## **Curriculum and Syllabus**

## **Bachelor of Technology**

in

## **Electrical and Instrumentation Engineering**

(Applicable for 2020-21 batch and onwards)



Department of Instrumentation Engineering School of Engineering and Technology, H. N. B. Garhwal University, Srinagar Garhwal, Uttarakhand- 246174

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#### **Curriculum**

#### **Definitions/ Descriptions**

1. Credit Equivalent

	No. of Contact Hours per Week	Equivalent Credits
Lecture+ Tutorial	4/3	3
Practical	2	1

#### \*Mandatory Induction Program

	3 weeks duration						
•	Physical activity						
•	Creative Arts						
•	Universal Human Values						
•	Literary						
•	Proficiency Modules						
•	Lectures by Eminent People						
•	Visits to local Areas						
•	Familiarization to Dept./Branch & Innovations						

## \*Induction program for students to be offered right at the start of the first year. Appendix –I sheet has attached for details.

#### 2. Code for Courses:

Code for a course consists of two alphabets followed by three digits and an optional alphabet.

- First three alphabets represent the school name (SET: School of Engineering and Technology).
- Next two alphabets in the code represent the subject area of the course. E.g. (SH: Applied Science and Humanities, EC: Electronics and Communication Engineering, EI: Electrical and Instrumentation Engineering, EE: Electrical Engineering, ME: Mechanical Engineering, CS: Computer Science and Engineering, IT: Information Technology, AECC: Ability Enhancement Compulsory Courses, HS: Humanities and Social Sciences including Management courses, MC: Mandatory Course).
- Then there will be subject code with 4 letters out of which first will tell the nature of subject (C: Core/E: Elective/S: Skill Enhancement/M: Mandatory Course/H: Humanities/A: Applied Science) and next three letters will tell the number according to the semester(for example 801 will tell its 8<sup>th</sup> semester subject). First digit represents the semester. Next two digits represent the sequence number of course in the list of courses of a semester. Last word in few courses is MOOC, which represents that course may be opted from SWAYAM Portal.

#### **Elective Course:**

Elective courses are provided in V, VI, VII and VIII semesters to provide student with flexibility to choose courses of their interest from a list of offered electives. These Electives are the courses offered by the same department or other departments for the students.

#### **MOOC Courses:**

"MOOCs" means Massive Open Online Courses (MOOCs) are such online courses which are developed and made available on the SWAYAM platform of Government of India. MOOCs guidelines on online learning issued by the MHRD vide orders dated 11<sup>th</sup> March 2016 and subsequent addendums issued by the MHRD.

Any candidate can be permitted to opt for only up to 20% of the total courses being offered in a particular program in a semester through the online learning courses provided through SWAYAM platform.

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#### Semester-wise list of subjects

#### Semester I

S. No.	Code	Course Title	L	Т	Р	Contact Hrs./Week	Credits
1	SET/SH/BT/C101	Mathematics I	3	1	-	4	3
2	SET/SH/BT/C102	Physics					
	SET/SH/BT/C203	Chemistry					
3	SET/EE/BT/C103	Basic Electrical Engineering	3	1	-	4	3
	SET/EE/BT/C103	Fundamentals of Electrical	-	-	-		
	MOOC	Engineering*					
	SET/ME/BT/C202	Basic Mechanical Engineering	3	1	-	4	3
4	SET/EC/BT/C104	Basic Electronics	3	1	-	4	3
	SET/ME/BT/C204	Engineering Mechanics					
5	SET/IT/BT/C105	Fundamentals of Information	3	1	-	4	3
		Technology					
	SET/CS/BT/C205	Computer Programming					
6	AECC106	**Environmental Science	2	-	-	2	2
7	SET/SH/BT/C106	Physics Lab	-	-	2	2	1
	SET/SH/BT/C207	Chemistry Lab					
8	SET/EE/BT/C107	Basic Electrical Engineering Lab	-	-	2	2	1
	SET/ME/BT/C206	Basic Mechanical Engineering Lab					
9	SET/IT/BT/C108	Information Technology Lab	-	-	2	2	1
	SET/CS/BT/C208	Computer Programming Lab					
10	SET/ME/BT/S109	***Engineering Graphics	-	-	4	4	2
	Total				10	32	22

\*MOOC Course, \*\* Ability Enhancement Compulsory course.

\*\*Induction program for students to be offered right at the start of the first year.

\*\*\*Skill Enhancement Course.

#### **Course Title** S. Code L Т Р Contact Credits No. Hrs./Week SET/SH/BT/C201 Mathematics II 3 1 1 4 3 -2 SET/ME/BT/C202 **Basic Mechanical Engineering** 3 1 4 3 -SET/EE/BT/C103 **Basic Electrical Engineering** 3 1 SET/SH/BT/C203 Chemistry 3 4 3 \_ SET/SH/BT/C102 Physics 4 SET/ME/BT/C204 Engineering Mechanics 3 1 4 3 \_ SET/EC/BT/C104 **Basic Electronics** 5 SET/CS/BT/C205 Computer Programming 3 1 4 3 \_ SET/IT/BT/C105 Fundamentals of Information Technology AECC206 \*General English 2 2 2 6 --Basic Mechanical Engineering Lab 2 2 7 SET/ME/BT/C206 1 \_ \_ SET/EE/BT/C107 Basic Electrical Engineering Lab 8 SET/SH/BT/C207 Chemistry Lab 2 2 1 -\_ Physics Lab SET/SH/BT/C106 Computer Programming Lab 9 SET/CS/BT/C208 2 2 1 --SET/IT/BT/C108 Information Technology Lab 10 SET/ME/BT/S209 \*\*Engineering Workshop 4 4 2 \_ \_ Total 17 5 10 32 22

Semester II

\* Ability Enhancement Compulsory course.

\*\*Skill Enhancement Course.

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#### Semester III

S.	Code	Course Title	L	Т	Р	Contact	Credits
No.						Hrs./Week	
1	SET/SH/BT/C301	Mathematics III	3	1	-	4	3
2	SET/EC/BT/C302	Electronic Devices and Circuits	3	1	-	4	3
3	SET/EC/BT/C303	Digital Electronics	3	1	-	4	3
	SET/EC/BT/C303M OOC	Switching Circuits and Logic Design*	-	-	-		
4	SET/EI/BT/C304	Electrical Machines	3	1	-	4	3
5	SET/EI/BT/C305	Electromagnetic Field Theory	3	1	-	4	3
	SET/EI/BT/C305MO OC	Applied Electromagnetics for Engineers*	-	-	-		
6	SET/EI/BT/C306	Electrical Measurements and Instrumentation	3	1	-	4	3
7	SET/EC/BT/C307	Digital Electronics Lab	-	-	2	2	1
8	SET/EI/BT/C308	Electrical Measurements and Instrumentation Lab	-	-	2	2	1
9	SET/EI/BT/C309	Electronic Devices and Circuits Lab	-	-	2	2	1
10	SET/EI/BT/C310	Electrical Machines Lab	-	-	2	2	1
11	SET/MC/BT/M311	Indian Constitution (**MC)	-	-	-	Self study	Qualifying
		Total	18	6	8	32	22

\*MOOC Course, \*\*Mandatory Course.

## Semester IV

S.	Code	Course Title	L	Т	Р	Contact	Credits
No.						Hrs./Week	
1	SET/EI/BT/C401	Sensors and Transducers	3	1	-	4	3
2	SET/EC/BT/C402	Analog Integrated Circuits	3	1	-	4	3
3	SET/EI/BT/C403	Microprocessors and Interfacing	3	1	1	4	3
4	SET/EI/BT/C404	Analytical Instruments	3	1	-	4	3
5	SET/EC/BT/C405	Signals and Systems	3	1	1	4	3
	SET/EC/BT/C405	Principles of Signals and Systems*	-	-	-		
	MOOC						
6	SET/EI/BT/C406	Circuit Theory	3	1	1	4	3
	SET/EI/BT/C406M	Network Analysis*	-	-	-		
	OOC	-					
7	SET/EC/BT/C407	Sensors and Transducers Lab	-	-	2	2	1
8	SET/EI/BT/C408	Microprocessors and Interfacing Lab	-	-	2	2	1
9	SET/EI/BT/C409	Analytical Instruments Lab	-	-	2	2	1
10	SET/EI/BT/C410	Signals and Networks Lab	-	-	2	2	1
11	SET/MC/BT/M411	Essence of Indian Traditional	-	-	-	Self study	Qualifying
		Knowledge (**MC)					
		Total	18	6	8	32	22

\* MOOC Course, \*\*Mandatory Course.

#### Semester V

S.	Code	Course Title	L	Т	Р	Contact	Credits
No.						Hrs./Week	
1	SET/EI/BT/C501	Power Systems	3	1	-	4	3
	SET/EI/BT/C501	Power System Analysis*	-	-	-		
	MOOC						
2	SET/EI/BT/C502	Control Systems	3	1	-	4	3
	SET/EI/BT/C502	Control Systems*	-	-	-		
	MOOC						
3	SET/EI/BT/C503	Industrial Instrumentation	3	1	-	4	3
4	SET/EI/BT/C504	Power Electronics	3	1	-	4	3
	SET/EI/BT/C504	Power Electronics*	-	-	-		
	MOOC						

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5		PE-01	3	1	-	4	3
6	SET/EI/BT/C506	Power Systems Lab	-	-	2	2	1
7	SET/EI/BT/C507	Control Systems Lab	-	-	2	2	1
8	SET/EI/BT/C508	Industrial Instrumentation Lab	-	-	2	2	1
9	SET/EI/BT/C509	Power Electronics Lab	-	-	2	2	1
10	SET/HS/BT/H510	Foundations of Yoga (**HSMC)	3	1	-	4	3
	Total			7	8	32	22

\*MOOC Course, \*\* Humanities and Social Sciences including Management courses.

Duefersional	S. No.	Code	Course Title
Professional Elective 01	1	SET/EI/BT/E505 (i)	Electrical Drives
(PE-01)	2	SET/EI/BT/E505 (ii)	Line Commutated and Active PWM Rectifiers
(FE-01)	3	SET/EI/BT/E505 (iii)	Electrical Machine Design

#### Semester VI

S.	Code	Course Title	L	Т	Р	Contact	Credits	
No.						Hrs./Week		
1	SET/EC/BT/C601	Digital Signal Processing	3	1	-	4	3	
2	SET/EI/BT/C602	PLC and Automation	3	1	-	4	3	
3	SET/EI/BT/C603	Process Control	3	1	-	4	3	
4		PE-02	3	1	-	4	3	
5		OE-01	3	1	-	4	3	
6	SET/EI/BT/C606	PLC and Automation Lab	-	-	2	2	1	
7	SET/EI/BT/C607	Process Control Lab	-	-	2	2	1	
8	SET/EI/BT/C608	Seminar	-	-	-	4	1	
9	SET/SH/BT/A609	Biology *	3	1	-	4	3	
	<b>Total</b> 18 6 4 32 21							

\* Applied Science and Humanities.

	S. No.	Code	Course Title
Dueferstenel	1	SET/EI/BT/E604 (i)	HVDC Transmission Systems
Professional Elective 02	2	SET/EI/BT/E604 (ii)	Electrical machines-II
(PE-02)		SET/EI/BT/E604 (ii)MOOC	Electrical machines-II**
(FE-02)	3	SET/EI/BT/E604 (iii)	Embedded Systems
		SET/EI/BT/E604 (iii)MOOC	Embedded Systems**

\*\*MOOC Course

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Open Elective 01	1	SET/EI/BT/E605 (i)	Power Plant Engineering
(OE-01)	2	SET/EI/BT/E605 (ii)	Optical Instrumentation
(0E-01)	3	SET/EI/BT/E605 (iii)	Principles of Communication Systems

#### Semester VII

S.	Code	Course Title	L	Т	Р	Contact	Credits
No.						Hrs./Week	
1	SET/EI/BT/C701	Biomedical Instrumentation	3	1	-	4	3
2	SET/EI/BT/C702	Vacuum Instrumentation and Thin	3	1	-		3
		Film Deposition Techniques				4	
3		PE-03	3	1	-	4	3
4		OE-02	3	1	-	4	3
5	SET/EI/BT/C705	Biomedical Instrumentation Lab	I	I	2	2	1
6	SET/EI/BT/C706	Vacuum Instrumentation and Thin	-	-	2	2	1
		Film Deposition Techniques Lab					
7	SET/EI/BT/C707	Project Preparation	I	I	6	6	3
8	SET/EI/BT/C708	Industrial Training Seminar	-	-	-	-	2
9	SET/HS/BT/H709	Principles of Management (*HSMC)	3	1	-	4	3
		18	6	6	30	22	

\* Humanities and Social Sciences including Management courses.

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	S. No.	Code	Course Title			
	1	SET/EI/BT/E703 (i)	Electrical Energy Conservation & Auditing			
Professional	2	SET/EI/BT/E703 (ii)	Power System Protection			
Elective 03		SET/EI/BT/E703 (ii)MOOC	Power System Protection**			
(PE-03)	3	SET/EI/BT/E703 (iii)	Control Systems II			
	4	SET/EI/BT/E703 (iv)	Solar Energy Engineering & Technology			
	4	SET/EI/BT/E703 (iv)MOOC	Solar Energy Engineering & Technology**			

	S. No.	Code	Course Title
	1	SET/EI/BT/E704 (i)	Industrial Drives and Control
Open Elective	2	SET/EI/BT/E704 (ii)	Introduction to Robotics
02 (OE-02)		SET/EI/BT/E704 (ii)MOOC	Introduction to Robotics **
	3	SET/EI/BT/E704 (iii)	Computer Architecture
		SET/EI/BT/E704 (iii)MOOC	Computer Architecture and Organization**

\*\*MOOC Course

## Semester VIII

S.	Code	Course Title	L	Т	Р	Contact	Credits
No.						Hrs./Week	
1		PE-04	3	1	-	4	3
2		OE-03	3	1	-	4	3
3		OE-04	3	1	-	4	3
4	SET/EI/BT/C803	Major Project	-	-	16	16	8
		Total	9	3	16	28	17

	S. No.	Code	Course Title
Ducforstonal	1	SET/EI/BT/E801 (i)	Renewable Energy Engineering
Professional Elective 04		SET/EI/BT/E801 (i)MOOC	Non-conventional Energy Resources*
(PE-04)	2	SET/EI/BT/E801 (ii)	Electrical Distribution System
(FE-04)	3	SET/EI/BT/E801 (iii)	Control Systems Design
	4	SET/EI/BT/E801 (iv)	Switchgear and Protection

	S. No.	Code	Course Title
	1	SET/EI/BT/E802 (i)	Data Communication and Networking
Open Elective 03	2	SET/EI/BT/E802 (ii)	Fuzzy Logic & Neural Network
and 04 (OE-03, OE-		SET/EI/BT/E802 (ii)MOOC	Fuzzy Sets, Logic And Systems & Applications *
04)	3	SET/EI/BT/E802 (iii)	Virtual Instrumentation
	4	SET/EI/BT/E802 (iv)	Mobile Communication and Networks

\*MOOC Course

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#### Note

- (1) Topic for the Seminar in 6<sup>th</sup> semesters shall be chosen by students in consultation with faculty. Topic shall not be mentioned in the syllabus anywhere, however, it should be related to Electrical and Instrumentation Engineering.
- (2) Students shall choose 2 professional & 2 open elective subjects in 7<sup>th</sup> Semester and 1 professional & 2 open elective subjects in 8<sup>th</sup> semester, each from the given Table. An elective subject shall be offered only when at least 30% of the intake opt for that subject.
- (3) Desirous students opting for an online course would be required to register for the MOOCs for that course/paper through SWAYAM-NPTEL Local Chapter and it will be mandatory for her/him to share necessary information with the college /institute.
- (4) Major Project work shall be carried out during the 7<sup>th</sup> and 8<sup>th</sup> semester. Students can undertake Major Project individually or in group of not more than Four students, under the guidance of a faculty or a group of faculty. Students have to present Synopsis of Major Project during the 7<sup>th</sup> semester. Feasibility of the Project shall be assessed by the project evaluation committee of the department before the end of 7<sup>th</sup> semester. However, Major Project would be evaluated in the end of 8<sup>th</sup> semester.

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#### Detailed Syllabi

#### SEMESTER I

S. No.	Code	Course Title	L	Т	Р	T.A	C.T	тот	ESE	SUB. TOTAL	Credits
1	SET/SH/BT/C101	Mathematics I	3	1	-	10	20	30	70	100	3
2	SET/SH/BT/C102	Physics	3	1	-	10	20	30	70	100	3
	SET/SH/BT/C203	Chemistry									
	SET/EE/BT/C10	Basic Electrical Engineering	3	1	-	10	20	30	70	100	
3	3										
	SET/EE/BT/C103	Fundamentals of Electrical	-	-	-	-	-	-			3
	MOOC	Engineering*									
	SET/ME/BT/C202	Basic Mechanical Engineering	3	1	-	10	20	30	70		
4	SET/EC/BT/C104	Basic Electronics	3	1	-	10	20	30	70	100	3
	SET/ME/BT/C204	Engineering Mechanics									
5	SET/IT/BT/C105	Fundamentals of Information	3	1	-	10	20	30	70	100	3
		Technology									
	SET/CS/BT/C205	Computer Programming									
6	AECC106	**Environmental Science	2	-	-	10	20	30	70	100	2
7	SET/SH/BT/C106	Physics Lab	-	-	2	30	-	30	70	100	1
	SET/SH/BT/C207	Chemistry Lab									
8	SET/EE/BT/C107	Basic Electrical Engineering Lab	-	-	2	30	-	30	70	100	1
	SET/ME/BT/C206	Basic Mechanical Engineering Lab									
9	SET/IT/BT/C108	Information Technology Lab	-	-	2	30	-	30	70	100	1
	SET/CS/BT/C208	Computer Programming Lab									
10	SET/ME/BT/S109	***Engineering Graphics			4	30	-	30	70	100	2
										Total	22

\*MOOC Course, \*\* Ability Enhancement Compulsory course.

\*\*\*Skill Enhancement Course.

L - Lecture hours, T - Tutorial hours, P - Practical hours, T.A - Teacher's Assessment, C.T - Class Test, TOT - Total, ESE - End Semester Examination.

Induction program for students to be offered right at the start of the first year. For Induction Program please refer Appendix-I for guidelines.

	SET/SH/BT/C101. MATHEMATICS I	
Module Name	Content	No. of Hrs.
Vector Calculus	Interpretation of Vectors & Scalars, Gradient, Divergence and Curl of a Vector and Their Physical Interpretation, Gauss Divergence Theorem and Stoke's Theorem.	9
Matrices	Elementary Row and Column Transformation, Linear Dependence, Rank of Matrix, Consistency of System of Linear Equation and Solution of Linear System of Equations. Characteristic Equation, Cayley-Hamilton Theorem, Eigen Values and Eigen Vectors, Diagonalization, Complex Matrices.	13
Differential Calculus	Libnitz theorem, Partial Differentiation, Euler's Theorem, Asymptotes, Curve Tracing, Envelops and Evolutes. Change of Variables, Jacobians, Expansion of Functions of One and Several Variables. Cylindrical and Spherical Coordinate System. Approximation of Errors. Extrema of Function of Several Variables, Langrange's Method.	13
Probability and Statistics	Binomial Distribution, Normal Distribution and Poisson's Distribution. Correlation and Regression.	9
	Total No. of Hours	44
Textbooks	<ol> <li>B. S. Grewal, "Higher Engineering Mathematics", Khanna Publishers.</li> <li>H K Das, "Advanced Engineering Mathematics", S Chand.</li> <li>Erwin Kreyszig, "Advanced Engineering Mathematics".</li> </ol>	
References	<ol> <li>Shanti Narayan, "A Text Book of Matrices", S. Chand .</li> <li>Finney Thomas, "Calculus and Analytical Geometry", Narosa Publication House.</li> <li>N. Piskunov, "Differential and Integral Calculus".</li> </ol>	

SET/SH/BT/C102. PHYSICS						
Module Name	Content	No. of Hrs.				
Optics	Interference: Coherent Sources, Conditions of Interference, Fresnel's Biprism Experiment, Interference in Thin Films, Newton's Rings; Single and n-Slit Diffraction, Diffraction Grating, Raleigh's Criterion of Resolution, Resolving Power of Telescope, microscope; Phenomenon of Double Refraction, Ordinary and Extra-ordinary Rays, Nicol Prism, Circularly and Elliptically Polarized Light, Fresnel Theory, Optical Activity, Specific Rotation.	13				

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Lasers and X- Rays	Laser: Principle of Laser Action, Einstein's Coefficients, Construction and Working of He-Ne and CO2 laser; Diffraction of X-Rays, Bragg's Law, Practical Applications of X-Rays, Compton Effect.	8
Basics Material Science	Introduction to crystal structure of materials, Miller indices for crystallographic planes and directions. X-ray diffraction for determination of crystal structure. Defects in solids: point, line and planar defects and their effect on properties of materials. Band theory of solids, conductors, semi-conductors and insulators, metals. Fermi Level. Magnetism: dipole moments, paramagnetism, Curie's law, magnetization and hysterisis, Ferromagnetism and Anti-Ferromagnetism. Ferroelectricity and Piezoelectricity. Superconductivity in materials.	14
Electromagnetism	Ampere's Law and Displacement Current, Maxwell's Equations in Integral and Differential Forms, Electromagnetic Wave Propagation in Free Space and Conducting Media, Poynting Theorem.	8
	Total No. of Hours	43
Textbooks	<ol> <li>Gaur, Gupta, "Engineering Physics"</li> <li>Callister W.D., "Materials Science and Engineering: An introduction", 6th Edition, John Wiley &amp; S New York 2002</li> </ol>	
References	<ol> <li>J. R. Taylor, C.D. Zafiratos and M. A. Dubson, Modern Physics for Scientists and Engineers, , 2n Ed.,Pearson (2007)</li> <li>Arthur Beiser, Concepts of Modern Physics, 6th Ed., TMH, (2009)</li> <li>A.K. Ghatak : Optics</li> <li>Subramanyam, Brijlal : Optics</li> <li>Wehr Richords &amp; Adiav : Physics of Atoms</li> <li>O.Svelto : Lasers</li> <li>D.J. Griffith : Electrodynamics</li> <li>Robert Eisberg and Robert Resnick, Quantum Physics of atoms, Molecules, Solids, Nuclei and Par</li> </ol>	

NC 1 1 NT	SET/EE/BT/C103. BASIC ELECTRICAL ENGINEERING	NT ATT
Module Name	Content	No. of Hrs.
DC Networks	Concepts of linear, nonlinear, active, passive, unilateral and bilateral elements; Ideal and practical voltage & current sources – conversion from one from the other; Kirchhoff's laws – statements; Mesh Analysis; Nodal Analysis; Delta-Star & Star-Delta conversion; Superposition principle; Thevenin's theorem – statement, advantages in case of complex networks; explanation & illustration with examples; Norton's theorem, Maximum power transfer theorem, Reciprocity Theorem and its application.	
Single Phase AC Circuits	Generation of single phase a.c. voltage and determination of average (mean) and RMS (effective) values of voltage and current with special reference to sinusoidal waveforms; Form factor and peak factor for various waves; Representation of sinusoidal time varying quantities as phasors; concepts of reactance, impedance and their representation in complex forms using j operator; Steady state analysis of series R-L-C circuit & its phasor diagram; Concept of power & power factor; Concept of admittance, susceptance in parallel circuits; Analysis of series parallel circuits & phasor diagrams; Resonance in series and parallel circuits.	10
Filter Circuits	Half-wave diode rectifier with RL and RC loads; 1-phase full-wave diode rectifier with L, C and LC filter; 3-phase diode rectifier with L, C and LC filter.	4
Three Phase Circuits	Generation of 3-phase balanced sinusoidal voltage; star & delta connections; line & phase quantities (current & voltage); Solution of 3-phase star/delta circuits with balanced supply voltage and balanced load; phasor diagram; 3-phase, 4-wire circuits; Measurement of three phase power by two wattmeter method; phasor diagram with balanced load and determination of load power factor from wattmeter readings.	6
Transformers and Rotating Machines	Transformers: Constructional features and principle of operation, concept of ideal transformer under no load & loaded conditions and its equivalent circuit; Practical transformer rating & its equivalent circuit; Autotransformer – principle of operation & relative advantages & disadvantages; Rotating Machine: construction features (stator, rotor & air gap), conditions for production of steady electromagnetic torque; Three phase Induction motor: constructional features and operation; DC Machines: construction features, EMF and Torque expression, Classification of D.C. motors and generators; Stepper motor.	8
Measuring Instruments	DC PMMC instruments – constructional feature and principle of operation; Moving iron meters – construction and principle of operation; Dynamometer type wattmeter; Induction type energy meter construction & principle of operation.	6
	Total No. of Hours	44
Textbooks References	<ol> <li>I.J. Nagrath, "Basic Electrical Engineering," Tata Mc. Graw Hill.</li> <li>A. E. Fitgerald, D.E., Higginbotham and A Grabel, "Basic Electrical Engineering", Mc Graw Hill.</li> <li>Rizzoni, Principles and Applications of Electrical Engineering, TMH.</li> <li>V. Del Toro. "Principles of electrical Engineering, "Prentice hall.</li> <li>W.H. Hayt &amp; J.E. Kemmerly," Engineering circuit Analysis, "Mc Graw Hill.</li> <li>H. Cotton, "Advanced Electrical Technology" Wheeler Publishing.</li> </ol>	

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	SET/EE/BT/C103MOOC. FUNDAMENTAL OF ELECTRICAL ENGINEERING				
Module Name	Content	No. of Hrs.			
Week 1-3	Basic Concepts and Basic Laws, Methods of Analysis, DC Network Theorems	10			
Week 4-6	Capacitors and Inductors and First Order Circuits, Sinusoidal and Phasors, Sinusoidal Steady-State Analysis	10			
Week 7-9	AC Circuit Analysis and Network Theorems, Series and Parallel Resonance and Magnetically Coupled Circuits. Three Phase Circuits and Power Measurements	10			
Week 10-12	Single Phase Transformers, Three Phase Induction Machines, DC Machines.	10			
	Total No. of Hours	40			
Textbooks	2. I.J. Nagrath, "Basic Electrical Engineering," Tata Mc. Graw Hill.				
References	<ol> <li>A. E. Fitgerald, D.E., Higginbotham and A Grabel, "Basic Electrical Engineering", Mc Graw Hill.</li> <li>Rizzoni, Principles and Applications of Electrical Engineering, TMH.</li> <li>V. Del Toro. "Principles of electrical Engineering, "Prentice hall.</li> <li>W.H. Hayt &amp; J.E. Kemmerly," Engineering circuit Analysis, "Mc Graw Hill.</li> <li>H. Cotton, "Advanced Electrical Technology" Wheeler Publishing.</li> </ol>				

	SET/EC/BT/C104. BASIC ELECTRONICS				
Module Name	Content	No. of Hrs.			
Semiconductor Diodes	Semiconductor materials- intrinsic and extrinsic types, Ideal Diode as switch, Terminal characteristics of PN diode - p-n junction under open circuit condition, p-n junction under forward bias and reverse bias conditions, p-n junction in breakdown region; Zener diode and applications e.g. voltage regulator; Rectifier Circuits, Clipping and Clamping circuits; LED, Photo Diode.	10			
Bipolar Junction Transistors	Physical structure, physical operation and current-voltage characteristics of NPN transistor; Use of Voltage dependent Current source as an Voltage amplifier; Transistor as an amplifier: Characteristics of CE amplifier; Active region operation of transistor; D.C. analysis of Common Emitter Amplifier: load line analysis; Transistor as a switch: cut-off and saturation modes.	10			
Field Effect Transistor	Enhancement-type MOSFET: structure and physical operation, current-voltage characteristics; MOSFET as a Switch, MOSFET as a Voltage dependent Current source and Amplifier.	8			
Operation Amplifier	Ideal Op-amp; Properties of the ideal Operational Amplifier; op-amp application circuits (assuming ideal op amp): inverting amplifier, non -inverting amplifier, weighted summer, integrator, and differentiator.	8			
Digital Logic and Gates	Binary, octal and hexadecimal number systems; Methods of base conversions; Binary, octal and hexadecimal arithmetic; Representation of signed numbers; Basic logic operations and logic gates; MOSFET Switch Implementation of Logic Gates e.g. Inverter, NAND, NOR. Basic postulates and fundamental theorems of Boolean algebra.	8			
	Total No. of Hours	44			
Textbooks	1. Agarwal, Anant; Lang, Jeffrey H, "Foundations of Analog and Digital Electronic Circuits", Elsevier Technology Books.	Science &			
References	<ol> <li>V. Del Toro, Principles of Electrical Engineering, PHI.</li> <li>Rizzoni, Principles and Applications of Electrical Engineering, TMH.</li> <li>Malvino, Electronic Principles.</li> <li>R.L.Boylestad &amp; L.Nashelsky, Electronics Devices &amp; Circuit Theory, PHI.</li> </ol>				

	SET/IT/BT/C105. FUNDAMENTALS OF INFORMATION TECHNOLOGY	
Module Name	Content	No. of Hrs.
Introduction	Definition of Electronic Computer, History, Generations, Characteristic and Application of Computers, Classification of Computers, Computer Hardware and Basic Computer Organization: CPU- ALU, CU; RAM/ROM, Various I/O devices, Peripherals, Storage Media.	6
Computer Languages	Binary, Hexadecimal Number System; Basic Binary Logic Operations; Binary Addition and Subtraction; Generation of Languages, Assembly Language, High level language; Translators, Interpreters, Compilers, Compilers; Flow Charts, Dataflow Diagram, Pseudo codes; Assemblers, Introduction to 4GLs.	6
OS & Office	Software- System and Application Software; Elementary Concepts in Operating System; Textual Vs GUI Interface, Introduction to DOS, MS Windows.	6
Computer Networks	Elements of Communication system; Brief Introduction to Computer Networks- Introduction of LAN and WAN. Network Topologies, Client-server Architecture.	6
Internet	Internet & World Wide Web, Hypertext Markup Language, DHTML, WWW, Gopher, FTP, Telnet, Web Browsers, Net Surfing, Search Engines, Email; Introduction to Web Development, Static and Dynamic Pages.	6
IT Application and	Basic Awareness of NICNET and ERNET; E Commerce, E governance; Brief Introduction to	6

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Multi media	Different Formats of Image, Audio, Video.					
Information	Definitions of Information, Need of information, quality of information, value of information,	Definitions of Information, Need of information, quality of information, value of information, 8				
Concepts &	concept of information, Entropy category and Level of information in Business Organization, Data	cept of information, Entropy category and Level of information in Business Organization, Data				
Processing	Concepts and Data Processing, Data Representation, Application of IT to E-commerce, Electronic	epts and Data Processing, Data Representation, Application of IT to E-commerce, Electronic				
	Governance, Multimedia, Entertainment, Introduction to Information System.					
	Total No. of Hours	44				
Textbooks	1. Sinha, Sinha, "Computer Fundamentals".					
	2. Yadav R. P., "Information Technology".					
References	1. D S Yadav, "Foundations of IT", New Age, Delhi.					
	2. Rajaraman, "Introduction to Computers", PHI.					
	3. Peter Nortans "Introduction to Computers", TMH.					
	4. Patterson D.A. & Hennessy J.L., "Computer Organization and Design", Morgan Kaufmann Publishe	ers.				

Module Name	Content	No. of Hrs
ntroduction to	Multidisciplinary nature of Environmental Sciences;	2
	Scope and importance; Concept of sustainability and sustainable development.	_
	What is an ecosystem? Structure and function of ecosystem; Energy flow in an ecosystem: food	6
Ecosystems	chains, food webs and ecological succession. Case studies of the following ecosystems :	0
	a. Forest ecosystem	
	b. Grassland ecosystem	
	c. Desert ecosystem	
	d. Aquatic ecosystems (ponds, streams, lakes, rivers, oceans, estuaries)	
	Land resources and land use change; Land degradation, soil erosion and desertification.	8
Natural Resources:	Deforestation: Causes and impacts due to mining, dam building on environment, forests, biodiversity	0
Renewable and Non-	and tribal populations.	
enewable Resources	Water: Use and over-exploitation of surface and ground water, floods, droughts, conflicts over water	
ellewable Resources	(international & inter-state).	
	Energy resources: Renewable and non renewable energy sources, use of alternate energy sources,	
	growing energy needs, case studies.	
	Levels of biological diversity : genetic, species and ecosystem diversity; Biogeographic zones of	8
Die dimensione and		8
Biodiversity and	India; Biodiversity patterns and global biodiversity hot spots	
Conservation	India as a mega-biodiversity nation; Endangered and endemic species of India	
	Threats to biodiversity: Habitat loss, poaching of wildlife, man-wildlife conflicts, biological	
	invasions; Conservation of biodiversity: In-situ and Ex-situ conservation of biodiversity.	
	Ecosystem and biodiversity services: Ecological, economic, social, ethical, aesthetic and	
	Informational value.	
	Environmental pollution : types, causes, effects and controls; Air, water, soil and noise pollution	8
Environmental Pollution	Nuclear hazards and human health risks	
	Solid waste management: Control measures of urban and industrial waste.	
	Pollution case studies.	
	Climate change, global warming, ozone layer depletion, acid rain and impacts on human	7
Environmental Policies	communities and agriculture	
& Practices	Environment Laws: Environment Protection Act 1986; Air (Prevention & Control of Pollution) Act	
	1981; Water (Prevention and control of Pollution) Act 1974; Wildlife Protection Act 1972; Forest	
	Conservation Act 1980. International agreements: Montreal protocol, Kyoto protocol and	
	Convention on Biological Diversity (CBD).	
	Nature reserves, tribal populations and rights, and human wildlife conflicts in Indian context.	
Human Communities	Human population growth: Impacts on environment, human health and welfare.	6
and the Environment	Resettlement and rehabilitation of project affected persons; case studies.	
	Disaster management: floods, earthquake, cyclones and landslides.	
	Environmental movements: Chipko, Silent valley, Bishnois of Rajasthan.	
	Environmental ethics: Role of Indian and other religions and cultures in environmental conservation.	
	Environmental communication and public awareness, case studies (e.g., CNG vehicles in Delhi).	
Field work	Visit to an area to document environmental assets: river/ forest/ flora/fauna, etc.	5
TAR I VIII	Visit to a local polluted site-Urban/Rural/Industrial/Agricultural.	5
	Study of common plants, insects, birds and basic principles of identification.	
	Study of simple ecosystems-pond, river, lake, forest patch, grassland, Delhi Ridge, etc.	
	prices of simple coordination point, inver, inver, intest patient, grassiand, Donn Ridge, etc.	

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Suggested Readings:

- 1. Carson, R. 2002. Silent Spring. Houghton Mifflin Harcourt.

- Gadgil, M., & Guha, R. 1993. *This Fissured Land: An Ecological History of India*. Univ. of California Press.
   Gleeson, B. and Low, N. (eds.) 1999. *Global Ethics and Environment*, London, Routledge.
   Gleick, P. H. 1993. *Water in Crisis*. Pacific Institute for Studies in Dev., Environment & Security. Stockholm Env. Institute, Oxford Univ.
- Press.
  5. Groom, Martha J., Gary K. Meffe, and Carl Ronald Carroll. *Principles of Conservation Biology*. Sunderland: Sinauer Associates, 2006.
  6. Grumbine, R. Edward, and Pandit, M.K. 2013. Threats from India's Himalaya dams. *Science*, 339: 36-37.
  7. McCully, P. 1996. *Rivers no more: the environmental effects of dams* (pp. 29-64). Zed Books.

- 8. McNeill, John R. 2000. Something New Under the Sun: An Environmental History of the Twentieth Century.
- 9. Odum, E.P., Odum, H.T. & Andrews, J. 1971. Fundamentals of Ecology. Philadelphia: Saunders.
- 10. Pepper, I.L., Gerba, C.P. & Brusseau, M.L. 2011. Environmental and Pollution Science. Academic Press.
- 11. Rao, M.N. & Datta, A.K. 1987. Waste Water Treatment. Oxford and IBH Publishing Co. Pvt. Ltd.
- 12. Raven, P.H., Hassenzahl, D.M. & Berg, L.R. 2012. Environment. 8th edition. John Wiley & Sons.
- 13. Rosencranz, A., Divan, S., & Noble, M. L. 2001. Environmental law and policy in India. Tripathi 1992.
- 14. Sengupta, R. 2003. Ecology and economics: An approach to sustainable development. OUP.
- 15. Singh, J.S., Singh, S.P. and Gupta, S.R. 2014. Ecology, Environmental Science and Conservation. S. Chand Publishing, New Delhi.
- 16. Sodhi, N.S., Gibson, L. & Raven, P.H. (eds). 2013. Conservation Biology: Voices from the Tropics. John Wiley & Sons.
- 17. Thapar, V. 1998. Land of the Tiger: A Natural History of the Indian Subcontinent.
- 18. Warren, C. E. 1971. Biology and Water Pollution Control. WB Saunders.
- 19. Wilson, E. O. 2006. The Creation: An appeal to save life on earth. New York: Norton.
- 20. World Commission on Environment and Development. 1987. Our Common Future. Oxford University press

	SET/SH/BT/C106. PHYSICS LAB	
	Content	No. of Hrs.
1.	To determine the wavelength of monochromatic light by Newton's ring method.	6x2
2.	To determine the wavelength of monochromatic light by Fresnel's biprism.	
3.	To determine the focal length of two lenses by nodal slide and locate the position of cardinal points.	
4.	To determine the wavelength of spectral lines using plane transmission grating.	
5.	To deter mine the height of a tower with the help of a sextant.	
6.	To determine the resistance of a suspended type moving coil galvanometer by Kelvin's method using a Post office box.	4x2
7.	To determine the internal resistance of a Leclanch cell by Man's method using a Post Office Box.	
8.	To convert a Weston galvanometer into an ammeter of a given range.	
9.	To convert a Weston galvanometer into a voltmeter of a given range.	
10.	To determine the resistance per unit length of a Carey Foster's bridge wire and to determine the specific resistance of given wire.	
11.	To draw hysteresis curve of a given sample of ferromagnetic material and from this to determine magnetic susceptibility.	4x2
12.	To study the Hall Effect and determine Hall coefficient, carrier density and mobility of a given semiconductor material.	
13.	To determine the energy band gap of a given semiconductor material.	
	Total No. of Hours	28

Content	No. of Hrs.
1. Study of analog voltmeter, ammeter, digital multimeter and CRO.	15x2
2. Verification of KCL and KVL.	
3. Verification of Thevenin, Norton Network theorems.	
4. Verification of Superposition Network theorem.	
5. Verification of MPT Network theorem.	
6. Verification of KCL and KVL.	
7. Verification of Thevenin, Norton Network theorems.	
8. Verification of Superposition Network theorem.	
9. Verification of MPT Network theorem.	
10. Measurement of efficiency of a single phase transformer by load test.	
11. Determination of parameters and losses in single phase transformer by OC and SC test.	
12. Measurement of power in a three phase circuit by two wattmeter method.	
13. Verification of Single Phase Energy Meter constant.	
14. Study of thee phase induction motor.	
15. Verification of junction diode, zener diode characteristics.	
16. Verification of Clipping and clamping circuits.	
17. Verification of H.W. and F.W. rectifier circuit: with and without filter circuit and to determine the ripple factor.	
18. Verification of CE characteristics of BJT.	
Total No. of Hours	30

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SET/IT/BT/C108. INFORMATION TECHNOLOGY LAB		
Content		No. of Hrs.
1. Creation of a Word Document.		14x2
2. Creation of a Document in spreadsheet and using Formulae.		
3. Use of Search Engine and World Wide Web.		
4. Creation of email id and email.		
5. Use of FTP service.		
6. Creation of Static Web Pages using HTML.		
7. Creation of Page Using Java Script.		
(Besides these additional experiments can be included to give hands on experience to students. Students car	n be provided	
opportunity to work on any Information System to give them better understanding of Information System)		
Total	No. of Hours	28

	SET/ME/BT/S109. ENGINEERING GRAPHICS				
Module Name	Content				
Introduction to Engineering Graphics	Drawing instruments and their use – Different types of lines - Lettering & dimensioning – Familiarization with current Indian Standard Code of Practice for Engineering Drawing. Scales, Plain scales, Diagonal scales, Vernier scales. Introduction to orthographic projections- Horizontal, vertical and profile planes – First angle and third angle projections – Projection of points in different coordinates – Projections of lines inclined to one of the reference planes.	12			
Projections of lines and planes	Projections of lines inclined to both the planes – True lengths of the lines and their angles of inclination with the reference planes – Traces of lines. Projection of plane lamina of geometric shapes inclined to one of the reference planes – inclined to both the planes, Traces of planes. Projections on auxiliary planes.	12			
Projections of polyhedral and solids	Projections of polyhedral and solids of revolution, projection of solids with axis parallel to one of the planes and parallel or perpendicular to the other plane – Projections with the axis inclined to one of the planes. Projections of Solids with axis inclined to both the planes – Projections of spheres and combination of solids.	12			
Sections of solids	Sections of solids by planes perpendicular to at least one of the reference planes – True shapes of sections. Developments, development of the lateral surface of regular solids like, prisms, pyramids, cylinders, cones and spheres, development of truncated solids Isometric projection – Isometric scale – Isometric views – Isometric projection of prisms, pyramids, cylinders, cones, spheres and solids made by combination of the above.	12			
	Total No. of Hours	48			
Textbooks	1. Bhatt N. D, Elementary Engineering Drawing, Charotar Publishing House, Anand, 2002.				
References	<ol> <li>Narayana K L &amp; Kannaiah P, Engineering Graphics, Tata McGraw Hill, New Delhi, 1992.</li> <li>Luzadder W J, Fundamentals of Engineering Drawing, Prentice Hall of India, New Delhi, 2001.</li> <li>Thomas E French &amp; Charkes J V, Engineering Drawing &amp; Graphing Technology, McGraw Hill Bool York, 1993.</li> <li>Venugopal K, Engineering Drawing &amp; Graphics, New Age International Pvt. Ltd., New Delhi, 1994.</li> </ol>				

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#### SEMESTER II

S. No.	Code	Course Title	L	Т	Р	T.A	C.T	тот	ESE.	SUB. TOTAL	Credits
110.			2	1		10	20	20	70	_	
1	SET/SH/BT/C201	Mathematics II	3	1	-	10	20	30	70	100	3
2	SET/ME/BT/C202	Basic Mechanical Engineering	3	1	-	10	20	30	70	100	3
	SET/EE/BT/C103	Basic Electrical Engineering									
3	SET/SH/BT/C203	Chemistry	3	1	-	10	20	30	70	100	3
	SET/SH/BT/C102	Physics									
4	SET/ME/BT/C204	Engineering Mechanics	3	1	-	10	20	30	70	100	3
	SET/EC/BT/C104	Basic Electronics									
5	SET/CS/BT/C205	Computer Programming	3	1	-	10	20	30	70	100	3
	SET/IT/BT/C105	Fundamentals of Information									
		Technology									
6	AECC206	*General English	2	-	-	10	20	30	70	100	2
7	SET/ME/BT/C206	Basic Mechanical Engineering Lab	-	-	2	30	-	30	70	100	1
	SET/EE/BT/C107	Basic Electrical Engineering Lab									
8	SET/SH/BT/C207	Chemistry Lab	-	-	2	30	-	30	70	100	1
	SET/SH/BT/C106	Physics Lab									
9	SET/CS/BT/C208	Computer Programming Lab	-	-	2	30	-	30	70	100	1
	SET/IT/BT/C108	Information Technology Lab									
10	SET/ME/BT/S209	**Engineering Workshop	-	-	4	30	-	30	70	100	2
										Total	22

\* Humanities and Social Sciences including Management courses.

\*\*Skill Enhancement Course.

L – Lecture hours, T – Tutorial hours, P – Practical hours, T.A – Teacher's Assessment, C.T - Class Test, TOT – Total, ESE - End Semester Examination.

	SET/SH/BT/C201. MATHEMATICS II	
Module Name	Content	No. of Hrs.
Multiple Integral	Double and triple integrals, change of order of integration. Change of variables, application to area, volume, centre of gravity, moment of inertia and product of inertia. Gamma and Beta functions, Drichlet's integral and its application.	9
Fourier Series	Periodic functions, Fourier series of functions with period 2n, change of interval, half range sine and cosine series.	6
Integral Transform	Laplace transforms, existence theorem, Laplace transform derivatives, inverse Laplace transform, application to solve linear differential equations, unit step function, Dirac delta function, Laplace transforms of periodic functions. Application of Laplace transforms. Definitions of Fourier and Z-transform and its simple applications.	12
Ordinary Differential Equations	Introduction to order, degree and arbitrary constants, linear differential equations of n" order with constant coefficient, complimentary functions and particular integrals. Homogeneous differential equations, simultaneous linear differential equations. Solutions of second order differential equations by changing dependent and independent variables. Method of variation of parameters, equations of the form $y" = f(y)$ , applications to engineering problems.	12
Solutions of Equations and Curve Fitting	Solutions of cubic and bi-quadric equations. Method of least square and curve fitting.	6
	Total No. of Hours	45
Textbooks	<ol> <li>B. S. Grewal, "Higher Engineering Mathematics", Khanna Publishers.</li> <li>H K Das, "Advanced Engineering Mathematics", S Chand.</li> <li>Erwin Kreyszig, "Advanced Engineering Mathematics".</li> </ol>	
References	1. J. N. Kapoor, "A Text Book of Differential Equations".	

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	SET/ME/BT/C202. BASIC MECHANICAL ENGINEERING	
Module Name	Content	No. of Hrs.
Laws of Thermodynamics	Concept of temperature, equality of temperature, Zeroth law, principles of thermometry and temperature scale. First law of thermodynamics, concept of internal energy, application of first law to a closed system to various processes, flow processes and control volume, flow work, steady flow energy equation, mechanical work in steady flow process, throttling process, application of first law to open system. Essence of second law, thermal reservoir, heat engines and thermal efficiency. COP of heat pump and refrigerator, definition of available and unavailable energy. Statement of second law, Carnot cycle, Carnot's theorem, Clausius inequality, concept of entropy, entropy changes for ideal gases.	8
Properties of Steam	Generation of steam at constant pressure, various states of water, steam, properties of steam, use of property diagram, processes of vapour in closed and open system, determination of dryness fraction of steam by separating and throttling calorimeter, Rankine cycle.	5
Thermodynamic Cycle	Definitions of bore, stroke, clearance ratio, compression ratio, definition and calculation of mean effective pressure from the cyclic work (proof not required), indicated pressure, air standard cycle (Otto and diesel cycle), principle of working and description of two and four stroke S.I. and C.I. engine.	8
Strength of Material- Simple Stresses and Strains	Stress- tensile and compressive, strain, strain energy, stress-strain diagram, ductile and brittle material, elastic constants, impact loading, varying cross-section and load, temperature stresses, shear stress, complementary shear stress, shear strain.	8
Compound Stresses and Strains	stress system, principal planes, principal stresses and strains, Mohr's stress circle, Poisson's ratio, maximum shear stress.	8
Bending Stress and Torsion	Pure bending, moment of inertia, section modulus, bending stresses, combined bending and direct stress, beam of uniform strength, middle third and middle quarter rules for rectangular and circular sections, Circular shafts, torsional shear stress, strain energy in torsion, shafts under varying torque, compound shafts, combined bending and twisting.	8
	Total No. of Hours	45
Textbooks	<ol> <li>R S Khurmi, "Engineering Mechanics".</li> <li>P K Nag "Engineering Thermodynamics".</li> </ol>	
References	<ol> <li>Van Wylen G.J. &amp; Sonnlog R.E.: Fundamentals of classical thermodynamics, John Wiley &amp; So</li> <li>Wark Wenneth : Thermodynamics (2nd edition), Mc Graw Hill book Co. NY.</li> <li>Holman, J.P.: Thermodynamics, MC Graw Hill book Co. NY.</li> <li>Yadav R.: Thermodynamics and Heat Engines, Vol I &amp; II (Sl Edition) Central Publishing House</li> <li>Yadav R.: Steam &amp; Gas Turbines.</li> <li>Kshitish Chandra Pal: Heat Power, Orient Longman Limited, 17, Chittranjan Avenue, Calcutta.</li> <li>S. Rao, B.B. Parulekar, 'Energy Technology', Khanna Pub., New Delhi.</li> <li>G. H. Ryder: "Strength of Materials".</li> <li>F. L. Singer: "Strength of Materials".</li> <li>Timoshenko: "Strength of Materials".</li> </ol>	e Allahabad.

	SET/SH/BT/C203. CHEMISTRY					
Module Name	Content	No. of Hrs.				
Thermodynamics	<b>Thermodynamics</b> Terminology in Thermodynamics, Zeroth law of Thermodynamics, First law of Thermodynamics, Enthalpy, Reversible isothermal expansion of ideal gas, Adiabatic expansion of ideal gas, Joule-Thomson effect.					
Lubricants	Theory, classification and mechanism of lubrication.	4				
Polymers	Structures of the following polymers, viz, Natural and synthetic rubbers, Polyamide and Polyester fibres, polymethylmethacrylate, poly acrylonitrile and polystyrene. A brief account of conducting polymers (polypyrrole & polythiophene) & their applications.	3				
Complex Compounds	Introduction, Valence bond and crystal field theory for bonding in complexes.	4				
Chemical Kinetics & Catalysis	Order and molecularity of reactions, Catalysis- homogeneous and heterogeneous catalysis. Characteristics of catalytic reactions, catalytic promoters and poisons, auto catalysis and negative catalysis. Activation energy of catalysis, intermediate compound formation theory and adsorption theory.	3				
Atmospheric Chemistry& Air Pollution	Environment and ecology, environmental segments, structure and composition of atmosphere, radiation balance of earth and Green House Effect, formation and depletion of Ozone layer, chemical and photochemical reactions of various species in atmosphere, air pollution- sources, reactions and sinks for pollutants, acid rains and smog formation. Pollution control methods.	5				
Corrosion	Introduction, causes of corrosion, theories of corrosion- direct chemical attack, electrochemical theory of corrosion, factors influencing corrosion, passivity, types of corrosions, protection from corrosion (Cathodic and anodic protection) and protective metallic coatings (Galvanizing and tinning).	5				

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Introduction, Hardness of Water, Characteristics Imparted by Impurities, Determination of	6
hardness by EDTA method, Treatment of Water by Zeolite, L-S Process, Boiler problems caused by use of hard Water, Reverse osmosis process for purification of water. Numerical based on hardness of water, zeolite process and Lime-soda process.	
Classification of Fuels, Non-Conventional Energy, Biogas, and Solar Energy, Calorific value – Gross and Net, Characteristics of Good Fuel, Determination of Calorific Value by bomb calorimeter method (theory and numerical), Solid Fuels: Analysis of Coal (Proximate and ultimate analysis of coal theory and numerical), Liquid Fuels: mining and refining of petroleum, cracking (Thermal and catalytic), Knocking, octane and cetane number.	5
Mechanism of Chemical Reaction, Beckman, Hoffman, Reimer Tiemann, Cunnizzaro, Diels- Alder	4
and Skraup synthesis.	
Total No. of Hours	43
<ol> <li>Jain, Jain, "Engineering Chemistry".</li> <li>Sharma, Kumar, "Engineering Chemistry".</li> </ol>	
<ol> <li>R. I. Morrison and R.N.Boya, Organic Chemistry', on Edition, Prentice Hall, New Delm.</li> <li>J. D. Lee, "Concise Inorganic Chemistry", Chapman &amp; Hall.</li> <li>W. L. Jolly, "Modern Inorganic Chemistry", McGraw-Hill.</li> <li>P.W. Atkins, "Physical Chemistry", 6th Edition, Oxford University Press.</li> <li>Barrow, "Physical Chemistry".</li> <li>Manahan, "Environmental Chemistry".</li> <li>D. L. Pavia, GM. Lampman, GS. Kriz and J.R Vyvyan, I, "Spectroscopy", Cengage Learning Indi New Delhi, 2007.</li> <li>R.M. Silverstein, F.X. Webster and D.J. Kiemle, "Spectrometric Identification of Organic Comp edition, John-Wiley and Sons, New York, 2005.</li> <li>William Kemp, "Organic Spectroscopy", 3rd edition, Palgrave, New York, 2005.</li> <li>C.N. Banwell and E. M. McCash, "Fundamentals of Molecular Spectroscopy", McGraw-Hill, In</li> </ol>	pounds", 7th
	<ul> <li>hardness by EDTA method, Treatment of Water by Zeolite, L-S Process, Boiler problems caused by use of hard Water, Reverse osmosis process for purification of water. Numerical based on hardness of water, zeolite process and Lime-soda process.</li> <li>Classification of Fuels, Non-Conventional Energy, Biogas, and Solar Energy, Calorific value – Gross and Net, Characteristics of Good Fuel, Determination of Calorific Value by bomb calorimeter method (theory and numerical), Solid Fuels: Analysis of Coal (Proximate and ultimate analysis of coal theory and numerical), Liquid Fuels: Analysis of Coal (Proximate and ultimate analysis of coal theory and numerical), Liquid Fuels: mining and refining of petroleum, cracking (Thermal and catalytic), Knocking, octane and cetane number .</li> <li>Mechanism of Chemical Reaction, Beckman, Hoffman, Reimer Tiemann, Cunnizzaro, Diels- Alder and Skraup synthesis.</li> <li><b>1</b> Jain, Jain, "Engineering Chemistry".</li> <li><b>1</b> Sharma, Kumar, "Engineering Chemistry".</li> <li><b>1</b> R. T. Morrison and R N Boyd, "Organic Chemistry", 6th Edition, Prentice Hall, New Delhi.</li> <li><b>2</b> J. D. Lee, "Concise Inorganic Chemistry", McGraw-Hill.</li> <li><b>4</b> P.W. Atkins, "Physical Chemistry", 6th Edition, Oxford University Press.</li> <li><b>5</b> Barrow, "Physical Chemistry".</li> <li><b>6</b> Manahan, "Environmental Chemistry".</li> <li><b>7</b> D. L. Pavia, GM. Lampman, GS. Kriz and J.R Vyvyan, I, "Spectroscopy", Cengage Learning Indi New Delhi, 2007.</li> <li><b>8</b> R.M. Silverstein, F.X. Webster and D.J. Kiemle, "Spectrometric Identification of Organic Compedition, John-Wiley and Sons, New York, 2005.</li> <li><b>9</b> William Kemp, "Organic Spectroscopy", 3rd edition, Palgrave, New York, 2005.</li> </ul>

	SET/ME/BT/C204. ENGINEERING MECHANICS	
Module Name	Content	No. of Hrs.
Force System	Introduction: Force system, dimensions and units in mechanics, laws of mechanics, vector algebra, addition and subtraction of forces, cross and dot products of vectors, moment of a force about a point and axis, couple and couple moment, transfer of a force to a parallel position, resultant of a force system using vector method, Problems involving vector application Equilibrium: Static and dynamic equilibrium, static in determinacy, general equations of equilibrium, Varingnon's theorem, Lami's theorem, equilibrium of bodies under a force system, Problems.	10
<b>Trusses And Frames</b>	Truss and Frames: Truss, classification of truss, assumptions in truss analysis, perfect truss, analysis of perfect plane truss using method of joints and method of sections, Problems.	10
Centre Of Gravity And Moment Of Inertia	Centroid, Centre of mass and Centre of gravity, Determination of centroid, centre of mass and centre of gravity by integration method of regular and composite figures and solid objects, Problems, Moment of Inertia: Area moment of inertia, mass moment of inertia, parallel axis and perpendicular axis theorems, radius of gyration, polar moment of inertia, product of inertia, principle axis, problem based on composite figures and solid objects.	13
Kinematics And Dynamics	Kinematics: Concept of rigid body, velocity and acceleration, relative velocity, translation and rotation of rigid bodies, equations of motion for translation and rotation, problems. Particle Dynamics: Energy methods and momentum methods, Newton's laws, work energy equation for a system of particles, linear and angular momentum equations, projectile motion, problem.	12
	Total No. of Hours	45
Textbooks	<ol> <li>R S Khurmi, "Engineering Mechanics".</li> <li>P K Nag "Engineering Thermodynamics".</li> </ol>	
References	<ol> <li>Van Wylen G.J. &amp; Sonnlog R.E.: Fundamentals of classical thermodynamics, John Wiley &amp; Sons</li> <li>Wark Kenneth: Thermodynamics (2nd edition), Mc Graw Hill book Co. NY.</li> <li>Holman, J.P.: Thermodynamics, MC Graw Hill book Co. NY.</li> <li>Yadav R.: Thermodynamics and Heat Engines, Vol I &amp; II (SI Edition) Central Publishing House</li> <li>Yadav R.: Steam &amp; Gas Turbines.</li> <li>Kshitish Chandra Pal: Heat Power, Orient Longman Limited, 17, Chittranjan Avenue, Calcutta.</li> <li>S. Rao, B.B. Parulekar, 'Energy Technology', Khanna Pub., New Delhi.</li> <li>G. H. Ryder: "Strength of Materials".</li> <li>F. L. Singer: "Strength of Materials".</li> <li>Timoshenko: "Strength of Materials".</li> </ol>	

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	SET/CS/BT/C205. COMPUTER PROGRAMMING	
Module Name	Content	No. of Hrs.
Introduction	C Character Set, Identifiers and Keywords, Data Types, Declarations, Expressions, Statements and Symbolic Constants.	6
Operators and Expressions	Arithmetic, Unary, Relational, Logical, and Assignment Operators, Conditional Operator, Library Functions.	6
Control Statements	While, Do-while, For Statements, Nested Loops, If-Else, Switch, Break, Continue and Go to Statements, Comma Operator.	5
Functions	Defining and Accessing Functions, Function Prototypes, Passing Arguments, Recursion, and Use of Library Functions.	5
Program Structure	Storage classes, Automatic, External, Static Variables.	4
Arrays	Defining and Processing, Passing to a Function, Multidimensional Arrays, Arrays and Strings.	4
Pointers	Declarations, Passing to a Function, Operations on Pointers, Pointers and Arrays, Dynamic Memory Allocation, Array of Pointers.	6
Structures and Unions	Basics of Structures, Structures and Functions, Arrays of Structures, Pointers to Structures, Self Referential Structures, type definitions, Unions.	4
Data Files	Open, Close, Create, Process, Unformatted data files.	4
	Total No. of Hours	44
Textbooks	1. E. Balagurusamy, "Programming in ANSI C".	
References	<ol> <li>Byron S. Gottfried, "Programming With C".</li> <li>Yashwant Kanitker, "LET US C".</li> <li>B. W. Kernighan and D. M. Ritchie, "The C Programming Language".</li> <li>B. W. Kernighan, "The Practice of Programming", Addison-Wesley, 1999.</li> <li>C. L. Tondo and S. E. Gimpel, "The C Answer Book", (2/e), Prentice Hall, 1988.</li> </ol>	

AECC206. GENERAL ENGLISH					
Module Name	Content	No. of Hrs.			
Introduction:	Theory of Communication, Types and modes of Communication	6			
Language of Communication	Verbal and Non-verbal (Spoken and Written) Personal, Social and Business Barriers and Strategies Intra-personal, Inter-personal and Group communication	6			
Speaking Skills	Monologue Dialogue Group Discussion Effective Communication/ Mis- Communication Interview Public Speech	7			
Reading and Understanding	Reading and Understanding Close Reading Comprehension Summary Paraphrasing Analysis and Interpretation Translation(from Indian language to English and vice-versa) Literary/Knowledge Texts				
Writing Skills	Documenting Report Writing Making notes Letter writing	4			
•	Total No. of Hours	30			
Textbooks	<ol> <li>Fluency in English - Part II, Oxford University Press, 2006.</li> <li>Business English, Pearson, 2008.</li> <li>Language, Literature and Creativity, Orient Blackswan, 2013.</li> <li>Language through Literature (forthcoming) ed. Dr. Gauri Mishra, Dr Ranjana Kaul, Dr Bra</li> </ol>	ti Biswas			

SET/ME/BT/C206. BASIC MECHANICAL ENGINEERING LAB	
Content	No. of Hrs.
1. Study of boiler models – Babcock Wilcox, Lancashire and Locomotive.	15x2
2. Study of Steam Engine and Steam Turbine models.	
3. Study of 2-Stroke and 4-Stroke ICE models.	
4. Study of vapour compression Refrigeration unit tutor.	
5. Study of window type air conditioner.	
6. To conduct the tensile test on a UTM and determine ultimate tensile strength, percentage elongation for a steel	
specimen.	
7. To conduct the compression test and determine the ultimate compressive strength for a specimen.	
8. To conduct impact test (Izod/Charpy) on the impact testing machine and find the impact strength. To determine the	
hardness of the given specimen using Brinell/Rockwell/Vicker testing machine.	
Total No. of Hours	30

	SET/SH/BT/C207. CHEMISTRY LAB	
	Content	No. of Hrs.
1.	To determine Saponification value of given oil sample.	15x2
2.	To determine the ferrous content in the supplied sample of iron ore by titrimetric analysis against standard K <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub>	
	solution using K <sub>3</sub> Fe(CN) <sub>6</sub> as external indicator.	
3.	To determine the chloride content in supplied water sample using Mohr's method.	
4.	To determine acid value of given oil sample.	
5.	To determine the total hardness of water sample by EDTA titration.	

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6	To find chemical oxygen demand of a waste water sample using Potassium Dichromate.	
7	Estimation of iron in plain carbon steel by redox titration.	
8	Estimation of copper in brass by titration method.	
9	Estimation of Zinc in brass by titration method.	
1	0. Analysis of a coal sample by proximate analysis method.	
	Total No. of Hours	30

SET/CS/BT/C208. COMPUTER PROGRAMMING LAB	
Content	No. of Hrs.
This lab shall have minimum 25 programs in C. There shall be minimum two programs per module as taught in theory. Programming shall follow logic/algorithm and flowchart wherever applicable. Exercises shall also enhance analytical and debugging abilities.	14x2
Total No. of Hours	28

	SET/ME/BT/S209. ENGINEERING WORKSHOP					
Module	Module Content					
Module 1	Mechanical Engineering covering, the following trades for experiments (with a minimum of two exercises under each trade) - Carpentry, Fitting, Tin-Smithy and Development of jobs carried out and soldering, Black Smithy, House Wiring, Foundry (Molding only), Plumbing.	16X2				
Module 2	Power tools in Construction, Wood working, Electrical and Mechanical Engineering practices.	8x2				
	Total No. of Hours					

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#### SEMESTER III

S. No.	Code	Course Title	L	Т	Р	T.A	C.T	ТОТ	ESE.	SUB. TOTAL	Credits
1	SET/SH/BT/C301	Mathematics III	3	1	-	10	20	30	70	100	3
2	SET/EC/BT/C302	Electronic Devices and Circuits	3	1	-	10	20	30	70	100	3
3	SET/EC/BT/C303	Digital Electronics	3	1	-	10	20	30	70	100	3
	SET/EC/BT/C303M OOC	Switching Circuits and Logic Design*	-	-	-	-	-	-	-		
4	SET/EI/BT/C304	Electrical Machines	3	1	-	10	20	30	70	100	3
5	SET/EI/BT/C305	Electromagnetic Field Theory	3	1	-	10	20	30	70	100	3
	SET/EI/BT/C305M OOC	Applied Electromagnetics for Engineers*	-	-	-	-	-	-	-		
6	SET/EI/BT/C306	Electrical Measurements and Instrumentation	3	1	-	10	20	30	70	100	3
7	SET/EC/BT/C307	Digital Electronics Lab	-	-	2	30	-	30	70	100	1
8	SET/EI/BT/C308	Electrical Measurements and Instrumentation Lab	-	-	2	30	-	30	70	100	1
9	SET/EI/BT/C309	Electronic Devices and Circuits Lab	-	-	1	30	-	30	70	100	1
10	SET/EI/BT/C310	Electrical Machines Lab	-	-	1	30	-	30	70	100	1
11	SET/MC/BT/M311	Indian Constitution (**MC)	-	-	-	-	-	-	-	100	-
		· · ·								Total	22

\*MOOC Course, \*\*Mandatory Course.

L – Lecture hours, T – Tutorial hours, P – Practical hours, T.A – Teacher's Assessment, C.T - Class Test, TOT – Total, ESE - End Semester Examination.

	SET/SH/BT/C301. MATHEMATICS III	
Module Name	Content	No. of Hrs.
Ordinary	ODE of 2nd order with constant coefficients both homogeneous and non-homogeneous types	14
Differential	with applications to electrical and mechanical systems. Difference equations and their solutions	
Equations	by Z transform. Series solutions of ODE of 2nd orders with variable coefficients with special	
	emphasis to the differential equations of Legendre, Bessel and Chebyser. Legendre's	
	polynomials, Chabyshev polynomials and Bessel's functions and their properties.	
Integral	Fourier transform and integral Hankel transforms and Hilbert transforms and their properties,	7
Transforms	some simple applications.	
Partial	Linear PDE with constant coefficients of 2nd order and their classifications. PDE of parabolic,	10
Differential	elliptic and hyperbolic type with illustrative examples. Separation of variables method for solving	
Equations	PDE, such as two dimensional heat equations, wave equations and Laplace equations.	
Functions of a	Analytic functions, Cauchy Riemann equations, harmonic functions line integral in the complex	14
Complex	plane, Cauchy's integral theorem, Cauchy's integral formula derivatives of analytic function,	
Variable	Liouvilles theorem, fundamental theorem of algebraic representation of a function by power	
	series, Taylor's & Laurant series, poles & singularity of zeros. Residue theorem, conformal	
	mapping, linear fractional transformation, special linear tranctional transformations.	
	Total No. of Hours	45
Textbooks	1. B. S. Grewal, "Higher Engineering Mathematics", Khanna Publishers.	
	2. H K Das, "Advanced Engineering Mathematics", S Chand.	
	3. Erwin Kreyszig, "Advanced Engineering Mathematics". wiley publications.	
References	1. Paopoulis, "Signal Analysis", TMH.	

	SET/EC/BT/C302. ELECTRONIC DEVICES AND CIRCUITS	
Module Name	Content	No. of Hrs.
Introduction	Natural signals, need of amplification and linearity, concept of gain, decibel, bandwidth, power dissipation; Concept of biasing and small signal; dc and ac analysis, concept of small signal model, concept of input impedance, output impedance and their estimation; Circuit models for different amplifier types: voltage, current, transconductance, trans-resistance; Introduction to octagon of tradeoffs in analog circuits;	4
Diodes and application	Qualitative analysis of PN Junction diode in different bias conditions: no bias, forward, reverse, breakdown ; Current Voltage characteristic; Exponential Model, Piece wise linear model, constant voltage drop model, ideal diode model, Diode-large signal and small signal operation; Diode Circuits; Introduction and applications of Special Diodes: Zener Diode, Schottkey Diode, Photo Diode; Varactor Diode, Tunnel Diode, Light Emitting Diode;	5

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BJT Amplifiers	BJT operation and characteristics: active mode, saturation mode; BJT Models: large signal model, transconductance, small signal model, hybrid $-\pi$ model, Ebres –Mall model; early effect; Amplifier: input impedance, output impedance, gain; Operating point analysis and design: simple biasing, resistive divider biasing, biasing with emitter degeneration, self bias, and design procedures; Analysis and Design of different topologies: CE, CE with emitter degeneration, CB, CC (Emitter follower); Multi-stage amplifier; Bipolar Cascode Amplifier, Bipolar current mirror; Bipolar differential amplifier;	10			
MOSFET Amplifiers	MOSFET operation and characteristics: MOSFET as variable resistor, channel pinch off, derivation of I-V characteristics, triode and saturation region, transconductance; MOS device models: large signal model, small signal model, channel length modulation; comparison of Bipolar transistor and MOSFET; MOS Amplifier topologies and their comparison; DC and AC analysis of CS, CS with current source load, CS with diode connected load, CS with degeneration, CG, CD (source follower), and CMOS Cascode amplifier, MOS current mirror; MOS differential amplifier.	10			
Frequency Response	Poles and zeroes in circuits, Bode plot, miller's theorem, high frequency models for BJT and MOSFET; transit or cut-off frequency of device; frequency response of CE and CS amplifier and calculation of their poles, zeroes; bandwidth, effect of frequency on I/O impedances.				
Feedback	Negative feedback: gain desensitization, bandwidth extension, modification of I/O impedances, linearity improvement; types of amplifiers: voltage, trans-impedance, trans-conductance, and current amplifiers; Sense and return techniques; polarity of feedback; feedback topologies: voltage- voltage feedback, voltage-current feedback, current-voltage feedback, current-current feedback; Stability in feedback systems: problem of instability, stability condition, Nyquist stability criterion, phase margin, frequency compensation; Barkhousen condition for Oscillations, Sinusoidal oscillators.	6			
Power Amplifiers	Distortion and efficiency; emitter follower as power amplifier; push-pull stage, high fidelity design using feedback; heat dissipation, thermal runaway; efficiency of emitter follower and push-pull stage; power amplifier classes; Tuned Amplifiers: basics, inductor losses, transformer coupled amplifiers, amplifier with multiple tuned circuits, cascode and CC-CB cascade, tuning, class C tuned amplifier.	5			
	Total No. of Hours	45			
Textbooks	<ol> <li>Sedra, Smith, "Microelectronic Circuits", Oxford University Press.</li> <li>Behzad Razavi, "Fundamental of Microelectronic Circuits", Wiley.</li> </ol>				
References	<ol> <li>Millman, Halkias, "Electronic Devices and Circuits".</li> <li>B. G. Streetman, "Solid state Devices", Pearson.</li> <li>David A. Bell, "Electronic Devices and Circuits".</li> <li>R.L.Boylestad, L.Nashelsky, "Electronics Devices &amp; Circuit Theory" PHI.</li> </ol>				

	SET/EC/BT/C303. DIGITAL ELECTRONICS	
Module Name	Content	No. of Hrs.
Introduction	Positional number system; Binary, octal and hexadecimal number systems; Methods of base conversions; Binary, octal and hexadecimal arithmetic; Representation of signed numbers; Fixed and floating point numbers. Definition and specification of combination logic; Truth table; Basic logic operation and logic gates; Binary coded decimal codes; Gray codes.	6
Boolean Algebra and Switching Functions	Basic postulates and fundamental theorems of Boolean algebra; Standard representation of logic functions - SOP and POS forms; Simplification of switching functions - K-map.	4
Logic Families	Diode, BJT and MOSFET as a switch. Introduction to different logic families; Electrical characteristics of logic gates – logic levels and noise margins, fan-out, propagation delay, transition time, power consumption and power-delay product; circuit description and operation; RTL; DTL,HTL,TTL and sub families, Brief idea of ECL, CMOS BI-CMOS.	10
Combinational Logic	Arithmetic modules: adders, subtractors and ALU; Design examples. Decoders, encoders, multiplexers and de-multiplexers; Parity circuits and comparators.	6
Sequential Logic	Basic sequential circuits- latches and flip-flops: SR-latch, D-latch, D flip-flop, JK flip-flop, T flip- flop and their inter-conversions; Timing hazards and races; Meta-stability; Analysis of state machines using D flip-flops and JK flip-flops; Definition of state machines, synchronous sequential logic, shift register, counters-ripple and mod counters.	12
Semiconductor Memories	RAM, ROM, Content Addressable Memory, Charge Coupled Device Memory. PLAs, PALs and their applications; Sequential PLDs and their applications.	6
	Total No. of Hours	44
Textbooks	1. Morris Mano, "Digital Design". Prentice Hall.	
References	<ol> <li>Taub, Schilieng, "Digital Integrated Electronics". McGraw-Hill Publication.</li> <li>Anad Kumar, "Digital principles and application". Prentice Hall.</li> <li>John F Wakerly, "Digital Design: Principles and Practices", Prentice Hall.</li> <li>Thomas L. Floyd, "Digital Fundamentals", Pearson/ Prentice Hall.</li> <li>Ronald J. Tocci, "Digital Systems: Principles and Applications", Pearson/ Prentice Hall.</li> <li>Charles Roth, "Fundamentals of Logic Design", Jaico Publishing House.</li> </ol>	

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SET/EC/BT/C303MOOC. SWITCHING CIRCUITS AND LOGIC DESIGN		
Module Name	Content	No. of Hrs.
Week 1-3	Introduction to number systems and codes, error detection and correction, binary arithmetic; Switching primitives and logic gates, logic families: TTL, CMOS, memristors, all-optical realizations; Boolean algebra: Boolean operations and functions, algebraic manipulation, minterms and maxterms, sum-of-products and product-of-sum representations, functional completeness.	10
Week 4-6	Minimization of Boolean functions: K-map method, prime implicants, don't care conditions, Quine-McCluskey method, multi-level minimization, Design of combinational logic circuits: adders and subtractors, comparator, multiplexer, demultiplexer, encoder, etc., Representation of Boolean functions: binary decision diagram, Shannon's decomposition, Reed-Muller canonical form, etc.,	10
Week 7-9	Design of latches and flip-flops: SR, D, JK, T. Master-slave and edge-triggered flip-flops. Clocking and timing issues, Synthesis of synchronous sequential circuits, Mealy and Moore machines, state minimization, Design of registers, shift registers, ring counters, binary and BCD counters, General counter design methodology.	10
Week 10-12	lgorithmic state machine and data/control path design, Asynchronous sequential circuits: analysis and synthesis, minimization, static and dynamic hazards, Testing and fault diagnosis in digital circuits: fault modeling, test generation and fault simulation, fault diagnosis, design for testability and built-in self-test.	10
	Total No. of Hours	40

SET/EI/BT/C304. ELECTRICAL MACHINES		
Module Name	Content	No. of Hrs.
DC Machines	Constructing feature and principle of operation of shunt, series and compound generators and motors including emf equation and armature reaction. Performance characteristics of generators and motors, starting, speed control and breaking of motors. Two quadrant and four quadrant operation of motors, choice of dc motors for different applications, losses and efficiency.	14
Transformers	Basics of transformers, Equivalent circuit of transformers, Transformer and its phasor diagram with and without load, Auto transformers, Instrument transformers.	8
Induction motors	Starters for cage and wound rotor type induction motors, speed control and breaking, torque slip characteristics, single phase induction motors and methods of starting, principle and operation of three phase induction motor, Different methods of speed control.	10
Synchronous Machines	Construction, emf, effect of pitch and distribution, armature reaction and determination of regulation of synchronous generators, principle of motor operation, effect of excitation on line current (V-curves) method of synchronization, typical applications of ac motors in industries.	12
	Total No. of Hours	44
References	<ol> <li>Nagrath &amp;Kothari, Electrical Machines, Tata McGraw Hill.</li> <li>P. S. Bimbhra, Electrical Machine, Khanna Publications, Delhi.</li> <li>B. L. Theraja, Electrical Techonology Vol-II. Tata McGraw Hill.</li> <li>Cotton H., Advance Electrical Techonology, Wheeler &amp; Co.</li> </ol>	

SET/EC/BT/C305. ELECTROMAGNETIC FIELD THEORY		
Module Name	Content	No. of Hrs.
Transmission Lines	Introduction, Concept of distributed elements, Equations of voltage and current, Standing waves and impedance transformation, Lossless and low-loss transmission lines, Power transfer on a transmission line, Analysis of transmission line in terms of admittances, Transmission line calculations with the help of Smith chart, Applications of transmission line, Impedance matching using transmission lines.	6
Maxwell's Equations	Basic quantities of Electromagnetics, Basic laws of Electromagnetics: Gauss's law, Ampere's Circuital law, Faraday's law of Electromagnetic induction. Maxwell's equations, Surface charge and surface current, Boundary conditions at media interface.	6
Uniform Plane Wave	Homogeneous unbound medium, Wave equation for time harmonic fields, Solution of the wave equation, Uniform plane wave, Wave polarization, Wave propagation in conducting medium, Phase velocity of a wave, Power flow and Poynting vector.	9
Plane Waves at Media Interface	Plane wave in arbitrary direction, Plane wave at dielectric interface, Reflection and refraction of waves at dielectric interface, Total internal reflection, Wave polarization at media interface, Brewster angle, Fields and power flow at media interface, Lossy media interface, Reflection from conducting boundary.	7
Waveguides	Parallel plane waveguide: Transverse Electric (TE) mode, transverse Magnetic(TM) mode, Cut- off frequency, Phase velocity and dispersion. Transverse Electromagnetic (TEM) mode, Analysis of waveguide-general approach, Rectangular waveguides.	7
Antennas	Radiation parameters of antenna, Potential functions, Solution for potential functions, Radiations from Hertz dipole, Near field, Far field, Total power radiated by a dipole, Radiation resistance	8

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	and radiation pattern of Hertz dipole, Hertz dipole in receiving mode.	
	Total No. of Hours	43
References	1. R. K. Shevgaonkar, "Electromagnetic Waves", Tata McGraw Hill, 2005.	
	2. D. K. Cheng, "Field and Wave Electromagnetics", Addison-Wesley, 1989.	
	3. M. N.O. Sadiku, "Elements of Electromagnetics", Oxford University Press, 2007.	
	4. C. A. Balanis, "Advanced Engineering Electromagnetics", John Wiley & Sons, 2012.	
	5. C. A. Balanis, "Antenna Theory: Analysis and Design", John Wiley & Sons, 2005.	

Module Name	Content	No. of Hrs.
Week 1-3	Introduction to Applied EM theory, Lossless Transmission line equations, Frequency-domain behavior: Characteristic impedance of T-line, Reflection and transmission coefficients, Complete solution for sinusoidal propagation, More general T-lines, Attenuation and propagation coefficients, Transmission line techniques: Standing wave ratio (SWR) and line impedance, Visual aid: Smith Chart derivation, Smith chart applications: Impedance to admittance conversion, SWR and impedance calculation, Impedance matching techniques - Part 1, Impedance matching techniques - Part 2, T-lines in time-domain: Reflection from mismatched loads, Lattice diagram calculations, Pulse propagation on T-lines.	10
Week 4-6	Case study: High-speed digital signals on PCBs, Transients with reactive termination, Application: Time domain reflectometry, Review of Coordinate Systems, Review of Vector analysis -1, Review of Vector analysis -2, Vector fields -Part 1, Vector fields - Part 2, Overview and importance of Maxwells equations, Boundary conditions between two media, Solution of Laplaces and Poissons equation Analytical techniques, Solution of Laplaces and Poissons equation in two dimensions, Numerical solution of Laplaces equation: Finite difference method, Numerical technique: Method of moments, Quasi-statics: Does an ideal capacitor exist?	10
Week 7-9	Magnetostatic fields: Biot Savart and Amperes laws, Magnetic field calculations, Inductance and inductance calculation, Quasi-statics: Fields of a wire,Quasi-static analysis of skin effect, Uniform plane waves - one dimensional wave equation, Uniform plane waves: propagation in arbitrary direction, phase velocity, polarization, Plane waves in conductors an dielectric media, Reflection and transmission of plane waves at a planar interface, Oblique incidence and reflection of plane waves - s and p polarization. Total internal reflection and Snells laws, Application: Multilayer thin films, Application: Fabry-Perot cavity, Waveguides - General introduction, Rectangular metallic waveguide modes.	10
Week 10-12	Dispersion and attenuation, Dielectric planar waveguides, Case study: Optical fibers, Application: Fiberoptic communications, WDM optical components, Wave propagation in crystals and index ellipsoid, Wave propagation in Ferrites, Wave propagation in periodic structures: Diffraction, Vector potential and wave equation, Radiation by dipole, Fundamental Antenna parameters, Half-wave dipole, Antenna array and diffraction, Application: RFID, Looking ahead.	10
	Total No. of Hours	40

	SET/EI/BT/C306. ELECTRICAL MEASUREMENTS AND INSTRUMENTATION	1
Module Name	Content	No. of Hrs.
Electrical	D'Arsonval Galvanometer. Working principle and operation of PMMC, MI,	16
Instruments	electrodynamometer and rectifier type instruments. Wattmeters - introduction, electrodynamics type wattmeter, theory, shape of scale, errors. Potentiometers - DC potentiometer - introduction, basic potentiometer circuit, laboratory type, multi-range, precision type, Vernier type, volt ratio box, applications. AC potentiometer - introduction, types, applications. Instrument transformers - introduction, use, ratios, burdens. Current transformers - relationships, errors. Potential transformer - introduction, relationships, errors.	
Measurements	Measurement of voltage, current, power, power factor and energy. Measurement of resistance - measurement of low (Kelvin double bridge method), medium (ammeter-voltmeter, substitution, Wheatstone bridge & Ohmmeter method) and high resistance (guard circuit, direct deflection, loss of charge and Megohm bridge method) and earth resistance measurement.	16
AC bridges	Sources and detectors, general equation for bridge balance, general form of AC bridge. Self inductance bridges - Maxwell's inductance, Maxwell's inductance-capacitance, Hay's, Anderson and Owen's bridge. Capacitance bridges - Desauty and Schering bridges. Mutual inductance bridges – Heaviside and Campbell bridges. Frequency bridge – Wien's bridge. Sources of errors in bridge circuits.	13
	Total No. of Hours	45
References	<ol> <li>A K Sawhney, "Electrical and Electronic Measurements and Instrumentation"</li> <li>E. W. Golding &amp; F. E. Widdis, "Electrical Measurements and Measuring Instruments"</li> </ol>	

# SET/EC/BT/C307. DIGITAL ELECTRONICS LAB

		Content	No. of Hrs.
1.	Combinational	Logic design using basic gates (Code Converters, Comparators).	10x2
2.	Combinational	Logic design using decoders and MUXs.	
3.	Arithmetic circ	uits - Half and full adders and subtractions.	
4.	Arithmetic circ	uits – design using adder ICs, BCD adder.	
5.	Flip flop circui	t (RS latch, JK & master slave) using basic gates.	
6.	6. Asynchronous Counters.		
7.	7. Synchronous counters, Johnson & Ring counters.		
8.	8. Sequential Circuit designs (sequence detector circuit).		
9.	. Transfer Characteristics, Measurement of Sinking and Sourcing currents etc. of TTL gates.		
	ModelSim	Writing and simulating programs for adder, decoder, multiplexer, de-multiplexer, up/down	4x2
:	Simulations	counter, universal shift register, Sequence Detector etc.	
		Total No. of Hours	28

SET/EI/BT/C308. ELECTRICAL MEASUREMENTS AND INSTRUMENTATION LA		AB
	Content	No. of Hrs.
		14x2
1.	Study of electrical instruments: MI, PMMC, Dynamometer, wattmeter.	
	Energy meter, potentiometer and instrument transformer.	
2.	Calibration of instruments: AC voltmeter and ammeter.	
3.	Wheatstone bridge and Kelvin's Bridge for Measurement of Resistance.	
4.	Schering Bridge for Capacitance Measurement and Anderson Bridge for Inductance Measurement.	
5.	Calibration of Single-phase Energy meter and Wattmeter.	
6.	Testing of Current Transformer.	
	Total No. of Hours	28

	SET/EC/BT/C309. ELECTRONIC DEVICES CIRCUITS LAB	
Module Name	Content	No. of Hrs.
Experiments	1. Clipping and clamping circuits.	10x2
	2. Half wave, Full wave rectifiers Bridge Rectifiers.	
	3. BJT and JFET Biasing schemes and Bias Stability comparison.	
	4. Emitter follower – frequency and phase response.	
	5. Single stage BJT amplifier – Frequency Response.	
	6. Single stage JFET amplifier – Frequency Response.	
	7. Power amplifier – Class A, Class B, ClassAB and Class C.	
	8. Two stage RC coupled amplier – Frequency Response.	
	9. Cascode Amplifier – Frequency Response.	
	10. Feedback Topologies and amplifiers.	
	11. Phase Shift Oscillator.	
	12. Colpitts/Hartley Oscillators.	
	13. Astable, Monostable and Bistable Multivibrator with BJT.	
Spice	1. Clipping and clamping circuits.	4x2
Simulations	2. Bridge rectifier.	
	3. Common emitter amplifier with voltage divider biasing- dc, transient, ac analysis.	
	4. Inverting, Non-Inverting, Difference, Instrumentation Amplifiers.	
	Total No. of Hours	28

	SET/EI/BT/C310. ELECTRICAL MACHINES LAB	
	Content	No. of Hrs.
		14x2
1.	Open circuit characteristic of DC Shunt Generator.	
2.	Load test on DC Shunt Generator.	
3.	Speed control of DC Shunt Motor.	
4.	Brake test on DC Shunt Motor.	
5.	Load test on Single - phase Transformer.	
6.	Load test on three - phase Induction Motor.	
7.	Brake test on Single - phase Induction Motor.	
8.	Open Circuit test.	
9.	Short circuit test.	
10.	Speed control of three phase Induction motor.	
	Total No. of Hours	28

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SET/MC/BT/M311. INDIAN CONSTITUTION		
Module Name	Content	No. of Hrs.
Introduction	Constitution' meaning of the term, Indian Constitution: Sources and constitutional history,	6
	Features: Citizenship, Preamble, Fundamental Rights and Duties, Directive Principles of State	
	Policy	
Union	Structure of the Indian Union: Federalism, Centre- State relationship, President: Role, power and	6
Government	position, PM and Council of ministers, Cabinet and Central Secretariat, Lok Sabha, Rajya Sabha	
and its		
Administration		
State	Governor: Role and Position, CM and Council of ministers, State Secretariat: Organisation,	4
Government	Structure and	
and its	Functions	
Administration		
Local	District's Administration head: Role and Importance, Municipalities: Introduction, Mayor and	8
Administration	role of Elected	
	Representative, CEO of Municipal Corporation, Pachayati raj: Introduction, PRI: Zila Pachayat,	
	Elected officials and their roles, CEO Zila Pachayat: Position and role, Block level:	
	Organizational Hierarchy (Different departments), Village level: Role of Elected and Appointed	
	officials, Importance of grass root democracy.	
Election	Election Commission: Role and Functioning, Chief Election Commissioner and Election	6
Commission	Commissioners, State	
	Election Commission: Role and Functioning, Institute and	
	Bodies for the welfare of SC/ST/OBC and women	
	Total	30

#### SEMESTER IV

S. No.	Code	Course Title	L	Т	Р	T.A	C.T	ТОТ	ESE	SUB. TOTAL	Credits
1	SET/EI/BT/C401	Sensors and Transducers	3	1	I	10	20	30	70	100	3
2	SET/EC/BT/C402	Analog Integrated Circuits	3	1	I	10	20	30	70	100	3
3	SET/EI/BT/C403	Microprocessors and Interfacing	3	1	I	10	20	30	70	100	3
4	SET/EI/BT/C404	Analytical Instruments	3	1	I	10	20	30	70	100	3
5	SET/EC/BT/C405	Signals and Systems	3	1	-	10	20	30	70	100	3
	SET/EC/BT/C405M OOC	Principles of Signals and Systems*	-	-	-	-	-	-	-		
6	SET/EI/BT/C406	Circuit Theory	3	1	-	10	20	30	70	100	3
	SET/EI/BT/C406M OOC	Network Analysis*	-	-	-	-	-	-	-		
7	SET/EC/BT/C407	Sensors and Transducers Lab	-	-	2	30	-	30	70	100	1
8	SET/EI/BT/C408	Microprocessors and Interfacing Lab	-	-	2	30	-	30	70	100	1
9	SET/EI/BT/C409	Analytical Instruments Lab	-	-	2	30	-	30	70	100	1
10	SET/EI/BT/C410	Signals and Networks Lab	-	-	2	30	-	30	70	100	1
11	SET/MC/BT/M411	Essence of Indian Traditional Knowledge (**MC)	-	-	-	-	-	-	-	100	-
Total 2							22				

\*MOOC Course, \*\*Mandatory Course.

 $L-Lecture\ hours,\ T-Tutorial\ hours,\ P-Practical\ hours,\ T.A-Teacher's\ Assessment,\ C.T-Class\ Test,\ TOT-Total,\ ESE-End\ Semester\ Examination.$ 

	SET/EI/BT/C401. SENSORS AND TRANSDUCERS	
Module Name	Content	No. of Hrs.
Introduction	Sensors and Transducers; Types of sensors and transducers; Characteristics of transducers, static calibrations, mathematical model of transducers, 0, 1st, 2nd order transducers, response to step, ramp and impulse inputs.	6
Measurement & Error Analysis	Units and standards, calibration techniques, classification of errors. Static and dynamic characteristics - accuracy, repeatability, hysteresis, resolution, reproducibility, precision etc.	5
Displacement, Speed, Velocity	Resistive transducers, Potentiometric, metal and semiconductor strain gauges, strain gauge applications; inductive transducers, Transformer type, LVDT, synchros, eddy current	12
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and Acceleration	transducers, proximity detectors; capacitive transducers; Relative velocity, translational &	
Measurement	rotational velocity measurement, revolution counters & timers, magnetic & photoelectric pulse	
	counting, Tacho generators, stroboscopic methods. Basics of Gyroscope; Accelerometers -	
	seismic, piezoelectric; Hall effect sensors, Magnetostrictive transducers.	
Force, Power,	Force measurement, analytical balance, weighing systems and weighers, spring balance, load	10
Torque, Shock &	cell, pneumatic load cell, magneto-elastic load cell, piezoelectric load cell, elastic load cell.	
Vibration	Torque measurement - mechanical, optical and electrical methods. Power measurement-	
Measurement	dynamometers. Vibration measurement, vibrators shaper, piezo-electric and variable reluctance	
	pick-ups.	
Signal	Instrumentation amplifier, lock-in amplifier, charge amplifier; Active and Passive Filters- 1 <sup>st</sup> ,	12
Conditioning	2 <sup>nd</sup> order filters, LP, HP, notch, all pass filters, Butterworth, elliptic, Bessel and chebyshev	
Ū.	filters.	
	Total No. of Hours	45
Textbooks	1. Murthy D. V. S, "Transducers and Instrumentation", Prentice Hall, New Delhi, 1995.	
References	1. Renganathan, S., "Transducer Engineering", Allied Publishers, 2003.	
	2. Patranabis, "Sensors and Transducers", 2nd Edition, Prentice Hall India Pvt. Ltd., 2003.	
	3. C. S. Rangan, V. S. V. Mani & G. R. Sharma, "Instrumentation Devices and Systems". Mcgr	aw Hill
	Education.	
	4. A K Sawhney, "Electrical and Electronic Measurement and Instrumentation". Dhanpat Rai P	ublication.
	5. John P. Bentley, "Principles of Measurement Systems", 3rd Edition, Pearson Education.	
	6. H. K. P. Neubert, "Instrument Transducers". Oxford University Press	
		•
	<ol> <li>F. K. F. Neubert, Instrument Transducers : Oxford University Tress</li> <li>E. O. Doebelin, "Measurement Systems Application and Design", McGraw Hill publications</li> </ol>	

	SET/EC/BT/C402. ANALOG INTEGRATED CIRCUITS	
Module Name	Content	No. of Hrs.
Introduction	Operational Amplifiers, DC and AC characteristics; Applications of Op-amp: Precision	9
	rectifiers, Log and antilog amplifiers, four quadrant multipliers. Instrumentation amplifier,	
Active filters	Sample and Hold Circuits.	8
Active inters	Introduction to filters. Butterworth, Chebyshev & Bessel filter; LC ladder filter – prototype & synthesis; Frequency transformation of low pass filter. Impedance converters; Gm-C filters,	8
	Active-RC Filters; Switched capacitor filter.	
Multivibrators	Multivibrators using op amps; 555 timer; Triggering circuits for bistable and monostable	6
and Pulse	multivibrators; Programmable timer; Pulse shaping circuits.	
shaping circuits		
PLL	Analog multiplexer, PLL and its applications, Frequency synthesizers, Coherent synthesizers	6
	using PLL, Direct digital synthesis, Phase noise in oscillators.	
Power supply	Voltage regulators, Regulators using op amps, IC regulators, Protection circuits, Foldback	6
Regulators	current limiting, current boosting of IC regulators, switching regulators.	
DACs and ADCs	D/A Converter - General considerations, Static non-idealities and Dynamic non-idealities;	7
	Current-steering DAC - Binary weighted DAC, Design issues, Effect of Mismatches. A/D	
	converter - General considerations, static and dynamic non-idealities; Flash ADC - Basic	
	architecture, Design issues, Comparator and Latch, Effect of non-idealities, Interpolative and	
	folding architectures. Successive Approximation ADC; Pipeline ADC.	
	Total No. of Hours	42
Textbooks	1. S.Franco, Design with Operational Amplifiers and Analog Integrated Circuits (3/e) TMH, 2	003.
	2. R.Gayakwad, Op-amps and Linear Integrated Circuits (4/e), PHI.	
	3. Coughlin, Op-amps and Analog Integrated Circuits, PHI.	
References	1. D.A.Bell, Solidstate Pulse Circuits (4/e), PHI.	
	2. M.E. Van Valkenburg, Analog Filter Design, Oxford University Press, 1995.	
	3. R. Schaumann and M.E. Van Valkenburg, Design of Analog Filters, Oxford University Pres	s, 2003.
	4. BehzadRazavi, Principles of Data Conversion System Design, Wiley-IEEE Press, 1995.	
	5. Rudy J. van de Plassche, CMOS Integrated Analog-to-Digital and Digital-to-Analog Conve	rters, Springer,
	2003.	
	6. Choudhury, R. and Jain, S., "Linear Integrated Circuits", 3rd Edition.	

	SET/EC/BT/C403. MICROPROCESSORS AND INTERFACING			
Module Name	Content	No. of Hrs.		
Architecture:	General 8-bit microprocessor and its architecture (8085, Z-80, Motorola 6800 CPU), functional block diagram, architecture, functions of different sections, instruction format, addressing modes, instruction set of 8085 CPU, instruction cycle, timing diagrams, different machine cycles, fetch and execute operations, estimation of execution time.	10		
Assembly Language Programming:	Assembly format of 8085, assembly directives, simple programming practices, stack and subroutines.	8		
Data Transfer & Interfacing:	Data transfer schemes, programmed I/O, interrupt structure of 8085, and interrupt driven I/O, DMA, serial I/O, input/output ports, using latches and buffers, peripheral interface ICs: 8255, 8251, 8279, 8259, interfacing of A/D and D/A converters, RAM and ROM.	12		

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Display Devices. Applications:	Data acquisition systems, temperature control, waveform generation and stepper motor control.	8
DACs and ADCs	D/A Converter – Binary weighted DAC, Design issues, Effect of Mismatches. A/D converter – General considerations, static and dynamic non-idealities;	4
	Total No. of Hours	42
Textbooks	1 S.Franco, Design with Operational Amplifiers and Analog Integrated Circuits (3/e) TMH, 2	2003.
	2 R.Gayakwad, Op-amps and Linear Integrated Circuits (4/e), PHI.	
	3 Coughlin, Op-amps and Analog Integrated Circuits, PHI.	
References	1. D.A.Bell, Solidstate Pulse Circuits (4/e), PHI.	
	2. M.E. Van Valkenburg, Analog Filter Design, Oxford University Press, 1995.	
	3. R. Schaumann and M.E. Van Valkenburg, Design of Analog Filters, Oxford University Pre	ess, 2003.
	4. BehzadRazavi, Principles of Data Conversion System Design, Wiley-IEEE Press, 1995.	
	5. Rudy J. van de Plassche, CMOS Integrated Analog-to-Digital and Digital-to-Analog Conve	erters,
	Springer, 2003.	
	6. Choudhury, R. and Jain, S., "Linear Integrated Circuits", 3rd Edition.	

	SET/EI/BT/C404. ANALYTICAL INSTRUMENTS	
Module Name	Content	No. of Hrs.
Colorimeters and Spectrophotometers	Electromagnetic radiation, Beer Lambert law, absorption instruments, colorimeters, UV - Visible, IR spectrophotometers, general sources of error, sources of error in spectrophotometric measurements, calibration.	7
Flame Photometer	Principle of flame photometry, constructional details of flame photometers, clinical flame photometers, interferences in flame photometry, procedure for determinations.	6
Atomic Absorption Spectrophotometers	Theoretical concepts, atomic absorption instrumentation, sources of interferences.	6
Environmental Pollution Monitoring Instruments and Gas Analyzers	Analysis of CO, NOx, SO2, hydrocarbons. Paramagnetic oxygen analyzer, thermal conductivity analyzers. Chromatography - HPLC.	7
Mass Spectrometers	Basic mass spectrometer, different types of mass spectrometers, components of a mass spectrometer, resolution.	5
Nuclear Magnetic Resonance	Principle of NMR, constructional details of NMR spectroscopy, sensitivity enhancement for analytical NMR spectroscopy.	5
Radiation Detectors	Ionization chamber, GM counters, proportional counter, scintillation counter, solid state detectors.	3
Other Instruments	pH meters, selective-ion electrodes; Principle, construction and working of SEM, XRD.	5
	Total No. of Hours	44
Textbooks	<ol> <li>Willard, H.H., Merit, L.L., Dean J.A. and Seattle F.L., "Instrumental Methods of Analysis", Publishing and Distribution.</li> <li>R S Khandpur, "Handbook of Analytical Instruments". McGraw-Hill Education.</li> </ol>	CBS
References	<ol> <li>Settle, F.A., "Handbook of Instrumental Techniques for Analytical Chemistry", Prentice Hal</li> <li>Skoog, D.A. and West D.M., "Principles of Instrumental Analysis". J. Chem. Educ., 1981.</li> </ol>	1.

	SET/EC/BT/C405. SIGNALS AND SYSTEMS	
Module Name	Content	No. of Hrs.
Introduction to signals	Classification of signals, basic continuous- time and discrete- time signals, step and impulse functions, transformation of independent variable. Sampling, Quantization, Encoding; Sampling theorem.	8
Introduction to systems	Properties of systems, classification of systems, mathematical model for systems, normal form of system equations, initial conditions; Impulse response of a physical system, Introduction to convolution, Convolution integral, numerical convolution, auto correlation function, properties of auto correlation function, cross correlation functions, properties of cross correlation functions.	8
Fourier Analysis	Representation of signals in terms of elementary signals, condition for orthogonality, representation of signals by elementary sinusoids, Fourier series representation, power spectrum, Fourier Transform, system function, energy spectrum, Calculation of simple transforms, Discrete Fourier Transform (DFT), properties of Discrete Fourier Transform.	12
Laplace Transform	Convergence of laplace transform, Properties of laplace transform, inversion of laplace transform, solution of differential equation, bilateral laplace transform.	8
Z-transform	Z-transform, convergence of Z-transform, properties of Z-transform, inversion of Z-transform, evaluation of system frequency response, applications of Z-transform.	8
	Total No. of Hours	44
Textbooks	<ol> <li>Simon Haykin, "Signals &amp; Systems", John Wiley publications.</li> <li>Oppenheim, Wilskey, "Signals and Systems", PHI publications.</li> </ol>	
References	<ol> <li>B.P.Lathi, "Linear systems and signals", OUP publications.</li> <li>Paopoulis, "Signal Analysis", TMH publications.</li> </ol>	

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	SET/EC/BT/C405MOOC. PRINCIPLES OF SIGNALS AND SYSTEMS	
Module Name	Content	No. of Hrs.
Week 1-3	Introduction to Signals, Signal Classification, Continuous Discrete Time Signals,	10
	Definition and Classification of Systems, Linear Time Invariant (LTI) Systems,	
	Properties of LTI Systems, Impulse Response, Convolution, Causality, Stability	
Week 4-6	Impulse Response of Discrete Time Systems, Discrete Time Convolution,	10
	Difference Equations and Analysis, Laplace Transform, Properties of Laplace	
	Transform, Inverse Laplace Transform, Introduction to z-Transform, Properties	
	of z-Transform, Region of Convergence, Inverse z-Transform	
Week 7-9	Introduction to Fourier Analysis, Fourier Series for Periodic Signals, Properties of	10
	Fourier Series, Introduction to Fourier Transform, Properties of Fourier Transform,	
	Frequency Response of Continuous Time Systems, Examples of Frequency Response,	
	Fourier Analysis of Discrete Signals, Discrete Time Fourier Transform (DTFT),	
	Properties of DTFT, Examples of DTFT	
Week 10-12	Frequency Response of Discrete Time Systems, Discrete Fourier Transform	10
	(DFT), Properties of DFT, Examples of DFT, - IIR FIR Filters, Direct Form	
	Realization, Cascade and Parallel Form Realization, Problem Solving, Concept of State,	
	State Space Analysis, State Space Representation of Continuous Time Systems, Solution	
	of State Equations for Continuous Systems	
	Total No. of Hours	40
Textbooks	3. Simon Haykin, "Signals & Systems", John Wiley publications.	
	4. Oppenheim, Wilskey, "Signals and Systems", PHI publications.	
References	3. B.P.Lathi, "Linear systems and signals", OUP publications.	
	4. Paopoulis, "Signal Analysis", TMH publications.	

	SET/EI/BT/C406. CIRCUIT THEORY	
Module Name	Content	No. of Hrs.
Networks and Transients	Review of Network Theorems: Thevenin's & Norton's theorem - Superposition theorem - Maximum power transfer theorem – Reciprocity Theorem - Millman's theorem; Introduction to Network Topology: Definition of basic terms – Incidence matrix – Tie-sets - Cut-sets: Analysis and formulation of network equations using tie-set and cut-set; Transients in linear circuits: Initial Conditions - Zero state response - Zero input response - Complete Response – Analysis of RC and RL circuits with impressed DC voltage – RC network as differentiator and integrator -	12
	Compensated Attenuators – DC transients in RLC circuits.	10
S-Domain Analysis and Network Functions	S-Domain Analysis of Circuits: Review of Laplace transform - Transformation of a circuit into S- domain - Transformed equivalent of inductance, capacitance and mutual inductance - Impedance and admittance in the transform domain - Node analysis and mesh analysis of the transformed circuit; Network functions: Impulse response and Transfer function - Poles and Zeros – Restriction of pole and zero locations of network functions - Steady state response and Frequency response from Laplace transform.	12
Two port networks	Characterization in terms of impedance - Admittance - Hybrid and transmission parameters - Inter relationships among parameter sets - Interconnection of two port networks - Series, parallel and cascade. Symmetrical two port networks: T and $\pi$ Equivalent of a two port network. Symmetrical Two Port Reactive Filters: Filter fundamentals - Pass and stop bands - Constant - k low pass filter - Constant - k high pass filter-m-derived T and $\pi$ sections and their applications for infinite attenuation and filter terminations - Band pass and band elimination filters.	11
Network Synthesis	Synthesis: Positive real functions - Driving point functions - Brune's positive real functions - Properties of positive real functions. Testing driving point functions - Application of maximum modulus theorems - Properties of Hurwitz polynomials - Even and odd functions - Strum's theorem - Driving point synthesis - RC elementary synthesis operations - LC network synthesis - Properties of RC network functions - Foster and Cauer forms of RC and RL networks.	9
	Total No. of Hours	44
Textbooks	1. D. Roy Choudhary, Network and Systems, Wiley Eastern,.	
References	<ol> <li>Van Valkenburg M E, Network Analysis 3rd Edition, Prentice Hall.</li> <li>Van Valkenberg M.E., Introduction to Modern Network Synthesis, John Wiley and Sons.</li> <li>Franklin. F. Kuo, Network Analysis and Synthesis, John Wiley &amp; sons.</li> <li>4.</li> </ol>	

SET/EI/BT/C406MOOC. NETWORK ANALYSIS			
Module Name	Content	No. of Hrs.	
Week 1-3	Introduction to Network, circuit elements & sources. KVL & KCL, Solution of linear differential equation with different excitation, Deeper look into energy storing elements, inductor and capacitor.	10	

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Week 4-6	Ideal and practical voltage & current sources. Mesh and nodal analysis of networks.	10
	ransforming voltage to current source and vicr-versa. Thevenin / Norton's equivalent	
	circuit.	
Week 7-9	Tellegen Theorem and its implication. Theory of reciprocity. Network function. Two-	10
	port network: Z-parameters, Y-parameters, h-parameters & ABCD parameters.	
	Definition of graph & tree of a network. Cut-set matrix.	
Week 10-12	[A],[B] & [Q] matrices : Relationship among them, Tutorial -1, Tutorial-2	10
	Total No. of Hours	40
Textbooks	2. D. Roy Choudhary, Network and Systems, Wiley Eastern,.	
References	5. Van Valkenburg M E, Network Analysis 3rd Edition, Prentice Hall.	
	6. Van Valkenberg M.E., Introduction to Modern Network Synthesis, John Wiley and Sons.	
	7. Franklin. F. Kuo, Network Analysis and Synthesis, John Wiley & sons.	
	8. Hayt, Kimmerly, Engineering Circuit Analysis, McGraw Hill.	
	9. Desoer C.A. & Kuh E.S., Basic Circuit Theory, McGraw-Hill.	
	10. Ryder J.D., Networks, Lines and Fields, Prentice Hall.	
	11. B. P. Lathi, Linear Systema and Signals, Oxford University Press.	
	12. DeCarlo, R.A., & Lin, "Linear Circuit Analysis", 2 nd Edition, OUP Indian Edition 2003.	
	13. Mahmood Nahvi, Joseph, A. Edminister, "Theory and Problems of Electric Circuits – Scha series", McGraw Hill.	um's outlin
	14. Donald E. Scott, "An Introduction to Circuit analysis: A System Approach" McGraw Hill Book	Company.
	15. A.Chakrabarti,"Circuit Theory" Dhanpat Rai & Co.	

	Content	No. of Hrs.
1.	Displacement vs. output voltage characteristics of a LVDT.	14x2
2.	Strain gauge characteristics.	
3.	Characteristics of RTD, Thermistor.	
4.	Hall Effect transducer.	
5.	Linear velocity measurement using proximity sensor.	
6.	Angular velocity measurement using stroboscope, tachometer.	
7.	Torque measurement.	
	Total No. of Hours	28

	SET/EI/BT/C408. MICROPROCESSORS AND INTERFACING LAB	
	Content	No. of Hrs.
1.	Familiarization with 8085 microprocessor kit and its keyboard.	14x2
2.	Exercises with entry and manipulation of data (Different addressing modes).	
3.	Programming exercises using 8051 microcontroller.	
4.	Programming exercises to interface LCD with microcontroller.	
5.	Programming exercises using timers, counters, interrupts. Memory Interfacing.	
6.	Interfacing serial communication with PC using 8051.	
7.	Interfacing Stepper motor with 8051.	
	Total No. of Hours	28

SET/EI/BT/C409. ANALYTICAL INSTRUMENTS LAB		
Content		No. of Hrs.
1. Study of flame photometer.		14x2
2. Calibration and Measurement of samples using flame photometer.		
3. Calibration and Measurement of samples using PH meter.		
4. Study of XRD instrument.		
5. Study of SEM instrument.		
6. Study of Ellipsometer instrument.		
· · ·	Total No. of Hours	28

SET/EI/BT/C410 SIGNALS AND NETWORKS LAB				
Content	No. of Hrs.			
1. Programming using MATLAB.	10x2			
2. Verification of principle of superposition with dc and ac sources.	4x2			
3. Verification of Thevenin, Norton and Maximum power transfer theorems in ac circuits.				
4. Verification of Tellegin's theorem for two networks of the same topology.				
5. Determination of transient response of current in RL and RC circuits with step voltage input.				

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Total No. of Hours

	SET/MC/BT/M411. ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE				
Module Name	Content	No. of Hrs.			
Environment,	i) Historical overview	5			
Culture,	ii) Oral &codified information on medicinal Plants				
Tradition	iii) Water & Water Bodies				
&Practices	iv) Fieldwork				
Urbanization	i) Issues of settlements & Landscapes	5			
&Urbanism	ii) Social differentiations				
	iii) Communication networks				
Social	i) Status within Households: An overview	6			
inequality	ii) Present context				
&Gender	iii) Issues of Violence				
Cultural	i) Main components	8			
Heritage	ii) Built Heritage				
	iii) Historical Tourism				
	iv) Cultural Forms				
<b>Cultural Forms</b>	i) Performing Arts	8			
&Cultural	ii) Fairs &Festivals				
Expressions	ii) Fieldwork				
	Total No. of Hours	32			
References	<ol> <li>Indu Banga, ed. The City in Indian History: Urban Demography, Society &amp; Polity, Delhi, Manoł</li> <li>Koch, E. Mughal Art &amp; Imperial Ideology</li> </ol>				
	3. Radha Kumar, History of Doing: An Illustrated Account of Movements for Women's Rights & Feminism in India 1880- 1990, Zubaan, 2007				
	4. V.Vasudev, Fairs & Festivals, Incredible India Series, 2007				
	5. V.Singh, The Human Footprint on Environment: Issues in India, New Delhi, and Macmillan, 201	12			
	6. B. Parikh, Composite Culture in a multicultural Society, Delhi, NBT, 2007				
	7. N. Mehta, Introduction: Satellite Television, Identity & Globalization in Contemporary India in N.Mehta, ED, Television in India, New York, Routledge, 2008				
	8. R.C. Thakran & Sheo Dutt, ed Bhartiya Upmahaduip ki Sanskritiyan, University of Delhi				

#### SET/MC/BT/M411 ESSENCE OF INDIAN TRADITIONAL

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S.	Code	Course Title	L	Т	Р	T.A	C.T	ТОТ	ESE	SUB.	Credits
No.										TOTAL	
1	SET/EI/BT/C501	Power Systems	3	1	-	10	20	30	70	100	3
	SET/EI/BT/C501	Power System Analysis*	-	-	-	-	-	-	-		
	MOOC										
2	SET/EI/BT/C502	Control Systems	3	1	-	10	20	30	70	100	3
	SET/EI/BT/C502	Control Systems*	-	-	-	-	-	-	-		
	MOOC										
3	SET/EI/BT/C503	Industrial Instrumentation	3	1	-	10	20	30	70	100	3
4	SET/EI/BT/C504	Power Electronics	3	1	-	10	20	30	70	100	3
	SET/EI/BT/C504	Power Electronics*	-	-	-	-	-	-	-		
	MOOC										
5		PE-01	3	1	-	10	20	30	70	100	3
6	SET/EI/BT/C506	Power Systems Lab	-	-	2	30	-	30	70	100	1
7	SET/EI/BT/C507	Control Systems Lab	-	-	2	30	-	30	70	100	1
8	SET/EI/BT/C508	Industrial Instrumentation Lab	-	-	2	30	-	30	70	100	1
9	SET/EI/BT/C509	Power Electronics Lab	-	-	2	30	-	30	70	100	1
10	SET/HS/BT/H510	Foundations of Yoga (**HSMC)	3	1	-	10	20	30	70	100	3
										Total	22

\*MOOC Course, \*\* Humanities and Social Sciences including Management courses.

L-Lecture hours, T-Tutorial hours, P-Practical hours, T.A-Teacher's Assessment, C.T - Class Test, TOT-Total, ESE - End Semester Examination.

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	S. Code Course Title				
Professional	No.				
Elective 01 1 SET/EI/BT/E505 (i) Electrical Drives		SET/EI/BT/E505 (i)	Electrical Drives		
( <b>PE-01</b> )	2	SET/EI/BT/E505 (ii)	Line Commutated and Active PWM Rectifiers		
	3 SET/EI/BT/E505 (iii) Electrical Machine Design				

	SET/EI/BT/C501. POWER SYSTEMS		
Module Name	Content	No. of Hrs.	
Introduction to Power system	Single line diagram of power system, Brief description of power system elements such as Synchronous Machine, Transformer; Busbar, Circuit Breaker etc., Per unit system and their application to power system network, Different kinds of supply system and their comparison; Choice of transmission voltage, conductor size, Kelvin's law.	8	
Transmission lines	Conductor materials, Types of conductors, Parameters-Resistance, Inductance and capacitance of lines, Current distortion effects-Skin, Proximity etc., Mathematical Analysis of transmission lines., Interference with communication lines, Reduction Methods.	8	
Load flow Analysis	Complex power,Y bus and Z bus formulation, Load flow analysis-Newton Raphson and fast decoupled methods, Methods of voltage control.	6	
Symmetrical and Unsymmetrical fault analysis	Transient in R-L series circuit, Calculation of 3-phase short circuit current and reactance of synchronous machine, Internal voltage of loaded machines under transient conditions. Analysis of single line to ground fault, Line-to-line fault and double line to ground fault on an unloaded generators and power system network with and without fault impedance, Formation of Z <sub>bus</sub> using singular transformation and algorithm.	10	
Symmetrical Components	Symmetrical components of unbalanced phasor, Power in terms of symmetrical components, Sequence impedances and sequence networks.	2	
Power System Stability	Stability and stability limit, Steady state stability study, Derivation of Swing equation, transient stability studies by equal area criterion and step-by-step method, Factors affecting steady state and transient stability and methods of improvement.	8	
	Total No. of Hours	42	
Textbooks	1. J. Grainger and W. D. Stevenson, "Power System Analysis", McGraw Hill Education, 1994	•	
References2. O. I. Elgerd, "Electric Energy Systems Theory", McGraw Hill Education, 1995.3. A. R. Bergen and V. Vittal, "Power System Analysis", Pearson Education Inc., 1999.4. D. P. Kothari and I. J. Nagrath, "Modern Power System Analysis", McGraw Hill Education, 25. B. M. Weedy, B. J. Cory, N. Jenkins, J. Ekanayake and G. Strbac, "Electric Power Systems",			

	SET/EI/BT/C501MOOC. POWER SYSTEM ANALYSIS					
Module Name	Module Name Content					
Week 1-3	Structure of Power System and Few other Aspects, Resistance, Inductance, and	10				
	Capacitance of Transmission Lines, Power System Components and Per Unit System.					
Week 4-6	Characteristics and Performance of Transmission Lines, Load Flow Analysis.	10				
Week 7-9	Optimal System Operation, Symmetrical Fault.	10				
Week 10-12	Symmetrical Components, Unbalanced Fault Analysis, Power System Stability	10				
	Total No. of Hours	40				
Textbooks	1. J. Grainger and W. D. Stevenson, "Power System Analysis", McGraw Hill Education, 1994	·.				
References	2. O. I. Elgerd, "Electric Energy Systems Theory", McGraw Hill Education, 1995.					
	3. A. R. Bergen and V. Vittal, "Power System Analysis", Pearson Education Inc., 1999.					
	4. D. P. Kothari and I. J. Nagrath, "Modern Power System Analysis", McGraw Hill Education, 2003.					
	5. B. M. Weedy, B. J. Cory, N. Jenkins, J. Ekanayake and G. Strbac, "Electric Power Systems	", Wiley, 2012.				

	SET/EI/BT/C502. CONTROL SYSTEMS				
Module Name	Content	No. of Hrs.			
<b>Basics of Control</b>	Definitions of control systems, Classification of control systems, basic elements in control	10			
	systems - open and closed loop system, transfer function, Laplace Transform, mathematical				
	modeling and transfer function of different physical systems				
Control system	Time domain specifications, Transfer Function, Poles and Zeros. Response to various Inputs,	10			
parameters	Effect of Poles, effect of Zeros, Ist order system response, stability error coefficients,				
	generalized error series, steady state error.				
Stability of	Characteristic equation, location of roots in S-plane for stability, Second Order Systems, Unit	8			
Control Systems	Step Response of Under damped Second Order Systems, Concepts of Rise Time, Peak Time,				
and control	Maximum Peak Overshoot and Settling Time, Proportional (P), Integral (I) and Derivative (D)				
design	Blocks, Examples of PID controller design.				
Stability Analysis	Routh's Stability Criterion, Use in Control Design, Incorporation of Performance. Root Locus				

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And Its Applications	and its Application in Control Design.			
Frequency Response	requency Frequency response - definition, bode plot, polar plot, gain margin and phase margin, Nyquist			
State space analysis	Lead, Lag and Lag-Lead Compensation, Concepts of state, state variable and state model, state transition matrix, concept of controllability and observability.			
	Total No. of Hours	44		
Textbooks	1. I. G. Nagrath, M. Gopal, "Control Systems". Wiley, New York, 1983.			
References	References       1.       K. Ogata, "Modern Control Engg". PHI publications.         2.       B. C. Kuo, "Automatic Control Systems". Prentice. Hall.			

	SET/EI/BT/C502MOOC. CONTROL SYSTEMS	
Module Name	Content	No. of Hrs.
Week 1 – Week 3	Introduction to Control, Classification of Dynamic Systems, Closed Loop Control	12
	System with Feedback, Mathematical Preliminaries - Complex Variables, Laplace	
	Transform, Standard Inputs, Free and Forced Response, Transfer Function, Poles and	
	Zeros, Response to various Inputs, Effect of Poles, Notion of Bounded Input	
	Bounded Output (BIBO) stability.	
Week 4 – Week 6	Effect of Zeros, Closed Loop Transfer Function, Dynamic Performance	12
	Specification, First Order Systems, Second Order Systems, Unit Step Response of	
	Underdamped Second Order Systems, Concepts of Rise Time, Peak Time, Maximum	
	Peak Overshoot and Settling Time, Controllers – Proportional (P), Integral (I) and	
	Derivative (D) Blocks, Examples of PID controller design.	
Week 7 – Week 9	Routh's Stability Criterion, Use in Control Design, Incorporation of Performance	12
	Specifications in Controller Design, Analysis of Steady State Errors, Root Locus and its	
	Application in Control Design, Frequency Response, Bode Plots, Nyquist Plots.	
Week 10 –	Nyquist Stability Criterion, Relative Stability - Gain and Phase Margins, Control System	12
Week 12	Design via Frequency Response – Lead, Lag and Lag-Lead Compensation, Case Studies.	
	Total No. of Hours	48
Textbooks	1. I. G. Nagrath, M. Gopal, "Control Systems". Wiley, New York, 1983.	
References	2. K. Ogata, "Modern Control Engg". PHI publications.	
	3. B. C. Kuo, "Automatic Control Systems". Prentice. Hall.	

	SET/EI/BT/C503. INDUSTRIAL INSTRUMENTATION		
Module Name	Content	No. of Hrs.	
Density & Viscosity Measurement	Density measurement - strain gauge load cell method, buoyancy method, air-pressure balance method, Gamma ray method, vibrating probe method. Viscosity measurement - units of viscosity, specific gravity scales used in petroleum industries, different methods of measuring consistency & viscosity, Saybolt, Redwood, Engler, Rotameter type, rotating cylinder, cone and plate viscometer, industrial consistency meter, rotating wane, oscillating type.	6	
Humidity and Moisture Measurement	Humidity measurement – dry and wet psychrometer, hair hygrometer, resistance element type, saturated-salt dew-point sensor, electrolytic hygrometer, aluminium oxide sensor, quartz crystal type. Moisture measurement - thermal drying, distillation method, chemical reaction methods, electrical methods.	6	
Non - Electrical Methods of Pressure Measurement	Different types of pressure measurement, units of pressure, manometers, elastic type of pressure gauges, bellows, diaphragms and Bourdon tubes, bell type and slack diaphragm pressure gauges. Selection of pressure gauges - testing & calibration of pressure gauges, dead weight tester, installation and maintenance of pressure gauges, differential pressure transmitters. Electrical methods of pressure measurement - pressure gauges using strain gauges, capacitive, inductive and piezo – electric.	10	
Methods of Temperature Measurements	Temperature scales, filled-in system, liquid filled, gas filled, vapour pressure thermometer, sources of errors, compensation techniques, bimetallic thermometers. Electrical methods of temperature measurement - RTDs, industrial construction, 3/4 wire RTDs, improved bridge circuits,. Thermistors - features, construction, linearize circuits, specific applications. Thermocouples - working & construction, types of thermocouples, laws of thermocouples, cold junction, compensation methods. ICs for temperature measurements - AD590, AD 540. Pyrometers & miscellanies - basic principles, radiation pyrometer, thermal detectors, pyroelectric detectors, optical pyrometers, selection of temperature sensors.	11	
Flow Measurement	D. P. flow meters - physical properties of flow, fundamentals of flow measurements, differential pressure flow meters - operating principle, different types, orifice, Venturi meter, pitot tube. Mechanical type flow meters - principle of operation, element of construction and application of positive displacement meters, inferential flow meter, rotameters, turbine flow meters, target flow meter. Electrical type flow meters - principle of operation, construction, applications, of electromagnetic flow meters, ultrasonic flow meters, cross correlation flow	12	

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	meters, vortex shedding flow meters. Mass flow meters & open channel flow measurement - conventional methods, Coriolis flow meters, angular momentum, Weirs, Flumes, guidelines for flow meters selections, calibration of flow meters.	
	Total No. of Hours	45
Textbooks	1. Doebelin E.O, "Measurement Systems: Application and Design", McGraw Hill.	
	2. Patranabis D, "Principles of Industrial Instrumentation", Tata McGraw Hill.	
	3. Holman, P., "Experimental Methods for Engineers", 6th Edition, McGraw – Hill Book Coy.	
References	1. Douglas M. Considine, "Process / Industrial Instruments & Controls Handbook", McGraw H	fill.
	2. Eckman, D.P., "Industrial Instrumentation", Wiley Eastern Limited.	
	3. A. K. Sswhney, "Mechanical Measurements and Instrumentation", Dhanpat Rai & co.	

	SET/EI/BT/C504. POWER ELECTRONICS	
Module Name	Content	No. of Hrs.
Characteristics of Power Devices	Introduction, Characteristics of Diodes, SCRs, GTO, BJT, MOSFET, IGBT, LASCR, two transistors model of SCR, protection of thyristors against over voltage and over current.	6
Converters	AC-DC Converters - single phase, half wave and full wave: uncontrolled, semi controlled and fully controlled rectifiers: single-phase and three-phase: waveforms of load voltage and line current under constant load current, their simulation, AC-AC converters: AC voltage controllers and cycloconverters, Non-isolated DC-DC converters: Buck, Boost, Buckboost & Cuk, their simulation, Isolated DC-DC converters, their simulation.	16
Inverters	Line commutated and forced commutated inverters, DC-AC Inverters: Single-phase and three-phase, modulation techniques, Current Source inverter.	10
Applications	Application of power electronics in Generation, Transmission, Distribution of electricity.	8
	Total No. of Hours	40
Textbooks	<ol> <li>P.S.Bhimra, Power Electronics. Khanna Publication, Delhi.</li> <li>M.H. Rashid, Power Electronics. P.H.I Private Ltd. New Delhi,</li> </ol>	
References	<ol> <li>N. Mohan, T.M. Undeland &amp; W.P. Robbins, Power Electronics. John Wiley &amp; Sons, Inc, 200</li> <li>M.D. singh &amp; K.B. Khanchandani, power electronics. Tata McGraw-Hill Education.</li> </ol>	3.

	SET/EI/BT/C504MOOC. POWER ELECTRONICS	
Module Name	Content	No. of Hrs.
Week 1-3	Introduction to Power Electronics, Power devices: Diodes, SCRs, GTO, BJT, MOSFET, IGBT- Characteristics, working, selection and protection, AC-DC converter: half wave & full wave; uncontrolled, semi-controlled & fully controlled; single-phase and three-phase.	12
Week 4-6	Assignment No. 2 and 3 on single-phase and three-phase converters and simulations, AC-AC converters: AC voltage controllers and cycloconverters, Non-isolated DC-DC converters: Buck, Boost, Buck-boost & Cuk.	12
Week 7-9	Isolated DC-DC converters, DC-AC Inverters: Single-phase and three-phase, modulation techniques, Current Source inverter.	12
Week 10-12	Applications of Power Electronics in Generation, Transmission, Distribution & utilization sectors, Assignment No. 6 on Isolated DC-DC converters: Problems and simulation, Assignment No. 7&8 on DC-AC inverters (single-phase and three-phase): problems and simulation.	12
	Total No. of Hours	48
Textbooks	<ol> <li>P.S.Bhimra, Power Electronics. Khanna Publication, Delhi.</li> <li>M.H. Rashid, Power Electronics. P.H.I Private Ltd. New Delhi,</li> </ol>	
References	<ol> <li>N. Mohan, T.M. Undeland &amp; W.P. Robbins, Power Electronics. John Wiley &amp; Sons, Inc, 200</li> <li>M.D. singh &amp; K.B. Khanchandani, power electronics. Tata McGraw-Hill Education.</li> </ol>	3.

SET/EI/BT/E505	(i). ELECTRICAL DRIVES
	Content

Content

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DC motor	Introduction to Electrical Drives; Dynamics of Electrical Drives; Review of Torque-	5
characteristics	Speed Characteristics of DC Motors (Shunt and Series) including Motoring and	
	Braking.	
Converter fed DC	Converter (Half Controlled Converter, Full Controlled Converter, Dual Converters);	5
drive	Control of DC Motor Drives; Torque Speed Characteristics of Converter-fed DC	
	Drives.	
Choper controlled	Chopper Controlled DC Drives (Single and Multi-quadrant Converters), Motoring	5
DC motor	and Braking operations.	
Induction motor	Induction Motor Drives – Equivalent circuits; Torque-speed characteristics;	6
drives	Operation of Induction Motor with Unbalanced Source Voltages; Analysis of	
	Induction Motor from Non-sinusoidal Voltage Supply; Starting and Braking of	
	Induction Motor.	
Induction motor	Review of induction motor equivalent circuit and torque-speed characteristic, variation of	8
control	torque-speed curve with (i) applied voltage, (ii) applied frequency and (iii) applied voltage and	0
	frequency, Stator Voltage Control of Induction Motor; Variable Voltage/ Current;	
	Variable Frequency Control of Induction Motor Fed from VSI and CSI; Control of	
	Slip-ring Induction Motor.	
Synchronous motor	Synchronous Motor Characteristics (Cylindrical and Salient Pole); CSI-fed	5
drives	Synchronous Motor Drive; Permanent Magnet Synchronous Motor Drive; Brushless	5
	DC Motor Drives	
Traction drives	Traction Drives – Characteristics of Traction Drives; Drive Power Requirement; DC	5
Traction unives		5
C*4 -1 - J	and AC Traction.	F
Switched	Switched Reluctance Motor – Construction; Analysis and Closed-loop Control;	5
Reluctance and	Various Types of Stepper Motor and their Characteristics.	
stepper Motor		
	Total No. of Hours	44
Textbooks	1. G. K. Dubey, "Power Semiconductor Controlled Drives", Prentice Hall, 1989.	
References	2. R. Krishnan, "Electric Motor Drives: Modeling, Analysis and Control", Prentice Hall, 2001.	
	3. G. K. Dubey, "Fundamentals of Electrical Drives", CRC Press, 2002.	
	4. W. Leonhard, "Control of Electric Drives", Springer Science & Business Media, 2001.	

Madala Nama	SET/EI/BT/E505 (ii). LINE COMMUTATED AND ACTIVE PWM RECTIFIERS	N. CII.
Module Name	Content	No. of Hrs.
Diode rectifiers	Single phase half wave diode rectifier with R and RL load, Single phase half wave	6
with passive	diode rectifier with RC load, input current wave shape, Single phase full wave diode	
filtering	rectifier with R ,RL and RC load, Performance parameter of single phase full wave	
	diode rectifier, continuous and discontinuous conduction, Three phase diode	
	rectifier, Effect of source inductance, commutation overlap.	
Thyristor	Half-wave thyristor rectifier with R and RL loads; 1-phase thyristor rectifier with R and RL	8
rectifiers with	load, thyristor rectifier in inverting mode, Rectification and regenerating modes,	
passive filtering	performance parameter of half wave and full wave converter.	
Multi-Pulse	Three phase thyristor rectifier, output voltage equation of three phase rectifiers,	6
converter	Review of transformer phase shifting, 6- pulse converters with inductive loads, 12-	
	pulse converters with inductive loads, output voltage equation.	
Pulse Width	Power factor improvement of controlled rectifier, Concept of Pulse width modulated	6
Modulated	rectifier, power circuit of single-switch ac-dc converter, Single phase sinusoidal	
rectifier	pulse width modulation, Three phase PWM rectifier, Three phase sinusoidal pulse	
	width modulation.	
DC to AC	Review of 1-phase inverter, power circuits of 1-phase dc to ac converter, Review of	8
converter	3-phase inverter, power circuits of 3-phase dc to ac converter, Pulse Width	
	Modulated inverter, Single pulse width modulation, Multiple pulse width	
	modulation, Three phase PWM rectifier.	
Isolated single	Review of DC to DC converters: Buck and Boost converter, Review of DC to DC	10
phase dc-dc	converters: BuckBoost and Cuck converter, Review of linear power supplies,	
converter	Advantages of SMPS over linear power supplies, dc-dc flyback converter, output	
	voltage as a function of duty ratio and transformer turns ratio, Power circuit of dc-dc	
	forward converter, push pull converter.	
	Total No. of Hours	44
Textbooks	1. G. De, "Principles of Thyristorised Converters", Oxford & IBH Publishing Co, 1988.	

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References	1. J.G. Kassakian, M. F. Schlecht and G. C. Verghese, "Principles of Power Electronics", Addison-Wesley,
	1991.
	2. L. Umanand, "Power Electronics: Essentials and Applications", Wiley India, 2009.
	3. N. Mohan and T. M. Undeland, "Power Electronics: Converters, Applications and Design", John Wiley &
	Sons, 2007.
	4. R. W. Erickson and D. Maksimovic, "Fundamentals of Power Electronics", Springer Science &
	Business Media, 2001.

	SET/EI/BT/E505 (iii). ELECTRICAL MACHINE DESIGN		
Module Name	Content	No. of Hrs.	
Introduction	Major considerations in electrical machine design, electrical engineering materials, space factor, choice of specific electrical and magnetic loadings, thermal considerations, heat flow, temperature rise, rating of machines.	8	
Transformers	Sizing of a transformer, main dimensions, kVA output for single- and three-phase transformers, window space factor, overall dimensions, operating characteristics, regulation, no load current, temperature rise in transformers, design of cooling tank, methods for cooling of transformers.	8	
Induction Motors	Sizing of an induction motor, main dimensions, length of air gap, rules for selecting rotor slots of squirrel cage machines, design of rotor bars & slots, design of end rings, design of wound rotor, magnetic leakage calculations, leakage reactance of polyphase machines, magnetizing current, short circuit current, circle diagram, operating characteristics.	10	
Synchronous Machines	Sizing of a synchronous machine, main dimensions, design of salient pole machines, short circuit ratio, shape of pole face, armature design, armature parameters, estimation of air gap length, design of rotor, design of damper winding, determination of full load field mmf, design of field winding, design of turbo alternators, rotor design.	9	
Computer aided Design (CAD)	Limitations (assumptions) of traditional designs, need for CAD analysis, synthesis and hybrid methods, design optimization methods, variables, constraints and objective function, problem formulation. Introduction to FEM based machine design. Introduction to complex structures of modern machines-PMSMs, BLDCs, SRM and claw-pole machines.	8	
	Total No. of Hours	43	
Textbooks References	<ol> <li>A. K. Sawhney, "A Course in Electrical Machine Design", Dhanpat Rai and Sons, 1970.</li> <li>M.G. Say, "Theory &amp; Performance &amp; Design of A.C. Machines", ELBS London.</li> <li>S. K. Sen, "Principles of Electrical Machine Design with computer programmes", Oxford and II Publishing, 2006.</li> <li>K. L. Narang, "A Text Book of Electrical Engineering Drawings", SatyaPrakashan, 1969.</li> </ol>	ВН	
	<ol> <li>K. E. Narang, "A Text book of Electrical Engineering Drawings", Satyar rakashan, 1969.</li> <li>A. Shanmugasundaram, G. Gangadharan and R. Palani, "Electrical Machine Design Data Book" International, 1979.</li> <li>K. M. V. Murthy, "Computer Aided Design of Electrical Machines", B.S. Publications, 2008.</li> <li>Electrical machines and equipment design exercise examples using Ansoft's Maxwell 2D machinackage.</li> </ol>		

SET/EI/BT/C506. POWER SYSTEMS LAB	
Content	No. of Hrs.
	14x2
1. Testing of the earth fault ralay.	
2. Testing of the transformer oil.	
3. To demonstrate the power factor.	
4. Transmission line trainer system.	
5. Load flow/voltage drop, short circuit, optimal power flow, stability etc. analysis with the help of ETAP software.	
Total No. of Hours	28

SET/EI/BT/C507. CONTROL SYSTEMS LAB	
Content	No. of Hrs.
1. To determine response of first order and second order systems for step input for various values of constant "K"	14x2
using linear simulator unit and compare theoretical and practical results.	
2. To study P, PI and PID temperature controller for an oven and compare their performance.	
3. To study and calibrate temperature using resistance temperature detector (RTD).	
4. To design Lag, Lead and Lag-Lead compensators using Bode plot.	
5. To study behavior of separately excited dc motor in open loop and closed loop conditions at various loads.	
6. Related Simulations using MATLAB.	
Total No. of Hours	28

	SET/EI/BT/C508. INDUSTRIAL INSTRUMENTATION LAB	
	Content	No. of Hrs.
1.	Determination of Discharge coefficient of Orifice plate and Venturi meter.	14x2
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2.	Measurement of flow rate using Orifice, Venturimeter, Flow nozzle and Rotameter.		
3.	Verification of Bernoulli Theorem.		
4.	Pressure gauge calibration using Dead Weight Tester.		
5.	Temperature measurement using RTD, Thermistors.		
6.	Viscosity Measurement using Falling Sphere Method.		
	To	otal No. of Hours	28

	SET/EI/BT/C509. POWER ELECTRONICS LAB	
	Content	No. of Hrs.
1.	Characteristics of SCR, DIAC and TRIAC.	14x2
2.	SCR control for AC and DC loads.	
3.	Series inverter using SCR.	
4.	Fan regulator using DIAC and TRIAC.	
5.	Parallel inverter using SCR.	
6.	AC phase control using SCR.	
7.	Study of phase splitter.	
8.	Commutative circuits.	
	Total No. of Hours	28

	SET/HS/BT/H510. FOUNDATIONS OF YOGA					
Module	Content	No. of Hrs.				
General	Brief about origin of Yoga: Psychological aspects and Mythological concepts; History and	8				
Introduction to						
Yoga	Etymology and Definitions of Yoga, Aim and Objectives of Yoga, Misconceptions of Yoga;					
	Brief about Streams of Yoga; Principles of Yoga, Importance of Yoga. Ashtang Yoga.					
General	Philosophy: meaning, definitions and scope; Indian Philosophy: Salient features, Branches	8				
Introduction to	(Astika and Nastika Darshanas), Distinction from Religion and Science, Brief introduction to					
Indian	Prasthanatrayee and Purushartha Chatushtaya; Relationship between Yoga and Indian					
Philosophy	Philosophy.					
Brief about	Brief to Upanishads and Yoga in Principal Upanishads, Yoga in Yogopanishad; Yogic	8				
Yoga in texts – I	perspective of Epics: Ramayana and Mahabharata; Yogic perspective: Bhagavad Gita, Yoga					
	Vasishtha.					
Brief about	Yogic perspective: Smritis, Puranas with emphasis to Bhagavat Purana; Yogic perspective to	8				
Yoga in texts –	Shad-darshanas; Brief: Agamas, Tantras, Shaiva Siddhanta.					
II						
	Total	32				
Textbooks	1. Lal Basant Kumar : Contemporary Indian Philosophy, Motilal Banarsidas Publishers Pvt. Ltd, Delhi, 2013					
	2. Dasgupta S. N : History of Indian Philosophy, Motilal Banarsidas, Delhi, 2012					
	3. Singh S. P : History of Yoga, PHISPC, Centre for Studies in Civilization Ist, 2010					
	Singh S. P & Yogi Mukesh : Foundation of Yoga, Standard Publication, New Delhi, 2010					
References	1. Agarwal M M : Six systems of Indian Philosophy, Chowkhambha Vidya Bhawan, varanai, 201					
	2. Swami Bhuteshananda : Nararad Bhakti Sutra, Advaita Ashrama Publication-Dept. Kolkata, II Edition, 2009					
	3. Hiriyanna M : Outlines of Indian Philosophy, Motilal Banarsidas, Delhi, 2009					
	4. Hiriyanna M: Essentials of Indian Philosophy, Motilal Banarsidas, Delhi, 2008					
	5. Radhakrishnan S: Indian Philosophy, Oxford University, UK (Vol. I & II) II Edition, 2008					
	6. Max Muller K. M : The six system of Indian Philosophy, Chukhambha, Sanskrit series, Varana	si, 6th Edition,				
	2008					

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#### SEMESTER VI

S.	Code	Course Title	L	Т	Р	T.A	C.T	ТОТ	ESE	SUB.	Credits
No.										TOTA	
										L	
1	SET/EI/BT/C601	Digital Signal Processing	3	1	-	10	20	30	70	100	3
2	SET/EI/BT/C602	PLC and Automation	3	1	-	10	20	30	70	100	3
3	SET/EC/BT/C603	Process Control	3	1	-	10	20	30	70	100	3
4		PE-02	3	1	-	10	20	30	70	100	3
		PE-02MOOC	-	-	-	-	-	-	-		
5		OE-01	3	1	-	10	20	30	70	100	3
6	SET/EI/BT/C606	PLC and Automation Lab	-	-	2	30	-	30	70	100	1
7	SET/EI/BT/C607	Process Control Lab	-	-	2	30	-	30	70	100	1
8	SET/EI/BT/C608	Seminar	-	-	-	-	-	-	100	100	1
	SET/SH/BT/A609	Biology (*HSMC)	3	1	-	10	20	30	70	100	3
9											
		·								Total	21

\* Humanities and Social Sciences including Management courses.

 $L-Lecture \ hours, \ T-Tutorial \ hours, \ P-Practical \ hours, \ T.A-Teacher's \ Assessment, \ C.T-Class \ Test, \ TOT-Total, \ ESE-End \ Semester \ Examination.$ 

	S. No.	Code	Course Title
Duefersional	1	SET/EI/BT/E604 (i)	HVDC Transmission Systems
Professional	2	SET/EI/BT/E604 (ii)	Electrical machines-II
Elective 02 (PE-02)		SET/EI/BT/E604 (ii)MOOC	Electrical machines-II**
(FE-02)	3	SET/EI/BT/E604 (iii)	Embedded Systems
		SET/EI/BT/E604 (iii)MOOC	Embedded Systems**

\*\*MOOC Course

0	S. No.	Code	Course Title
Open Elective 01	1	SET/EI/BT/E605 (i)	Power Plant Engineering
Elective 01 (OE-01)	2	SET/EI/BT/E605 (ii)	Optical Instrumentation
(0E-01)	3	SET/EI/BT/E605 (iii)	Principles of Communication Systems

SET/EC/BT/C601. DIGITAL SIGNAL PROCESSING					
Module Name	Content	No. of Hrs.			
Discrete Time Signals and Systems	Discrete time signals, discrete systems, difference equations, Discrete time Fourier transform (DTFT), Properties of DTFT, frequency domain representation of LTI systems, Sampling and reconstruction of analog signals.	4			
Z- Transforms	- <b>Transforms</b> Bilateral z-transform, important properties of the z-transforms, inverse z-transform, system representation in the z-domain, Implementation of discrete time systems, solution of the difference equations.				
Discrete Fourier Transform	Discrete Fourier transform, properties of the discrete Fourier transform, linear & circular convolution using DFT, Fast Fourier Transform algorithm, inverse DFT using FFT algorithm.	10			
Digital Filter Structures	Characteristics of prototype analog filters, analog-to-digital filter transformations, Basic elements, IIR filter structure, FIR filter structure, lattice filter structures.	10			
Filter Design	Design of IIR & FIR filters; Butterworth, Chebyshev and Elliptic Approximations; Lowpass, Bandpass, Bandstop and High pass filters, properties of linear-phase FIR filters, window design techniques, Park-McClellan's method.	12			
	Total No. of Hours	42			
References	<ol> <li>A. Shalivahan, Digital Signal Processing; TMH.</li> <li>A.V. Oppenheim &amp; R.W. Schafer; Digital Signal Processing, Prentice Hall.</li> <li>L.R. Rabiner &amp; B. Gold; Theory and Applications of Digital Signal Processing, PHI.</li> <li>A. Antoniou; Introduction of Digital Filters.</li> <li>C. Emmanuel Ifeachor &amp; W. Jervis Barrie; Digital Signal Processing, A Practical Approach.</li> <li>Vinay K. Ingle &amp; John G. Proakis; Digital Signal Processing.</li> </ol>				

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	SET/EI/BT/C602. PLC AND AUTOMATION		
Module Name	Content	No. of Hrs.	
Introduction	About PLC, History of PLC, Introduction of PLC in manufacturing unit, PLC versus computer,	5	
	Basic PLC components, Basic operation of PLC system, SCADA System and DCS.		
PLC Hardware	PLC hardware components- input/output modules, Processors, Power supply, Programming	8	
	devices, Memory organization- AB memory organization, Logical addressing.		
PLC	Ladder logic diagram, Implementation of Logic gates and Boolean expressions using LLD,	10	
Programming	Seal-in Circuit, Instructions of ladder programming-relay type instruction, Program control		
	instructions, Data Manipulation Instructions, Math Instructions.		
Timers and	Introduction to timers and counters, Types of timers and counters, Timers and counters	14	
counters	programming, PLC sequencer and shift registers-sequencer, synchronous and asynchronous		
	shift register, sequencer instruction.		
PLC	Types of communication- serial communication, industrial communication network, industrial	7	
communication	I/O networks, different type of network communication protocol.		
	Total No. of Hours	44	
Textbooks	1. W Bolton, "Programmable Logic Controllers". Elsevier publications.		
	2. Krishna Kant, "Computer-based Industrial Control", Prentice Hall.		
References	1. John.W. Webb Ronald A Reis, "Programmable Logic Controllers - Principles and Application	ns", Prentice	
	Hall.		
	2. Lukcas M.P, "Distributed Control Systems", Van Nostrand Reinhold Co.		
	3. Frank D. Petruzella, "Programmable Logic Controllers", McGraw Hill.		
	4. Curtis D. Johnson, "Process Control Instrumentation Technology", Prentice Hall.		

SET/EI/BT/C603. PROCESS CONTROL		
Module Name	Content	No. of Hrs.
Process Dynamics	Process variables, load variables, dynamics of simple pressure, flow level and temperature	10
	processes, interacting and non-interacting systems, continuous and batch process, self-regulation, servo and regulator operation, problems.	
Controllers and	Basic control actions, characteristics of two position, three position, proportional, single speed	14
Tuning	floating, integral and derivative control modes, on - off, P, P+I, P+D and P+I+D control modes,	
	problems, pneumatic, hydraulic and electronic controllers to realize various control actions. Optimum controller settings: Evaluation criteria, 1/4 <sup>th</sup> decay ratio, IAE, ISE, ITAE	
	determination of optimum settings for mathematically described process using time response	
	and frequency response, Process reaction curve method, continuous oscillation method,	
	damped oscillation method, problems.	
Final control	I/P converter, pneumatic, electric and hydraulic actuators, valve positioner, control valves,	10
element	characteristics of control valves, valve body, globe, butterfly, diaphragm, ball valves, control valve sizing, cavitations, flashing problem.	
Multi loop Control	Feed forward control, ratio control, cascade control, split range, multivariable control and	10
System	examples from distillation column & boiler system.	
	Total No. of Hours	44
Textbooks	1. Wayne Bequette, "Process Control – Modeling, Design and Simulation", Prentice Hall.	
	2. Stephanopoulos, "Chemical Process Control, 2nd edition, Prentice Hall.	
	3. Coughanowr, "Process Systems Analysis and Control", McGraw Hill.	
	4. Peter Harriott, "Process Control", Tata McGraw Hill.	
References	1. Seborg, D.E., Edgar, T.F. and Mellichamp, D.A., "Process Dynamics and Control", Wiley.	
	2. Smith C.L and Corripio.AB, "Principles and Practice of Automatic Process Control", Wiley	/.
	3. Shinskey, "Process Control Systems", 4th Edition, McGraw Hill.	
	4. Paul W.Murril, "Fundamentals of Process Control Theory", ISA press.	
	5. M.Chidambaram, "Applied Process Control", Allied Publishers.	
	6. Deshpande P.B and Ash R.H, "Elements of Process Control Applications", ISA Press.	
	7. Curtis D. Johnson, "Process Control Instrumentation Technology", Prentice Hall.	
	8. D. P. Eckman, "Automatic Process Control".	
	9. Pollard, "Process Control", Heinemann Educational Books.	

SET/EI/BT/E604 (i). HVDC TRANSMISSION SYSTEMS		
Module Name	me Content	
Module 1	Evolution of HVDC Transmission. Comparison of HVAC and HVDC systems. Type of HVDC Transmission systems. Components of HVDC transmission systems.	8
Module 2	Analysis of simple rectifier circuits. Required features of rectification circuits for HVDC transmission. Analysis of HVDC converter. Different modes of converter operation. Output	8

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	voltage waveforms and DC voltage in rectification. Output voltage waveforms and DC in inverter operation. Thyristor voltage .Equivalent electrical circuit.	
Module 3	HVDC system control features. Control Modes. Control Schemes. Control comparisons.	6
Module 4	Converter mal-operations. Commutation failure. Starting and shutting down the converter bridge. Converter protection.	6
Module 5	Smoothing reactor and DC Lines. Reactive power requirements. Harmonic analysis. Filter design.	6
Module 6	Component Models for the Analysis of AC DC Systems. Power flow analysis of AC-DC systems. Transient stability analysis. Dynamic stability analysis.	6
Module 7	Multi-terminal HVDC system. Advances in HVDC transmission. HVDC system application in wind power generation.	4
	Total No. of Hours	44
Textbooks	1. KR Padiyar, "HVDC Power Transmission Systems", Willey Eastern Limited, Second edition.	
References	<ol> <li>J Arrillaga, "High Voltage Direct current Transmission", Peter Peregrinus Ltd, UK.</li> <li>EW Kimbark, "Direct Current Transmission", Wiley-Interscience, New York.</li> <li>SN Singh, "Electric Power Generation, Transmission and Distribution, PHI, New Delhi 2nd edition, 2008.</li> </ol>	

	SET/EI/BT/E604 (ii). ELECTRICAL MACHINES –II		
Module Name	Content	No. of Hrs.	
Transformer	<ul> <li>Brief review of transformer. Rotating machine: general constructional features. Conditions for steady production of electromagnetic torque. Torque production can be explained in terms of interaction of two sets of magnetic poles – one produced by stator coil current and the other by rotor coil currents.</li> <li>MMF and flux density distribution along the air-gap of a rotating machine by a single coil and by multiple coils. Basic winding terms and elementary balanced 3-phase winding. Idea of electrical and mechanical angle.</li> <li>Production of rotating field by a 3-phase winding – its speed and direction of rotation and its far reaching implications.</li> </ul>	10	
3-phase induction motor	The expression of induced voltage in a coil when it moves relative to a field distribution – its rms value and frequency. Types and constructional features of 3-phase induction motor. Slip and its importance. Development of equivalent circuit of the motor when it runs with a slip. Getting expression for torque in terms of equivalent circuit parameters and supply voltage. Typical torque slip characteristic. Fixing operating point when load torque is present. Modification of the torque -slip characteristic by varying rotor resistance, supply voltage and frequency.	10	
Single phase induction motor and Synchronous machine	Estimation of equivalent circuit parameters from no load and locked (blocked) rotor tests. Problem solving. Single phase induction motor: double revolving eld theory and development of equivalent circuit and expression for torque Torque-slip characteristic. Expression for starting torque in presence of auxiliary winding. Estimation of starting capacitance for auxiliary coil using concept of phase splitting Synchronous machine: Types and constructional features. EMF equation and concept of synchronous reactance. Synchronizing an incoming generator (alternator) to the bus. Phasor diagram as generator. Regulation. Effect of excitation variation when generator is connected to bus. Power-angle characteristic. Steady state stability limit.	10	
Operating conditions and Phasor diagrams	Synchronous machine connected to bus and operating as motor. Phasor diagram under various operating conditions. Effect of excitation variation. Salient pole synchronous machine: concept of direct axis and Quadrature axis reactance's. Phasor diagrams under various operating conditions both for motoring and generating mode. Swing equation under dynamic condition. Equal area criteria. Steady state and transient stability limits.	10	
<b></b>	Total No. of Hours	40	
Text books and references	<ol> <li>Electric Machinery Fundamentals 4th Edition by Stephen Chapman</li> <li>Electrical Machinery 7th Edition P. S. Bimbhra</li> <li>Electric Machines and Power System by Del Toro.</li> </ol>		

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	SET/EI/BT/E604 (ii)MOOC. ELECTRICAL MACHINES –II		
Module Name	Content	No. of Hrs.	
Week 1-3	Brief review of transformer. Rotating machine: general constructional features. Conditions for steady production of electromagnetic torque. Torque production can be explained in terms of interaction of two sets of magnetic poles – one produced by stator coil current and the other by rotor coil currents, MMF and flux density distribution along the air-gap of a rotating machine by a single coil and by multiple coils. Basic winding terms and elementary balanced 3-phase winding. Idea of electrical and mechanical angle, Production of rotating field by a 3-phase winding – its speed and direction of rotation and its far reaching implications.	10	
Week 4-7	The expression of induced voltage in a coil when it moves relative to a field distribution – its rms value and frequency, Types and constructional features of 3-phase induction motor. Slip and its importance. Development of equivalent circuit of the motor when it runs with a slip. Getting expression for torque in terms of equivalent circuit parameters and supply voltage. Typical torque slip characteristic. Fixing operating point when load torque is present. Modification of the torque -slip characteristic by varying rotor resistance, supply voltage and frequency.	10	
Week 8-10	Estimation of equivalent circuit parameters from no load and locked (blocked) rotor tests. Problem solving, Single phase induction motor: double revolving eld theory and development of equivalent circuit and expression for torque Torque-slip characteristic. Expression for starting torque in presence of auxiliary winding. Estimation of starting capacitance for auxiliary coil using concept of phase splitting, Synchronous machine: Types and constructional features. EMF equation and concept of synchronous reactance. Synchronizing an incoming generator (alternator) to the bus. Phasor diagram as generator. Regulation. Effect of excitation variation when generator is connected to bus. Power-angle characteristic, Steady state stability limit.	10	
Week 10-12	Synchronous machine connected to bus and operating as motor. Phasor diagram under various operating conditions. Effect of excitation variation, Salient pole synchronous machine: concept of direct axis and Quadrature axis reactances. Phasor diagrams under various operating conditions both for motoring and generating mode, Swing equation under dynamic condition. Equal area criteria. Steady state and transient stability limits.	10	
	Total No. of Hours	40	
Text books and references	<ol> <li>1.Electric Machinery Fundamentals 4th Edition by Stephen Chapman</li> <li>2. Electrical Machinery 7th Edition P. S. Bimbhra</li> <li>3. Electric Machines and Power System by Del Toro.</li> </ol>		

	SET/EI/BT/E604 (iii). EMBEDDED SYSTEMS		
Module Name	Content	No. of Hrs.	
Introduction to	Introduction to Embedded Systems and Computer Systems Terminology. Modular approach	10	
Embedded	to Embedded System Design using Six-Box model: Input devices, output devices, embedded computer, communication block, host and storage elements and power supply.		
Systems	Microcontroller Based Embedded System Design. Salient Features of Modern		
	Microcontrollers. Elements of Microcontroller Ecosystem and their significance.		
	Design of Power Supply for Embedded Systems. Linear Regulator Topologies. Switching		
	Power Supply Topologies. Power Supply Design Considerations for Embedded Systems.		
Introduction to	Introduction to MSP430 Microcontroller. MSP430 CPU Architecture. Programming Methods	10	
<b>MSP430</b>	for MSP430. Introduction to Lunchbox Platform.		
	Fundamentals of Physical Interfacing. Connecting Input Devices: Switches, Keyboard and		
	Output devices: LEDs, Seven Segment Displays (SSD). Assignment: MCQ/MSQ		
	Advanced Physical Interfacing: Driving load - high side, low side and H-bridge. Multiplexing		
	displays including Charlieplexing. Shaft encoder.		
Programming the	Programming the MSP430. Basics of version control system - Git. Installing and using Code	10	
MSP430	Composer Studio (CCS). Introduction to Embedded C. Interfacing LEDs and Switches with		
	MSP430 using Digital Input and Output. MSP420 Cleak and Peast System MSP420 Cleak sources and distribution. Types of Peast		
	MSP430 Clock and Reset System. MSP430 Clock sources and distribution. Types of Reset sources. Handling Interrupts in MSP430. Writing efficient Interrupt Service Routine (ISR).		
	Interfacing Seven Segment Displays and Liquid Crystal Displays with MSP430. Low Power		
	Modes in MSP430. Introduction to MSP430 Timer Module and it's Modes of Operation.		
(PWM) using	Generating Pulse Width Modulation (PWM) using Timer Capture Mode. ADC operation in	10	
Timer Capture	MSP430. Interfacing analog inputs. Generating random numbers using LFSR and other		
Mode, Timer	methods. Adding DAC to MSP430. Custom Waveform generation using MSP430.		
Capture Modes	Timer Capture Modes. Measuring frequency and time period of external signals and events.		
and Prototyping	Serial Communication Protocols: UART, SPI, I2C. Interfacing Universal Serial		
techniques	Communication Interface (USCI) Module of the MSP430 for UART Communication.		
	Advanced Coding Exercises based on Interrupt driven Programming. Building an Electronics		
	Project.		
	Circuit Prototyping techniques. Designing Single Purpose Computers using Finite State		
	Machine with Datapath (FSMD) approach. MSP430 Based Project Design and Implementation. Recap of Course Coverage.		
	Implementation. Recap of Course Coverage.		

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		Total No. of Hours	40
Text books and	1.Electric Machinery Fundamentals 4th Edition by Stephen Chapman		
references	2. Electrical Machinery 7th Edition P. S. Bimbhra		
	3. Electric Machines and Power System by Del Toro.		

SET/EI/BT/E604 (iii)MOOC. EMBEDDED SYSTEMS DESIGN		
Module Name	Content	No. of Hrs.
Week 1-3	Introducton to Embedded System, ASICs and ASIPs. Designing Single Purpose Processors and Optmizaton, Introducton to FPGAs and Synthesis,	10
Week 4-6	Verilog Hardware Descripton Language (Verilog HDL), Microcontrollers and Power Aware Embedded System Design, Real Time Operating System,	10
Week 7-9	Real Time Scheduling Algorithms, Modelling and Specifcaton, Design Synthesis,	10
Week 10-12	Digital Camera Design and Hardware Sofware Parttoning, Design Optmizaton, Simulaton and Verifcaton	10
	Total No. of Hours 40	
Text books and references	<ol> <li>Designing Embedded Hardware, John Catsoulis. 2nd edition. Shroff Publishers and Distributors. ISBN-10: 9788184042597.</li> <li>Embedded System Design: A Unified Hardware / Software Introduction. Tony Givargis and Frank Vahid. Wiley. ISBN-10: 812650837X.</li> <li>MSP430 Microcontroller Basics. John H. Davies. Elsevier. ISBN-10: 9789380501857. Programming Embedded Systems in C and C++. Micheal Barr. Shroff Publishers and Distributors. ISBN-10: 817366076X.</li> </ol>	

	SET/EI/BT/E605 (i). POWER PLANT ENGINEERING		
Module Name	Content		
Introduction to Conventional	Steam, hydro, nuclear, diesel and gas, their scope and potentialities for energy conversion. Different factors connected with a generating station, load curve, load duration curve, energy load curve, base load and peak load plants.	6	
energy Sources Thermal power generation	Selection of site, size and no. of units, general layout, major parts, auxiliaries, generation costs of steam stations.	6	
Hydro power generation	Selection of site, mass curve, flow duration curve, hydrograph, classification of hydro plants, types of hydro turbines, pumped storage plants.	6	
Nuclear power generation	Main parts, location, principle of nuclear energy, types of nuclear reactors, reactor control, nuclear waste disposal.	6	
Power station control and interconnection	Excitation systems and their types, excitation control, automatic voltage regulator action, interconnection of different power stations and their advantages.	7	
Economic operation of power system	Introduction, distribution of load between units within the plant. Optimum generation scheduling considering transmission losses.	5	
	Total No. of Hours	43	
Textbooks	<ol> <li>Sam. G. Dukelow, "The Control of Boilers", 2nd Edition, ISA Press.</li> <li>Gill A.B, "Power Plant Performance", Butterworth.</li> <li>P.C Martin, I.W Hannah, "Modern Power Station Practice", British Electricity International Vol. 1 &amp; VI, Pergamon Press, London, 1992.</li> </ol>		
References	<ol> <li>David Lindsley, "Boiler Control Systems", McGraw Hill, New York, 1991.</li> <li>Jervis M.J, "Power Station Instrumentation", Butterworth Heinemann, Oxford, 1993.</li> <li>Modern Power Station Practice, Vol.6, "Instrumentation, Controls and Testing", Pergamon Pr 1971.</li> </ol>	ress, Oxford,	

	SET/EI/BT/E605 (ii). OPTICAL INSTRUMENTATION		
Module Name	Content	No. of Hrs.	
Fabrication of	Optical materials- properties; optical components- optical flats, wedges, mirrors, lenses, prisms,	6	
optical	grating, compensating plates; Optical machining tools- abrasive materials, drilling, trepanning,		
components	curve generating tools. Making flats, mirrors, lenses, prisms: cutting, grinding, smoothing,		
	surfacing, and polishing of glasses and crystals.		
Testing of	Refractive index measurement- glass slab, prism, Abbe's spectrometer; Wedge measurement-	9	
optical	autocollimator, Fizeau interferometer, Measure of radius of curvature- Spherometer mothod,		
components	Newton's ring method, Rochi - grating test, Foucault-Knife edge test. Measure of flatness and		
	surface accuracy- Principle and construction of Newton's, Fizeau, Twyman - Green		
	interferroscope. Mach - Jehender, Michelson, Fabry - Perrot interferometer, distance measuring		

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	interferometer.	
Optical fibre	Introduction to optical fibers, light guidance, acceptance angle, numerical aperture, different types of fibers, fiber losses, dispersion, manufacturing techniques, cabling, splicing, connectorization, light sources and detectors, noise, optical fibers for communication, optical fibers for instrumentation. Fiber optic sensors: Interferometer method of measurement of length, measurement of pressure, temperature, current, voltage, liquid level and strain.	10
Lasers	Theory of lasing action, Einstein's coefficients; He-Ne, CO <sub>2</sub> lasers, Q-switching, electro-optic, magneto-optic and acousto-optic modulators.	10
Holography	Theory and construction of holograms, holography and holographic interferometry, application to measurement and various physical parameters and properties.	8
	Total No. of Hours	43
References	<ol> <li>R. Hradayanath, "Optical Workshop Technology, TMH publications.</li> <li>M. Silfvast, "Fundamentals of Laser", Cambridge University Press, 1996.</li> <li>K. Thaigarajan &amp; A. K. Ghatak, "Lasers: Theory and Applications".</li> <li>P. Das, "Lasers and Optical Engineering". Springer.</li> <li>A. K. Ghatak &amp; K. Thaigarajan, "Optical Electronics Foundation Books".</li> <li>A. Yariv, "Introduction to Optical Electronics". Holt, Rinehart and Winston, 1971.</li> <li>G. P. Agrawal, "Fibre Optic Communication Systems". (Wiley Series in Microwave and Optical S. G. Keiser, "Optical Fibre Communication". McGraw-Hill.</li> </ol>	ll Engineering.

	SET/EI/BT/E605 (iii). PRINCIPLES OF COMMUNICATION SYSTEMS			
Module Name	Content	No. of Hrs.		
Introduction	Introduction to communication systems; Amplitude Modulation, switching modulator, envelop detector, limitations and modification of Amplitude modulation, DSB-SC, ring modulator, coherent detection, Costas receiver, Quadrature carrier multiplexing, single sideband modulation, VSB modulation, frequency translation, FDM.	9		
Phase and Frequency modulation	Phase and Frequency modulation: basics, properties of angle modulated waves, FM, narrow band FM, phase noise, wide-band FM, transmission bandwidth of FM signals, generation and demodulation of FM signals, PLL, nonlinear effects in FM systems, The Super-heterodyne receiver.	9		
Random variable and processes	Random variable and processes: statistical averages, mean, correlation, covariance functions, power spectral density, Gaussian process, noise: Noise in DSB-SC, AM and FM receivers; pre-emphasis and de-emphasis in FM systems.	9		
Sampling and Quantization	Sampling, PAM, TDM, PPM, generation and detection of PPM waves, Quantization process and noise, PCM, encoding, line codes, differential encoding, regenerative repeater, T1 system; Delta modulation, Delta Sigma modulation.	9		
Transmission of digital signals	Base-band transmission of digital signals, Band-pass transmission of digital signals, Basics of information theory and forward error correction.	6		
	Total No. of Hours	42		
Textbooks	<ol> <li>Simon Haykin, Michael Moher, "Communication System", 5th Ed., Wiley.</li> <li>B P Lathi, "Communication Systems".</li> </ol>			
References	<ol> <li>Taub, Schilling, "Principles of Communication Systems", TMH.</li> <li>Singh, R.P. and Sapre, S.D., "Analog and Digital Communication Systems", TMH.</li> </ol>			

SET/EI/BT/C606. PLC AND AUTOMATION LAB	
Content	No. of Hrs.
Related experiments on demonstration kits and Ladder Logic Programming using simulation software.	15x2
Total No. of Hours	30

	SET/EI/BT/C607. PROCESS CONTROL LAB	
Module	Content	No. of Hrs.
Module 1	1. Study of Process Control Training Plant and Compact Flow Control Unit.	14x2
	2. Level Control and Pressure Control in Process Control Training Plant.	
	3. Study and Demonstration of Closed loop system with Disturbance.	
	4. Study and demonstration of ON/OFF, P, PI, PD and PID Controllers.	
	5. Tuning of PID Controller for mathematically described processes.	
	6. Study of complex control systems (Ratio, Feed forward, and Cascade).	
	Total No. of Hours	28

SET/EI/BT/C608. SEMINAR	
Content	No. of Hrs.
	14x2
Every Student shall deliver a seminar for 30 minutes. Topic for the seminar shall be decided in consultation with	
faculty. Topic can be related to an application or a technology which makes use of Electrical and Instrumentation	

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engineering. Students should search for the related literature and prepare a presentation. Evaluation shall be based on content, presentation and active participation. 28

**Total No. of Hours** 

	SET/SH/BT/A609. BIOLOGY	
Module	Content	No. of Hrs.
Introduction	Bring out the fundamental differences between science and engineering by drawing a comparison between eye and camera, Bird flying and aircraft. need to study biology, Brownian motion and the origin of thermodynamics.	3
Classification	Hierarchy of life forms at phenomenological level, classification based on (a) cellularity- Unicellular or multicellular (b) ultrastructure- prokaryotes or eucaryotes. (c) energy and Carbon utilization -Autotrophs, heterotrophs, lithotropes (d) Ammonia excretion – aminotelic, uricoteliec, ureotelic (e) Habitata- acquatic or terrestrial (f) Molecular taxonomy- three major kingdoms of life.	4
Genetics	Mendel's laws, Concept of segregation and independent assortment. Concept of allele. Gene mapping, Gene interaction, Epistasis, how genetic material passes from parent to offspring. Concepts of recessiveness and dominance. Concept of mapping of phenotype to genes, single gene disorders in humans.	4
Biomolecules	Molecules of life: monomeric units and polymeric structures, sugars, starch and cellulose. Amino acids and proteins. Nucleotides and DNA/RNA. Two carbon units and lipids.	4
Enzymes	How to monitor enzyme catalyzed reactions, enzyme catalyzereactions. Enzyme classification. Mechanism of enzyme action. Discuss at least two examples. Enzyme kinetics and kinetic parameters. RNA catalysis.	4
Information Transfer	DNA, Hierarchy of DNA structure- from single stranded to double helix to nucleosomes. Concept of genetic code Universality and degeneracy of genetic code, gene in terms of complementation and recombination.	4
Macromolecular analysis	protein structure. Primary secondary, tertiary and quaternary structure. Proteins as enzymes, transporters, receptors and structural elements.	5
Metabolism	Thermodynamics as applied to biological systems. Exothermic and endothermic versus endergonic and exergoinc reactions. Concept of Keq and its relation to standard free energy. Spontaneity. ATP as an energy currency, breakdown of glucose to CO2 + H2O (Glycolysis and Krebs cycle) and synthesis of glucose from CO2 and H2O (Photosynthesis). Energy yielding and energy consuming reactions. Concept of Energy charge.	5
	Total No. of Hours	33
Textbooks	<ol> <li>Biology: A global approach: Campbell, N. A.; Reece, J. B.; Urry, Lisa; Cain, M, L.; Wasserm Minorsky, P. V.; Jackson, R. B. Pearson Education Ltd.</li> </ol>	an, S. A.;
References	<ol> <li>2) Outlines of Biochemistry, Conn, E.E; Stumpf, P.K; Bruening, G; Doi, R.H., John Wiley and S</li> <li>3) Principles of Biochemistry (V Edition), By Nelson, D. L.; and Cox, M. M.W.H. Freeman and</li> <li>4) Molecular Genetics (Second edition), Stent, G. S.; and Calender, R.W.H. Freeman and compa Satish Kumar Jain for CBS Publisher.</li> <li>5) Microbiology, Prescott, L.M J.P. Harley and C.A. Klein 1995. 2nd edition Wm, C. Brown Publisher.</li> </ol>	Company. ny, Distributed by

## SEMESTER VII

S.	Code	Course Title	L	Т	Р	T.A	C.T	ТОТ	ESE	SUB.	Credits
No.										TOTAL	
1	SET/EI/BT/C701	Biomedical Instrumentation	3	1	-	10	20	30	70	100	3
2	SET/EI/BT/C702	Vacuum Instrumentation and Thin Film Deposition Techniques	3	1	-	10	20	30	70	100	3
3		PE-03	3	1	-	10	20	30	70	100	3
		PE-03MOOC	-	-	-	-	-	-	-		
4		OE-02	3	1	-	10	20	30	70	100	3
		OE-02MOOC	-	-	-	-	-	-	-		
5	SET/EI/BT/C705	Biomedical Instrumentation Lab	-	-	2	30	-	30	70	100	1
6	SET/EI/BT/C706	Vacuum Instrumentation and Thin Film	-	-	2	30	-	30	70	100	1
		Deposition Techniques Lab									
7	SET/EI/BT/C707	Project Preparation	-	-	2	-	-	-	-	100	3
8	SET/EI/BT/C708	Industrial Training Seminar	-	-	-	-	-	-	-	100	2
9	SET/HS/BT/H709	Principles of Management (*HSMC)	3	1	-	10	-	30	70	100	3
										Total	22

\* Humanities and Social Sciences including Management courses.

L - Lecture hours, T - Tutorial hours, P - Practical hours, T.A - Teacher's Assessment, C.T - Class Test, TOT - Total, ESE -End Semester Examination.

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	S. No.	Code	Course Title
	Electrical Energy Conservation & Auditing		
Professional	2	SET/EI/BT/E703 (ii)	Power System Protection
Elective 03		SET/EI/BT/E703 (ii)MOOC	Power System Protection**
( <b>PE-03</b> )	3	3 SET/EI/BT/E703 (iii) Control Systems II	
	4	SET/EI/BT/E703 (iv)	Solar Energy Engineering & Technology
	4	SET/EI/BT/E703 (iv)MOOC	Solar Energy Engineering & Technology**

	S. No.	Code	Course Title
	1	SET/EI/BT/E704 (i)	Industrial Drives and Control
Open Elective	2	SET/EI/BT/E704 (ii)	Introduction to Robotics
02 (OE-02)		SET/EI/BT/E704 (ii)MOOC	Introduction to Robotics **
	3	SET/EI/BT/E704 (iii)	Computer Architecture
		SET/EI/BT/E704 (iii)MOOC	Computer Architecture and Organization**

\*\*MOOC Course

Module Name	SET/EI/BT/C701. BIOMEDICAL INSTRUMENTATION Content	No. of Hrs.
Electro	Review of physiology and anatomy, resting potential, action potential, bioelectric potentials,	8
physiology	cardiovascular dynamics, electrode theory, bipolar and uni-polar electrodes, surface electrodes,	
	physiological transducers. Systems approach to biological systems.	
Bioelectric	EMG - Evoked potential response, EEG. ECG phonocardiography, vector cardiograph, Blood	10
potential and	Pressure, Measurement of Blood Pressure, blood flow cardiac output, plethysmography,	
cardiovascular	impedance cardiology, cardiac arrhythmia, pace makers, defibrillators.	
measurements	1 ····································	
Ultrasound	Physical principle, generation and detection of ultrasound. Application of ultrasound in bio- medical field. Block diagram of pulse-echo system. Scanner, A scan, echo-cardiograph, M- mode, B scanner, C-scan. Types of scan converter analog scan converter. Real time ultrasonic imaging systems.	10
Imaging techniques	Production of x-rays, block diagram of x-ray machine, x-rays Imaging techniques - CAT scan. Principle & image reconstruction techniques of NMR and MRI.	10
Safety	Grounding and isolation.	6
R	Total No. of Hours	44
Textbooks	1. Leslie Cromwell, Fred J. Weibell and Erich A. Pfeiffer, "Biomedical Instrumentation and Me Prentice Hall.	easurements",
	1. Geddes L. A. and Baker L. E., "Principles of Applied Biomedical Instrumentation", John Wil	ley.
References		2
References	2. Richard Aston, "Principles of Bio-medical Instrumentation and Measurement", Merril Publis	hing Company

	SET/EI/BT/C702. VACUUM INSTRUMENTATION AND THIN FILM DEPOSITION TH	ECHNIQUES
Module Name	Content	No. of Hrs.
Definitions and	Pressure units, gas laws, throughput and speed, kinetic theory of gases, gas pressure, mean	4
Gas laws	free path, partial pressures of gases, viscosity of gases, thermal conductivity, vapour	
	pressure, ionization, sorption and desorption, out gassing, gettering.	
Theory of Gaseous Flow	Impedance, conductance, effect on pumping speed due to a component, effect of speed in a vessel due to several pumps, mechanism of gas flow, turbulent flow, viscous flow, molecular flow, transitional flow, effect of temperature and nature of gas, conductance of the components like orifice, straight pipe of finite length, annular orifice, concentric cylinders, rectangular dent, right angled bends.	4
Vacuum Pumps	Rotary pump: Working and characteristics, ultimate pressure, removal of vapours: chemical, physical and gas ballasting techniques. Roots pump: Working and characteristics; Diffusion pump: Working and characteristics, multistage pumps and jet design, pump fluid, self fractionalization of the pump fluid, cooling, backing and roughening requirements, speed characteristics and ultimate pressure. Sorption pumps, cryogenic pumps, ion pumps, getter pumps, sputter-ion pumps, turbo-molecular pumps- their characteristics, merits and limitations.	8

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Measurement of	M. I and some design and divide some Direct descende I anisotice sources	5
	Mc Leod gauge, thermo conductivity gauges: Pirani, thermocouple. Ionization gauges;	5
Vacuum	Penning gauge, hot cathode ionization gauge, Bayard Alpert gauge; capacitance gauges.	
	Calibration of gauges.	
Vacuum	Properties of vacuum materials; vapour pressure, out gassing, permeability, mechanical	5
Materials	strength. Seals: demountable, permanent, elastomers, metal gaskets, glass to metal seals,	
	ceramic to metal seals. Vacuum grease, oils, cement and waxes. Idea of designing of a	
	vacuum system.	
Leak Detection	Bubble, soap solution, spark coil, discharge tube, ultrasonic, dye penetration, thermal	3
	conductivity and mass spectrometer methods.	
Physical	Basic idea of evaporation method: source materials, resistive evaporation, electron beam	5
Methods of Thin	evaporation, flash evaporation, laser ablation, reactive evaporation. Sputtering: DC, bias,	
Film Deposition	triode, rf, magnetron, ion beam sputtering, ion plating, MBE.	
Chemical	Basic idea of Electrolytic, electroless, anodization, sol-gel, spray pyrolysis, CVD, Plasma	4
Methods of Thin	CVD.	
Film Deposition		
Film Thickness	In situ monitoring and post deposition methods, mechanical, micro balance, electrical	4
Measurement &	resistance, capacitance, ionization, quartz crystal method.	
Characterization		
	Total No. of Hours	42
References	1. A. Roth, "Vacuum Technology", North Holland.	
	2. Nigel Harris, "Modern Vacuum Practice".	
	3. Hablanian, "High Vacuum Technology" - A Practice Guide.	

	SET/EI/BT/E703 (i). ELECTRICAL ENERGY CONSERVATION AND AUDITING			
Module Name	Content	No. of Hrs.		
Energy Scenario	Commercial and Non-commercial energy, primary energy resources, commercial energy production, final energy consumption, energy needs of growing economy, long term energy scenario, energy pricing, energy sector reforms, energy and environment, energy security, energy conservation and its importance, restructuring of the energy supply sector, energy strategy for the future, air pollution, climate change. Energy Conservation Act-2001 and its features.	7		
Basics of Energy and its various forms	Electricity tariff, load management and maximum demand control, power factor improvement, selection & location of capacitors, Thermal Basics-fuels, thermal energy contents of fuel, temperature & pressure, heat capacity, sensible and latent heat, evaporation, condensation, steam, moist air and humidity & heat transfer, units and conversion.	7		
Energy Management & Audit	Definition, energy audit, need, types of energy audit. Energy management (audit) approach understanding energy costs, bench marking, energy performance, matching energy use to requirement, maximizing system efficiencies, optimizing the input energy requirements, fuel & energy substitution, energy audit instruments. Material and Energy balance: Facility as an energy system, methods for preparing process flow, material and energy balance diagrams.	7		
Energy Efficiency in Electrical Systems	Electrical system: Electricity billing, electrical load management and maximum demand control, power factor improvement and its benefit, selection and location of capacitors, performance assessment of PF capacitors, distribution and transformer losses. Electric motors: Types, losses in induction motors, motor efficiency, factors affecting motor performance, rewinding and motor replacement issues, energy saving opportunities with energy efficient motors.	7		
Energy Efficiency in Industrial Systems	Compressed Air System: Types of air compressors, compressor efficiency, efficient compressor operation, Compressed air system components, capacity assessment, leakage test, factors affecting the performance and savings opportunities in HVAC, Fans and blowers: Types, performance evaluation, efficient system operation, flow control strategies and energy conservation opportunities. Pumps and Pumping System: Types, performance evaluation, efficient system operation, flow control strategies and energy conservation opportunities. Cooling Tower: Types and performance evaluation, efficient system operation, flow control strategies and energy saving opportunities, assessment of cooling towers.	8		
Energy Efficient Technologies in Electrical Systems	Maximum demand controllers, automatic power factor controllers, energy efficient motors, soft starters with energy saver, variable speed drives, energy efficient transformers, electronic ballast, occupancy sensors, energy efficient lighting controls, energy saving potential of each technology.	6		
<b>v</b> • • •	Total No. of Hours	42		
Textbooks	1. S. C. Tripathy, "Utilization of Electrical Energy and Conservation", McGraw Hill, 1991.	-		
References	<ol> <li>Guide books for National Certification Examination for Energy Manager / Energy Auditors Bo Aspects.</li> <li>Guide books for National Certification Examination for Energy Manager / Energy Auditors Bool Utilities.</li> <li>Success stories of Energy Conservation by BEE, New Delhi (www.bee-india.org)</li> </ol>			

SET/EI/BT/E703 (ii). POWER SYSTEM PROTECTION		
Module Name	Content	No. of Hrs.
Module-1	Introduction to modern power system protection- philosophy and approach- Digital	10
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	protection technology overview; Phasor measurement techniques, Phasor	
	measurement techniques, Overcurrent protection,	
Module-2	Directional Relaying, Distance Relaying,	10
Module-3	Transformer protection, Differential protection of Line, CT and CVT response	10
Module-4	Network Protection with Renewable sources, Travelling wave approach,	10
	Synchrophasor technology application	
	Total No. of Hours	40
References	Total No. of Hours           1. Computer Relaying For Power Systems- A. G. Phadke And J S Thorp, John Wiley A 2009	

N 1 1 N	SET/EI/BT/E703 (ii)MOOC. POWER SYSTEM PROTECTION	NT CTT
Module Name	Content	No. of Hrs.
Week 1-3	Introduction to modern power system protection- philosophy and approach- Digital	10
	protection technology overview; Phasor measurement techniques, Phasor	
	measurement techniques, Overcurrent protection,	
Week 4-6	Directional Relaying, Distance Relaying,	10
Week 7-9	Transformer protection, Differential protection of Line, CT and CVT response	10
Week 10-12	Network Protection with Renewable sources, Travelling wave approach,	10
	Synchrophasor technology application	
	Total No. of Hours	40
References	1. Computer Relaying For Power Systems- A. G. Phadke And J S Thorp, John Wiley A	nd Sons Ltd
	2009	
	2. Modern Solutions For Protection, Control, And Monitoring Of Electric Power Systems	
	3. Power System Relaying- S. H. Horowitz And A. G. Phadke, John Wiley And Sons Ltd 2008	
	4. Numerical Differential Protection: Principles And Applications. G. Ziegler, 2012, Wi	

	SET/EI/BT/E703 (iii). CONTROL SYSTEMS II	
Module Name	Content	No. of Hrs.
Review of State Space analysis	Concepts of state space and state variables. State space representation of systems described by scalar differential equations, solution of state equation; State transition matrix. State space representation of discrete systems, Controllability and observability.	16
Stability Analysis	Definition, first and second methods of Liapunov: stability analysis of linear system using Liapunov's second method. Stability analysis of Nonlinear system using second method of criterion,	8
Non-linear Systems	Introduction: Common physical non-linearities: Phase-plane method, system analysis by phase plane method: Describing functions: Stability analysis by describing function methods.	8
Sampled Data Systems	Sampling process: Impulse modulation: Mathematical analysis of sampling process; Z transform and its evaluation, theorems of Z-transform: Modified Z- transform: Mapping of S-Plane into Z plane, Introduction to Adaptive Control and Parameter Identification.	12
	Total No. of Hours	44
Textbooks	<ol> <li>Ogata K, "Modern Control Engineering", PHI 4th Ed., New Delhi (2002).</li> <li>Gibson J E, "Non Linear automatic Control", MGH (Int.) (1966).</li> <li>Lindorf D P, "Theory of sampled data control systems", JW (1967).</li> </ol>	
References	<ol> <li>Atherton D P, "Non linear control engineering", Van Nostrand Reinhold, London (1975).</li> <li>Kuo B C, "Analysis &amp; Synthesis of S.D. Control Systems", PHI, New Delhi (1966).</li> </ol>	

	SET/EI/BT/E703 (iv). SOLAR ENERGY ENGINEERING & TECHNOLOGY		
Module Name	Content	No. of Hrs.	
Introduction to solar energy	Energy Scenario, overview of solar energy conversion devices and applications, physics of propagation of solar radiation from the sun to earth, Sun-Earth Geometry, Extra-Terrestrial and Terrestrial Radiation, Solar energy measuring instruments, Estimation of solar radiation under different climatic conditions, Estimation of total radiation	10	
Principles of solar PV cells	Fundamentals of solar PV cells, principles and performance analysis, modules, arrays, theoretical maximum power generation from PV cells. PV standalone system components, Standalone PV-system design	12	

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Fundamentals	Fundamentals of solar collectors, Snails law, Bougers law, Physical significance of	12
of solar	Transmissivity – absorptivity product. Performance anlaysis of Liquid flat plate	12
collectors	collectors and testing, Performance anlaysis of Solar Air heaters and testing	10
Solar thermal	Solar thermal power generation (Solar concentrators), Thermal Energy Storage	10
power	(sensible, latent and thermochemical) and solar pond, Applications: Solar	
generation	Refrigeration, Passive architecture, solar distillation, and ermeging technologies.	
	Total No. of Hours	44
Textbooks	1. Dubey, G.K., "Power Semiconductor Controlled Drives", prentice hall.	
	2. G. N. Tiwari, Solar Energy, Fundamentals, Design, Modeling and Applications, Na	arosa, 2002.
	3. S. P. Sukhatme and J. K. Nayak, Solar Energy: Principles of Thermal Collection an	nd Storage,
	Tata McGraw Hill, 2006.	6 /
References	1. C. S. Solanki, Solar Photovoltaics: Fundamentals, Technologies and Applications, I	Prentice Hall
	India, 2nd Edition, 2011.	
	2. J. A. Duffie and W. A. Beckman, Solar Engineering of Thermal Processes, John W	iley, 2006.
	3. D. Y. Goswami, F. Kreith and J. F. Kreider, Principles of Solar Engineering, Taylor	
	Francis, 1999.	
	4. H. P. Garg and J. Prakash, Solar Energy: Fundamentals and Applications, Tata McC	Graw Hill.
	1997.	oru († 1111,
	5. M. A. Green, Third Generation Photovoltaics: Advanced Solar Energy Conversion,	Springer
	2003.	
	<ol> <li>A. Goetzberger and V. U. Hoffmann, Photovoltaic Solar Energy Generation, Spring</li> </ol>	ververlag
	2010.	Ser -veriag,
	7. K. Jager, O. Isabella, A. H. M. Smets, R.A.C.M.M. Van Swaaij, and M. Zeman, So	lar Energy
		nai Ellergy –
	fundamentals, technology and systems, Delft University of Technology, 2014	-:
	8. T. C. Kandpal and H.P. Garg, Financial Evaluation of Renewable Energy Technolo	gies,
	McMillan India Ltd., 2013	

Modulo Nomo	SET/EI/BT/E703 (iv)MOOC. SOLAR ENERGY ENGINEERING & TECHNOLOGY Content	No. of Hrs.	
Module Name		10	
Week 1-3	Energy Scenario, overview of solar energy conversion devices and applications,	10	
	physics of propagation of solar radiation from the sun to earth, Sun-Earth Geometry,		
	Extra-Terrestrial and Terrestrial Radiation, Solar energy measuring instruments,		
	Estimation of solar radiation under different climatic conditions, Estimation of total radiation		
Week 4-6	Fundamentals of solar PV cells, principles and performance analysis, modules,	10	
WCCK 4-0		10	
	arrays, theoretical maximum power generation from PV cells. PV standalone system		
	components, Standalone PV-system design. Components of grid-connected PV		
	system, solar power plant design and performance analysis.		
Week 7-9	Fundamentals of solar collectors, Snails law, Bougers law, Physical significance of	12	
	Transmissivity – absorptivity product. Performance anlaysis of Liquid flat plate		
	collectors and testing, Performance anlaysis of Solar Air heaters and testing		
Week 10-12	Solar thermal power generation (Solar concentrators)., Thermal Energy Storage	10	
	(sensible, latent and thermochemical) and solar pond, Applications: Solar		
	Refrigeration, Passive architecture, solar distillation, and ermeging technologies.		
	Total No. of Hours	44	
Textbooks	4. Dubey, G.K., "Power Semiconductor Controlled Drives", prentice hall.		
	5. G. N. Tiwari, Solar Energy, Fundamentals, Design, Modeling and Applications, N	arosa, 2002.	
	6. S. P. Sukhatme and J. K. Nayak, Solar Energy: Principles of Thermal Collection a	nd Storage,	
	Tata McGraw Hill, 2006.		
References	9. C. S. Solanki, Solar Photovoltaics: Fundamentals, Technologies and Applications,	ions, Prentice Hall	
	India, 2nd Edition, 2011.		
	10. J. A. Duffie and W. A. Beckman, Solar Engineering of Thermal Processes, John W		
	11. D. Y. Goswami, F. Kreith and J. F. Kreider, Principles of Solar Engineering, Taylo	or and	
	Francis, 1999.		
	<ol> <li>H. P. Garg and J. Prakash, Solar Energy: Fundamentals and Applications, Tata Mc 1997.</li> </ol>	Graw Hill,	
	<ol> <li>M. A. Green, Third Generation Photovoltaics: Advanced Solar Energy Conversion 2003.</li> </ol>	, Springer,	
	<ol> <li>A. Goetzberger and V. U. Hoffmann, Photovoltaic Solar Energy Generation, Sprin 2010.</li> </ol>	igerverlag,	

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<ul> <li>fundamentals, technology and systems, Delft University of Technology, 2014</li> <li>16. T. C. Kandpal and H.P. Garg, Financial Evaluation of Renewable Energy Technologies, McMillan India Ltd., 2013</li> </ul>

SET/EI/BT/E704 (i). INDUSTRIAL DRIVES AND CONTROLS		
Module Name	Content	No. of Hrs.
Introduction to dc and ac motors	Motor lead system – steady state stability criteria – Braking and speed reversal of DC and AC motors – transfer function model of separately excited and series DC motor – Equivalent circuit of Induction motor – Torque slip characteristic – Synchronous motor model.	10
Control of dc drives	Analysis of series and separately excited DC motor with single phase and three phase converters operating in different modes and configuration - Problems on DC machines fed by converter supplies CLC and TRC strategies Analysis of series and separately excited DC motors fed from different choppers, effect saturation series motors – CLC and TRC strategies – Closed loop control schemes.	12
Control of ac drives	Operation of Induction motor with non - sinusoidal supply wave forms, variable frequency operation of three phase Induction motors, constant flux operation, current fed operations. Dynamic and regenerative braking of CSI and VSI fed drives. Types of rotor choppers, torque equations, constant torque operations, TRC strategies, combined stator voltage control and rotor resistance control, principle of vector control – Direct and indirect FOC.	12
Special machines	Modeling and control schemes for PMSM, PMBLDC, stepper motor and switched reluctance motor.	10
	Total No. of Hours	44
Textbooks	<ol> <li>Dubey, G.K., "Power Semiconductor Controlled Drives", prentice hall.</li> <li>Krishnan.R., "Electrical Motor Drives-Modeling, Analysis and Control", Prentice Hall.</li> </ol>	
References	<ol> <li>Bose.B.K. "Modern Power Electronics and AC Drives", Pearson Education, 2002.</li> <li>Sheperd W., Hully L.N., "Power Electronics and Motor Control", Cambridge University pre 1987.</li> <li>Dewan S.B., Slemon G.R., and Straughen A., "Power Semiconductor Drives", John Wiley &amp; York, 1984.</li> <li>Buxbaum A., Schierau K. and Staughen, "A Design of control system for DC drives", Sprin Berlin, 1990.</li> <li>Subharamanyam V., "Electric Drives – Concepts and Applications", Tata McGraw-Hill Pub Ltd, New Delhi 1994.</li> </ol>	and sons, New nger – Verlag,

	Content	No. of Hrs
Module 1	History, Robots, Industrial robots and their applications: robot subsystems, classification of robots, industrial applications.	8
Module 2	Actuators and Grippers: Electric actuators, Hydraulic actuators, Pneumatic actuators, Selection of motors, grippers, Sensor classification, Internal and External sensors, Vision.	10
Module 3	Transformations: robot architecture, pose of a rigid body, Coordinate transformation, forward and inverse position analysis.	8
Module 4	Statics and Manipulator Design: Forces and moments balance, Role of Jacobian in statics, manipulator design.	8
Module 5	Inertia properties, Eular-Lagrange Formulation, Newton-Eular Formulation, Dynamic modeling. Control Techniques, Nonlinear and force control.	9
	Total No. of Hours	43

Module Name	Content	No. of Hrs
Week 1-3	Introduction to robotics- History, growth; Robot applications- Manufacturing industry, defense, rehabilitation, medical etc., Laws of Robotics, Robot mechanisms; Kinematics- coordinate transformations, DH parameters, Forward kinematics, Inverse Kinematics.	10
Week 4-6	Jacobians, Statics, Trajectory Planning, Actuators (electrical)- DC motors, BLDC servo motors, Sensors, sensor integration,	10
Week 7-9	Control – PWM, joint motion control, feedback control, Computed torque control, Perception, Localisation and mapping,	10

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	Probabilistic robotics, Path planning, BFS; DFS; Dijkstra; A-star; D-star; Voronoi; Potential Field; Hybrid approaches; Simultaneous Localization and Mapping; Introduction to Reinforcement Learning.	10
	Total No. of Hours	40
References	<ol> <li>Robert J Schilling, Fundamentals of Robotics, Prentice Hall India</li> <li>John J Craig, Introduction to Robotics, Prentice Hall International, 2005</li> </ol>	

	SET/EI/BT/E704 (iii). COMPUTER ARCHITECTURE					
Module Name	Content	No. of Hrs.				
Introduction	Introduction and overview of computer architecture, basic computer organization, register transfer notation. General aspects of processor design, CPU organization, instruction set architecture, data types, addressing modes, program sequencing.	6				
Instructions and Assembly language Programming	Direct, indirect, indexed, relative and immediate addressing mode. Pre and post indexing, instruction formats, zero, one, two and three address machine, different types of instructions – memory and non memory reference instructions; Assembly language – Basic I/O operations – Stacks and Queues; Assembler, Compiler, Linker.	6				
Arithmetic	Basic structure functional blocks, register involved, fetch and execution cycle, instruction sequencing; ALU design: computer arithmetic, fixed and floating points arithmetic, logical operations; design of fast adders, multiplication and division circuits.					
Control unit	Control unit concepts, execution of complete instructions, and sequencing of control signals, hardware control unit, general micro-programming concepts, micro-programmed control unit, micro-instructions and their encoding.	6				
Pipelined processing	Pipelining, Basic Concepts, Data hazards, Instruction hazards, Influence on Instruction sets; Data path and control consideration – Superscalar operation.	6				
Memory System Design	Memory hierarchy, system balance consideration, Speed, size and cost; memory I/O design, cache, ROM, Performance consideration, Virtual memory, Memory management requirements, Secondary storage.	6				
Input-Output Organization	Addressing I/O devises, data transfer synchronization, interrupt handling, I/O channels, computer peripherals and interfacing, I/O interfaces I/O devices, terminals, card readers, and I/O processors, Standard I/O Interfaces (PCI, SCSI, and USB).	6				
	Total No. of Hours	42				
Textbooks	Textbooks       1. Moris M Mano, "Computer System Architecture", PHI.         2. Roth, "Digital Design using VHDL"					
References						

Module Name	Content	No. of Hrs
Week 1-3	Evolution of Computer Systems, Instruction Set Architecture, Quantitative Principles of Computer Design.	10
Week 4-6	Control Unit Design, Memory System Design, Design of Cache Memory Systems.	10
Week 7-9	Design of Arithmetic Unit, Design of Arithmetic Unit (contd.), Input-Output System Design.	10
Week 10-12	Input-Output System Design (contd.), Instruction Set Pipelining, Parallel Processing Architectures.	10
	Total No. of Hours	40

	SET/EI/BT/C705. BIOMEDICAL INSTRUMENTATION LAB				
	Content	No. of Hrs.			
1.	Study of electrodes.	14x2			
2.	Measurement of BP.				
3.	Measurement of PH.				
4.	Study of EEG, ECG, CAT-SCAN.				
5.	Visit to Pathological Lab.				
6.	Hospital visit to see demonstration of EEG, ECG, and CAT-SCAN.				
7.	MATLAB Simulation for biomedical signal analysis.				
	Total No. of Hours	28			

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	SET/EI/BT/C706. VACUUM INSTRUMENTATION AND THIN FILM DEPOSITION TECHNIQUES LA			
	Content	No. of Hrs.		
1.	Study of rotary pump.	14x2		
2.	Study of diffusion pump.			
3.	Study of LPCVD setup.			
4.	Study of Oven.			
5.	Creating a vacuum.			
6.	Measurement of Vacuum/ low pressure.			
7.	Deposition of thin film.			
8.	Characterization of thin film properties.			
	Total No. of Hours	28		

SET/EI/BT/C707 PROJECT PREPARATION	
Content	No. of Hrs.
Project Preparation includes following assignments.	24x2
• Survey and study of published literature on the assigned topic;	
• Working out a preliminary approach to the Problem relating to the assigned topic;	
Conducting Preliminary Analysis/ Modeling/ Experiment/ Simulation/ Experiment/ Design/ Feasibility	
• Preparing a Written Report on the Study conducted for presentation to the Department;	
• Final Seminar, as oral Presentation before a Departmental Committee.	
Total No. of Hours	48

SET/EI/BT/C708 INDUSTRIAL TRAINING SEMINAR				
Content	No. of Hrs.			
Student shall prepare a detailed report on her/his industrial training and deliver a seminar of 30 minutes.	24x2			
Total No. of Hours	48			

	SET/HS/BT/H709. PRINCIPLES OF MANAGEMENT						
Module Name	Content	No. of Hrs.					
General	Nature, scope and significance of management. Process and functions of management.	6					
Management	Overview of the functional areas of the general management.						
Financial	Traditional and modern concept of finance function, nature, scope and significance of finance	6					
Management	environment.						
Marketing	Marketing Nature, concept, scope and significance of marketing management, functions of marketing						
Management	management, marketing planning and marketing mix.						
Product	Concept, nature, significance of product management, product value, types of products, new	6					
Development	product development, product life cycle, functions of product managers.						
Human Resource	Human Resource Concept, nature, scope, importance of human factor in managing modern organizations,						
Management	functions of human resource mangers; Planning, organizing, directing, motivation, control and						
	co-ordination.						
Operations	Concept of operations management, tools and techniques: PERT, CEPM, JIT, KANBAN,	6					
Management	Inventory management, six sigma, TQM, SCM;						
Production	Concept, nature and significance of production management, functions of production	6					
Management	managers.						
	Total No. of Hours	42					
Textbooks	1. B. S. Goyal, "Production and Operations Management", Pragati Prakashan, 2002.						
References	1. O. D. W. Koontz, "Elements of Management", Tata McGraw Hill.						
	2. T. N. Chabara, "Principles and Practice of Management", Dhanpat Rai & Co.						
	3. M. Y. Khan, "Financial Management", Tata McGraw-Hill.						
	4. I. M. Pandey, "Financial Management", Vikas Publishing.						
	5. P. Kotler, Marketing Management: Analysis", The Prentice-Hall.						
	6. E. B. Flippo, "Principles of Personnel Management", New York, McGraw-Hill.						

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## SEMESTER VIII

S. No.	Code	Course Title	L	Т	Р	T.A	C.T	тот	ESE	SUB. TOTAL	Credits
1		PE-04	3	1	-	10	20	30	70	100	3
		PE-04MOOC	-	-	-	-	-	-	-		
2		OE-03	3	1	-	10	20	30	70	100	3
		OE-03MOOC	-	-	-	-	-	-	-		
3		OE-04	3	1	-	10	20	30	70	100	3
		OE-04MOOC	-	-	-	-	-	-	-		
4	SET/EI/BT/C804	Major Project	-	-	16	-	-	-	-	100	8
										Total	17

 $L-Lecture\ hours,\ T-Tutorial\ hours,\ P-Practical\ hours,\ T.A-Teacher's\ Assessment,\ C.T-Class\ Test,\ TOT-Total,\ ESE-End\ Semester\ Examination.$ 

	S. No.	Code	Course Title
Ducforstonal	1	SET/EI/BT/E801 (i)	Renewable Energy Engineering
Professional Elective 04		SET/EI/BT/E801 (i)MOOC	Non-conventional Energy Resources*
	2	SET/EI/BT/E801 (ii)	Electrical Distribution System
( <b>PE-04</b> )	3	SET/EI/BT/E801 (iii)	Control Systems Design
	4	SET/EI/BT/E801 (iv)	Switchgear and Protection

	S. No.	Code	Course Title
	1	SET/EI/BT/E802 (i)	Data Communication and Networking
Open Elective 03	2	SET/EI/BT/E802 (ii)	Fuzzy Logic & Neural Network
and 04 (OE-03, OE-		SET/EI/BT/E802 (ii)MOOC	Fuzzy Sets, Logic And Systems & Applications *
04)	3	SET/EI/BT/E802 (iii)	Virtual Instrumentation
	4	SET/EI/BT/E802 (iv)	Mobile Communication and Networks

\*MOOC Course

\* The Major Project(s) will be evaluated on the basis of the weightage of 20% of Report writing, 50% of the Project work and 30% for Presentation and Viva. There shall be two presentations for each Project evaluation and at least one outside expert will be the member of the evaluation committee for final evaluation.

	SET/EI/BT/E801 (i). RENEWABLE ENERGY ENGINEERING					
Module Name	Content					
Introduction	Energy sources and their availability- conventional and renewable energy sources, prospects of renewable energy. Energy conservation and energy audit.					
Solar Energy	Solar radiation and its measurement, solar constant, solar radiation at earth's surface, solar radiation geometry, estimation of average solar radiation, solar radiation at tilted surfaces. Photo-thermal conversion- Physical principles of solar radiation into heat, solar energy collectors- flat plate and focusing type, energy balance equation and collector efficiency, Selective absorbing coatings. Useful heat gained by collector fluid. Solar energy storage systems- solar ponds and extraction of thermal energy. Applications of photo-thermal energy, photo-voltaic: Principle and materials, solar cells, their combination, storage of photovoltaic energy.					
Wind Energy	Nature of wind, power of wind, forces on rotor blades, wind energy conversion, energy estimation, site selection considerations, types of wind machines- horizontal axial and vertical axial machines, aerodynamic forces acting on blades, energy storage, applications of wind energy.	8				
Geothermal Biomass energy	Biomass conversion technologies- wet and dry processes, photosynthesis, biogas plants, fuel properties of biogas, thermal gasification of biomass. Nature of geothermal fields, geothermal sources, energy estimation, application of geothermal energy.	6				
Mini and micro hydro	Components, turbine and generators for small scale hydro, protection, control and management of equipments.	6				
Chemical	Fuel cells, design and principle, types, conversion efficiency, types of electrodes, work output	8				

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energy sources	and EMF of fuel cells. Batteries- basic theory, types, characteristics, different batteries arrangements. Hydrogen energy- methods of hydrogen production, hydrogen storage.	
	Total No. of Hours	42
Textbooks	1. D. P. Kothari, "Renewable Energy Resources", PHI Publications.	
References	1. G. D. Rai, "Non- conventional sources of energy", Khanna Publishers, Delhi.	

SET/EI/BT/E801 (i)MOOC. NON-CONVENTIONAL ENERGY RESOURCES		
Module Name	Content	No. of Hrs.
Week 1-3	Scale of quantities, Impact of current energy usage, Conventional sources of energy	10
	Overview of non-conventional energy resources, Consumption by sector	
	Solar energy incident on earth, solar spectrum	
Week 4-6	Overview of solar energy technologies, Solar Thermal devices	10
	Solar Photovoltaic devices, Performance and durability of solar devices	
	Wind energy, technology and geographical aspects	
Week 7-9	Geothermal and Biomass	10
	Battery basics, types	
	Testing, performance of batteries	
Week 10-12	Fuel cell types, Fuel processing, concept to product.	10
	Characterization and durability of fuel cells	
	Flywheels and super capacitors	
	Total No. of Hours	40
Textbooks	1. D. P. Kothari, "Renewable Energy Resources", PHI Publications.	
References	1. G. D. Rai, "Non- conventional sources of energy", Khanna Publishers, Delhi.	

	SET/EI/BT/E801 (ii). ELECTRICAL DISTRIBUTION SYSTEM		
Module Name	Content	No. of Hrs.	
General concepts	Introduction to distribution systems, Load modeling and characteristics. Coincidence factor, Contribution factor loss factor-relationship between the load factor and loss factor. Classification of loads (Residential, Commercial, Agricultural and industrial) and their characteristics.	5	
Distribution feeders	Design consideration of distribution feeders: Radial and loop types of primary feeders, Voltage levels, Feeder loading; Basic design practice of the secondary distribution system. Substations: location of substation.	6	
Underground Cables	Introduction, Insulation, Sheath, Armour and Covering, Classification of Cables, Pressurized Cables, Effective Conductor Resistance, Conductor Inductive Reactance, Parameters of Single Core Cables, Grading of Cables, Installation, Current Rating of Cables, System Operating Problems with Underground Cables, HVDC Cables.	14	
System Analysis	Voltage drop and power-loss calculations, Derivation for voltage drop and power loss in lines, Three phase balanced primary lines.	4	
Protection	Objectives of distribution system protection, Types of common faults and procedure for fault calculations. Protective devices: Principle of operation off uses, Circuit re-closures, Line sectionalizes, and Circuit breakers.	5	
Coordination	Coordination of protective devices: General coordination procedure. Compensation for power factor improvement, Capacitive compensation for power-factor control. Different types of power capacitors, Shunt and series capacitors.	8	
	Total No. of Hours	42	
Textbooks	<ol> <li>Gonen, T., Electric Power Distribution System Engineering, 3rd edition CRC Press 2014.</li> <li>Pabla, A.S., Electric Power Distribution, 6th ed., Tata McGraw Hill, 2012.</li> </ol>		
References	1. Sivanagaraju, S. and Sankar, V., Electrical Power Distribution and Automation, Dhanpat Rai & 2. Kamaraju, V., Electrical Power Distribution Systems, Tata McGraw Hill Education, New Delhi		

	SET/EI/BT/E801 (iii). CONTROL SYSTEMS DESIGN	
Module Name	Content	No. of Hrs.
Design Specifications	Introduction to design problem and philosophy. Introduction to time domain and frequency domain design specification and its physical relevance. Effect of addition of pole on system performance. Effect of addition of zero on system response.	10
Design of Classical Control System in the time domain	Introduction to compensator. Design of Lag, lead lag-lead compensator in time domain. Feedback and Feed forward compensator design. Feedback compensation. Realization of compensators.	6
Design of Classical Control System in frequency domain	Compensator design in frequency domain to improve steady state and transient response. Feedback and Feed forward compensator design using bode diagram.	6
Design of PID controllers	Design of P, PI, PD and PID controllers in time domain and frequency domain for first, second and third order systems. Control loop with auxiliary feedback – Feed forward control.	6
Control System	Review of state space representation. Concept of controllability & observability, effect of	10

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Design in state space	pole zero cancellation on the controllability & observability of the system, pole placement design through state feedback.	
Nonlinearities and its effect on system performance	Various types of non-linearities. Effect of various non-linearities on system performance. Singular points. Phase plot analysis.	4
	Total No. of Hours	42
Textbooks	1. N. Nise, "Control system Engineering", John Wiley, 2000.	
References	<ol> <li>I. J. Nagrath and M. Gopal, "Control system engineering", Wiley, 2000.</li> <li>M. Gopal, "Digital Control Engineering", Wiley Eastern, 1988.</li> <li>K. Ogata, "Modern Control Engineering", Prentice Hall, 2010.</li> <li>B. C. Kuo, "Automatic Control system", Prentice Hall, 1995.</li> <li>J. D'Azzo and C. H. Houpis, "Linear control system analysis and design (conventional McGraw Hill, 1995.</li> <li>R. T. Stefani and G. H. Hostetter, "Design of feedback Control Systems", Saunders College</li> </ol>	

	SET/EI/BT/E801 (iv). SWITCHGEAR AND PROTECTION		
Module Name	Content	No. of Hrs.	
Faults in Power Supply System	Symmetrical component transformation. Three phase power in unbalanced circuit in terms of symmetrical component. Transformer transmission line & passive loads. Phase shift in Y/delta three phase transformers (Yd1, Yd11 connection). Symmetrical fault analysis without & with pre-fault load currents.	10	
Unsymmetrical	L-G, L-L-G-, L-L, open conductors fault using symmetrical components. Protective	10	
fault analysis and	zones. Primary protection, back up protection, remote and local back up. Medium		
protective	voltage line protection: over current relaying directional over current relays.		
relaying			
High voltage line protection	Distance relays, carrier distance schemes. Unit carrier schemes.	2	
Equipment protection	Principles of differential relaying, protection of generator, transformers and busbars by differential relaying and other relays. Protection of induction motor's against overload, short-circuits,	6	
Introduction to numerical relays	Comparison of static and electro-mechanical relays, two input amplitude and phase comparators and their duality. Switchgear: circuit breakers, arc interruption theory, recovery.	8	
Switchgear	circuit breakers, arc interruption theory, recovery and restriking voltages, RRRV, breaking of inductive and capacitive current, C.B. ratio, different media of arc interruption, SF6 and vacuum breakers.	6	
	Total No. of Hours	42	
Textbooks	<ol> <li>Ram, B. and Vishwakarma, D.N. Power System Protection &amp; Switchgear, 2<sup>nd</sup> ed., Tata McGraw Hill, 2013.</li> <li>Paithankar, Y.G. and Bhide, S.R., Fundamentals of Power System Protection, 2nd ed., PHI Learning, 2013</li> </ol>		
References	<ol> <li>Elmore, W.A, Protective Relaying Theory and Applications, 2nd ed., MarcelDekker, Nev 2. Mason, C.R., Art and Science of Protective Relaying, Wiley, New York, 1968.</li> <li>Warrington, A.R.V., Protective Relays: Their Theory and Practice (Vol. I &amp; Vol. II), 3rd Hall, London, 1978.</li> </ol>		

	SET/EI/BT/E802 (i). DATA COMMUNICATION AND NETWORKING		
Module Name	Content	No. of Hrs.	
Introduction to networks	Networks: Components and Categories, Types of Connections, Topologies, Transmission Media, Coaxial Cable, Fiber Optics, ISO/OSI Model.	8	
Data link layer	Error- Detection and correction, Parity, LRC, CRC, Hamming code, Low Control and Error control, Stop and wait, ARQ, Sliding window, HDLC, LAN, IEEE 802 Standards, Wireless LAN, Bridges.	8	
Network layer	Inter-networks, Packet Switching and Datagram approach, IP addressing methods, Sub-netting, Routing, Distance Vector Routing, Link State Routing, Routers.	8	
Transport layer	Duties of transport layer, Multiplexing, De-multiplexing, Sockets, User Datagram Protocol (UDP), Transmission Control Protocol (TCP), Congestion Control, Quality of Services (QOS)	8	
Application layer	Domain Name Space (DNS), SMTP, FTP, HTTP –WWW, Network Security.	4	
Industrial Data	RS – 232 AND RS – 485, 20ma current loop – Serial interface converters; MODBUS protocol, Data highway (plus) protocol; HART Protocol; Introduction to AS–interface	6	

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Networks	and Device-Net; Introduction to Profibus; Foundation field bus versus Profibus;			
	10Mbps Ethernet; 100Mbps;			
	Total No. of Hours	42		
	1. Behrouz A. Forouzan, "Data communication and Networking". Tata McGrawHill, 2004			
Textbooks	2. Mackay, S., Wrijut, E., Reynders, D. and Park, J., "Practical Industrial DataNetworks	ks Design, Installation		
	and Troubleshooting", Newnes Publication, Elsevier, 1st Edition, 2004.			
	1. Andrew S. Tanenbaum, "Computer Networks". PHI, Fourth Edition, 2003.			
	2. William Stallings, "Data and Computer Communication", Sixth Edition, PearsonEduc	ducation		
<b>References</b> 3. Leon-Garcia, Widjaja: Communication Networks, TMH.				
	4. Buchanan, W., "Computer Busses", CRC Press, 2000			
	5. Stallings, W., "Wireless Communication and Networks", 2nd Edition, PrenticeHall of	India.		

	SET/EI/BT/E802 (ii). FUZZY LOGIC & SYSTEMS	
Module Name	Content	No. of Hrs.
Fuzzy Logic	Basic concepts of fuzzy logic, Fuzzy logic crisp set, Linguistic variable, Membership	10
Introduction	functions, fuzzy set theory and their arithmetic Operation, Basic fuzzy inference algorithm,	
	Application of fuzzy logic, Fuzzy system design,	
Set Theoretic	Membership Functions, Set Theoretic Operations, Fuzzy Arithmetic	12
Operations		
Fuzzy Relations	Fuzzy Inference Systems I and II, Wang and Mendel Model, TSK Model	10
Fuzzifiers and	Fuzzifiers and Defuzzifiers, ANFIS Architecture, Fuzzy Systems and Machine Learning	10
Defuzzifiers		
	Total No. of Hours	42
Textbooks	1. Riza Berkin and Trubatch, "Fuzzy System Design Principles", PHI (2000).	
	2. Yegna Narayenan, "Artificial Neural Networks", MGH (1999).	
	3. Bart Kosko, "Nueral Networks and Fuzzy Logic", PHI, New Delhi (1998).	
	4. Ross, T. J. (2005), "Fuzzy logic with engineering applications," John Wiley & Sons.	
References	1. Simon Haykin, "Neural Networks", Pearson Education (2002).	
	2. Anderson J A "An Introduction to Neural Networks", PHI, New Delhi (1998).	

Module Name	SET/EI/BT/E802 (ii)MOOC. FUZZY SETS, LOGIC AND SYSTEMS & APPLICAT Content	No. of Hrs.
Fuzzy Logic Introduction	Basic concepts of fuzzy logic, Fuzzy logic crisp set, Linguistic variable, Membership functions, fuzzy set theory and their arithmetic Operation, Basic fuzzy inference algorithm, Application of fuzzy logic, Fuzzy system design,	10
Set Theoretic Operations	Membership Functions, Set Theoretic Operations, Fuzzy Arithmetic	12
Fuzzy Relations	Fuzzy Inference Systems I and II, Wang and Mendel Model, TSK Model	10
Fuzzifiers and Defuzzifiers	Fuzzifiers and Defuzzifiers, ANFIS Architecture, Fuzzy Systems and Machine Learning	10
	Total No. of Hours	42
Textbooks	<ol> <li>Riza Berkin and Trubatch, "Fuzzy System Design Principles", PHI (2000).</li> <li>Yegna Narayenan, "Artificial Neural Networks", MGH (1999).</li> <li>Bart Kosko, "Nueral Networks and Fuzzy Logic", PHI, New Delhi (1998).</li> <li>Ross, T. J. (2005), "Fuzzy logic with engineering applications," John Wiley &amp; Sons.</li> </ol>	
References	<ol> <li>Simon Haykin, "Neural Networks", Pearson Education (2002).</li> <li>Anderson J A "An Introduction to Neural Networks", PHI, New Delhi (1998).</li> <li>JS. R. Jang, CT. Sun, and E. Mizutani, "Neuro-Fuzzy and Soft Computing" Prentice Hall.</li> </ol>	

	SET/EI/BT/E802 (iii). VIRTUAL INSTRUMENTATION	
Module Name	Content	No. of Hrs.
Virtual	Historical perspectives, advantages, block diagram and architecture of a virtual instrument,	9
Instrumentation	data-flow techniques, graphical programming in data flow, and comparison with conventional programming. Introduction to LabView. Tools Palette , Controls Palette Controls and Indicators Numeric Controls and Indicators Boolean Controls and Indicators Configuring Controls and Indicators, Functions Palette	
VI programming techniques	VIs and sub-VIs, loops and charts, arrays, clusters and graphs, case and sequence structures, formula nodes, local and global variables, string and file I/O, Instrument Drivers, Publishing measurement data in the web.	8
Data acquisition basics	Introduction to data acquisition on PC, Sampling fundamentals, Input/Output techniques and buses. ADC, DAC, Digital I/O, counters and timers, DMA, Software and hardware installation, Calibration, Resolution, Data acquisition interface requirements.	8
VI Chassis requirements	Common Instrument Interfaces: Current loop, RS 232C/ RS485, GPIB. Bus Interfaces: USB, PCMCIA, VXI, SCSI, PCI, PXI, Firewire. PXI system controllers, Ethernet control of PXI.	8

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	Networking basics for office & Industrial applications, VISA and IVI.	
Applications	VI toolsets, Distributed I/O modules. Application of Virtual Instrumentation: Instrument	9
	Control, Development of process database management system, Simulation of systems using	
	VI, Development of Control system, Industrial Communication, Image acquisition and	
	processing, Motion control.	
	Total No. of Hours	42
Textbooks	1. Nadovich, C., "Synthetic Instruments Concepts and Applications", Elsevier.	
	2. Gary Johnson, "LabVIEW Graphical Programming", McGraw Hill.	
	3. Lisa K. wells & Jeffrey Travis, "LabVIEW for everyone", Prentice Hall.	
	4. Jane W. S. Liu, "Real-time Systems", Pearson Education.	
	5. Jean J. Labrosse, "Embedded Systems Building Blocks: Complete and Ready-to-use Modules	in C", CMP
	Books.	
References	1. Kevin James, "PC Interfacing and Data Acquisition: Techniques for Measurement, Instrumenta	ation and
	Control", Newnes.	
	2. Jean J. Labrosse, "MicroC/OS-II. The Real-time Kernal", CMP Books.	
	3. Buchanan, W., "Computer Busses", CRC Press, 2000.	
	4. www.ni.com.	
	5. www.ltrpub.com.	

	SET/EI/BT/E802 (iv). MOBILE COMMUNICATION AND NETWORKS	
Module Name	Content	No. of Hrs.
Module 1	Introduction to RF propagation, multi-path fading, mobile channel description and analysis, RF circuits and systems	8
Module 2	Mobile communication concepts, cellular engineering, cellular concepts, frequency allocation, spectrum efficiency, speech coding, modulation/demodulation techniques, multiple access techniques-FDMA, TDMA, CDMA, Spread Spectrum Techniques.	12
Module 3	Error control coding for mobile channel, communication applications, capacity of cellular communication networks, mobile communication standards.	10
Module 4	Wireless data communication systems, wireless multimedia, ATM and IP, paging, wireless local loops. Mobile satellite communication, third generation cellular systems, GSM systems, universal mobile telecommunication systems.	14
	Total No. of Hours	44
Textbooks	1. Rappa port, "Wireless Communication"	
References	<ol> <li>William Stalling, "Wireless Communication and Networks"</li> <li>D. R. Kamilo Fehar, "Wireless digital communication"</li> <li>Haykin S &amp; Moher M., "Modern wireless communication", Pearson.</li> </ol>	

SET/EI/BT/C803. MAJOR PROJECT	
Content	No. of Hrs.
The Major Project(s) will be evaluated on the basis of the weightage of 20% of Report writing, 50% of the Project	16 x 2 = 32
work and 30% for Presentation and Viva. There shall be two presentations for each Project evaluation and at least	
one outside expert will be the member of the evaluation committee for final evaluation.	

The syllabus has been framed in accordance with the AICTE Guidelines/ UGC Norms.

Prof. R. S. Rana

Prof. S. C. Bhatt

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Prof. V. M. Mishra

Mr. G. S. Kathait

Prof. N. S. Panwar

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