(A)B. Tech. Electrical Engg.& (B) B.Tech. Electrical & Electronics Engg.#



Scheme of Studies/ Examination

Common Scheme for both branches (EE& EEE). Semester III (w.e.f. session 2016-2017, K.U.K.)

S.	Course	Course Title	1	Teac	hing		All	otment of Ma	arks		Dur. of
N.	Code		,	Schedule							Exam
											(Hrs)
			L	T	Р	Hrs/Week	Theory	Sessional	Practical	Total	
1	AS-201N	Mathematics-III	3	1		4	75	25		100	3
2	EE-201N	Electronic Devices & Circuits	4	0		4	75	25		100	3
3	EE-203N	Network Analysis & Synthesis	3	1		4	75	25		100	3
4	EE-205N	Electrical Machines-I	4	1		5	75	25		100	3
5	EE-207N	Electrical Power Generation	3	0		3	75	25		100	3
6	EE-209N	Communication Systems	4	0		4	75	25		100	3
7	EE-211N	Electronic Devices & Circuits Lab			2	2		25	25	50	3
8	EE-213N	Electrical Machines -I Lab			2	2		50	50	100	3
9	EE-215N	Communication Systems Lab			2	2		25	25	50	3
10	EE-217N	Electrical Workshop			2	2		50	50	100	3
11	MPC-202N	Energy Studies*	3			3	75*	25*		100*	3
		Grand Total	24	3	8	35	450	300	150	900	

^{*} Energy Studies a mandatory course and student has to get passing marks in order to qualify for the available of our but its marks will not be added in the grand total. You Tube Channel

[#] Common Scheme for both branches (EE& EEE).

AS-201 N Mathematics-III



Lecture Tutorial Practical Major Test Minor Test Total Time 3 1 - 75 25 3H

Purpose To provide the conceptual knowledge of Engineering mathematics							
Course Outcomes							
CO 1 To study various fundamental concepts of Fourier series and Fourier Transformation.							
CO 2 To study and understand the functions of a complex variables.							
CO 3 To study the Probability Distributions.							
CO 4 To study the linear programming problem formulation.							

UNIT - I

Fourier Series: Euler's Formulae, Conditions for Fourier expansions, Fourier expansion of functionshaving points of discontinuity, change of interval, Odd & even functions, Half-range series.

Fourier Transforms: Fourier integrals, Fourier transforms, Fourier cosine and sine transforms.

Standard transformations (Translation, Magnification &rotation, inversion & reflection, Bilinear).

Properties of Fourier transforms, Convolution theorem, Perseval's identity, Relation between Fourierand Laplace transforms, Fourier transforms of the derivatives of a function, Application to boundary value problems.

HMIT-II

Functions of a Complex Variables: Functions of a complex variable, Exponential function, Trigonometric, Hyperbolic and Logarithmic functions, limit and continuity of a function, Differentiability and analyticity.

Cauchy-Riemann equations, Necessary and sufficient conditions for a function to be analytic, Polar form of the Cauchy-Riemann equations, Harmonic functions, Application to flow problems, Conformal transformation,

UNIT-III

Probability Distributions: Probability, Baye's theorem, Discrete & Continuous probability distributions, Moment generating function, Probability generating function, Properties and applications of Binomial, Poisson and normal distributions.

UNIT-IV

Linear Programming: Linear programming problems formulation, Solution of Linear Programming Problem using Graphical method, Simplex Method, Dual-Simplex Method.

Paper Setter's Note: 8 questions of 15 marks each distributed in four sections are to be set taking two from each unit. The candidate is required to attempt five questions in all, taking at least one from each of the four sections.

Text Book

1. Higher Engg.Mathematics : B.S. Grewal 2. Advanced Engg.Mathematics : E. Kreyzig

Reference Book

1. Complex variables and Applications : R.V. Churchil; Mc. Graw Hill

2. Engg. Mathematics Vol. II: S.S. Sastry; Prentice Hall of India.

3. Operation Research: H.A. Taha.

4. Probability and Statistics for Engineer: Johnson. PHI.

EE-201N	Electronic Devices & Circuits										
Lecture	Tutorial	Practical	Theory	Sessional	Total	Time					
4	0	0	75	25	100	3 Hr.					
			Course C	Outcomes	'	'					
CO1	Basics of	various types o	of Semicondu	ctor elements, R	Regulated po	wer supply					
CO2	Model of L	ow & High freq	uency transis	tors, Opto-Elec	tronics Devi	ces					
CO3	Various typ	pes of Amplifie	rs, their frequ	ency response,	Power Amp	lifiers & applications					
CO4	Feedback A	Feedback Amplifiers, noise reduction, various types of Oscillators									

Unit-I

Semiconductors:

Band structure of semiconductor, Electron & hole distribution, current transport in semiconductor & concept about mobility, Diffusion & recombination, continuity equation & its solution, Hall effect. Types of P-N junction diodes: Tunnel, Zener, Shockley, Schottky, Varactor diode, Clipper & clamper ckts. (Structure & Characterstics only).

Regulated Power Supplies:

Series and shunt voltage regulators, power supply parameters, three terminals I.C. regulators, SMPS.

Unit-II

Low & High Frequency Transistors Model:

Transistor hybrid model, h-parameter of equivalent circuit of transistor, Analysis of transistor amplifier using h-parameters in CB, CE & CC.

Basics of Opto-Electronics:

Photo-diodes, photo transistor, P-N Junction solar cells, LED, laser and photovoltaic device.

Unit-III

Amplifiers:

Small signal amplifier and mathematical analysis, RC coupled, transformer coupled, direct coupled amplifier and their frequency response, Wide band amplifier, tuned amplifier,

Power amplifiers:

Class A, class B and class C amplifier, Calculation of efficiency and harmonic distortion, push pull amplifier and application of power amplifier.

Unit-IV

Feed Back amplifiers:

Concept of +ve&-ve feedback, overall gain, advantage of -ve feedback , voltage & current feedback, series and shunt feedback, effect of feedback on frequency response and bandwidth, noise reduction using -ve feedback, effect on I/P & O/P characteristics.

Oscillators:

Barkhausen criteria, Oscillators: Wein Bridge, RC phase shift, Colpitts& Hartley oscillators, Multivibrators using transistor, crystal oscillator.

Paper Setter's Note: 8 questions of 15 marks each distributed in four sections are to be set taking two from each unit. The candidate is required to attempt five questions in all, taking at least one from each of the four sections.

REFERENCES:

- 1. Integrated Electronics; Miliman & Halkias; McGraw Hill.
- 2. Electronic circuit analysis and design (Second Ed.) D.A.V Neamen: TMH.
- 3. Electronics Principles: Malvino: McGraw Hill.
- 4. Electronics Circuits: Donald L. Schilling & Charles Belove, McGraw Hill.
- 5. Electronics Devices & Circuits: Boylested & Nashelsky, Pearson.

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EE-203N		Network Analysis and Synthesis										
Lecture	Tutorial	Practical	Theory	Sessional	Total	Time						
3	1	0	75	25	100	3 Hr.						
Purpose	To familiarize the students with the concepts of topology, transient analysis, network modeling, filters and methods of network analysis and synthesis for solving simple and complex circuits.											
			Course Out	comes								
CO1	To underst	and the concep	t of N/W topo	logies and netwo	ork analysis	using graph theory						
CO2	To underst	and various pa	rameters of tv	vo port networks	& their relati	ionship						
CO3	To underst	To understand types , classification & design of filters										
CO4	To understand the concept of synthesis of one port network.											

UNIT-I

NETWORK FUNCTIONS & GRAPH THEORY: Terminal pairs or Ports, Network functions forone-port and two-port networks, concept of poles and zeros in Network functions, Restrictions on pole and zero .Locations for driving point functions and transfer functions, Time domain behaviour from the pole-zero plot. Principles of network topology, graph matrices, network analysis using graph theory.

UNIT-II

TWO PORT NETWORKS: Characteristics and Parameters of two port networks, Network Configurations, short circuit Admittance parameters, open-circuit impedance parameters, Transmission parameters, hybrid parameters, condition for reciprocity & symmetry of two-port networks in different parameters representations. Interrelationships between parameters of two-port network sets, Expression of input & output impedances in terms of two port parameters, Inter-connection of two port networks, analysis of typical two-port networks, image impedances.

UNIT-III

FILTERS: Types of filters and their characteristics, Filter fundamentals, classification of Filters, Analysis& design of prototype high-pass, prototype low-pass, prototype band-pass, and prototype band-reject Filter, m-derived low-pass & high -pass filters, low -pass filter and high-pass filter with RC & RL circuits, Band pass filter with RLC circuit.

UNIT-IV

NETWORK SYNTHESIS: Hurwitz polynomials, Properties of Hurwitz polynomials, Positive real functions, procedure of testing of PR functions, concept and procedure of network synthesis, properties of expressions of driving point immitances of LC networks. LC Network synthesis: Foster's I & II Form, Cauer's I & II form, RC & RL Network.

Paper Setter's Note: 8 questions of 15 marks each distributed in four sections are to be set taking two from each unit. The candidate is required to attempt five questions in all, taking at least one from each of the four sections.

REFERENCES:

- 1. Network Theory Analysis & Synthesis: Smarajit Ghosh; PHI.
- 2. Network Analysis & Synthesis: F.F. Kuo; John Wiley & Sons Inc.
- 3. Circuit Theory, A.Chakarbarti, DhanpatRai
- 4. Introduction to modern Network Synthesis: Van Valkenburg; John Wiley.
- 5. Network Analysis: Van Valkenburg; PHI.
- 6.Networks and Systems: D.Roy Choudhury; New Age International.

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EE-205N		Electrical Machines-I									
Lecture	Tutorial	Practical	Total	Time							
4	1	0	75	25	100	3 Hr.					
			Course (Outcomes							
CO1	To understand concept ,working, operation, maintenance of single phase transformer										
CO2		and concept ,v from three ph			ice of three	phase transformer &					
CO3	To understand construction ,working, operation of D.C. Generator										
CO4	To understand concept ,working, operation, testing of D.C. Motor										

UNIT - I

TRANSFORMERS: Principle, construction of core, e.m.f. equation, winding &tank, cooling, operation, testing of single phase transformer, equivalent circuit, phasor diagram, parameters determination, P.U representation of parameters, regulation, losses & efficiency, separation of iron losses, parallel operation, all-day efficiency, Sumpner's test, specificationsof transformer, maintenance of transformer, difference between power transformer and distribution transformer.

UNIT - II

Three phasetransformer: Types and their comparative features, Zig-zag connection.

Auto-Transformer: Principle, construction, comparison with two winding transformers, applications.

Nature of magnetizing current: plotting of magnetizing current from B-H curve, inrush current.

Phase-Conversion: Three to two phase, three to six phase and three to twelve phase conversions. Introduction to

three windings transformer, tap-changing & phase- shifting transformers. **Instrument transformer:** Current transformer, Potential transformer.

UNIT - III

D.C. Generator-Principle & construction of D.C. generator, simplex lap,wave winding, E.M.F. equation, types, voltage build up, armature reaction, compensating winding, function of commutator, methods of improving commutation, load characteristics, parallel operation.

Excitation System—Purpose and requirements of excitation system, brushless excitation system.

UNIT-IV

D.C. Motor-Principle of DC motors, function of commutator in DC motors, torque and output power equations, load characteristics, losses, starting, starters, speed control, braking, testing ,Swinburne test, Hopkinson test, Ward Leonard Method, efficiency& applications.

Paper Setter's Note: 8 questions of 15 marks each distributed in four sections are to be set taking two from each unit. The candidate is required to attempt five questions in all, taking at least one from each of the four sections.

REFERENCES:

- 1. Electrical Machines: I.J. Nagrath and D.P. Kothari, TMH, New Dehli.
- 2. Performance & Design of DC Machines: A.E Clayton & N.N Hancock; ELBS.
- 3. Electric Machinery, Fitzerald & Kingsley, MGH.
- 4. Theory of alternating current machinery, A.S Langsdorf, TMH.
- 5. Electrical Machines, P.S. Bhimbra, Khanna Pub. Delhi.
- 6. Electrical Machines: Ashfaq Husain, Dhanpat Rai& company

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EE-207 N	-207 N Electrical Power Generation								
Lecture	Tutorial Practical Theory Sessional Total Time								
3	0		75	25	100	3 Hr.			
		'	Course C	Outcomes	'	'			
CO1		oad and loadir ent used in pow			conomics, T	ariffs and power	factor		
CO2	To underst	tand working of	f Thermal pov	ver plants, Hydr	o power pla	nts			
CO3	(a)To understand working of Nuclear power plants ,Diesel power plants (b)Combined working of thermal& hydel plants.								
CO4	To make conversant with Non Conventional Energy Sources:								

Unit - I

Load and Load Forecasting:

Load curves, maximum demand, load factor, diversity factor, capacity factor, utilization factor, types of load, load forecasting, base load and peak load.

Power Plant Economics:

Choice of type of generation, size of generator and number of units, cost of electrical energy, depreciation of plant, effect of load factor on cost of Electrical Energy.

Tariffs and Power Factor Improvement:

Different types of tariffs and methods of power factor improvement.

Unit-II

Thermal Power Plants:

Choice of site,lay out, fuel-gas flow diagram, water steam flow diagram, working of power plants and their layout, characteristics of turbo generators.

Hydro power plants:

Choice of site, classification of hydro electric plants, main parts and working of plants and their layouts, characteristics of hydro electric generators.

Speed governing—Purpose, hydraulic type governor functioning

Unit-III

Nuclear power plants:

Choice of site, classification of plants, main parts, layout and their working, associated problems.

Diesel Power Plants:

Diesel plant equipments, diesel plant layout and their working, application of diesel plants.

Combined working of plants:

Advantages of combined operation plant requirements of base load and peak load operation. Combined working of run-off river plant and steam plant.

Unit-IV

Introduction to Non-Conventional Energy Sources: Elementery idea of power generation by Wind, Solar, Ocean, and Geothermal sources of energy, fuel cell, biomass.

Paper Setter's Note: 8 questions of 15 marks each distributed in four sections are to be set taking two from each unit. The candidate is required to attempt five questions in all, taking at least one from each of the four sections. **REFERENCES:**

- 1.C.L. Wadhwa, "Electric Power System" (Willey Eastern Ltd).
- 2.I.J. Nagnath and D.P. Kothari "Power System Engineering" TMGH.
- 3. Power Genreation by B.R Gupta, S.Chand.
- 4. Power System Engg. By R.K Rajput, Luxmi Publication.



EE-209N	Communication Systems										
Lecture	Tutorial	Practical	Theory	Sessional	Total	Time					
4	0	0	75	25	100	3 Hr.					
	'	'	Course C	utcomes	'	'					
CO1	Basics of o	communication	a & noise gen	eration							
CO2	Amplitude	modulation, co	oncept of SSI	3 waves & DSB	SC,VSB Mod	dulation					
CO3	Concept of	FTDM, FDM, PA	AMand Digita	l communicatio	n						
CO4		Concept of Pulse code modulation, differential pulse code modulation, Digital modulation Techniques									

Unit-I

Introduction to Communication Systems:

The essentials of a communication system, modes and media's of communication, introduction to wired and wireless media, classification of signals and systems, Fourier Analysis of signals.

Introduction to noise:

External noise, internal noise, S/N ratio, noise figure.

Unit-II

Amplitude modulation:

Amplitude modulation, generation of AM waves, Frequency Spectrum, Demodulation of AM waves, DSBSC, generation of DSBSC waves, single side band modulation, generation of SSB waves, demodulation of SSB waves, vestigial sideband modulation (VSB)

Angle modulation:

Basic definition, Introduction to phase modulation (PM) & frequency modulation (FM) multiplexing,

Unit-III

Pulse Modulation:

Sampling theorem & aliasing. Time division (TDM) and frequency division (FDM) multiplexing, pulse amplitude modulation (PAM), pulse width modulation (PWM). Pulse Position Modulation (PPM)

Elements of Digital Communication System:

Block diagram of digital communication system, digital representation of analog system, Advantage & disadvantage of digital communication,

Unit-IV

Pulse Digital Modulation:

Elements of pulse code modulation, noise in PCM systems, measure of information, channel capacity, channel capacity of a PCM system, differential pulse code modulation (DPCM). Delta modulation (DM).

Digital modulation techniques: ASK, FSK, BPSK, QPSK, M-ary PSK.

Paper Setter's Note: 8 questions of 15 marks each distributed in four sections are to be set taking two from each unit. The candidate is required to attempt five questions in all, taking at least one from each of the four sections.

REFERENCES:

- 1.CommunicationSystems (4thedn.): Simon Haykins, John Willey & sons.
- 2. Communication Systems: Singh &Sapre, TMH.
- 3. Electronic Communication Systems: Kennedy, TMH.
- 4. Communication Electronics: Frenzel, TMH.
- 5. Communication Systems: Taub& Schilling, TMH

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EE-211N			Tutorials Space.com				
Lecture	Tutorial	Practical	External	Sessional	Total	Exam Time	
		2	25	25	50	3 Hr.	

- 1. To experimentally draw the reverse breakdown characteristics of Zener diode as a voltage regulator.
- 2. To draw the input and output characteristics of a given transistor in common emitter configuration.
- 3. To measure ac ripple factor of half wave rectifier, full wave rectifier & bridge rectifier and effect of different filter circuits at different loads.
- 4. To measure h- parameters of given transistorin common emitter configuration at 1 KHz.
- 5. To draw characteristics of photo diode & LED.
- 6. To draw characteristics of opto-coupler.
- 7. To draw characteristics of Varactor diode.
- 8. To determine voltage gain, power gain & freq. responseof Transformer coupled amplifier.
- 9. To study Hartley Oscillator.
- 10. To study the different types of negative feedback in two stage amplifier and to observe its effects upon the amplifier parameters.

Note: At least ten experiments are to be performed; at least seven experiments should be performed from above list. Remaining three experiments may either be performed from the above list or designed & set by the concerned institute as per the scope of the syllabus.

EE-213N Electrical Machine-I Lab					ne-I Lab	Lab			
Lecture	Tutorial	Practical	External	Sessional	Total	Exam Time	1		
0	0	2	50	50	100	3 Hr.			

- 1. To find turns ratio, polarity & mark dot convention of a 1-phase transformer.
- 2. To perform open & short circuit tests on a 1-phase transformer& find parameters.
- 3. To perform Sumpner's Back to Back test on 1-phase transformer& find parameters.
- 4. Parallel operation of two 1-phase transformers and observe load sharing.
- 5. To convert three phase supply to 2-phase by Scott-connection, compare line currents theoretically& practically for unbalanced load.
- 6. To perform load test on DC shunt generator & find efficiency& observe speed at different load.
- 7. Speed control of DC shunt motor by armature & field control method, draw graph between speed & field current.
- 8. To perform Swinburne's test of DC shunts motor and find efficiency.
- 9. To perform Hopkinson's test of DC shunts M/Cs.
- 10. To perform Ward Leonard method for speed control DC shunts motor.
- 11. To make various types of three phase connections ,using three single phase transformers, study relevant features
- 12. Characteristics for compound, series shunt generators.

Note:At least ten experiments are to be performed; at least eight experiments should be performed from above list. Remaining two experiments may either be performed from the above list or designed & set by the concerned institute as per the scope of the syllabus.



EE-215 N		Communication Systems lab								
Lecture	Tutorial	Practical	External	Sessional	Total	Exam Time				
0	0	2	25	25	50	3 Hr.				

- 1. To observe sampling theorem waveforms on CRO.
- 2. To observe AM Modulation/Demodulation waveforms on CRO.
- 3. To observe FM Modulation / Demodulation on CRO.
- 4. To observe PAM Modulation / Demodulation waveforms on CRO.
- 5. To observe Delta Adaptive Modulation / Demodulation waveforms on CRO.
- 6. To observe PCM Modulation / Demodulation waveforms on CRO.
- 7. To observe Carrier Modulation technique using ASK on CRO.
- 8. To observe Carrier Modulation technique using FSK on CRO.
- 9. To observe Carrier Modulation technique using PSK on CRO.
- 10. Comparative study of Delta Modulation & Adaptive Delta Modulation Technique on CRO.
- 11. To observe Time Division Multiplexing & De-multiplexing on CRO.

Note:At least ten experiments are to be performed; at least seven experiments should be performed from above list. Remaining three experiments may either be performed from the above list or designed & set by the concerned institute as per the scope of the syllabus.

EE-217N		Tutorials Space.com A SIMPLE LEARNING					
Lecture	Tutorial	Practical	External	Sessional	Total	Exam Time	
0	0	2	50	50	100	3 Hr.	

- 1. Introduction of tools, electrical materials, symbols, and abbreviations.
- 2. a) To make connections of stair case wiring.
 - b) To carry out house wiring using battens, cleat, casing-capping, and conduit wiring.
- 3. To make connections of high pressure mercury vapour lamp (H.P.M.V) and Sodium vapour lamp and study the performance.
- 4. Repairing of home appliances such as heater, electric iron, fans, fluorescent tube light etc.
- 5. To study construction of moving iron, moving coil, electrodynamics & induction type meters.
- 6. To design & fabricate single phase transformer.
- 7. To study fuses, relays, contactors, MCBs, and circuit breakers.
- 8. Insulation testing of electrical equipments with the help of megger.
- 9. To design, fabricate a PCB for a circuit, wire-up and test.
- 10. To study electrical Drawing of a building and prepare drawing of workshop lab.
 - 11. a) To make connections of house hold wiring from main- using color code for phase ,earth, neutral
- b) Testing of earth wire, earthing and phase wire in house hold wiring.
- 12. Measurement of frequency, phase angle, voltage with the help CRO and function generator.

Note:At least ten experiments are to be performed; at least eight experiments should be performed from above list. Remaining two experiments may either be performed from the above list or designed & set by the concerned institute as per the scope of the syllabus.



MPC-202NENERGY STUDIES



L T P

Sessional: 25 Marks Exam: 75 Marks Total: 100 Marks Time: 3 hrs

UNIT-I

Introduction: Types of energy, Conversion of various forms of energy, Conventional and Nonconventional sources, Need for Non-Conventional Energy based power generation.

Energy Management: General Principles of Energy Management, Energy Management Strategy.

Energy Audit & Tariffs: Need, Types, Methodology and Approach.

UNIT-II

Conventional Energy sources: Selection of site, working of Thermal, Hydro, Nuclear and Diesel power plants and their schematic diagrams & their comparative advantages- disadvantages.

UNIT-III

Non Conventional Energy sources: Basic principle, site selection and power plant layout of Solar energy, photovoltaic technologies, PV Systems and their components, power plant layout of Wind energy, layout of Bio energy plants ,Geothermal energy plants and tidal energy plants.

UNIT-IV

Energy Scenario: Lay out of power system, Role of Energy in Economic development, energy demand, availability and consumption, Commercial and Non-commercial energy, Indian energy scenario, long term energy scenario, energy pricing, energy sector reforms in India, energy strategy for the future.

Paper Setter's Note: 8 questions of 15 marks each distributed in four sections are to be set taking two from each unit. The candidate is required to attempt five questions in all, taking at least one from each of the four sections.

Suggested Text Books & References:

- 1. Energy Studies-Wiley and Dream tech India
- 2. Soni, Gupta, Bhatnagar: Electrical Power Systems Dhanpat Rai& Sons
- 3. NEDCAP: Non Conventional Energy Guide Lines
- 4. G.D. Roy: Non conventional energy sources
- 5. B H Khan: Non Conventional energy resources - McGraw Hill
- 6. Meinel A B and Meinal M P, Addison: Applied Solar Energy- Wesley Publications
- 7. George Sutton: Direct Energy Conversion McGraw Hill