

## BIRLA INSTITUTE OF TECHNOLOGY MESRA RANCHI, INDIA CHOICE BASED CURRICULUM

**Under Graduate Programme Department of Mathematics** 

#### **Programme Outcomes**

The graduates of this program are expected to:

- 1. Gain sound knowledge on fundamental principles and concepts of Basic Mathematics: calculus, differential equations, complex analysis, probability theory and their applications related to Industrial, Engineering, Biological and Ecological problems.
- 2. Exhibit in depth the analytical and critical thinking to identify, formulate and solve real world problems of science and engineering.
- 3. Be proficient in arriving at innovative solution to a problem with due considerations to society and environment.
- 4. Be capable of undertaking suitable experiments/research methods while solving an engineering problem and would arrive at valid conclusions based on appropriate interpretations of data and experimental results.
- 5. Exhibit understanding of societal and environmental issues (health, legal, safety, cultural etc) relevant to professional practice and demonstrate through actions, the need for sustainable development
- 6. Be committed to professional ethics, responsibilities and economic, environmental, societal and political norms.
- 7. Demonstrate appropriate inter-personal skills to function effectively as an individual, as a member or as a leader of a team and in a multi-disciplinary setting.
- 8. Develop written and oral communications skills in order to effectively communicate design, analysis and research results.
- 9. Be able to acquire competent positions in industry and academia as well.
- 10. Be able to acquire lifelong learning and continuous professional development.
- 11. Be conscious of financial aspects of all professional activities and shall be able to undertake projects with appropriate management control and control on cost and time.
- 12. Recognize the need for continuous learning and will prepare himself/ herself appropriately for his/her all-round development throughout the professional career.

#### **COURSE INFORMATION SHEET**

Course code: MA 103

Course title: Mathematics I

Pre-requisite(s): Basic Calculus, Basic Algebra

Co- requisite(s): ---

**Credits:** L: 3 T: 1 P: 0 C: 4

Class schedule per week: 3 Lectures, 1 Tutorial.

Class: BE

Semester / Level: I / First

Branch: All

Name of Teacher:

#### **Course Objectives:**

This course enables the students to understand

1.	Infinite sequences and series.
2.	Theory of matrices including elementary transformations, rank and its application in consistency of system of linear equations, eigenvalues, eigenvectors etc.
3.	Multivariable functions, their limits, continuity, partial differentiation, properties and applications of partial derivatives.
4.	Integrals of multivariable functions viz. double and triple integrals with their applications.
5.	Properties like gradient, divergence, curl associated with derivatives of vector point functions and integrals of vector point functions.

Course Outcomes: After the completion of this course, students will be able to

CO1	Decide the behaviour of sequences and series using appropriate tests.			
CO2	Get an understanding of partial derivatives and their applications in finding maxima -			
	minima problems.			
CO3	Apply the principles of integral to solve a variety of practical problems in engineering and			
	sciences.			
CO4	Demonstrate a depth of understanding in advanced mathematical topics.			
CO5	Enhance and develop the ability of using the language of mathematics in engineering.			

#### (MA 103) Mathematics I

#### **Syllabus**

#### **Module 1: Sequences and Series**

Sequences, Convergence of Sequence. Series, Convergence of Series, Tests for Convergence: Comparison tests, Ratio test, Cauchy's root test, Raabe's test, Gauss test, Cauchy's Integral test, Alternating series, Leibnitz test, Absolute and Conditional Convergence.

[9 L]

#### **Module 2: Matrices**

Rank of a Matrix, elementary transformations, Row - reduced Echelon form. Vectors, Linear Independence and Dependence of Vectors. Consistency of system of linear equations. Eigenvalues, Eigenvectors, Cayley - Hamilton theorem.

[9 L]

#### **Module 3: Advance Differential Calculus**

Function of several variables, Limit, Continuity, Partial derivatives, Euler's theorem for homogeneous functions, Total derivatives, Chain rules, Jacobians and its properties, Taylor series for function of two variables, Maxima – Minima, Lagrange's method of multipliers.

[9 L]

#### Module 4: Advance Integral Calculus

Beta and Gamma functions: definition and properties.

Double integrals, double integrals in polar coordinates, Change of order of integration, Triple Integrals, cylindrical and spherical coordinate systems, transformation of coordinates, Applications of double and triple integrals in areas and volumes.

[9 L]

#### **Module 5: Vector Calculus**

Scalar and vector point functions, gradient, directional derivative, divergence, curl, vector equations and identities. Line Integral, Work done, Conservative field, Green's theorem in a plane, Surface and volume integrals, Gauss – divergence theorem, Stoke 's theorem.

[9 L]

#### **Text Books:**

- 1. M. D. Weir, J. Hass and F. R. Giordano: Thomas' Calculus, 11<sup>th</sup> Edition, Pearson Educations, 2008E.
- 2. H. Anton, I. Brivens and S. Davis, Calculus, 10<sup>th</sup> Edition, John Wiley and sons, Singapore Pte. Ltd., 2013.
- **3.** Ramana B.V., Higher Engineering Mathematics, Tata McGraw Hill New Delhi, 11<sup>th</sup> Reprint, 2010.

#### **Reference Books:**

- **1.** M. J. Strauss, G. L. Bradley And K. J. Smith, Calculus, 3<sup>rd</sup> Ed, Dorling.Kindersley (India) Pvt. Ltd. (P Ed), Delhi, 2007.
- **2.** David C. Lay, Linear Algebra and its Applications, 3rd Edition, Pearson Ed. Asia, Indian Reprint, 2007.
- 3. D. G. Zill and W.S. Wright, Advanced Engineering Mathematics, 4<sup>th</sup> Edition, 2011.

#### **COURSE INFORMATION SHEET**

Course code: MA 107

Course title: Mathematics II

**Pre-requisite(s):** 

Co- requisite(s): Mathematics - I

**Credits:** L: 3 T: 1 P: 0 C: 4

Class schedule per week: 3 Lectures, 1 Tutorial.

Class: BE

Semester / Level: II / First

Branch: All

Name of Teacher:

Course Objectives: This course enables the students to understand

1.	Various methods to solve linear differential equations of second and higher order.
2.	special functions viz. Legendre's and Bessel's and different properties associated with
	them.
3.	Diverse mathematical techniques for solving partial differential equations of first order and
	higher order, along with their applications in wave and heat equations using Fourier series.
4.	The theory of functions of a complex variable, complex differentiation and integration.
5	About random variables and elementary probability distribution.

Course Outcomes: After the completion of this course, students will be able to

CO1	Investigate the occurrence of differential equations in science and engineering and use			
	methods available for their solutions.			
CO2	Gain an understanding on complex variable functions and using their properties in real			
	life problems.			
CO3	Construct appropriate probability models in solving real world problems.			
CO4	Demonstrate a depth of understanding in advanced mathematical topics.			
CO5	Enhance and develop the ability of using the language of mathematics in engineering.			

#### (MA 107) Mathematics- II

#### **Syllabus**

#### Module 1: Ordinary Differential Equations – I

Linear differential equations, Wronskian, Linear independence and dependence of solutions, Linear differential equations of second and higher order, Operator method, Legendre's and Euler – Cauchy's form of linear differential equation, Method of variation of parameters.

[9 L]

#### Module 2: Ordinary Differential Equations – II

Ordinary and singular points of differential equation, Power and Frobenius series solutions. Bessel's differential equation, Bessel function of first kind and its properties. Legendre's differential equation, Legendre's polynomial and its properties.

[9 L]

#### Module 3: Fourier series and Partial Differential Equations

Fourier series: Euler formulae for Fourier series, Dirichlet conditions, Half range Fourier series.

Partial Differential Equations: Linear partial differential equations, Lagrange's method. Method of separation of variables and its application in solving one dimensional wave and heat equations.

[9L]

#### Module 4: Complex Variable-Differentiation & Integration

Function of a complex variable, Limit, Continuity, Differentiability, Analyticity, Analytic functions, Cauchy – Riemann equations. Harmonic functions, Harmonic Conjugate. Cauchy's theorem, Cauchy's Integral formula, Taylor and Laurent series expansions. Singularities and its types, Residues, Residue theorem.

[9L]

#### **Module 5: Applied Probability**

Discrete and continuous random variables, cumulative distribution function, probability mass and density functions, expectation, variance, moment generating function. Introduction to Binomial, Poisson and Normal Distribution.

[9L]

#### **Text Books:**

- 1. E. Kreyszig, Advanced Engineering Mathematics, 9<sup>th</sup> Edition, John Wiley & Sons, 2006.
- 2. D. G. Zill and W.S. Wright, Advanced Engineering Mathematics, 4<sup>th</sup> Edition, 2011.
- **3.** J. W. Brown and R. V. Churchill, Complex Variables and Applications, 7<sup>th</sup> Edition, McGraw Hill, 2004.
- **4.** R.K. Jain and S.R.K. Iyengar, Advanced Engineering Mathematics, 3<sup>rd</sup> Edition, Narosa Publishing, 2009.
- 5. R. A. Johnson, I. Miller and J. Freund: Probability and Statistics for Engineers, PHI.

**6.** S. C. Gupta and V.K. Kapoor.: Fundamental of Mathematical Statistics, Sultan Chand and Sons.

#### Reference Books:

- **1.** W. E. Boyce and R. C. DiPrima, Elementary Differential Equations and Boundary Value Problems, 9<sup>th</sup> Edition., Wiley India, 2009.
- 2. N.P. Bali and Manish Goyal, A text book of Engineering Mathematics, Laxmi Publications, Reprint, 2008.
- **3.** E. A. Coddington, An Introduction to Ordinary Differential Equations, Prentice Hall India, 1995.
- **4.** G. F. Simmons, Differential Equations with Applications and Historical Notes, TMH, 2<sup>nd</sup> Edition, 2003.
- 5. P. L. Meyer: Introductory Probability and Statistical Applications, Oxford & IBH.

Course Delivery methods					
Lecture by use of boards/LCD projectors/OHP projectors					
Tutorials/Assignments					
Seminars					
Mini projects/Projects					
Laboratory experiments/teaching aids					
Industrial/guest lectures					
Industrial visits/in-plant training					
Self- learning such as use of NPTEL materials and					
internets					
Simulation					

#### Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

#### **Direct Assessment**

Assessment Tool	% Contribution during CO Assessment
Mid Semester Examination	25
End Semester Examination	50
Quiz (s)	10+10
Assignment	5

<b>Assessment Components</b>	CO1	CO2	CO3	CO4	CO5
Mid Semester Examination	$\sqrt{}$				$\sqrt{}$
End Semester Examination	V	V	V		V
Quiz (s)	V	V	V		
Assignment	V	V	V	V	V

#### **Indirect Assessment –**

1. Student Feedback on Course Outcome

## **Mapping of Course Outcomes onto Program Outcomes**

Course	Program Outcomes											
Outcome	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12
CO1	3	3	3	2	1	1	1	1	3	3	2	2
CO2	3	3	3	2	1	1	1	1	3	3	2	2
CO3	3	3	3	2	1	1	1	1	3	3	2	2
CO4	2	2	3	3	1	1	1	1	3	3	2	2
CO5	2	2	3	3	1	1	1	1	3	3	2	2

If satisfying < 34% = 1, 34-66% = 2, > 66% = 3



# BIRLA INSTITUTE OF TECHNOLOGY MESRA RANCHI, INDIA CHOICE BASED CURRICULUM

**Under Graduate Programme Department of Chemistry** 

#### **Program Outcomes**

- 1. Demonstrate knowledge on fundamental principles including concepts and their applications related to chemistry.
- 2. Have ability for in depth structural and analytical thinking towards chemical science to conceptualize and analyze to improve the knowledge of chemical systems and its connections with natural and engineering sciences.
- 3. Have ability to design system components and chemical processes meeting all applicable consideration for public health, safety, cultural, societal and environmental considerations.
- 4. Have ability to investigate and analyze critical physicochemical and structural problem towards the development of appropriate solution.
- 5. Have ability to use modern lab equipment's and relevant theoretical understand to perform measurements, experiments, design and analysis.
- 6. Be able to apply the awareness to assess chemical impact on societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to professional practices.
- 7. Exhibit understanding of theoretical & experimental perspective to solve societal and environmental issues (health, legal, safety, cultural etc.) relevant to professional practice.
- 8. Informed to professional ethics, responsibilities, economic, environmental, societal, and political norms.
- 9. Have ability to work as an individual, in a team or as a team leader, for project execution and to achieve the objectives.
- 10. Have ability in written and oral communications to effectively present the chemical system for product design and analysis.
- 11. Develop know-how in managerial capacity including cost design to acquire leadership position in chemical industry.
- 12. To develop interest, encouragement and aptitude for life-long learning and continuous professional growth.

#### **COURSE INFORMATION SHEET**

Course code: CH 101 Course title: Chemistry

**Pre-requisite(s):** Intermediate level chemistry

Co- requisite(s):

**Credits:** 4 L: 3 T: 1 P: 0

Class schedule per week: 04 Class: B.Tech. Semester /Level: I/First

**Branch:** ALL **Name of Teacher:** 

#### **Course Objectives**

This course enables the students:

1.	To create concept of Chemical bonding & Coordination Chemistry.					
2.	To understand the basic 3D structure in organic chemistry including stereochemistry,					
	aromaticity and reaction mechanism.					
3.	To understand the reaction dynamics and to know different types of catalysis.					
4.	To understand the modern techniques related to spectroscopy and structural					
	characterization.					
5.	To develop knowledge on the physical state and electrochemistry of molecules.					

#### **Course Outcomes**

After the completion of this course, students will be:

CO1	Able to explain the bonding in a molecular structure.			
CO2	Able to explain the 3D structure, aromaticity and stereochemistry of organic			
	molecules.			
CO3	Able to explain the spectroscopic data for structural characterization of the molecules.			
CO4	Able to predict the rate, molecularity and mechanism of a simple as well as catalytic			
	reaction.			
CO5	Able to interpret the phases of solid and the electrochemical behavior of the			
	molecules.			

#### (CH 101) Chemistry

#### **Syllabus**

#### **Module I:** Chemical Bonding

Ionic bond: Radius ratio rule, Born-Landé equation, Born-Haber cycle. Metallic Bond: valence bond and band theories, defects in solids, Werner's Theory, Bonding in Transition metal complexes, Ligands, coordination complexes, Ligand Field, Crystal Field Theory, Octahedral, Tetrahedral and square planar complexes, CFSE, Jahn Teller theorem, electronic spectra, magnetism, and isomerization in coordination compounds.

[9L]

#### Module II: Organic Structure and Stereochemistry

Covalent bond: Lewis structure, Valence Bond theory, Molecular orbital theory, Molecular orbital of diatomic and polyatomic system, hybridization, conjugated molecules, Huckel molecular orbital theory of conjugated systems. Isomerism, Geometrical isomerism: *cis—trans* and syn-anti isomerism; Optical isomerism & Chirality; Wedge, Fischer, Newmann and Sawhorse Projection formulae and interconversions; E/Z, D/L, R/S nomenclature system; Conformational studies of ethane, n-butane, Cyclohexane. [9L]

#### **Module III:** Kinetics and Catalysis:

Order & molecularity of reactions: chain, parallel, Competing, Side, Consecutive reactions; Kinetics of Fast reactions, Characteristics of catalyst, types of catalysis, catalytic poison; Theories of catalysis; Acid base catalysis: including kinetics, Enzyme catalysis, Mechanism and kinetics of enzyme catalyzed reaction, Michaelis-Menten equation, Important catalysts in industrial processes; Hydrogenation using Wilkinsons catalyst, Hydroformylation by using Cobalt-catalyst, Phase transfer catalyst.

[9L]

#### **Module-IV:** Spectroscopic Techniques

Absorption and emission Spectroscopy, Lambert-Beers Law, Principles and applications of UV-Visible, Factors influencing for UV-VIS spectrum; Rotational and Vibrational spectroscopy, Principle of FT-IR, and NMR spectroscopy; Modern techniques in structural elucidation of compounds by UV-VIS, IR, & NMR Spectroscopy. [9L]

#### **Module V:** Phase and Chemical equilibrium

Phase Rule: Terms Involved, Phase diagram of one component (Water) & two component (Pb/Ag) system & their applications. Law of chemical equilibrium, equilibrium constants and their significance, Weak and strong electrolytes, Standard electrode potential and its application to different kinds of half cells, EMF and its measurement and application, Batteries and Fuel Cells, Chemical and Electrochemical corrosion, Factors affecting the rate of corrosion.

#### **Text books:**

- 1. Huheey, J. E., Inorganic Chemistry: Principles of Structure and Reactivity, 4<sup>th</sup> edition, Pearson.
- 2. Morrison, R. N. & Boyd, R. N. Organic Chemistry, Seventh Edition, Pearson
- 3. Atkins, P. W. & Paula, J. Physical Chemistry, 10th Ed., Oxford University Press, 2014.

#### **Reference books:**

- 1. Lee, J. D. Concise Inorganic Chemistry ELBS, 1991.
- 2. Mortimer, R. G. Physical Chemistry 3rd Ed., Elsevier (2009).
- 3. William Kemp, Organic Spectroscopy, 3rd Ed., 2008 Macmillan.

Gaps in the syllabus (to meet Industry/Profession requirements): NA

POs met through Gaps in the Syllabus: NA

Topics beyond syllabus/Advanced topics/Design: NA

POs met through Topics beyond syllabus/Advanced topics/Design

C D !	
Course Delivery methods	
Lecture by use of boards/LCD projectors/OHP	Y
projectors	
Tutorials/Assignments	Y
Seminars	N
Mini projects/Projects	N
Laboratory experiments/teaching aids	Y
Industrial/guest lectures	Y
Industrial visits/in-plant training	N
Self- learning such as use of NPTEL materials and	Y
internets	
Simulation	N

#### Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

#### **Direct Assessment**

Assessment Tool	% Contribution during CO Assessment
Mid Sem Examination Marks	25
End Sem Examination Marks	50
Quiz	10+10
Teacher's assessment	5

<b>Assessment Components</b>	CO1	CO2	CO3	CO4	CO5
Mid Sem Examination Marks	$\checkmark$	$\checkmark$			
End Sem Examination Marks	$\checkmark$	$\checkmark$			$\checkmark$
Quiz I	$\sqrt{}$	$\sqrt{}$			
Quiz II			V	V	

#### Indirect Assessment -

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

### **Mapping of Course Outcomes onto Graduate Attributes**

Course Outcome #		Graduate Attributes										
Outcome #	1	2	3	4	5	6	7	8	9	10	11	12
1	3	2		3	3	3		3	2	2		3
2	3	3		3	3	3		3	2	2		3
3	3	1		2	1	2		3	2	2		3
4	3			3	2	2		2	2	2		3
5	2	3		3	3	3	3	2	2	2		3

	Mapping Between COs and Course Delivery (CD) methods						
			Commo	Corres Delivers			
CD	Course Delivery methods		Course Outcome	Course Delivery Method			
	Lecture by use of boards/LCD						
CD1	projectors/OHP projectors		CO1	CD1 and CD2			
CD2	Tutorials/Assignments		CO2	CD1 and CD2			
CD3	Seminars		CO3	CD1 and CD2			
CD4	Mini projects/Projects		CO4	CD1 and CD2			
CD5	Laboratory experiments/teaching aids		CO5	CD1 and CD2			
CD6	Industrial/guest lectures		-	-			
CD7	Industrial visits/in-plant training		-	-			
	Self- learning such as use of NPTEL						
CD8	materials and internets		-	-			
CD9	Simulation		_	-			

Course code: CH 102

Course title: Chemistry Lab

Pre-requisite(s): Intermediate level Chemistry

Co- requisite(s):

Credits: 1.5 L: 0 T: 0 P: 3 Class schedule per week: 03

Class: B. Tech.

Semester / Level: I/First

Branch: ALL
Name of Teacher:

#### **Syllabus**

- 1. Gravimetric estimation of Nickel by Dimethylglyoxime.
- 2. Quantitative estimation of  $Ca^{2+}$  and  $Mg^{2+}$  ions by complexometric titration using Na<sub>2</sub>-EDTA.
- 3. To verify Bears Law using Fe<sup>3+</sup> solution by spectrophotometer/colorimeter and to determine the concentration of a given unknown Fe<sup>3+</sup> solution.
- 4. Separation of binary organic mixture by acid-base extraction and analysis using given FTIR and NMR spectrum.
- 5. Preparation of Diazoamino Benzene and report the melting point and yield of product.
- 6. Draw melting point-mass percent composition diagram for two component mixture and determine the Eutectic Temperature.
- 7. To study the kinetics of acid-catalyzed hydrolysis of ethyl acetate and to evaluate the value of the rate constant.
- 8. To determine the rate law for the reaction between iodide and hydrogen peroxide in an acidic environment and to determine the effect of a catalyst on the rate of reaction.
- 9. To determine the strength of the given strong acid by strong base Potentiometrically.
- 10. To determine the transition temperature of the given salt hydrate.
- 11. Qualitative detection of special elements in organic compounds.
- 12. To draw the pH-titration curve of strong acid vs strong base.

#### Reference book:

- 1. Experimental Physical Chemistry, By B. Viswanathan, P. S. Raghavan, Narosa Publishing House (1997).
- 2. Vogels Textbook of Practical Organic Chemistry
- 3. Experiments in General chemistry, C. N. R. Rao and U. C. Agarwal
- 4. Experimental Organic Chemistry Vol 1 and 2, P R Singh, D S gupta, K S Bajpai, Tata McGraw Hill



## BIRLA INSTITUTE OF TECHNOLOGY MESRA RANCHI, INDIA

## **CHOICE BASED CURRICULUM**

**Under Graduate Programme** 

**Department of Electronics and Communication Engineering** 

#### **Program Outcomes**

- 1. Demonstrate knowledge on fundamental principles and concepts, apart from the knowledge on various systems, standards and their applications related to Electronics and Communication Engineering.
- 2. Have ability for in depth analytical and critical thinking in order to conceptualize, analyze, design and improve different kinds of electronic systems and communication applications reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences.
- 3. Have ability to design system components and processes meeting all applicable consideration for public health and safety, cultural, societal and environmental considerations.
- 4. Have ability to investigate and analyze complex problems and development of appropriate solution.
- 5. Have ability to use lab equipment using modern tools and relevant simulation software to perform measurements, experiments, design and analysis.
- 6. Be able to apply reasoning informed contextual knowledge to assess societal, health, safety legal and cultural issues and the consequent responsibilities relevant to professional engineering practice.
- 7. Exhibit understanding of societal and environmental issues (health, legal, safety, cultural etc.) relevant to professional engineering practice and demonstrate knowledge of and the need for sustainable development.
- 8. Be committed to professional ethics, responsibilities and economic, environmental, societal, and political norms.
- 9. Have ability to work as an individual, in a team or team leader, in a multidisciplinary team.
- 10. Have ability in written and oral communications to effectively communicate product design and analysis.
- 11. Develop know-how in project management and finance to acquire leadership position in industry.
- 12. Have and interest and aptitude for life-long learning and continuous professional development.

#### **COURSE INFORMATION SHEET**

Course code: EC 101

Course title: Basics of Electronics & Communication Engineering

Pre-requisite(s): N/A Co- requisite(s): N/A

**Credits:** L: 3 T: 1 P: 0 C: 4

Class schedule per week: 04

Class: B. Tech.

**Semester / Level:** I/First

Branch: ALL Name of Teacher:

#### **Course Objectives:**

This course enables the students:

1.	To understand PN Junction, diodes and their applications.
2.	To comprehend BJT, FET and their bias configurations.
3.	To grasp importance of feedback in amplifier circuits, op amp and its applications.
4.	To understand number system, Logic Gates and Boolean algebra.
5.	To apprehend fundamentals of communication technology.

#### **Course Outcomes:**

After the completion of this course, students will be able to:

CO1	Explain PN Junction, diodes and their applications.
CO2	Appraise the BJT, FET and their biasing techniques.
CO3	Comprehend feedback in amplifier circuits, op amp and its applications.
CO4	Translate one number system into another, build circuits with Logic Gates,
	electronic components and OPAMP IC 741 and analyze the measurement results
	using CRO.
CO5	Appraise the fundamentals of communication technology.

#### (EC 101) Basics of Electronics & Communication Engineering

#### **Syllabus**

#### Module-1

Diodes and Applications: Introduction to PN junction diodes; Characteristics of semiconductor diodes: V-I characteristics, diode-resistance, temperature-dependence, diode-capacitance; DC & AC load lines; Breakdown Mechanisms; Zener Diode – Operation and Applications; Diode as a Rectifier: Half Wave and Full Wave Rectifiers with and without C-Filters.

[9L]

#### Module-2

Bipolar Junction Transistors (BJT): PNP and NPN Transistors, Basic Transistor Action, Input and Output Characteristics of CB, CE and CC Configurations, dc and ac load line analysis, operating point, Transistor biasing: Fixed bias, emitter bias/self-bias, Low-frequency response of CE amplifier.

Field Effect Transistors: JFET, Idea of Channel Formation, Pinch-Off and saturation Voltage, Current-Voltage Output Characteristics; MOSFET: Basic structure, operation and characteristics.

[9L]

#### Module-3

Sinusoidal Oscillators: Concept of positive and negative feedback, Barkhausen criterion for sustained oscillations, Determination of Frequency and Condition of oscillation, Hartley and Colpitt's oscillator.

Operational Amplifiers: Characteristics of an Ideal and Practical Operational Amplifier (IC 741), Inverting and non-inverting amplifiers, Offset error voltages and currents; Power supply rejection ratio, Slew Rate and concept of Virtual Ground, Summing and Difference Amplifiers, Differentiator and Integrator, RC phase shift oscillator.

[9L]

#### Module-4

Logic Gates and Boolean algebra: Introduction to Boolean Algebra and Boolean operators, Symbolic representation, Boolean algebraic function and Truth table of different Digital logic Gates (AND, OR, NOT, NAND, NOR, EX-OR, EX-NOR); Realization of Basic logic gates using universal gates, Adder, Subtractor, adder/subtractor.

[9L]

#### Module-5

Electronic communication: Introduction to electronic communication system, Electromagnetic Communication spectrum band and applications, Elements of Electronic Communication System; Merits and demerits of analog and digital communication, Modes of communication; Signal radiation and propagation; Need for modulation; Introduction to Amplitude modulation and Angle modulation.

[9L]

#### **Text Books:**

- 1. Millman J., Halkias C.C., Parikh Chetan, Integrated Electronics: Analog and Digital Circuits and Systems, 2<sup>nd</sup> Edition, Tata McGraw-Hill.
- 2. Mano M.M., Digital Logic and Computer Design, Pearson Education, Inc, Thirteenth Impression, 2011.
- 3. Singal T. L., Analog and Digital Communications, 2<sup>nd</sup> Edition, Tata McGraw-Hill.
- 4. Haykin S., Moher M., Introduction to Analog & Digital Communications, 2<sup>nd</sup> Edition, Wiley India Pvt. Ltd.

#### **Reference Book:**

 Boylstead R.L., Nashelsky L., Electronic Devices and Circuit Theory, 10<sup>th</sup> Edition Pearson Education, Inc.

Gaps in the syllabus (to meet Industry/Profession requirements): Teaching through paper

POs met through Gaps in the Syllabus: P10 will be met though report-writing/presentation-based assignment

Topics beyond syllabus/Advanced topics/Design: Teaching through paper

POs met through Topics beyond syllabus/Advanced topics/Design: Teaching through paper

CD#	Course Delivery methods
CD1	Lecture by use of boards/LCD projectors/OHP projectors
CD2	Quizzes
CD3	Assignments/Seminars
CD4	Mini projects/Projects
CD5	Laboratory experiments/teaching aids
CD6	Industrial/guest lectures
CD7	Industrial visits/in-plant training
CD8	Self- learning such as use of NPTEL materials and internets
CD9	Simulation

#### Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

#### **Direct Assessment**

Assessment Tool	% Contribution during CO Assessment
Mid SEM Examination Marks	25
End SEM Examination Marks	50
Quizzes	10+10
Assessment by teacher	5

<b>Assessment Components</b>	CO1	CO2	CO3	CO4	CO5
Mid SEM Examination Marks					
End SEM Examination Marks					
Quizzes					
Assessment by teacher					

If satisfying < 34% = 1, 34-66% = 2, > 66% = 3

#### **Indirect Assessment –**

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

#### **Mapping between Objectives and Outcomes**

**Mapping of Course Outcomes onto Program Outcomes** 

<b>Course Outcome</b>			Program Outcomes									
#	PO1	PO2	PO3	PO4	PO5	PO	PO7	PO8	PO9	PO	PO	PO
						6				10	11	12
CO1	3	3	1	2	3	1	1				3	
CO2	3	3	1	2	3	1	1				3	
CO3	3	3	1	2	3	1	2		1	1	3	2
CO4	3	3	1	2	3	1	2		1	1	3	2
CO5	3	3	1	2	3	1	1				3	

If satisfying < 34% = 1, 34-66% = 2, > 66% = 3

Марр	Mapping Between COs and Course Delivery (CD) methods						
CD	Course Delivery methods	Course Outcome	Course Delivery Method				
CD1	Lecture by use of boards/LCD projectors/OHP projectors	CO1, CO2, CO3, CO4	CD1				
CD2	Quizzes	CO1, CO2, CO3	CD2				
CD3	Assignments/Seminars	CO3	CD3				
CD4	Mini projects/Projects						
CD5	Laboratory experiments/teaching aids						
CD6	Industrial/guest lectures						
CD7	Industrial visits/in-plant training						
	Self- learning such as use of NPTEL materials and						
CD8	internets						
CD9	Simulation						

#### **COURSE INFORMATION SHEET**

Course code: EC 102

Course title: Electronics & Communication Lab

Pre-requisite(s): Co- requisite(s):

**Credits:** L: 0 T: 0 P: 3 C: 1.5

Class schedule per week: 03

Class: B. Tech.

**Semester / Level:** I/First

Branch: ALL Name of Teacher:

#### **Course Objectives:**

This course enables the students:

1.	To demonstrate the measurement of voltage, frequency using CRO.
2.	To explain PN junction characteristics and its applications.
3.	To understand the frequency response of BJT amplifier and OPAMP.
4.	To Realize logic gates and implement simple Boolean expression.
5.	To explain the Amplitude Modulation and Frequency Modulation

#### **Course Outcomes:**

After the completion of this course, students will be able to:

CO1	Make use of CRO for measuring different parameters.
CO2	Appraise PN junction characteristics and its applications.
CO3	Experiment with Diodes, BJT and OPAMP.
CO4	Design specified circuit using given electronic components/ICs/logic gates.
CO5	Demonstrate the working of Amplitude Modulation and Frequency Modulation

#### **Syllabus**

#### **List of Compulsory experiments:**

- 1. Measurement of voltage, time period and frequency of different signals on CRO.
- 2. Measurement of frequency and phase of two different signals using Lissajous pattern.
- 3. To determine the forward and reverse bias characteristics of PN junction diode.
- 4. To determine the reverse bias characteristics of Zener diode and application as a voltage regulator.
- 5. Measurement of rectification efficiency and ripple factor of Half-wave and Full-wave rectifier Circuits with and without C-Filter.
- 6. To determine the frequency response of CE transistor amplifier and finding its gain bandwidth product.
- 7. To determine the transfer characteristics of JFET and measurement of its voltage gain.
- 8. Design of RC phase shift oscillator using IC-741 Op-Amp and finding its frequency of oscillation.

- 9. Design of Inverting and Non-inverting amplifier using IC 741 OP-AMP and finding its frequency response.
- 10. Realization of Basic logic gates (AND, OR, NOT) using NAND Gate (IC-7400).
- 11. Implementation of Boolean expression F = (A.B.C + D.E) using AND Gate(IC 7408) and OR Gate (IC 7432).
- 12. Generation of Amplitude modulated wave and calculation of percentage of modulation using standard setup.
- 13. Generation of FM-wave and its detection using standard setup.

#### **Text Books:**

- 1. Millman J., Halkias C.C., Parikh Chetan, Integrated Electronics: Analog and Digital Circuits and Systems, 2<sup>nd</sup> Edition, Tata McGraw-Hill.
- 2. Mano M.M., Digital Logic and Computer Design, Pearson Education, Inc, Thirteenth Impression, 2011.
- 3. Singal T. L., Analog and Digital Communications, 2<sup>nd</sup> Edition, Tata McGraw-Hill.
- 4. Haykin S., Moher M., Introduction to Analog & Digital Communications, 2<sup>nd</sup> Edition, Wiley India Pvt. Ltd..

#### **Reference Book:**

1. Boylstead R.L., Nashelsky L., Electronic Devices and Circuit Theory, 10<sup>th</sup> Edition Pearson Education, Inc.

Gaps in the syllabus (to meet Industry/Profession requirements): N/A

POs met through Gaps in the Syllabus: N/A

Topics beyond syllabus/Advanced topics/Design:

#### POs met through Topics beyond syllabus/Advanced topics/Design:

CD#	Course Delivery methods
CD1	Lecture by use of boards/LCD projectors/OHP projectors
CD2	Tutorials/Assignments
CD3	Seminars/ Quiz (s)
CD4	Mini projects/Projects
CD5	Laboratory experiments/teaching aids
CD6	Industrial/guest lectures
CD7	Industrial visits/in-plant training
CD8	Self- learning such as use of NPTEL materials and internets
CD9	Simulation

#### Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

#### **Direct Assessment**

Assessment Tool	% Contribution during CO Assessment
Progressive Evaluation	(60)
Attendance Marks	12
Lab Viva marks	24
Lab file Marks	12
Day-to-day performance Marks	12
End SEM Evaluation	(40)
Lab quiz Marks	20
Lab performance Marks	20

<b>Assessment Components</b>	CO1	CO2	CO3	CO4	CO5
<b>Progressive Evaluation</b>					
End SEM Evaluation					

If satisfying < 34% = 1, 34-66% = 2, > 66% = 3

#### Indirect Assessment -

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

#### **Mapping between Objectives and Outcomes**

**Mapping of Course Outcomes onto Program Outcomes** 

Course Outcome		Program Outcomes										
#	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO
	1	2	3	4	5	6	7	8	9	10	11	12
CO1	3	3	1	2	1	1	1				3	
CO2	3	2	1	2	2	1	1				1	
CO3	3	2	1	2	2	1	2		1	1	1	1
CO4	3	3	1	2	3	1	2		1	1	3	1
CO5	3	2	1	2	1	1	1				3	

If satisfying < 34% = 1, 34-66% = 2, > 66% = 3

Mappi	Mapping Between COs and Course Delivery (CD) methods								
CD	Course Delivery methods	Course Outcome	Course Delivery Method						
CD1	Lecture by use of boards/LCD projectors/OHP projectors								
CD2	Tutorials/Assignments/Quiz (s)								
CD3	Seminars								
CD4	Mini projects/Projects								
		CO1, CO2, CO3,							
CD5	Laboratory experiments/teaching aids	CO4	CD5						
CD6	Industrial/guest lectures								
CD7	Industrial visits/in-plant training								
	Self- learning such as use of NPTEL								
CD8	materials and internets								
		CO1, CO2, CO3,							
CD9	Simulation	CO4	CD9						



## BIRLA INSTITUTE OF TECHNOLOGY MESRA RANCHI, INDIA CHOICE BASED CURRICULUM

**Under Graduate Programme Department of Mechanical Engineering** 

#### **Program Outcomes**

#### A graduate shall

- 1. Be competent in applying basic knowledge of science and engineering for the purpose of obtaining solution to a multi-disciplinary problem.
- 2. Gain skilful knowledge of complex engineering problem analysis.
- 3. Be able to design system components and processes meeting all applicable rules and regulations.
- 4. Be proficient in arriving at innovative solution to a problem with due considerations to society and environment.
- 5. Be capable of undertaking suitable experiments/research methods while solving an engineering problem and would arrive at valid conclusions based on appropriate interpretations of data and experimental results.
- 6. Continually upgrade his/her understanding and become masterly at modern engineering and soft tools and apply them along with other appropriate techniques and resources.
- 7. Exhibit understanding of societal and environmental issues (health, legal, safety, cultural etc) relevant to professional engineering practice and demonstrate through actions, the need for sustainable development.
- 8. Be committed to professional ethics, responsibilities and economic, environmental, societal, and political norms.
- 9. Demonstrate appropriate inter-personal skills to function effectively as an individual, as a member or as a leader of a team and in a multi-disciplinary setting.
- 10. Be able to comprehend and write effective reports and design documentations; give and receive clear instructions; make effective presentations and communicate effectively and convincingly on complex engineering issues with engineering community and with society at large.
- 11. Be conscious of financial aspects of all professional activities and shall be able to undertake projects with appropriate management control and control on cost and time.
- 12. Recognize the need for continuous learning and will prepare himself/ herself appropriately for his/her all-round development throughout the professional career.

Course code: ME 101

Course title: Basics of Mechanical Engineering

Pre-requisite(s): Co- requisite(s):

Credits: 4 L: 3, T: 1, P: 0 Class schedule per week: 04

Class: B. Tech

Semester / Level: I/First

Branch: All

Name of Teacher:

#### **Course Objectives**

This course enables the students:

1.	To introduce system of forces, and write equation of equilibrium.
2.	To analyse motion of particle and rigid body subjected to force.
3.	To grasp the importance of internal, external combustion engines and heat transfer.
4.	To apprehend the fundamentals of friction and vibration.
5.	To understand the different sources of energy.

#### **Course Outcomes**

After the completion of this course, students will be able to:

CO1	Write and solve the equations of equilibrium for particles and structures members subjected to forces.
CO2	Write and solve the equations of motion for particles and rigid bodies subjected to forces.
CO3	Discuss the basics of Boilers, IC Engines and heat transfer.
CO4	Aware of different types of vibrations and friction.
CO5	Outline the non-conventional energy resources.

#### (ME 101) Basics of Mechanical Engineering

#### **Syllabus**

#### Module 1: System of Forces and Structure Mechanics

Addition of Forces, Moment of a Force, Couple, Varignon's theorem, Free Body Diagram, Equilibrium in Two and Three Dimensions, Equivalent Forces and Moment. Types of Trusses, Plane and Space Trusses. Analysis of Plane Trusses by: Method of Joints and Method of Sections, Analysis of Frames with Hinged Joints. Hooke's Law of elasticity, Stress and Strain, Relation between elastic constants, Thermal Stresses, Properties of surfaces such as centroid and area moment of inertia. (9 L)

#### Module 2: Kinematics & Kinetics of rigid bodies

Types of rigid body motion— translation, rotation about fixed axis, equations defining the rotation of a rigid body about a fixed axis, plane motion, absolute and relative velocity in plane motion, instantaneous center of rotation. Equation of translational and rotational motion, Newton's law and D'Alembert's principle—inertia force and inertia couple. (9 L)

#### **Module 3:** Friction and Vibration

Interfacial Friction (a) Laws of dry friction, static & kinetic co-efficient of friction, Analysis of static, kinetic and rolling friction.(b) Analysis of frictional forces in inclined planes, wedges, screw jacks and belt drives.

Vibrations: Types of vibration, free un-damped longitudinal vibrations, free damped longitudinal vibrations. (9 L)

#### **Module 4:** Boilers and Internal Combustion Engine:

Boiler Mountings and Accessories, Fire Tube and Water Tube Boilers, Cochran Boiler, Babcock and Wilcox Boiler.

Basic components and terminology of IC engines, working of four stroke/two stroke - petrol/diesel engine, classification and application of IC engines.

Heat transfer: various modes of heat transfer, one dimensional steady state conduction, Application to composite walls and cylinder. (9 L)

#### **Module 5:** Non-Conventional Energy and their resources:

Renewable and Non-renewable Energy Resources, Advantages and Disadvantages of Renewable Resources, Renewable Energy Forms and Conversion, Solar Energy, Wind Energy, Tidal Energy, Ocean Thermal Energy; Geothermal Energy, Nuclear Energy, Hydro Energy. (9 L)

#### **Text Books**

- 1. Engineering Mechanics, Irving H. Shames, P H I. ltd, 2011.
- 2. Engineering Mechanics, S. Timoshenko, D. H. Young, J. V. Rao, Sukumar Pati, McGraw Hill education, 2017.
- 3. Theory of vibrations with applications, Thomson and Dahleh, Pearson Education, 5<sup>th</sup> Edition, 2008.
- 4. Boiler operator, Wayne Smith, LSA Publishers, 2013.
- 5. Internal Combustion Engines, M. L. Sharma and R. P. Mathur, Dhanpat Rai Publications, 2014.
- 6. Heat Transfer, J. P. Holman, Souvik Bhattacharya, Mcgraw Higher Ed Publishers, 2011.
- 7. Fundamentals of Renewable Energy Processes, Aldo Vieira Da Rosa, Elsevier publication, 2012.

#### **Reference Books**

- 1. Engineering Mechanics: statics, James L. Meriam, L. G. Kraige, Wiley, 7<sup>th</sup> Edition, 2011.
- 2. Engineering Mechanics, S. Rajasekaran & G. Sankarasubramaniam, Vikash publishing house, 2018.
- 3. Engineering Vibration, Daniel J. Inman, Pearson, 2013.
- 4. An Introduction to Steam Boilers, David Allan Low, Copper Press Publisher, 2012.
- 5. Internal Combustion Engines V Ganesan, McGraw hill, 2017.
- 6. Heat and Mass Transfer: Fundamentals and Applications, Yunus A. Cengel, Afshin J. Ghajar, McGraw Hill Education Publisher, 2017.
- 7. Non Conventional Energy Resources, B. H. Khan, McGraw Hill Education Publisher, 2017.
- 8. Principles of Mechanical Engineering, R. P. Sharma & Chilkesh Ranjan, Global Academic Publishers, 2016.

Course Delivery methods
Lecture by use of boards/LCD projectors/OHP projectors
Tutorials/Assignments
Seminars
Mini projects/Projects
Laboratory experiments/teaching aids
Industrial/guest lectures
Industrial visits/in-plant training
Self- learning such as use of NPTEL materials and internets
Simulation

### **Course Outcome (CO) Attainment Assessment tools & Evaluation procedure**

#### **Direct Assessment**

Assessment Tool	% Contribution during CO Assessment
Mid Sem Examination Marks	25
End Sem Examination Marks	50
Quizzes (1 and 2)	10+10
Assignment	05

<b>Assessment Components</b>	CO1	CO2	CO3	CO4	CO5
Mid Sem Examination Marks	٧	٧	٧		
End Sem Examination Marks	٧	٧	٧	٧	٧
Quizzes	٧	٧	٧	٧	٧
Assignment	٧	٧	٧	٧	٧

If satisfying< 34%=1, 34-66% =2, > 66% = 3

#### Indirect Assessment –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

## **Mapping of Course Outcomes onto Program Outcomes**

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	2	2	2	1	1	1	1	1		2
CO2	3	2	2	2	2	1	1	1	1	1		2
CO3	3	2	2	2	2	1	1	1	1	1		2
CO4	3	1	1	2	2	1	1	1	1	1		2
CO5	3	1	1	2	1	1	1	1	1	1		2

#### **COURSE INFORMATION SHEET**

Course code: ME 102

Course title: Engineering Graphics Lab

Credits: 2.0 L: 0, T:0, P:4 Class schedule per week: 04

Class: B. Tech

Semester / Level: I / First

Branch: All

Name of Teacher:

#### **Course Objectives**

This course enables the students:

1.	To understand the basic principles of Engineering Graphics, which include projections of 1D, 2D and 3D objects.
2.	To visualize a solid object (including sectioned) and convert it into drawing.
3.	To visualize different views of any object.
4.	To develop skill to draw objects using software.
5.	To inculcate the imagination and mental visualization capabilities for interpreting the geometrical details of common engineering objects.

#### **Course Outcomes**

After the completion of this course, students will be able to:

CO1	Understand the fundamentals of Engineering Graphics and sketch the orthographic projections of points, lines and planes.
CO2	Sketch the orthographic projections of solids and section of solids.
CO3	Sketch three dimensional isometric views and development of the surfaces.
CO4	Create and modify orthographic projections using AutoCAD software.
CO5	Create three dimensional solid models using AutoCAD software.

#### (ME 102) Engineering Graphics Lab

#### **Syllabus**

**Module 1:** Introduction to orthographic projections, Conventions, Fundamentals of First and Third Angle projection, Orthographic projections of points, lines and planes.

(9L)

**Module 2:** Projections of simple solids - axis perpendicular to HP, VP and inclined to one or both planes, Sectioning of solids, section plane perpendicular to one plane and parallel or inclined to other plane.

(9L)

**Module 3:** Development of surfaces- Development of prisms, pyramids and cylindrical & conical surfaces, Isometric projection and isometric views of different planes and simple solids, introduction to perspective projection.

(9L)

**Module 4:** Working with AutoCAD Commands, Cartesian Workspace, Basic Drawing & Editing Commands, Drawing: Lines, Rectangles, Circles, Arcs, Polylines, Polygons, Ellipses, Creating Fillets and Chamfers, Creating Arrays of Objects, Working with Annotations, Adding Text to a Drawing, Hatching, Adding Dimensions, Dimensioning Concepts, Adding Linear Dimensions, Adding Radial & Angular Dimensions, Editing Dimensions.

(9L)

**Module 5:** Create views of engineering parts in AutoCAD, case studies with examples of Mechanical/Electrical/Civil engineering drawings.

(9L)

#### **Text Books**

- 1. Engineering Drawing by N. D. Bhatt, Charotar Publishing House Pvt.Ltd., 53<sup>rd</sup>, Edition, 2014.
- 2. Engineering Drawing and Graphics + AutoCAD by K. Venugopal, New Age International (P) Limited, 4<sup>th</sup> Reprint: June, 2017.

#### Reference Books

1. Engineering Graphics with Autocad by J. D. Bethune, Prentice Hall, 2007.

# Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

# **Direct Assessment**

Assessment Tool	% Contribution during CO Assessment
Progressive evaluation	60
End Semester Lab Examination Marks	40

<b>Assessment Components</b>	CO1	CO2	CO3	CO4	CO5
Progressive evaluation Marks	٧	٧	٧	٧	٧
End Semester Lab Examination Marks	٧	٧	٧	٧	٧

# **Indirect Assessment –**

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

# **Mapping between Objectives and Outcomes**

# **Mapping of Course Outcomes onto Program Outcomes**

Course	Progr	am Ou	ıtcome	S								
Outcome	1	2	3	4	5	6	7	8	9	10	11	12
CO1	3	3	2	3	1			3	3	3		
CO2	3	3	2	3	1			3	3	3		
CO3	3	3	2	3	1			3	3	3		
CO4	3	3	2	3	3			3	3	3		
CO5	3	3	2	3	3			3	3	3		



# BIRLA INSTITUTE OF TECHNOLOGY MESRA RANCHI, INDIA CHOICE BASED CURRICULUM

**Under Graduate Programme Department of Physics** 

# **Program Outcomes**

- 1. Demonstrate knowledge on fundamental principles and concepts, apart from the knowledge on various systems, standards and their applications related to physics.
- 2. Have ability for in depth analytical and critical thinking in order to conceptualize, analyse, design and improve different kinds of electronic systems and communication applications reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences.
- 3. Have ability to design system components and processes meeting all applicable consideration for public health and safety, cultural, societal and environmental considerations.
- 4. Have ability to investigate and analyse complex problems and development of appropriate solution.
- 5. Have ability to use lab equipment using modern tools and relevant simulation software to perform measurements, experiments, design and analysis.
- 6. Be able to apply reasoning informed contextual knowledge to assess societal, health, safety legal and cultural issues and the consequent responsibilities relevant to professional engineering practice.
- 7. Exhibit understanding of societal and environmental issues (health, legal, safety, cultural etc.) relevant to professional engineering practice and demonstrate knowledge of and the need for sustainable development.
- 8. Be committed to professional ethics, responsibilities and economic, environmental, societal, and political norms.
- 9. Have ability to work as an individual, in a team or team leader, in a multidisciplinary team.
- 10. Have ability in written and oral communications to effectively communicate product design and analysis.
- 11. Develop know-how in project management and finance to acquire leadership position in industry.
- 12. Have and interest and aptitude for life-long learning and continuous professional development.

Course code: PH 113 Course title: PHYSICS

Pre-requisite(s): Intermediate Physics and Intermediate Mathematics

Co- requisite(s):

Credits: 4 L:3 T:1 P:0

Class schedule per week: 3+1

Class: B. Tech

Semester / Level: I/First

Branch: ALL Name of Teacher:

# **Course Objectives**

This course enables the students:

1	To explain principles of physical optics.
2	To construct Maxwell's equations from basic principles and use it to solve
	electromagnetic plane wave equations.
3	To distinguish between Newtonian Mechanics and special theory of relativity and
	develop the relationship of length contraction, time dilation and Einstein energy
	mass relation and to apply the concepts of special theory of relativity in various field
	of physics and engineering.
4	To illustrate the phenomena of old quantum theory and derive Heisenberg
	uncertainty principle and Schrödinger's equations.
5	To understand basic lasing action, study various types of lasers and to have basic
	idea of fiber optics.

# **Course Outcomes**

After the completion of this course, students will be able:

CO1	To interpret the intensity variation of light due to Polarization, interference and
	diffraction.
CO2	To formulate and solve the engineering problems on electromagnetism.
CO3	To explain special theory of relativity and apply its concepts in various fields of
	physics and engineering.
CO4	To explain fundamentals of quantum mechanics and apply it to problems on bound
	states.
CO5	To analyze working principle of lasers and to summarize its applications.

# (PH 113) PHYSICS

Module-1	Physical Optics:	[9L]
	Polarization, Malus' Law, Brewster's Law, Double Refraction, Interference in	
	thin films (Parallel films), Interference in wedge-shaped layers, Newton's	
	rings, Fraunhofer diffraction by single slit, Double slit.	
<b>Module-2</b>	Electromagnetic Theory:	[9L]
	Curl, Gradient, Divergence, Gauss theorem, Stokes theorem, Gauss's law, Applications, Concept of electric potential, Relationship between E and V,	
	Polarization of dielectrics, dielectric constant, Boundary conditions for E & D, Gauss's law in magnetostatics, Ampere's circuital law, Boundary conditions for B & H, Equation of continuity of charge, Displacement current, Maxwell's	
	equations.	
Module-3	Special Theory of Relativity:	[9L]
	Introduction, Inertial frame of reference, Galilean transformations, Postulates, Lorentz transformations and its conclusions, Length contraction, time dilation,	
	velocity addition, Mass change, Einstein's mass energy relation.	
<b>Module-4</b>	Quantum Mechanics:	[9L]
	Planck's theory of black-body radiation, Compton effect, Wave particle duality, De Broglie waves, Davisson and Germer's experiment, Uncertainty principle, physical interpretation of wave function, Schrodinger equation in one dimension, free particle, particle in an infinite square well.	
<b>Module-5</b>	Lasers:	[9L]
	Spontaneous and stimulated emission, Einstein's A and B coefficients, Population-inversion, Light amplification, Basic laser action, Ruby and He-Ne lasers, Properties and applications of laser radiation, Elementary ideas of fiber optics and application of fiber optic cables.	

# **Text books:**

T1: A. Ghatak, Optics, 4<sup>th</sup> Edition, Tata Mcgraw Hill, 2009

T2: Mathew N.O. Sadiku, Elements of Electromagnetics, Oxford University Press, 2001

T3: Arthur Beiser, Concept of Modern Physics, 6<sup>th</sup> edition, Tata McGraw-Hill, 2009

# **Reference books:**

R1: Fundamentals of Physics, Halliday, Walker and Resnick

Gaps in the syllabus (to meet Industry/Profession requirements): NA

POs met through Gaps in the Syllabus: NA

Topics beyond syllabus/Advanced topics/Design: NA

# POs met through Topics beyond syllabus/Advanced topics/Design

<b>Course Delivery methods</b>	
Lecture by use of boards/LCD projectors/OHP projectors	Y
Tutorials/Assignments	Y
Seminars	N
Mini projects/Projects	N
Laboratory experiments/teaching aids	N
Industrial/guest lectures	N
Industrial visits/in-plant training	N
Self- learning such as use of NPTEL materials and internets	Y
Simulation	N

# Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

# **Direct Assessment**

Assessment Tool	% Contribution during CO Assessment
Mid Sem Examination Marks	25
End Sem Examination Marks	50
Quiz	10+10
Teacher's assessment	5

<b>Assessment Components</b>	CO1	CO2	CO3	CO4	CO5
Mid Sem Examination Marks	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$		
End Sem Examination Marks	$\sqrt{}$	$\sqrt{}$		$\sqrt{}$	$\sqrt{}$
Quiz I	$\sqrt{}$	$\sqrt{}$			
Quiz II			$\sqrt{}$	$\sqrt{}$	

# **Indirect Assessment –**

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

# **Mapping of Course Outcomes onto Graduate Attributes**

Course Outcome		Graduate Attributes										
#	1	2	3	4	5	6	7	8	9	10	11	12
1	3	2		3	3	3		3	2	2		3
2	3	3		3	3	3		3	2	2		3
3	3	1		2	1	2		3	2	2		3
4	3			3	2	2		2	2	2		3
5	2	3		3	3	3	3	2	2	2		3

	Mapping Between COs and Course Delivery (CD) methods							
CD	Course Delivery methods	Course Outcome	Course Delivery Method					
CD1	Lecture by use of boards/LCD projectors/OHP projectors	CO1	CD1 and CD2					
CD2	Tutorials/Assignments	CO2	CD1 and CD2					
CD3	Seminars	CO3	CD1 and CD2					
CD4	Mini projects/Projects	CO4	CD1 and CD2					
CD5	Laboratory experiments/teaching aids	CO5	CD1 and CD2					
CD6	Industrial/guest lectures	-	-					
CD7	Industrial visits/in-plant training	-	-					
CD8	Self- learning such as use of NPTEL materials and internets	-	-					
CD9	Simulation	_	-					

Course code: PH 114

**Course title: PHYSICS LAB** 

**Pre-requisite(s):** Intermediate Physics (Theory and Lab)

Co- requisite(s):

**Credits:** 1.5 L:0 T:0 P:3

Class schedule per week: 3

Class: B. Tech

Semester / Level: I/ First

Branch: ALL Name of Teacher:

# **List of Experiments**

- 1. Error analysis in Physics Laboratory
- 2. To determine the frequency of AC mains with the help of sonometer
- 3. To determine the wavelength of sodium light by Newton's rings Method
- 4. To determine the resistance per unit length of a Carey Foster's bridge wire and then to find the resistivity of the material of a given wire.
- 5. Measurement of mechanical equivalent of heat by electrical method
- 6. Determination of refractive index of the material of a prism using spectrometer and sodium light
- 7. To determine the frequency of electrically maintained tuning fork by Melde's experiment
- 8. Measurement of voltage and frequency of a given signal using cathode ray oscilloscope
- 9. To determine the wavelength of prominent spectral lines of mercury light by a plane transmission grating using normal incidence
- 10. To determine the electromotive force (emf) of an unknown cell using a stretched wire potentiometer
- 11. To study the frequency response and quality factor of series LCR circuit.
- 12. To find the specific rotation of sugar solution by using a polarimeter.
- 13. To determine the Hall voltage and calculate the Hall coefficient and carrier concentration of a semiconductor sample



# BIRLA INSTITUTE OF TECHNOLOGY MESRA RANCHI, INDIA

# **CHOICE BASED CURRICULUM**

**Under Graduate Programme** 

**Department of Computer Science & Engineering** 

#### **Program Outcomes (PO)**

- 1. A graduate will demonstrate a fundamental understanding of the basic sciences, mathematics and engineering concepts by applying them to engineering problems of varying degrees of complexity.
- 2. A graduate will be competent in applying systematic rigor to understanding a engineering problem, exploring its background, investigating possible solution methodologies and comparing their merits and demerits.
- 3. A graduate shall be equipped in designing efficient solutions for complex engineering problems, while complying with all established social, medical, environmental norms.
- 4. A graduate shall perform high quality simulations and experiments for problems of varying degrees of complexity, interpret the outputs and infer correct results and trends from the experiments.
- 5. A graduate shall be adept at the use of the appropriate IT tools to rapidly prototype and deploy efficient solutions to real life problems. In doing so he should demonstrate sufficient knowledge of competing tools and their relative merits and demerits.
- 6. A graduate shall be sensitive to social, legal and ethical concerns and tune his knowledge to be a responsible engineer adhering to all established practices of his profession. She/he will display special concern for devising environment friendly solutions that shall make a positive impact on society.
- 7. A graduate will be trained as a team player, well versed in understanding the dynamics of working in a team, in leading when necessary and comfortable working across the globe.
- 8. A graduate will be articulate in his presentation, oral, written and graphical. He will convey his designs in unambiguous and clear terminology, use accepted documentation tools and provide instructions which are easily interpretable.
- 9. A graduate shall determine the financial aspects of a project with sufficient reliability, make effective cost estimates and convey achievable timelines for his/her projects.
- 10. A graduate will demonstrate the traits of learning and unlearning throughout his professional career, and be willing to learn new techniques, methods and processes.
- 11. Will constantly endeavour to know about and keep pace with the advancement in software industry, so as to be able to contribute affectively to the organization.
- 12. Graduates shall strive to adept a research attitude towards all his/her assignment whether in academics, higher studies or industries.

Course code: CS 101

Course title: Programming for Problem Solving

Pre-requisite(s):

Co-requisite(s): Programming for Problem Solving Lab

Credits: L: 3 T: 1 P: 0 Class schedule per week: 4

Class: B.Tech

Semester / Level: I / First

Branch: All

# **Course Objectives**

This course enables the students:

1.	To learn computer language.
2.	To learn coding for solving scientific and engineering problems.
3.	To learn the problem-solving process through computer.
4.	To know the limitations of system during program execution.
5.	To know the practical application of various programming techniques.

# **Course Outcomes**

After the completion of this course, students will be able:

CO1	To formulate simple algorithms for arithmetic and logical problems.
CO2	To translate the computer algorithms to computer programs.
CO3	To test and execute the programs and correct syntax and logical errors.
CO4	To apply programming to solve simple numerical method problems,
	differentiation of function and simple integration.
CO5	To decompose a problem into functions and synthesize a complete program using
	divide and conquer approach.

# (CS 101) Programming for Problem Solving

# **Syllabus**

Module I [9L]

Introduction to Programming:

Introduction to components of a computer system (disks, memory, processor, where a program is stored and executed, operating system, compilers etc.)

Problem Solving: Steps to solve logical and numerical problems.

Representation of Algorithm: Flowchart/Pseudo code with examples. From algorithms to programs; source code, variables (with data types) variables and memory locations, Syntax and Logical Errors in compilation, object and executable code

Module II [9L]

Arithmetic expressions and precedence, Conditional Branching and Loops, Writing and evaluation of conditionals, Iterations, Loops.

Module III [9L]

Array, Character array, strings. Case studies to discuss the various Problems related to Basic science (Matrix addition, Matrix-matrix multiplication, Roots of an equation etc.), Sorting, Searching.

Module IV [9L]

Functions (including using built in libraries), Parameter passing in functions, call by value, call by reference. Passing arrays to functions, Recursion (Finding Factorial, Fibonacci series, Ackerman function etc.).

Module V [9L]

Structures, Defining structures and Array of Structures

**Pointers:** Defining pointers, Use of Pointers in self-referential structures, File Handling

#### **Text Books:**

- 1. Jery R Hanly, Problem solving and Program design in C, 7<sup>th</sup> Edition, Pearson Education.
- 2. E. Balaguruswamy, Programming in ANSI C, Tata McGraw-Hill.
- 3. ReemaThareja, Introduction to C Programming, 2<sup>nd</sup> Edition, Oxford University Press, 2015.
- 4. Brian W. Kernighan and Dennis M. Ritchie, The C Programming Language, Prentice.
- 5. Byron Gottfried, Schaum's Outline of Programming with C, Tata McGraw-Hill.

# **Mapping of Course Outcome with Program Outcomes**

Course Outcome					Pro	ogram (	Outcor	nes				
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	3	3	3	2	1	3	1	2	1	1
CO2	3	3	3	3	3	1	1	2	1	2	1	1
CO3	3	3	2	3	3	1	1	1	1	2	2	2
CO4	3	3	3	3	2	1	1	2	1	2	3	2
CO5	3	3	2	2	3	1	1	2	1	2	2	2

Course code: CS 102

Course title: Programming for Problem Solving Lab

**Pre-requisite(s):** 

Co- requisite(s): Programming for Problem Solving

**Credits:** L: 0 T: 0 P: 3

Class schedule per week: 1

Class: B. Tech

Semester / Level: I / First

Branch: All

# **Course Objectives**

This course enables the students:

1.	To learn computer language.
2.	To learn coding for solving scientific and engineering problems.
3.	To learn the problem-solving process through computer.
4.	To know the limitations of system during program execution.
5.	To know the practical application of various programming techniques.

# **Course Outcomes**

After the completion of this course, students will be able:

CO1	To formulate simple algorithms for arithmetic and logical problems.
CO2	To translate the computer algorithms to computer programs.
CO3	To test and execute the programs and correct syntax and logical errors.
CO4	To apply programming to solve simple numerical method problems,
	differentiation of function and simple integration.
CO5	To decompose a problem into functions and synthesize a complete program using
	divide and conquer approach.

# **Sample Program List**

#### Module 1 & Module 2: Introduction and Control Flow

- 1. Write an interactive program that will read in a +ve integer value and determine the following
  - i) If the integer is a prime number
  - ii) If the integer is a Fibonacci number
- 2. WAP in C to compute  $\sin x = x x^3/3! + x^5/3! x^7/7!$  .. to five place of accuracy. Test the program for x = 1, x = 2, and x = 3. In each case display the number of terms used to obtain the final answer.
- 3. WAP to generate every  $3^{rd}$  integer beginning with I = 2 and continue for all integers that are less than 150. Calculate the sum of those integers that are evenly divisible by 5.
- 4. WAP to find whether a given year is a leap year or not. Modify it to generate a list of leap years between two year limits given by user.
- 5. WAP to display the following pattern:

- 6. Using Ternary / Conditional operator find the greatest among 3 numbers.
- 7. WAP to convert a decimal number into an equivalent number of the input base. Test your program for base 2, 8 & 16.
- 8. WAP to read a number n, and print it out digit-by-digit, as a series of words. For e.g. 123 would be printed as "one two three".
- 9. WAP to check whether any input +ve integer is palindrome or not.
- 10. WAP to simulate a simple calculator (+ / \* %) that takes two operands and an operator as input and displays the result.
- 11. WAP to find the GCD of two input +ve integer numbers. Using this find GCD of 9 numbers.
- 12. WAP to swap the values of two variables without using a third variable.

# **Module 3: Array**

- 13. Read a line of mixed text, and then write it out with all lower case and uppercase letters reversed, all digits replaced by 0s and all other characters (non-letters and non-digits) replaced by '\*'.
- 14. WAP to find the product of two matrices A and B. Display the source matrices and product matrix C in matrix format.
- 15. WAP to find whether a given matrix is a triangular matrix or not.
- 16. WAP to find the transpose of a matrix. Display the source and the transposed matrix in matrix format.
- 17. Implement Prob. No. 14 to 16 using functions for reading, manipulating and displaying the corresponding matrices in matrix form.
- 18. WAP to sort a list of strings alphabetically using a 2-dim. Character array.
- 19. WAP to display the row sum and the column sum of an input 2- dim. Matrix. Display the source matrix with row and column sum.

# **Module 4: Functions, Pointer & String**

- 20. Write a recursive function to calculate S = 2 + 4 + 6 + 8 + + 2N. Implement the function in a complete C program.
- 21. Write a function that accepts two arguments an array and its size n. It performs Bubble up sort on the array elements. Using indirection operator '\*' implement this in a complete C program. Display the source and the sorted array.
- 22. Using pointer, write a function that receives a character string and a character as argument. Delete all occurrences of this character in the string. The function should return corrected string with no holes.
- 23. Write a function for reading character string using pointer. Calculate the length of the string (without using strlen ()). Finally print the string in reverse order, using pointer.
- 24. Implement prob. No. 14 using pointers representation of 2 dim. array.
- 25. Implement prob. No. 15 using pointer representation of 2 dim. array.
- 26. Implement prob. No. 16 using pointer representation of 2 dim. array.
- 27. WAP to sort a list of strings into alphabetical order using array of pointers.

#### **Module 5: Structure and File**

- 28. Create records of 60 students, where each record has fields-name, roll, GPA and fees. Write a function update () to reduce the fees of those students who have obtained GPA greater than 8.5 by 25% of the original fees. Write a complete program to exercise this function in the main program and display all the records before and after updation.
- 29. Define a structure that describes a hotel. It should have members that include the name, address, grade, average room charge and number of rooms. Write a function to perform the following operations:
  - a) To print out hotels of a given grade in order of charges.
  - b) To print out hotels with room charges less than a given value.
- 30. WAP to concatenate the contents of two files into a third file.
- 31. WAP to copy the content of one file into another file. Names of both the files are to be input as command line arguments

# **Mapping of Course Outcome with Program Outcomes**

Course												
Outcome		Program Outcomes										
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	3	3	3	2	1	3	1	2	1	1
CO2	3	3	3	3	3	1	1	2	1	2	1	1
CO3	3	3	2	3	3	1	1	1	1	2	2	2
CO4	3	3	3	3	2	1	1	2	1	2	3	2
CO5	3	3	2	2	3	1	1	2	1	2	2	2



# BIRLA INSTITUTE OF TECHNOLOGY MESRA RANCHI, INDIA

# **CHOICE BASED CURRICULUM**

Under Graduate Programme

Department of Electrical and Electronics Engineering

# **Program Outcomes (PO)**

#### A graduate shall

- 1. Be competent in applying basic knowledge of science and engineering for the purpose of obtaining solution to a multi-disciplinary problem.
- 2. Gain skilful knowledge of complex engineering problem analysis.
- 3. Be able to design system components and processes meeting all applicable rules and regulations.
- 4. Be proficient in arriving at innovative solution to a problem with due considerations to society and environment.
- 5. Be capable of undertaking suitable experiments/research methods while solving an engineering problem and would arrive at valid conclusions based on appropriate interpretations of data and experimental results.
- 6. Continually upgrade his/her understanding and become masterly at modern engineering and soft tools and apply them along with other appropriate techniques and resources.
- 7. Exhibit understanding of societal and environmental issues (health, legal, safety, cultural etc) relevant to professional engineering practice and demonstrate through actions, the need for sustainable development.
- 8. Be committed to professional ethics, responsibilities and economic, environmental, societal, and political norms.
- 9. Demonstrate appropriate inter-personal skills to function effectively as an individual, as a member or as a leader of a team and in a multi-disciplinary setting.
- 10. Be able to comprehend and write effective reports and design documentations; give and receive clear instructions; make effective presentations and communicate effectively and convincingly on complex engineering issues with engineering community and with society at large.
- 11. Be conscious of financial aspects of all professional activities and shall be able to undertake projects with appropriate management control and control on cost and time.
- 12. Recognize the need for continuous learning and will prepare himself/ herself appropriately for his/her all-round development throughout the professional career.

Course code: EE 101

Course title: BASICS OF ELECTRICAL ENGINEERING

Pre-requisite(s): Basic Sciences

Co-requisite(s):

**Credits:** L: 3 T: 1 P: 0

Class schedule per week: 04

Class: B. Tech.

Semester / Level: I / FIRST

Branch: ALL Name of Teacher:

# **Course Objectives**

This course envisions to impart to students to:

1.	Classify different electrical circuit elements and apply suitable laws and theorems for
	the analysis of electrical systems.
2.	Represent series / parallel electric / magnetic circuits.
3.	Employ three phase circuits for transfer of electrical power both under balanced and
	unbalanced condition.
4.	Interpret the system responses under different operating conditions such as resonance,
	mutual coupling and star-delta conversion.
5.	Assess the working of different A.C. electrical machines.

# **Course Outcomes**

After the completion of this course, students will be able to:

CO1	Solve electrical circuits using Kirchhoff's laws and apply concepts of magnetic
	circuits in electrical systems.
CO2	Analyze A.C. electrical circuits having dependent and independent sources for
	computation of responses such as voltage, current, power.
CO3	Evaluate the advantages of 3 phase system in electrical industrial applications and
	differentiate between balanced and unbalanced operation.
CO4	Assess the applicability of circuit theorems for practical applications.
CO5	Integrate the sources of energy for transferring power to the consumers (load).

# (EE 101) Basics of Electrical Engineering

# **Syllabus**

#### Module 1

Introduction: Importance of Electrical Engineering in day-to-day life, Electrical elements, properties and their classification, Ideal and Real Sources, Source Conversion.

D.C. Circuits: KCL and KVL, Loop current and Nodal voltage method Steady state analysis with independent and dependent sources, Star-Delta conversion.

Magnetic Circuits: Introduction, Series-parallel magnetic circuits, Analysis of Linear and Non-linear magnetic circuits, Energy storage, A.C. excitation, Eddy currents and Hysteresis losses.

(9L)

#### Module 2

Single-phase AC Circuits: Series Circuits: Common signals and their waveforms, RMS and Average value, Form factor & Peak factor of sinusoidal waveform, Impedance of Series circuits. Phasor diagram, Active Power, Power factor. Power triangle.

Parallel Circuits: Admittance method, Phasor diagram. Power, Power factor. Power triangle, Series- parallel Circuit, Power factor improvement,

Series and Parallel Resonance: Resonance curve, Q-factor, Dynamic Impedance and Bandwidth.

(9L)

#### Module 3

Three-Phase Circuits: Line and Phase relation for Star and Delta connection, Power relations, Analysis of balanced and unbalanced 3 phase circuits, Measurement of Power. (9L)

#### Module 4

Circuit Theorems: Superposition theorem, Thevenin's & Norton's Theorem, Maximum Power Transfer theorem for Independent and Dependent Sources for DC and AC circuits.

Coupled Circuits (Dot rule), Self and mutual inductances, Coefficient of coupling. (9L)

#### Module 5

Working principles of AC Generators, motors and transformers, working principles of measuring equipments such as digital voltmeter, ammeter, power factor meter and wattmeter.

(9L)

#### **Text books:**

- 1. Hughes, Electrical Technology, Pearson, 10<sup>th</sup> Edition, 2011.
- 2. Fitzgerald and Higginbotham, Basic Electrical Engineering, McGraw Hill Inc, 1981.
- 3. D.P. Kothari and I.J. Nagrath, Basic Electrical Engineering, 3<sup>rd</sup> Edition, TMH, 2009.

# **Reference books:**

- 1. W. H. Hayt, Jr J. E. Kemmerly and S. M. Durbin, Engineering Circuit Analysis, 7<sup>th</sup> Edn TMH, 2010.
- 2. Electrical Engineering Fundamental, Vincent Del Toro, Prentice Hall, New Delhi.

# Gaps in the syllabus (to meet Industry/Profession requirements)

- 1. Application of principles of magnetic circuits to electrical machines like transformers, generators and motors.
- 2. Field applications of three phase equipment and circuits in power system.
- 3. Applications of circuit theorems in electrical and electronics engineering.

# POs met through Gaps in the Syllabus

3, 4, 12

# Topics beyond syllabus/Advanced topics/Design

- 1. Concepts of electric, magnetic and electromagnetic fields
- 2. 3 power generation and transmission
- 3. Power factor improvement for three phase systems
- 4. Utility of reactive power for creation of electric and magnetic fields

# POs met through Topics beyond syllabus/Advanced topics/Design

2, 3, 4, 12

<b>Course Delivery methods</b>
Lecture by use of boards/LCD projectors/OHP projectors
Tutorials/Assignments
Seminars
Mini projects/Projects
Laboratory experiments/teaching aids
Industrial/guest lectures
Industrial visits/in-plant training
Self- learning such as use of NPTEL materials and internets
Simulation

# Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

# **Direct Assessment**

Assessment Tool	% Contribution during CO Assessment
Mid Semester Examination	25
End Semester Examination	50
Quiz (s)	10+10
Assignment	5

<b>Assessment Components</b>	CO1	CO2	CO3	CO4	CO5
Mid Semester Examination					
End Semester Examination	V	V	V		
Quiz (s)	V	V	V	V	V
Assignment	V	V	V	<b>√</b>	V

# Indirect Assessment –

1. Student Feedback on Course Outcome

# **Mapping of Course Outcomes onto Program Outcomes**

Course					Pro	gram (	Outcom	es				
Outcome	1	2	3	4	5	6	7	8	9	10	11	12
CO1	3	3	3	1	3	1	1	1				2
CO2	3	3	3	1	3	1	1	1				2
CO3	3	3	3	3	3	1	2	2		1	1	2
CO4	3	3	3	1	3		1	1		1	1	2
CO5	3	3	3	3	3	1	1	1	1	1	1	2

3= High, 2=Medium, 1=Low

Course code: EE102

Course title: Electrical Engineering Laboratory

**Pre-requisite(s):** Physics, Fundamentals of Mathematics and Electrical Engineering.

Credits: L:0 T:0 P:3

Class schedule per week: 3

**Course Overview:** Concepts of measuring instruments, AC RLC series parallel circuit operation, resonance, KVL and KCL, circuit theorems, 3-phase star and delta connections, measurement of low and high resistance of D.C. machine, measurement of power by three voltmeter, three-ammeter methods, measurement of power of 3-phase induction motor by two-wattmeter method.

# **Course Objectives**

This course enables the students:

1	To describe students practical knowledge of active and passive elements and operation of
	measuring instruments
2	To demonstrate electrical circuit fundamentals and their equivalent circuit models for both
	1- and 3- circuits and use circuit theorems
3	To establish voltage & current relationships with the help of phasors and correlate them to
	experimental results
4	1. To conclude performance of 1 – AC series circuits by resonance phenomena
	2. To evaluate different power measurement for both 1- and 3- circuits

# **Course Outcomes**

After the completion of this course, students will be able to:

CO1	classify active and passive elements, explain working and use of electrical components,
	different types of measuring instruments;
CO2	illustrate fundamentals of operation of DC circuits, 1- and 3- circuits and also
	correlate the principles of DC, AC 1- and 3- circuits to rotating machines like
	Induction motor and D.C machine.;
CO3	measure voltage, current, power, for DC and AC circuits and also represent them in
	phasor notations;
CO4	analyse response of a circuit and calculate unknown circuit parameters;
CO5	recommend and justify power factor improvement method in order to save electrical
	energy.

#### **List of Experiments:**

# 1. Name: Measurement of low & high resistance of DC shunt motor

Aim:

- (i) To measure low resistance of armature winding of DC shunt motor
- (ii) To measure high resistance of shunt field winding of DC shunt motor

#### 2. Name: AC series circuit

Aim:

- (i) To obtain current & voltage distribution in AC RLC series circuit and to draw phasor diagram
- (ii) To obtain power & power factor of single phase load using 3- Voltmeter method and to draw phasor diagram

# 3. Name: AC parallel circuit

Aim:

- (i) To obtain current & voltage distribution in AC RLC parallel circuit and to draw phasor diagram
- (ii) To obtain power & power factor of single phase load using 3- Ammeter method and to draw phasor diagram

# 4. Name: Resonance in AC RLC series circuit

Aim:

- (i) To obtain the condition of resonance in AC RLC series circuit
- (ii) To draw phasor diagram

# 5. Name: 3 phase Star connection

Aim:

- (i) To establish the relation between line & phase quantity in 3 phase star connection
- (ii) To draw the phasor diagram

# 6. Name: 3 phase Delta connection

Aim :

- (i) To establish the relation between line & phase quantity in 3 phase delta connection
- (ii) To draw phasor diagram

# 7. Name: 3 phase power measurement

Aim:

- (i) To measure the power input to a 3 phase induction motor using 2 wattmeter method
- (ii) To draw phasor diagram

#### 8. Name: Self & mutual inductance

Aim:

To determine self & mutual inductance of coils

# 9. Name: Verification of Superposition, Thevenin's and Reciprocity theorem

Aim:

- (i) To verify Superposition theorem for a given circuit
- (ii) To verify Thevenin's theorem for a given circuit

# 10. Name: Verification of Norton's, Tellegen's and Maximum Power transfer theorem

Aim:

- (i) To verify Norton's theorem for a given circuit
- (ii) To verify Maximum Power transfer theorem for a given circuit

# Gaps in the syllabus (to meet Industry/Profession requirements)

- 1. Application of principles of magnetic circuits to electrical machines like transformers, generators and motors
- 2. Visualize Phase sequence

# **POs met through Gaps in the Syllabus:** 1, 2, 3, 7.

#### Topics beyond syllabus/Advanced topics/Design

- 1. Assignment: Simulation of electrical circuits with dependent/independent sources by various techniques (Mesh current/Node Voltage/Thevenin's theorem/Norton's theorem/Maximum power transfer theorem etc.) using MATLAB/PSIM/C++ softwares
- 2. Active/reactive power calculation for 3 circuits

# **POs** met through Topics beyond syllabus/Advanced topics/Design: 5, 6, 7, 8, 9.

# Mapping of lab experiment with Course Outcomes

Experiment	Course Outcomes								
Experiment	CO1	CO2	CO3	CO4	CO5				
1	3	3	3	2					
2	3	3	3	3	2				
3	3	3	3	3	2				
4	3	3	3	3	2				
5	3	3	3	1					
6	3	3	3	1					
7	3	3	3	2	2				
8	3	3	3	3					
9	3	3	3	2					
10	3	3	3	2					

Course 1	Course Delivery methods					
CD1	Lecture by use of boards/LCD projectors					
CD2	Tutorials/Assignments					
CD3	Mini projects/Projects					
CD4	Laboratory experiments/teaching aids					
CD5	Self- learning such as use of NPTEL materials and					
	internets					
CD6	Simulation					

# **Course Evaluation:**

Daily individual assessment through viva:

Regular evaluation of fair and rough copy:

Regularity/Punctuality:

Assignment:

Practical examinations:

End sem Viva-voce:

20

15+5=20

Progressive evaluation (60)

10

20

20

end evaluation (40)

TOTAL: 100

# **Mapping of Course Outcomes onto Course Objectives**

Course Outcome #	Course Objectives								
Course Outcome #	CO1	CO2	CO3	CO4					
1	3	3	3	3					
2	3	3	3	3					
3	3	3	3	3					
4	3	3	3	3					
5	2	3	3	3					

# **Mapping of Course Outcomes onto Program Outcomes**

<b>Course Outcome</b>		Program Outcomes										
#	1	2	3	4	5	6	7	8	9	10	11	12
1	3	3	3	3	3	L	3	3	3	3	3	3
2	3	3	3	2	2	2	2	3	3	3	3	3
3	3	3	3	2	2	2	2	2	3	3	2	3
4	3	3	3	3	3	1	2	2	3	3	2	2
5	3	3	3	3	3	2	3	3	3	3	3	3

# **Mapping of Course Outcomes onto Program Educational Objectives**

<b>Course Outcome</b>	Program Educational Objectives							
#	1	2	3	4				
1	3	3	2	2				
2	3	3	3					
3	3	3	3	2				
4	3	3	3					
5	Н	Н	M	M				

# **Mapping Between COs and Course Delivery (CD) methods**

<b>Course Outcome</b>	Course Delivery Method
CO1	CD1,CD2,CD4, CD5
CO2	CD1,CD4,CD5
CO3	CD1,CD3,CD4,CD5,CD6
CO4	CD1,CD2,CD4, CD5
CO5	CD4, CD5

					P	rogra	m Ou	tcom	es (Po	<del>)</del>			
			PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO
Course Delivery (CD) methods		1	2	3	4	5	6	7	8	9	10	11	12
	Lecture by use of	2	1	1	2	3	1						
CD1	boards/LCD projectors												
	Tutorials/	2	2	2	2	3	3			3	3	1	2
CD2	Assignments												
CD3	Seminars												
CD4	Mini projects/Projects												
	Laboratory	3	3	3	3	3	1		2	3	2	2	3
CD5	experiments/teaching aids												
CD6	Industrial/guest lectures												
	Industrial visits/in-plant												
CD7	training												
	Self-learning such as use	3	3	3	3	3	3	2	3	2	3	2	2
	of NPTEL materials and												
CD8	internets												
		3	3	3		3	3			2	2		
CD9	Simulation												



# Department of Electrical and Electronics Engineering Birla Institute of Technology, Mesra, Ranchi - 835215 (India)

# **Institute Vision**

To become a Globally Recognized Academic Institution in consonance with the social, economic and ecological environment, striving continuously for excellence in education, research and technological service to the National needs.

#### **Institute Mission**

- To educate students at Undergraduate, Post Graduate, Doctoral and Post-Doctoral levels to perform challenging engineering and managerial jobs in industry.
- To provide excellent research and development facilities to take up Ph.D. programmes and research projects.
- To develop effective teaching and learning skills and state of art research potential of the faculty.
- To build national capabilities in technology, education and research in emerging areas.
- To provide excellent technological services to satisfy the requirements of the industry and overall academic needs of society.

# **Department Vision**

To become an internationally recognized centre of excellence in academics, research and technological services in the area of Electrical and Electronics Engineering and related inter-disciplinary fields.

# **Department Mission**

- Imparting strong fundamental concepts to students and motivate them to find innovative solutions to engineering problems independently
- Developing engineers with managerial attributes capable of applying latest technology with responsibility
- Creation of congenial atmosphere and excellent research facilities for undertaking quality research by faculty and students
- To strive for more internationally recognized publication of research papers, books and to obtain patent and copyrights
- To provide excellent technological services to industry

# **Program Educational Objectives (PEO)**

- 1. To develop capability to understand the fundamentals of Science and Electrical & Electronics Engineering for analysing the engineering problems with futuristic approach.
- 2. To foster a confident and competent graduate capable to solve real life practical engineering problems fulfilling the obligation towards society.
- 3. To inculcate an attitude for identifying and undertaking developmental work both in industry as well as in academic environment with emphasis on continuous learning enabling to excel in competitive participations at global level.
- 4. To nurture and nourish effective communication and interpersonal skill to work in a team with a sense of ethics and moral responsibility for achieving goal.

# **Program Outcomes (PO)**

# A graduate shall

- a) Be competent in applying basic knowledge of science and engineering for the purpose of obtaining solution to a multi-disciplinary problem
- b) Gain skilful knowledge of complex engineering problem analysis
- c) Be able to design system components and processes meeting all applicable rules and regulations
- d) Be proficient in arriving at innovative solution to a problem with due considerations to society and environment
- e) Be capable of undertaking suitable experiments/research methods while solving an engineering problem and would arrive at valid conclusions based on appropriate interpretations of data and experimental results
- f) Continually upgrade his/her understanding and become masterly at modern engineering and soft tools and apply them along with other appropriate techniques and resources
- g) Exhibit understanding of societal and environmental issues (health, legal, safety, cultural etc) relevant to professional engineering practice and demonstrate through actions, the need for sustainable development
- h) Be committed to professional ethics, responsibilities and economic, environmental, societal, and political norms.
- i) Demonstrate appropriate inter-personal skills to function effectively as an individual, as a member or as a leader of a team and in a multi-disciplinary setting
- j) Be able to comprehend and write effective reports and design documentations; give and receive clear instructions; make effective presentations and communicate effectively and convincingly on complex engineering issues with engineering community and with society at large.
- k) Be conscious of financial aspects of all professional activities and shall be able to undertake projects with appropriate management control and control on cost and time.
- l) Recognize the need for continuous learning and will prepare himself/ herself appropriately for his/her all-round development throughout the professional career.

#### **Graduate Attributes**

- 1. **Engineering nowledge**: Apply knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the solution of complex engineering problems.
- 2. **Problem Analysis**: Identify, formulate, research literature and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences.
- 3. **Design/ Development of Solutions**: Design solutions for complex engineering problems and design system components or processes that meet specified needs with appropriate consideration for public health and safety, cultural, societal and environmental considerations.
- 4. **Conduct investigations of complex problems** using research-based knowledge and research methods including design of experiments, analysis and interpretation of data and synthesis of information to provide valid conclusions.
- 5. **Modern Tool Usage**: Create, select and apply appropriate techniques, resources and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.
- 6. **The Engineer and Society**: Apply reasoning informed by contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to professional engineering practice.
- 7. **Environment and Sustainability**: Understand the impact of professional engineering solutions in societal and environmental contexts and demonstrate knowledge of and need for sustainable development.
- 8. **Ethics**: Apply ethical principles and commit to professional ethics and responsibilities and norms of engineering practice.
- 9. **Individual and Team ork**: Function effectively as an individual, and as a member or leader in diverse teams and in multi-disciplinary settings.
- 10. **Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as being able to comprehend and write
  - community and with society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations and give and receive clear instructions.
- 11. **Project Management and Finance**: Demonstrate knowledge and understanding of engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- 12. **Life-long Learning**: Recognize the need for and have the preparation and ability to engage in independent and life- long learning in the broadest context of technological change.

Course code: EE 201

**Course title: Electrical Measurement and Instrumentation** 

**Pre-requisite(s):** Basic knowledge of Mathematics, Basic knowledge of Natural and Engineering Physics, Basic knowledge of Electrical circuits, Basic knowledge of Laplace transform, Basic knowledge of digital electronics and

communication Co-requisite(s):

**Credits:** L: 3 T: 0 P: 0

Class schedule per week:

Class: B. Tech Semester / Level: IV Branch: EEE Name of Teacher:

#### **Course Objectives**

This course enables the students:

A.	To outline the students an idea of calibration, standards, different errors, static and dynamic
	performance characteristics.
B.	To explain the operating principle of different analog and digital instruments used for electrical
	parameter measurement
C.	To classify and outline the operation and construction of various a.c. and d.c. bridges for measurement
	and display devices.
D.	To state the basic principle of commonly available transducers and their uses for measuring different
	electrical or non-electrical variables.

#### **Course Outcomes**

After the completion of this course, students will be:

I III COI C	ne completion of this course, students will be.			
1.	Identify and analyse errors and state the static and dynamic characteristics of instruments.			
2.	Explain the working of different analog instruments (PMMC, Moving iron,			
	electrodynamometer type) and their use for measuring voltage, current, power, phase and			
	frequency.			
3.	Show how to balance and design different bridge networks to find the value of unknown			
	components.			
4.	State the working of digital instruments, display devices and recorders.			
5.	Reproduce the different working principles of transducers and also design transducers for			
	measurement of non-electrical quantities.			

#### **Syllabus:**

#### EE 201 ELECTRICAL MEASUREMENT AND INSTRUMENTATION

#### Module - I

**Introduction:** Definition of measurement, Generalized input-output configuration of measuring instruments and instrumentation systems. Performance characteristics (static and dynamic), Accuracy, Precision, Types of error, Statistical analysis, Standards of measurement. Systems of units. Fundamental and derived units. Dimensions. (5)

#### Module – II

**Instruments:** Basic requirement of a measuring instrument. Introduction to D' Arsonval galvanometer, Construction and principle of Moving coil, Moving iron, Induction types of instruments, Measurement of voltage, current and power, phase, frequency, Range extension including current and potential transformers. Digital voltmeter, vector voltmeter, Vector Impedance meter and Q-meter. (10)

#### Module - III

**Bridge:** DC bridges for measurement of resistance Wheatstone bridges, Kelvin's double bridges and AC bridges for measurement of L, R, C & M, Maxwell's bridges, Anderson's bridges, Wien's bridges. Measurement of frequency, localization of cable fault. Potentiometers: DC and AC potentiometers, Principles, Standardization and application. (9)

#### Module - IV

**Oscilloscopes:** CRT, Construction, Basic CRO circuits, Block diagram of a modern oscilloscope, Y-amplifiers, X-amplifiers, Triggering, Oscilloscopic measurement. Special CRO's: Dual trace, Dual beam, Sampling oscilloscope, Storage CROs. Display Devices & Recorders: Digital display, LED, LCD, Strip chart recorder, X-Y recorder. (10)

#### Module - V

**Transducers:** Classification, Inductive, Resistive and Capacitive transducers, Analog and Digital Transducers with applications. Hall effect, Piezo Electric, Photovoltaic transducer. Measurement of temperature and pressure. (6)

#### Text books:

- 1.Helfrick and Cooper Modern Electronics Instrumentation and Measurement, Pearson Education, New Delhi.
- 2. Sawhney A.K. Electrical & Electronic Measurement and Instrumentation, Dhanpat Rai & Son's

#### Reference books:

- 1. Patranabis D Sensors and Transducers, Wheeler, 1996.
- 2. Kalsi Electronics Instrumentation, TMH Publication, New Delhi.
- 3. Deoblin Measurement Systems.
- 4. Patranabis D Principles of Industrial Instrumentation, TMH Publication, New Delhi, 1976.
- 5. Golding- Electrical Measurement, Wheeler Publication.

Gaps in the syllabus (to meet Industry/Profession requirements): Signal generators and signal analysers, Data acquisition system.

**POs met through Gaps in the Syllabus:** a,b, c,e, f, i, j, k,l

Topics beyond syllabus/Advanced topics/Design: Process Measurement and Control

POs met through Topics beyond syllabus/Advanced topics/Design: a, b, c, e, i, j, k, l

Course Delivery methods
Lecture by use of boards/LCD projectors/OHP projectors
Tutorials/Assignments
Seminars
Mini projects/Projects
Laboratory experiments/teaching aids
Industrial/guest lectures
Industrial visits/in-plant training
Self- learning such as use of NPTEL materials and internets
Simulation

# Course Outcome (CO) Attainment Assessment tools & Evaluation procedure:

# **Direct Assessment**

Assessment Tool	% Contribution during CO Assessment
Mid Sem Examination Marks	25
End Sem Examination Marks	60
Assignment / Quiz (s)	15

<b>Assessment Components</b>	CO1	CO2	CO3	CO4	CO5
Mid Sem Examination Marks		$\sqrt{}$	$\sqrt{}$		
End Sem Examination Marks	V	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Assignment					

# <u>Indirect Assessment</u> –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

# **Mapping between Objectives and Outcomes:**

# **Mapping of Course Outcomes onto Program Outcomes**

Course		Program Outcomes										
Outcome #	a	b	c	d	e	f	g	h	i	j	k	1
1	3	3	3	1	3	2	1	1	3	3	2	3
2	3	3	2	NA	2	2	NA	NA	2	3	2	3
3	3	3	3	NA	3	2	NA	NA	2	3	2	3
4	3	3	3	NA	2	3	1	NA	2	3	1	3
5	3	3	2	2	3	2	1	1	3	2	2	3

< 34% = 1, 34-66% = 2, > 66% = 3

	Mapping Between COs and Course Delivery (CD) methods						
CD	Course Delivery methods	Course Outcome	Course Delivery Method				
CD1	Lecture by use of boards/LCD projectors/OHP projectors	CO1	CD1& CD8				
CD2	Tutorials/Assignments	CO2	CD1, CD2 & CD8				
CD3	Seminars	CO3	CD1 & CD8				
CD4	Mini projects/Projects	CO4	CD1& CD8				
CD5	Laboratory experiments/teaching aids	CO5	CD1 & CD8				
CD6	Industrial/guest lectures						
CD7	Industrial visits/in-plant training						
CD8	Self- learning such as use of NPTEL materials and internets						
CD9	Simulation						

Course code: EE 203

Course title: Electric Energy Generation and Control

Pre-requisite(s): Basic knowledge about working of alternator and electric power systems

Co- requisite(s):

Credits: L: 3 T: 0 P: 0
Class schedule per week: 3 Classes per week

Class: B. Tech Semester / Level: III Branch: EEE Name of Teacher:

#### **Course Objectives**

This course enables the students:

A.	To enumerate the energy generation scenario and understand the principle of operation of different
	types of power generation systems.
B.	To relate the structure and principles of the controls related to electrical power generating stations.
C.	To outline power generation from renewable energy sources and assess impact of such non-polluting
	energy conversion systems.
D.	To compare salient features of different generating stations and substantiate sustainable and economic
	generation.

#### **Course Outcomes:**

After the completion of this course, students will be able to:

	tompletion of this totalse, statemes will be able to:
1.	Outline the significance of various components of the power generation plants and explain the
	principle of their operation for bulk energy generation.
2.	Apply the basic knowledge of electric power generation as well as control related to real and reactive
	power for load-frequency and voltage control.
3.	Outline the significance of Nuclear and Diesel power plants.
4.	Contrast and choose non-conventional energy sources for sustainable energy generation.
5.	Assess and integrate different power generation systems for interconnected operation.

# **Syllabus:**

#### Module - I: Overview of Power Generation Scenario and Thermal Power Stations

Overview of power generation scenario from thermal, hydro and nuclear and non-conventional sources. Selection of site for a thermal station, layout, main components, boiler, economizer, air preheater, super heater, reheater, condenser, feed heater, cooling powers, FD and ID fans, Coal handling plant, water treatment plant, Ash handling plant, Types of boilers and theirs characteristics, Steam turbines, and their characteristics, governing system for thermal stations.

#### **Module - II: Hydro Electric Stations**

Selection of site, layout, classification of hydro plants, general arrangement and operation of a hydro - plant, governing system for hydel plant, types of turbines.

#### **Module - III: Nuclear Power Station**

Nuclear reaction for nuclear power, nuclear fuels, feasibility of a nuclear power station, layout, main part of a nuclear station, nuclear reactor classification, control system for nuclear power station, Safety of nuclear power reactor.

#### Module - IV: Diesel Electric Station

Site selection, layout, main components, choice and characteristics of diesel engines, diesel engines, diesel plant efficiency and heat balance, maintenance.

#### Module - V: Non-conventional Sources of Energy

Solar: Operating principles. Photovoltaic cell concepts. Cell, module, array. Series and parallel connections. Maximum power point tracking, Wind: Operating principles, types of wind turbines, Bio-Mass, Tidal.

#### TE TBOO S:

- Power Plant Engineering PK Nag TMH publications, 2<sup>nd</sup> Edition.
- A Textbook on Power System Engg. A Chakravarti, ML Soni, PV Gupta and U.S. Bhatnagar, Dhanpat Rai & Co., New Delhi, 2<sup>nd</sup> Edition.

#### **REFERENCE BOO S:**

- Elements of Electrical Power Station Design-MV Deshpande, Pitman and Sons Ltd.
- Electric Power Generation, Transmission and Distribution S.M. Singh, Prentice Hall of India, Delhi.
- Generation, Distribution and Utilization of Electrical Power C.L. Wadhwa, New Age Publications

Course Evaluation: Individual assignment, Seminar before a committee, Theory (Quiz and End semester) examinations

Gaps in the syllabus (to meet Industry/Profession requirements):

POs met through Gaps in the Syllabus:

Topics beyond syllabus/Advanced topics/Design:

POs met through Topics beyond syllabus/Advanced topics/Design:

# Course Outcome (CO) Attainment Assessment tools & Evaluation procedure:

#### **Direct Assessment**

Assessment Tool	% Contribution during CO Assessment
Mid Semester Examination	. 25
End Semester Examination	50
Quiz (s)	10+10
Assignment	5

Assessment Components	CO1	CO2	CO3	CO4	CO5
Mid Semester Examination	$\checkmark$	√	$\sqrt{}$		
End Semester Examination	$\sqrt{}$	√	V	V	$\sqrt{}$
ui (s)	V	√	√	√	√
Assignment	V	√	√	√	√

#### <u>Indirect Assessment –</u>

1. Student Feedback on Course Outcome

# **Mapping of Course Outcomes onto Program Outcomes**

Ī			Program Outcomes										
	Course Outcome	1	2	3	4	5	6	7	8	9	10	11	12
	CO1	3	3	3	1	3	1	1	1				2
. [	CO2	3	3	3.	1	3	1	1	1				2
	CO3	3	3	3	3	3	1	2	2		1	1	2
	CO4	3	3	3	1	3		1	1		1	1	2
	CO5	3	3	3	3	3	1	1	1	1	1	1	2

<sup>3=</sup> High, 2=Medium, 1=Low

# **Course Delivery Methods:**

CD	Course Delivery methods
CD1	Lecture by use of boards/LCD projectors/OHP projectors
CD2	Tutorials/Assignments
CD3	Seminars
CD4	Industrial visits/in-plant training
CD5	Self- learning such as use of NPTEL materials and internets
CD6	Simulation

# MAPPING BET EEN COURSE OUTCOMES AND COURSE DELIVERY METHOD

Mapping Between COs and Course Delivery (CD) methods						
Course Outcome	Course Delivery Method					
CO1	CD1, CD2, CD3, CD5					
CO2	CD1, CD2, CD3, CD5					
CO3	CD1, CD2, CD3, CD5					
CO4	CD1, CD2, CD3, CD5					
CO5	CD1, CD2, CD3, CD5					

Course code: EC203

Course title: Digital System Design

Pre-requisite(s): Basics of Electronics & Communication Engineering

Co- requisite(s):

Credits: L: 3 T:0 P:0 C:3

Class schedule per week: 3

Class: B. Tech

Semester / Level: III/02

Branch: ECE Name of Teacher:

# **Course Objectives**

This course enables the students to:

ns cour	ase chaoles the students to.
1.	Understand the basics of the digital electronics.
2.	Apply the knowledge of digital electronics to construct various digital circuits.
3.	Analyse the characteristics and explain the outputs of digital circuits.
4.	Evaluate and asses the application of the digital circuits.
5.	Design digital machine for simple computing and control.

## **Course Outcomes**

After the completion of this course, students will be able to:

CO1	Explain the concept of digital electronics.
CO2	Apply the knowledge to produce digital electronics circuits.
CO3	Analyse and categorize digital circuits.
CO4	Justify the uses of different digital circuits.
CO5	Schematize and demonstrate simple computing machines.

# **SYLLABUS:**

#### Module – 1:

**Basics of Digital Electronics:** Number representation, Binary number system, Number base conversion, Octal, Hexadecimal and BCD codes, binary Arithmetic, Logic gates, Introduction to VHDL and Verilog, VHDL Models, Logic Families: TTL, ECL, and CMOS Logic Circuits, Logic levels, voltages and currents, fan-in, fan-out, speed, power dissipation. Comparison of logic families.

#### Module – 2:

**Simplification of Boolean functions:** Boolean Algebra, Basic theorems and Properties, De Morgan's theorem, Canonical & Standard forms, Simplification of Boolean function using Karnaugh map, POS & SOP simplification, Prime implicant, NAND and NOR implementation.

#### Module – 3:

**Design of Combinational Circuits:** Analysis and design procedure, Parity Generators and Checkers, Adders, Subtractors, Look ahead carry, Adder, 4-bit BCD adder/subtractor, Magnitude comparator, Decoders, Encoders, Multiplexers, De-multiplexers, , Design of 1 bit ALU for basic logic and arithmetic operations.

#### Module - 4:

**Design of Sequential Circuits and Memories:** Basic Latch, Flip-Flops (SR, D, JK, T and Master-Slave), Triggering of Flip Flops, Synchronous and asynchronous counters, Registers, Shift Registers, Memories and Programmable Logic design, Types of memories, Memory Expansion and its decoding, Programmable Logic Arrays (PLA), Programmable Array Logic (PAL)

#### Module – 5:

**Design of simple computing machines:** SAP-I concepts with stress on timing diagrams, Microinstructions, Fetch and Execution cycle variable machine cycle, Hardware control Matrix, Macroinstructions, Microprogramming, Bus concepts, Multiplexed Minimum system. Pipelining concepts.

#### **Books recommended:**

#### **Textbooks:**

- 1. "Digital Design", Morris Mano and Michael D. Ciletti ,5th edition PHI
- 2. "Digital System Design using VHDL", Charles H Roth, Thomson Learning

## Reference books:

1. Digital computer Electronics AP Malvino, 3rd Edition Mc Graw Hill

Gaps in the syllabus (to meet Industry/Profession requirements): Hands-on-practical on microprocessor trainer Kit

POs met through Gaps in the Syllabus: N/A

Topics beyond syllabus/Advanced topics/Design: N/A

POs met through Topics beyond syllabus/Advanced topics/Design: N/A

# Course Outcome (CO) Attainment Assessment Tools and Evaluation Procedure

#### **Direct Assessment**

Assessment Tools	% Contribution during CO Assessment
Continuous Internal Assessment	50
Semester End Examination	50

Continuous Internal Assessment	% Distribution
Mid semester examination	25
Two quizzes	20 (2×10)
Teacher's Assessment	5

<b>Assessment Components</b>	CO1	CO2	CO3	CO4	CO5
Continuous Internal Assessment					
Semester End Examination					

# **Indirect Assessment**

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course

#### **Course Delivery Methods**

CD1	Lecture by use of boards/LCD projectors/OHP projectors
CD2	Assignments
CD3	Laboratory experiments/Teaching aids/Seminars
CD4	Mini Projects
CD5	Industrial visits/in-plant training
CD6	Self- learning such as use of NPTEL materials and internets
CD7	Simulation

# **Mapping between Course Outcomes and Program Outcomes**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	3	3	1	1			3		3
CO2	3	3	2	3	3	3	2			3		3
CO3	3	3	2	3	3	3	2			3		3
CO4	3	3	2	3	3	2	2			3		3
CO5	3	3	2	3	3	2	2			3		3

< 34% = 1, 34-66% = 2, > 66% = 3

**Mapping between Course Outcomes and Course Delivery Method** 

<b>Course Outcomes</b>	Course Delivery Method
CO1	CD1, CD2, CD3, CD6, CD7
CO2	CD1, CD2, CD3, CD6, CD7
CO3	CD1, CD2, CD3, CD6, CD7
CO4	CD1, CD2, CD3, CD6, CD7
CO5	CD1, CD2, CD3, CD6, CD7

Course code: EE205

**Course title: CIRCUIT THEORY** 

Pre-requisite(s): Basics of Electrical Engineering

Co- requisite(s): Mathematics

**Credits: 4** L:3 T:1 P:0

Class schedule per week: 04

Class: B. Tech Semester / Level: 02 Branch: EEE Name of Teacher:

#### **Course Objectives:**

This course enables the students to:

- A. list the Properties and discuss the concepts of graph theory
- B. solve problems related to network theorems
- C. illustrate and outline the Multi- terminal network in engineering
- D. select and design of filters

#### **Course Outcomes:**

After the completion of this course, students will:

- 1. be able to solve problems related to DC and AC circuits
- 2. become adept at interpreting network analysis techniques
- 3. be able to determine response of circuits consisting of dependent sources
- 4. analyse linear and non-linear circuits
- 5. be able to design the filters with help of electrical element

# **Syllabus:**

#### Module – I

**Network Topology:** Definition and properties, Matrices of Graph, Network Equations & Solutions: Node and Mesh transformation; Generalized element; Source transformation; Formulation of network equations; Network with controlled sources; Transform networks; Properties of network matrices; Solution of equations; Linear time-invariant networks; Evaluation of initial conditions; Frequency and impedance scaling.

#### Module - II

**Network Theorem:** Substitution theorem, Tellegen's theorem, Reciprocity theorem; State space concept and State variable modelling.

#### Module - III

**Multi-terminal Networks:** Network function, transform networks, natural frequency (OCNF and SCNF); Two-port parameters, Equivalent networks.

#### Module - IV

**Elements of Network Synthesis:** Positive real function, Reactance functions, RC functions, RL Network, Two-port functions, Minimum phase networks.

#### Module – V

**Approximation:** Filter specifications; Butterworth approximation; Chebyshev approximation; Frequency transformation; High pass; Band pass; all pass and notch filter approximation.

#### **Text Books:**

- 1. V.K. Aatre, Network Theory & Filter Design, New Age International Pvt. Ltd., New Delhi. (T1)
- 2. M.S. Sukhija, T.K. Nagsarkar, Circuits and Networks, Oxford University Press, 2nd ed., New Delhi. (T2)

#### **Reference Books:**

- 1. M.E. Van Valkenberg, Introduction to Modern Network Synthesis, John Wiley & Sons (1 January 1966) (R1)
- 2. Balabanian, N. and T.A. Bickart, "Electric Network Theory", John Wiley & Sons, New York, 1969. (R2)
- 3. C. L. Wadhwa, Network Analysis and Synthesis, New Age International Pvt. Ltd., New Delhi(R2)

#### Gaps in the syllabus (to meet Industry/Profession requirements):

i. Practical aspects and demonstration of electrical and non-electrical systems

#### POs met through Gaps in the Syllabus:

- a) Demonstrate appropriate inter-personal skills to function effectively as an individual, as a member or as a leader of a team and in a multi-disciplinary setting (POi)
- b) Be able to comprehend and write effective reports and design documentations; give and receive clear instructions; make effective presentations and communicate effectively and convincingly on complex engineering issues with engineering community and with society at large. (POj)
- c) Be conscious of financial aspects of all professional activities and shall be able to undertake projects with appropriate management control and control on cost and time. (POk)
- d) Recognize the need for continuous learning and will prepare himself/ herself appropriately for his/her all-round development throughout the professional career. (POI)

# Topics beyond syllabus/Advanced topics/Design:

i. Design of filter using operational amplifier

#### POs met through Topics beyond syllabus/Advanced topics/Design:

Course Delivery methods
Lecture by use of boards/LCD projectors/OHP projectors
Tutorials/Assignments
Seminars
Mini projects/Projects
Laboratory experiments/teaching aids
Industrial/guest lectures
Industrial visits/in-plant training
Self- learning such as use of NPTEL materials and internets
Simulation

# Course Outcome (CO) Attainment Assessment tools & Evaluation procedure:

#### **Direct Assessment**

Assessment Tool	% Contribution during CO Assessment
Mid Sem Examination Marks	25
End SemExamination Marks	50
Assignment	05
Quiz (s)	20

<b>Assessment Compoents</b>	CO1	CO2	CO3	CO4	CO5
Mid Sem Examination Marks	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$		
End Sem Examination Marks			$\sqrt{}$	$\sqrt{}$	$\checkmark$
Assignment				$\sqrt{}$	$\sqrt{}$

#### Indirect Assessment –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

# **Mapping between Objectives and Outcomes:**

# **Mapping of Course Outcomes onto Program Outcomes**

Course Outcome #	Program Outcomes											
Outcome #	a	b	c	d	e	f	g	h	i	j	k	l
1	3	3	2							1	1	1
2	3	3	3	2	1					1	1	1
3	3	3	3	3	2	2				1	1	1
4	3	3	3	3	3	3				2	2	2
5	3	3	3	2	2	3	3	3	3	1	3	3

CD	Course Delivery methods	Course Outcome	Course Delivery Method
CD1	Lecture by use of boards/LCD projectors/OHP projectors	CO1	CD1
CD2	Tutorials/Assignments	CO2	CD1
CD3	Seminars	CO3	CD1 and CD2
CD4	Mini projects/Projects		
CD5	Laboratory experiments/teaching aids		
CD6	Industrial/guest lectures		
CD7	Industrial visits/in-plant training		
CD8	Self- learning such as use of NPTEL materials and internets		
CD9	Simulation		

Course code: EE102

Course title: ELECTRICAL ENGINEERING LABORATORY

**Pre-requisite(s):** Physics, Fundamentals of Mathematics and Electrical Engineering.

**Credits:** L T P 0 0 3

Class schedule per week: 3

**Course Overview:** Concepts of measuring instruments, AC RLC series parallel circuit operation, resonance, KVL and KCL, circuit theorems, 3-phase star and delta connections, measurement of low and high resistance of D.C. machine, measurement of power by three voltmeter, three-ammeter methods, measurement of power of 3-phase induction motor by two-wattmeter method.

## **Course Objectives**

This course enables the students:

A.	To describe student's practical knowledge of active and passive elements and operation of measuring
	instruments
В.	To demonstrate electrical circuit fundamentals and their equivalent circuit models for both 1- and 3-circuits and use circuit theorems
	circuits and use circuit theorems
C.	To establish voltage & current relationships with the help of phasors and correlate them to experimental results
_	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
D.	1. To conclude performance of 1 – AC series circuits by resonance phenomena
	2. To evaluate different power measurement for both 1- and 3- circuits

#### **Course Outcomes**

After the completion of this course, students will be able to:

1 11101	the completion of this course, students will be usic to:
1.	classify active and passive elements, explain working and use of electrical components, different types
	of measuring instruments;
2.	illustrate fundamentals of operation of DC circuits, 1- and 3- circuits and also correlate the principles of DC, AC 1- and 3- circuits to rotating machines like Induction motor and D.C machine.;
3.	measure voltage, current, power, for DC and AC circuits and also represent them in phasor notations;
4.	analyse response of a circuit and calculate unknown circuit parameters;
5.	recommend and justify power factor improvement method in order to save electrical energy.

#### LIST OF E PERIMENTS:

#### 1. Name: Measurement of low & high resistance of DC shunt motor

Aim: (i) To measure low resistance of armature winding of DC shunt motor

(ii) To measure high resistance of shunt field winding of DC shunt motor

#### 2. Name: AC series circuit

Aim: (i) To obtain current & voltage distribution in AC RLC series circuit and to draw phasor diagram

(ii) To obtain power & power factor of single-phase load using 3- Voltmeter method and to draw phasor diagram

# 3. Name: AC parallel circuit

Aim: (i) To obtain current & voltage distribution in AC RLC parallel circuit and to draw phasor diagram

(ii) To obtain power & power factor of single-phase load using 3- Ammeter method and to draw phasor diagram

#### 4. Name: Resonance in AC RLC series circuit

Aim: (i) To obtain the condition of resonance in AC RLC series circuit

(ii) To draw phasor diagram

#### 5. Name: 3 phase Star connection

Aim: (i) To establish the relation between line & phase quantity in 3 phase star connection

(ii) To draw the phasor diagram

#### 6. Name: 3 phase Delta connection

Aim: (i) To establish the relation between line & phase quantity in 3 phase delta connection

(ii) To draw phasor diagram

## 7. Name: 3 phase power measurement

Aim: (i) To measure the power input to a 3-phase induction motor using 2 wattmeter method

(ii) To draw phasor diagram

#### 8. Name: Self & mutual inductance

Aim: To determine self & mutual inductance of coils

#### 9. Name: Verification of Superposition, Thevenin's and Reciprocity theorem

Aim: (i) To verify Superposition theorem for a given circuit

(ii) To verify Thevenin's theorem for a given circuit

## 10. Name: Verification of Norton's, Tellegen's and Maximum Power transfer theorem

Aim: (i) To verify Norton's theorem for a given circuit

(ii) To verify Maximum Power transfer theorem for a given circuit

## Gaps in the syllabus (to meet Industry/Profession requirements)

- 1. Application of principles of magnetic circuits to electrical machines like transformers, generators and motors
- 2. Visualize Phase sequence

# POs met through Gaps in the Syllabus: a, b, c, g

#### Topics beyond syllabus/Advanced topics/Design

- 1. Assignment: Simulation of electrical circuits with dependent/independent sources by various techniques (Mesh current/Node Voltage/Thevenin's theorem/Norton's theorem/Maximum power transfer theorem etc.) using MATLAB/PSIM/C++ softwares
- 2. Active/reactive power calculation for 3 circuits

# $\textbf{POs met through Topics beyond syllabus/Advanced topics/Design:} \ e, \ f, \ i, \ j, \ k$

#### Mapping of lab experiment with Course Outcomes

Experiment	Course Outcomes							
	1	2	3	4	5			
1	3	3	3	2				
2	3	3	3	3	2			
3	3	3	3	3	2			
4	3	3	3	3	2			
5	3	3	3	1				
6	3	3	3	1				
7	3	3	3	2	2			
8	3	3	3	3				
9	3	3	3	2				
10	3	3	3	2				

Course	Course Delivery methods					
CD1	Lecture by use of boards/LCD projectors					
CD2	Tutorials/Assignments					
CD3	Mini projects/Projects					
CD4	Laboratory experiments/teaching aids					
CD5	Self- learning such as use of NPTEL materials and internets					
CD6	Simulation					

# **Course Evaluation:**

Daily individual assessment through viva:20Regular evaluation of fair and rough copy:15+5=20Regularity/Punctuality:10Assignment:10Practical examinations:20End sem Viva-voce:

TOTAL: 100

# **Mapping of Course Outcomes onto Course Objectives**

Course Outcome #	Course Objectives								
	A	В	C	D					
1	3	3	3	3					
2	3	3	3	3					
3	3	3	3	3					
4	3	3	3	3					
5	2	3	3	3					

# **Mapping of Course Outcomes onto Program Outcomes**

Course Outcome #		Program Outcomes										
	a	b	c	d	e	f	g	h	i	j	k	1
1	3	3	3	3	3	1	3	3	3	3	3	3
2	3	3	3	2	2	2	2	3	3	3	3	3
3	3	3	3	2	2	2	2	2	3	3	2	3
4	3	3	3	3	3	1	2	2	3	3	2	2
5	3	3	3	3	3	2	3	3	3	3	3	3

# Mapping of Course Outcomes onto Program Educational Objectives

Course Outcome #	Program Educational Objectives						
	1	2	3	4			
1	3	3	2	2			
2	3	3	3				
3	3	3	3	2			
4	3	3	3				
5	3	3	2	2			

# Mapping Between COs and Course Delivery (CD) methods

Course Outcome	Course Delivery Method
CO1	CD1, CD2, CD4, CD5
CO2	CD1, CD4, CD5
CO3	CD1, CD3, CD4, CD5, CD6
CO4	CD1, CD2, CD4, CD5
CO5	CD4, CD5

			Program Outcomes (PO)										
		PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO
Cours	e Delivery (CD) methods	A	b	C	D	e	f	g	h	i	j	k	l
	Lecture by use of boards/LCD	2	1	1	2	3	1						
CD1	projectors												
	Tutorials/	2	2	2	2	3	3			3	3	1	2
CD2	Assignments												
CD3	Seminars												
CD4	Mini projects/Projects												
	Laboratory	3	3	3	3	3	1		2	3	2	2	3
CD5	experiments/teaching aids												
CD6	Industrial/guest lectures												
	Industrial visits/in-plant												
CD7	training												
	Self- learning such as use of	3	3	3	3	3	3	2	3	2	3	2	2
CD8	NPTEL materials and internets												
CD9	Simulation	3	3	3		3	3			2	2		

Course code: EC204

Course title: Digital System Design Lab

Pre-requisite(s): Basics of Electronics & Communication Engineering

Co- requisite(s):

**Credits:** L:0 T:0 P:3 C:1.5

Class schedule per week: 03

Class: B. Tech

Semester / Level: III/ 02

Branch: ECE Name of Teacher:

# **Course Objectives**

This course enables the students to:

1.	Understand the basics of logic gates, input, output, power supply and gates IC's.
2.	Apply the knowledge of digital electronics to construct combinational and sequential circuits.
3.	Analyse controlled digital circuits with different Boolean function.
4.	Evaluate combinational/sequential circuits and memories.
5.	Translate real world problems into digital logic formulations using VHDL.

#### **Course Outcomes**

After the completion of this course, students will be able to:

CO1	Describe the knowledge of basic logic gates and their design using universal gates.
CO2	Demonstrate the working of combinational and sequential circuits.
CO3	Integrate and experiment with controlled digital circuits.
CO4	Appraise combinational/sequential circuits and memories.
CO5	Schematize, simulate and implement combinational and sequential circuits to solve real world
	problems using VHDL systems.

# **SYLLABUS**

#### List of experiments:

- 1. Design and implement a controlled CMOS Inverter.
- 2. To study and verify the truth table of NAND and EX-OR gate using IC 7400.
- 3. Design and implement SEVEN segment display unit.
- 4. Design and verify half adder and full Adder circuits using gates and IC 7483.
- 5. Design and implement a 3:8 Decoder.
- 6. Design and implement 8:3 priority encoder.
- 7. Design a 4-bit magnitude comparator using combinational circuits.
- 8. Design and implement 8:1 multiplexer and 1:4 demultiplexer.
- 9. Design ALU with functions of ADD, SUB, INVERT, OR, AND. XOR, INC, DEC and CMP.
- 10. Design and verify decade Counter.
- 11. Design a ROM (8X4) using decoder, gates and diodes.
- 12. Design of pre settable up/down counter.

## Implement all the above experiments using VHDL platform and verify.

# **Books recommended:**

# **Textbooks:**

- 1. "Digital Design", Morris Mano and Michael D. Ciletti ,5th edition PHI
- 2. "Digital System Design using VHDL", Charles H Roth, Thomson Learning

#### Reference books:

2. Digital computer Electronics AP Malvino, 3rd Edition Mc Graw Hill

Gaps in the syllabus (to meet Industry/Profession requirements):

POs met through Gaps in the Syllabus:

Topics beyond syllabus/Advanced topics/Design:

POs met through Topics beyond syllabus/Advanced topics/Design:

# Course Outcome (CO) Attainment Assessment Tools and Evaluation Procedure

**Direct Assessment** 

Assessment Tools	% Contribution during CO Assessment						
Continuous Internal Assessment	60						
Semester End Examination	40						

Continuous Internal Assessment	% Distribution
Day to day performance & Lab files	30
Quiz(zes)	10
Viva	20

Semester End Examination	% Distribution
Examination Experiment Performance	30
Quiz	10

<b>Assessment Components</b>	CO1	CO2	CO3	CO4	CO5
Continuous Internal Assessment					
Semester End Examination					

## **Indirect Assessment**

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course

**Course Delivery Methods** 

CD1	Lecture by use of boards/LCD projectors/OHP projectors
CD2	Assignments
CD3	Laboratory experiments/Teaching aids/Seminars
CD4	Mini Projects
CD5	Industrial visits/in-plant training
CD6	Self- learning such as use of NPTEL materials and internets
CD7	Simulation

**Mapping between Course Outcomes and Program Outcomes** 

(	CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
(	CO1	3	3	3	3	3	1	1	1		3		3
(	CO2	3	3	3	3	3	1	1	1		3		3
(	CO3	3	3	3	3	3	1	1	1		3		3
(	CO4	3	3	3	3	3	1	1	1		3		3
(	CO5	3	3	3	3	3	1	1	1		3		3

<sup>&</sup>lt; 34% = 1, 34-66% = 2, > 66% = 3

**Mapping between Course Outcomes and Course Delivery Method** 

Course Outcomes	Course Delivery Method
CO1	CD1, CD3, CD6, CD7
CO2	CD1, CD3, CD6, CD7
CO3	CD1, CD3, CD6, CD7
CO4	CD1, CD3, CD6, CD7
CO5	CD1, CD3, CD6, CD7

4<sup>th</sup> SEMESTER NE COURSE STRUCTURE
Based on CBCS & OBE model
B.Tech. in Electrical and Electronics Engineering

Course code: EE 251

Course title: DC Machines & Transformers Pre-requisite(s): Basics of Electrical Engineering

Co- requisite(s):

Credits: L: T: P: 3 0 0

Class schedule per week: 3

Class: B. Tech

Semester / Level: IV/2

Branch: EEE
Name of Teacher:

#### **Course Objectives:**

This course enables the students:

	arbe enacted the students.
A.	To explore the basic principles of transformer and dc machines and analyse comprehensively their
	steady –state behaviours
B.	To examine characteristic of static and dynamic dc machines
C.	A technique to draw armature winding of dc machine and magnetic circuit of transformer in order to
	evaluate their performance
D.	To design and recommend low cost and high-performance machines which finds application in
	modern industries, homes and offices

#### **Course Outcomes:**

After the completion of this course, students will be:

	ne completion of this course, students will co.
1.	State and explain working principle, constructions as well as steady- state behaviour of an ac static and
	dc machines
2.	Interpret the different transformer and dc machines
3.	Identify, formulate and solve problems related to power transformer and dc machines
4.	Specify, interpret data, design an electrical machine and make a judgment about the best design in all
	respect
5.	Aspire for developing career with specialization in areas of electric machine drives, recognize the need
	to learn, to engage and to adapt in a world of constantly changing electric machine technology

# **Syllabus:**

#### Module - I

**Single Phase Transformers:** Introduction to transformer, Basic Principle of operation, Classification, Rating, Construction of single phase transformer and Practical considerations, transformer winding, Ideal and physical transformers, EMF equation, transformation ratio, Phasor diagram, Performance analysis, Equivalent circuit, Losses and efficiency, Condition for maximum efficiency, Determination of equivalent circuit parameters by O.C. and S.C. tests, Per-unit calculation, Voltage regulation, all day efficiency.

#### Module - II

**Three Phase Transformer:** Advantage, Principle of operation, Connections of 3-phase transformer, Transformer vector grouping, Open delta connection, Three phase to two phase conversion (Scott connection) and six phase conversion, three winding transformer, rating. OC & SC Test, Polarity test, Sumpner's back to back test. Parallel operation and Load sharing in single & three phase transformer.

**Different types of transformers:** Autotransformer- construction, working, advantage & disadvantage and application. Introduction to Power transformers, Distribution transformers, Instrument transformers, Tap changing transformers, Pulse Transformer, Welding Transformer. Transformer cooling, grounding, maintenance, and rating.

[8]

#### Module – III

Basic Concept of Rotating Machines: Electromagnetism, Electromagnetic induction, Flux Linkage, Force on a conductor in a magnetic field & between two current carrying conductor, statistically & dynamically induced EMF, Magnetomotive Force (MMF), Classification of Rotating Machines, Electromagnetic Torque, Constructional parts of DC machines and their function. Armature Winding, Ring winding, Drum Winding, type of DC machine Winding, Principle of DC Generator and its operation, EMF generated in DC Generator, Principle of DC Motor. [8]

#### Module - IV

DC Generators: Types of DC Machines, EMF equation, Losses in DC Generator, Power Stages, Efficiency, Condition for maximum efficiency, Armature reaction, Compensating winding, Inter-poles, Process of Commutation, Reactance Voltage, Methods of improving commutation, equalizer rings, Method of excitation, Characteristics of DC Generators- Magnetization, Process of voltage build-up of shunt generator, Internal and external characteristics, voltage regulation, Critical resistance and Critical speed, Parallel operation of DC generators, Applications of DC Generators.

#### Module - V

**DC Motors:** Basic equation for voltage, Back EMF, Power, condition for maximum power, armature Torque, Rotational losses, and speed of DC Motors. Operating characteristics of DC Motors – speed –back emf & flux, Torque-current, Speed-current and Torque-speed characteristics. Speed regulation, Speed control of DC motors, Starters for DC Motors, Electric Breaking. Testing of DC machines: Break test, Swinburne's, Hopkinson's and Series field tests, Retarding or Running Test. Calculation of efficiency. Applications of DC Motors, Special DC motors, Brushless DC Motor.

#### Text books:

- 1. I. J. Nagrath, D.P. Kothari, Electric Machines, 4th Edition, TMH, New Delhi, 2014.
- 2. P. S. Bimbhra, Electrical Machines, Khanna Publishers, New Delhi, 7<sup>th</sup> Edition 2014.

#### Reference books:

- 1. A. E. Fitzgerald, Charles Kingsley, Stephen D. Umans; Electric Machinery, McGraw Hill Education (India) Pvt. Ltd., Noida, 6<sup>th</sup> Edition, 2003.
- 2. Alexander Suss Langsdorf; Theory of Alternating Current Machinery, McGraw-Hill, New York 1955.
- 3. Smarajit Ghosh, Electrical Machines; Pearson, New Delhi, 2<sup>nd</sup> Edition, 2012.

Gaps in the syllabus (to meet Industry/Profession requirements):

POs met through Gaps in the Syllabus:

Topics beyond syllabus/Advanced topics/Design: Design of Electrical Machines

POs met through Topics beyond syllabus/Advanced topics/Design:

Course Delivery methods
Lecture by use of boards/LCD projectors/OHP projectors
Tutorials/Assignments
Seminars
Mini projects/Projects
Laboratory experiments/teaching aids
Industrial/guest lectures
Industrial visits/in-plant training
Self- learning such as use of NPTEL materials and internets
Simulation

# Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

# **Direct Assessment**

Assessment Tool	% Contribution during CO Assessment
Mid Semester Examination Marks	25
Quiz (s)	20 (10x2)
Teacher Assesment	05
End Semester Examination Marks	50

#### Indirect Assessment -

- 1. Student Feedback of Faculty
- 2. Student Feedback of Course Outcome

# **Mapping between Objectives and Outcomes**

# **Mapping of Course Outcomes onto Program Outcomes:**

Course		Program Outcomes										
Outcome #	a	b	c	D	e	f	g	h	i	j	k	l
1	3	3	3	3	3	2	1			1		1
2	3	3	3	3	3	3	1			1	1	1
3	2	2	3	3	2	3	1	1	1	1	1	2
4	3	3	3	3	3	3	1	2	2	2	2	2
5	3	3	3	3	3	3	3	3	3	3	3	3

	Mapping Between COs and Course Delivery (CD) methods								
CD	Course Delivery methods	Course Outcome	Course Delivery Method						
CD1	Lecture by use of boards/LCD projectors/OHP projectors	CO1	CD1						
CD2	Tutorials/Assignments	CO2	CD1						
CD3	Seminars	CO3	CD1 and CD2						
CD4	Mini projects/Projects								
CD5	Laboratory experiments/teaching aids								
CD6	Industrial/guest lectures								
CD7	Industrial visits/in-plant training								
CD8	Self- learning such as use of NPTEL materials and internets								
CD9	Simulation								

Course code: EE253

**Course title: Engineering Electromagnetics** 

Pre-requisite(s): Electric drives

Co- requisite(s): Vector analysis, co-ordinate geometry, applied mathematics (differential equation),

Credits: L: T: P:

3 1 0

Class schedule per week: 04

Class: B.Tech

Semester / Level: 2<sup>nd</sup> / 4

Branch: EEE
Name of Teacher:

# **Course Objectives:**

The course objective is to provide students with an ability to:

1 110	Course	eduise objective is to provide students with an ability to:					
	۸	Understand the basic laws (including Maxwell's equations & boundary conditions) in Electrostatics and					
A.		Magnetostatics;					
		Interpret the characteristics of EM waves in free-space, conductors & dielectrics (with an emphasis on					
	В.	time-varying Maxwell's equations and boundary conditions), with Reflection and Refraction phenomenon					
		of EM waves at different media interfaces;					
	C.	Describe the TE & TM wave propagation in guided mediums;					
	D.	Visualize the source & structure of wave propagation (antennas & radiation).					
	E.	Design simple antenna and evaluate its radiation efficiency.					

# **Course Outcomes:**

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

1.	Understand basic laws of static electric fields & steady magnetic fields and along with time-varying Maxwell's equation in different forms (differential and integral);
2.	Apply the method of images & method of separation of variables to electrostatic boundary value problems;
3.	Examine the wave propagation phenomena in different media and its interfaces, while associating its significance to reflection and refraction of EM waves;
4.	Analyze the nature of electromagnetic wave propagation in guided medium related to microwave applications;
5.	Evaluate the source of radiations: the antenna, its radiation patterns and different parameters.

# **SYLLABUS:**

# **EE253 ENGINEERING ELECTROMAGNETICS**

Module - I

Electrostatic and Magnetostatic Energy, Forces and Torques: Electrostatic energy: Electrostatic forces and torques in terms of stored electrostatic energy. Magnetic energy: Magnetic forces and torques in terms of stored magnetic energy.

#### Module - II

**Electrostatic Boundary-Value Problems:** Introduction, Maxwell's Equation for static and time varying fields, Poisson's and Laplace's equations. Boundary conditions. Uniqueness theorem. Solution of one-dimensional Laplace's and Poisson's equations.

#### Module – III

**Plane Electromagnetic** aves: Wave equations. Helmholtz equations. Plane waves. Propagation of uniform plane waves in dielectric and conducting media. Polarization of plane waves.

#### Module - IV

**Reflection and Refraction of Plane** aves: Electromagnetic boundary conditions. Reflection of normally and obliquely incident plane waves from perfect conductor and dielectric. Total reflection. Total transmission.

#### Module - V

**Radiation and Antennas:** Introduction. Scalar and vector potentials. Retarded potentials. Radiation from elemental electric dipole. Antenna pattern and antenna parameters. Thin linear antennas.

#### Text Book:

- 1. Cheng, D.K., "Field and Wave Electromagnetics", Pearson Education (Singapore) Pte. Ltd., 2nd Edn., 1989.
- 2. Hayt, W.H., J.A. Buck, "Engineering Electromagnetics", Tata Mc Graw Hill.

#### **Reference Book:**

- 1. Edward C. Jordan & Keith G. Balmain, "Electro-magnetic waves & Radiating System", PHI.
- 2. Deepak Sood, "Field & Wave, A Fundamental Approach", University Science Press.
- 3. S. C. Matapatra, Sudipta Mahapatra, "Principles of Electromagnetics", Tata McGraw Hill.
- 4. Matthew Sadiku, "Principles of Electromagnetics", Oxford University Press.
- 5. A. R. Harish, M. Sachidananda, "Antennas & Wave Propagation", Oxford University Press.

Gaps in the syllabus: Simulation based analysis of electromagnetic wave pattern

POs met through Gaps in the Syllabus: PO (e)

Topics beyond syllabus/Advanced topics/Design: Assignment: Simulate Hertzian Dipole antenna

POs met through Topics beyond syllabus/Advanced topics/Design: PO (e)

# Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

#### **Direct Assessment**

Assessment Tool	% Contribution during CO Assessment
Mid Semester Examination Marks	25
Quizzes	20
Independent teacher's assessment	5
End Semester Examination Marks	50

<b>Assessment Components</b>	CO1	CO2	CO3	CO4	CO5
Mid Semester Examination Marks					
Quizzes					

End Semester Examination Marks			
Independent teacher's assessment			

#### **Indirect Assessment –**

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

# 1. MAPPING I: (Course Objectives & Outcomes)

Course Objectives / Outcomes	1.	2.	3.	4.	5.
A.	3	2	2	2	1
B.	3	3	2	2	2
C.	3	3	2	2	2
D.	3	3	3	2	2
E.	3	3	3	3	3

# 2. MAPPING II: (CO vs PO)

# **TABLE NO.1**

Course Code and name EE211 ENGG. ELECTROMAGNETICS  Course Outcomes/POs	a	b	с	d	e	f	g	h	i	j	k	1
1.	3	3	3	3	3	1	1	1	1	1	1	1
2.	3	3	3	3	3	2	2	1	1	1	1	1
3.	3	3	3	3	3	2	2	2	2	1	1	1
4.	3	3	3	3	3	3	2	2	2	2	2	2
5.	3	3	3	3	3	3	3	3	3	3	2	2

# Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

# **Direct Assessment**

Assessment Tool	% Contribution during CO Assessment
Mid Sem Examination Marks	25
End Sem Examination Marks	60
Assignment	15

# **Indirect Assessment**

1. Student Feedback on Course Outcome

# TABLE NO.2

11122211012	
Course Outcomes	Student Feedback Percentage on Course Outcome
CO1	

CO2	
CO3	
CO4	
CO5	

# **TABLE NO.3**

<b>Assessment Components</b>	CO1	CO2	CO3	CO4	CO5
Mid Sem Examination Marks (25%)					
Quizzes (20%)					
Teacher's Assessment/ Assignment Attendance/etc (5%)					
End Sem Examination Marks (50%)					

# **TABLE NO.4**

Assessment Components	CO1	CO2	CO3	CO4	CO5
Direct (60%)					
Indirect (40%)					
Total					

# 3. Mapping between COs and Course Delivery (CD) methods:

Table 4–Submitted in SAR (Self-Assessment				
CD	Course Delivery methods			
CD1	Lecture by us	e of boards/LCD projectors/OHP		
CD2	Tutorials/Ass	ignments		
CD3	Seminars			
CD4	Mini projects	/Projects		
CD5	Laboratory ex	xperiments/teaching aids		
CD6	Industrial/gue	est lectures		
CD7	Industrial visits/in-plant training			
CD8	Self- learning such as use of NPTEL materials and			
CD9	Simulation			
Table 5				
Course	Outcome	Course Delivery Method		
CO1		CD1, CD8		
CO2		CD1, CD8		
CO3		CD1, CD8		
CO4		CD1, CD2, CD8		
CO5		CD1, CD2, CD8		

**Course Code: EE252** 

Course Title: ELECTRICAL MACHINE LABORATORY - I

Designation: Compulsory Course

Pre-requisite: Fundamental of Electrical Machines (Transformer and DC Machines), Electrical Measurement

Contact Hours: L T P C 0 3 2

Course Evaluation: Progressive Evaluation (Class performance, Lab. Record, Viva) and End Semester Evaluation

(Viva-voce and performance).

Class schedule per week: 03

Class: B.Tech

Semester / Level: 4th/ 2

Branch: EEE
Name of Teacher:

## **Course Objectives:**

This course enables the students:

- 1. to the basic fundamentals related to the principle, construction and operation of Transformer and DC Machines and to give them experimental skill.
- 2. to measure the performance of a transformer and DC Machines by conducting various tests and to calculate the parameters.
- 3. to basic skills needed to test and analyse the performance leading to design of electric machines.
- 4. to work in a group and evaluate the results to prepare the report.

#### **Course Outcomes:**

Upon completion of this course, the student will:

- 1. Able to recognize various types of Transformer and DC Machines, detail of name plate data of the machines and sketches the various connection diagrams involving these machines
- 2. Describe the features and working principle of transformers, DC Machine and starters.
- 3. Able to perform experiments which are necessary to determine the parameters and the performance characteristics of the transformer and dc machines.
- 4. Analyse the experimental results and write the report.
- 5. Able to work in the field of operation, control and maintenance in a group as well as individual.

# List of the Experiments:

#### 1. Experiment No. 1

Name: Study of Transformers

Object: To study the construction and operational details of 1-phase, 3-phase and auto transformers.

## 2. Experiment No. 2

Name: Study of D.C. Machines and Starters

Object: To study the construction and operational details of D.C. Machines and Starters (3 points & 4 Points Starters)

#### 3. Experiment No. 3

Name: O.C and S.C. Test of a Single-Phase Transformer

Object: a) To find equivalent circuit parameters

- b) To find different types of losses and efficiency
- c) To draw the OCC and SCC

#### 4. Experiment No. 4

Name: Load test of Single-Phase Transformer

Object: a) To perform load test at unity power factor

b) To calculate the voltage regulation and efficiency

#### 5. Experiment No. 5

Name: Magnetization Characteristic of separately Excited D.C. Generator Object: To plot Magnetization curve (E  $Vs.\ I_f$ ) for different values of speed

#### 6. Experiment No. 6

Name: Load test of a D.C. Series Generator

Object: a) To Study how the terminal voltage of a DC series generator varies with load current at constant rated speed

b) To draw the external Characteristics

#### 7. Experiment No. 7

Name: Load test of a D.C. Shunt Generator Object: Plot the following Characteristics

- a) Terminal voltage vs. load current
- b) Field current vs. load current
- c) Internal or total Characteristics

#### 8. Experiment No. 8

Name: Load test of a D.C. Shunt Motor Object: Plot the following Characteristics

- a) Speed vs. BHP and torque Vs. BHP
- b) Current and efficiency vs. BHP
- c) Speed vs. torque

#### 9. Experiment No. 9

Name: Speed Control of a D.C. Shunt Motor Object: Plot the following Characteristics

- a) Speed vs. armature voltage (field current being constant)
- b) Speed vs. field current (armature voltage being constant)

# 10. Experiment No. 10

Name: Swinburne's Test

Object: To conduct Swinburne's test on D.C. Shunt machine and determine its efficiency while operating as (i) Motor and (ii) Generator

#### References:

- 1. The performance and design of DC machines by A.E. Clayton
- 2. Theory of AC machines by A. S. Langsdorf,
- 3. Laboratory experiments on electrical machines by C. K. Chanda & A. Chakraborty, Dhanpat Rai & Co., New Delhi
- 4. Laboratory manual for electromechanics by S. S. Murty, B.P. Singh C. S. Jha and D. P. Kothari, Wiley Eastern Ltd., Delhi.

Gaps in the syllabus (to meet Industry/Profession requirements): Maintenance and troubleshooting of Electrical Machine, Special Machines and Drives

# POs met through Gaps in the Syllabus:

Topics beyond syllabus/Advanced topics/Design: Electrical Drives

POs met through Topics beyond syllabus/Advanced topics/Design:

# Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

# **Direct Assessment**

Assessment Tool	% Contribution during CO Assessment
Progressive Evaluation	60
End Semester Evaluation	40

<b>Asseessment Compoents</b>	CO1	CO2	CO3	CO4	CO5
Mid Sem Examination Marks	V				
End Sem Examination Marks	V	V			

# Indirect Assessment –

1. Student Feedback

# **Mapping between Course Objectives and Course Outcomes:**

Course Outcomes					
Objectives	i	ii	iii	iv	v
1	V	V	V		V
2		V	V	V	V
3	V		V	V	V
4			V	V	V

# Mapping between CO and PO

Course	Programme Outcomes											
Outcomes	a	b	c	d	e	f	g	h	i	j		l
1	3	1			2	2	1				1	
2	3	2	1	1	3		1					1
3		3	2	2	3	2						
4	2	3	3	1		2				3	2	
5		3	1		3	1		2	3		1	1

Course Delivery methods
Lecture by use of boards/LCD projectors
Laboratory experiments/teaching aids
Industrial/guest lectures
Industrial visits/in-plant training
Self- learning such as use of NPTEL materials and internets
Simulation

Mapping Between COs and Course Delivery (CD) methods			
Course Outcome	Course Delivery Method		
CO1	CD1, CD2, CD3, CD4, CD5		
CO2	CD1, CD2, CD4, CD5		
CO3	CD1, CD2, CD5		
CO4	CD1, CD5, CD6		
CO5	CD1, CD5, CD6		

Course code: EE 202

Course title: Electrical Measurement and Instrumentation Lab

Pre-requisite(s): Knowledge of Physics, Electrical Circuits, Measurement and Instrumentation

0 0 3

Class schedule per week: 03

# **Course Objectives:**

This course enables the students:

	is course enables the students.
А	To state the procedures of measurement of low, medium and high resistances
В	To outline the working of display devices like CRO, recorders and plotters.
С	To explain testing on dc bridge (Wheatstone bridge) for finding fault location and ac bridge,
	perform experiment on Energy meter and Range extension of ammeter and voltmeter
D	To list the different types of transducers and their use in measurement of speed, force,
	displacement, temperature and light intensity.

# **Course Outcomes:**

After the completion of this course, students will be able to:

1	Show proper use of measurements on a variety of physical quantities with accuracy.
2	Explain the basic principles of measurement and experimental methods for measuring
	mechanical and electrical quantities with the use of transducers
3	Reproduce his acquaintance with the use of AC and DC bridges and display devices.
4	Outline the various methods of measurement of resistances.
5	Design techniques using knowledge of measurement of electric quantities.

# **Syllabus**

# LIST OF E PERIMENTS

# **Experiment No. 1**

Name: Wheatstone bridge

Objective: Measurement of medium range resistance using Wheatstone bridge

# Experiment No. 2

Name: Kelvin Double Bridge

Objective: Measurement of low resistance by Kelvin Double Bridge method.

# **Experiment No. 3**

Name: Loss of charge method

Objective: Measurement of high resistance using Loss of charge method.

# **Experiment No. 4**

Name: Localization of cable fault

Objective: Determination of location of point of fault in a cable.

# **Experiment No. 5**

Name: Breakdown voltage of transformer oil

Objective: Measurement of breakdown voltage of transformer oil

# **Experiment No. 6**

Name: Maxwell's Inductance - Capacitance Bridge

Objective: Measurement of coil constant using Maxwell's Inductance - Capacitance Bridge.

# Experiment No. 7. (a)

Name: Linear Variable Differential Transformer (LVDT) Objective: Measurement of linear displacement using LVDT.

# Experiment No. 7. (b)

Name: Strain Gauge

Objective: Measurement of strain by the use of strain gauge.

# **Experiment No. 8**

Name: Energy meter

Objective: Calibration of single phase Energy meter

# **Experiment No. 9**

Name: Speed Measurement using Stroboscope

Objective: Measurement of speed of a rotating element (DC motor) using stroboscope.

# **Experiment No. 10**

Name: Study Experiment

- 1. Objective: Study of recorders and plotters like Strip chart recorders, X- Y recorders and Magnetic tape recorders.
- 2. Objective: Study of CRO and applications of CRO for measurement of voltage, current, phase and frequency for sinusoidal, square and triangular waveforms.
- 3. Objective: Determination of characteristics of optical transducers such as Photovoltaic cell, Photoconductive cell, Photo transistor cell and Pin photodiode.
- 4. Objective: Determination of characteristics of thermal transducers such as RTD (Resistance Temperature Detector), IC Temperature sensor and NTC (Negative temperature coefficient) Thermistor

#### **Books recommended:**

**Text book**: A Course in Electrical & Electronics Measurement and Instrumentation,

A. K. Sawhney, Dhanpat Rai & Sons

**Reference book**: Electrical Measurements and Measuring Instruments, Rajendra Prasad,

Khanna Publishers, Delhi -6.

Electrical Measurement, Golding, Wheeler Publication.

# Gaps in the syllabus (to meet Industry/Profession requirements):Extra experiments givenabove can be added

POs met through Gaps in the Syllabus: POs a, b, c, e, f, i, j, l

Topics beyond syllabus/Advanced topics/Design: Process measurement and control.

POs met through Topics beyond syllabus/Advanced topics/Design: POs a, b, c, d, e, f, i, j, k, l

Course Delivery methods
Lecture by use of boards/LCD projectors/OHP projectors
Tutorials/Assignments
Seminars
Mini projects/Projects
Laboratory experiments/teaching aids
Industrial/guest lectures
Industrial visits/in-plant training
Self- learning such as use of NPTEL materials and internets
Simulation

# Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

# **Direct Assessment**

Assessment Tool	% Contribution during CO Assessment
Progressive Evaluation Marks	60
End Sem Examination Marks	40

<b>Assessment Components</b>	CO1	CO2	CO3	CO4	CO5
Progressive Evaluation Marks					
End Sem Examination Marks					

## **Indirect Assessment –**

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

# **Mapping between Objectives and Outcomes**

# **Mapping of Course Outcomes onto Program Outcomes**

Course Outcome		Program Outcomes										
	a	a b c d e f g h i j k l										
1	3	3	2	1	2	2			1	3	2	3
2	3	3	3	2	3	2	1	1	2	3	2	3
3	3	3	3		3	2		1	1	3	2	3
4	2	3	3		2	1			2	2	1	3
5	2	3	3	1	3	2	1		2	3	1	3

	Mapping Between COs and Course Delivery (CD) methods											
CD	Course Delivery methods		Course Outcome	Course Delivery Method								
CD1	Lecture by use of boards/LCD projectors/OHP projectors		CO1	CD5 & CD8								
CD2	Tutorials/Assignments		CO2	CD4, CD5 & CD8								
CD3	Seminars		CO3	CD5 & CD8								
CD4	Mini projects/Projects		CO4	CD4, CD5 & CD8								
CD5	Laboratory experiments/teaching aids		CO5	CD4, CD5 & CD8								
CD6	Industrial/guest lectures											
CD7	Industrial visits/in-plant training											
CD8	Self- learning such as use of NPTEL materials and internets											
CD9	Simulation											

# Mapping between course objective and course outcome

Course	Course outcomes										
objective	i.	i. ii. iii. iv.									
1.	3			3	1						
2.	3		3		2						
3.	2	1	3		1						
4.	3	3	1	1	3						

# Open Elective Courses COURSE INFORMATION SHEET

**Course code: EE255** 

**Course title: Signals and Systems** 

Pre-requisite(s): Physics, Mathematics and Basics of Electrical Engineering

Co- requisite(s):

Credits: L: 3 T:0 P:0 Class schedule per week: 03

Class: B. Tech

Semester / Level: IV/2

Branch: Minor for other than ECE, IT and CSE

Name of Teacher:

# **Course Objectives**

This course enables the students to:

A.	Identify and describe the concepts and properties of signals and systems.
B.	Learn modeling of systems and apply to correlate the models for different physical systems
C.	Learn and apply the mathematical tools to analyse the response and stability of systems in
	time domain
D.	Extend and apply the concept for system response and stability analysis in state space
	domain

#### **Course Outcomes**

After the completion of this course, students will be able to:

1.	Identify and describe signals and systems and their properties.											
2.	Apply mathematical tools such as Laplace Transform, Fourier Transform.											
3.	Practice response and stability analysis for electrical and mechanical systems											
4.	Analyse the response and evaluate stability conditions of systems in time domain for											
	different types of systems											
5.	Apply the concept state space to solve time domain equations and evaluate stability											
	conditions.											

# Syllabus EE255: Signals and Systems

#### **MODULE I:**

# Objectives and overview:

Signals and systems: Definition, Basis of classification, Representation of common signals and their detailed properties, System modeling.

Analogous System: Introduction, D Alembert's Principle, Force – voltage and Force – Current analogies, Electrical analogue of mechanical, hydraulic and Thermal systems.

#### **MODULE II:**

#### **Mathematical Tools:**

**Laplace Transform Method:** Introduction, Laplace transform pair, Laplace transformation of common functions, Gate function, Step function and impulse function, Laplace theorems shifting, initial value, final value and convolution theorems. Inverse Laplace transform by partial fraction expansion and convolution integral method.

**Fourier Transform Method:** Introduction, Fourier transform pair, Amplitude spectrum and phase spectrum of signals, Sinusoidal transfer function.

#### **MODULE III:**

# **Application of Mathematical tools for System Analysis:**

System Analysis by Laplace Transform Method, Natural, forced, transient and steady state responses, Transfer function and characteristic equation, Concept of poles and zeros, System response for first and second order systems, nature of system response from poles and zeros. Analysis of electrical and mechanical systems.

#### **MODULE IV:**

# **System Stability:**

Concept of stability for analog and digital systems, Types of stability, Necessary and sufficient conditions, Routh Hurwitz stability criterion, Limitations and its applications to closed loop systems, relative stability using Routh Hurwitz stability criterion, Jury's stability criterion.

#### **MODULE - VII**

#### **State-Space Analysis:**

Introduction, Definition: State, State variable, State vector and state space, State space representation, Derivation of State model from transfer function, Bush form and diagonal canonical form of state model, Non-uniqueness of state model, Derivation of transfer function from state model, Transition matrix and its properties, Solution of time invariant state equation.

#### Text books:

- 1. Analysis of Linear Systems D.K.Cheng, Narosa Publishing House, Indian Student Edition
- 2. Control System Engineering Nagrath & Gopal, New Age International Publication

# **Reference books:**

- 1. Modern Control Engineering- K Ogata, Pearson Education
- 2. Automatic Control System- B C Kuo,, PHI
- 3. An Introduction to Analog and Digital Communication Systems-Simon Haykin, John Wile & Sons, 1989.
- 4. Modern Digital and Analog Communication Systems-Lathi B.P, 3rd Edition, Oxford University Press, 1998.

# Gaps in the syllabus (to meet Industry/Profession requirements)

# POs met through Gaps in the Syllabus

# Topics beyond syllabus/Advanced topics/Design

# POs met through Topics beyond syllabus/Advanced topics/Design

Course Delivery methods								
Lecture by use of boards/LCD projectors/OHP projectors								
Tutorials/Assignments								
Seminars								
Mini projects/Projects								
Laboratory experiments/teaching aids								
Industrial/guest lectures								
Industrial visits/in-plant training								
Self- learning such as use of NPTEL materials and internets								
Simulation								

# Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

# **Direct Assessment**

Assessment Tool	% Contribution during CO Assessment
QUIZ-I	10
Mid Sem Examination Marks	25
QUIZ-II	10
Assignment	05
End Sem Examination Marks	50

<b>Assessment Compoents</b>	CO1	CO2	CO3	CO4	
QUIZ-I					
Mid Sem Examination Marks					
QUIZ-II					
Assignment					
End Sem Examination Marks					

# **Indirect Assessment –**

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

# **Mapping between Objectives and Outcomes**

# **Mapping of Course Outcomes onto Program Outcomes**

Course Outcome #		Program Outcomes										
	a b c d e f g h i j k						1					
1	3	2	2	3	1	2						3

2	3	3	3	2	3	3		2		2
3	3	3	3	3	3	2		2		2
4	3	3	3	3	3	3		2		2
5	3	2	3	2	2			2		2

	Mapping Between COs and Course Delivery (CD) methods											
CD	Course Delivery methods	Course Outcome	Course Delivery Method									
CD1	Lecture by use of boards/LCD projectors/OHP projectors	CO1	CD1									
CD2	Tutorials/Assignments	CO2	CD1									
CD3	Seminars	CO3	CD1 and CD2									
CD4	Mini projects/Projects											
CD5	Laboratory experiments/teaching aids											
CD6	Industrial/guest lectures											
CD7	Industrial visits/in-plant training											
CD8	Self- learning such as use of NPTEL materials and internets											
CD9	Simulation											

# B. Tech. EEE

**Third Year** 

**Semester-V** 

Course code: EE301

**Course Title: AC Rotating Machines** 

Pre-requisite(s): Basic Electrical Engineering

Co- requisite(s):

**Credits:** L: 3 T: 0 P: 0

Class schedule per week: 03

Class: B.Tech.

Semester / Level: V/3

Branch: EEE
Name of Teacher:

# **Course Objectives**

This course enables the students:

A.	the basic principles of operation of ac dynamic machines and analyze their steady -state
	behaviour;
B.	examination and discrimination of characteristics of ac rotating machines;
C.	a technique to draw winding diagram and circle diagram to validate performance of an
	Induction motor;
D.	knowledge to design and recommend high performance machines for applications in
	industries, homes and offices

#### **Course Outcomes**

After the completion of this course, students will:

1.	state and explain working, constructions as well as steady state behaviour of ac rotating machines,
2.	interpret the various rotating electric machines, its significance in daily life;
3.	identify, formulate and solve problems related to electrical machines;
4.	specify, interpret data, apply the techniques, skills and modern engineering tools necessary for electrical machines and select an electrical machine while making judgment about the best performance in all respect;
5.	aspire a career with specialization in areas of electric machine drives; in addition recognize the need to learn, engage and adapt in a world of constantly changing electric machine technology

# **Syllabus**

## MODULE - I

**Basic Concept of A.C. Rotating Machines:** Introduction to Armature winding, integral slot and fractional slot winding, Distribution factor (Kd), Pitch factor (Kp) and winding factor (Kw). Production of rotating magnetic field, EMF and torque equations. Effect of tooth harmonics and methods of reduction.

**(4)** 

# **MODULE - II**

#### **Synchronous Machines:**

**Synchronous Generator:** Construction, Cylindrical rotor and salient pole rotor, Principle of operation, Excitation system, Effect of winding factor on EMF, Armature reaction, Circuit model, Phasor diagram, O.C. and S.C. tests, Short-circuit ratio, Determination of voltage regulation by synchronous impedance, MMF and zero power factor methods. (8)

**Performance Characteristics of Synchronous Generator:** Two reaction theory, Phasor diagram, Power-angle characteristic of synchronous generators, Synchronizing power and torque, Synchronizing methods, Parallel operation of synchronous generator, Effect of change in excitation and mechanical power input on load sharing, Operation of alternator on infinite bus bars, Slip test (7)

#### **MODULE - III**

**Synchronous Motor:** Construction, Principle of operation, Equivalent circuit, Phasor diagram, Circuit model, Effect of change in excitation on armature current and power factor, Starting of synchronous motor, Synchronous condenser, Hunting, Applications. (7)

## **MODULE - IV**

**3- Induction Motor**: Introduction, Construction, Principle of operation, Slip and rotor frequency, Comparison with transformer, Equivalent circuit model, Representation of mechanical load, No load and blocked rotor tests. Torque and power output, Losses and efficiency, Separation of losses. (7)

**Performance Characteristics of 3-phase Induction Motor:** Circle Diagram, Torque-slip characteristics, Effect of rotor resistance, Starting torque and maximum torque, Starting and speed control methods, Cogging and crawling, Introduction to induction generator, Applications. (7)

#### **MODULE-V**

**Single-phase Induction Motor:** Introduction, Double revolving field theory, Crossfield theory, Torque-speed characteristic, Equivalent circuit model, Starting methods, Applications. (5)

#### **Text books:**

• D.P. Kothari and I.J.Nagrath; Electric Machines, TMH New Delhi, 4<sup>th</sup> Edition, 2010

#### **Reference books:**

- A.E. Fitzraul, Charles Kinsley, Stephen D. Umansd; Electric Machinery, McGraw Hill Education (India) Pvt. Ltd, Noida, Indian 6<sup>th</sup> Edition 2003
- E.H. Langsdrof; Theory of Alternating Current Machinery, McGraw-Hill New York 1955.

Gaps in the syllabus (to meet Industry/Profession requirements)

POs met through Gaps in the Syllabus Topics beyond syllabus/Advanced topics/Design POs met through Topics beyond syllabus/Advanced topics/Design

Course Delivery methods
Lecture by use of boards/LCD projectors/OHP projectors
Tutorials/Assignments
Seminars

Mini projects/Projects
Laboratory experiments/teaching aids
Industrial/guest lectures
Industrial visits/in-plant training
Self- learning such as use of NPTEL materials and internets
Simulation

#### Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

#### **Direct Assessment**

Assessment Tool	% Contribution during CO Assessment
Mid Semester Examination Marks	25
Quiz (s)	20 (10x2)
Teacher Assesment	05
End Semester Examination Marks	50

<b>Assessment Compoents</b>	CO1	CO2	CO3	CO4	CO5
Mid Sem Examination Marks			$\sqrt{}$		
End Sem Examination Marks					
Assignment					

#### Indirect Assessment –

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

#### **Mapping between Objectives and Outcomes**

#### **Mapping of Course Outcomes onto Program Outcomes**

Course		Program Outcomes									PSOs				
Outcome	a	b	С	d	e	f	g	h	i	j	k	1	1	2	3
1	Н	Н	Н	Н	Н	M	L	-	-	L	-	L	M	L	M
2	Н	Н	Н	Н	Н	Н	L	-	-	L	L	L	L	L	Н
3	M	M	Н	Н	M	Н	L	L	L	L	L	M	L	L	Н
4	Н	Н	Н	Н	Н	Н	L	M	M	M	M	M	L	M	Н
5	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	H	Н	M	M	M

	Mapping Between COs and Course Deliver	y	(CD) methods	
				Course
			Course	Delivery
CD	Course Delivery methods		Outcome	Method
CD1	Lecture by use of boards/LCD projectors/OHP projectors		CO1	CD1

CD2	Tutorials/Assignments	CO2	CD1
CD3	Seminars	CO3	CD1 and CD2
CD4	Mini projects/Projects		
CD5	Laboratory experiments/teaching aids		
CD6	Industrial/guest lectures		
CD7	Industrial visits/in-plant training		
	Self- learning such as use of NPTEL materials and		
CD8	internets		
CD9	Simulation	·	_

#### **COURSE INFORMATION SHEET**

**Course Code: EE 303** 

Course Title: Introduction to Microprocessors & Microcontrollers **Pre-requisite(s):** Fundamentals of Binary system, Logical Gates, Flip flops

Co- requisite(s): Switching Theory and Logic Design.

**Credits:** L: 3 T: 0 P: 0 C:03

Class schedule per week: 03

Class: B. Tech.

Semester / Level: Third

**Branch: Electrical & Electronics Engineering** 

Name of Teacher:

#### **Course Objectives**

This course enables the students to:

A.	Enumerate the architecture and fundamentals of microprocessors and microcontrollers
B.	Interpret and articulate the microprocessor and microcontroller instruction set for writing an Assembly Language Program, estimating the machine cycles
C.	Correlate different Data transfer schemes for interfacing peripherals, while emphasizing on 8086/8051 interrupt structure
D.	Adapt to Memory mapped I/O or I/O mapped I/O for interfacing peripherals and memory
E.	Integrate the microprocessor or microcontroller with other peripherals for practical applications like stepper motor etc.,

#### **Course Outcomes**

After the completion of this course, students will be able to:

1.	Select a microprocessor or microcontroller suitable to the application.
	1 11

2.	Architect a microprocessor or microcontroller system and estimate the required
	hardware and software resources.
3.	Perform the detailed hardware design of a microprocessor or microcontroller system.
4.	Program the microprocessor or microcontroller using suitable techniques including
	use of allocation schemes and device drivers.
5.	Find effective solutions and debug to a wide range of real-world microprocessor and
	microcontroller applications.

#### **SYLLABUS**

MODULE	(NO. OF LECTURE HOURS)
Module – I Architecture of Microprocessors General definitions of mini computers, microprocessors, microcontrollers, Introduction to 8085 Microprocessor, 8086 Architecture-Functional diagram. Register Organization, Memory Segmentation. Programming Model, Physical memory organization, signal descriptions of 8086- common function signals. Minimum and Maximum mode signals. Timing diagrams. Interrupts of 8086.	10
Module – II Instruction set and Assembly Language programming of 8086: Instruction formats, addressing modes, instruction set, assembler directives, macros, simple programs involving logical, branch and call instructions, Looping, sorting, evaluating arithmetic expressions, string manipulations.	10
Module – III  I/O Interface  8255 PPI various modes of operation and interfacing to 8086. Interfacing keyboard, display, stepper motor interfacing, D/A and A/D converter, Memory interfacing to 8086, Interrupt structure of 8086, Vector interrupt table, Interrupt service routine, Interfacing Interrupt Controller 8259, DMA Controller 8257 to 8086, Serial data transfer schemes. 8251 USART architecture and interfacing, RS-232.	10
Module – IV  Architecture of Microcontrollers  8051 Microcontroller hardware- I/O pins, ports and circuits- External memory – Counters and Timers-Serial Data I/O, Interrupts	7
Module – V  8051 Microcontroller Programming and Applications  8051 instruction set – Addressing modes – Assembly language programming – I/O port programming - Timer and counter programming, 8051 interfacing: LCD,	5

Stannan Matons and Vayboard	i
Stepper Motors, and Keyboard.	i

#### Text books:

- Ramesh S Gaonkar, Microprocessor Architecture, Programming and application with 8085, 4th Edition, Penram International Publishing, New Delhi, 2000. (Module I, II)
- John Uffenbeck, The 80x86 Family, Design, Programming and Interfacing, Third Edition. Pearson Education, 2002.
- Mohammed Ali Mazidi and Janice Gillispie Mazidi, The 8051 Microcontroller and Embedded Systems, Pearson Education Asia, New Delhi, 2003. (**Module IV, V**)

#### Reference books:

- A.K. Ray and K.M.Burchandi, Intel Microprocessors Architecture Programming and Interfacing, McGraw Hill International Edition, 2000.
- Kenneth J Ayala, The 8051 Microcontroller Architecture Programming and Application, 2nd Edition, Penram International Publishers (India), New Delhi, 1996.
- M. Rafi Quazzaman, Microprocessors Theory and Applications: Intel and Motorola prentice Hall of India, Pvt. Ltd., New Delhi, 2003.

#### Gaps in the syllabus (to meet Industry/Profession requirements):

Programming of 8051 microcontroller for Serial communication and interrupt programming.

#### POs met through Gaps in the Syllabus

PO (e)

#### Topics beyond syllabus/Advanced topics/Design

32- Bit Processors like 80286.

# POs met through Topics beyond syllabus/Advanced topics/Design

PO(e)

#### Course Outcome (CO) Attainment Assessment Tools & Evaluation Procedure

#### **Direct Assessment**

Assessment Tool	% Contribution during CO Assessment
First Quiz	10
Mid Semester Examination	25
Second Quiz	10
Teacher's Assessment	5
End Semester Examination	50

#### **Indirect Assessment**

1. Students' Feedback on Course Outcome.

#### **Mapping of Course Outcomes onto Program Outcomes**

Course Outcome				Program Outcomes (POs)										rogra pecifi utcom PSOs	ic ies
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
CO1	3	3	3	3	3	1	1	1	1	1	1	1	2	1	1
CO2	3	3	3	3	3	2	2	1	1	1	1	1	3	1	1
CO3	3	3	3	3	3	2	2	2	2	1	1	1	3	2	1
CO4	3	3	3	3	3	3	2	2	2	2	2	2	3	3	3
CO5	3	3	3	3	3	3	3	3	3	3	2	2	3	3	3

#### Correlation Levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

#### Mapping between COs and Course Delivery (CD) methods

CD Code	Course Delivery Methods	Course Outcome	Course Delivery Method Used
CD1	Lecture by use of Boards/LCD Projectors	CO1	CD1, CD7, CD 8
CD2	Tutorials/Assignments	CO2	CD1 and CD9
CD3	Seminars	CO3	CD1, CD2 and CD3
CD4	Mini Projects/Projects	CO4	CD1 and CD2
CD5	Laboratory Experiments/Teaching Aids	CO5	CD1 and CD2
CD6	Industrial/Guest Lectures		
CD7	Industrial Visits/In-plant Training		
CD8	Self- learning such as use of NPTEL Materials and		
CD8	Internets		
CD9	Simulation		

#### **COURSE INFORMATION SHEET**

Course code: EE 305

Course title: DIGITAL SIGNAL PROCESSING

**Pre-requisite(s):** Fundamentals of transform methods, Signals and Systems, Filter theory.

Credits: L T P 3 1 0

Class schedule per week: 4 lectures

Class : BE Semester : 4<sup>th</sup>

#### **Course Coordinator:**

#### **Course Objectives:-**

This course enables the students to:

A.	Enumerate the basic concepts of signals and systems and their interconnections in a simple and easy-to-understand manner by summarizing different mathematical operations like folding, shifting, scaling, convolutions, Z-transform etc.
B.	Sub-divide and construct different realization structures.
C.	Determine transfer function and predict frequency response of discrete-time systems
	by applying various techniques like Z-transform, DFT and FFT.
D.	Design digital IIR and FIR filters using filter approximation theory, frequency
	transformation techniques and window techniques.
E.	Apply DSP processor in processing of 1D and 2D signals.

#### **Course Outcomes:**

At the end of the course, student will be able to-

1.	State sampling theorem and reproduce a discrete-time signal from an analog signal;
2.	Classify systems based on linearity, causality, shift-variance, stability criteria and
	represent transfer function of the selected system;
3.	Evaluate system response of the system using convolution methods, frequency
	transformation technique, DFT, DIF-FFT or DIT-FFT algorithm, window techniques;
4.	Design FIR and IIR filters for real time application.
5.	Construct (structure) and recommend environment-friendly filter for real-time
	applications.

#### **Syllabus**

#### **MODULE - I**

**Introduction:** Classification of Signals and systems, Fourier analysis of periodic and a periodic continuous time signals, Application of Laplace Transform to system analysis, Discrete-Time Signals, Shanon's sampling theorem, difference equation description, properties of discrete time system (linearity, time-variance, convolution), BIBO stability, structure for realization of LTI discrete time systems, direct form I&II, cascade, parallel.

MODULE – II

**Frequency Domain Analysis:** Z-transform definition, region of convergence (ROC), Relationship between Laplace and Z-transforms. Discrete Time Fourier Transform (DTFT) and Discrete Fourier Transform (DFT), Periodic convolution, Direct evaluation of DFT, FFT algorithms-decimation in time and frequency, Relationship between Fourier and Z-transforms

(8)

#### **MODULE - III**

**Filter Function Approximations and Transformations.** Review of approximations of ideal analog filter response, Butterworth filter, Chebyshev Type I & II. Frequency Transformations: Frequency transformation in analog domain, frequency transformation in digital domain. Design of IIR Filter based on Impulse invariance method and Bilinear transformation.

**(7)** 

#### **MODULE - IV**

**Design of FIR Filters:** Characteristic of FIR filters with linear phase, Symmetric and antisymmetric FIR filters, design of linear phase FIR filters using windows and frequency sampling methods, comparison of FIR and IIR filters.

#### **MODULE-V**

**Application of DSP:** Introduction to DSP processors, Types of architectures, DSP support tools, code composer studio, compiler, assembler and linker, Introduction TMS320 C6x architecture, Digital signal processing application in the area of biomedical signal, speech, and image.

#### **Books:**

- 1. John G. Proakis, Dimitris G. Mamalakis, Digital Signal Processing, Principles, Algorithms and Applications, Third edition, <u>Pearson International Edition</u>.
- 2. Alan V. Oppenheim Ronald W. Schafer, Digital Signal Processing, PHI, India.

#### **Reference Book:**

- 1. S. Salivahanan C Gnanapriya, Digital Signal Processing, Tata McGraw Hill Education Private Limited.
- 2. Antonious, Digital Filter Design, Mc-Graw-Hill International Editions.

#### Mapping between Course Outcomes and Program Outcomes:-

Program Outcome												
Outcome												
Course												
Outcomes	а	b	c	D	e	f	g	h	i	j	k	I
1	3	3	3	2	2	2	2	2	1	1	1	1
2	3	3	3	3	3	3	2	2	2	2	2	1
3	1	2	1	2	3	3	3	2	2	2	1	1
4	1	1	1	3	3	2	2	2	2	1	1	1
5	1	1	1	1	1	2	2	2	3	3	3	3

<sup>\*</sup>H: High, M: Medium, L: Low

#### Mapping between Course Objective and Course Outcomes:-

mapping between course objective and course outcomes.										
Course		Course Outcomes								
Objectives	1	2	3	4	5					
A	3	3	2	2	1					
В	3	3	2	2	1					

C	2	2	2	3	2
D	1	2	2	3	3
E	1	1	2	3	3

#### Gaps in the syllabus (to meet Industry/Profession requirements)

- Examine different signal processing techniques such as STFT, Wavelet Transform etc. in real time applications.
- Implementation of 1D, 2D digital filters in many important applications such as image compression, video processing etc.

#### POs met through Gaps in the Syllabus: a, b, c, g

#### Topics beyond syllabus/Advanced topics/Design

Adaptive Signal Processing, Image Processing, Application of TMS kit.

#### POs met through Topics beyond syllabus/Advanced topics/Design

Course Delivery	
Methods	
CD1	Lecture by use of boards/LCD projectors/OHP projectors
CD2	Tutorials/Assignments
CD3	Laboratory experiments/teaching aids
CD4	Self- learning such as use of NPTEL materials and internets
CD5	Simulation

#### Mapping between COs and Course Delivery (CD) methods

Course Outcome	<b>Course Delivery Method</b>
CO1	CD1, CD2,CD3,CD4,CD5
CO2	CD1, CD2,CD4,CD5
CO3	CD1, CD2,CD4,CD5
CO4	CD1, CD2,CD4,CD5
CO5	CD1, CD2,3,CD4,CD5

#### **COURSE INFORMATION SHEET**

**Course Code: EE 307** 

Course Title: ELECTRICAL POWER TRANSMISSION AND DISTRIBUTION

Pre-requisite(s): EE101 Basics of Electrical Engineering

Co- requisite(s):PH113 Physics Credits: L T P 3 0 0

Class schedule per week: 03

Class: B. Tech.

Semester / Level: V/ III

**Branch: Electrical & Electronics Engineering** 

Name of Teacher:

#### **Course Objectives**

This course envisions imparting the following objectives to students:

A.	To provide the basics and fundamental concepts on power system structure and
	effect of different factors in economic operation of power system.
B.	To enable the students to determine the line parameters of balanced system and construct mathematical modelling of transmission and distribution system.
C.	To make use of fundamental concepts of transmission and distribution system design in line with enhancing transmission line efficiency and voltage regulation.
D.	To expose voltage and current equations for different types of distribution networks and effect of reactive power on voltage improvements.
E.	To expose the students to the mechanical design concept like effective sag, enhancement of insulator string efficiency, structure, types of underground cables and grading of cables.

#### **Course Outcomes**

After the completion of this course, students will be able to:

1.	To understand the importance of the different factors like load curve, load factor,
	diversity factor, plant load factor for economic and effective operation of power
	systems.
2.	To determine the different parameters of overhead lines and underground cables.
3.	To formulate the relevant mathematical equations involved for different types of
	line and to apply the equations for electrical design of the line in the context of
	voltage regulation, efficiency, corona etc.
4.	To explain the core concept involving mechanical design of lines with the objective
	to keep effective sag, number of insulators.
5.	To apply the understanding in designing distribution systems in the context of
	satisfying voltage constraint and the size of reactive power compensator for
	receiving proper voltage at load end.

#### **SYLLABUS**

MODULE	(NO. OF LECTURE)
Module – I	9
<b>Introduction:</b> Structure of a power system, Effect of transmission voltage, Different curves: load curves, Load duration curve, Different factors for Power plant operation: Demand factor, Load factor, diversity factor, plant capacity factor, plant utilisation factor, cost of electrical energy, different types of tariff: simple type, flat rate types, bulk rate, two part, three-part tariff, availability based tariff.	
Module – II	7
Constants of O/H lines: Types of conductors, bundle conductor, resistance calculation, skin effect, inductance and capacitance of overhead lines: Inductance and capacitance of single phase and three phase line, Transposition, Double ckt. three phase lines.	
Module – III	12
Over head line insulators: Types of insulators, potential distribution over a string of suspension insulators, methods of enhancing string efficiency, Underground cable: types, extra high voltage cables: electrostatic stresses, grading of cables.  Mechanical design of transmission line: Sag tension, length calculation, effect of wind and ice loading. corona effect	
Module – IV	7
<b>Transmission System:</b> Performance of transmission line, representation of short, medium and long transmission lines, Ferranti effect, SIL, Tuned Power Line, Power flow through transmission lines.	
Module – V	10
<b>Distribution Systems</b> : Feeders, distributors, and service mains, redial and ring main system, different types of DC and AC distribution systems, calculation, Voltage control: Dependency on reactive power, method of reactive power injection at load end.	

#### **Text Books:**

- 1. Power System Analysis Hadi Saadat, Tata McGraw-Hill Edition.
- 2. Power System Engineering A. Chakrabarti, M. L. Soni, P. V. Gupta, U. S. Bhatnagar.

#### **Reference Books:**

- 1. Modern Power System Analysis D. P. Kothari, I. J. Nagrath, Tata-McGraw Hill.
- 2. Electric Energy Systems Theory An Introduction O. I. Elgerd, TMH Edition.
- 3. Electric Power System C. L. Wadhwa, New Age International Publishing.
- 4. Principles of Power System V.K.Mehta and Rohit Mehta, S.Chand.

#### Gaps in the Syllabus (to meet Industry/Profession requirements)

More examples from practical network for more complex design problem.

#### POs met through Gaps in the Syllabus

3<sup>rd</sup>.4<sup>th</sup> and 5<sup>th</sup> of POs can be met with higher level of satisfaction

#### Topics beyond syllabus/Advanced topics/Design

- Transmission Line Design Problem
- Power Circle Diagram
- Basics of FACT devices

# POs met through Topics beyond syllabus/Advanced topics/Design $3^{rd}$ , $4^{th}$ and $5^{th}$ with higher satisfaction.

#### Course Outcome (CO) Attainment Assessment Tools & Evaluation Procedure

#### **Direct Assessment**

Assessment Tool	% Contribution during CO Assessment
Mid Semester Examination Marks	10
End Semester Examination Marks	25
Assignment	10

<b>Assessment Components</b>	CO1	CO2	CO3	CO4	CO5
Mid Sem Examination Marks					
End Sem Examination Marks					
Assignment					

#### **Indirect Assessment**

- 1. Student Feedback on Faculty.
- 2. Student Feedback on Course Outcome.

#### **Mapping of Course Outcomes onto Program Outcomes**

Course Outcome		Program Outcomes (POs)										Program Specific Outcomes (PSOs)			
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
CO1	3	2	1	1	1	2	1	2	1	1	2	2	3	1	3
CO2	3	2	1	2	1		1	1	1	1		2	3	1	3
CO3	3	2	2	2	2		2	1	1	1		2	3	1	3
CO4	3	3	3	3	2	1	2	2	1	1		2	3	1	3
CO5	3	3	3	3	2	1	2	2	1	1		2	3	1	3

#### Correlation Levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

#### Mapping Between COs and Course Delivery (CD) methods

Course Delivery Methods	Course Outcome
CD1	CO1
CD1, CD2 and CD8	CO2
CD1, CD2 and CD8	CO3
CD1, CD2 and CD8	CO4
CD1, CD2 and CD8	CO5

#### **COURSE INFORMATION SHEET**

**Course Code: EE302** 

Course Title: ELECTRICAL MACHINE LABORATORY - II

Pre-requisite: Fundamental of Electrical Machines (DC Machines and Transformer), Electrical

Measurement

Contact Hours: L T P C

0 0 3 1.5

**Course Evaluation:** Progressive Evaluation (Class performance, Lab. Record, Viva, Quiz) and End Semester Evaluation (Viva-voce and performance).

**Course Objectives:** 

This course enables the students:

A.	to the basic fundamentals related to the principle, construction and operation of
	Transformer and DC Machines and to give them experimental skill.
B.	to measure the performance of a transformer and DC Machines by conducting
	various tests and to calculate the parameters.
C.	to basic skills needed to test and analyze the performance leading to design of
	electric machines.
D.	to work in a group and evaluate the results to prepare the report.

#### **Course Outcomes:**

Upon completion of this course, the student will:

1.	Able to recognize various types of Transformer AC and DC Rotating
	Machines, detail of name plate data of the machines and sketches the various
	connection diagrams involving these machines
2.	Describe the features and working principle of transformers, AC and DC
	rotating Machine and starters.
3.	Able to perform experiments which are necessary to determine the parameters
	and the performance characteristics of the transformer, AC and DC rotating
	machines.
4.	Analyze the experimental results and write the report.
5.	Able to work in the field of operation, control and maintenance in a group as
	well as individual.

#### **List of the Experiments:**

#### **Experiment No.: 01**

Name: Study of A.C. Machines and Starters.

Object: To study the construction and operational details of 1 – phase and 3- phase A.C.

rotating Machines and Starters.

**Experiment No.: 02** 

Name: Load test on a D.C. compound Generator.

Object: Draw the load characteristics for the following:

• as Shunt generator

• Differentially compounded generator

• Cumulatively compounded generator

**Experiment No.: 03** 

Name: Hopkinson's test.

Object: Determine the efficiency of shunt generator and motor for 50% and 100% at full

load generator current.

#### **Experiment No.: 04**

Name: Scott connection.

Object: a) Connect two single-phase transformers for converting 3-phase to 2-phase

supply.

b) Determine the 3-phase current for different values of 2-phase.

(i) Balanced load, (ii) unbalanced load, and draw the corresponding phasor diagram.

#### **Experiment No.: 05**

Name: Parallel operation of a 1 – phase transformer.

Object: a) to test the polarity and transformation ratio.

b) Load sharing of the transformers.

#### **Experiment No.: 06**

Name: No-load and blocked-rotor test on 3-phase induction motor.

Object : a) Determine equivalent circuit parameters and draw equivalent circuit.

b) Draw circle diagram and calculate power factor, efficiency and slip at full load

c) Draw performance characteristics.

#### **Experiment No.: 07**

Name: Load test on 3-phase induction motor.

Object: a) To obtain load characteristics of 3-phase induction motor.

b) Percent speed, BHP, Efficiency, Torque, Power factor and Slip vs Percent

normal full-load current curves.

#### **Experiment No.: 08**

Name: Voltage regulation of a single phase alternator by direct loading and

synchronous impedance method.

#### Object:

- a) Plot
  - i) the O.C. characteristic
  - ii) the S.C. characteristic
  - iii) the synchronous impedance versus exciting current
  - iv) the percent regulation versus percent full load curve for 0.8 p.f. lag and unity p.f.
- b) Plot percent voltage regulation versus load current curve by direct loading

#### **Experiment No.:9**

Name: V-curves of a 3-phase synchronous motor.

Object: Draw the armature current vs field current for no load.

#### **Experiment No.: 10**

Name: O.C. and S.C. test on a single-phase induction motor.

#### Object:

- a) Study:
  - i) The induction motor does not develop starting torque without auxiliary winding.
  - ii) The starting torque is developed by connecting capacitor either in main or auxiliary winding; note the direction of rotation in each case.
- b) Draw equivalent circuit and mention the values of parameters.

#### **References:**

- The performance and design of DC machines by A.E. Clayton
- Theory of AC machines by A. S. Langsdorf,
- Laboratory experiments on electrical machines by C. K. Chanda & A. Chakraborty, Dhanpat Rai & Co., New Delhi
- Laboratory manual for electromechanics by S. S. Murty, B.P. Singh C. S. Jha and D. P. Kothari, Wiley Eastern Ltd., Delhi.

Gaps in the syllabus (to meet Industry/Profession requirements): Maintenance and trouble shooting of Electrical Machine, Special Machines and Drives

#### POs met through Gaps in the Syllabus:

Topics beyond syllabus/Advanced topics/Design: Electrical Drives POs met through Topics beyond syllabus/Advanced topics/Design:

#### Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

#### **Direct Assessment**

Assessment Tool	% Contribution during CO Assessment
Progressive Evaluation	60
End Semester Evaluation	40

<b>Asseessment Compoents</b>	CO1	CO2	CO3	CO4	CO5
Mid Sem Examination Marks					
End Sem Examination Marks					

#### **Indirect Assessment –**

1. Student Feedback

#### **Mapping between Course Objectives and Course Outcomes:**

Course					
Objectives	i	ii	iii	iv	v
1	$\sqrt{}$				$\sqrt{}$
2			√	V	V
3	V		V	V	V
4				V	V

Mapping between CO and PO

Course		Programme Outcomes									PSOs				
Outcomes	a	b	c	d	e	f	g	h	i	j	k	l	1	2	3
1	Н	L			M	M	L				L		M	L	L
2	Н	M	L	L	Н		L					L	M	L	L
3		Н	M	M	Н	M							Н	L	M
4	M	Н	Н	L		M				Н	M		Н	M	Н
5		Н	L		Н	L		M	Н		L	L	L	L	L

Course Delivery methods
Lecture by use of boards/LCD projectors
Laboratory experiments/teaching aids
Industrial/guest lectures
Industrial visits/in-plant training
Self- learning such as use of NPTEL materials and
internets
Simulation

Mapping Between COs and Course Delivery (CD) methods							
Course Outcome	Course Delivery Method						
CO1	CD1, CD2, CD3, CD4, CD5						
CO2	CD1,CD2, CD4, CD5						
CO3	CD1, CD2,CD5						
CO4	CD1,CD5,CD6						
CO5	CD1, CD5, CD6						

#### **COURSE INFORMATION SHEET**

Course code: EC304

Course title: Microprocessors and Microcontrollers Lab

**Pre-requisite(s):** Co-requisite(s):

Credits: L: 3 T: 0 P: 0 Class schedule per week: 03

Class: B. Tech.

Semester / Level: V/ 03

**Branch: ECE** 

Name of Teacher: Dr. Kartik Mahto

#### **Course Objectives**

A.	To develop efficient 8085 based program for different tasks.
В.	To develop efficient 8086 based program for different tasks.
C.	To develop efficient 8051μc based program for different tasks.
D.	To build interfacing circuits for different tasks.
E.	To be able to develop microprocessor and microcontrollers based systems for
	industrial applications.

#### **Course Outcomes**

After the completion of this course, students shall be able to:

	<u> </u>								
1.	Demonstrate the programming concepts of 8085/8086/8051 for efficient coding.								
2.	Show the interfacing of different peripherals with 8085/8086/8051.								
3.	Analyse the output of different peripherals when programmed in different modes								
	using 8085/8086/8051.								
4.	Develop the interfacing circuits for different applications with appropriate								
	peripherals.								
5.	Design 8085/8086/8051 based system for various real time applications.								

#### **SYLLABUS**

Lab is the application of the theory (i.e., hands-on experiments related to the course contents). Therefore, EC303 Microprocessors and Microcontrollers is the syllabus for the EC304 Microprocessors and Microcontrollers Lab. Following experiments are the guidelines for the students. However, the questions for exams are not limited to this experiment list.

#### List of experiments:

#### 8085 AND 8086 PROGRAMMING

• Name of the Experiment

**Data Transfers** 

Aim1: REARRANGING BYTES

Aim2: GROUPING ODD, EVEN, DIVIDE BY 4 AND DIVIDE BY 16 BYTES

Aim3: FORMATION OF A THIRD BLOCK

Aim4: FILLING UP 128 LOCATIONS

#### • Name of the Experiment

**Arithmetic Operations** 

Aim1: ADDITION OF 12 BYTES

Aim2: MULTIPLICATION OF SINGLE BYTE BY SINGLE BYTE

Aim3: ADDITION OF 18 BCD NO'S

Aim4: ADDITION OF TWO 10-BYTE NO'S

Aim5: ADDITION OF TWO 20-DIGIT BCD NO's:

**Aim6: BCD SUBTRACTION** 

Aim7: MULTIPLICATION OF TWO 5-BYTE BINARY NUMBERS

**Aim8: BCD MULTIPLICATION** 

**Aim9: BINARY DIVISION** 

#### • Name of the Experiment

**Logical Operations** 

Aim1: CHECKING BITS OF A WORD

**Aim2:** LOGICAL OPERATION

• Name of the Experiment

#### **Data Processing**

Aim1: NUMBER OF BITS IN BYTES

Aim2: MAXIMUM AND MINIMUM BYTES

Aim3: SIZE OF A BLOCK ENDING WITH A SPECIFIED BYTE

Aim4: SIZE OF A BLOCK STARTING WITH 00H AND ENDING WITH 60H

Aim5: SIZE OF A BLOCK ENDING WITH THREE ALTERNATE 00H

Aim6: NUMBER OF TIMES FFH OCCURS AS PAIR

Aim7: CONSECUTIVE MEMORY LOCATIONS WITH IDENTICAL DATA

Aim8: COUNT OF SPECIFIED BYTES

Aim9: ADDRESS OF LAST NON-BLANK CHARACTER

Aim10: REPLACING TRAILING ZEROS WITH BLANKS

Aim11: ADDING EVEN PARITY TO ASCII CHARACTERS

#### • Name of the Experiment

#### **Sorting**

Aim1: SORTING IN DESCENDING ORDER

Aim2: SORTING EVEN AND ODD PARITY BYTES

**Aim3: SORTING SIGNED BYTES** 

Aim4: SORTING SIGNED BINARY BYTES IN ASCENDING ORDER

#### • Name of the Experiment

#### **String Operations**

Aim1: COMPARISON OF TWO ASCII STRINGS

Aim2: AN ASCII STRING TO BYTE CONVERSION

Aim3: INSERTION TO A LIST

#### • Name of the Experiment

#### **Parallel Communication**

**Aim1:** WRITE AN ASSEMBLY LANGUAGE PROGRAM FOR GENERATION OF SQUARE WAVE USING 8255.

**Aim2:** WRITE AN ASSEMBLY LANGUAGE PROGRAM FOR INPUTTING AN 8-BIT

DATA THROUGH PORT A OF 8255 IN MODE – 0

 ${\bf Aim 3:}$  WRITE AN ASSEMBLY LANGUAGE PROGRAM FOR INPUTTING AN 8-BIT

DATA THROUGH PORT A OF 8255 IN MODE – 1 THROUGH STATUS CHECK.

**Aim4:** WRITE AN ASSEMBLY LANGUAGE PROGRAM FOR GENERATION OF SQUARE WAVE USING 8253.

**Aim5:** WRITE AN ASSEMBLY LANGUAGE PROGRAM TO GENERATE TRIANGULAR WAVE USING DAC 0808.

**Aim6:** WRITE AN ASSEMBLY LANGUAGE PROGRAM TO GENERATE SAW TOOTH WAVE OF MAGNITUDE 0 VOLT TO +4 VOLTS USING DAC 0808.

**Aim7:** WRITE AN ASSEMBLY LANGUAGE PROGRAM TO CONVERT ANALOG SIGNALS OF MAGNITUDE +3.5 VOLTS TO +5 VOLTS IN STEPS OF 0.1 VOLTS TO DIGITAL EQUIVALENT HEX VALUES.

Aim8: WRITE AN ASSEMBLY LANGUAGE PROGRAM TO CONTROL THE SPEED

OF STEPPER MOTOR USING 8255 PPI.

**Aim9:** WRITE AN ASSEMBLY LANGUAGE PROGRAM TO CONTROL THE TRAFFIC LIGHTS USING 8255 PPI

#### • Name of the Experiment

#### **Serial Communication**

**Aim1:** WRITE AN ASSEMBLY LANGUAGE PROGRAM FOR GENERATION OF SQUARE WAVE USING SERIAL OUTPUT PIN

**Aim2:** WRITE AN ASSEMBLY LANGUAGE PROGRAM FOR INPUTTING AN 8-BIT DATA SERIALLY THROUGH SERIAL INPUT PIN.

#### • Name of the Experiment

#### **Interrupts**

**Aim1:** To study the software and hardware interrupts of 8085.

**Aim2:** To study the Interrupt controller 8259.

**Aim3:** To study the Interrupt features of 8051.

#### • Name of the Experiment

#### **Timers**

**Aim1:** WRITE AN ASSEMBLY LANGUAGE PROGRAM TO CALCULATE THE CONVERSION TIME OF ADC USING 8253 TIMER.

**Aim2:** WRITE AN ASSEMBLY LANGUAGE PROGRAM TO OBSERVE WAVEFORMS OF 8253 TIMER IN DIFFERENT MODES.

• Name of the Experiment

#### **Keyboard and Display**

**Aim1:** WRITE AN ASSEMBLY LANGUAGE PROGRAM TO FLASH AND ROTATE "HELP US" USING 8259 PIC.

#### • Name of the Experiment

#### **Code Conversion**

Aim1: BINARY TO BCD CONVERSION

Aim2: BCD TO BINARY CONVERSION

Aim3: CONVERSION OF NIBBLES TO ASCII CODES

Aim4: ASCII TO HEXADECIMAL CONVERSION

#### **Books recommended:**

#### **Textbooks:**

- Microprocessor Architecture, Programming and Applications with 8085 by R. S. Gaonkar.
- Advanced Microprocessors and Peripherals by K. M. Bhurchandi and A. K. Ray.
- The 8051 Microcontroller and Embedded System by Muhammad Ali Mazidi.

#### **Reference books:**

- Intel Manual's for 8085, 8086, 8051 and other peripheral chips.
- Advanced Microprocessor" by Y. Rajasree.
- Microprocessor and Interfacing, Programming of Hardware" by Douglas Hall.

#### Gaps in the syllabus (to meet Industry/Profession requirements):

**POs met through Gaps in the Syllabus:** N/A.

**Topics beyond syllabus/Advanced topics/Design:** 

POs met through Topics beyond syllabus/Advanced topics/Design:

Course Outcome (CO) Attainment Assessment Tools and Evaluation Procedure

#### **Direct Assessment**

Assessment Tool	% Contribution during CO Assessment
Continuous Internal Assessment	(60)
Attendance Marks	10
Lab file Marks	06
Day-to-day performance Marks	44
End SEM Evaluation	(40)
Lab quiz Marks	08
Lab Viva marks	12
Lab performance Marks	20

<b>Assessment Components</b>	CO1	CO2	CO3	CO4	CO5
Continuous Internal Assessment	3	3	3	3	3
Semester End Examination	3	3	3	3	3

#### **Indirect Assessment**

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course

Gaps in the syllabus (to meet Industry/Profession requirements): N/A

POs met through Gaps in the Syllabus: N/A

Topics beyond syllabus/Advanced topics/Design:

POs met through Topics beyond syllabus/Advanced topics/Design:

#### Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

#### **Direct Assessment**

Assessment Tool	% Contribution during CO Assessment
Progressive Evaluation	(60)
Attendance Marks	10
Lab file Marks	06
Day-to-day performance Marks	44
End SEM Evaluation	(40)
Lab quiz Marks	08
Lab Viva marks	12
Lab performance Marks	20

<b>Assessment Components</b>	CO1	CO2	CO3	CO4
<b>Progressive Evaluation</b>	3	3	3	3
<b>End SEM Evaluation</b>	3	3	3	3

If satisfying < 34% = 1, 34-66% = 2, > 66% = 3

#### **Indirect Assessment –**

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

#### **Mapping between Objectives and Outcomes**

#### **Mapping of Course Outcomes onto Program Outcomes**

Course Outcome		Program Outcomes (POs)								S Ou	rogra pecifi utcom PSOs	ic ies			
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
CO1	3	3	2	3	3	1	1			2		2	2	2	1
CO2	3	3	2	3	3	3	2			2		2	2	2	1
CO3	3	3	2	3	3	3	2			2		2	2	2	1
CO4	3	3	2	3	3	2	2			2		2	2	2	1
CO5	3	3	2	3	3	2	2			2		2	2	2	1

#### Correlation Levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

Mapı	Mapping Between COs and Course Delivery (CD) methods							
CD	Course Delivery methods	Course Outcome	Course Delivery Method					
CD1	Lecture by use of boards/LCD projectors/OHP projectors	CO1	CD5, CD9					
CD2	Tutorials/Assignments/Quiz (s)	CO2	CD5, CD9					
CD3	Seminars	CO3	CD5, CD9					
CD4	Mini projects/Projects	CO4	CD5, CD9					
CD5	Laboratory experiments/teaching aids	CO5	CD5, CD9					
CD6	Industrial/guest lectures							
CD7	Industrial visits/in-plant training							
	Self- learning such as use of NPTEL materials and							
CD8	internets							
CD9	Simulation							

**Lab Turn Wise Experiment Planning Details:** 

Wee	Ex	Tentati	Ch	Topic/experim	Text	COs	Actual	Methodology	Remar
k	p.	ve		ent to be	Book	mappe	Conte	used	ks by
No.	No.	Date	No	covered	/	d	nt		faculty
					Refer		covere		if any
					e		d		
					nces				
1	-		-	Familiraizatio	-	-		8085/8086/80	
				n with 8085				51 trainer kits	
				Kit and its					
				Programming.					
2				8085				do	
				programming					
3				8085				do	
				programming					
4				8085				do	
				programming					
5				Familiraizatio				do	
				n with 8086					
				Kit and its					
				Programming.					
6				8086	_			do	
				programming					
7				8086				do	
				programming					

8	8086	do
	programming	
9	Familiraizatio	do
	n with 8051	
	Kit and its	
	Programming.	
10	Interfacing	do
	peripherals	
	with	
	8085/86/8051	
11	Interfacing	do
	peripherals	
	with	
	8085/86/8051	
12	Interfacing	do
	peripherals	
	with	
	8085/86/8051	
13	Interfacing	do
	peripherals	
	with	
	8085/86/8051	
14	Surprise test	
	**	
15	Final Lab Test	

#### **COURSE INFORMATION SHEET**

Course code: EE306

**Course title: Digital Signal Processing Laboratory** 

Pre-requisite(s): Basics of signals and systems, Transform methods.

Credits: 2 L T F

0 0 4

Class schedule per week: 4 Class: B.Tech.

Semester / Level: V

**Branch: Electrical Engineering** 

#### **Course Objectives:**

This course enables the students to:

A. enumerate the basic concepts of signals and systems and their interconnections in a simple and easy-to-understand manner through different mathematical operations like folding, shifting, scaling, convolutions, etc. using MATLAB; also gain Knowledge of TMS kit,

	digital image filter;
B.	determine transfer function and predict frequency response of discrete-time systems by
	applying various techniques like Z-transform, DFT and FFT using MATLAB;
C.	Realization of digital filter structures;
D.	Apply the concept of adaptive filter in speech processing applications using adaptive linear
	combiner (ALC).
E.	Design and implementation of filter using DSP kit.

#### **Course Outcomes:**

At the end of the course, a student should be able to:

1.	convert analog signal into digital signals and vice-versa, generation of different signals and
	basic knowledge of TMS kit;
2.	compute frequency response of the systems using frequency transformation technique,
	DFT, DIF-FFT or DIT-FFT algorithm, window techniques and visualization using
	MATLAB;
3.	design and Implementation of FIR and IIR filters;
4.	apply the concept of adaptive filter in speech processing applications using adaptive linear combiner
	(ALC).
5.	recommend environment-friendly filter for different real- time applications such as optical
	filter design, acoustic filter design etc. Implement signal processing tools to biomedical and
	engineering applications.

#### **List of Experiments**

**1.Name:-**Generation and representation of different types of signal. The Cross-correlation, Auto-correlation between two sequences. Linear convolution of two sequences using circular matrix method.

**Aim:** To perform generation of different signals in MATLAB. To write a MATLAB program to perform Linear and circular convolution of two sequence. Perform Linear convolution of two sequence using circular matrix method.

2. Name:- Discrete Fourier transform and Inverse- Discrete Fourier transform.

Aim: To write an MATLAB program to find discrete Fourier transform and Inverse- discrete Fourier transform.

**3.Name**: DFT by DIT-FFT and DIF-FFT method.

Aim: To perform DFT by DIT-FFT and DIF-FFT methods in MATLAB.

4. Name: The low pass, high-pass, band-pass and band-stop filter using Butterworth approximation.

Aim: To write a MATLAB program for low pass, high pass and band pass filter using Butterworth approximation.

**5. Name:** IIR filter realization.

Aim: Design and implementation of IIR filter using Direct form I and Direct form-II structure.

**6. Name:** FIR filter realization.

Aim: Design and implementation of FIR filter using Direct form I and Direct form-II structure.

**7. Name:** Familiarization with TMS-320C6713 DSP starter Kit. Convolution using TMS-320C6713 DSP starter Kit.

**Aim:** To perform a descriptive and practical study for hardware of TMS- 320C6713 DSP starter Kit. To perform convolution and circular convolution by applying TMS-320C6713 DSP starter Kit.

8. Name: DFT and IDFT using TMS-320C6713 DSP starter Kit.

Aim: To perform DFT and IDFT by applying TMS-320C6713 DSP starter Kit.

**9. Name:** Introduction to adaptive filter. Speech processing using adaptive linear combiner (ALC). **Aim:** To remove noise from a speech signal by applying adaptive linear combiner (ALC).

**10. Name**: Fundamentals on image processing. To change the intensity of specific part of given gray scale image. Noise suppression from digital image.

**Aim:** To write a program to remove Salt &pepper type noise from a given gray scale image using mean and median filters.

11. Name: Noise suppression from digital image using adaptive filter.

Aim: Write a program to remove Gaussian noise from given image by applying adaptive filter.

#### **Books Recommended:**

- Digital signal processing and applications with C6713 and C6416 DSK by RulphChassaing, wiley publication.
- Real-Time digital signal processing based on the TMS320C6000 by Nasser Kehtarnavaz, ELSEVIER publication
- DSP applications using C and the TMS320c6x DSK by RulphChassaing, Wiley Publication.

#### Reference Books:

- Antonious, Digital Filter Design, Mc-Graw-Hill International Editions.
- WavelateTransform,S.Rao.
- WavelateAnalysis: "The scalable structure of Information" Springer 2008—Howard L.Resinkoff, Raymond O. Wells

#### **Course Evaluation:**

Group project evaluation, Progressive and End semester evaluations

#### Gaps in the syllabus (to meet Industry/Profession requirements):

- Visualize different signal processing techniques in real time.
- Application of real time implementation of digital filter.

#### POs met through Gaps in the Syllabus: PO5& PO6

#### **Topics beyond syllabus/Advanced topics/Design:**

Adaptive signal processing, Image processing.

#### POs met through Topics beyond syllabus/Advanced topics/Design: PO5 & PO6

#### Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

#### **Direct Assessment**

Assessment Tool	% Contribution during CO Assessment
ontinuous Internal Assessment	50
emester End Examination	50

<b>Assessment Components</b>	CO1	CO2	CO3	CO4	CO5		
Continuous Internal Assessment							
emester End Examination							

#### **Indirect Assessment**

- Student Feedback on Faculty
- Student Feedback on Course Outcome

#### **Course Delivery Methods**

CD1	Lecture by use of boards/LCD projectors/OHP projectors
CD2	Assignments/Seminars
CD3	Laboratory experiments/teaching aids
CD4	Industrial/guest lectures
CD5	Industrial visits/in-plant training
CD6	Self- learning such as use of NPTEL materials and internets
CD7	Simulation

#### **Mapping of Course Outcomes onto Program Outcomes**

Course Outcome				Pı	ograi	m Ou	tcome	es (PC	Os)				S O	rogra pecifi utcom PSOs	c ies
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15

CO1	1	2	1	1	1	1	2	2		1		1	3	2	
CO2	2	2	1	1	1	2	1	2		1		3	3	2	2
CO3	3	3	3	3	2	2	2	2	1	1	2	2	3	3	3
CO4	3	3	3	2	2	2	2	2	1	1	2	2	3	3	3
CO5	3	3	3	1	2	2	2	2	1	1	2	2	3	3	2

### **Mapping Between Course Outcomes and Course Delivery Method**

<b>Course Outcomes</b>	Course Delivery Method
CO1	CD1,CD6
CO2	CD1, CD6,CD7
CO3	CD1, CD2, CD3,CD6,CD7
CO4	CD1, CD3,CD6,CD7
CO5	CD1,CD2,CD3,CD4,CD5,CD7

# Semester-VI

#### **COURSE INFORMATION SHEET**

**Course Code: EE351** 

**Course Title: Control Theory** 

Pre-requisite(s): Applied Mathematics, Introduction to System Theory

Co- requisite(s):

Credits: L: 3 T: 0 P: 0 Class schedule per week: 03

Class: B. Tech.

Semester / Level: VI/Third

**Branch: Electrical and Electronics Engineering** 

Name of Teacher:

#### **Course Objectives**

This course envisions to impart to students to:

A.	State basic concepts of control systems and various methods to represent a system.
B.	Illustrate and interpret a system using time and frequency domain techniques.
C.	Classify different types of systems, solve different control problems and construct root
	locus, Bode plot and Nyquist plots for different systems.
D.	Examine the time and frequency domain techniques and analyze stability of control
	systems.
E.	Summarize and design controllers and compensators for systems.

#### **Course Outcomes**

After the completion of this course, students will be:

1.	Identify a closed loop system and represent system in terms of block diagram, signal
	flow graph, state diagrams and state model.
2.	Describe techniques such as root locus, Bode plot and Nyquist plot for a system.
3.	Solve problems and analyze performance and stability of system using time and
	frequency domain techniques.
4.	Evaluate and judge different controllers for a system
5.	Design compensators for the control system.

#### **Syllabus**

Synabus	
MODULE	(NO. OF LECTURE HOURS)
Module – I	8
Introduction: Examples of control systems and applications, Basic	
components of control systems, Open loop and closed loop control	
systems, Effect of feedback, Classification of control system,	

Linearization of nonlinear systems using Taylors series. Modelling. Laplace transform method. Analogous systems. Block diagrams representation of control systems, Block diagram reduction, Signal Flow Graph (SFG)- Basic properties of SFG, SFG algebra, Gain formula to SGP, Application of gain formula to block diagrams.	
Module – II  Time Domain Analysis of Control Systems: Transient and steady state response, Time response specifications, Typical test signals, Steady state error, and error constant, Stability- Absolute, relative and conditional stability, Dominant poles of transfer function, Root locus concept, Properties and construction of root locus, Determination of relative stability from root locus, Root sensitivity to parameter variation, Root contours, Systems with transportation lag and effect of adding poles or zeros.	8
Module – III Frequency Domain Analysis of Control Systems: Frequency response specifications, Correlation between time and frequency domain, Bode plot, Determination of stability using Bode plot, Nyquist stability criterion, Nyquist Plot, Polar Plot, Theory of Magnitude phase plot, Constant M, constant N circle and Nichols chart.	8
Module – IV Control System Components and Basic Control Actions: Sensors and encoders in control system, Potentiometer, Tachometers, incremental encoders, Synchros, Operational Amplifiers, Basic control actions: on-off control, P, PI, PD and PID. Introduction to design, lead, lag & lead-lag compensation.	8
Module – V Concepts of State, State Variables: Development of state-space models. State and state equations, State equations from transfer function Transfer function from state equations, State transition matrix.	8

#### **Text books:**

- I. J. Nagrath & Gopal, "Control Systems Engineering", 4th Edition New Age International Publication
- K. Ogata, "Modern Control Engineering", 3rd Edition, Pearson Education.

#### **Reference books:**

- Norman Nise, "Control System Engineering, 4th Edition, Wiley.
- Graham C. Goodwin, "Control System Design", PHI.
- B. C. Kuo, "Automatic Control System", 7th Edition, PHI.

#### Gaps in the syllabus (to meet Industry/Profession requirements)

• Solving real time problems of industrial applications

#### POs met through Gaps in the Syllabus

b, e, f

#### Topics beyond syllabus/Advanced topics/Design

- Controllability and Observability of a system
- Response of different types of systems with different inputs using simulation

#### POs met through Topics beyond syllabus/Advanced topics/Design

#### Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

#### **Direct Assessment**

Assessment Tool	% Contribution during CO Assessment
First Quiz	10
Mid Semester Examination	25
Second Quiz	10
Teacher's Assessment	5
End Semester Examination	50

#### Indirect Assessment -

1. Student Feedback on Course Outcome

#### **Mapping of Course Outcomes onto Program Outcomes**

Course Outcome													S Ou	rogra pecifi utcom PSOs	ic ies
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
CO1	3	3	2	1	2	2	1	1	1	1	1	2	3	3	2
CO2	3	3	3	2	2	1	2	1	1	1		2	3	3	2
CO3	3	3	3	2	2	2	1	1	2	1	2	1	3	3	2
CO4	3	3	3	3	3	2	1	1	1	1	2	2	3	3	3
CO5	3	3	3	1	3	3	2	2	1	1	2	1	3	3	3

#### Correlation Levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

#### Mapping Between COs and Course Delivery (CD) methods

CD	Course Delivery methods	<b>Course Outcome</b>	<b>Course Delivery Method</b>
	Lecture by use of boards/LCD		
CD1	projectors/OHP projectors	CO1	CD1, CD5
CD2	Tutorials/Assignments	CO2	CD1, CD5, CD8
CD3	Seminars	CO3	CD1, CD2, CD8, CD9
			CD1, CD2, CD5, CD8,
CD4	Mini projects/Projects	CO4	CD9
	Laboratory experiments/teaching		CD1, CD2, CD5, CD8,
CD5	aids	CO5	CD9
CD6	Industrial/guest lectures		
CD7	Industrial visits/in-plant training		
	Self- learning such as use of		
CD8	NPTEL materials and internets		
CD9	Simulation		

#### **COURSE INFORMATION SHEET**

Course code: EE 353

**Course title: Power Electronics** 

Pre-requisite(s): Analog Electronics, Digital Electronics Co-requisite(s): Semiconductor devices, Frequency analysis

Credits: L: T: P: 3 1 0

Class schedule per week: 04

Class: B.E.

Semester / Level:5 Branch:EEE Name of Teacher: Course Objectives:

The course objective is to provide students with an ability to:

A.	Describe various type of high power switches and their switching technique.		
B.	Explain operating principle of power electronic converters with voltage and current		
	waveforms and illustrate their applications in electrical technology.		
C.	Apply different converters for energy management		
D.	Analysis and performance evaluation of power electronics based technology.		
E.	Planning and design procedure for a power electronics based system.		

#### **Course Outcomes:**

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

1.	List different types of high power semiconductor switches and interpret their operating			
	characteristics.			
2.	Classify various kinds of power converters. Explain the working principle of power			
	converters. Solve problems of voltage regulation with the help of power converters.			
3.	Analysis of power electronic converters using fourier series technique in order to			
	Identify design parameters for high performance converters.			
4.	Estimate the cost and long term impact of power based installations.			
5.	Reorganize existing power electronics based installations. Develop new power			
	converters and Plan to design a power processing unit. Play the role of a dynamic leader			
	or supporter in a team of skilled professionals.			

## SYLLABUS

MODULE	(NO. OF LECTURE HOURS)
Module – I	10
Scope of power electronics, Overview of high power semiconductor switches, Two transistor analogy of SCR terminal characteristics, Rating and protection of SCR, Dynamic and static characteristics of MOSFET, IGBT and IGCT, Industrial firing circuit.	
Module – II  Dynamic characteristics of SCR, Gate characteristics, series and parallel operation of SCR, power diodes.	10
Module – III  Single phase controlled, Half wave, Full wave rectifier with R, RL and RLE loads, Single phase semiconverter, Effect of Source impedance performance, Evaluation of converter using Fourier series analysis, Three phase uncontrolled rectifier with resistive load, Three phase half wave, Full wave rectifiers with R-load, 3-phase semiconverter, RMS, Average value, Fourier analysis, THD, HF and PF of converter.	10
Module – IV Chopper, Introduction, Principle of operation control, Strategies, Step-up and step-down chopper, Chopper configuration, Type A,B,C,D & E chopper uses.	7
Module – V  Single phase inverter, VSI and CSI, Analysis with R, RL, and RLC loads, 180° and 120° mode of operation of 3-phase VSI, SPM, MPM and Sinusoidal PWM techniques, Series inverters, Overview of Electric drive.	8

#### **Text Book:**

- M.D. Singh, K.B. Khanchandani, Power Electronics, TMH, New Delhi 2008.
- P.S. Bimbhra, Power Electronics, Khanna Publications, 5<sup>th</sup> Edition, New Delhi, 2012.

#### **Reference Book:**

- M.H. Rashid, Power Electronics: Circuits, Device and Applications, 2<sup>nd</sup>Ed.n, PHI, New Jersey, 2003.
- Mohan, Underland, Robbins; Power Electronics Converters, Applications and Design, 3<sup>rd</sup>Edn. 2003, John Wiley & Sons.
- R.S. Ramshaw, Power Electronics Semiconductor Switches, Chapman & Hall 2<sup>nd</sup> Edition, 1993, Chennai.

#### Gaps in the syllabus:

Role of converters for renewable energy integration

POs met through Gaps in the Syllabus:

PO (e)

Topics beyond syllabus/Advanced topics/Design:

Assignment: Simulation of grid connected SPV system

POs met through Topics beyond syllabus/Advanced topics/Design:

PO (e)

# **Course Outcome (CO) Attainment Assessment Tools & Evaluation Procedure Direct Assessment**

Assessment Tool	% Contribution during CO Assessment
First Quiz	10
Mid Semester Examination	25
Second Quiz	10
Teacher's Assessment	5
End Semester Examination	50

#### **Indirect Assessment**

1. Students' Feedback on Course Outcome.

## **Mapping of Course Outcomes onto Program Outcomes**

Course Outcome		Program Outcomes (POs)												Program Specific Outcomes (PSOs)		
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
CO1	3	3   3   3   4   5   5   1   1   1   1   1   1   1   1										2	2	1		
CO2	3	3	3	3	3	2	2	1	1	1	1	1	3	2	2	

CO3	3	3	3	3	3	2	2	2	2	1	1	1	3	3	2
CO4	3	3	3	3	3	3	2	2	2	2	2	2	3	3	3
CO5	3	3	3	3	3	3	3	3	3	3	2	2	3	3	3

## Correlation Levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

## Mapping Between COs and Course Delivery (CD) methods

CD	Course Delivery Methods	Course	Course Delivery
Code	Course Denvery Methods	Outcome	Method Used
CD1	Lecture by use of Boards/LCD Projectors	CO1	CD1, CD7, CD 8
CD2	Tutorials/Assignments	CO2	CD1 and CD9
CD3			CD1, CD2 and
CD3	Seminars	CO3	CD3
CD4	Mini Projects/Projects	CO4	CD1 and CD2
CD5	Laboratory Experiments/Teaching Aids	CO5	CD1 and CD2
CD6	Industrial/Guest Lectures		
CD7	Industrial Visits/In-plant Training		
CD8	Self- learning such as use of NPTEL Materials		
CD8	and Internets		
CD9	Simulation		

## **COURSE INFORMATION SHEET**

**Course Code: EE 355** 

**Course Title: Power System Analysis** 

Pre-requisite(s): EE101Basics of Electrical Engineering, EE307 Electrical Power System

Transmission and distribution

Credits: L T P C

3 0 0 3

Class schedule per week: 03

Class: B. Tech.

Semester / Level: VI / III

**Branch: Electrical & Electronics Engineering** 

Name of Teacher:

## **Course Objectives**

This course envisions imparting the following objectives to the students:

A.	To describe power system by single line, impedance and reactance diagrams;
B.	To explain steady state operation of large-scale power systems and analyze power
	flow problems using numerical methods;
C.	To demonstrate the voltage and current condition of power systems under
	symmetrical fault conditions
D.	To understand the representation of sequential network and apply Thevenin
	Equivalent technique to evaluate the currents and voltages at unsymmetrical fault
	condition.
E.	To Formulate and analyze the dynamics of power systems for small and large
	disturbances and to identify the methods for enhancing the power system stability.

## **Course Outcomes**

After the completion of this course, students will be able to:

1.	outline per unit representation of power system and explain with suitable examples;
2.	apply different methodologies to solve load flow problems and evaluate their
	efficacies;
3.	understand the consequences for short circuit events in power systems and solve the
	short circuit current and voltages under symmetrical fault.
4.	construct different sequence networks and solve the short circuit current and voltges
	under unsymmetrical faults
5.	solve different types of power system stability problems and recommend
	commensurate remedial measures;

#### **SYLLABUS**

MODULE	(NO. OF LECTURE
Module – I	8
Introduction:	

Power System Components and their representation: Components representation, Single Line diagram, Per unit system representation, advantages of Per unit system, Transformer effect in per unit system, Reactance diagram, Impedance diagram.[8]	
Module – II	10
<b>Load flow Analysis:</b> Load flow problem, Different types of buses, Y <sub>bus formulation</sub> , Derivation of load flow equations, Solution technique using Gauss- Siedel method, overview of NR method for Load Flow Problem.	
Module – III	5
<b>Symmetrical Short Circuits Analysis:</b> Short circuit of a Synchronous machine on no load, Short circuit of loaded synchronous machine, Thevenin's equivalent circuit approach and calculation for the event of short circuit	
Module – IV	10
<b>Symmetrical Components:</b> Transformation, Phase shift in star-delta transformer, Sequence impedance and sequence networks of transmission line, Synchronous machine, Transformer and load. <b>Unsymmetrical Short Circuits:</b> Symmetrical component analysis of unsymmetrical short circuits, Single line to ground fault, Double line to ground fault and line to line fault.	
Module – V	7
Power system stability problem, Swing equation, System response to small disturbances, Power angle equation and diagram, Transient stability, Equal area criterion, Measures for improving transient stability.	

## **Text Books:**

- 1. Electric Energy Systems Theory an Introduction by Olle I. Elgerd; McGraw Hill Education.
- 2. Power System Analysis by Grainger and Stevenson; Tata McGraw Hill, New Delhi

## **Reference Books:**

- 1. Modern Power System Analysis by Nagrath Kothari, McGraw Hill Education, New-Delhi, 2003.
- 2. Electrical Power Systems by C. L. Wadhwa, New Age International, 2005.

## .Gaps in the Syllabus (to meet Industry/Profession requirements)

- Apply solution techniques on practical example of utility network..
- Details in Circuit breaker rating and relay setting considering power system network.

## POs met through Gaps in the Syllabus

3 and 4

## Topics beyond syllabus/Advanced topics/Design

Load flow for IEEE standard networks, Circuit breaker rating.

## POs met through Topics beyond syllabus/Advanced topics/Design

3 and 4

## Course Outcome (CO) Attainment Assessment Tools & Evaluation Procedure

#### **Direct Assessment**

Assessment Tool	% Contribution during CO Assessment
Mid Sem Examination Marks	25
End Sem Examination Marks	60
Assignment	15

<b>Assessment Components</b>	CO1	CO2	CO3	CO4	CO5
Mid Sem Examination Marks					
(30%)					
End Sem Examination Marks					
(70%)					
Total					

#### **Indirect Assessment**

1. Student Feedback on Course Outcome

#### **Mapping of Course Outcomes onto Program Outcomes**

Course Outcome		Program Outcomes (POs)													m ic nes
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
CO1	3	3	2		2	1			2	1			1	1	
CO2	2	2	3	2	2	2	1	2	2	1			2	1	2
CO3		1	3	2	2	2	2	2	2	1	2		2	1	2
CO4	3	3 3 3 2 2 2 2 2 1 2 2								2	1	2			
CO5	3	3	3	1	2	1	1	2	2	1	2	2	2	1	2

Correlation Levels 1, 2 or 3 as defined below:

1:Slight(Low) 2: Moderate(Medium) 3: Substantial(High)

## Mapping Between COs and Course Delivery (CD) methods

**Table No. 4: Total CO Attainment** 

Assessment	CO1	CO2	CO3	CO4	CO5
Direct Assessment					
(%)					
Indirect					
Assessment					
(%)					
Total (%)					

ŗ	Table 4–Submitted in SAR (Self Assessment							
]	Report)							
CD	Course Delivery methods							
CD1	Lecture by use of boards/LCD projectors/OHP							
	projectors							
CD2	Tutorials/Assignments							
CD3	Seminars							
CD4	Mini projects/Projects							
CD5	Laboratory experiments/teaching aids							
CD6	Industrial/guest lectures							
CD7	Industrial visits/in-plant training							
CD8	Self- learning such as use of NPTEL materials and							
	internets							
CD9	Simulation							

## **COURSE INFORMATION SHEET**

Course code: MT 123

**Course title: Business Communication** 

Pre-requisite(s): NIL Co-requisite(s): NIL

Credits: 3 L: 2 T: 0 P: 2 Class schedule per week: 2

Class: Level: 1

Name of Teacher:

## **Course Objectives**

This course enables the students:

A.	To analyze and demonstrate writing and speaking processes through invention,
	organization, drafting, revision, editing, and presentation.
B.	To understand the importance of specifying audience and purpose and to select
	appropriate communication choices.
C.	To interpret and appropriately apply modes of expression, i.e., descriptive, expositive, Narrative, scientific, and self-expressive, in written, visual, and oral communication
D.	To participate effectively in groups with emphasis on listening, critical and reflective thinking, and responding.
.E	To develop the ability to research and write a documented paper and/or to give an oral presentation.

## **Course Outcomes**

After the completion of this course, students will be able to:

1.	Apply business communication strategies and principles to prepare effective
	communication for domestic and international business situations.
2.	Utilize analytical and problem-solving skills appropriate to business communication.
3.	Participate in team activities that lead to the development of collaborative work skills.
4.	Select appropriate organizational formats and channels used in developing and
	presenting business messages
5.	Communicate via electronic mail, Internet, and other technologies and deliver an
	effective oral business presentation.

# **Syllabus**

**MT123:Business Communication** 

Credits: 3 L-T-P: 2-0-2 Contact Hours: 45

Module I

## **Introduction to Business Communication:**

Importance and Objectives of Business communication, Process of communication, Barriers to effective communication, Techniques of effective communication. Forms of communication (Written, Oral, audio-visual communication).

#### **Module II**

#### **Managing Business Communication:**

Formal and Informal communication, Non-verbal communication (Body language, Gestures, Postures, Facial expressions). The cross cultural dimensions of business communication. Techniques to effective listening, methods and styles of reading.

#### **Module III**

Other aspects of communication:

Vocabulary:

Single word substitution, Idioms and phrases, Precis writing, Comprehension.

Group Discussions, Extempore, Principles of effective speech and presentations, Role playing.

#### **Module IV:**

Introduction to managerial writing:

Business letters: Inquiries, Circulars, Quotations, Orders, Acknowledgement, Claims & adjustments, Collection letters, Sales letters, Drafting of different resumes, Covering letters Applying for a job, Social correspondence, Invitation to speak.

Official Correspondence: Memorandum, Notice, Agenda, Minutes, Circular letters.

#### **Module V:**

#### **Report writing:**

Business reports, Types, Characteristics, Importance, Elements of structure, Process of writing, Order of writing, the final draft, check lists for reports.

#### **Text Books:**

- T1. Communication Skills, Sanjay Kumar & PushpLata, Oxford University Press
- T2. Business Correspondence and Report Writing, R.C. Sharma, Krishna Mohan. Mcgraw Hill
- T3. Communication for Business, Shirley Taylor, V. Chandra, Pearson
- T4. Business Communication- HorySankar Mukherjee, Oxford University Press
- T5. Basic Business Communication- .Lesikar I Flatley, McGraw Hill.
- T6. Business Communication Today ,Bovee, Thill and Chaterjee, Pearson

Gaps in the syllabus (to meet Industry/Profession requirements) POs met through Gaps in the Syllabus

## Topics beyond syllabus/Advanced topics/Design

POs met through Topics beyond syllabus/Advanced topics/Design

Course Delivery methods
Lecture by use of boards/LCD projectors/OHP projectors
Tutorials/Assignments
Seminars
Mini projects/Projects
Laboratory experiments/teaching aids
Industrial/guest lectures
Industrial visits/in-plant training
Self- learning such as use of NPTEL materials and internets
Simulation

## <u>Course Outcome (CO) Attainment Assessment tools & Evaluation procedure</u> <u>Direct Assessment</u>

Assessment Tool	% Contribution during CO Assessment
Quiz(I,II)	20
Mid Term Examination Marks	25
Attendance	5
End Term Examination Marks	50

AssessmentCompoents	CO1	CO2	CO3	CO4	CO5
Quiz(I,II)					
End Sem Examination Marks					
Mid Term Examination Marks					

## **Indirect Assessment –**

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

	Mapping Between COs and Course Delivery (CD) methods							
CD	Course Delivery methods		Course Outcome	Course Delivery Method				
CD1	Lecture by use of boards/LCD projectors/OHP projectors		CO1	CD1,CD2,CD3				
CD2	Tutorials/Assignments		CO2	CD1,CD2,CD3				
CD3	Seminars		CO3	CD1,CD2,CD3				

			CD1,CD2,CD3,CO4
CD4	Mini projects/Projects	CO4	CD5
CD5	Laboratory experiments/teaching aids	CO5	CD1,CD2,CO5
GD.			
CD6	Industrial/guest lectures		
GD <b>5</b>			
CD7	Industrial visits/in-plant training		
	Self- learning such as use of NPTEL		
CD8	materials and internets		
CD9	Simulation		

# Lecture wise Lesson planning Details.

We ek No.	Lec t. No.	Tentati ve Date	C h. N o.	Topics to be covered  Introduction	Text Boo k / Refe re nces T1,T	COs Mapp ed	Actu al Cont ent cover ed	Methodology used  CD1,CD2,CD3	Remar ks by facult y if any
				to Business Communicati on:	2				
2	L2			Importance and Objectives of Business communicatio n, Process of communicatio n,	T1,T 2	CO1		CD1,CD2,CD3	
3	L3			Barriers to effective communicatio n, Techniques of effective communicatio n.	T2,T 4	CO1		CD1,CD2,CD3	
3	L4			Forms of communication (Written, Oral, audiovisual	Lab	CO2		CD1,CD2,CD3	

		communicatio			
		n).			
4	L5	Managing Business Communicati on:	T2,T 5	CO2	CD1,CD2,CD3,CD 4
4	L6	Formal and Informal communicatio n,	Lab	CO2	CD1,CD2,CD3,CD 4
5	L7	Non- verbal communication (Body language, Gestures, Postures, Facial Expressions).	Lab	CO2	CD1,CD2,CD3
5	L8	The cross cultural dimensions of business communicatio n.	Т3	CO2	CD1,CD2,CD3
6	L9	Techniques to effective listening, methods and styles of reading.	T3,T 5	CO2	CD1,CD2,CD3,CD 4,CD5
6	L1 0	Other aspects of communicatio n: Vocabulary: Single word substitution,	T2,T 5	CO3	CD1,CD2,CD3
6	L1 1	Idioms and phrases, Precis writing, Comprehensio n.	T1,T 4	CO3	CD1,CD2,CD3
7	L1 2	Group Discussions, Extempore,	Lab	CO3	CD1,CD2,CD3
7	L1	Principles of	Lab	CO3	CD1,CD2,CD3

	3	effective speech and presentations,			
7	L1 4	Role playing Introduction to managerial writing:	T4,T 5	CO3	CD1,CD2,CD3,CD
8	L1 5	Business letters: Inquiries, Circulars, Quotations, Orders, Acknowledge ment, Claims & adjustments,	T1,T 3	CO3	CD1,CD2,
8	L1 6	Collection letters, Sales letters, Drafting of different resumes,	T2	CO3	CD1,CD2,
8	L1 7	Covering letters Applying for a job, Social correspondenc e, Invitation to speak.	T3,T 2	CO4	CD1,CD2,CD5
9	L1 8	Official Corresponden ce: Memorandum , Notice, Agenda, Minutes, Circular letters.	T4	CO4	CD1,CD2,CD3,CD 4,CD5
9	L1 9	Business reports, Types, Characteristic s, Importance, Elements of structure,	Lab	CO4	CD1,CD2,CD3

10	L2 0	Process of writing, Order of writing, the final draft, checks lists for reports.	T4	CO4	CD1,CD2,CD3
11	L2 1	Nonverbal communicatio n, video conferencing	Lab	CO4	CD5
11	L2 2	listening skill, public speaking	Lab	CO4	CD5
12	L2 3	Voice modulation,	Lab	CO4	CD5
12	L2 4	Body Language, postures and gestures	Lab	CO5	CD5
13	L2 5	handshakes, gaze, smiles, hand movements	Lab	CO5	CD5
13	L2 6	Report writing	Lab	CO5	CD5
14	L2 7	framing advertisement,	Lab	CO5	CD5
14	L2 8	slogans, captions	Lab	CO5	CD5
15	L2 9	Using Facsimiles (Fax),	Lab	CO5	CD5
15	L3 0	Handling Mail	Lab	CO5	CD5

#### **COURSE INFORMATION SHEET**

Course code: MT204

**Course title: Constitution of India** 

Pre-requisite(s):NIL Co-requisite(s):NIL

Credits: 2 L: 2 T:0 P:0 Class schedule per week: 02

Class:

Semester / Level: /2

**Branch: MANAGEMENT** 

Name of Teacher:

## **Course Objectives:**

A.	To describe the importance and role of Constitution of India
B.	To explain the provisions related to social problems and issues.
C.	To explain the significance of the constitution for maintaining social unity and
	integrity.
D.	To describe the process for formulating and designing public policies in
	accordance with the constitutional provisions.

#### **Course Outcomes**

After the completion of this course, students will be:

1.	Outline the need and importance of the Indian constitution.
2.	Explain the fundamental rights and duties of the citizens of India.
3.	Relate appropriate constitutional provisions with relevant social issues
4.	Describe the role of different departments of government.
5.	Crique the Government policies and programmes designed for the society at large.

## **Syllabus**

Module 1: Introduction to the Constitution of India, Salient Features of the Constitution: Sources and constitutional history, Features: Citizenship, Preamble, Fundamental Rights and Duties, Directive Principles of State Policy.

Module 2: Union and State Executives: President and Prime Minister, Council of Ministers, Cabinet and Central Secretariat, Lok Sabha, Rajya Sabha. Governor: Role and Position, Chief Ministers and Council of ministers.

Module 3: The Indian Judicial System – The Supreme Court and The High Court's – composition, Jurisdiction and functions, The Role of the Judiciary.

Module 4: Local Government- District's Administration: Role and Importance, The Panchayatas – Gram Sabha, Constitution and Composition of Panchayatas , Constitution and Composition of Municipalities

Module 5: Miscellaneous- Election Commission: Role and Functioning, Chief Election Commissioner and Election Commissioners. State Election Commission: Role and Functioning, Institute and Bodies for the welfare of SC/ST/OBC and women.

#### **Suggested Readings**

- The Constitution of India by "Ministry of Law India" Kindle Edition
- Constitutional History of India by Prof.M.V.PYLEE-S.Chand Publishing
- Indian Administration by Avasti and Avasti-Lakshmi Narain Agarwal Educational Publishers.2017 edition.
- Introduction to the Constitution of India by D D Basu by Lexis Nexis: 20th edition.
- Constitution of India V.N.Shukla's EBC Explorer Edition 13th ,2017

#### Gaps in the syllabus (to meet Industry/Profession requirements)

## POs met through Gaps in the Syllabus

Topics beyond syllabus/Advanced topics/Design

#### POs met through Topics beyond syllabus/Advanced topics/Design

Course Delivery methods
1.Lecture by use of boards/LCD projectors/OHP
projectors
2. Tutorials/Assignments
3. Seminars
4. Mini projects/Projects
5.Laboratory experiments/teaching aids
6.Industrial/guest lectures
7.Industrial visits/in-plant training
8.Self- learning such as use of NPTEL materials and
internets
9.Simulation

#### Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

## **Direct Assessment**

Assessment Tool	% Contribution during CO Assessment
Mid Sem Examination Marks	25
End SemExamination Marks	60

|--|

AssessmentCompoents	CO1	CO2	CO3	CO4	<u>CO5</u>
Mid Sem Examination Marks					
End Sem Examination Marks				<b>1</b>	$ \mathbf{\Lambda} $
Assignment					

## **Indirect Assessment –**

- Student Feedback on Faculty
   Student Feedback on Course Outcome

## **Mapping of Course Outcomes onto Program Outcomes**

<b>Course Outcome</b>	Progra	Program Outcomes						
	1	2	3	4	5			
1	Н	L	L	Н	Н			
2	Н	Н	L	M	M			
3	M	M	L	Н	Н			
4	M	Н	H	M	M			
5	L	Н	Н	L	M			

	Mapping Between COs and Course Delivery (CD) methods					
CD	Course Delivery methods	Course Outcome	Course Delivery Method			
CD1	Lecture by use of boards/LCD projectors/OHP projectors	CO1	CD1			
CD2	Tutorials/Assignments	CO2	CD1			
CD3	Seminars	CO3	CD1, CD2			
CD4	Mini projects/Projects	CO4,	CD1, CD2			
CD5	Laboratory experiments/teaching aids	CO5	CD1, CD3, CD6			
CD6	Industrial/guest lectures					
CD7	Industrial visits/in-plant training					
CD8	Self- learning such as use of NPTEL materials and internets					
CD9	Simulation					

Lecture wise Lesson planning Details.

Wee k No.	Lect. No.	Tentati ve Date	Ch. No.	Topics to be covered	Text Book / Refer e nces	COs mappe d	Actual Conte nt covere d	Methodolo gy used	Remar ks by faculty if any
1	L1, L2 & L3		Md.	Introduction to the Constitution of India, Salient Features of the Constitution	1,2	1		PPT Digi Class/Choc k -Board	
2	L4 & L5			Sources and constitutiona l history	1,2,5	1			
2	L6			Features: Citizenship, Preamble	2,3,4	3			
3	L7, L8 & L9			Fundamental Rights and Duties, Directive Principles of State Policy.	1,2	2,3			
4	L10, L11 & L12		Md. 2	President and Prime Minister, Council of Ministers,	2,3,5	4			
5	L13, L14 & L15			Cabinet and Central Secretariat, Lok Sabha, Rajya Sabha.	4,5	4			
6	L16, L17 & L18			Governor: Role and Position, Chief Ministers and Council of ministers.	3,4,5	4			
7	L19 & L20		Md.	The Supreme Court and The High	1,2,3	4			

7 8	L21 L22, L23 & L24	Md.	Court's – composition, Jurisdiction and functions, The Role of the Judiciary. District's Administration: Role and	2,3	4		
9	L25, L26 & L27		Importance, The Panchayatas — Gram Sabha, Constitution and Composition of Panchayatas , Constitution and Composition of Municipaliti es	4,5	4		
10	L28, L29& L30	Md. 5	Election Commission: Role and Functioning, Chief Election Commission er and Election Commission ers.	3,4	4		
11	L31,L 32 & L33		State Election Commission: Role and Functioning,	1,5	4		
12	L34, L35 &		Institute and Bodies for	2.3.4	5		

	L36	the welfare of SC/ST/OBC and women.				
13	L37, L38 & L39	Institute and Bodies for the welfare of SC/ST/OBC and women.	1,2	5		

## **COURSE INFORMATION SHEET**

**Course Code: EE352** 

**Course Title: Control System Laboratory** 

Pre-requisite(s): Fundamentals of Mathematics and Physics, Introduction to System Theory,

Control Theory
Co-requisites(s):

Credits: L T P

0 0 3

Class schedule per week: 03

Class: B. Tech.

**Semester / Level: Third** 

**Branch: Electrical and Electronics Engineering** 

Name of Teacher:

## **Course Objectives**

This course envisions to impart to students to:

A.	To outline and explain
	Basic components used in control system
	Specifications used for a system in time domain and frequency domain
B.	To illustrate performance characteristics of DC motor, AC Servomotor, PID
	controller and compensating networks.
C.	Show the effect of nonlinearity and time delay in the performance of a system.
D.	To apply comprehensive knowledge of techniques used to analyse system and solve
	problems
E.	To evaluate the performance of systems and assess stability of a system

#### **Course Outcomes**

After the completion of this course, students will be:

1. Able to examine performance of basic components of a system and describe various
-------------------------------------------------------------------------------------

	specifications used for a system.		
2.	Able to clearly explain and interpret the performance characteristics of DC motor,		
	AC Servomotor, PID Controller and compensating networks		
3.	Capable to establish the relation between time domain and frequency domain		
	techniques		
4.	Able to solve problems and analyse stability of a system		
5.	Able to appraise various techniques and simulate them to analyse performance of a		
	system		

# **List of Experiments**

MODILLE	(NO. OF
MODULE	LECTURE HOURS)
Experiment No.: 01	
Name: Study of AC servomotor Objective: To study AC servomotor and analyse the response of motor transfer function using time domain and frequency domain methods.	
Experiment No.: 02	
Name: Study of motor and brake characteristics Objective: (a) To learn the steady state speed of motor is ideally proportional to applied voltage.  (b) To determine the time constant of given motor.	
Experiment No.: 03	
Name: Compensation networks Objective: To design, implement and study the effects of different cascade compensation networks for a given system, and analyse the response of network using time domain and frequency domain specifications.	
Experiment No. : 04	
Name: ON-OFF Temperature controller Objective: To study of performance of ON-OFF Temperature controller	
Experiment No.: 05	
Name: First and Second order System  Objective: To derive the transfer function of the system using time response and simulate first order RC series circuit and second order RLC series circuit and analyse its transient response characteristics.	

Experiment No.: 06	
Names I are noss and high Dass filter	
Name: Low pass and high Pass filter Objective: To design and analyze characteristics of low pass and high pass filter	
circuit.	
Experiment No.: 07	
Experiment No. : 07	
Name: Simulation of system using LTI viewer using Bode plot and root locus	
Objective: To use LTI viewer to simulate a given the transfer function for varying	
parameters and record different specifications.	
Experiment No.: 08	
Name: Effect of time delay on the system performance using Bode and	
Nyquist plot	
Objective: To study frequency responses of a system without time delay and	
compare it in presence of time delay using Bode plot and Nyquist plot.	
Experiment No.: 09	
Name: Effect of nonlinearities	
Objective: To study the effect of different nonlinearities upon transient response	
of a system.	
· ·	
Experiment No.: 10	
Name: Study of Potentiometric error detector and Synchros	
Objective: (a) To study the performance characteristics of an angular position	
error detector using two potentiometers. (b) Study the principle of operation, application of Synchros and measurement of	
angular shaft displacement versus AC voltage.	
angular shart displacement versus AC voltage.	
Experiment No.: 11	
*	
Name: Analog PID controller	
Objective: To study the performance characteristics of an analog PID controller	
using simulated systems, in presence of time delays.	
Experiment No.: 12	
None Langue de la Deservation de la langue	
Name: Inverted Pendulum	
Objective: Modelling and design of controller for Inverted pendulum.	

**Gaps in the syllabus (to meet Industry/Profession requirements):** Hands on experience with PLC and SCADA Software to meet the industry requirements on Instrumentation and Control.

**Topics beyond syllabus/Advanced topics/Design:** Characteristics of nonlinear systems, performance of systems with time delay, hardware design of lag/lead compensators in frequency domain, Assignment on Hardware design/implementation of a nonlinear electrical network

# $\textbf{POs met through Topics beyond syllabus/Advanced topics/Design:} \ e,g,i,j,l$

## **Mapping of lab experiment with Course Outcomes**

Experiment	Course Outcomes				
	1	2	3	4	5
1	3	3	3	3	Н
2	3	3		3	3
3	3	3	3	2	3
4	3			3	3
5	3		3	3	3
6	3		3	3	3
7	3		3	3	3
8	3		3	3	3
9	3		3	3	3
10	3				
11	3	3	3	3	3
12	3			3	

Course 1	Course Delivery methods					
CD1	Lecture by use of boards/LCD projectors					
CD2	Tutorials/Assignments					
CD3	Mini projects/Projects					
CD4	Laboratory experiments/teaching aids					
CD5	Self- learning such as use of NPTEL materials and					
	internets					
CD6	Simulation					

## Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

## **Direct Assessment**

	Assessment Tool	% Contribution during CO
		Assessment
Progressive	Day to Day performance & Lab files	30
Evaluation	Quiz (s)	10
	Viva	20
End Semester	Examination Experiment	30
	Performance	
	Quiz	10

## **Indirect Assessment –**

1. Student Feedback on Course Outcome

## **Mapping of Course Outcomes onto Program Outcomes**

Course Outcome	Program Outcomes (POs)						S Ot	rogra pecifi utcom PSOs	c ies						
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
CO1	3	3	3	3	3	2	2	1	3	3		3	3	3	3
CO2	3	3	3	3	3	2	1	1	3	3	1	3	3	3	2
CO3	3	3	3	3	3	3	1	1	3	3		3	3	3	2
CO4	3	3	3	3	3	3	3	1	3	3	1	3	3	3	3
CO5	3	3	3	3	3	3	2	1	3	3	1	3	3	3	3

## Correlation Levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

## Mapping Between COs and Course Delivery (CD) methods

		Course	
CD	Course Delivery methods	Outcome	Course Delivery Method
CD1	Lecture by use of boards/LCD projectors	CO1	CD1,CD2,CD4,CD5,CD6
CD2	Tutorials/Assignments	CO2	CD1,CD2,CD3,CD4,CD5,CD6
CD3	Mini projects/Projects	CO3	CD4,CD5
CD4	Laboratory experiments/teaching aids	CO4	CD3,CD4,CD5,CD6
CD5	Self- learning such as use of NPTEL materials and internets	CO5	CD3,CD4,CD5,CD6
CD6	Simulation		

## **COURSE INFORMATION SHEET**

Course Code: EE 354

**Course Title: Electrical Workshop** 

Pre-requisite(s): Knowledge of electrical machine, switchgear, and protective devices, and circuit

& symbols.

Co-requisite(s):

**Credits:** L: 0 T: 0 P: 3 C:2

Class schedule per week: 03

Class: B. Tech.

**Semester / Level: Sixth** 

**Branch: Electrical & Electronics Engineering** 

Name of Teacher:

## **Course Objectives**

This course envisions to impart to students to:

A.	Understand the concept of Indian Electricity Rules, Safety precautions, First Aid,			
	Tools, Measuring Instruments and Specifications			
B.	Design and construct Single Phase Transformer;			
C.	Design, construct, and explain different types of circuits for domestic, and			
	commercial electrification;			
D.	Design, construct, and test various types of Relay Logic Circuits used in industries.			

## **Course Outcomes**

After the completion of this course, students will be able to:

1.	Understand about Indian Electricity Rules, Safety measures, Symbols, Circuits,
	Electrical components, and Specifications.
2.	Design, and construct small transformers, and methods to test their performance
3.	Design, and construct light, and power circuits for domestic and commercial
	electrification and relay logic circuits for industrial application
4.	Identify and troubleshoot the problem.
5.	Develop complete practical knowledge to become successful practicing engineer,
	maintenance engineer and design engineer.

#### **SYLLABUS**

#### **LIST OF EXPERIMENTS:**

- Name: Study of IER, First Aid, Measuring instruments, tools, and symbols.
  - Aim: (a)Introduction to safety precautions, elementary first aid, and treatment of electrical shocks.
  - (b) Introduction to Tools, Measuring instruments, and symbols of electrical components, and devices.
  - (c) Introduction to Indian Electricity Rules pertaining to domestic electrification, industrial electrification, and earthing.
- Name: Cable Jointing
  - Aim: Different types of joints of conductors: Splice joint, Britannia joint, married joint, and sleeve joint.
- Name: Testing and troubleshooting of motor and cables.
  - Aim: Testing and troubleshooting of induction motor. DC motor, Transformer, and Cable. Continuity Test

# Insulation resistance test between phase winding and phase winding to earth. Polarity Test.

- Name: Domestic Electrical circuits
  - Aim: Explain with the help of circuit diagram. How the single-phase supply
    enters the energy meter and leaves the distribution load with one light sub
    circuit and power sub circuit.
- Name: Domestic field circuit
  - Aim: Draw a schematic and construct the following arrangements. Switch on and off a lamp, a fan, a call bell and switch on and off a lamp from two places.
- Name: Starter for Induction motor
  - Aim: In a workshop a 5H.P., 400V and 50 Hz 3-phase squirrel cage induction motor needs to be run with Interlock switches. Suggest a automatic starter and construct it.
- Name: Starter to run motor in both directions
  - Aim: Construct a starter to run above motor in both directions manually with the help of a push button or automatically using limit switches. Also interlock the operation of another motor with main motor.
- Name: Starter for 3-Phase
  - Aim: To observe Direct online starting of 3-phase induction motor with control circuit.
- Name: Design of Small Transformer.
  - Aim: Design a single phase two winding Transformer suitable for 230/240V, 50Hz having a rating of 100VA. The secondary voltage is 24V. Make suitable assumptions.
- Name: Domestic Power Circuit.
  - Aim: Connect a power socket to power sub-circuit

#### **Text Books:**

- Testing, Commissioning, Operation and Maintenance of Electrical Equipments S. Rao, 6<sup>th</sup> Edition, ISBN -9788174091858, 8174091858, Khanna Publishers-Delhi.
- Control of Electrical Machines Dr. S. K. Bhattacharya, Brijendra Singh, Reprint edition ISBN 9788122418187, 812241818X, New Age International(P) Limited 2016, Publishers.
- Electrical Design Estimating and Costing K. B. Raina and S. K. Bhattacharya, ISBN 8122403368, 9788122403633, New Age International(P) Limited 2010, Publishers.
- Electrical Installation Estimating and Costing J. B. Gupta, 9<sup>th</sup> Edition ISBN 9350142791, 9789350142790, S. K. Kataria & sons, Publishers.

## Gaps in the Syllabus (to meet Industry/Profession requirements)

PLC Logic.

#### POs met through Gaps in the Syllabus

NIL

## Topics beyond syllabus/Advanced topics/Design

NII

## POs met through Topics beyond syllabus/Advanced topics/Design

**NIL** 

## Course Outcome (CO) Attainment Assessment Tools & Evaluation Procedure

#### **Direct Assessment**

Assessment Tool	% Contribution during CO Assessment
Progressive Evaluation Marks	40
End Sem Examination Marks	60

<b>Assessment Components</b>	CO1	CO2	CO3	CO4	CO5
Mid Sem Examination Marks					
End Sem Examination Marks					
Assignment					

#### **Indirect Assessment**

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

## **Mapping of Course Outcomes onto Program Outcomes**

Course Outcome		Program Outcomes (POs)												rogra pecifi utcom PSOs	ic ies
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
CO1	3	3	3	2		1	3	3	1	3	2	2	3	3	3
CO2	3	3	3	2	2	1		1	1	2	2	3	2	2	1
CO3	3	3	3	3	3	3	1	2	2	2	3	3	3	2	3
CO4	3	3	3	3	3	3	1	1	2	2	2	3	3	1	2
CO5	3	3	3	3	3	3	3	3	2	2	2	3	3	3	3

## Correlation Levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

## Mapping Between COs and Course Delivery (CD) methods

CD Code	Course Delivery Methods	Course Outcome	Course Delivery Method Used
CD1	Lecture by use of Boards/LCD Projectors	CO1	CD1, CD2, CD4 and CD 5
CD2	Tutorials/Assignments	CO2	CD1, CD4 and CD5
CD3	Seminars	CO3	CD1, CD3, CD4, CD5 and CD6
CD4	Mini Projects/Projects	CO4	CD1, CD2, CD4 and CD5
CD5	Laboratory Experiments/Teaching Aids	CO5	CD4 and CD5
CD6	Industrial/Guest Lectures		
CD7	Industrial Visits/In-plant Training		
CD8	Self- learning such as use of NPTEL Materials and Internets		
CD9	Simulation		

## **Course Evaluation:**

Daily individual assessment through viva:	25
Regular evaluation of fair and rough copy:	25
Regularity/Punctuality:	10
Practical examinations:	20

End Sem Viva-voce : 20 TOTAL: 100

# **Program Elective-I**

## **COURSE INFORMATION SHEET**

**Course Code: EE413** 

Course Title: Sensors and Transducers Pre-requisite(s): Basic electrical, Physics

Co-requisite(s):

Credits: L: 3 T: 0 P: 0 Class schedule per week: 03

Class: B. Tech.

**Semester / Level: Fourth** 

**Branch: Electrical & Electronics Engineering** 

Name of Teacher:

## **Course Objectives**

This course envisions imparting to students the:

A.	importance of sensor and transducer
B.	identification of mechanical and electromechanical sensor
C.	familiarity with thermal, radiation and magnetic sensor
D.	application of sensor
E.	recent trend in sensor technology

## **Course Outcomes**

After the completion of this course, students will be:

1.	familiar with different types of sensors and transducers
2.	able to analyze the performance characteristics
3.	able to identify the particular sensor relevant to the area of application
4.	capable of integrating various engineering principles to design suitable sensors
5.	able to find the current trends of sensor

## **SYLLABUS**

MODULE	(NO. OF LECTURE HOURS)
	10
Module – I	
Basic idea of sensors and transducers, Principles of operation and their	

classification, Characteristics of sensors. Conventional sensors Type: Based on Resistive principles- Potentiometer and Strain Gauge. Based on Inductive principles- Ferromagnetic Plunge type, LVDT. Based on capacitive principles- The parallel plate capacitive sensor, Variable Permittivity Capacitive Sensor Electrostatic and Piezoelectric Transducers, Quartz Resonators and Ultrasonic Sensors. Based on Magnetic principles: Magneto resistive, Hall effect, Inductance and	
Eddy current sensors Electromagnetic Flow meter	10
Module – II Thermal Sensors: Acoustic Temp Sensor, Nuclear Thermometer, Magnetic Thermometer, Resistance Change Type thermometric sensor, Thermo emf, Junction Semiconductor Types, Thermal Radiation, Quartz Crystal. Radiation Sensors: Basic Characteristics, Photo-emissive Cell and Photomultiplier, Photoconductive Cell- Photovoltaic and Photojunction Cell, Position-Sensitive Cell Fibre Optic Sensors.	
Module – III Smart Sensors: Introduction, Primary Sensors Excitation, Amplification, Fitters, Converters, Compensation, Information Coding/Processing.	7
Module – IV Recent trends in sensor technologies: Introduction, Film Sensors, Semiconductor IC technology, Micro-electromechanical System (MEMS), Nano Sensors, Application of Sensors: Automotive Sensors, Home Appliance Sensors, Aerospace Sensors.	8
Module – V Digital Transducers: Digital Encoder, Shaft Encoder, Switches: Pressure, Level, Flow, Temperature, Proximity Switches, Limit Switches and its types, Isolators (or Barriers).	5

## **Text Books:**

- Sensors and Transducers, 2nd Edition by D. Patranabis, 2nd edition, PHI Learning Pvt. Limited, New Delhi.
- Instrumentation and control, D Patranabis, PHI Learning Pvt. Limited, New Delhi, 2011.

#### **Reference Books:**

• Electronics instrumentation by H. S. Kalsi, TMH.

• Electrical & Electronics Measurements and Instrumentation by A.K.Shawhney, Dhanpat Rai & Sons.

## Gaps in the Syllabus (to meet Industry/Profession requirements)

- Field applications of sensors.
- Concept of telemetering.
- Usage of LabVIEW, MATLAB and other modern tools.
- Interfacing of data for processing and analysis

## POs met through Gaps in the Syllabus

3, 4, 5, 12, 15

## Topics beyond syllabus/Advanced topics/Design

- Transmitters and receivers
- Tele-metering
- Usage of modern tools

## POs met through Topics beyond syllabus/Advanced topics/Design

2, 3, 5, 12,15

#### Course Outcome (CO) Attainment Assessment Tools & Evaluation Procedure

#### **Direct Assessment**

Assessment Tool	% Contribution during CO Assessment
First Quiz	10
Mid Semester Examination	25
Second Quiz	10
Teacher's Assessment	5
End Semester Examination	50

#### **Indirect Assessment**

1. Students' Feedback on Course Outcome.

## **Mapping of Course Outcomes onto Program Outcomes**

Course Outcome				Pı	rogra	m Ou	tcome	es (PC	Os)				S O	rogra pecifi utcom PSOs	ic ies
	1	1 2 3 4 5 6 7 8 9 10 11 12										13	14	15	
CO1	3	3	2	1	2	3	3	1	1			2	3	3	2

CO2	3	3	3	1	2	1	1	1	1			2	3	3	2
CO3	3	3	3	2	3	2	2	2	1	1	1	3	3	3	2
CO4	3	3	3	3	3	2	2	2	2	1	1	2	3	3	3
CO5	3	3	3	3	3	2	3	2	3	2	2	2	3	3	3

## Correlation Levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

## Mapping between COs and Course Delivery (CD) methods

CD Code	Course Delivery Methods	Course Outcome	Course Delivery Method Used
CD1	Lecture by use of Boards/LCD Projectors	CO1	CD1, CD7, CD 8
CD2	Tutorials/Assignments	CO2	CD1 and CD9
CD3	Seminars	CO3	CD1, CD2 and CD3
CD4	Mini Projects/Projects	CO4	CD1 and CD2
CD5	Laboratory Experiments/Teaching Aids	CO5	CD1 and CD2
CD6	Industrial/Guest Lectures		
CD7	Industrial Visits/In-plant Training		
CD8	Self- learning such as use of NPTEL Materials and Internets		
CD9	Simulation		

## **COURSE INFORMATION SHEET**

**Course code: EE415** 

Course title: Bioinstrumentation and concepts

Pre-requisite(s): Basic Electrical and Electronics measurement

Co- requisite(s): Fundamental knowledge of human physiological system

Credits: L: 3 T: 0 P: 0 Class schedule per week: 03

Class: B. E.

Semester / Level: V

**Branch:** Electrical and Electronics Engineering

Name of Teacher

## **Course Objectives**

## This course envisions to impart to students to:

A.	To impart knowledge for interdisciplinary, applied engineering and technology.

B.	With respect to design consideration, to understand the standard structure of								
	biomedical instrumentation systems.								
C.	To learn the technicality associated with instrumentation and design of basic								
	biosignal and imaging equipment.								
D.	To understand the engineering aspects for safety and hazards associated with								
	biomedical instruments.								
E.	To make the students able to perform multidisciplinary research for development								
	of healthcare systems.								

#### **Course Outcomes**

## After the completion of this course, students will be able to:

1.	Understand the general physiology for man-machine interaction in medical						
	environment.						
2.	Understand the fundamentals of the concept and design of biomedical equipment.						
3.	Understand the importance of medical data for better healthcare.						
4.	Analyse the electrical hazards associated with medical equipment so that the safety						
	equipment can be devised or suggested.						
5.	Work in an interdisciplinary team.						

#### **SYLLABUS**

#### Module-I

Physiology of cardiac system, pulmonary system, urinary system, nervous system and muscles. Generation and propagation of action potentials in muscle, heart and nervous system. (8)

#### **Module-II**

Electrocardiograph; Electromyograph; Electroencephalograph; Phonocardiograph; Plathysmograph; Pulmonary function test devices; Non-Invasive and Invasive Blood Pressure measurement. (8)

#### Module-III

Pacemaker; Defibrillator; Anesthesia machine; Ventilator; Heart-Lung machine; Hemodialysis machine; Audiometry and Hearing aids; Nerve and Muscle stimulators; Therapeutic and Surgical diathermies.

(8)

#### **Module-IV**

Generation of X-ray; X-ray imaging device; Catheterization system; Computer Assisted Tomography; Generations of Computer Assisted Tomography System. (8)

#### Module-V

Ultrasound and Doppler equipment; Magnetic Resonance Imaging device; Functional Imaging with Gamma camera; Single Photon Emission Tomography; Positron Emission Tomography.(8)

#### **Text Books:**

- Textbook of Medical Physiology by A. C. Guyton, 8<sup>th</sup> edition, Prism Indian Publication, Bangalore, 1991.
- Handbook for Biomedical instrumentation by R. S. Khandpur, 3<sup>rd</sup> edition, McGraw Hill Education (India) Pvt. Ltd., New Delhi, 2014.

#### **Reference Books:**

- Medical instrumentation, Application & Design by J. G. Webstar, 4<sup>th</sup> edition, Wiley Student Edition, New Delhi, 2009.
- Introduction to Biomedical Equipment Technology by J. J. Kar and J. M. Brown, 4<sup>th</sup> edition, Pearson India Education Services Pvt. Ltd., Noida, 2016.

#### Gaps in the Syllabus (to meet Industry/Profession requirements)

- Electrophysiological and metabolic understanding of the vital organs.
- Engineering design concept of biomedical equipment.
- Concepts of signal and image processing.

#### POs met through Gaps in the Syllabus

3, 4, 12

## Topics beyond syllabus/Advanced topics/Design

- Fundamentals of biochemistry.
- Protective measures in handling with medical equipment.
- Understanding of hospital organization for installation of medical devices.

## POs met through Topics beyond syllabus/Advanced topics/Design

2, 3, 12

#### Course Outcome (CO) Attainment Assessment Tools & Evaluation Procedure

#### **Direct Assessment**

Assessment Tool	% Contribution during CO Assessment
First Quiz	10
Mid Semester Examination	25
Second Quiz	10
Teacher's Assessment	5
End Semester Examination	50

## **Indirect Assessment**

1. Students' Feedback on Course Outcome.

## **Mapping of Course Outcomes onto Program Outcomes**

Course Outcome									Program Specific Outcomes (PSOs)						
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
CO1	3	3	3	1	3	1	1	1				2	3	2	3
CO2	2	2	2	1	3	1	1	1				2	2	2	3
CO3	3	2	2	3	3	1	2	2		2	1	2	2	2	3
CO4	3	3	3	1	2		1	1		2	1	2	3	2	3
CO5	3	3	3	3	2	1	1	1	1	1	1	2	3	3	3

## Correlation Levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

## Mapping Between COs and Course Delivery (CD) methods

CD	Course Delivery Methods	Course	Course Delivery		
Code	Course Denvery Methods	Outcome	Method Used		
CD1	Lecture by use of Boards/LCD Projectors	CO1	CD1, CD7, CD 8		
CD2	Tutorials/Assignments	CO2	CD1 and CD9		
CD3	Seminars	CO3	CD1, CD2 and CD3		
CD4	Mini Projects/Projects	CO4	CD1 and CD2		
CD5	Laboratory Experiments/Teaching Aids	CO5	CD1 and CD2		
CD6	Industrial/Guest Lectures				
CD7	Industrial Visits/In-plant Training				
CD8	Self- learning such as use of NPTEL Materials and				
CD6	Internets				
CD9	Simulation				

# **COURSE INFORMATION SHEET**

**Course code: EE357** 

**Course title: Electronic Devices and Analog Circuits** 

Pre-requisite(s): Basic Electronics

Co-requisite(s): Circuit Theory, Basic electrical

Credits: L: T: P:

Class schedule per week: 03

Class: B.E.

Semester / Level:5<sup>th</sup> / 3

Branch:EEE
Name of Teacher:

# **Course Objectives:**

This course envisions to impart to students to:

A.	Understand the structure of basic electronic devices.
B.	Analyze the dynamic performance of Diode, BJT, MOSFET.
C.	Compare dynamic performance of amplifiers in different configuration.
D.	Design circuits for obtaining the characteristics of amplifier gain and frequency
	response.
E.	Evaluate design cost of an embedded system using oscillator based clock.

# **Course Outcomes:**

After the completion of this course, students will be able to:

1.	To describe method of switching of basic electronic devices.
2.	Analyze the dynamic switching characteristics of Diode, BJT, MOSFET.
3.	Compare the time domain and frequency domain response of different amplifiers.
4.	Design proper circuits for obtaining desired amplification and signal of desired
	frequency.
5.	Optimize the cost of an embedded system using various amplifiers and oscillators.

# **SYLLABUS: EE357 Electronic Devices and Analog Circuits**

MODULE	(NO. OF
MODULE	`
	LECTURE
	HOURS)

MODULE – I	6
PN JUNCTION DEVICES	
PN junction diode -structure, operation and V-I characteristics,	
diffusion and transition capacitance	
Rectifiers - Half Wave and Full Wave Rectifier,- Display devices-	
LED, Laser diodes, Zener diodecharacteristics- Zener Reverse	
characteristics – Zener as regulator	
MODULE – II	10
TRANSISTORS AND THYRISTORS	
BJT, JFET, MOSFET- structure, operation, characteristics and Biasing	
UJT, Thyristors and IGBT –Structure and characteristics.	0
MODULE – III	8
ANALOG AMPLIFIERS	
BJT small signal model – Analysis of CE, CB, CC amplifiers- Gain	
and frequency response –MOSFET small signal model– Analysis of	
CS and Source follower – Gain and frequency response- High	
frequency analysis.	
MODULE – IV	8
MULTISTAGE AMPLIFIERS AND DIFFERENTIAL	
AMPLIFIER	
BiCMOS cascode amplifier, Differential amplifier – Common mode	
and Difference mode analysis – FET, input stages – Single tuned	
amplifiers – Gain and frequency response – Neutralization methods,	
power amplifiers –Types (Qualitative analysis).	
MODULE – V	8
FEEDBACK AMPLIFIERS AND OSCILLATORS	
Advantages of negative feedback - voltage / current, series , Shunt	
feedback –positive feedback – Condition for oscillations, phase shift –	
Wien bridge, Hartley, Colpitts and Crystal oscillators.	

# **Text Book:**

- David A. Bell ,"Electronic devices and circuits", Oxford University higher education, 5th edition 2008.
- Robert L.Boylestad, "Electronic devices and circuit theory", Prentice Hall, 2002.

#### **Reference Book:**

- Balbir Kumar, Shail.B.Jain, "Electronic devices and circuits" PHI learning private limited, 2nd edition, 2014.
- R. A. Gayakwad, "Op-Amps and Linear Integrated Circuits," Pearson, 4th Edition, 2000

# Gaps in the syllabus:

Common Mode Noise Mitigation in OPAMP,

POs met through Gaps in the Syllabus:

PO (4)

Topics beyond syllabus/Advanced topics/Design:

Assignment: Filter design for common mode noise mitigation in opamps.

POs met through Topics beyond syllabus/Advanced topics/Design:

PO (4)

# Course Outcome (CO) Attainment Assessment Tools & Evaluation Procedure

# **Direct Assessment**

Assessment Tool	% Contribution during CO Assessment
First Quiz	10
Mid Semester Examination	25
Second Quiz	10
Teacher's Assessment	5
End Semester Examination	50

# **Indirect Assessment**

1. Students' Feedback on Course Outcome.

# **Mapping of Course Outcomes onto Program Outcomes**

Course Outcome				Pı	ogra	ım O	utco	mes (	(POs)	)			S O	rogra Specifi utcom (PSOs	ic ies
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15

CO1	3	3	3	2	2	2	2	2	1	1	1	1	3	2	2
CO2	3	3	3	3	2	2	2	2	2	2	1	1	3	3	2
CO3	3	3	3	3	3	3	3	3	3	2	2	2	3	3	2
CO4	3	3	3	3	3	3	3	3	3	3	3	2	3	3	3
CO5	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3

Correlation Levels 1, 2 or 3 as defined below:
1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

Manning Between COs and Course Delivery (CD) methods

CD Code	Course Delivery Methods	Course Outcome	Course Delivery Method Used
CD1	Lecture by use of Boards/LCD Projectors	CO1	CD1, CD7, CD 8
CD2	Tutorials/Assignments	CO2	CD1 and CD9
CD3	Seminars	CO3	CD1, CD2 and CD3
CD4	Mini Projects/Projects	CO4	CD1 and CD2
CD5	Laboratory Experiments/Teaching Aids	CO5	CD1 and CD2
CD6	Industrial/Guest Lectures		
CD7	Industrial Visits/In-plant Training		
CD8	Self- learning such as use of NPTEL  Materials and Internets		
CD9	Simulation		

# **COURSE INFORMATION SHEET**

**Course Code: EE 427** 

**Course Title: Soft Computing Techniques** 

Pre-requisite(s): MA 103 (Mathematics I), MA 107 (Mathematics II)

Co-requisite(s):

**Credits:** 

L	T	P	C
3	1	0	1

Classschedule per week: 04

Class: B. Tech.

**Semester / Level:Fifth/Third** 

**Branch: Electrical & Electronics Engineering** 

Name of Teacher:

# **Course Objectives:**

The course objective is to provide students with an ability to:

A.	Conceptualize neural networks and its learning methods.
В.	Infer the basics of genetic algorithms and their applications in optimization and planning.
C.	Interpret the ideas of fuzzy sets, fuzzy logic and fuzzy inference system.
D.	Categorize the tools and techniques available for soft computing, while employing them according to practical requirements of an engineering design.

# **Course Outcomes:**

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

1.	Identify the soft computing techniques and their roles in building intelligent
	machines.
2.	Recognize an appropriate soft computing methodology for an engineering problem.
3.	Apply fuzzy logic and reasoning to handle uncertainty while solving
	engineering problems.
4.	Apply neural network and genetic algorithms to combinatorial optimization
	problems.

# **Syllabus**

MODULE	(NO. OF LECTURE HOURS)
<b>Introduction:</b> Background, uncertainty and imprecision, statistics and random processes, uncertainty in Information. Fuzzy sets and membership, chance versus ambiguity, fuzzy control from an industrial perspective, Knowledge based systems for process control, knowledge-based controllers, knowledge representation in knowledge-based controllers.	10
Mathematics of Fuzzy Control and Membership Function: Classical sets, Fuzzy sets, Properties of fuzzy sets, operations on fuzzy sets. Classical relations and fuzzy relations - cartesian product, crisp relation, Fuzzy relations, Tolerance and Equivalence Relations, Fuzzy tolerance and equivalence relations, operation on fuzzy relations, The extension principle. Features of membership functions, standard forms and boundaries, Fuzzification, Membership value assignment. Fuzzy-to-Crisp conversions: Lambda-cuts for fuzzy sets, Lambda-cuts for fuzzy relations. Defuzzification Methods	10
Module – III  Introduction: Structure and foundation of Single Neuron, Neural Net Architectures, Neural Learning Application, Evaluation of Networks, Implementation. Supervised Learning - Single Layer Networks, Perceptions, Linear separability, Perception, Training algorithms, Guarantee of success, Modifications.	7
Module – IV  Multilayer Networks - Multilevel discrimination, preliminaries, backpropagation algorithm, setting the parameter values, Accelerating the learning process, Applications, RBF Network.	8
Module – V Unsupervised learnings - Winner take all networks, learning vector quantizers, ART, Topologically organized networks.  Associative Models - Non-iterative procedures for Association, Hopfield networks,	5

#### **Text Books:**

- Fuzzy logic with Engineering Applications Timothy J. Ross, McGraw-Hill International Editions.
- Fuzzy Sets and Fuzzy logic: Theory and Applications George J. Klir and Bo. Yuan, Prentice- Hall of India Private Limited.
- Neural Networks: A Comprehensive Foundation SimanHaykin, IEEE, Press, MacMillan, N.Y. 1994.

#### **Reference Books:**

• Elements of Artificial Neural Networks – KishanMehrotra, Chilakuri K. Mohan, Sanjay Ranka (Penram International Publishing (India)

# Gaps in the Syllabus (to meet Industry/Profession requirements)

- Conceptualization of theoretical knowledge with practical situation.
- Development of coding skills in student through simulation.
- Applications of optimization techniques in electrical and electronics engineering.

# POs met through Gaps in the Syllabus

3, 4, 12

# Topics beyond syllabus/Advanced topics/Design

- Mixed(Hybrid) Soft Computing
- Markov Modeling (HMM)

# POs met through Topics beyond syllabus/Advanced topics/Design

2, 3, 4, 12

# Course Outcome (CO) Attainment Assessment Tools & Evaluation Procedure

#### **Direct Assessment**

Assessment Tool	% Contribution during CO Assessment
First Quiz	10
Mid Semester Examination	25
Second Quiz	10
Teacher's Assessment	5
End Semester Examination	50

#### **Indirect Assessment**

1. Students' Feedback on Course Outcome.

# **Mapping of Course Outcomes onto Program Outcomes**

Course Outcome		Program Outcomes (POs)							Program Specific Outcomes (PSOs)						
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
CO1	3	3	3	1	3	1	1	1				2	3	2	3
CO2	3	3	3	1	3	1	1	1				2	3	2	3
CO3	3	3	3	3	3	1	2	2		1	1	2	3	2	3
CO4	3	3	3	1	3		1	1		1	1	2	3	2	3

# Correlation Levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

# Mapping Between COs and Course Delivery (CD) methods

CD	Course Delivery Methods	Course	Course Delivery
Code	•	Outcome	Method Used
CD1	Lecture by use of Boards/LCD Projectors	CO1	CD1, CD7, CD 8
CD2	Tutorials/Assignments	CO2	CD1 and CD9
CD3	Seminars	CO3	CD1, CD2 and CD3
CD4	Mini Projects/Projects	CO4	CD1, CD2, CD3 and CD9
CD5	Laboratory Experiments/Teaching Aids		
CD6	Industrial/Guest Lectures		
CD7	Industrial Visits/In-plant Training		
CD8	Self- learning such as use of NPTEL Materials and Internets		
CD9	Simulation		

# **COURSE INFORMATION SHEET**

**Course Code: EE 449** 

**Course Title: Artificial Intelligence for Electrical Engineering** 

Pre-requisite(s): MA 103 (Mathematics I), MA 107 (Mathematics II)

Co- requisite(s):

L	T	P
3	1	0

**Credits:** 

Class schedule per week: 04

Class: B. Tech.

Semester / Level: Fifth/Third

**Branch: Electrical & Electronics Engineering** 

Name of Teacher:

# **Course Objectives:**

The course objective is to provide students with an ability to:

A.	To apprehend the importance of Artificial Intelligence.
В.	To apply the soft computing technique for solving the problems of power and control.
C.	To develop ANN, fuzzy and GA based model for power and control application
D.	To develop optimization-based model for real time applications.

# **Course Outcomes:**

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

1	Understand the basic of Artificial Intelligent techniques.
2	Be acquainted with how the soft computing technique can be used for
	solving the problems of power systems operation and control.
3	Design of ANN based systems for function approximation used in load
	forecasting.
4	Design of Fuzzy based systems for load frequency control in power systems
5	Solve problem of Optimization in power systems.

# **Syllabus**

Syllabus	
MODULE	(NO. OF LECTURE HOURS)
Module - I Introduction to Artificial Intelligence: Introduction, Definition of Artificial Intelligence, Importance of Soft Computing, Main Components of Soft Computing: Fuzzy Logic, Artificial Neural Networks, Introduction to Evolutionary Algorithms, Hybrid Intelligent Systems, Single and multi-objective optimization.	10
Module II Artificial Neural Network and Supervised Learning: Introduction, Artificial Neuron Structure, ANN Learning; Back-Propagation Learning, Properties of Neural Networks, Generalized Neuron Models, Factors Affecting the Performance of Artificial Neural Network Models, Application of GN Models to Electrical Machine Modeling, Electrical Load Forecasting Problem: Short Term Load Forecasting Using Generalized Neuron Model, Aircraft Landing Control System Using GN Model.	10
Module III Introduction to Fuzzy Set Theoretic Approach: Introduction, Uncertainty and Information, Types of Uncertainty, Introduction of Fuzzy Logic, Fuzzy Set, Operations on Fuzzy Sets, Fuzzy Intersection, Fuzzy Union, Fuzzy Complement, Fuzzy Concentration, Fuzzy Dilation, Fuzzy Intensification, α-Cuts, Characteristics of Fuzzy Sets, Demorgan's Law, Fuzzy Cartesian Product, Various Shapes of Fuzzy Membership Functions, Methods of Defining of Membership Functions, Fuzzy Relation, Defuzzification Methods	7
Module IV Applications of Fuzzy Rule Based System: Introduction, System's Modeling and Simulation Using Fuzzy Logic Approach, Selection of Variables, their Normalization Range and the Number of Linguistic Values, Selection of Shape of Membership Functions for Each Linguistic Value, Selection of Fuzzy Union and intersection Operators, Selection of Defuzzification Method, Steady State D.C. Machine Model, Transient Model of D.C. Machine, Fuzzy Control System, Power System Stabilizer Using Fuzzy Logic.	8
Module V Genetic Algorithms: Introduction, Crossover, Mutation, Survival of Fittest, PopulationSize, Evaluation of Fitness Function, Applications of Artificial Neural Network, Genetic Algorithms and Fuzzy Systems for Power System Applications: voltage control, voltage stability, security assessment, feeder load balancing, AGC, Economic	5

load dispatch, Unit commitment, Condition monitoring.

#### **Reference Books:**

- 1. S. Rajasekaran, G. A. Vijayalakshmi, Neural Networks, Fuzzy logic and Genetic algorithms, PHI publication.
- 2. Chaturvedi, Devendra K, Soft Computing Techniques and its Applications in Electrical Engineering, Hardcover ISBN:- 978-3-540-77480-8, Springer.
- 3. Kalyanmoy Deb, Optimization for Engineering Design, PHI publication
- 4. Kalyanmoy Deb, Multi-objective Optimization using Evolutionary Algorithms, Willey Publication
- 5.Kevin Warwick, Arthur Ekwue, Rag HYPERLINK "https://www.amazon.in/s/ref=dp\_byline\_sr\_book\_3?ie=UTF8&field-author=Rag+Aggarwal&search-alias=stripbooks"Aggarwal, Artificial intelligence techniques in power systems. IEE Power Engineering Series-22.

# Gaps in the Syllabus (to meet Industry/Profession requirements)

- Application of principles of artificial intelligence techniques.
- Practical application of artificial neural network towards artificial intelligence.
- Simulation modelling of fuzzy based artificial intelligence approach in the field of electrical and electronics engineering.

# POs met through Gaps in the Syllabus

3, 4, 12

# Topics beyond syllabus/Advanced topics/Design

- Role of problem solving, vision, and language in understanding human intelligence from a computational perspective.
- Computer assisted surgical and medical analysis, planning, and monitoring.

# POs met through Topics beyond syllabus/Advanced topics/Design

2, 3, 4, 12

# Course Outcome (CO) Attainment Assessment Tools & Evaluation Procedure

# **Direct Assessment**

Assessment Tool	% Contribution during CO Assessment
First Quiz	10
Mid Semester Examination	25
Second Quiz	10
Teacher's Assessment	5
End Semester Examination	50

#### **Indirect Assessment**

1. Students' Feedback on Course Outcome.

# **Mapping of Course Outcomes onto Program Outcomes**

Course Outcome		Program Outcomes (POs)									Program Specific Outcomes (PSOs)				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
CO1	3	3	3	1	3	1	1	1				2	3	2	3
CO2	3	3	3	1	3	1	1	1				2	3	2	3
CO3	3	3	3	3	3	1	2	2		1	1	2	3	2	3
CO4	3	3	3	1	3		1	1		1	1	2	3	2	3
CO5	3	3	3	3	3	1	1	1	1	1	1	2	3	3	3

# Correlation Levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

# Mapping Between COs and Course Delivery (CD) methods

CD	Course Delivery Methods	Course	Course Delivery
Code	Course Delivery Methods	Outcome	Method Used
CD1	Lecture by use of Boards/LCD Projectors	CO1	CD1, CD7, CD 8
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CD4	Mini Projects/Projects	CO4	CD1 and CD2
CD5	Laboratory Experiments/Teaching Aids	CO5	CD1, CD2 and CD9
CD6	Industrial/Guest Lectures		
CD7	Industrial Visits/In-plant Training		
CD8	Self- learning such as use of NPTEL Materials and		
СЪб	Internets		
CD9	Simulation		

# **COURSE INFORMATION SHEET**

**Course Code: EE447** 

**Course Title: Machine Learning** 

Pre-requisite(s): MA 103 (Mathematics I), MA 107 (Mathematics II).

Co- requisite(s):

L	T	P
3	1	0

**Credits:** 

Class schedule per week: 04

Class: B. Tech.

Semester / Level: Fifth / Third

**Branch: Electrical & Electronics Engineering** 

Name of Teacher:

# **Course Objectives:**

The course objective is to provide students with ability to:

A.	Understand the principles, design and implementation of different machine learning
	algorithm grams that improve their performance on some set of tasks with experience.
В.	To illustrate and summarize the technique of machine learning algorithms for program synthesis.
C.	To Identify, formulate and solve machine learning problems for practical applications in power and control.
D.	To develop adaptive laws for hybridization of new model from the existing machine learning algorithms.

# **Course Outcomes:**

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

1	Understand the current state of the art in machine learning and be able to								
	begin to conduct original research in machine learning.								
2	Comprehend of machine learning algorithms and their use in data-driven								
	knowledge discovery and program synthesis.								
3	Identify, formulate and solve machine learning problems that arise in								
	practical applications.								
4	Develop new hybrid model from the existing machine learning algorithms.								

# **Syllabus**

MODULE	(NO. OF LECTURE HOURS)
Module I Introduction: Introduction to Machine Learning, The concept Learning task, General-to-specific ordering of hypotheses, Version spaces, Inductive bias, Over-fitting, Cross-Validation, Machine Learning Applications.	10
Module II Probabilistic Models: Maximum Likelihood Estimation, MAP, Bayes Classifiers, Minimum description length principle, Bayesian Networks, Inference in Bayesian Networks, Bayes Net Structure Learning.	10
Module III Supervised learning: Decision Tree Learning, Instance-Based Learning: k-Nearest neighbor algorithm, Support Vector Machines, Support vector machines for classification and regression, Kernel methods, Basic of Artificial Neural Networks, Linear threshold units, Perceptron's, Multilayer networks and back-propagation. Ensemble learning: Boosting, Bagging, Random Forest.	7
Module IV Unsupervised learning: K-means and Hierarchical Clustering, Fuzzy-C-means, Gaussian Mixture Models, EM algorithm, Hidden Markov Models.	8
Module V Computational Learning Theory: Probably Approximately Correct (PAC) learning, Sample complexity, Computational complexity of training, Vapnik-Chervonenkis (VC) dimension, Reinforcement Learning.	5

# **Reference Books**

- 1. Tom Mitchell. Machine Learning. McGraw Hill, 1997.
- 2. Christopher M. Bishop. Pattern Recognition and Machine Learning. Springer 2006.
- 3. Richard O. Duda, Peter E. Hart, David G. Stork. Pattern Classification. John Wiley & Sons, 2006.

4. E. Alpaydin, Introduction to Machine Learning, Prentice Hall of India, 2006.

# Gaps in the Syllabus (to meet Industry/Profession requirements)

- Application of principles of machine learning in the area of electrical engineering.
- State-of-the-art Machine Learning techniques and how to apply them
- Emphasize how Machine Learning can be used to provide insights and create value from data.

# POs met through Gaps in the Syllabus

3, 4, 12

# Topics beyond syllabus/Advanced topics/Design

- Recent trends in deep learning and representation learning
- Natural language processing

# POs met through Topics beyond syllabus/Advanced topics/Design

2, 3, 4, 12

# Course Outcome (CO) Attainment Assessment Tools & Evaluation Procedure

#### **Direct Assessment**

Assessment Tool	% Contribution during CO Assessment
First Quiz	10
Mid Semester Examination	25
Second Quiz	10
Teacher's Assessment	5
End Semester Examination	50

#### **Indirect Assessment**

1. Students' Feedback on Course Outcome.

# **Mapping of Course Outcomes onto Program Outcomes**

Course Outcome		Program Outcomes (POs)									Program Specific Outcomes (PSOs)				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
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CO2	3	3	3	1	3	1	1	1				2	3	2	3
CO3	3	3	3	3	3	1	2	2		1	1	2	3	2	3
CO4	3	3	3	1	3		1	1		1	1	2	3	2	3

# Correlation Levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

# Mapping Between COs and Course Delivery (CD) methods

CD Code	Course Delivery Methods	Course Outcome	Course Delivery Method Used
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CD5	Laboratory Experiments/Teaching Aids		
CD6	Industrial/Guest Lectures		
CD7	Industrial Visits/In-plant Training		
CD8	Self- learning such as use of NPTEL Materials and Internets		
CD9	Simulation		

# **Program Elective-II**

# **COURSE INFORMATION SHEET**

**Course Code: EE417** 

**Course Title: Fundamentals of Communication System** 

Pre-requisite(s): Good understanding of mathematical tools like integration, differentiation etc.

Co-requisite(s):

**Credits:** L: 3 T: 0 P: 0 C:3

Class schedule per week: 03

Class: B. Tech. Semester / Level:

**Branch: Electronics & Electronics Engineering** 

Name of Teacher:

# **Course Objectives**

# **Course Objectives**

This course enables the students:

A.	Explain communication systems and representation of signals.
B.	Explain different methods of analog modulation and demodulation schemes, their
	design, operation and applications.
C.	Explain different methods of digital modulation and demodulation schemes, their
	design, operation and applications.
D.	Evaluate the performance of communication system in the presence of noise.

# **Course Outcomes**

After the completion of this course, students will be able to:

1.	Demonstrate an understanding on communication system and representation of
	signals.
2.	Demonstrate an understanding on different methods of amplitude modulation and
	demodulation schemes, their design, operation and applications.
3.	Demonstrate an understanding on different methods of angle modulation and
	demodulation schemes, their design, operation and applications.
4.	Demonstrate an understanding on different methods of digital modulation, their
	design, operation and applications.
5.	Evaluate the performance of communication system in the presence of noise.

# **Syllabus:**

# **MODULE - I**

Representation of Signals and Systems:

Fourier series, Fourier Transform, Properties of Fourier Transform, Signal power and power spectral density, Signal energy and energy spectral density, Dirac delta function and its applications, Elements of a Communication system, Block diagram of digital communication system

#### **MODULE - II**

# **Amplitude Modulation Systems:**

Basics of Amplitude modulation, Square law modulator, Switching modulator Square law demodulator, Envelop Detector, Double side band suppressed carrier modulation. Balanced and Ring Modulators, Coherent modulator, Single side band modulation, Frequency Discrimination and phase discrimination modulators, Coherent detection of SSB, Introduction to Frequency Division Multiplexing and Time Division Multiplexing, Superheterodyne AM receiver and its characteristics

[7]

#### **MODULE - III**

# Angle modulation - demodulation communication systems:

Basic of Frequency and phase modulation, Single tone frequency modulation, NBFM, WBFM, Transmission bandwidth of FM wave, Indirect and Direct methods of FM generation, Frequency Discriminator, phase locked Loop demodulator, Super heterodyne F.M. receiver. [7]

# **MODULE - IV**

# **Digital Modulation Techniques:**

Sampling Quantization, PCM, DPCM, DM, ADM, Binary modulation, generation and detection of binary modulated wave, DPSK, QPSK, Matched filter, satellite Communication System,

Transponder [10]

#### **MODULE - V**

#### Noise:

Short Noise, Thermal noise, White Noise, Noise figure, Noise figure of an amplifier, Noise figure of amplifiers in cascade, Noise temperature, Noise Equivalent Bandwidth, Noise due to several amplifiers in cascade [6]

#### **Text books:**

- Simon Haykin, "Communication Systems", Wiley Eastern Limited, New Delhi, 2016, 2/e.
- B. P. Lathi and Zhi Ding, "Modern Digital and Analog Communication Systems", Oxford University Press, 2011, 4/e, (Indian Edition)

#### Reference books:

- John G. Proakis and Masoud Salehi, "Fundamentals of Communication Systems" Pearson Education, Inc., New Delhi, 2013.
- Bruce Carlson and Paul B. Crilly, "Communication Systems: An Introduction to signals and Noise in Electrical Communication", Tata McGraw Hills Education Pvt. Ltd., New Delhi, 2011, 5/e.

Gaps in the syllabus (to meet Industry/Profession requirements): Nil

POs met through Gaps in the Syllabus: Nil

Topics beyond syllabus/Advanced topics/Design: Nil

POs met through Topics beyond syllabus/Advanced topics/Design: Nil

Course Delivery methods
Lecture by use of boards/LCD projectors/OHP
projectors
Tutorials/Assignments
Seminars
Mini projects/Projects
Laboratory experiments/teaching aids
Industrial/guest lectures
Industrial visits/in-plant training
Self- learning such as use of NPTEL materials and
internets
Simulation

# Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

# **Direct Assessment**

Assessment Tool	% Contribution during CO Assessment
Mid Semester Examination Marks	25
Quiz (s)	20 (10x2)
Teacher Assesment	05
End Semester Examination Marks	50

# **Indirect Assessment –**

- 1. Student Feedback of Faculty
- 2. Student Feedback of Course Outcome

# **Mapping between Objectives and Outcomes**

# **Mapping of Course Outcomes onto Program Outcomes**

Course		Program Outcomes										<b>PSOs</b>			
Outcome	a	b	С	d	e	f	g	h	i	j	k	1	1	2	3
1	3	2	2	1	-	-	-	-	-	-	-	2	-	3	2
2	3	3	3	3	2	-	-	-	-	-	-	1	-	3	2
3	3	3	3	3	2	-	-	-	-	-	-	1	-	3	2
4	3	3	3	3	2	-	-	-	-	-	-	1	-	3	2
5	3	3	3	3	3	-	-	-	-	-	-	1	-	3	2

CD	Course Delivery methods	Course Outcome	Course Delivery Method
	Lecture by use of boards/LCD projectors/OHP		CD1 and
CD1	projectors	CO1	CD8
			CD1 and
CD2	Tutorials/Assignments	CO2	CD8
			CD1 and
CD3	Seminars	CO3	CD8
CD4	Mini projects/Projects		
CD5	Laboratory experiments/teaching aids		
CD6	Industrial/guest lectures		
CD7	Industrial visits/in-plant training		
	Self- learning such as use of NPTEL materials and		
CD8	internets		
CD9	Simulation		

# **COURSE INFORMATION SHEET**

**Course Code: EE 411** 

**Course Title: Microprocessor Applications** 

Pre-requisite(s): Fundamentals of logic gates, Flip flops Co-requisite(s): Switching Theory and Logic Design

**Credits:** L: 3 T: 0 P: 0 C: 3

Class schedule per week: 03

Class: B. Tech.

**Semester / Level: Sixth** 

**Branch: Electrical & Electronics Engineering** 

Name of Teacher:

# **Course Objectives**

This course envisions to impart the students to:

A.	Understand the basic 16 bit microprocessor architecture and its functionalities.
B.	Illustrate the programming model of microprocessor.
C.	Apply and analyze the microprocessor based programs for various applications.
D.	Interface the microprocessor with various peripherals
E.	Develop the microprocessor integrating system for practical applications.

# **Course Outcomes**

After the completion of this course, students will be able to:

1.	Basic understanding of 8086 microprocessors architectures and its functionalities.
2.	Interface external peripherals and I/O devices and program the 8086 microprocessor.
3.	Analyze and write Interrupt service Routine (ISR) to handle interrupts in 8086
	microprocessor
4.	Evaluate and transmit data serially in Multi-processor applications
5.	Design and develop microprocessor based systems for real time applications.

# **SYLLABUS**

MODULE	(NO. OF LECTURE HOURS)
Module – I	10
Architecture and Application oriented assembly language programming on Intel	10
8086/8088 family of microprocessors on a P.C. Assembly language programming using DOS and BIOS function calls, using keyboard, display, I/O, Printer, and RS232C port functions.	
Module – II	
Wodule II	10
Assembly programming using MASM with code view facility with all assembler	
directives, source level debugging and use of watch windows to identify	
programme errors. Programming the Numeric processor (Intel 8087 NDP)	
Module – III	10
I/O interface: 8255-PPI, Interfacing keyboard, display, D/A and A/D converter.	10
Interfacing with advanced devices: Memory interfacing to 8086, Interrupt	
structure of 8086, vector interrupt table, interrupts service routine.	
Module – IV	
	5
Communication interface: Serial communication standards, serial data transfer	
schemes, 8251 USART architecture and interfacing RS-232.  Module – V	
iviodule – v	5
<b>APPLICATIONS:</b> Temperature monitoring and control, Traffic light control,	3
frequency Measurement, Waveform generation, Stepper Motor interfacing, Programmable Interrupt Controller 8259A,DMA Controller 8257.	

#### **Text Book:**

- Ramesh S Gaonkar, Microprocessor Architecture, Programming and application with 8085, 4th Edition, Penram International Publishing, New Delhi, 2000. (Module I, II)
- John Uffenbeck, The 80x86 Family, Design, Programming and Interfacing, Third Edition. Pearson Education, 2002. (Module III)
- E8086 Microprocessor by John Uffenbeck.
- Advanced microprocessors and peripherals, A.K Ray and K M Bhurchandani, TMH.

#### **Reference Book:**

- Kenneth L. Short, "Microprocessor and Programming Logic", Second Edition, Prentice Hall, 1997.
- Ajit Pal, "Microprocessors Principles and Applications", Tata McGraw Hill, 2004.
- Douglas V. Hall, "Microprocessors and interfacing: Programming and Hardware", Second Edition, McGraw Hill Inc, 2006.

# Gaps in the syllabus:

Introduction of 32-bit microprocessors like 80286

# POs met through Gaps in the Syllabus:

PO(e)

# Topics beyond syllabus/Advanced topics/Design:

Programming of Multiprocessor systems

# POs met through Topics beyond syllabus/Advanced topics/Design:

PO (e)

# Course Outcome (CO) Attainment Assessment Tools & Evaluation Procedure

#### **Direct Assessment**

Assessment Tool	% Contribution during CO Assessment
First Quiz	10
Mid Semester Examination	25
Second Quiz	10
Teacher's Assessment	5
End Semester Examination	50

#### **Indirect Assessment**

1. Students' Feedback on Course Outcome.

# **Mapping of Course Outcomes onto Program Outcomes**

Course Outcome				Pr	ogra	m Ou	tcom	ies (P	Os)				S O	rograi pecifi utcom PSOs	c es	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	5

CO1	3	3	3	3	3	1	1	1	1	1	1	1	2	2	1
CO2	3	3	3	3	3	2	2	1	1	1	1	1	3	2	1
CO3	3	3	3	3	3	2	2	2	2	1	1	1	3	3	1
CO4	3	3	3	3	3	3	2	2	2	2	2	2	3	3	3
CO5	3	3	3	3	3	3	3	3	3	3	2	2	3	3	3

# Correlation Levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

# Mapping Between COs and Course Delivery (CD) methods

CD Code	Course Delivery Methods	Course Outcome	Course Delivery Method Used					
CD1	Lecture by use of Boards/LCD Projectors	CO1	CD1, CD7, CD 8					
CD2	Tutorials/Assignments	CO2	CD1 and CD9					
CD3	Seminars	CO3	CD1, CD2 and CD3					
CD4	Mini Projects/Projects	CO4	CD1 and CD2					
CD5	Laboratory Experiments/Teaching Aids	CO5	CD1 and CD2					
CD6	Industrial/Guest Lectures							
CD7	Industrial Visits/In-plant Training							
CD8	Self- learning such as use of NPTEL Materials							
CD8	and Internets							
CD9	Simulation							

# **COURSE INFORMATION SHEET**

Course code: EE419

**Course title: Special Electrical Machines** 

**Pre-requisite(s):** Basic Electronics

Co- requisite(s): Circuit Theory, Basic electrical

Credits: L: T: P:

3

Class schedule per week: 03

Class: B.E.

Semester / Level:6<sup>th</sup> / 3

Branch: EEE
Name of Teacher:

# **Course Objectives:**

This course envisions to impart to students to:

11110 00	arbe envisions to impart to students to:
A.	Explain working principle of different type of special electrical machines such as PMBLDC, SRM, Stepper Motor etc
B.	Analyze the dynamic performance of electrical machines based on mathematical modeling.
C.	Compare dynamic performance in terms of speed response and torque response of different machine.
D.	Design power circuits and protection circuits for the drive system based on special electric machine.
E.	Evaluate design cost of closed loop control based electrical drive system in case of special electrical machine.

# **Course Outcomes:**

After the completion of this course, students will be able to:

	1
1.	To describe method of electromagnetic torque generation in electrical machines such
	as PMBLDC, SRM, Stepper Motor etc
2.	Apply a knowledge of mathematical modeling to develop state space model of
	PMBLDC machine and SRM.
3.	Compare the transient behavior of different special electric machines.
4.	Design power converters and protection circuits for the drive system based on special
	electric machine.
5.	Optimize the cost of power converter based electrical drive system for special
	electrical machine.

# **SYLLABUS: EE419 SPECIAL ELECTRICAL MACHINE**

MODULE	(NO. OF
	LECTURE
	HOURS)
MODULE – I	6
Permanent Magnet Brushless DC Motors:	
Fundamentals of permanent magnets types- principle of operation magnetic	
circuit analysis- emf and torque equations	
MODULE – II	10
Permanent Magnet Synchronous Motor:	
Principle of operation –EMF and Torque equations, Power controllers, Torque	
speed characteristics, Digital controllers, Constructional features, operating	
principle and characteristics of synchronous reluctance motor.	

MODULE – III	8
Switched Reluctance Motors:	
Constructional features, Principle of operation, Torque prediction	
Characteristics, Power controllers, Control of SRM drive- Sensor less operation	
of SRM – Applications	
MODULE – IV	8
Stepper Motors:	
Constructional features, Principle of operation, Linear and Nonlinear analysis,	
Characteristics - Drive circuits - Closed loop control -Applications, High-	
Speed Operation of Stepper-Motors: Pull-out torque/speed, characteristics of	
Hybrid stepper motors	
MODULE – V	8
Other Special Machines and Firing and Protection Circuits:	
Principle of operation and characteristics of Hysteresis motor, Linear motor –	
Applications	
Necessity of isolation, pulse transformer, optocoupler – Gate drives circuit:	
SCR, MOSFET, IGBTs and base driving for power BJT. – Over voltage, over	
current and gate protections; Design of snubbers.	

# **Text Book:**

- Gopal Dubey, "Power semiconductor controlled Drives", Prentice Hall Inc., NewJersey, 1989.
- Krishnan R., "Electric Motor Drives- Modeling, Analysis and Control", PrenticeHall of India Pvt. Ltd., New Delhi, 2007.
- E.G. JANARDANAN, "SPECIAL ELECTRICAL MACHINES", PHI Learning Pvt. Ltd., 01-Jan-2014

#### **Reference Book:**

- Bimal K.Bose, "Modern power electronics and AC drives", Pearson Education(Singapore) Ltd., New Delhi, 2005.
- Sheperal, Wand Hully, L.N. "Power Electronic and Motor control" Cambridge University Press Cambridge, 1987.

# Gaps in the syllabus:

State Estimation methods,

# POs met through Gaps in the Syllabus:

PO (4)

# Topics beyond syllabus/Advanced topics/Design:

Assignment: MRAC based state estimation for permanent synchronous motor.

# POs met through Topics beyond syllabus/Advanced topics/Design:

PO (4)

# Course Outcome (CO) Attainment Assessment Tools & Evaluation Procedure Direct Assessment

Assessment Tool	% Contribution during CO Assessment
First Quiz	10
Mid Semester Examination	25
Second Quiz	10
Teacher's Assessment	5
End Semester Examination	50

# **Indirect Assessment**

1. Students' Feedback on Course Outcome.

# **Mapping of Course Outcomes onto Program Outcomes**

Course Outcome		Program Outcomes (POs) Program Specific Outcomes (PSOs)													
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
CO1	3	3	3	2	2	2	2	2	1	1	1	1	3	2	1
CO2	3	3	3	3	2	2	2	2	2	2	1	1	3	2	2
CO3	3	3	3	3	3	3	2	2	2	2	2	1	3	3	2
CO4	3	3	3	3	3	3	3	3	3	2	2	2	3	3	3
CO5	3	3	3	3	3	3	3	3	3	3	3	2	3	3	3

Correlation Levels 1, 2 or 3 as defined below:

Mapping Between COs and Course Delivery (CD) methods

CD Code	Course Delivery Methods	Course Outcome	Course Delivery Method Used
CD1	Lecture by use of Boards/LCD Projectors	CO1	CD1, CD7, CD 8
CD2	Tutorials/Assignments	CO2	CD1 and CD9
CD3	Seminars	CO3	CD1, CD2 and CD3
CD4	Mini Projects/Projects	CO4	CD1 and CD2
CD5	Laboratory Experiments/Teaching Aids	CO5	CD1 and CD2
CD6	Industrial/Guest Lectures		
CD7	Industrial Visits/In-plant Training		
CD8	Self- learning such as use of NPTEL Materials and Internets		
CD9	Simulation		

# **COURSE INFORMATION SHEET**

Course code: EE 443

Course title: UTILISATION OF ELECTRICAL POWER

Pre-requisite(s): Knowledge of kinematics, Power electronics, physics, Boolean algebra and

Computer programming.

Co- requisite(s):

Credits: L: 3 T: 1 P: 0 Class schedule per week: 03

Class: B. Tech

Semester / Level: VII

Branch: EEE
Name of Teacher:

# **Course Objectives**

This course envisions to impart to students to:

A.	To explain the requirements of ideal traction supply system, train movement and
	energy consumption and the various methods of speed control of traction motors.
B.	To outline the knowledge of various methods of heating and welding and their
	applications.
C.	To list the laws of illumination, sources of illumination, flood lighting and street
	lighting and outline the knowledge of components of PLC and PLC programming
D.	Recall the knowledge of motor control circuits and their components, interlocking
	methods, different control methods and their applications.

# **Course Outcomes**

After the completion of this course, students will be able to:

1.	Explain the concept of the following:
	Duty cycle of a train
	speed control of traction motors
2.	Show a basic understanding of variety of tools and techniques (based on physics)
	used in heating, welding
3.	Design illumination schemes
4.	Reproduce the knowledge of various methods of motor control and PLC
	programming.
5.	Solve numerical problems on different engineering topics related to this subject

# **SYLLABUS**

MODULE	(NO. OF LECTURE HOURS)
Module – I	
Electric Traction: Introduction, Requirements of Ideal Traction System Supply	6
system for electric traction, Train movement Energy consumption. Co-efficient of	
adhesion, The traction motors starting, Breaking of Traction motors.	
Module – II	8
Speed Control of Traction Motor: Semiconductor converter controlled drives of	
Traction Motor, Chopper controlled DC traction motor drives. PWM Voltage	
source inverter (VSI) Induction motor drives, Load commutated inverter fed	
synchronous motor drivers, CSI squirrel Cage IM drive, PWM VSI Squirrel cage	
IM drive. Drives of Diesel Electric Traction Motors: Diesel Engine driven D.C	

Generator Feeding dc series motors. Diesel Engine driven three-phase alternator supplying dc motors.	
Module – III Heating & Welding: Introduction, Different methods of heating, Temperature control of resistance furnace, Induction heating, Dielectric heating, Electric welding, Different welding methods, current control of welding transformer, Ultrasonic and laser welding. Illumination: Introduction, Nature of radiations, Definitions. Polar curve, Laws of Illumination, Luminous Efficacy, Source of light, Incandescent, Vapour, Flourescent Lighting calculations, Flood lighting, Street lighting.	9
Module – IV PLC: Introduction, Ladder diagram fundamentals of PLC: Introduction, Basic components and their symbol, Fundamentals of ladder diagram. PLC configurations. System Block Diagram, Update-solve the ladder Network. Fundamental PLC Programming: Physical components Vs. Programme components, Internal Relays, Disagreement circuit. Ladder programme, Execution sequence, Flip-Flop circuits, Mnemonic programming code: AND ladder rung, Entering normally closed contracts, OR ladder rung, Simple branches, Complex branches.	8
Module – V Motor Control Circuit Components, Interlocking methods for reversing control, Sequence control, Schematic and wiring diagram for motor control circuits, Remote control operation of an IM, Motor driven pump for a water tank, automatic water level control, Sequence operation of motors with interlocking arrangements.	5

# **Text Books:**

- 1. Generation, Distribution and Utilisation of Electric Power, C. L. Wadhwa, Revised Edition, Wiley 1993.
- 2. Electrical Design and Estimating and Costing ,K. B. Raina and S. K. Bhattacharya, Reprint 2001, New Age International (P) Ltd., Publishers 1991.
- 3. Fundamentals of Electrical Drives, G. K. Dubey, Second edition, Narosa Publication, New Delhi 2001
- 4. Programmable Logic Controllers, John R. Hackworth and Frederick D. Hackworth Jr., Third edition, Pearson Education 2008.

#### **Reference Books:**

- 1. Utilisation of Electric Power, N. V. Suryanarayana, Reprint 2003, New Age International (P) Ltd., Publishers, New Delhi 1994
- 2. Utilisation of Electric Power, Taylor, London: English

Universities Press, 1955.

Gaps in the Syllabus (to meet Industry/Profession requirements)

Nil

POs met through Gaps in the Syllabus

Nil

Topics beyond syllabus/Advanced topics/Design

POs met through Topics beyond syllabus/Advanced topics/Design

# Course Outcome (CO) Attainment Assessment Tools & Evaluation Procedure

# **Direct Assessment**

Assessment Tool	% Contribution during CO Assessment
First Quiz	10
Mid Semester Examination	25
Second Quiz	10
Teacher's Assessment	5
End Semester Examination	50

# **Indirect Assessment**

1. Students' Feedback on Course Outcome.

# **Mapping of Course Outcomes onto Program Outcomes**

Course Outcome	Program Outcomes (POs)							Program Outcomes (POs)				Program Specific Outcomes (PSOs)			
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
CO1	3	3	3	NA	2	2	1	1	3	3	2	3	2	3	2
CO2	3	3	2	NA	2	2	NA		2	3	2	3	1	2	1
								NA							
CO3	3	3	3	1	2	2	2	М	2	3	2	3	1	2	1
CO4	3	3	3	NA	2	3	NA		2	3	1	3	3	3	3
								NA							
CO5	3	3	2	1	3	2			1	2	1	3	1	2	2
							NA	NA							

# Correlation Levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

# Mapping Between COs and Course Delivery (CD) methods

CD	Course Delivery Methods	Course	Course Delivery
Code	Course Denvery Methods	Outcome	Method Used
CD1	Lecture by use of Boards/LCD Projectors	CO1	CD1& CD8
CD2	Tutorials/Assignments	CO2	CD1 & CD8
CD3	Seminars	CO3	CD1, CD2 & CD8
CD4	Mini Projects/Projects	CO4	CD1& CD8
CD5	Laboratory Experiments/Teaching Aids	CO5	CD1 & CD8
CD6	Industrial/Guest Lectures		
CD7	Industrial Visits/In-plant Training		
CD8	Self- learning such as use of NPTEL Materials		
CD8	and Internets		
CD9	Simulation		

# **COURSE INFORMATION SHEET**

Course code: EE 425 Course title: Robotics

Pre-requisite(s): Engineering Mathematics, Signal and systems, Control Theory, Basic

programming knowledge.

Co- requisite(s):

Credits: L: 3 T: 0 P: 0 Class schedule per week: 03

Class: B. Tech.

**Semester / Level: Third** 

**Branch: Electrical and Electronics Engineering** 

Name of Teacher:

# **Course Objectives**

This course envisions to impart to students to:

A.	Outline fundamentals of robotics and discuss different types of sensors and basic
	programming languages used for robotics
B.	Describe direct and inverse kinematics of robots and to illustrate techniques used for

	planning robot motions in order to solve meaningful manipulation tasks.
C.	Explain different methods for control of robotic manipulators.
D.	Appraise the use of robotic vision in different field of robotics and compile all the
	techniques discussed.
E.	Upgrade themselves in the area of state-of-the-art techniques in the field of robotics.

# **Course Outcomes**

After the completion of this course, students will be able to:

1.	enumerate characteristics of robots, sensors used and basic programming languages
2.	visualize and associate direct and inverse kinematics to real life problems.
3.	to explain and analyse different techniques for planning robot motions and control
	of robotic manipulators
4.	assess the techniques of computer vision necessary in the field of robotics
5.	solve real life problems based on direct and inverse kinematics and simulate
	different controllers.

# Syllabus

MODULE	(NO. OF LECTURE HOURS)
Module – I	8
Introduction of Robotics: Evolution of Robots and Robotics. What is and what is not a robot. Robot classification. Robot specifications. Robot applications. Direct Kinematics: Coordinate frames; Rotations; Homogeneous coordinates; D-H representation; The Arm Equation Inverse Kinematics: Inverse kinematics problem. General properties of solutions. Tool configuration. Robotic work cell.	
Module – II	8
Workspace Trajectory and Trajectory Planning: Workspace analysis. Workspace envelope. Workspace fixtures. Pick and place operation. Continuouspath motion. Interpolated motion. Straight line motion.	
Module – III	8
Sensing and Control of Robot Manipulators: Computed torque control; Near Minimum time control; Variable structure control; Non-Linear decoupled feedback control; Resolved motion and Adaptive control. Robotic Sensors: Different sensors in robotics: Range; Proximity; Touch; Torque; Force and others.	

Module – IV	8
<b>Robotic Vision</b> : Image acquisition. Imaging geometry, Image processing: Preprocessing; Segmentation and Description of 3-D structures; Recognition and interpretation.	
Module – V	8
<b>Robot Programming Languages:</b> Characteristics of Robot level languages. Task level languages: Task planning; Problem reduction; Use of predicate logic; Robot learning; Expert systems.	

#### **Text books:**

- 1. Fundamental of Robotics: Analysis and Control- Robert J. Schilling.
- Robotics: Control, Sensing, Vision and Intelligence- K. S. Fu, R.C. Gonzalez and Lee.

# **Reference books:**

• 1. Robotics and Control – R. K. Mittal and I. J. Nagrath.

# Gaps in the syllabus (to meet Industry/Profession requirements)

Simulation to meet real time implementation of techniques for control of robots

# POs met through Gaps in the Syllabus

b, c, e, 1

# Topics beyond syllabus/Advanced topics/Design

Simulation given to students as assignments

# POs met through Topics beyond syllabus/Advanced topics/Design

i, j

# Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

# **Direct Assessment**

Assessment Tool	% Contribution during CO Assessment
First Quiz	10
Mid Semester Examination	25
Second Quiz	10
Teacher's Assessment	5
End Semester Examination	50

#### **Indirect Assessment –**

1. Student Feedback on Course Outcome

# **Mapping of Course Outcomes onto Program Outcomes**

Course Outcome									Program Specific Outcomes (PSOs)						
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
CO1	3	3	2			2							3	3	2
CO2	3	3	3		2	1			2				3	3	2
CO3	3	2	3		2	2			3	3		2	3	3	3
CO4	2	2	2	3	2	3			3	3		3	3	3	3
CO5	2	2	2						2	2			3	3	3

# Correlation Levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

# Mapping Between COs and Course Delivery (CD) methods

		Course	Course Delivery
CD	Course Delivery methods	Outcome	Method
CD1		CO1	CD1,CD6
	Lecture by use of boards/LCD projectors		
CD2			CD1,CD2,CD3,
		CO2	CD4, CD5
	Tutorials/Assignments		
CD3		CO3	CD1,CD6
	Seminars		
CD4			CD1,CD2,CD3,
	Self- learning such as use of NPTEL materials	CO4	CD4, CD5
	and internets		
CD5			CD1,CD2,CD3,
		CO5	CD4, CD5
	Simulation		ŕ

# B. Tech. EEE

Fourth Year Semester- VII

# **Course Information Sheet**

Course code: EE 401

Course title: Switchgear and Protection

Pre-requisite(s): Knowledge in Electrical Machines, Power Transmission and Distribution,

Measurement and Instrumentation, Analysis of Power System.

Co- requisite(s):

Credits: L: T: P: 3 1 0

Class schedule per week: 4

Class: B. Tech.

Semester / Level: VII/IV

Branch: EEE
Name of Teacher:

# **Course Objectives**

This course enables the students:

A.	To outline significance of protective devices in power system network
B.	To explain the principle of operation, types of relays and circuit breakers.
C.	To classify the protection mechanism of generation transmission and distribution and
	its significance at individual location.
D.	To analyze the significance of electromechanical relays for applying it in digital relays.

#### **Course Outcomes**

After the completion of this course, students will be:

1.	Outline of the power system protection mechanism significances.
2.	<b>Explain</b> the operation, classification and structure of the relays and circuit breakers.
3.	Classify and Relate the protection mechanism at different zones of power system, such
	as HL1, HL2 and HL3.
4.	Analy e and differentiate digital relays with electromechanical relays.
5.	Ability to <b>predict</b> and <b>design</b> the protection mechanism at different zones of power
	system as per the modernization of the grid.

# **Syllabus:**

MODULE	(NO. OF LECTURE HOURS)
<b>MODULE</b> – <b>I</b> : Circuit Breakers: Introduction, construction, classification and application of Oil CBs, Air CBs, Vacuum CBs, Sf <sub>6</sub> CBs, HVDC CBs. Testing and rating of CBs. Arc voltage, Mechanism of arc interruption, Re-striking voltage and recovery voltage.	

MODULE – II: Protective Relaying: Introduction to electromagnetic protective relaying, static relaying, and microprocessor based digital protective relaying. Advantage, limitations and basic elements of protective relays. Thermal relay, Over current relay, Directional relay, Differential relay, distance relay.	8
MODULE – III: Generator Protection: using electromagnetic relay and digital relay: Protection against stator and rotor faults and abnormal operating conditions such as unbalanced loading, loss of excitation, over speeding.  Motor Protection: Introduction, Protection against phase fault, ground fault and abnormal operating conditions such as single phasing, Phase reversal and overloading.	8
MODULE – IV: Transformer Protection: using electromagnetic relay and digital relay: Types of faults, over current protection, Differential protection, Differential relay with harmonic restraint, Protection against high resistance ground faults, Inter-turn faults, Buchholz relay.	8
MODULE – V: Transmission Line and Feeder Protection: using over current relay, directional relay, distance relay (Impedance relay, Reactance relay, MHO relay) and carrier aided protection and numerical protection.	8

#### TE TBOO S:

- 1. Power System Protection & Switch Gear : Badriram and Vishwa Karma, TMH Publications, 2<sup>nd</sup> edition, 2013.
- 2. Switch Gear and Protection Sunil S. Rao, Khanna Publications, 3<sup>rd</sup> edition, 2008.

#### REFERENCE BOO S:

- 1. Power System Protection & Switch Gear: Ravindranath & Chander, New Age Publications, 2<sup>nd</sup> edition, 2014.
- 2. The Art and Science of Protective Relaying: C. Russel Mason, Wiley Bastern Ltd, 1956.

Gaps in the syllabus (to meet Industry/Profession requirements):

POs met through Gaps in the Syllabus:

Topics beyond syllabus/Advanced topics/Design

POs met through Topics beyond syllabus/Advanced topics/Design

**Course Outcome (CO) Attainment Assessment Tools & Evaluation Procedure** 

#### **Direct Assessment**

Assessment Tool	% Contribution during CO Assessment
First Quiz	10
Mid Semester Examination	25

Second Quiz	10
Teacher's Assessment	5
End Semester Examination	50

# **Indirect Assessment**

1. Students' Feedback on Course Outcome.

# **Mapping between Objectives and Outcomes**

# **Mapping of Course Outcomes onto Program Outcomes**

Course Outcome		Program Outcomes (POs)							Program Specific Outcomes (PSOs)						
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
CO1	3	2	2									2	3	2	3
CO2	3	3	2	1	2						1	2	3	2	3
CO3	3	3	3	2	2	2	2	2	1	1	1	2	3	3	3
CO4	3	3	3	3	3	2	2	2	1	1	1	2	3	2	3
CO5	3	3	3	3	3	2	2	2	1	1	1	2	3	3	3

	Mapping Between COs and Course Do	elivery (CD) meth	ods
CD	Course Delivery methods	Course Outcome	Course Delivery Method
CD1	Lecture by use of boards/LCD projectors/OHP projectors	CO1	CD1
CD2	Tutorials/Assignments	CO2	CD1
CD3	Seminars	CO3	CD1 and CD2
CD4	Mini projects/Projects		
CD5	Laboratory experiments/teaching aids		
CD6	Industrial/guest lectures		
CD7	Industrial visits/in-plant training		
CD8	Self- learning such as use of NPTEL materials and internets		
CD9	Simulation		

# **Course Information Sheet**

Course code: EE 403

**Course title: Professional Practice Law & Ethics** 

**Pre-requisite(s):** The assumed knowledge for this course is fundamental concepts of electrical power engineering. Students of other specialization can also manage this course. The subject material is very descriptive and a significant proportion of the assessment (including the assignment) is of a descriptive nature.

Co- requisite(s):

Credits: L: T: P:

3 0 0

Class schedule per week: 3

Class: B. Tech.

Semester / Level: VII/IV

Branch: EEE
Name of Teacher:

#### **Course Objectives**

This course enables the students:

A.	The course aims to provide students with an understanding of the hazards to people and equipment that are present in the electrical environment of a power supply utility, commercial or domestic installation, together with the design principles and working procedures that are implemented to minimize the risk of electrical accidents and fires.
	procedures that are implemented to imminize the risk of electrical accidents and rifes.
B.	The legal processes that can arise as a result of electrical accidents and fires are also
	discussed and understand various process model
C.	The course also aims to provide students with a thorough understanding of explosion
	hazards and the various methods of overcoming these hazards.
D.	The course also aims to provide students Ethics of Profession and Human Values

#### **Course Outcomes**

After the completion of this course, students will be:

1.	Gain skills in identifying the presence of electrical hazards, implementing measures to
	minimize risks and develop skills in investigative techniques for determining the
	cause of electrical accidents, fires and explosions.
2.	Assess and provide solutions to a practical case study.
3.	Write a formal engineering report with independent conclusions

# **Syllabus:**

MODULE	(NO. OF LECTURE
	<b>HOURS</b> )

MODULE – I:	
Basic definitions and nomenclature; the effects of electric current passing through the human body; lightning hazards; protection of personnel: earthing and double insulation; protection of personnel: residual current detectors; effects of electric and magnetic fields and electromagnetic radiation; electrosurgical hazards; electrical fires and their investigation; electrical safety and the law including the Indian electricity safety act; electrical safety in hazardous atmospheres: area classification; electrical equipment in hazardous areas; safety issues with emerging energy sources; electrical safety in medical environment; risk assessment procedure.	8
MODULE – II:	
The earth; TT grounding system; TN grounding system; Protective multiple earthing (TN-C-S grounding system); IT grounding system; Extra-low-voltage systems; Earth electrodes, protective conductors, and equipotential bonding conductors	8
MODULE – III:	
Safety against overvoltages; Safety against static electricity and residual voltages; Testing the electrical safety; Applications of electrical safety in special locations and installations.	8
MODULE – IV:	
Ethics of Profession: Engineering profession: Ethical issues in Engineering practice, Conflicts between business demands and professional ideals. Social and ethical responsibilities of Technologists. Codes of professional ethics. Whistle blowing and beyond, Case studies.	8
MODULE – V:	
Profession and Human Values: Values Crisis in contemporary society Nature of	
values: Value Spectrum of a good life Psychological values: Integrated personality; mental health Societal values: The modern search for a good society, justice, democracy, secularism, rule of law, values in Indian Constitution. Aesthetic values: Perception and enjoyment of beauty, simplicity, clarity Moral and ethical values: Nature of moral judgements; canons of ethics; ethics of virtue; ethics of duty; ethics of responsibility	8

#### TE TBOO S:

- 1. Massimo A.G. Mitolo, "Electrical Safety of Low-Voltage Systems", McGraw Hill, 2009.
- 2. "Deborah Johnson, Ethical Issues in Engineering, Prentice Hall, Englewood Cliffs, New Jersey 1991.
- 3. A N Tripathi, Human values in the Engineering Profession, Monograph published by IIM, Calcutta.

#### **REFERENCE BOO S:**

Gaps in the syllabus (to meet Industry/Profession requirements):

POs met through Gaps in the Syllabus:

# Topics beyond syllabus/Advanced topics/Design

# POs met through Topics beyond syllabus/Advanced topics/Design

# Course Outcome (CO) Attainment Assessment Tools & Evaluation Procedure

#### **Direct Assessment**

Assessment Tool	% Contribution during CO Assessment
First Quiz	10
Mid Semester Examination	25
Second Quiz	10
Teacher's Assessment	5
End Semester Examination	50

#### **Indirect Assessment**

2. Students' Feedback on Course Outcome.

# **Mapping between Objectives and Outcomes**

# **Mapping of Course Outcomes onto Program Outcomes**

Course Outcome		Program Outcomes (POs)						Program Specific Outcomes (PSOs)							
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
CO1															
CO2															
CO3															
CO4															
CO5															

	Mapping Between COs and Course Del	ivery	(CD) meth	ods
CD C	ourse Delivery methods		Course Outcome	Course Delivery Method
CD1 Le	ecture by use of boards/LCD projectors/OHP projectors			
CD2 Tu	utorials/Assignments			
CD3 Se	eminars			
CD4 M	Iini projects/Projects			
CD5 La	aboratory experiments/teaching aids			

CD6	Industrial/guest lectures	
CD7	Industrial visits/in-plant training	
CD8	Self- learning such as use of NPTEL materials and internets	
CD9	Simulation	

# **Course Information Sheet**

Course code: EE402

**Course title: Power System Lab** 

Pre-requisite(s): Power system analysis and protection, A.C. & D.C. machines, power electronics,

linear control

Co- requisite(s): knowledge of basics in electrical engineering

Credits: L: T: P: 0 0 3

Class schedule per week: 3

Class: B. Tech.

Semester / Level: VII/IV

Branch: EEE
Name of Teacher:

#### **Course Objectives:**

This course enables the students to:

11115 00	ting course chaoles the stadents to.				
A.	. Apply theoretical knowledge for practical outcomes				
B.	Handle and testing prototype models of the practical systems used in industries.				
C.	Show exposure towards physical significance of machineries.				
D.	Understand how to use various equipments.				

#### **Course Outcomes:**

After the completion of this course, students will be able to:

1	Recall the theoretical knowledge and practical outcomes.
2	Understanding the possible practical values of different experiments and individual parameters
	measured
3	Apply and Analy e the techniques, skills and modern engineering tools necessary for
	engineering
	practice
4	<b>Conclude</b> by justifying the output of the experimental output with theoretical and practical
	outputs
	respectively
5	Ability to <b>compile</b> the experimental data and <b>prepare</b> write-ups.

#### **Syllabus:**

#### **List of Experiments:**

- 1) Power factor control of an inductive load.
- 2) Power system fault analysis using D.C network analyzer.
- 3) Determination of ABCD parameters and voltage profile for an artificial transmission line.
- 4) Determination of over current relay characteristics using Relay Test kit.

- 5) A micro- computer controlled static VAR compensator for receiving end voltage.
- 6) Determination of negative and zero sequence reactance of a 3-phase alternator.
- 7) Phase sequence determination using RC and two bulbs method.
- 8) Ferro- resonance phenomenon for a transformer at no load.
- 9) Determination of zero sequence impedance of 3-phase transformer.
- 10) Earth resistance measurement using Earth tester.
- 11) Operation of different type of renewable integration in power system under Grid Connected Mode and Islanded Mode using Typhoon HIL
- 12) Determination operation of distance relay in power system network using Typhoon HIL
- 13) Study of different configuration of transformer in Balanced and Unbalanced load Condition using Typhoon HIL
- 14) Monitoring the dynamics of three phase grid tied converter using PMUs using Typhoon HIL
- 15) Study of IEEE-13 bus unbalance distribution system network using Typhoon HIL

#### **Referred Books:**

- 1. Electric Machinery: 7th edition, Fitzgerald & Kingsley's Electric Machinery
- 2. Power System Protection & Switchgear: Badriram and Vishwa Karma, TMH Publication 2nd edition, 2014.
- 3. Performance and Design of DC Machines- A. E. Clayton, 1st edition, CBS Publisher, 2004.
- 4. Extra High Voltage AC Transmission Engineering (2nd Ed.) by R. D. Begamudre, Wiley Eastern Ltd.
- 5. Alternating Current Machines, A. S. Langsdorf, Tata McGraw-Hill, 2001
- 6. Microprocessor Architecture-Programming Applications by Ramesh S. Gaonkar, 5th edition, 1998, Prentice Hall.
- 7. Power System Analysis, Stevenson and Grainger, 1994, Mc-Graw Hill
- 8. Electric Energy Systems Theory an Introduction, O.I. Elgerd, TMH,1973.
- 9. Power Electronics, M.D. Singh, K.B. Khanchandani, TMH, Delhi, 2001.
- 10. I.J. Nagrath & Gopal, "Control systems Engineering," 4th ed., New Age International Publication.
- 11. K. Ogata, "Modern Control Engineering," 3rd ed., Pearson Education

Gaps in the syllabus (to meet Industry/Profession requirements): N/A

POs met through Gaps in the Syllabus: N/A

Topics beyond syllabus/Advanced topics/Design: N/A

POs met through Topics beyond syllabus/Advanced topics/Design: N/A

#### Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

#### **Direct Assessment**

Assessment Tool	% Contribution during CO Assessment
<b>Progressive Evaluation</b>	(60)
Attendance Marks	12
Day-to-day performance Marks	06
Lab Viva marks	20
Lab file Marks	12
Lab Quiz-I Marks	10
End SEM Evaluation	(40)

Lab Quiz-II Marks	10
Lab performance Marks	30

#### **Indirect Assessment –**

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

# **Mapping of Course Outcomes onto Program Outcomes**

Course Outcome		Program Outcomes (POs)						Program Specific Outcomes (PSOs)							
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	3	3	1	1	1		3		3	2	2	1
CO2	3	3	3	3	3	1	1	1		3		3	2	2	1
CO3	3	3	3	3	3	1	1	1		3		3	2	2	1
CO4	3	3	3	3	3	1	1	1		3		3	2	2	1
CO5	3	3	3	3	3	1	1	1		3		3	2	2	1

# Correlation Levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

# Mapping Between COs and Course Delivery (CD) methods:

CD Code	Course Delivery Methods	Course Outcome	Course Delivery Method Used
CD1	Lecture by use of Boards/LCD Projectors	CO1	CD1, CD5, CD9
CD2	Tutorials/Assignments	CO2	CD1, CD5, CD9
CD3	Seminars/ Quiz (s)	CO3	CD1, CD5, CD9
CD4	Mini Projects/Projects	CO4	CD1, CD5, CD9
CD5	Laboratory Experiments/Teaching Aids	CO5	CD1, CD5, CD9
CD6	Industrial/Guest Lectures		
CD7	Industrial Visits/In-plant Training		
CD8	Self- learning such as use of NPTEL Materials and Internets		
CD9	Simulation	CO5	CD1, CD5, CD9

# **Course Information Sheet**

**Course code: EE404** 

Course title: Power Electronics Laboratory
Pre-requisite(s): Power System, Power Electronics,

Co- requisite(s): Circuit Theory and Digital Signal Processing

Credits: L: T: P:

0 0 3

Class schedule per week: 03

Class: B.Tech.

Semester / Level: VII /IV

Branch: EEE
Name of Teacher:

#### **Course Objectives:**

This course envisions to impart to students to:

A.	Identify semiconductor switches and carryout experimentation to reproduce the I-V characteristics.
В.	Explain the operation of triggering circuits, commutation circuits for the semiconductor switches and different energy conversion topologies through experimentation.
C.	Demonstrate and draw the waveforms of the circuit variables such as current through and voltage across the switches and load in different energy conversion topologies, though experimentation.
D.	Calculate the performance parameters of energy conversion topologies through experimental and analytical approach. Design assigned circuit topology for given specification and fabricate the circuitry of any of the power converter;
E.	Design the proper closed loop controller and to evaluate the performance of controller in case of a power converter topologies.

#### **Course Outcomes:**

After the completion of this course, students will be able to:

1.	Identify different types of semiconductor based switching devices available in market
2.	Observe different characteristics of semiconductor based switching devices
3.	Choose a suitable and proper switching device for a required power electronics based design

Evaluate the performance of power converter based systems such as electrical drive, renewable energy integration and battery management system
 Design power electronics system which requires a multidisciplinary approach and teamwork

# **SYLLABUS:**

MODULE	(NO. OF LECTURE HOURS)
Experiment – I  Do an experiment on Power MOSFET in order to draw its Transfer and Output characteristics.  Aim:  (i) To obtain saturation, cut off and active region of a Power Mosfet.  (ii) To measure minimum gate voltage required for turning on Power MOSFET	3
Experiment – II Study and observe different methods of commutation.  Aim:  (i) To observe load voltage waveform under natural commutation.  (ii) To observe load voltage waveform under forced commutation.	3
Experiment – III  Execute an experiment on synchronized UJT firing circuit in order to generate a pulse to fire an SCR and draw the various voltage waveforms at different stages of firing circuit.  Aim:  (i) To find out valley point in UJT  (ii) To find minimum gate turn on delay time of SCR.	3
Experiment – IV Perform an experiment on Multilevel (5 Level) three phase inverter.  Aim:  (i) Observe line voltage and current voltage waveform on a DSO and compute voltage stress across each switch.  (ii)Compute THD and compare it with three level inverter.	3
Experiment – V  Execute an experiment in order to find the ripple factor of a single phase bridge diode rectifier.  Aim:  (i) To find relative error between theoretical calculation and practical observation of rectifier load voltage.  (ii) To calculate the value of a capacitor to reduce the ripple factor by a given percentage.	3
Experiment – VI  Do an experiment in order to find the performance measures of a single phase fully controlled thyristor rectifier with LCfilter and resistive load.  Aim:	3

(i) Obtain relationship between firing angle and average output voltage of fully controlled rectifier (ii) Calculation of filter parameters for reducing ripple factors. (iii) Calculation of Transformer Utilization Factor (TUF).	
Experiment – VII In order to find the performance do test on Power MOSFET based step down chopper with R and RL load for different duty cycle and frequency.  Aim:  (i) To find relative error between calculated and observed output load voltage of Step Down Chopper with change in duty cycle.  (ii) To observe the effect of free wheeling diode.	3
Experiment – VIII  PSIM draw and simulate the performance of a three phase bridge rectifier with continuous current mode and different load.  Aim:  (i) Introduction to simulation using PSIM  (ii) Calculation of average output voltage and ripple factor using PSIM	3
Experiment – I Hardware based project for a power converter- Modelling. Aim: (i) Develop a mathematical model of the converter. (ii) Simulate the model and observe time domain response.	3
Experiment – Hardware based project for a power converter- Prototyping. Aim: (i) PCB prototyping of the converters. (ii) Testing and experimentation with the developed power converter	3

#### **Text Books:**

- 1. M.D. Singh, K.B. Khanchandani, Power Electronics, TMH, Delhi 2001.
- 2. M.H. Rashid, Power Electronics: Circuits, Device and Applications, 2nd Ed.n, PHI, New Jersey, 1993,

#### **Reference Books:**

- 1. B K Bose: Modern Power Electronics and A C Drives, 2001, Delhi, PHI.
- 2. G K Dubey, Fundamental of Electric Drives, 2<sup>nd</sup> Edition, PHI, Delhi.
- 3. C.M. Ong, Dynamic Simulation of Electric Machinery, PH, NJ.

Gaps in the syllabus: Inverter based applications

POs met through Gaps in the Syllabus: PO (3)

**Topics beyond syllabus/Advanced topics/Design :** Real time simulation of V/F control using DSPACE real time simulator

POs met through Topics beyond syllabus/Advanced topics/Design: PO (3)

Course Outcome (CO) Attainment Assessment Tools & Evaluation Procedure Direct Assessment

Assessm	ent Tool	% Contribution during CO Assessment
Progressive Evaluation	Day to day performance & Lab files	30
	Quiz	10
	Viva	20
End Semester	Examination Experiment Performance	30
	Quiz	10

# **Indirect Assessment**

1. Students' Feedback on Course Outcome.

# **Mapping of Course Outcomes onto Program Outcomes**

Course Outcome		Program Outcomes (POs)											S O	rogra pecifi utcom PSOs	ic ies
	1	1 2 3 4 5 6 7 8 9 10 11 12										13	14	15	
CO1	3	3	3	3	3	3	3	2	2	2	2	1	3	2	2
CO2	3	3	3	3	3	3	3	3	3	2	2	2	3	2	2
CO3	3	3	3	3	3	3	3	3	3	3	2	2	3	3	2
CO4	3	3	3	3	3	3	3	3	3	3	3	2	3	3	3
CO5	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3

# Correlation Levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

Mapping Between COs and Course Delivery (CD) methods

CD Code	Course Delivery Methods	Course Outcome	Course Delivery Method Used
CD1	Lecture by use of Boards/LCD Projectors	CO1	CD1, CD7, CD 8
CD2	Tutorials/Assignments	CO2	CD1 and CD9
CD3	Seminars	CO3	CD1, CD2 and CD3
CD4	Mini Projects/Projects	CO4	CD1 and CD2
CD5	Laboratory Experiments/Teaching Aids	CO5	CD1 and CD2
CD6	Industrial/Guest Lectures		
CD7	Industrial Visits/In-plant Training		
CD8	Self- learning such as use of NPTEL Materials and Internets		
CD9	Simulation		

# **COURSE INFORMATION SHEET**

**Course code: EE406** 

Course title: Simulation Laboratory
Pre-requisite(s): Power System, Power Electronics

Co- requisite(s): Circuit Theory and Digital Signal Processing

L: **Credits:** T: P: 2 0

Class schedule per week: 02

Class: B.Tech.

Semester / Level:VII /IV

**Branch:EEE** Name of Teacher:

#### **Course Objectives:**

This course envisions to impart to students to:

A.	Understand system dynamics of machines, power electronics and power system;
В.	Observe speed control of DC motor, induction motors drives, BLDC motor and generator speed control for arresting the frequency of power system network;
C.	Analyze the dynamic performance of power converter fed Electric machines using simulation tools.
D.	Predict the change in dynamics owing to various disturbances;
E.	Design the proper controller and to evaluate the performance of controller.

# **Course Outcomes:**

After the completion of this course, students will be able to:

1.	Describe working principle of power converters for various applications such as electrical drives, and power system etc.
2.	Apply the power converter-based control for electric drive system
3.	Analyze the transient behavior of AC and Dc motor controlled by various converters
4.	Evaluate the performance of electric drive system for large scale industrial plant.
5.	Design electrical system which requires a multidisciplinary approach and teamwork

#### **SYLLABUS:**

MODULE	(NO. OF LECTURE HOURS)
Experiment – I  Determine the step response of second order circuit and simulate it in MATLAB/SIMULINK.  Aim:	3
<ul> <li>(i) Mathematically model RLC circuit using differential equation and state space model</li> <li>(ii) Simulate and compare the time domain parameters using both methods.</li> </ul>	
Experiment – II  Develop the transfer function model and state space model of a separately excited as well as unsaturated dc motor drive .  Aim:	3
<ul><li>(i) Simulate compare time domain parameters using both models.</li><li>(ii) Use the developed transfer function model to analyze the variation in armature current, back emf and motor speed for no load, half load and full load torque with the help of SIMULINK.</li></ul>	
Experiment – III  Model and simulate the given dc motor using PI controller.  Aim:	3
(i) Simulate closed loop control and observe time domain parameters for different reference signals (ii) Observe the response for different values of controller gains	
Experiment – IV  Model and simulate open loop v/f(scalar) speed control of 3-phase induction motor drives  Aim:	3
(i) Simulate a three phase inverter feeding a three phase induction motor at half load	
(ii) implement V/F control in simulation environment on the developed model.	
Experiment – V Develop logic to generate switching pulse for 3-phase PMBLDC motor and observe waveform of phase variables and motor torque.  Aim:	3
(i) Develop a three phase inverter connected with PMBLDC motor. (ii) Observe time domain response and compute percentage torque ripples.	
Experiment – VI Develop a simulink model for 1-phase sinusoidal PWM implementing unipolar method for 1-phase inverter.  Aim:	3
<ul><li>(i) Simulate unipolar PWM for single phase inverter.</li><li>(ii) Compute THD in line voltage and Maximum Voltage Stress across discrete switches of inverter.</li></ul>	
Experiment – VII	3

Develop a simulink model for 3-phase sinusoidal PWM implementing bipolar method for 3-phase voltage source inverter.  Aim:  (i) Simulate bipolar PWM for three phase inverter.  (ii) Compute THD in line voltage and Phase voltage and Maximum Voltage Stress across discrete switches of inverter.	
Experiment – VIII Design a simulink model for implementing a DC-DC boost converter.  Aim:  (i) Develop state space model for DC-DC boost converter.  (ii) Compare time domain response of the models developed using state space model of DC-DC boost converter and Power Library of boost converter.	3
Experiment – I Implement a PV solar panel module in MATLAB(SIMULINK) and study its PV and VI curve.  Aim:  (i) Develop a mathematical model for PV cell.  (ii) Obtain its PV and VI characteristics using variable load.	3
Experiment – Design and implementation of MPPT algorithm for a standalone PV system.  Aim:  (i) Develop MPPT algorithm in script function file of MATLAB  (ii) Implement MPPT algorithm for a fixed load.	3

#### **Text Books:**

- 1. Rudra Pratap: Getting Started with MATLAB: A Quick Introduction for Scientists and Engineers, 2002, Oxford University Press
- 2. M.H. Rashid, Power Electronics, PHI,

#### **Reference Books:**

- 1. B K Bose: Modern Power Electronics and A C Drives, 2001, Delhi, PHI.
- 2. G K Dubey, Fundamental of Electric Drives, 2<sup>nd</sup> Edition, PHI, Delhi.
- 3. C.M. Ong, Dynamic Simulation of Electric Machinery, PH, NJ.

#### Gaps in the syllabus:

**Real Time Simulation** 

POs met through Gaps in the Syllabus:

PO (4,5)

Topics beyond syllabus/Advanced topics/Design:

Real time simulation of V/F control using DSPACE real time simulator

POs met through Topics beyond syllabus/Advanced topics/Design:

PO (4,5)

**Course Outcome (CO) Attainment Assessment Tools & Evaluation Procedure** 

# Assessment Tool % Contribution during CO Assessment

Progressive Evaluation	Day to day performance & Lab files	30
	Quiz	10
	Viva	20
End Semester	Examination Experiment Performance	30
	Quiz	10

# **Indirect Assessment**

1. Students' Feedback on Course Outcome.

#### **Mapping of Course Outcomes onto Program Outcomes**

Course Outcome				F	Prog	gran	n O	Program Specific Outcomes (PSOs)							
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
CO1	3	3	3	3	3	3	2	2	2	2	2	1	3	2	2
CO2	3	3	3	3	3	3	3	3	2	2	2	2	3	2	2
СОЗ	3	3	3	3	3	3	3	3	3	2	2	2	3	3	2
CO4	3	3	3	3	3	3	3	3	3	3	2	2	3	3	3
CO5	3	3	3	3	3	3	3	3	3	3	3	2	3	3	3

#### Correlation Levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

Mapping Between COs and Course Delivery (CD) methods

CD	Course Delivery Methods	Course	Course Delivery
Code		Outcome	Method Used
CD1	Lecture by use of Boards/LCD Projectors	CO1	CD1, CD7, CD 8

CD2	Tutorials/Assignments	CO2	CD1 and CD9
CD3	Seminars	CO3	CD1, CD2 and CD3
CD4	Mini Projects/Projects	CO4	CD1 and CD2
CD5	Laboratory Experiments/Teaching Aids	CO5	CD1 and CD2
CD6	Industrial/Guest Lectures		
CD7	Industrial Visits/In-plant Training		
CD8	Self- learning such as use of NPTEL Materials and Internets		
CD9	Simulation		

# **Programme Elective-III**

#### **COURSE INFORMATION SHEET**

**Course code: EE573** 

Course title: Embedded Systems and Applications Pre-requisite(s): Microprocessor and Microcontroller

Co- requisite(s): Digital Electronics and C programming

Credits: L: T: P:

3 0 0

Class schedule per week: 03

Class: B.Tech.

Semester / Level: VII / IV

Branch: EEE
Name of Teacher:

# **Course Objectives:**

This course envisions to impart to students to:

1.	Comprehend the basic functions, structure, concept and definition of embedded systems.
2.	Interpret ATMEGA8 microcontroller and TMS320C6713 processors in the development of embedded systems.
3.	Correlate different serial interfacing protocols (SPI, TWI, I2C, USART).
4.	Understand interfacing of different peripherals (ADC, DAC, LCD, motors).
5.	Evaluate design cost of any given embedded system application.

#### **Course Outcomes:**

After the completion of this course, students will be able to:

CO1	Visualize the basic elements and functions of ATMEGA8 in building an embedded system.
CO2	Work with modern hardware/software tools for building prototypes of embedded systems.
CO3	Interface various sensors, ADC, DAC, LCD, stepper motors with ATMEGA8.
CO4	Employ various bus protocols like SPI, TWI, I2C for interfacing peripherals.
CO5	Apply design methodologies for embedded systems, while appreciating the considerations for embedded systems design: specification, technological choice, development process, technical,

economic, environmental and manufacturing constraints, reliability, security and safety, power and performance.

# **SYLLABUS:**

MODULE	(NO. OF LECTURE HOURS)
MODULE – I Introduction & Basic Concepts of Computer Architecture: Embedded Systems Overview, Processor technology- General purpose processors (Software), Single purpose processors (Hardware), Application- Specific processors; IC Technology- Full- custom/VLSI, Semicustom ASIC (Gate Array and standard cell), PLD Computer Architecture Concepts Memory, Input/ Output, DMA, Parallel and Distributed computers, Embedded Computer Architecture, Brief Introduction to FPGA processor.	6
MODULE – II Embedded Processors & Systems: Atmel AVR ATMEGA 8 Micro-controller Introduction, Major features, Architecture, Application and programming, Timers/Counters, ADC, USART, SPI, TWI, Vectored Interrupts with emphasis on external interrupts.	10
MODULE – III  DSP-based controllers: Texas Instrument's TMS320C6713 DSP processor Introduction, Major features, Architecture, Application and programming, Brief Introduction to TMS320C28335.	6
MODULE – IV  Peripherals and Interfacing: Adding Peripherals and Interfacing- Serial Peripherals and Interfacing- Serial Peripheral Interface (SPI) Inter Integrated Circuit (I2C), Adding a Real- Time Clock with I2C, Adding a Small Display with I2C Serial Ports - UARTs, RS-232C & RS-422, Infrared Communication, . USB, Networks- RS-485, Controller Area Network (CAN), Ethernet Analog Sensors - Interfacing External ADC, Temperature Sensor, Light Sensor, Accelerometer, Pressure Sensors, Magnetic - Field Sensor, DAC.	12
MODULE – V Embedded System for Motor Control: PWM; Embedded System Applications - Motor Control, Motor Control, and Switching Big Loads	8

#### **Text books:**

1. Catsoulis, John, "Designing Embedded Hardware", First/Second Edition, Shroff Publishers & Distributors Pvt. Ltd., New Delhi, India.

- 2. Vahid, Frank and Givargis, Tony, "Embedded System Design A Unified hardware/Software Introduction", John Wiley & Sons, (Asia) Pvt Ltd., Replika Press Pvt., Delhi 110040.
- 3. Mazidi & Mazidi, "AVR Microcontrollers & Embedded Systems using Assembly & C Pearson Education
- 4. Rulph Chassaing, "Digital Signal Processing and Applications with C6713 and C6416 DSK", John Wiley and Sons publication

#### Reference books:

- 1. Stuart R. Ball, "Embedded Microprocessor Systems, Real World Design", Second Edition, Newnes publication.
- 2. Nasser Kehtarnavaz, "Real Time Digital Signal Processing based on the TMS320C6000", Elsevier publication.

#### Gaps in the syllabus:

Computation of algorithm complexity

POs met through Gaps in the Syllabus:

PO (4)

Topics beyond syllabus/Advanced topics/Design:

Assignment: Compute number of clock cycles required for UART and RS232 Communication

POs met through Topics beyond syllabus/Advanced topics/Design:

PO (4)

# Course Outcome (CO) Attainment Assessment Tools & Evaluation Procedure Direct Assessment

Assessment Tool	% Contribution during CO Assessment
First Quiz	10
Mid Semester Examination	25
Second Quiz	10
Teacher's Assessment	5
End Semester Examination	50

#### **Indirect Assessment**

1. Students' Feedback on Course Outcome.

#### **Mapping of Course Outcomes onto Program Outcomes**

Course Outcome		Program Outcomes (POs)										S O	rogra pecifi utcom PSOs	c ies	
•	1	1 2 3 4 5 6 7 8 9 10 11 12							12	13	14	15			
CO1	3	3	3	2	2	2	2	1	1	1	1	2	3	2	1
CO2	3	3	3	3	3	2	2	2	1	1	1	2	3	2	2
CO3	3	3	3	3	3	3	3	2	2	2	2	2	3	3	2
CO4	3	3	3	3	3	3	3	3	3	3	2	2	3	3	3
CO5	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3

# Correlation Levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

Mapping Between COs and Course Delivery (CD) methods

CD Code	Course Delivery Methods	Course Outcome	Course Delivery Method Used
CD1	Lecture by use of Boards/LCD Projectors	CO1	CD1, CD7, CD 8
CD2	Tutorials/Assignments	CO2	CD1 and CD9
CD3	Seminars	CO3	CD1, CD2 and CD3
CD4	Mini Projects/Projects	CO4	CD1 and CD2
CD5	Laboratory Experiments/Teaching Aids	CO5	CD1 and CD2
CD6	Industrial/Guest Lectures		
CD7	Industrial Visits/In-plant Training		

CD8	Self- learning such as use of NPTEL Materials and Internets	
CD9	Simulation	

# **Course Information Sheet**

**Course Code: EE 531** 

**Course Title: EHV AC Power Transmission** 

Pre-requisite(s): Knowledge of Physics, Mathematics, Principle of Electrical Engineering,

Electromagnetic Theory, Power System Transmission and Distribution

Switch Gear and Protection

Co-requisite(s):

Credits: L: T: P:

3 0 0

Class schedule per week: 03

Class: B. Tech.

Semester / Level: VII/IV

Branch: EEE
Name of Teacher:

#### **Course Objectives**

This course envisions imparting the following objectives to students:

A.	To provide the concept of calculation line resistance, inductance, capacitance and ground return parameters for N-conductor bundle				
B.	To make the students understand the field of point charge, line charge and then surface				
	voltage gradient for bundle conductor.				
C.	To expose the effect of compensators in voltage dynamic of EHV buses.				
D.	To expose the students about the calculation process of electrostatic and				
	electromagnetic field for bundle conductor and their effects.				
E.	To provide the core concept of HVDC system and the working principles of				
	converters, harmonic generation and filtration.				

#### **Course Outcomes**

After the completion of this course, students will be able to:

1.	To determine the line parameters of bundle conductors.

2.	To formulate the mathematical equations for different factors that causes the operational
	limitations for EHVline like surface voltage gradients, electrostatic field.
3.	To determine the required size of compensators for EHV line.
4.	To understand the core concept involving the different components in schematic diagram
	of HVDC system and their performance.
5.	To understand the nature of harmonics generated by converters and to comprehend the
	importance of filter.

#### **SYLLABUS:**

MODULE	(NO. OF LECTURE HOURS)
Module – I	
Maxwell's coefficients, Sequence inductance and capacitance, Charge Matrix, Effect of Ground wire.	10
Module – II	
Surface Voltage-gradient on bundled conductors, Mangoldt's formula, Gradient factors & their use, Ground level electrostatic field of EHV lines.	10
Module – III	
Power frequency over-voltage control, Series and shunt compensation, Generalised Constants of Compensated line, Static Var Compensators (SVC/SVS). Switching over-voltages in EHV Systems	7
Module – IV	
Six-pulse Bridge Circuit: waveforms and relevant equations, Twelve-pulse converter, Advantages of higher pulse number, Bipolar to monopolar operation, Converter performance with phase control, Commutation and effect of reactance	8
Module – V	
Introduction to HVDC Transmission system, Economical advantages, Technical advantages, Critical distance, Submarine transmission. Inverter, Equivalent circuit of HVDC system, Schematic diagram, Reactive power consideration in HVDC system, Harmonics, Filters in HVDC system.	5

#### **Text Books:**

1. Extra High Voltage AC Transmission Engineering (2nd Ed.) by R.D. Begamudre, Wiley Eastern Ltd. 2. HVDC Power Transmission Systems by K. Padiyar, Wiley Eastern Ltd.

# Course Outcome (CO) Attainment Assessment Tools & Evaluation Procedure

#### **Direct Assessment**

Assessment Tool	% Contribution during CO Assessment
First Quiz	10
Mid Semester Examination	25
Second Quiz	10
Teacher's Assessment	5
End Semester Examination	50

#### **Indirect Assessment**

1. Students' Feedback on Course Outcome.

# **Mapping of Course Outcomes onto Program Outcomes**

Course Outcome		Program Outcomes (POs)								Program Specific Outcomes (PSOs)					
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
CO1	3	3	3	1	3	1	1	1				2	3	2	2
CO2	3	3	3	1	3	1	1	1				2	3	2	2
CO3	3	3	3	3	3	1	2	2		1	1	2	3	2	2
CO4	3	3	3	1	3		1	1		1	1	2	3	2	2
CO5	3	3	3	3	3	1	1	1	1	1	1	2	3	2	2

# Correlation Levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

# Mapping Between COs and Course Delivery (CD) methods

CD Code	Course Delivery Methods	Course Outcome	Course Delivery Method Used
CD1	Lecture by use of Boards/LCD Projectors	CO1	CD1, CD7, CD 8
CD2	Tutorials/Assignments	CO2	CD1 and CD9
CD3	Seminars	CO3	CD1, CD2 and CD3
CD4	Mini Projects/Projects	CO4	CD1 and CD2
CD5	Laboratory Experiments/Teaching Aids	CO5	CD1 and CD2
CD6	Industrial/Guest Lectures		
CD7	Industrial Visits/In-plant Training		
CD8	Self- learning such as use of NPTEL Materials and Internets		
CD9	Simulation		

#### **COURSE INFORMATION SHEET**

Course code: EE 437

**Course title: INDUSTRIAL DRIVES AND CONTROL** 

Pre-requisite(s): Principles of Electrical Engineering, Electrical Machines, Power Electronics

Co- requisite(s):

Credits: L: T: P: 3 0 0

Class schedule per week: 03

Class: B. Tech.

Semester / Level: VII/IV

**Branch: EEE Name of Teacher:** 

# **Course Objectives**

This course envisions to impart to students to:

A.	explain the components of an electric drive system and understand their functions;
B.	describe the dynamics of an electromechanical system;
C.	choose an appropriate electric drive as per the application and requirements;
D.	select a proper size of the motor as per the load requirements and develop the closed
	loop control and asses the performance of the drive in terms of stability, capabilities
	of regeneration and flexibility in control.

#### **Course Outcomes**

After the completion of this course, students will be able to:

1.	define an electric drive system and its component and determine the load parameters
	such as equivalent moment of inertia and load torque;
2.	develop dynamic model of an electric drive and carry out stability analysis and explain
	the necessity and different types of load equalization;
3.	use the information of different class of duty and thermal model to choose appropriate
	size of a motor for a given application;
4.	define the speed torque characteristics, different zone of operation, starting and braking
	of a dc-motor and ac-motor (viz. induction motor, squirrel cage induction motor, and
	synchronous motor) and develop the close loop control of a dc-motor/ac-motor drive and
	understand the mechanism of train movement and develop a controller for traction motor
	so that he/she can apply theoretical knowledge into practical system;
5.	aspire a career with specialization in field of electric drive more and recognize the need
	to learn engage and adopt in the world of constantly changing electric drive technology.

# **SYLLABUS:**

SYLLABUS:  MODULE	(NO. OF LECTURE HOURS)
Module – I Electrical Drives: An Introduction, Parts of Electrical Drives; ac and dc Drives, fundamental torque equations, Speed torque conventions and multi-quadrant operation; calculation of equivalent drive parameters, Different load torques and their nature; steady state stability; load equalization.	6
Module – II Selection of Motor rating and its control: Introduction, thermal model of a motor, Classes of Motor Duty cycle, selection of motor and its rating, Closed-loop and open loop control of drives, Modes of Operation; speed control & Drive classifications; closed - loop control of Drives; speed and current sensing; manual, semi-automatic & automatic control.	6
Module – III  D.C. Motor Drives: Introduction, Performance characteristics of DC Motors & their Modifications; Starting of DC motors & their Design, Electric Braking; Speed Control of DC motor; Converter controlled DC Drives; Single phase converter drives, three phase converter drives, Dual converter drives, Chopper controlled dc drives, Closed loop control of dc motor, selection of components and their specifications for Dc drives.	6
Module – IV Phase Controlled Induction Motor Drives: Introduction, Speed-torque characteristics, Starting & Braking of IM; effects of unbalancing and harmonics on IM, Speed Control techniques, Stator voltage control, Closed Loop schemes for phase controlled IM drives, Rotor resistance control, Slip speed control, Slip power recovery schemes. Frequency Controlled Induction Motor Drives: Scalar control, Variable frequency control, constant volts/Hz control, Voltage source inverter (VSI) control using PWM techniques, Closed Loop speed control of VSI drives, Control from a current source Inverter(CSI), Closed Loop speed control of CSI drives, Comparison of CSI and VSI drives. Selection of components and their specification for AC drives.	12
Module – V Synchronous Motor Drives: Starting, Pull-in and Braking with Fixed Frequency Supply; Variable Speed Drives, Cyclo-converter based Synchronous motor control, control of Trapezoidal PMAC motor, Close loop speed control of Synchronous Machines.	5

# **Text Books:**

- 1. G.K. Dubey, Fundamentals of Electrical Drives, Narosa publication, New Delhi
- 2. R. Krishnan, Electric Motor Drives-modeling, analysis and control.

#### **Reference Books:**

- 1. S.K.Bhattacharya&Brijinder Singh, Control of Electrical Machines
- 2. Mukhtar Ahmad, Industrial Drives and Control
- 3. S.K.Pillai, A first course on Electrical Drives
- 4. M. Chilikin, Electric Drives.
- 5. C. L. Wadhwa, Genaration Distribution and Utilization of Electrical energy

#### Gaps in the Syllabus (to meet Industry/Profession requirements)

Simultaneous lab experiments should be in the same semester.

#### POs met through Gaps in the Syllabus

3 and 4.

#### Topics beyond syllabus/Advanced topics/Design

#### POs met through Topics beyond syllabus/Advanced topics/Design

#### Course Outcome (CO) Attainment Assessment Tools & Evaluation Procedure

#### **Direct Assessment**

Assessment Tool	% Contribution during CO Assessment
First Quiz	10
Mid Semester Examination	25
Second Quiz	10
Teacher's Assessment	5
End Semester Examination	50

#### **Indirect Assessment**

1. Students' Feedback on Course Outcome.

Course Outcome		Program Outcomes (POs)								Program Specific Outcomes (PSOs)					
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
CO1	3	2	3	2	2	1	1	3	2	2	3	3	3	3	2
CO2	3	3	2	2	1	2	1	3	2	3	2	3	2	3	3
CO3	3	3	3	1	2	1	1	2	2	3	1	3	3	2	1
CO4	2	2	3	1	2	1	3	2	2	1	2	2	3	3	3
CO5	2	3	2	1	2	1	3	3	1	2	1	3	3	3	2

# Correlation Levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

# Mapping Between COs and Course Delivery (CD) methods

CD Code	Course Delivery Methods	Course Outcome	Course Delivery Method Used
CD1	Lecture by use of Boards/LCD Projectors	CO1	CD1,CD2,CD8
CD2	Tutorials/Assignments	CO2	CD1,CD2
CD3	Seminars	CO3	CD1,CD2,CD8
CD4	Mini Projects/Projects	CO4	CD1,CD2,CD8
CD5	Laboratory Experiments/Teaching Aids	CO5	CD1,CD2,CD8
CD6	Industrial/Guest Lectures		
CD7	Industrial Visits/In-plant Training		
CD8	Self- learning such as use of NPTEL Materials and Internets		
CD9	Simulation		

#### **COURSE INFORMATION SHEET**

Course code: EE 439

**Course title: Applied Control Theory** 

Pre-requisite(s): Basic electrical, physic system theory and fundamental of control

system

Co- requisite(s):

**Credits:** L: T: P:

3 0

Class schedule per week: 03

Class: B. Tech.

Semester / Level: VII/IV

**Branch: EEE** Name of Teacher:

# **Course Objectives**

This course envisions to impart to students to:

A.	To acquaint students with concepts of state variables.
B.	To deliver comprehensive knowledge of mathematical modelling of linear/nonlinear system.
C.	To elucidate basics of designing the control problem.
D.	To brief them on theory of adaptive control theory.
E.	To acquaint students with concepts of nonlinearity in control problem.

#### **Course Outcomes**

# After the completion of this course, students will be able to:

1.	Find out the ABCD parameter of a system
2.	Able to solve the pole placement design
3.	Simulate the control problem and analyses
4.	Handle the nonlinearity in control system design
5.	Able to design and provide a control topology for given engineering system.

#### **SYLLABUS:**

MODULE	(NO. OF LECTURE HOURS)
Module – I Concepts of State, State Variables:	8
Development of state-space models. State and state equations, State equations from transfer function Transfer function from state equations. State transition matrix, Solution of State equation, Transfer Matrix, State variables and linear discrete time systems.	
Module – II Controllability and Observability: Controllable and observable State models, Controllability and observability for discrete time systems.	8
Module – III State Variable Feedback: Asymptotic state observers. Control system design via pole placement.	8
Module – IV Optimal Control Systems: Introduction, Performance indices, Optimal control problems- Transfer function approach, State variable approach; Parameter optimization. Stability of Non-Linear Systems: Stability concepts. Stability analysis using Lyapunov's Direct method; Popov's stability criterion.	8
Module – V Non-Linear Systems: Introduction. Common nonlinearities. Methods of studying non-linear systems: Linearization; Describing function analysis; Phase plane analysis. Adaptive Control Systems: Performance indices. Adaptive Controllers, Identification of dynamic characteristics of the plant	8

# **Text books:**

1. Control Systems Engineering- I.J. Nagrath& M. Gopal.

# **Reference books:**

- Modern Control System Theory- M. Gopal.
   Modern Control Engineering- K. Ogata.
   Control Systems- N. K. Sinha.

### Gaps in the Syllabus (to meet Industry/Profession requirements)

- 1. Transducer and sensor mathematical model.
- 2. Real time simulation and analysis of control system.
- 3. Application of artificial intelligent topology for control system.

#### POs met through Gaps in the Syllabus

3, 4, 12

#### Topics beyond syllabus/Advanced topics/Design

- 1. Digital signal processing.
- 2. Actuator and sensor molding.
- 3. Neural network and AI system.

#### POs met through Topics beyond syllabus/Advanced topics/Design

3, 4, 12

#### Course Outcome (CO) Attainment Assessment Tools & Evaluation Procedure

#### **Direct Assessment**

Assessment Tool	% Contribution during CO Assessment
First Quiz	10
Mid Semester Examination	25
Second Quiz	10
Teacher's Assessment	5
End Semester Examination	50

#### **Indirect Assessment**

1. Students' Feedback on Course Outcome.

#### **Mapping of Course Outcomes onto Program Outcomes**

Course Outcome		Program Outcomes (POs)											Program Specific Outcomes (PSOs)			
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
CO1	3	3	3	1	3	1	1	1				2	3	2	3	

CO2	3	3	3	1	3	1	1	1				2	3	2	3
CO3	3	3	3	3	3	1	2	2		1	1	2	3	2	3
CO4	3	3	3	1	3		1	1		1	1	2	3	2	3
CO5	3	3	3	3	3	1	1	1	1	1	1	2	3	3	3

# Correlation Levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

# Mapping Between COs and Course Delivery (CD) methods

CD Code	Course Delivery Methods	Course Outcome	Course Delivery Method Used		
CD1	Lecture by use of Boards/LCD Projectors	CO1	CD1, CD7, CD 8		
CD2	Tutorials/Assignments	CO2	CD1 and CD9		
CD3	Seminars	CO3	CD1, CD2 and CD3		
CD4	Mini Projects/Projects	CO4	CD1 and CD2		
CD5	Laboratory Experiments/Teaching Aids	CO5	CD1 and CD2		
CD6	Industrial/Guest Lectures				
CD7	Industrial Visits/In-plant Training				
CD8	Self- learning such as use of NPTEL Materials and				
СЪб	Internets				
CD9	Simulation				

# **Course Information Sheet**

**Course Code: EE 441** 

**Course Title: Computer Aided Power System Analysis** 

**Pre-requisite(s):** Knowledge of basic principles of power system and its analysis

Co- requisite(s):

Credits: L: T: P:

3 0 0

Class schedule per week: 03

Class: B. Tech.

Semester / Level: VII/IV

**Branch: Electrical & Electronics Engineering** 

Name of Teacher:

#### **Course Objectives**:

This course envisions imparting the following objectives to students:

A.	To understand single-phase modeling of power system components and their input
	parameters for computer programming.
В.	To expose the students about efficient numerical methods suitable for computer simulation for the solution of the power flow problems.
C.	To make the students understand about fault current ad bus bar voltages under abnormal (fault) conditions utilizing bus impedance matrix.
D.	To understand the economic load dispatch and unit commitment problem and their solution techniques.
E.	To assess optimal system operation and infer about the dynamics of power systems for small and large disturbances.

## **Course Outcomes**:

After completion of the course, the learners will be able :

1.	To identify and list input parameters to start with software-based solution.
2.	To solve the load flow problems by different techniques and their advantages.
3.	To identify and analyze the different abnormal (fault) conditions in power system utilizing efficient computer algorithm.

4.	To solve economic load dispatch problem with and without transmission losses and also to solve unit commitment problem by Dynamic programming method.
5.	To formulate different methods of improving the transient stability of a large practical power system.

# Syllabus:

MODULE	(NO. OF LECTURE HOURS)
Module – I	
<b>Introduction:</b> The new computer environment, Basic single-phase modeling-	10
Generator, Transmission lines, Transformer- Off nominal transfer tap	
representation, Phase shifting representation.	
Module – II	
Load Flow Analysis: Introduction, Nature of load flow equations, Computational steps and flow chart of Gauss Seidel Techniques, Newton Raphson method: Formulation for load buses and voltage-controlled buses in rectangular and polar co-ordinates, Computational steps and flow chart. Computational Aspects of Large-Scale System: Sparsity of Y <sub>bus</sub> and Jacobian matrix, Sparsity oriented computer programming, Reducing storage requirement, Decoupled power flow algorithm	10
Module – III	_
Optimal System Operation: Introduction, Characteristic of steam and hydro units, Economic dispatch of thermal units, Equal incremental cost operation, Computational steps, Transmission loss and incremental transmission loss (ITL), Computational aspects.  Unit Commitment: Introduction, Objective function, Constraints, Dynamic programming method.	7
Module – IV	
Short Circuit Analysis: Introduction, Bus impedance matrix and its building algorithm through modifications, Symmetrical and unsymmetrical fault calculation using $Z_{bus}$ and its computational steps.	8
Module – V	
<b>Power System Stability:</b> Stability problem, swing equation and its numerical solution, Determination of initial state in a multi-machine system, Base case Y-BUS and modified Y-BUS, Computational algorithm, Improvement of stability.	5

## TE TBOO S:

- 1.
- Power system Analysis—Grainger and Stevension—Tata-McGraw Hill, New Delhi. Advanced Power System Analysis and Dynamics L. P. Singh, New Age International, 4<sup>th</sup> edition, 2006. 2.

#### **REFERENCE BOO S:**

- 1. Computer Modelling of Electrical Power Systems J. Arrillaga, N.R. Watson, Wiley, 2<sup>nd</sup> edition, 2001.
- 2. Power Generation Operation and Control A.J. Wood, B.F. Wollenberg, 2<sup>nd</sup> edition Wiley Inderscience publication.
- 3. Computer Techniques in Power System Analysis M. A. Pai, McGraw Hill, New Delhi, 2<sup>nd</sup> edition, 2003.

#### Gaps in the syllabus (to meet Industry/Profession requirements)

- 1. Impact of Deregulation in Power Industry
- 2. Computer Simulation incorporating impact of Renewable Sources in Power System.

**POs met through Gaps in the Syllabus:** 3, 4 and 5

Topics beyond syllabus/Advanced topics/Design: Load flow considering RES, MATLAB Simulation of power system network.

POs met through Topics beyond syllabus/Advanced topics/Design: 3,4 and 5

#### Course Outcome (CO) Attainment Assessment Tools & Evaluation Procedure

#### **Direct Assessment**

Assessment Tool	% Contribution during CO Assessment
First Quiz	10
Mid Semester Examination	25
Second Quiz	10
Teacher's Assessment	5
End Semester Examination	50

#### **Indirect Assessment**

1. Students' Feedback on Course Outcome.

#### **Mapping of Course Outcomes onto Program Outcomes**

Course	Program Outcomes (POs)	Program
Outcome	Program Outcomes (POs)	Specific

														utcon PSOs	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
CO1	3	3	-	-	-	1	-	2	1	1	-	-	2	2	1
CO2	3	3	2	2	3	2	1	1	1	1	-	1	3	2	2
CO3	3	2	2	2	2	2	3	1	1	1	-	1	3	2	2
CO4	3	3	3	2	2	2	2	1	1	1	3	1	3	2	2
CO5	3	3	2	2	2	2	2	1	1	1	3	1	3	2	2

# Correlation Levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

# Mapping Between COs and Course Delivery (CD) methods

CD	Course Delivery Methods	Course	Course Delivery Method Used		
Code	Course Denvery Methods	Outcome			
CD1	Lecture by use of Boards/LCD Projectors	CO1	CD1, CD7, CD 8		
CD2	Tutorials/Assignments	CO2	CD1 and CD9		
CD3	Seminars	CO3	CD1, CD2 and CD3		
CD4	Mini Projects/Projects	CO4	CD1 and CD2		
CD5	Laboratory Experiments/Teaching Aids	CO5	CD1 and CD2		
CD6	Industrial/Guest Lectures				
CD7	Industrial Visits/In-plant Training				
CD8	Self- learning such as use of NPTEL Materials and				
CDO	Internets				
CD9	Simulation				

# **Programme Elective-IV**

#### **COURSE INFORMATION SHEET**

Course code: EE 593

**Course title: High Voltage Engineering** 

Pre-requisite(s): Fundamental of Electrical and Electronics Engineering, Electromagnetics Field,

Electrical Measurement, Electrical Insulating Material

Co-requisite(s):

Credits: L: T: P:

3 0 0

Class schedule per week: 3

Class: B.Tech.

Semester / Level: VII/ IV

**Branch: EEE Name of Teacher:** 

## **Course Objectives:**

This course enables the students to:

A.	To educate students about electric field stress
B.	To give an exposure about different types of electrical insulation
C.	To give information about conduction and breakdown in different types of electrical insulation
D.	To impart knowledge about the methods of generation and measurement of high voltage and current for testing
E.	To train the students for design of high voltage laboratory

#### **Course Outcomes:**

Student will be able to:

A.	gain skilful knowledge of controlling the electrical stress in electrical systems and proper use
	of electrical insulating media.
B.	perform experiments on generation and measurement of high voltage and current
C.	identify possible reasons for failure of electrical insulation
D.	explore remedial measure for failure of electrical insulation.
E.	design circuits for generation of high voltage and current, electrical insulation system and set
	up high voltage lab

## **Syllabus:**

MODULE	(NO. OF LECTURE HOURS)
Module – I	3

Introduction: Electric Field Stresses, Gas/Vacuum as Insulator, Liquid Breakdown,	
Solid Breakdown, Estimation and Control of Electric Stress	
Module – II	
Conduction and Breakdown in Gases: Gases as Insulating Media, Ionization	6
Processes, Townsend's Current Growth Equation, Townsend's Criterion for Breakdown,	
Breakdown in Electronegative Gases, Time Lags for Breakdown, Streamer Theory of	
Breakdown in Gases, Paschen's Law, Breakdown in Non-Uniform Fields and Corona	
Discharges, Post-Breakdown Phenomena and Applications, Vacuum Insulation.	
Module – III	
Conduction and Breakdown in Liquid: Liquids as Insulators, Pure Liquids and	12
Commercial Liquids, Conduction and Breakdown in Pure and Commercial Liquids	
Conduction and Breakdown Solid Dielectrics: Introduction, Intrinsic Breakdown,	
Electromechanical and Thermal Breakdown, Breakdown of Solid Dielectrics in	
Practice, Breakdown in Composite Dielectrics.	
Module – IV	
Generation High Voltage and Currents: Generation of High dc voltages, Generation	8 8
of High alternating voltages, Generation of impulse voltages, Generation of impulse	
currents, Tripping and control of impulse generators.	
Measurement of High Voltage and Currents: Measurement of High direct current	
voltages, Measurement of High ac and impulse voltages, Measurement of High impulse	
currents	
Module – V	
Design, Planning and Layout of High Voltage Laboratories: Introduction, Test	3
Facilities provided in high voltage laboratories, Activities and studies in high voltage	
laboratories, Classification of high voltage laboratories, Size and Rating of large size	
high voltage laboratories, Grounding of impulse testing laboratories	

#### **Text Book:**

- 1. High Voltage Engineering, MS Naidu and V. Kamaraju, 4<sup>th</sup> edition, TMH New Delhi.
- 2. High Voltage Engineering Fundamentals, E. Kuffel and W S Zaengl, Pergamon Press, Oxford.

#### **Reference Book:**

- 1. High Voltage Engineering, C L Wadhwa, 2<sup>nd</sup> edition, New Age International (P) Limited, Publishers, New Delhi.
- 2. Electrical Breakdown of Gases, 2<sup>nd</sup> edition, JM, Meek and JD, Crages, John Wiley, New York.

Gaps in the syllabus (to meet Industry/Profession requirements):

**HVDC** and **HVAC** Power Transmission, Insulation Coordination

POs met through Gaps in the Syllabus: d, e, h

#### Topics beyond syllabus/Advanced topics/Design:

Insulation simulation and design using software, Lightning

POs met through Topics beyond syllabus/Advanced topics/Design: f

## Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

## **Direct Assessment**

Assessment Tool	% Contribution during CO Assessment
Mid Sem Examination Marks	25
End Seml Examination Marks	60
Assignment	15

<b>Asseessment Compoents</b>	CO1	CO2	CO3	CO4	CO5
Mid Sem Examination Marks	$\checkmark$		$\checkmark$	$\checkmark$	
End Sem Examination Marks	$\checkmark$	√	$\checkmark$	√	$\checkmark$
Assignment	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$

#### **Indirect Assessment –**

1. Student Feedback

#### **Mapping between Course Objectives and Course Outcomes:**

Course	Course Outcomes							
Objectives	i	i ii iii iv v						
1	<b>√</b>							
2	√		V	V	V			
3			V	V	V			
4		√			$\sqrt{}$			
5	√ ·	$\sqrt{}$			$\sqrt{}$			

## Mapping between CO and PO

Course	Programme Outcomes

Outcomes	a	b	c	d	e	f	g	h	i	j	k	l
1	Н								M			
2					Н							
3		Н		M								M
4		Н		M		L						Н
5			Н	M			M	M	M	L	M	M

H-High (3), M-Medium (2) and L-Low (1)

CD	Course Delivery methods
CD1	Lecture by use of boards/LCD projectors/OHP projectors
CD2	Tutorials/Assignments
CD3	Seminars
CD4	Industrial visits/in-plant training
CD5	Self- learning such as use of NPTEL materials and internets
CD6	Simulation

Mapping Betwee	en COs and Course Delivery (CD) methods
Course Outcome	Course Delivery Method
CO1	CD1, CD2, CD3, CD4, CD5
CO2	CD1,CD2, CD4, CD5
CO3	CD1, CD2,CD5
CO4	CD1,CD5,CD6
CO5	CD1, CD5, CD6

COURSE INFORMATION SHEET

Course code: EE 535

Course title: HVDC and FACTS

Pre-requisite(s): nowledge of basic power system and control system courses.

Co- requisite(s):

Credits: L: T: P: 3 0 0

Class schedule per week: 3

Class: B. Tech.

Semester / Level: VII/IV

**Branch: EEE Name of Teacher:** 

#### **Course Objectives**

This course enables the students to:

A.	Identify the significance of HVDC System
B.	Understanding the AC/DC conversion and its components and Interpretation of reactive power
	harmonics in HVDC system.
C.	Define different types of FACTS devices and their need in emerging power system.
D.	Describe the operations of FACTS controller in a large-scale power system and to solve the
	power flow problems using efficient numerical methods suitable for computer simulation.

#### **Course Outcomes**

After the completion of this course, students will be able to:

1.	To list significance/ importance/ advantages of HVDC systems over EHVAC systems, types
	and application of HVDC system
2.	To explain different converters and inverters for converting AC to DC & DC to AC conversion
	and to interpret the reactive power, harmonics in HVDC system, its effect and filtering.
3.	Explain the operating principles, modeling and control systems of different FACTS
	Controllers/Devices.
4	Solve and analyze power flow with FACTS devices using efficient numerical methods.
5.	Discuss the techniques of practical FACTS controller design for various applications, such as,
	enhancing power transfer, stability and damping; preventing voltage instability etc.

## **Syllabus:**

<u></u>	
MODULE	(NO. OF LECTURE HOURS)
Module – I	
Introduction to HVDC transmission: Comparison with EHV AC power transmission,	
HVDC system configuration and components.	
Module – II	
<b>Principles of AC/DC conversion:</b> Converter connections, Wave forms, Relevant	
Equations, Reactive Power requirements	
Module – III	

Harmonics and Filters: Waveforms of a-c bus currents in Star/Star, Star/delta	
& 12-phase converters and their Fourier-series representations, Non-	
characteristic harmonics, Harmful Effects of Harmonics, DC side harmonics,	
Filters and detuning, Cost considerations of filters	
Module – IV	
FACTS Concept and THYRISTOR-BASED FACTS CONTROLLER:	
Introduction to FACTS Devices: Need for FACTS in emerging power systems –	
Definitions – Types of FACTS – FACTS and High Voltage DC (HVDC)	
Transmission. Static Var Compensator (SVC) – Functional description and	
structures – Control components and Models – Concepts of voltage control –	
Controls and Applications, MATLAB Implementation.	
Module – V	
VOLTAGE SOURCE CONVERTER (VSC) BASED FACTS CONTROLLER:	
Static Synchronous Compensator (STATCOM): Functional description and	
structure, Models, Controls and Applications, MATLAB Implementation	

#### TE TBOO S:

- [1] HVDC Power Transmission Systems by K. Padiyar, Wiley Eastern Ltd.
- [2] Direct Current Transmission by E.W.Kimbark, Wiley InterScience-New-York
- [3] R.M. Mathur and R.K. Varma, "Thyristor-Based FACTS Controllers for Electrical Transmission Systems", IEEE Press and John Wiley & Sons, New York, USA, Feb. 2002, ISBN: 978-0-471-20643-9
- [4] Understanding of FACTS by N.G. Hingorani & L. Gyugyi, IEEE Press.

#### **REFERENCE BOO S:**

- [4] HVDC Transmission by J.Arillaga, Peter Peregrinus Ltd; London U.K.,1983
- [5] Power Transmission by Direct Current by E.Uhlman, Springer Verlag, BerlinHelberg, 1985
- [6] N.G. Hingorani and L. Gyugyi, "Understanding FACTS", IEEE Press, New York, USA, 1999.
- [7] Y.H. Song and A.T. Johns, eds, "Flexible AC Transmission Systems (FACTS)", IEE Press, U.K., 1999
- [8] "FACTS Applications", IEEE-PES Publication 96TP116-0, 1996.
- [9] "Modeling of Power Electronics Equipment (FACTS) in Load Flow and Stability Programs", CIGRE TF 38.01.08, Technical Brochure 145, August 1999.

#### Gaps in the syllabus (to meet Industry/Profession requirements)

POs met through Gaps in the Syllabus

Topics beyond syllabus/Advanced topics/Design

## POs met through Topics beyond syllabus/Advanced topics/Design

<b>Course Delivery methods</b>
Lecture by use of boards/LCD projectors/OHP projectors
Tutorials/Assignments
Seminars
Mini projects/Projects
Laboratory experiments/teaching aids
Industrial/guest lectures
Industrial visits/in-plant training
Self- learning such as use of NPTEL materials and internets
Simulation

# Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

## **Direct Assessment**

Assessment Tool	% Contribution during CO Assessment
Mid Sem Examination Marks	
End Sem Examination Marks	
Assignment / Quiz (s)	

<b>Assessment Compoents</b>	CO1	CO2	CO3	CO4	
Mid Sem Examination Marks					
End Sem Examination Marks					
Assignment					

#### **Indirect Assessment –**

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

# **Mapping between Objectives and Outcomes**

# **Mapping of Course Outcomes onto Program Outcomes**

Course Outcome #		Program Outcomes										
	a	b	c	d	e	f	g	h	i	j	k	1
1												
2												
3												
4												

	Mapping Between COs and Course Delivery (CD) methods							
CD	Course Delivery methods		Course Outcome	Course Delivery Method				
CD1	Lecture by use of boards/LCD projectors/OHP projectors		CO1	CD1				
CD2	Tutorials/Assignments		CO2	CD1				
CD3	Seminars		CO3	CD1 and CD2				
CD4	Mini projects/Projects							
CD5	Laboratory experiments/teaching aids							
CD6	Industrial/guest lectures							
CD7	Industrial visits/in-plant training							
CD8	Self- learning such as use of NPTEL materials and internets							
CD9	Simulation							

## **COURSE INFORMATION SHEET**

**Course Code: EE 507** 

**Course Title: Advanced Power Electronics** 

Pre-requisite(s): Power Electronics, Operating Principle of Semiconductor Devices

Co- requisite(s):

Credits: L: T: P:

3 0 0

Class schedule per week: 03

Class: B. Tech.

Semester / Level: VII/IV

**Branch: Electrical & Electronics Engineering** 

Name of Teacher:

## **Course Objectives**

This course envisions to impart to students to:

A.	Recognize of different type of modern semiconductor based switching devices and their
	operating characteristics
B.	Explain working principle of power converters and relate them with different area of
	application
C.	Capable to analyze closed loop control of electrical drives based on power converters.
D.	Differentiate between different control strategy of electrical drives in terms of
	dynamic parameters of system and overall efficiency.
E.	Evaluate performance evaluation, plan and design procedure for a complex power
	electronics based system.

# **Course Outcomes**

After the completion of this course, students will be able to:

1.	List different types of semiconductor devices and remember their operating characteristics. Explain working principle of different semiconductor devices
2.	Classify different types of power converters. Show suitability of a power converter for a particular application. Solve power management related problems with application of power electronics based topologies.
3.	Outline shortcomings of each class of power converters and solve them using proper modifications. Identify potential area for power electronics applications.
4.	Estimate the cost and long term impact of power electronics technology on a large scale project of socio-economic importance.
5.	Modify existing power electronics based installations. Design new power converter topologies and Plan to develop a power processing unit for a particular requirement in industrial plants as well as domestic applications. Lead or support a team of skilled professionals.

## **SYLLABUS:**

STLLADUS:	(NO OF
MODULE	(NO. OF LECTURE
MODULE	HOURS)
Module – I	,
Power Electronic Devices: (Diodes, Thyristors), Transistors, MOSFET, IGBT,	8
IGCT, etc operating principle, Static & dynamic characteristics, Data sheet	
ratings; Thermal characteristics of power devices; Sample Gate drive circuits.	
Module – II	
Switched Mode Power Supply:	10
Forward and flyback converter circuits: operation of flyback converter and	
waveforms analysis, operation of forward converter and waveforms analysis,	
Double ended forward converter, Push Pull converter, Half Bridge isolated	
converter, Full bridge isolated converter, Bidirectional power supplies ,small	
signal analysis of DC-DC converters and closed loop control.	
Module – III	
PWM inverter modulation strategies & dual bridge: Sine wave with third	10
harmonic, space vector modulation and predictive current control techniques;	
PWM rectifier; Input side bidirectional power flow requirement for regeneration	
& Dual Thyristor Bridge.	
Multi- level inverter : Basic topology and waveform, Diode clamped multilevel	
inverter, Flying capacitor multilevel inverter, cascaded multilevel inverter	
improvement in harmonics and high voltage application, comparison of different	
multilevel inverters, application of multilevel inverters;	
Module – IV	

Resonant Inverters: Operating principle of series resonant inverter, waveforms	6
analysis, switching trajectory, losses and control, Operating principle of series	
resonant inverter with bidirectional switches, Frequency response of resonant	
series loaded, parallel loaded, and series parallel- loaded inverter, Parallel	
resonant inverter, ZCS resonant converter, ZVS resonant converter.	
Module – V	
Introduction to application oriented chips: Industrial PWM driver chips for power	6
supplies such as UC 3843, 3825 or equivalent; Industrial gate driver chips for	
PWM voltage source inverters with isolation and protection circuits. Intelligent	
power modules.	

#### TE T BOO

- 1. M.H. Rashid, "Power Electronics: Circuits, Device and Applications", 2nd Ed.n, PHI, New Jersey, 1993
- 2. Mohan, Underland, Robbins; Power Electronics Converters, Applications and Design, 3rd Edn., 2003, John Wiley & Sons Pte. Ltd.
- 3. M. D. Singh, K. B. Khanchandani, "Power Electronics", 2nd Edn., Tata McGraw-Hill, 2007.

#### REFERENCE BOO

- 1. R. Krishnan, "Electric Motor Drives: Modeling, Analysis and Control", 1st Edn., Prentice Hall, 2001
- 2. B. K. Bose, "Modern Power Electronics & AC Drives", 1st Edn., Prentice Hall, 2001
- 3. L. Umanand, "Power Electronics: Essentials & Applications", 1st Edn. Wiley India Private Limited, 2009
- 4. Jeremy Rifkin, "Third Industrial Revolution: How Lateral Power Is Transforming Energy, the Economy, and the World", 1st Edn., St. Martin's, Press, 2011

#### Gaps in the syllabus (to meet Industry/Profession requirements):

- (1) Cost Evaluation of Power Electronics based installation based on reliability
- (2) Application of artificial intelligence in power electronics.
- (3) Study of impact of power electronics on society and environment

#### POs met through Gaps in the Syllabus: PO6

#### Topics beyond syllabus/Advanced topics/Design:

- (1) Reliability analysis in power electronics topologies
- (2) Application of adaptive algorithms in power electronics based systems

#### POs met through Topics beyond syllabus/Advanced topics/Design: PO3 & PO6

**Course Outcome (CO) Attainment Assessment Tools & Evaluation Procedure Direct Assessment** 

Assessment Tool	% Contribution during CO Assessment
First Quiz	10
Mid Semester Examination	25
Second Quiz	10
Teacher's Assessment	5
End Semester Examination	50

#### **Indirect Assessment**

1. Students' Feedback on Course Outcome.

## **Mapping of Course Outcomes onto Program Outcomes**

Course Outcome		Program Outcomes (POs)											Program Specific Outcomes (PSOs)		ic ies
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
CO1	3	3	3	3	3	1	1	1	1	1	1	1	2	1	1
CO2	3	3	3	3	3	2	2	1	1	1	1	1	3	2	1
CO3	3	3	3	3	3	2	2	2	2	1	1	1	3	3	1
CO4	3	3	3	3	3	3	2	2	2	2	2	2	3	3	3
CO5	3	3	3	3	3	3	3	3	3	3	2	2	3	3	3

Correlation Levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

## Mapping Between COs and Course Delivery (CD) methods

CD Code	Course Delivery Methods	Course Outcome	Course Delivery Method Used
CD1	Lecture by use of Boards/LCD Projectors	CO1	CD1, CD7, CD 8
CD2	Tutorials/Assignments	CO2	CD1 and CD9
CD3	Seminars	CO3	CD1, CD2 and CD3
CD4	Mini Projects/Projects	CO4	CD1 and CD2
CD5	Laboratory Experiments/Teaching Aids	CO5	CD1 and CD2
CD6	Industrial/Guest Lectures		
CD7	Industrial Visits/In-plant Training		
CD8	Self- learning such as use of NPTEL Materials and Internets		

CD9	Simulation	

## **COURSE INFORMATION SHEET**

**Course Code: EE539** 

Course Title: PO ER SYSTEM DYNAMICS

Pre-requisite(s): Electrical Power Transmission and Distribution, Power System Analysis

Co-requisite(s):

Credits: L: T: P:

3 0 0

Class schedule per week: 03

Class: B. Tech.

Semester / Level: VII/IV

**Branch: Electrical & Electronics Engineering** 

Name of Teacher:

#### **Course Objectives**

This course envisions to impart to students to:

A.	To know the basic classification of power system stability
B.	To understand the concept of dynamic model of synchronous machine excitation system and
	load
C.	To investigate the concept of small signal stability and transient stability
D.	To impart the analysis of voltage stability

#### **Course Outcomes**

After the completion of this course, students will be able to:

1.	Identify and differentiate between different states and stability
2.	Describe the dynamic model of single and multi-machine system
3.	Examine the small signal stability of single and multi-machine system
4.	Evaluate the transient stability of an electrical system
5.	Investigate the sensitivity analysis and asses the voltage stability

#### **SYLLABUS:**

O I ELID CO.		
	MODULE	(NO. OF LECTURE
	MODULE	LECTURE
		HOURS)
Module – I		

Introduction to Power System Stability problem: Stability classification - Small signal & Transient stability, Rotor angle & Voltage stability, Hierarchy of controls in a Power System.	5
Module – II	
Synchronous machine modelling: Basic equations, dqo transformation, equations of	10
motion, generator operated as part of large power grid.	
Module – III	
Excitation System: Requirements of excitation system, Elements of excitation system,	9
Types of excitation system, Modelling of excitation system. Power system loads: Static	
load models, Dynamic load models.	
Module – IV	
Small Signal (Steady State) Stability: Linearization, State matrix, modal analysis	9
technique.	
Module – V	
Voltage Stability: Basic concepts related to voltage stability, Classification, Aspects of	7
voltage stability analysis, Modelling requirements.	

#### **Text Books:**

- 1. Power System Stability and Control, P. Kundur.
- 2. Electric Energy System Theory O.I. Elgerd
- 3. Power System Dynamics K.R.Padiyar

#### Gaps in the syllabus (to meet Industry/Profession requirements):

1. Practical aspects and demonstration on multi-area system

POs met through Gaps in the Syllabus: 3, 4, 10, 11, 12

Topics beyond syllabus/Advanced topics/Design:

POs met through Topics beyond syllabus/Advanced topics/Design:

#### Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

#### **Direct Assessment**

Assessment Tool	% Contribution during CO Assessment
End Sem Examination Marks	50
Mid Sem Examination Marks	25
Quizzes	20
Assignment	05

#### **Indirect Assessment**

1. Students' Feedback on Course Outcome.

**Mapping of Course Outcomes onto Program Outcomes** 

Course Outcome		Program Outcomes (POs)								Program Specific Outcomes (PSOs)					
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
CO1	3	3	3	1	3	1	1	2	2	1	1	2	3	2	3
CO2	3	3	3	1	3	2	2	1	1	1	1	2	3	2	3
CO3	3	3	3	3	3	1	2	2	1	1	1	2	3	2	3
CO4	3	3	3	1	3	1	1	1	1	1	1	2	3	2	3
CO5	3	3	3	3	3	1	1	1	1	1	1	2	3	3	3

## Correlation Levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

CD	Course Delivery methods
CD1	Lecture by use of boards/LCD projectors/OHP projectors
CD2	Tutorials/Assignments
CD3	Seminars
CD4	Industrial visits/in-plant training
CD5	Self- learning such as use of NPTEL materials and internets
CD6	Simulation

# **Mapping between COs and Course Delivery (CD) methods**

CD Code	Course Delivery Methods	Course Outcome	Course Delivery Method Used
CD1	Lecture by use of Boards/LCD Projectors	CO1	CD1, CD5, CD 6
CD2	Tutorials/Assignments	CO2	CD1 and CD6
CD3	Seminars	CO3	CD1, CD2 and CD3
CD4	Mini Projects/Projects	CO4	CD1 and CD2

CD5	Laboratory Experiments/Teaching Aids	CO5	CD1 and CD2
CD6	Industrial/Guest Lectures		
CD7	Industrial Visits/In-plant Training		
CD8	Self- learning such as use of NPTEL Materials and Internets		
CD9	Simulation		

## **COURSE INFORMATION SHEET**

Course code: EE 629

Course title: Hybrid Electric Vehicle

Pre-requisite(s): Electrical Machines, Power Electronics and Electric drives Co-requisite(s): Induction Motor, BLDC Motor, Battery, Power Converters

Credits: L: T: P:

3 0 0

Class schedule per week: 03

Class: B.Tech.

Semester / Level: VII/IV

Branch: EEE
Name of Teacher:

## **Course Objectives:**

The course objective is to provide students with an ability to:

A.	Understand basic working principle of power converter controlled traction drive.
B.	Apply power converters in order to provide proper power modulation.
C.	Analyze transient performance of power converters for meeting traction load requirement.
D.	Design a suitable power converter for HEV.

#### **Course Outcomes:**

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

1.	Describe fundamental working principle of power converter controlled traction drive.
2.	Apply power converters in conjunction with IC engine for obtaining dynamic requirement of
	traction drive.
3.	Analyze mutual effect of power converter and IC engine for obtaining optimal performance of
	HEV.
4.	Evaluate cost effectiveness and optimize performance parameters.
5.	Design an HEV for a particular application with help of interdisciplinary team work.

#### **SYLLABUS:**

MODULE MODULE	(NO. OF LECTURE HOURS)
Module – I	
Introduction	
Hybrid and Electric Vehicles (HEV): History Overview and Modern Applications,	
Ground vehicles with mechanical powertrain and reasons for HEV development, HEV	
configurations and ground vehicle applications, Advantages and challenges in HEV	
design•	
Module – II	
Power Flow and Power Management Strategies in HEV	
Mechanical power: generation, storage and transmission to the wheels, Vehicle motion	
and the dynamic equations for the vehicle., Vehicle power plant and transmission	
characteristics and vehicle performance including braking performance., Fuel economy	
characteristics of internal combustion engine, Basic architecture of hybrid drive train and	
analysis series drive train., Analysis of parallel, series parallel and complex drive trains	
and power flow in each case., Drive cycle implications and fuel efficiency estimations.	
Module – III	
Internal Combustion Engines	
Operating Principles, Operation Parameters, Indicated Work per Cycles and Mean	
Effective Pressure, Mechanical Efficiency, Specific Fuel Consumption and Efficiency,	
Specific Emissions, Fuel/Air and Air/Fuel Ratio, Volumetric Efficiency.	
Module – IV	
Electric Vehicles	
Traction Motor Characteristics, Tractive Effort and Transmission Requirement, Vehicle	
Performance, Tractive Effort in Normal Driving, Energy Consumption	
Module – V	
Hybrid Electric Vehicles	
Concept of Hybrid Electric Drive Trains, Architectures of Hybrid Electric Drive Trains,	
Series Hybrid Electric Drive Trains, Parallel Hybrid Electric Drive Trains, Torque-	
Coupling Parallel Hybrid Electric Drive Trains, Speed-Coupling Parallel Hybrid Electric	
Drive Trains, Torque-Coupling and Speed-Coupling Parallel Hybrid Electric Drive Trains.	
11ailis.	

#### **Text Book:**

- 1. Modern Electric, Hybrid Electric and Fuel Cell Vehicles. Mehrdad Ehsani, CRC Press
- 2. Modern Electric Vehicle Technology, C.C. Chan and K.T. Chau, Oxford University Press

#### **Reference Book:**

1. R.Krishnan, 'Electric motor drives', Prentice hall of India,2002

#### 2. T.J.E. Miller, 'Brushless magnet and Reluctance motor drives',

#### Gaps in the syllabus:

#### POs met through Gaps in the Syllabus:

PO (e)

**Topics beyond syllabus/Advanced topics/Design:** Regenerative Braking, Self Driven HEV **POs met through Topics beyond syllabus/Advanced topics/Design:** 

## Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

#### **Direct Assessment**

Assessment Tool	% Contribution during CO Assessment
Mid Semester Examination Marks	25
End Semester Examination Marks	60
Assignment	15

<b>Assessment Components</b>	CO1	CO2	CO3	CO4	CO5
Mid Sem Examination Marks					
End Sem Examination Marks					
Assignment					

#### **Indirect Assessment –**

- 1. Student Feedback on Faculty
- 2. Student Feedback on Course Outcome

## 1. MAPPING I: (Course Objectives & Outcomes)

Course	1.	2.	3.	4.	5.
Objectives /					
Course Objectives / Outcomes					
A.	H	Н	M	M	L
B.	H	Н	Н	M	M
C.	H	Н	Н	H	M
D.	Н	Н	Н	Н	Н

#### 2. MAPPING II: (CO vs PO)

**TABLE NO.1** 

Course Code and name EE629 Hybrid Electric Vehicle Course Outcomes/POs	a	b	c	d	e	f	g	h	i	j	k	ı
1.	Н	Н	Н	Н	Н	L	L	L	L	L	L	L
2.	Н	Н	Н	Н	Н	M	M	L	L	L	L	L
3.	Н	Н	Н	Н	Н	M	M	M	M	L	L	L
4.	Н	Н	Н	Н	Н	Н	Н	M	M	M	M	M
5.	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	M

Course Outcome (CO) Attainment Assessment tools & Evaluation procedure

## **Direct Assessment**

Assessment Tool	% Contribution during CO Assessment
Mid Sem Examination Marks	25
End Sem Examination Marks	60
Assignment	15

#### **Indirect Assessment**

1. Student Feedback on Course Outcome

#### **TABLE NO.2**

Course Outcomes	Student Feedback Percentage on Course Outcome
CO1	
CO2	
CO3	
CO4	
CO5	

#### **TABLE NO.3**

<b>Assessment Components</b>	CO1	CO2	CO3	CO4	CO5
Mid Sem Examination Marks (40%)					
End Sem Examination Marks (60%)					

#### **TABLE NO.4**

Assessment	CO1	CO2	CO3	CO4	CO5
Components					

Direct(60%)			
Indirect(40%)			
Total			
%			

#### 3. Mapping between COs and CourseDelivery(CD) methods:

r	mitted inSAR (SelfAssessment				
CD		CourseDeliverymethods			
CD1	Lecture by u	Lecture by use of boards/LCD projectors/OHP			
CD2	Tutorials/As	ssignments			
CD3	Seminars				
CD4	Mini project	ts/Projects			
CD5	Laboratory 6	experiments/teaching aids			
CD6	Industrial/gu	uest lectures			
CD7	Industrial vi	Industrial visits/in-planttraining			
CD8	Self- learnin	Self- learning such as use of NPTELmaterials			
CD9	Simulation				
		Table 5			
Course	Outcome	Course Delivery Method			
CO1		CD1, CD8			
CO2		CD1, CD8			
CO3		CD1, CD8			
CO4		CD1,CD2, CD8			
CO5		CD1,CD2, CD8			

# **Course Information Sheet**

**Course Code: EE 605** 

**Course Title: Micro-Grid Operation and Control** 

Pre-requisite(s): EE307 Electrical Power System Transmission and Distribution, EE351

**Control System and EE353 Power Electronics** 

Credits: L: T: P:

3 0 0

Class schedule per week: 03

Class: B. Tech.

Semester / Level: VII/ IV

Branch: EEE
Name of Teacher:

## **Course Objectives**

This course envisions imparting the following objectives to the students:

A.	To enumerate the necessity of active distribution network and understand the principle
	of operation of microgrid.
B.	To expose the responsibility of controllers connected with DERs through IEEE
	standards 1547-2018.
C.	To feature the maximum power extraction from SPV and PMSG based wind turbine
	system and the working procedure of controllers.
D.	To assess different controllers for voltage and frequency restoration in microgrid.
E.	To outline the basic principles of protection of microgrids.

## **Course Outcomes**

After the completion of this course, students will be able to:

1.	Outline the significance of microgrid in big utility grid.
2.	Apply IEEE standard 1547-2018 while designing the controllers.
3.	Apply PWM based controllers to extract maximum power from SPV system
4.	Outline the steps and accordingly design primary controllers and evaluate their
	performance
5.	Explain the protection philosophy of islanding detection technique and the general
	microgrid protection.

# **Syllabus:**

MODULE						
Module 1: Concept of Microgrid						
Distributed generation and Microgrid concept: Introduction, Power System	6					
Structure, Traditional Grid, Microgrid definition and characteristics, typical						
micro grid configuration, distributed renewable energy technologies, non- renewable distributed generation technologies, interconnection of microgrids,						
technical and economical advantages of micro grid, key challenges,						
teenment and teenment advantages of interesting, key enumeriges,						
Module 2: DER integration -I						
IEEE Standard for Interconnection (IEEE Std 1547 <sup>TM</sup> -2018 ) : concept of area	6					
electric power system, point of common coupling, point of coupling, General						
interconnection technical specifications and performance						

Requirements, Reactive power capability and voltage/power control					
requirement, Voltage and Frequency disturbance ride-through requirements					
Module 3 : DER integration-II					
Integration of solar sources: Modeling of the Entire PV Energy Conversion	12				
System, PV Controller, EES Controller, Grid Connection Control. Steps of					
control of entire PV energy system.					
Integration of wind power: Speed and power relations, Power extracted from					
the wind, Aerodynamic torque control, Control of a PMSG based wind energy					
generation system.					
Module-4: DER Integration - III					
Hierarchical Microgrid Control, Local or primary Control :Droop Control, Droop	8				
Control in Inverter-based Distributed Generators, performance of primary controller,					
Secondary Control and Tertiary Control. Centralized and decentralized Energy					
Management System (EMS) in microgrids.					
Module-5:					
Microgrid Protection: Challenges in microgrid protection systems, Classification	8				
for microgrid protection: current limiter, centralized protection, distance protection.					
Islanding: Non-detection zone, Anti-islanding techniques, different islanding					
scenarios.					

Course Evaluation: Individual assignment, Seminar before a committee, Theory (Quiz and End semester) examinations

## Gaps in the syllabus (to meet Industry/Profession requirements):

- 1. More focus on secondary and tertiary control in decentralized environment.
- 2. Detail in protection system for microgrid

#### POs met through Gaps in the Syllabus:

4 and 5

#### Topics beyond syllabus/Advanced topics/Design:

- 1. The role of centralized and decentralized controller.
- 2. Relay coordination

#### POs met through Topics beyond syllabus/Advanced topics/Design:

4 and 5 with higher level of satisfaction.

#### **Course Outcome (CO) Attainment Assessment Tools and Evaluation Procedure**

#### **Direct Assessment**

Assessment Tool	% Contribution during CO Assessment
First Quiz	10
Mid Semester Examination	25
Second Quiz	10
Teacher's Assessment	5
End Semester Examination	50

#### **Indirect Assessment**

1. Students' Feedback on Course Outcome.

# **Mapping of Course Outcomes onto Program Outcomes**

Course Outcome	Program Outcomes (POs)									Program Specific Outcomes (PSOs)					
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
CO1	1	2	1	1	1	1	2	2		1		1	3	2	
CO2	2	2	1	1	1	2	1	2		1		3	3	2	2
CO3	3	3	3	3	2	2	2	2	1	1	2	2	3	3	3
CO4	3	3	3	2	2	2	2	2	1	1	2	2	3	3	3
CO5	3	3	3	1	2	2	2	2	1	1	2	2	3	3	2

# Correlation Levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

# Mapping Between COs and Course Delivery (CD) methods

CD Code	Course Delivery Methods	Course Outcome	Course Delivery Method Used		
CD1	Lecture by use of Boards/LCD Projectors	CO1	CD1, CD7, CD 8		
CD2	Tutorials/Assignments	CO2	CD1 and CD9		
CD3	Seminars	CO3	CD1, CD2 and CD3		
CD4	Mini Projects/Projects	CO4	CD1 and CD2		
CD5	Laboratory Experiments/Teaching Aids	CO5	CD1 and CD2		

CD6	Industrial/Guest Lectures	
CD7	Industrial Visits/In-plant Training	
CD8	Self- learning such as use of NPTEL Materials and Internets	
CD9	Simulation	