# **UNIVERSITY OF MUMBAI**



# **Bachelor of Engineering**

**Electrical Engineering (Sem. V), Revised course** 

(REV- 2012) from Academic Year 2014 -15,

<u>Under</u>

# **FACULTY OF TECHNOLOGY**

(As per Semester Based Credit and Grading System)

# Third Year Electrical Engineering (Semester V), Revised course (Rev 2012)

# from Academic Year 2014 -15

# (Electrical Engineering)

# **Scheme for Semester V**

Course	Course Name		ching S ontact H			Credits Assign				
Code	Course Name	The	eory	Prac Tut	1 '1	Theory	Pract	1 1 2 1 1 2	Total	
EEC501	Protection and Switchgear Engineering	2	4	2		4		1		
EEC502	Electrical Machines - II	4	4	2		4		1	5	
EEC503	Electromagnetic Fields and Waves	3	3	2		3		2	5	
EEC504	Power Electronics	4	4	2		4		1	5	
EEC505	Communication Engineering	3	3	2		3		1	4	
EEC506	Business Communication and Ethics		-	2**+	2	-	2		2	
	Total	1	8	14		18	10		26	
					Examin	Examination Scheme				
				Theor	y					
Course Code	Course Name	Internal Assessment			End Sem. Exam.	Exam. Duration (in Hrs)	Term Work		Total	
		Test 1	Test 2	Avg					1000	
EEC501	Protection and Switchgear Engineering	20	20	20	80	03	25	25	150	
EEC502	Electrical Machines - II	20	20	20	80	03	25	25*	150	
EEC503	Electromagnetic Fields and Waves	20	20	20	80	03	25		125	
EEC504	Power Electronics	20	20	20	80	03	25	25	150	
EEC505	Communication Engineering	20	20	20	80	03	25	-	125	
EEC506	Business Communication and Ethics					-	25		25	
	Total			100	400		150	75	725	

<sup>\*</sup> Includes both Practical and Oral examination

<sup>\*\*</sup>Theory for entire class to be conducted (common for all program)

University of Mumbai									
Course Code	Course Name		ng Scheme ct Hours)	Credits assigned					
	Protection and	Theory	Pract./Tut.	Theory	Pract.tut.	Total			
EEC501	Switchgear Engineering (Abbreviated as PSE)	4	2	4	1	5			

Course Code		Examination Scheme							
				Th	eory	Term work	Pract./ Oral	Total	
	Course Name		Interna ssessm		End Exam. Sem. Duration				
		Test 1	Test 2	Avg	Sem. Exam.	(in Hrs)			
EEC501	Protection and Switchgear Engineering (Abbreviated as PSE)	20	20	20	80	03	25	25	150

Course Code	Course Name	Credits
EE501	Protection and Switchgear Engineering	5
Course Objectives	• To impart the basic knowledge on power system protects substation equipment and protection schemes	ion concepts,
Course Outcomes	• This knowledge leads to the in depth understanding of ho system and the major apparatus used in the system are be against faults and abnormal conditions	-

Module	Contents	Hours
1	Instrument Transformers:  Current Transformers - Introduction, Terms and Definitions, Accuracy class, Burden on CT, Vector diagram of CT, Magnetization curve of CT, Open circuited CT secondary, Polarity of CT and connections, Selection of CT for protection ratings, Types & construction, Multi wound CTs, Intermediate CTs, Transient behavior, Application for various protections.  Voltage Transformers - Introduction, Theory of VT, Specifications for VT, Terms & definitions, Accuracy classes & uses, Burdens on VT, Connection of VTs, Residually connected VT, Electromagnetic VT, CVT & CVT as coupling capacitor, Transient behavior of CVT, Application of CVT for protective relaying.	04
2	Substation Equipment:  Switching Devices:- Isolator & Earthling Switch(Requirements & definitions, Types of construction, Pantograph isolators, Ratings),	12

3	faults, Importance of protective relaying, Protective zones, primary & Back-up protection, Back-up protection by time grading principle, desirable qualities of protective relaying, some terms in protective relaying, Distinction between relay unit, protective scheme and Protective system, Actuating quantities, Thermal Relays Electromechanical relays and static relays, Power line carrier channel, programmable relays, system security, role of engineers.  Electromagnetic relays - Introduction, basic connections of relay, Auxiliary switch, sealing and auxiliary relays, measurement in relays, Pick up, drop	10
	off, Attracted armature & induction disc relays, Thermal, bimetal relays, Frequency relays, under/over voltage relays, DC relays, All or nothing relays.  Different Principles of protection - Over current& earth fault (non-directional & directional types), differential protection, distance protection (Working Principle of Impedance relay, Causes and remedies of Over reachunder reach, Reactance and Mho relay, Power swing blocking relay).	
4	Protection schemes provided for major apparatus:  Generators - Stator side(Differential, Restricted Earth fault, protection for 100% winding, Negative phase sequence, Reverse power, turn-turn fault), Rotor side (Field suppression, field failure, Earth fault, turn to turn fault)  Transformers-Differential protection for star delta Transformer, Harmonic restraint relay, REF protection, Protection provided for incipient faults (Gas actuated relay).  Induction motors - Protection of motor against over load, short circuit, earth fault, single phasing, unbalance, locked rotor, phase reversal, under voltage,	12

	Protection of Transmission Lines:	
	Feeder protection - Time grading, current grading, combined time & current	
	grading protection provided for Radial, Ring Main, Parallel, T-Feeder.	
	Bus Zone Protection - Differential protection provided for different types of	
_	bus zones.	06
5	LV, MV, HV Transmission Lines - Protection provided by over current,	06
	earth fault, Differential and Stepped distance protection.	
	EHV & UHV Transmission lines - Need for auto reclosure schemes, Carrier	
	aided distance protection (Directional comparison method), Power Line	
	Carrier Current protection (Phase comparison method).	
	Introduction to Static & Numerical Relays	
	Advantages and Disadvantages, Revision and application of op-amps, logic	0.4
6	gates, DSP, Signal sampling, Relays as comparators (Amplitude & phase),	04
	Distance relays as comparators.	

Internal Assessment consists of two tests out of which; one should be compulsory class test (on minimum 02 Modules) and the other is either a class test or assignment on live problems or course project.

End Semester Examination: Some guidelines for setting the question papers are as, six questions to be set each of 20 marks, out of these any four questions to be attempted by students. Minimum 80% syllabus should be covered in question papers of end semester examination.

## Oral Examination on the entire syllabus at the end of semester.

#### The distribution of marks for the term work shall be as follows:

Laboratory work (experiments): 10 marksAssignments: 10 marksAttendance: 05 marks

The final certification and acceptance of term-work ensures the satisfactory performance of practical work and minimum passing in the term-work.

## **Books Recommended:**

### Text Books:

- 1. Switchgear & Protection by Sunil.S.Rao, Khanna Publications
- 2. Power system Protection & Switchgear by Badriram Vishwakarma, TMH
- 3. Power System Protection And Switchgear by Bhuvanesh A O, Nirmal CN, Rashesh PM, Vijay HM, Mc Graw Hill

## Reference Books:

- 1. Fundamentals of protection by Paithanker & Bhide.S.R, P.H.I
- 2. Static Relays by Madhava Rao, TMH
- 3. A text book on Power system Engineering by Soni, Gupta, Bhatnagar & Chakraborthi, Dhanpat Rai & Co

- 4. Protective Relaying by Lewis Blackburn, Thomas.J.Domin
- 5. Power System Protection by P.M.Anderson, Wiley Interscience

# Minimum of 8 Tutorials / Practical Recommended:

- 1) Demonstration of working parts of the switching / Protective devices
- 2) Demonstration of protection kits for major apparatus used in power system
- 3) Visit to the substation & a report attached with the term work

University of Mumbai								
Course Code	Course Name	_	neme(Contact urs)	Credits assigned				
EEC502	Electrical Machines-II	Theory	Pract./Tut.	Theory	Pract./tut.	Total		
EEC302	(Abbreviated as EMC-II)	4	2	4	1	5		

Course Code		Examination Scheme							
		Theory					Term work	Pract./ Oral	Total
	Course Name	Internal Assessment			End Sem.	Exam. Duration			
		Test 1	Test 2	Avg	Exam.	(in Hrs)			
EEC502	Electrical Machines-II (Abbreviated as EMC-II)	20	20	20	80	03	25	25*	150

Course Code	Course Name	Credits
EEC502	Electrical Machines- II	5
Course	• To impart the knowledge of working principle, operations,	performance and
Objectives	applications of Induction Motors and 3φ Transformers.	
	• Students will be able to understand the engineering	fundamentals of
Course	induction motor and transformers.	
outcomes	Gain an ability to design and conduct performance experis	ments, as well as
	to identify, formulate and solve machine related problems.	

Module	Contents	Hours				
1	Three Phase Transformers- Construction & Phasor groups:					
1	Construction, Three phase transformer connections and phasor groups.	05				
	Three Phase Transformers- Operation:					
2	Parallel operation, Excitation Phenomenon in transformers, Harmonics in three phase transformers, Disadvantages of harmonics in transformers, Suppression of harmonics, Oscillating neutral phenomenon, Switching in transient phenomenon, Open delta or V- connection, Three phase to two phase conversion (Scott connection).	12				
3	Three Phase Induction Motors-Introduction: Construction, Principle of operation, Rotor frequency, Rotor emf, Current and Power, Induction motor phasor diagram, Analysis of Equivalent circuit, Torque-speed characteristics in braking, motoring and generating regions, Effect of voltage and frequency variations on Induction motor performance, Losses and efficiency, Power stages, No load and block rotor test, Circle diagram, Applications of 3Φ IM	13				

	Three Phase Induction Motors- Speed Control and Starting:	
4	Speed control methods including V/f method (excluding Slip power recovery	
	scheme), Starting methods, High torque motors, Cogging and crawling,	10
	Basic principle of Induction Generator.	10
	Single phase Induction Motor-Introduction:	
5	Principle of operation, Double field revolving theory, Equivalent circuit of	
5	single phase induction motor, Determination of equivalent circuit parameters	04
	from no load and block rotor test.	
	Single phase Induction Motor- Starting Methods:	
6	Staring methods, Split phase starting- Resistance spilt phase, capacitor split	
6	phase, capacitor start and run, shaded pole starting, Reluctance starting.	04
	Calculation of capacitor at starting. Applications of 1 pt IM	

#### \*Includes both Practical and Oral examination

#### **Assessment:**

Internal assessment consists of two tests out of which one should be compulsory class test (on minimum 02 modules) and the other is either a class test or assignment on live problems or course project.

**End Semester Examination**: Some guidelines for setting the question papers are as, six questions to be set each of 20 marks, out of these any four questions to be attempted by students. Minimum 80% syllabus should be covered in question papers of end semester examination.

#### **Practical and Oral examination:**

The distribution of marks shall be as follows:

Performance of Experiments : 15 marks
Oral examination : 10 marks

**Term work:** Term work shall consist of minimum **Eight** experiments, Assignments (minimum **Two**).

## The distribution of marks for the term work shall be as follows:

Laboratory work (experiments) : 10 marks
Assignments : 10 marks
Attendance : 05 marks

The final certification and acceptance of term-work ensures the satisfactory performance of practical work and minimum passing in the term-work.

#### **Books Recommended:**

## Text Books:

- 1. 'Electrical Machinery', by Dr. P.S.Bhimhra, VII Edition, Khanna Publication
- 2. 'Generalized Theory of Electrical Machines', by Dr. P.S.Bhimhra, V Edition, Khanna Publication
- 3. 'Electrical Machines', by Nagrath and Kothari. TMH Publication.
- 4. 'Electrical Machines', by Charles I. Hubert, Pearson Education

# Reference Book:

- 1. 'Performance and Design of AC Machines', by M.G.Say, CBS Publication
- 2. 'Electrical Machinery', by Fitzgerald and Kingsley, Mc. Graw Hill
- 3. 'Electrical Machines, Drives, and Power System', by Theodore Wildi, Pearson Education
- 4. 'Electrical Machines', by Smarajit Ghosh, Pearson

# **List of Experiments Recommended:**

- 1. Load test on three phase squirrel cage IM
- 2. Load test on three phase slip ring IM
- 3. No load and Blocked rotor test on three phase IM
- 4. Circle diagram of three phase IM
- 5. Load test on Single phase IM
- 6. No load and Blocked rotor test on Single phase IM
- 7. Study of starting methods of  $1\Phi$  Induction motors.
- 8. Open circuit & Short circuit test on three phase transformer
- 9. Parallel operation of transformers
- 10. Scott connection of transformer
- 11. Open Delta connection of transformer.
- 12. Making various 3  $\Phi$  transformer connections using identical 1 $\Phi$  transformers.

University of Mumbai										
Course Code	Course Name	Teaching Scheme(Contact Hours) Credits assign			ned					
	Electromagnetic Fields	Theory	Pract./Tut.	Theory	Pract./tut.	Total				
EEC503	and Waves (Abbreviated as EFW)	3	2	3	2	5				

Course Code		Examination Scheme								
	Course Name		Theory					Pract./ Oral	Total	
		Internal Assessment		End Sem.	Exam. Duration					
		Test 1	Test 2	Avg	Exam.	(in Hrs)				
EEC503	Electromagnetic Fields and Waves (Abbreviated as EFW)	20	20	20	80	03	25		125	

<b>Course Code</b>	Course Name	Credits
EEC503	Electromagnetic Fields and Waves	05
Course Objectives	Expose students Electric and magnetic field and their a electrical engineering	pplication in
Course Outcomes	• Students will be familiar with the various concepts Electric field and their practical application in electrical engineering	and magnetic

Module	Contents	Hours
1	Vector Basics:	
1	Introduction to Co-ordinate System - Rectangular - Cylindrical and	04
	Spherical Co-ordinate System – Introduction to line, Surface and Volume	
	Integrals – Definition of Curl, Divergence and Gradient.	
	Static Electric Fields:	
	Coulomb's Law in Vector Form – Definition of Electric Field Intensity –	
	Principle of Superposition – Electric Field due to discrete charges, Electric	
	field due to continuous charge distribution - Electric Field due to line	
2	charge- Electric Field on the axis of a uniformly charged circular disc -	0.0
	Electric Field due to an infinite uniformly charged sheet. Electric Scalar	08
	Potential – Relationship between potential and electric field - Potential due	
	to infinite uniformly charged line - Potential due to electrical dipole -	
	Electric Flux Density – Gauss Law	
	Introduce applications of electrostatic fields – electrostatic discharge, high	
	dielectric constant material.	

	Static Magnetic Fields:	
	The Biot-Savart's Law in vector form – Magnetic Field intensity due to a	
3	finite and infinite wire carrying a current I – Magnetic field intensity on the	
	axis of a circular and rectangular loop carrying a current I - Ampere's	08
	circuital law and simple applications. Magnetic flux density – The Lorentz	
	force equation for a moving charge and applications – Force on a wire	
	carrying a current I placed in a magnetic field – Torque on a loop carrying a	
	current I – Magnetic moment – Magnetic Vector Potential.	
	Electric and Magnetic Fields in Materials:	
	Poisson's and Laplace's equation – Electric Polarization-Nature of dielectric	
	materials- Definition of Capacitance - Capacitance of various geometries	
4	using Laplace's equation – Electrostatic energy and energy density –	
	Boundary conditions for electric fields – Electric current – Current density –	08
	point form of ohm's law - continuity equation for current. Definition of	
	Inductance – Inductance of loops and solenoids – Definition of mutual	
	inductance – simple examples. Energy density in magnetic fields –magnetic	
	boundary conditions. Estimation and control of electric stress- control of	
	stress at an electrode edge.	
	Time varying Electric and Magnetic Fields:	
5	Faraday's law – Maxwell's Second Equation in integral form from Faraday's	
	Law – Equation expressed in point form. Displacement current – Ampere's	04
	circuital law in integral form – Modified form of Ampere's circuital law as	
	Maxwell's first equation in integral form – Equation expressed in point form.	
	Maxwell's four equations in integral form and differential form.	
	Wave theory:	
6	Derivation of Wave Equation – Uniform Plane Waves – Maxwell's equation	04
	in phasor form, Wave equation in Phasor form – Plane waves in free space	04
	and in a homogenous material. Wave equation for a conducting medium,	
	plane waves in lossy dielectrics, propagation in good conductors.	

Internal Assessment consists of two tests out of which; one should be compulsory class test (on minimum 02 Modules) and the other is either a class test or assignment on live problems or course project.

**End Semester Examination**: Some guidelines for setting the question papers are as, six questions to be set each of 20 marks, out of these any four questions to be attempted by students. Minimum 80% syllabus should be covered in question papers of end semester examination.

## Term work:

Term work consists of minimum six tutorials (one on each module) and three simulation or experiments.

#### The distribution of the term work shall be as follows:

Tutorials and simulation/experiments (Journal) : 10 marks
Assignments : 10 marks
Attendance : 05 marks

The final certification and acceptance of term-work ensures the satisfactory performance of Tutorial work and minimum passing in the term-work.

#### **Books Recommended:**

#### Text books:

- 1. W. Hayt., "Engineering electromagnetic", McGraw Hill, 4th edition, 1987.
- 2. Edminister, "Schaum's series in electromagnetic" McGraw Hill publications, 3rd edition, 1986.
- 3. N. Narayan Rao, "Elements of Electromagnetic", PHI publication, 4th edition, 2001.
- 4. E.C. Jordan & K.G. Balmain "Electromagnetic Waves and Radiating Systems." Prentice Hall of India 2nd edition 2003. (Unit IV, V). McGraw-Hill, 9th reprint
- 5. G.S.N. Raju, "Electromagnetic Field Theory and Transmission Lines" Pearson publications, fifteenth impression,2013.

## Reference books:

- 1. Fenmann, "Lectures on physics", Vol 2, Addition Wesley, 1965
- 2. S. seely, "Introduction to electromagnetic fields", McGraw Hill, 1958.
- 3. David K. cheng, "Field and electromagnetic", Addison Wesley, 2nd edition, 1999.
- 4. Corson and lerrain, "Electromagnetic", CBS publications, 2nd edition, 1986.
- 5. Ramo, Whinnery and Van Duzer: "Fields and Waves in Communications Electronics" John Wiley & Sons (3rd edition 2003)
- 6. M.N.O.Sadiku: "Elements of Engineering Electromagnetics" Oxford University Press, Third edition.
- 7. David K.Cherp: "Field and Wave Electromagnetics Second Edition-Pearson Edition.
- 8. David J.Grithiths: "Introduction to Electrodynamics- III Edition-PHI
- 9. John Reitz, Frederick Milford, Robert Christy, "Foundations of Electromagnetic Theory" Pearson publications, fourth impression, 2013.

	University of Mumbai										
Course Code	Course Name		ching ntact Hours)	Credits assigned							
EE G 50 4	Power Electronics	Theory	Pract./Tut.	Theory	Pract./tut.	Total					
EEC504	(Abbreviated as PE)	4	2	4	1	5					

Course Code		Examination Scheme								
	Course Name	Theory					Term work	Pract./ Oral	Total	
		Internal Assessment		End Sem.	Exam. Duration					
		Test 1	Test 2	Avg	Exam.	(in Hrs)				
EEC504	Power Electronics (Abbreviated as PE)	20	20	20	80	03	25	25	150	

Course Code	Course Name	Credits
EEC504	Power Electronics	5
Course Objectives	To impart knowledge of basic operation of power semiconductions  converters and their applications	uctor devices,
Course Outcomes	<ul> <li>Solid background in fundamentals of power electronics and state of the art technologies and its control aspects which practice</li> </ul>	•

Module	Contents	Hours
	Thyristors:	
1	Basic operation of silicon controlled rectifier, two transistor analogy, Static	
1	and Dynamic characteristics, Gate characteristics, Firing circuits - R, RC,	08
	ramp triggering of UJT, Commutation circuits, Protection circuit of SCR,	
	Basic operation and characteristic of Triac, GTO, Diac.	
	Other power semiconductor devices:	
2	Basic operation and characteristics of power diodes, power BJTs, power	04
	MOSFETs, IGBTs, Comparison of devices, applications, need for driver	04
	circuits and snubber circuits, heat sinks.	
	Controlled Rectifiers:	
	Single phase half wave rectifiers, full wave rectifiers (mid-point and bridge	
3	configuration) for R and R-L load, freewheel diode, harmonic analysis of	
5	input current and input power factor for single phase fully controlled	12
	rectifier, effect of source inductance (concept only), single phase dual	
	converter, Three phase semi converter and full converter with R load,	
	Applications, Numerical for calculation of output voltage, single phase PWM	

	rectifier, basic working principle and applications.	
4	Inverter: Principle of operation, Performance parameters, Single phase voltage source bridge Inverters, Three phase VSI (120° and 180° conduction mode), control of inverter output voltage, PWM techniques-Single PWM, Multiple PWM, Sinusoidal PWM, Introduction to Space vector modulation, Current source inverters, comparison of VSI and CSI, Applications.	12
5	DC to DC Converter:  Basic principle of dc to dc conversion, switching mode regulators – Buck, Boost, Buck-Boost, Cuk regulators, concept of bidirectional dc to dc converters, all with resistive load and only CCM mode, Applications, Numerical included.	06
6	AC voltage controllers: On-Off and phase control, Single phase AC voltage controllers with R and RL loads. Cyclo converters, Matrix converter: Basic working principle.	06

Internal Assessment consists of two tests out of which; one should be compulsory class test (on minimum 02 Modules) and the other is either a class test or assignment on live problems or course project.

**End Semester Examination**: Some guidelines for setting the question papers are as, six questions to be set each of 20 marks, out of these any four questions to be attempted by students. Minimum 80% syllabus should be covered in question papers of end semester examination.

**Term work:** Term work shall consist of following minimum **six** experiments, Assignments (minimum **Two**).

# The distribution of marks for the term work shall be as follows:

Laboratory work (experiments): 10 marksAssignments: 10 marksAttendance: 05 marks

The final certification and acceptance of term-work ensures the satisfactory performance of practical work and minimum passing in the term-work.

**Oral examination**: Oral examination will be based on the entire syllabus.

#### **Books Recommended:**

## Text Books:

- 1. "Power Electronics" M.H.Rashid, Prentice-Hall of India
- 2. "Power Electronics", Ned Mohan, Undeland, Robbins, John Wiley Publication
- 3. "Power Electronics", P.C Sen, Tata McGrawhill
- 4. "Power Electronics: Devices, Circuits and Matlab Simulations" by Alok Jain, Penram International publishing Pvt Ltd

- 5. "Power Electronics", V.R Moorthi, Oxford University press
- 6. "Thyristors & their applications", Ramamurthy
- 7. "Power Electronics", M.D Singh and Khanchandani, Tata McGrawhill

## Reference Books:

- 1. "Power Electronics", Landers, McGraw Hill
- 2. "Power Electronics", P.S Bhimbra, Khanna Publishers
- 3. "Elements of power electronics" Philip T Krein, Oxford University Press
- 4. "Power Electronics for Technology", Ashfaq Ahmed, Pearson
- 5. "Power Electronics", Joseph Vithayathil, Tata McGrawhill

# **Suggested Experiments:**

- 1. V-I Characteristics of SCR
- 2. Firing Circuit of SCR
- 3. MOSFET/IGBT characteristics
- 4. Single phase half controlled rectifier circuit
- 5. Single phase fully controlled rectifier circuit
- 6. Three phase half /fully controlled rectifier circuit with R load
- 7. Single phase Inverter
- 8. Three phase Inverter
- 9. Triac-Diac circuit
- 10. Buck converter
- 11. Boost Converter
- 12. Implementation of PWM techniques

University of Mumbai										
Course Code	Course Name	Course Name Teaching Scheme(Contact Hours) Credits			Credits assign	ned				
	Communication	Theory	Pract./Tut.	Theory	Pract./tut.	Total				
EEC505	Engineering (Abbreviated as CE)	3	2	3	1	4				

Course Code		Examination Scheme								
	Course Name		Theory					Pract./ Oral	Total	
		Internal Assessment		End Sem.	Exam. Duration					
		Test 1	Test 2	Avg	Exam.	(in Hrs)				
EEC505	Communication Engineering (Abbreviated as CE	20	20	20	80	03	25	-	125	

Course Code	Course Name	Credits
EEC505	Communication Engineering	4
Course Objectives	<ul> <li>To make the students aware of various technicalities related to analog and digital communication, such as modulation, demodulation, channel band width and coding.</li> <li>They should be able to differentiate between coding at the source as well as at the channel.</li> </ul>	
Course Outcomes	<ul> <li>Students will be familiar with the techniques involved in the field of Radio Communication</li> <li>Students will be able to detect and correct the errors that occur due to noise during transmission using channel coding techniques</li> <li>Students will be able to understand the significance of communication systems in power system such as PLCC.</li> </ul>	

Module	Contents	Hours
1	Introduction:	
1	Types of signals, Signal spectrum and band width, Fourier Series, Fourier	04
	Transform, Analog and Digital communication system (block diagram).	
2	Analog Communication:  Analog Modulation Demodulation Techniques (AM, FM & PM),  Amplitude Modulation (AM) - DSBFC, DSBSC, SSB generation,  Frequency Modulation (FM) - Noise Triangle, Pre-emphasis and De- emphasis, generation Techniques, Phase Modulation (PM) - Generation  Techniques, Radio Receivers, TRF and Superhyterodyne Receivers, AGC	10

	Methods, FM Receivers.	
	Information Theory:	
3	Concept of information, Entropy of discrete system, Transmission rate	
	and channel capacity of noisy channels, Shannon's theorem on channel	06
	capacity, sampling theorem, Source encoding: Shannon – Fano algorithm,	
	Huffman technique.	
	Digital Communication :	
4	PCM, Delta Modulation and Adaptive delta modulation, ASK, FSK, PSK-	00
4	BPSK, DPSK (Transmitter Receiver block diagram, Waveforms,	08
	Spectrum).	
	Coding Techniques (Algorithmic Approach):	
_	Linear block codes (coding and decoding), Cyclic codes (generation),	06
5	Convolution codes (generation only, state diagram and code tree not	06
	included).	
	Overview of different types of communication :	
6	Power Line Carrier communication, Satellite communication, OFC	02
	(Block Diagram only).	

Internal Assessment consists of two tests out of which; one should be compulsory class test (on minimum 02 Modules) and the other is either a class test or assignment on live problems or course project.

**End Semester Examination**: Some guidelines for setting the question papers are as, six questions to be set each of 20 marks, out of these any four questions to be attempted by students. Minimum 80% syllabus should be covered in question papers of end semester examination.

**Term work:** Term work shall consist of minimum **Eight** experiments, Assignments (minimum **Two**)

# The distribution of marks for the term work shall be as follows:

Laboratory work (experiments) : 10 marks
Assignments : 10 marks
Attendance : 05 marks

The final certification and acceptance of term-work ensures the satisfactory performance of practical work and minimum passing in the term-work.

#### **Books Recommended:**

# Text Books:

- 1. Tomasi W. "Advanced Electronics Communication systems", PGI, 4<sup>th</sup> Edition1998.
- 2. Taub & Schiling, "Principles of Communication Systems", McGraw Hill, 2<sup>nd</sup> Ed. 1987.
- 3. John C. proakis, "Digital Communication", McGraw Hill International, 1995.

4. Haykin S, John Wiley & Sons, "Digital Communication", 3<sup>rd</sup> Ed. 1995.

# Reference Books:

- 1. Lathi B.P., "Modern Digital and Analog Communication System, Oxford University Press, 3<sup>rd</sup> Edition 1998.
- 2. Dennis Roddy and John Coolen, "Electronic Communications", Prentice Hall of India, 3<sup>rd</sup> Ed. 1992.

# **List of Experiments Recommended:**

- 1. AM principle and demodulation using diode detector circuit.
- 2. Balanced Modulator
- 3. FM generation
- 4. Radio receiver characteristics like sensitivity, selectivity, image rejection
- 5. ASK system
- 6. FSK system
- 7. PSK system BPSK, DPSK
- 8. Signal sampling
- 9. Pulse code modulation
- 10. Linear block codes

Course Code	Course/Subject Name	Credits
EEC506	<b>Business Communication &amp; Ethics</b>	2

# & Common with All Engineering Programs Pre-requisite

• FEC206 Communication Skills

# **Objectives**

- 1. To inculcate in students professional and ethical attitude, effective communication skills, teamwork, skills, multidisciplinary approach and an ability to understand engineer's social responsibilities.
- 2. To provide students with an academic environment where they will be aware of the excellence, leadership and lifelong learning needed for a successful professional career.
- 3. To inculcate professional ethics and codes of professional practice
- 4. To prepare students for successful careers that meets the global Industrial and Corporate requirement' provide an environment for students to work on Multidisciplinary projects as part of different teams to enhance their team building capabilities like leadership, motivation, teamwork etc.

## **Outcomes:** A learner will be able to .....

- 1. communicate effectively in both verbal and written form and demonstrate knowledge of professional and ethical responsibilities
- 2. Participate and succeed in Campus placements and competitive examinations like GATE, CET.
- 3. Possess entrepreneurial approach and ability for life-long learning.
- 4. Have education necessary for understanding the impact of engineering solutions on Society and demonstrate awareness of contemporary issues.

Module	Unit No.	Topics	Hrs
1.0	1.0	Report Writing	07
	1.1	Objectives of report writing	
	1.2	Language and Style in a report	
	1.3	Types of reports	
	1.4	Formats of reports: Memo, letter, project and survey based	
2.0	2.0	Technical Proposals	02
	2.1	Objective of technical proposals	
	2.2	Parts of proposal	
3.0	3.0	Introduction to Interpersonal Skills	07
	3.1	Emotional Intelligence	
	3.2	Leadership	
	3.3	Team Buliding	
	3.4	Assertiveness	
	3.5	Conflict Resolution	
	3.6	Negotiation Skills	
	3.7	Motivation	
	3.8	Time Management	

4.0	4.0	Meetings and Documentation	02
	4.1	Strategies for conducting effective meetings	
	4.2	Notice	
	4.3	Agenda	
	4.4	Minutes of the meeting	
5.0	5.0	Introduction to Corporate Ethics and etiquettes	02
	5.1	Business Meeting etiquettes, Interview etiquettes, Professional	
		and work etiquettes, Social skills	
	5.2	Greetings and Art of Conversation	
	5.3	Dressing and Grooming	
	5.4	Dinning etiquette	
	5.5	Ethical codes of conduct in business and corporate activities	
		(Personal ethics, conflicting values, choosing a moral response,	
		the process of making ethical decisions)	
6.0	6.0	Employment Skills	06
	6.1	Cover letter	
	6.2	Resume	
	6.3	Group Discussion	
	6.4	Presentation Skills	
	6.5	Interview Skills	
		Total	26

# **List of Assignments**

- 1. Report Writing (Synopsis or the first draft of the Report)
- 2. Technical Proposal (Group activity, document of the proposal)
- 3. Interpersonal Skills (Group activity and Role play)
- 4. Interpersonal Skills (Documentation in the form of soft copy or hard copy)
- 5. Meetings and Documentation (Notice, Agenda, Minutes of Mock Meetings)
- 6. Corporate ethics and etiquettes (Case study, Role play)
- 7. Cover Letter and Resume
- 8. Printout of the PowerPoint presentation

# Term Work

Term work shall consist of all assignments from the list.

The distribution of marks for term work shall be as follows:

Assignments: 20 marks
Project Report Presentation: 15 marks
Group Discussion: 10 marks
Attendance: 05 marks

The final certification and acceptance of term work ensures the satisfactory performance of work assigned and minimum passing in the term work.

# References

- 1. Fred Luthans, "Organizational Behavior", Mc Graw Hill, edition
- 2. Lesiker and Petit, "Report Writing for Business", Mc Graw Hill, edition
- 3. Huckin and Olsen, "Technical Writing and Professional Communication", McGraw Hill

- 4. Wallace and Masters, "Personal Development for Life and Work", Thomson Learning, 12<sup>th</sup> edition
- 5. Heta Murphy, "Effective Business Communication", Mc Graw Hill, edition
- 6. R.C Sharma and Krishna Mohan, "Business Correspondence and Report Writing",
- 7. B N Ghosh, "Managing Soft Skills for Personality Development", Tata McGraw Hill. Lehman,
- 8. Dufrene, Sinha, "*BCOM*", Cengage Learning, 2<sup>nd</sup> edition
- 9. Bell . Smith, "Management Communication" Wiley India Edition, 3<sup>rd</sup> edition.
- 10. Dr. K. Alex ,"Soft Skills", S Chand and Company
- 11. Dr.KAlex,"SoftSkills",S Chand and Company
- 12. R.Subramaniam, "Professional Ethics" Oxford University Press 2013.