UNIVERSITY OF MUMBAI



Bachelor of Engineering

Electrical Engineering (Sem. VIII), Revised course

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

<u>Under</u>

FACULTY OF TECHNOLOGY

(As per Semester Based Credit and Grading System)

Scheme for Semester VIII

Course	Course Name	Т (eaching Contact	Schen Hours	ne s)	(Credits Assigned			
Coue		The	eory	Prac	t./Tut. Theory Pract./Tut. T		Total			
EEC801	Design, Management and Auditing of Electrical Systems	4			2	4		1	5	
EEC802	Drives and Control	4	4		2	4		1	5	
EEC803	Power System Planning and Reliability		3		2	4		1	5	
EEE80X	Elective- II		4		2	4		1	5	
EEC805	Project- II	-	-	12	2 ##		6		6	
	Total	1	.5	2	20	16	16 10			
		Examination Scheme								
		Theory			ry					
Course Code	Course Name	Internal Assessment			End Sem. Exam.	Exam. Duration (in Hrs)	Term Work	Pract. / oral	Total	
		Test 1	Test 2	Avg						
EEC801	Design, Management and Auditing of Electrical Systems	20	20	20	80	03	25	-	125	
EEC802	Drives and Control	20	20	20	80	03	25	25*	150	
EEC803	Power System Planning and Reliability	20	20	20	80	03	25	_	125	
EEE80X	Elective- II	20	20	20	80	03	25		150	
EEC805	Project- II						50	100	150	
	Total			80	320		150	125	700	

* Includes both Practical and Oral examination

X- Indicates elective one to seven

Work load of learner in Semester-VII is equivalent to 12 hrs / wk

Course Code	Elective II
EEE801	Flexible AC Transmission Systems
EEE802	Electric and Hybrid Electric Vehicle Technology
EEE803	Power Quality
EEE804	Smart Grid Technology
EEE805	Power System Dynamics and Control
EEE806	Non-linear Control System
EEE807	Entrepreneurship Development

Project Guidelines

Project –I and II: Students groups and load of faculty per week

Project Groups: Students can form groups with minimum 3 (Three) and not more than 4 (Four)

Faculty Load:

In semester VIII - 2 (Two) period of 1 hour each per week per project group

In semester VII - 1 (one) period of 1/2 hour per week per project group

Each faculty is permitted to take (guide) maximum 4 (Four) project groups.

• Project oral must be conducted by appointing external examiner

Note: This aspect is discussed in FOT, where project load for students in VII semester is 3 hrs and in VIII semester it is 6 hrs

University of Mumbai								
Course	Course Name	Teaching	g Scheme	Cradita assigned				
Code	Course Maine	(Contac	t Hours)	Cicuits assigned				
EEC801	Design, Management and	Theory	Pract. /Tut.	Theory	Pract.tut.	Total		
	Auditing of Electrical System (abbreviated as DMAES)	4	2	4	1	5		

		Examination Scheme							
				Th	aoru		Term	Pract.	Total
Course		I heory					work	/ Oral	Total
Code	Course Name]	Internal End Exa		Exam				
		Assessment			Sem	Duration			
		Test	Test	Δνσ	Exam	(in Hrs)			
		1	2	nvg	L'Adill.	(111113)			
	Design, Management								
EEC901	and Auditing of	20	20	20	80	03	25	_	150
EEC 801	(abbraviated as	20	20	20	00	05	25		150
	(abbit viated as								
	Diviral S)								

Course Code	Course Name	Credits
EEC801	Design, Management and Auditing of Electrical System	5
Course Objectives	 To give the students basic knowledge of designing electrica network To give the students basic knowledge of electrical energy distribution system 	audit in the
Course outcomes	 Students will be sizing, selecting transformer, switchgear and cab for distribution system Engineering knowledge in energy audit and energy efficient te improve energy efficiency 	le as required chnologies to

Module	Contents	Hours
	Introduction	
1	Types of electrical Projects, Types of electrical system, review of components	02
	of electrical system, different plans/ drawings in electrical system design, single	
	line diagram in detail,	
	Design of Power Distribution System	
	Different types of distribution systems and selection criteria, temporary and	
2	permanent power supply, electrical load size, L.F, D.F, future estimates,	08
	substation equipment's options, design considerations in transformer selection,	
	sizing and specifications, IS standards applicable in above design	

	Design of Switchgear Protection and Auxiliary system	
	Selection of HT/LT switchgears, metering, switchboards and MCC, protection	
	systems, coordination and discrimination. Cables selection and sizing, cable	16
3	installation and management systems, busbars design; Basics of selection of	16
	emergency/backup supplies, UPS, DG Set, Batteries; Preliminary design of	
	interior lighting system. IS standards applicable in above designs	
	Energy Monitoring and Targeting:	
	Defining monitoring and targeting. Elements of monitoring and Targeting.	
	Analysis techniques for energy optimization, Cumulative Sum of Differences	
4	(CUSUM). Electricity billing.	0.4
4	Energy Management of Electrical Systems:	04
	Electrical load management and maximum demand control, Power factor	
	improvement and its benefit, selection and location of capacitors, distribution	
	and transformer losses.	
	Energy Audit:	
	Introduction to Energy Conservation Act 2001 and ECBC 2007. Energy Audit:	
	Definition,-need, Types of energy audit, Energy Management (audit) approach-	
	understanding energy costs, Bench marking, Maximizing system efficiencies,	
5	optimizing input energy requirement, fuel and energy substitution. Energy	10
	Audit instruments.	
	Electrical Energy Performance Assessment:	
	Motors And Variable Speed Drives, Lighting Systems. Basics of HVAC system	
	assessment for electrical energy usage.	
	Energy Efficient Technologies:	
	Maximum Demand controllers, Automatic Power Factor Controllers, Energy	
	Efficient Motors, Soft starters, Variable Speed Drives, Energy Efficient	
6	Transformer. Energy saving potential of each technology.	08
	Energy Efficient System Design:	
	Lighting System; Use of Energy Management system (EMS) and Building	
	Management System (BMS).	

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:

It is desirable to invite the Certified or Practicing Energy auditor to showcase and present some case-studies of actual energy audits carried out which will help the students to relate the course contents with actual practice. Two group (preferably group of 6-8 students) assignments

should be given to carry out the preliminary Electrical Energy Audit and appropriate report should be presented as a part of the term work

Term work shall consist of minimum six experiments/ tutorials and two group assignments.

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

Laboratory work (Experiments simulations/tutorials and Journal) :10 marks.

Group assignments

:10 marks.

Attendance (Practical and Theory)

: 5 marks.

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

Books Recommended:

Text books:

- 1. "Handbook of Electrical Installation Practice" Fourth Edition, by Geofry Stokes, Blackwell Science
- 2. "Energy-Efficient Electric Motor", Third Edition, By Ali Emadi, New Marcel Dekker, Inc., 2005.
- 3. "Electrical Energy Efficiency: Technologies And Applications" by Andreas Sumper and Angelo Baggini, John Wiley & Sons, Ltd., 2012
- 4. "Electrical Calculations and Guidelines for Generating Stations and Industrial Plants" by Thomas E. Baker, CRC Publications, 2012
- "Electrical Installations Handbook", Third Edition, by Gunter Seip, MCD Verilag, 2000
- 6. "Electrical Installation Designs", Fourth Edition by Bill Atkinson, Roger Lovegrove and Gary Gundry, John Wiley & Sons, Ltd, 2013.
- 7. "Handbook of International Electrical Safety Practices", by Princeton Energy Resources International, Scrivener Publishing, 2010.
- 8. "Designing with Light: Lighting Handbook", by Anil Valia, Lighting System
- 9. "Energy Management Handbook", by W.C. Turner, John Wiley and sons
- 10. "Handbook on Energy Audits and Management", by Amit Kumar Tyagi, TERI
- 11. "Introduction to Efficient Electrical System Design", by Stephen Ayraud and Albert Thumann, The Fairmount Press

Reference books:

- 1. "Energy Auditing Made Simple", by P. Balasubramanian, Seperation Engineers (P) Ltd
- 2. "Electrical Installation Calculations: for Compliance with BS 7671:200", Fourth Edition, by Mark Coates, Brian Jenkins, John Wiley & Sons, Ltd, 2010
- 3. "Energy Management Principles", by C.B.Smith, Peragamon Press
- 4. "Energy Conservation Guidebook", by Dale R.Patrick, Stephon Fadro, E. Richardson, Fairmont Press
- "Handbook of Energy Audits", by Albert Thumann, William J. Younger, Terry Niehus, CRC Press

Websites:

www.energymanagertraining.com

www.bee-india.nic.in

University Of Mumbai							
Course Code	Course Name	Teac Scheme(Co	Cre	dits assign	ed		
EECOO	Drives and Control	Theory	Pract./Tut.	Theory	Pract.tut.	Total	
EEC802	(Abbreviated as DC)	4	2	4	1	5	

		Examination Scheme							
			Theory					Pract/	Total
Course		work						Oral	Total
Code	Course Name]	nterna	ernal Exam					
		Assessment			Ena	Exalli.			
		Test	Test	Δυσ	Selli. Evam	(in Hrs)			
		1	2	Avg	L'Adin.	(11113)			
	Drives and Control								
EEC802	(Abbreviated as	20	20	20	80	03	25	25*	150
	DC)								

Course Code	Course Name	Credits
EEC802	Drives and Control	5
Course	• To expose the students to the Engineering fundamenta	ls of various
Objectives	Drives and its control, Dynamic operation and their Applic	ations.
Course	• Gain an ability to design and conduct performance experin	ments, as well
outcomes	as to identify, formulate and solve drives related problems.	

Module	Contents	Hours
	Electrical Drives: Introduction & Dynamics	
	Introduction, Advantages of Electrical Drives, Parts of Electrical Drives,	
	Choice of Electrical Drives, Status of DC and AC Drives, Fundamental	
1	Torque equations, Speed Torque conventions and Multi-quadrant	
1	Operation, Equivalent values of Drive Parameter, Measurement of Moment	10
	of Inertia, Components of Load Torques, Nature and Classification of Load	
	Torques, Calculation of Time and Energy-Loss in Transient Operations,	
	Steady State Stability, Load Equalization	
	Selection of Motor Power Rating:	
2	Thermal Model of Motor for Heating and Cooling, Classes of Motor	04
	Rating, Determination of Motor Rating.	
	Control of Electrical Drives:	
3	Modes of Operation, Speed Control, Drive Classification, Closed loop	
	Control of Drives	04
	DC Drives:	
4	Review of Speed Torque relations for Shunt, Series and Separately excited	
4	Motors, Review of Starting, Braking (Regenerative, Dynamic, Plugging),	
	Review of Speed control, Controlled rectifier fed DC drives (separately	

	excited only): Single phase fully-controlled Rectifier, Single phase Half controlled Rectifier, Three phase fully-controlled Rectifier, Three phase Half-controlled Rectifier, Dual Converter Control, Chopper Control – Motoring and Braking of separately excited and Series Motor. (No numerical from this module)	06
5	AC Drives: Induction Motor drives, Review of Speed-Torque relations, Review of Starting methods, Braking (Regenerative, Plugging and AC dynamic braking), Transient Analysis, Speed Control: Stator voltage control, Variable frequency control from voltage source, Static Rotor Resistance control, Slip Power Recovery - Static Scherbius Drive, Review of d-q model of Induction Motor, Principle of Vector Control, Block diagram of Direct Vector Control Scheme, Comparison of Scalar control and Vector control, Basic Principle of Direct Torque Control (block diagram) of induction motor. Introduction to Synchronous Motor Variable Speed drives.	18
6	Special Motor Drives: Stepper Motor drives- Types, Torque vs. Stepping rate characteristics, Drive circuits, Introduction to Switched reluctance motor drives and Brushless DC motor drives.	06

*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 **Six** experiments and **Two** simulations, 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. Fundamentals of Electrical Drives by G.K.Dubey, Narosa Publication
- 2. A First Course on Electrical Drives by S.K.Pillai, New Age International.
- 3. Electrical Drives: Concepts and Applications by Vedam Subramanyam, T.M.H
- 4. Modern Power Electronics and AC Drives by B.K.Bose, Prentice Hall PTR
- 5. Special Electrical Machines by E.G. Janardanan, PHI

Reference Books:

- 1. Electric Motor Drives: Modeling, Analysis and Control by Krishnan.R, PHI
- 2. Power Electronics by Joseph Vithayathil, Tata McGraw Hill
- 3. Power Semiconductor Controlled Drives by G. K. Dubey, Prentice Hall International.

List of Laboratory Experiments Recommended:

- 1. Measurement of Moment of Inertia by Retardation test
- 2. Study of different Speed Sensing, Current Sensing and Voltage Sensing devices.
- 3. Single phase fully-controlled rectifier fed DC drive/Single phase half controlled rectifier fed DC drive / Three phase fully-controlled rectifier fed DC drive/ Three phase half-controlled rectifier fed DC drive/Dual Converter controlled fed DC drive. (Simulation/Hardware)
- 4. Chopper Controlled DC drive. (Simulation/ Hardware)
- 5. Closed loop Control of DC drive.
- 6. Simulation of Starting of DC motor (Conventional resistance start and any one Soft start scheme)
- 7. Dynamic braking, Plugging of DC motor.
- 8. Plugging of 3φ Induction Motor.
- 9. Simulation of V control and V/f control of Induction motor using PWM Inverter.
- 10. Transient Analysis of 3\u03c6 Induction Motor (Simulation)
- 11. Hands on Experience in Programming a general purpose 3φ Induction Motor Industrial Drive.
- 12. Demonstration of Vector Control of 39 Induction Motor (Simulation).
- 13. Demonstration of Direct Torque Control of 39 Induction Motor (Simulation).
- 14. Study of Special Motor Drives.

University of Mumbai									
Subject Code	Subject Name	Teaching (Contac	g Scheme et Hours)	Credits assigned					
	Power System Planning	Theory	Pract./Tut.	Theory	Pract./Tut.	Total			
EEC803	and Reliability (abbreviated as PSPR)	3	2	3	1	4			

		Examination Scheme								
				Тh	Term	Pract/	Total			
Subject Code				111	cory		work	Oral	Total	
	Subject Name	Internal Assessment			End	Exam				
					Sem	Duration				
		Test	Test	Δνσ	Exam.	(in Hrs)				
		1	2	nvg						
	Power System									
FECOO	Planning and									
EEC803	Reliability	20	20	20	80	03	25	-	125	
	(abbreviated as									
	PSPR)									

Subject Code	Subject Name	Credits				
EEC803	Power System Planning and Reliability	4				
Course Objectives	• To understand the different power system planning and forecasting, techniques and reliability evaluation in terms of basic reliability indices.					
Course outcomes	 Should be able to make a Generation System Model for the P terms of frequency and duration of failure. Should be able to calculate reliability indices of the power sy system model and the load curve. Should be able to plan a small Generation and Transmission a its behavior, and do the required change in order to achieve reliable to achie	Yower system in Power system in System, predict eliability.				

Module	Contents							
	Load Forecasting: Introduction, Classification of Load, Load Growth							
1	Characteristics, Peak Load Forecasting, Extrapolation and Co-Relation	06						
1	methods of load Forecasting, Reactive Load Forecasting, Impact of weather							
	on load forecasting.							
	System Planning:							
2	Introduction to System Planning, Short, Medium and Long Term strategic							
	planning, Reactive Power Planning.	06						
	Introduction to Generation and Network Planning, D.C load flow equation,							
	Introduction to Successive Expansion and Successive Backward methods.							

	Reliability of Systems:	
3	Concepts, Terms and Definitions, Reliability models, Markov process,	
	Reliability function, Hazard rate function, Bathtub Curve.	
	Serial Configuration, Parallel Configuration, Mixed Configuration of	08
	systems, Minimal Cuts and Minimal Paths, Methods to find Minimal Cut	
	Sets, System reliability using conditional probability method, cut set	
	method and tie set method.	
	Generating Capacity: Basic probability methods and Frequency &	
4	Duration method:	
	Basic Probability Methods: Introduction, Generation system model,	
	capacity outage probability table, recursive algorithm for rated and derated	00
	states, Evaluation of: loss of load indices, Loss of load expectation, Loss of	08
	energy.	
	Frequency and Duration Method: Basic concepts, Numericals based on	
	Frequency and Duration method.	
	Operating Reserve:	0.4
5	General concept, PJM method, Modified PJM method.	04
	Composite generation and transmission system:	
6	Data requirement, Outages, system and load point indices, Application to	04
	simple system	

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 02 computer programs/simulations and six tutorials covering the entire syllabus.

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. Power System Planning R.L. Sullivan, Tata McGraw Hill Publishing Company
- 2. Electrical Power System Planning A.S Pabla, Macmillan India Ltd.
- 3. Reliability Evaluation of Power System Roy Billinton and Ronald N Allan, Springer Publishers
- 4.

Reference Book:

- *1.* Reliability Assessment of Large Electric Power Systems Roy Billinton and Ronald N Allan, Kluwer academic publishers, 1988
- 2. Reliability Evaluation of Engineering System- Roy Billinton and Ronald N Allan, Springer Publishers
- 3. Electrical Power System Planning: Issues, Algorithms and Solutions Hossein Seifi and M.S Sepasian, Springer Publishers
- 4. Modern Power System Planning X. Wang and J.R. McDonald, McGraw Hill

University of Mumbai									
Course Code	Course Name	Teaching Scl Ho	edits assigne	ed					
	Flexible AC	Theory	Pract./Tut.	Theory	Pract.tut.	Total			
EEE801	Transmission Systems (abbreviated as FACTS)	4	2	4	1	5			

		Examination Scheme								
				тЪ	Term	Pract./	Total			
Course				111		work	Oral	Total		
Code	Course Name	Internal Assessment			End	Exam				
					Sem	Duration				
		Test	Test	Δνσ	Exam.	(in Hrs)				
		1	2	Avg		(11113)				
	Flexible AC									
EEE801	Transmission	20	20	20	80	03	25	_	125	
	(abbreviated as	20	20	20	00	05	25		125	
	FACTS)									

Course Code	Course Name	Credits
EEE801	Flexible AC Transmission	5
Course Objectives	 To understand problems in high voltage AC transmission To find solutions to various problems in AC transmission electronic devices. 	using power
Course outcomes	• Students should be able suggest proper solution to mitigate in power system	the problems

Module	Contents	Hours
	FACTS Concepts and General System Considerations: Transmission	
	Interconnections, Flow of Power in AC system, What Limits the Loading	
1	Capability, Power Flow and Dynamic Stability Considerations of	
	a Transmission Interconnection, Relative Importance of controllable	
	Parameters, Basic Types of FACTS Controllers, Brief Description and Definitions, Benefits from FACTS Technology	6
	Load Compensation: Objectives in load compensation, ideal	
	compensator, Practical considerations, Power factor correction and	12
2	Voltage Regulation in single phase systems, Approximate reactive power	
	characteristics with example, Load compensator as a voltage regulator,	
	Phase balancing and power factor correction of unsymmetrical loads	
3	Static shunt compensators: Objectives of shunt compensation, Methods	12

	of controllable VAR generation, Variable impedance type static Var	
	generator(TCR,TSR,TSC,FC-TCR), Switching converter type Var	
	generators, basic operating principle	
	Static series compensation: Objectives of series compensation- Variable	08
4	impedance type series compensation(only TSSC), Switching converter	
	type series compensation(only SSSC)	
_	Static voltage and phase angle regulators- Objectives of voltage and	06
5	phase angle regulators- TCVR and TCPAR, Switching converter based	
	voltage and phase angle regulators	
6	Unified Power Flow Controller (UPFC): Basic operating principle,	04
	Conventional transmission control capabilities	

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 shall consist minimum Five Tutorials /and experiments and Three simulations.

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

Tutorial/experiments/simulations	: 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. 'Hingorani N.G.. & Gyugi L., "Understanding FACTS : Concepts and Technology of Flexible AC Transmission Systems," Wiley-1EEE Press
- 2. Timothy J. E. Miller "Reactive power control in Electric Systems," Wiley India Edition.

Reference Books:

- 1. Yong Hua Song "Flexible AC transmission system" Institution of Electrical Engineers, London
- 2. Arindam Ghosh and Gerard Ledwich, "Power Quality Enhancement Using Custom Power Devices," Kluwer Academic Publishers

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Course Code	rse de Course Name Teaching Scheme(Contact Hours) Credits assig					ed			
	Electric and Hybrid	Theory	Pract./Tut.	Theory	Pract.tut.	Total			
EEE802	Electric Vehicle Technology (abbreviated as EHEVT)	4	2	4	1	5			

		Examination Scheme									
Course Code	Course Name			Th	Term work	Pract./ Oral	Total				
		Internal Assessment			End	Exam.					
		Test 1	Test 2	Avg	Exam.	(in Hrs)					
EEE802	Electric and Hybrid Electric Vehicle Technology (abbreviated as EHEVT)	20	20	20	80	03	25	-	125		

Course Code	Course Name	Credits					
EEE802	Electric and Hybrid Electric Vehicle Technology5						
Course Objectives	• To introduces the fundamental concepts, principles, analysis and design of electric and hybrid electric vehicles.						
Course outcomes	• Students will understand the basics of new us vehicular power systems, their current technology and in automotive industry.	nconventional l future trends					

Module	Contents	Hours
1	Introduction: Basics of vehicles mechanisms, history of electric vehicles (EV) and hybrid electric vehicles (HEV), need and importance of EV and HEV, Power/Energy supplies requirements for EV/HEV applications, vehicle power source characterization, and transmission characteristics.	06
2	Drive-train Topologies: Review of electric traction, various electric drive-train topologies, basics of hybrid traction system, various hybrid drive-train topologies, power flow control in drive-train topologies, fuel efficiency analysis.	06
3	DC and AC Machines for Propulsion Applications: Electric system components for EV/HEV, suitability of DC and AC machines for EV/HEV applications, AC and DC Motor drives. Advanced permanent magnet and switch reluctance machines, configuration and control of drives.	10

	Energy Sources for EV/HEV:	
4	Requirements of energy supplies and storage in EV/HEV, Review of	
	batteries, fuel cells, flywheels and ultra-capacitors as energy sources for	08
	EV/HEV, characteristics and comparison of energy sources for EV/HEV,	
	hybridization of different energy sources.	
	Modeling and design of the drive trains:	
5	Modeling and analysis of EV/HEV drive train, sizing of motor, and design	10
	of traction power electronics, various vehicle subsystems.	
	Energy Management Strategies and Energy Efficiency:	
6	EV/HEV energy management strategies, classification and comparison of	08
	various energy management strategies, energy efficiency comparison for	08
	various EV and HEV variants	

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 will consist of four **assignments**, minimum two **simulations**. **The distribution of marks for the term work shall be as follows:**

Laboratory work (simulations/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:

Reference Book:

- 1. I. Hussein, Electric and Hybrid Vehicles: Design Fundamentals, CRC Press, 2003.
- 2. M. Ehsani, Y. Gao, S.E. Gay and Ali Emadi, *Modern Electric, Hybrid Electric and Fuel Cell Vehicles: Fundamentals, Theory and Design*, CRC Press. 2005
- 3. J. Larminie and J. Lowry, *Electric Vehicle Technology Explained*, Wiley, 2003
- 4. C. MI, M. Abul and D. W. Gao, *Hybrid Electrical Vehicle Principles and Application with Practical Perspectives*,
- 5. B.D. McNicol and D.A.J. Rand, *Power Sources for Electric Vehicles*, Elsevier Publications. 1998
- 6. N.Mohan, T.M.Undeland, W.P Robbins, *Power Electronics, Converters, Applications & Design*, Wiley India Pvt. Ltd., 2003
- 7. Modern Power Electronics and AC Drives by B. K Bose, Pearson Education

Website Reference:

http://nptel.iitm.ac.in :Introduction to Hybrid and Electric Vehicles - Web course

University of Mumbai									
Course CodeCourse NameTeaching Scheme(Contact Hours)Credits assigned									
	Power Quality	Theory	Pract./Tut.	Theory	Pract.tut.	Total			
EEE803	(abbreviated as PQ)	4	2	4	1	5			

		Examination Scheme								
				The	Term	Pract.	Tota			
Course					5		work	/Oral	1	
Code	Course Name	Internal Assessment			End	Exam.				
		Test	Test	Δυσ	Evam	(in Hrs)				
		1	2	Avg	Exam	(11115)				
EEE803	Power Quality	20	20	20	80	03	25	_	125	
	(abbreviated as PQ)	20	20	20	80	05	23	-	123	

Course Code	Course Name	Credits				
EEE803	Power Quality 5					
Course Objectives	 To get awareness about non-linear loads in power syste To understand how non-linear loads affects power qual To study the solution to improve power quality 	em ity				
Course outcomes	• Students should be able to analyze the problems due to suggest solution for the same	non-linear load and				

Module	Contents	Hours
1	Introduction: Disturbances, Unbalance, Distortion, Voltage Fluctuations, Flicker, Quality Assessment	06
2	Harmonics: Definition of harmonics, odd and even harmonics, Harmonic phase rotation and phase angle relationship, Causes of voltage and current harmonics, non- sinusoidal voltage and current waveform equations(numerical included), individual and total harmonic distortion with problems, Power assessment under waveform distortion with numerical	10
3	Power Quality monitoring & standards: Introduction, transducers current transformers, voltage transformers, Power quality instrumentation, Harmonic monitoring, Power quality standards IEEE 519	06
4	Effects of harmonics: Rotating Machines – Transformers – Cables – Capacitors – Harmonic resonance – Voltage Notching – EMI (Electromagnetic Interference) –	06

	Overloading of Neutral conductor- Protective relays and Meters	
5	Power factor and its improvement under sinusoidal and non-sinusoidal conditions: Power factor when both voltage and current sinusoidal, Power factor compensation using capacitor (vector diagram and numerical included), power factor when voltage is sinusoidal and current is non-sinusoidal (numerical included), Effect of capacitor compensation in power factor improvement under non-sinusoidal condition.	12
6	Harmonic mitigation and power factor improvement Mitigation of harmonics- Passive filters- Advantages and disadvantages of passive filters- Active filters-shunt connection, series connection and hybrid connection(Detailed diagram with inverters and its working), Power factor improvement using shunt active filter(both reactive power and harmonic power compensation), Generating reference currents for shunt active filter using Instantaneous PQ Theory	08

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 shall consist of minimum Six tutorials/experiments and Two simulations,

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

Laboratory work (simulations/experiments)	:10 marks
Assignments	: 10 marks
Attendance	: 05 marks
The final certification and acceptance of term-work ensures the satisfaction	rtory perform

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. "Power System Quality Assessment", J. Arrillaga, N.R.Watson, S.Chen
- 2. "Power Quality", C. Shankaran, CRC press
- 3. "Reactive power control in electric systems" by Timothy J. E. Miller
- 4. "Power Quality Enhancement Using Custom Devices" Arindam Ghosh, Gerard Ledwich
- 5. "Power Electronics" Ned Mohan, Undeland, Robbins, John Wiley Publication
- 6. "Power System Analysis- Short Circuit Load Flow and Harmonics" J.C.Das.

7. "Understanding Power Quality Problems, Voltage Sag and Interruptions " Math H.J.Bollen

Reference Book:

- a. "Power System Harmonics" Jos Arrillaga, Neville R Watson
- b. "Electric Power Quality", G.T.Heydt
- c. "Electric Power Systems and Quality", Roger C. Dugan, Mark F. McGranaghan, H.Wayne Beaty
- d. "IEEE-519 Standard"

University of Mumbai										
Course Code	Irse odeCourse NameTeaching Scheme(Contact Hours)Credits as									
EEE804	Smart Grid	Theory	Pract./Tut.	Theory	Pract.tut.	Total				
	Technology (abbreviated as SMT)	4	2	4	1	5				

Course Code		Examination Scheme									
	Course Name	Theory					Term work	Pract./ Oral	Total		
		Internal Assessment		End Exam.							
		Test 1	Test 2	Avg	Exam. (in Hi	(in Hrs)					
EEE804	Smart Grid Technology (abbreviated as SMT)	20	20	20	80	03	25	-	125		

Course Code	Course Name	Credits
EEE804	Smart Grid Technology	5
Course Objectives	• To impart knowledge of futuristic power grid technol on which development is taking place.	logy and the path
Course outcomes	• Students will get an exposure to the fundament technologies and tools which will play vital role in Smart grids in near future.	ntals of various formation of the

Module	Contents	Hours			
	Introduction to Smart Grid:				
	Evolution of Electric Grid, Concept of Smart Grid, Definitions, Need of				
1	Smart Grid, Functions of Smart Grid, Opportunities & Barriers of Smart				
1	Grid, Difference between conventional grid & smart grid, Concept of	08			
	Resilient & Self Healing Grid. Present development & International				
	policies in Smart Grid. Case studies of Smart Grid. CDM opportunities in				
	Smart Grid.				
	Smart Grid enabling Technologies:				
	Introduction to Smart Meters, Real Time Prizing, Smart Appliances,				
2	Automatic Meter Reading(AMR), Outage Management System(OMS),				
	Plug in Hybrid Electric Vehicles(PHEV), Vehicle to Grid, Smart Sensors,				
	Home & Building Automation.				
	Smart Measurement and Monitoring Technologies:				
3	Smart Substations, Substation Automation, Feeder Automation.	08			
	Geographic Information System (GIS), Intelligent Electronic	08			
	Devices(IED) & their application for monitoring & protection, Wide Area				

	Measurement System(WAMS), Phase Measurement Unit(PMU).	
	Microgrids and Distributed Energy Resources:	
	Concept of microgrid, need & applications of microgrid, formation of	
4	microgrid, Issues of interconnection, protection & control of microgrid.	00
	Review of fundamentals and Integration of renewable energy sources.	08
	Smart storage like Battery, SMES, Pumped Hydro, Compressed Air	
	Energy Storage. Microgrid and Smart grid comparison.	
	Power Quality Management in Smart Grid:	
5	Power Quality & EMC in Smart Grid, Power Quality issues of Grid	00
5	connected Renewable Energy Sources, Power Quality Conditioners for	08
	Smart Grid, Web based Power Quality monitoring, Power Quality Audit.	
	Communication Technology for Smart Grid:	
	Home Area Network (HAN), Neighborhood Area Network (NAN), Wide	
6	Area Network (WAN). Bluetooth, ZigBee, GPS, Wi-Fi, Wi-Max based	08
	communication; Wireless Mesh Network, Basics of CLOUD Computing	
	& Cyber Security for Smart Grid. IP based protocols.	

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 six tutorial/simulations and assignments (Min 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. Smart Grid:Fundamentals of Design and Analysis by James Momoh, IEEE Press and Wiley Publications
- 2. Ali Keyhani, Mohammad N. Marwali, Min Dai "Integration of Green and Renewable Energy in Electric Power Systems", Wiley

- 3. Clark W. Gellings, "The Smart Grid: Enabling Energy Efficiency and Demand Response" CRC Press
- 4. Janaka Ekanayake, Nick Jenkins, Kithsiri Liyanage, Jianzhong Wu, Akihiko Yokoyama, "Smart Grid: Technology and Applications", Wiley
- 5. Jean Claude Sabonnadière, Nouredine Hadjsaïd, "Smart Grids", Wiley Blackwell

University Of Mumbai									
Course CodeCourse NameTeaching Scheme (Contact Hours)Credits assigned									
FFF805	Power System	Theory	Pract./Tut.	Theory	Pract.tut.	Total			
LLL005	Dynamics and Control (PSDC)	4	2	4	1	5			

Course Code		Examination Scheme									
	Course Name	Theory					Term work	POE	Total		
		Internal Assessment		End Sem	Exam. Duration						
		Test 1	Test 2	Avg	Exam.	(in Hrs)					
EEE805	Power System Dynamics and	20	20	20	80	03	25	-	125		
	Control (PSDC)										

Course Code	Course Name	Credits					
EEE805	805 Power System Dynamics and Control						
Course	• To study the system dynamics and its control which has a significant						
Objectives	on integrality of the system following major disturbances.						
Course	• The students will be able to analyse system dynamics and it	s control					
outcomes							

Module	Contents	Hours
1	Synchronous Machine Modeling And Representation :	
	Basic equations of synchronous machine, dqo transformation, Per unit-	
	voltage- flux- torque- power equations and reactance, Equivalent circuit d-q	
	axis, Voltage current flux linkage relation- phasor representation- rotor	14
	angle-steady state equivalent circuit. Three phase short circuit, Magnetic	
	saturation and representation Simplifications for large scale studies, Constant	
	flux linkage model.	
2	Excitation System:	
	Excitation system requirement, Elements of excitation system, Types of	10
	excitation system, Dynamic performance measures, Control and protective	
	functions, Basic elements of different types of excitation system.	
3	Small Signal Stability (SSS):	
	Fundamental concept of stability of dynamic system, Eigen properties of	
	state matrix, SSS of single machine infinite bus system, Effect of AVR on	12
	synchronizing and damping torque, Power system stabilizer, SSS of multi-	
	machine system, Special techniques to analyze large system, Characteristics	

	of SSS, SSS Enhancement.	
4	Voltage Stability:	10
	Basic concepts, Voltage collapse, Voltage stability analysis, Prevention of	12
	voltage collapse.	

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 four, computer programs or four Simulations, and four tutorials covering the entire syllabus.

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 satisfa	ctory perform

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

Recommended Computer Simulations:

- 1. Demonstration of the Three-Phase Programmable Source, Sequence Analyzer, and abc_dq0 transformation blocks.
- 2. Synchronous generator powered by hydraulic turbine with excitation and governor systems.
- 3. Torque amplification study: IEEE second benchmark on sub synchronous resonance (case 1A)
- 4. Performance of Three PSS for Inter area Oscillations.
- 5. Transient stability of a two-machine transmission system with Power System Stabilizers (PSS) and Static Var Compensator (SVC).

Books Recommended:

Text Books:

- 1. Prabha Kundur, Power System Stability and Control, TMH Publication, 2008
- 2. Padiyar K R, Power System Dynamics- Stability and Control, BSP Publication.

Reference Books:

- 1. Kimbark E W, Power System Stability, Volume I, III, Wiley publication.
- 2. Jr W.D. Stevenson., G. J. Grainger. Elements of Power System. Mc-Graw-Hill Publication.

- 3. Anderson P.M, Fouad A.A, Power System Control and Stability, Wiley Inter-Science, 2008 Edition
- 4. Saur P W, Pai M A, Power System Dynamics and Stability, Pearson Education Asia
- 5. Pai, Sen Gupat, Padiyar, Small Signal Analysis of Power System, Narosa Publication, 2007 Edition.

University of Mumbai									
Course Code	Course Name	Teac Scheme(Co	ching ntact Hours)	Credits assigned					
	Nonlinear control	Theory	Pract./Tut.	Theory	Pract.tut.	Total			
EEE806	system (abbreviated as NCS)	4	2	4	1	5			

		Examination Scheme								
Course Code	Course Name	Theory					Ter m work	Pract./ Oral.	Total	
		As Test	Interna sessme Test	l ent	End Sem. Exam	Exam. Duration				
		1	2	Avg		(in Hrs)	s)			
EEE806	Non-linear control system (abbreviated as NCS)	20	20	20	80	03	25	-	125	

Course Code	Course Name	Credits
EEE806	Non-linear control system	5
Course Objectives	• The aim of the course is to learn to recognize nonlinear co to master the most important analysis techniques for nonline to learn how to use practical tools for nonlinear control design	ontrol problems, ear systems, and gn.
Course Outcomes	• Students will have knowledge of the complexity of nonline various tools for the analysis and control of nonlinear system	ear systems and ns.

Module	Contents	Hours
	Characteristics of nonlinear systems, multiple equilibria, limit cycle, jump	06
1	phenemona, method of analysis, clasisification of nonlinearities, Common	
	Physical Nonlinearities.	
	Phase Plane Analysis: Phase Plane Method, phase portraits, Analytical	08
	Methods for the Construction of Phase Trajectories, Graphical Method of	
2	Construction of Phase Trajectory, Qualitative behavior of Linear systems,	
	phase plane analysis of nonlinear systems, Multiple equilibria, existence of	
	limit cycles, Linearization techniques.	
	Describing Function Analysis of Nonlinear Systems: Introduction, Basic	08
	Definition of Describing Function, Basis of Describing Function Analysis,	
3	Describing Function for Typical Nonlinearities (saturation, dead zone, relay,	
	backlash, hysteresis), Closed Loop Stability Using Describing Function,	
	Stability of the Limit Cycles, Relative Stability from Describing Function.	
4	Stability of Systems: Concept of stability, Stability analysis of autonomous	12
	and nonautonomous systems. LaSalle Invariance Principle, stability in the	

	sense of Lyapunov and absolute stability. Zero - input and BIBO stability.	
	Second (or direct) method of Lyapunov stability theory for continuous and	
	discrete time systems.	
_	Passivity: Power and energy of passive systems, Definitins, passivity and	06
5	small gain, Passivity of linear time invariant systems, strictly positive real	
	functions .	
6	Frequency domain analysis of feedback systems: Circle, popov criteria,	08
	Popov's stability criterion, generalized circle criterion,	

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 should consist of four programs/simulation and one test paper.

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

Practical Work (Design, drawing sheets, report on recent trends)	: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. Nonlinear Systems: Third Edition by H. Khalil, 2002.
- 2. M. Vidyasagar Nonlinear System Analysis, Second Edition, Prentice Hall.
- 3. Modern Control Engineering by Dr. K. P. Mohandas, Sanguine publishers,
- 4. Non linear control systems Analysis and design, Horacio Márquez, John Wiley and sons Introduction to Programmable Logic Controller by Dunning G, Delmar Thomson Learning , 2nd edition

Reference books:

- 1. Modern control system engineering by K. Ogata, printice Hall.
- 2. Automatic Control System: George J. Thaler Brown, Jaico Publications
- 3. Control Systems Theory and Application: Samarjit Ghosh, Pearson Education
- 4. Systems & Control, Stanislaw H. Zak, Oxford

University of Mumbai									
Course Code	Course Name	Tea Scheme(Co	ching ontact Hours)	C	Credits assig	ned			
	Entrepreneurship	Theory	Pract./Tut.	Theory	Pract.tut.	Total			
EEE807	Development (Abbreviated as ED)	4	2	4	1	5			

		Examination Scheme									
				The	Term	Pract.	Total				
Course				1110	ory		work	/ Oral	Total		
Code	Course Name	Internal			End	Evom					
Code		Assessment Sem.			Duration						
		Test	Test	Ava	Exam	(in Hrs)					
		1	2	Avg		(11115)					
	Entrepreneurship										
EEE807	Development	20	20	20	80	02	25		125		
	(Abbreviated as ED)	20	20	20	80	05	23	-	123		
	· · · · · · · · · · · · · · · · · · ·										

Course Code	Course Name	Credits
EEE807	Entrepreneurship Development	5
Course Objectives	• To understand the concept and process of Entrepren contribution, role in the growth & development of individ- nation.	eurship, its lual and the
Course Outcomes	• Acquiring Entrepreneurial knowledge & Spirit and be Enterp walks of life	orising in all

Module	Contents	Hours					
	Entrepreneurship Concept:	06					
1	Entrepreneur, Entrepreneurship, Rural Entrepreneurship, Women						
	Entrepreneurship, Factors affecting Entrepreneurial growth, Motivation,						
	competencies, mobility, EDPs.						
	Start-UP:	12					
2	Small Enterprises an introduction to framework, Ownership structures,						
Ζ	Retail Entrepreneurship in India, Pre-feasibility Analysis, Project						
	identification and selection, Project formulation, Project Appraisal, Financing						
	of Enterprises, Feasibility report preparation and evaluation criteria						
	Support:						
3	3 Institutional finance to Entrepreneurs, Lease financing and hire purchase,						
	Institutional support to Entrepreneurs, Taxation benefits to Small scale	10					
	industries, Government Policies & Regulations, International Business.						

4	Business Management: Nature and scope, Fundamentals of Management, Management of Working Capital, Inventory, Production & operation, Marketing, Human Resource and TQM.	10
5	Monitoring and Evaluation of Business:	
	Accounting, Growth strategies, sickness in small business, e-commerce,	06
	Franchising, Intellectual Property Rights.	
6	Case studies:	04
	Case studies of Entrepreneurs, Model proposals and Feasibility reports to be	
	discussed.	

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 should consist of Minimum of 6 Tutorials / Practicals Recommended:

1) Case study on an important topic in each module to be prepared by the students

2) At the end of semester, a complete Business Proposal report to be submitted and presented by the students.

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

Practical Work (Design, drawing sheets, report on recent trends)	: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. Entrepreneurial Development, S.S.Kanaka, S.Chand & Company
- 2. Entrepreneurship Development, SL Gupta, Arun Mittal, International Book House, Pvt Ltd
- 3. Entrepreneurship, Rober D.Hisrich, Michael P.Peters, Dean.A.Shepherd, Tata McGraw-Hill

Reference Books:

- 1. Entrepreneurship, Rajeev Roy, OXFORD university Press
- 2. Entrepreneurship-Creating & Leading an Entrepreneurial organization, Arya Kumar, Pearson

- 3. Entrepreneurship-A south Asian Perspective, DF Kuratko, TV Rao, Cengage Learning
- 4. Entrepreneurship Development in India , Dr.CB Gupta, Dr.NP Srinivasan, Sultan Chand & Sons