Specimen of lesson Plan

Name of the FacultyNeeraj KambojDisciplineELECTRICAL ENGG.

Semester 4TH

Subject ELECTRICAL ENGINEERING DESIGN & DRAWING-II

Lesson Plan Duration 15 weeks (from January, 2020to May 2020)

Work Load (Lecture/Practical) per week (in periods): Lectures-Nil, Practicals- 06

Week		Drawings		
	Practical Periods	Topic (including test)		
1st	1st	Discussion of Learning Outcomes, Introduction of Electrical Engg. Design. & Drawing.		
	2nd	Unit 1 : (Contractor Control circuits) - To make the drawing sheet (Schematic diagram and		
	3rd	power wiring diagram of DOL starting of 3-phase induction motor.		
	4th			
	5th	Unit 1 : (Contractor Control circuits) - To make the drawing sheet (Schematic diagram and		
	6th	power wiring diagram of 3-phase induction motor getting supply selected feeder.		
2nd	7th			
<u> </u>	8th	Unit 1 - (Contractor Control signific) To make the drawing sheet (Schematic diagram and		
	9th	 Unit 1 : (Contractor Control circuits) - To make the drawing sheet (Schematic diagram and power wiring diagram of Forwarding/ reversing of a 3-phase induction motor. 		
<u> </u>	10th			
	11th	Doubtion of provious making drawing shoots for left out students if any and shooking of		
	12th	 Revision of previous making drawing sheets for left out students if any and checking of making drawing sheets 		
3rd	13th			
<u> </u>	14th	Unit 1 - (Contractor Control signific) To make the drawing sheet (Shematic diagram and		
	15th	 Unit 1 : (Contractor Control circuits) - To make the drawing sheet (Shemetic diagram and power wiring diagram of Two speed control of 3-phase induction motor. 		
	16th			
	17th	Unit 1 - (Contractor Control signific) To make the drawing sheet (Shematic diagram and		
	18th	 Unit 1: (Contractor Control circuits) - To make the drawing sheet (Shemetic diagram and power wiring diagram of Limit switch control of a 3-phase induction motor. 		
4th	19th			
	20th	Unit 1 : (Contractor Control circuits) - To make the drawing sheet (Shemetic diagram and		
	21st	power wiring diagram of Sequential operating of two motors using time delay relay.		
	22nd			
-	23rd	Hait 1 / Canturator Cantural significal To make the discussion sheet (Shematic discuss and		
	24th	 Unit 1: (Contractor Control circuits) - To make the drawing sheet (Shemetic diagram and power wiring diagram of Manually generated star delta starter for 3-phase induction motor. 		
5th	25th	, , , , , , , , , , , , , , , , , , , ,		
ļ	26th	Unit 1 : (Contractor Control circuits) To make the drawing sheet (Shemetic diagram and		
ļ	27th	 Unit 1 : (Contractor Control circuits) - To make the drawing sheet (Shemetic diagram and power wiring diagram of Automatic star delta starter for 3-phase induction motor. 		
ļ	28th			
Ī	29th			
ļ	30th	Class test for preparation of 1st sessional exam and checking of previous drawing sheets.		
6th	31st	· · · · · · · · · · · · · · · · · · ·		
Ī	32nd			
Ī	33rd	Unit 2 : (Earthing) - Concept and purpose of earthing.		
	34th	Unit 2 : (Earthing) - Different types of earthing : To make the drawing sheet of plate earthing.		

	35th	
	36th	
7th	37th	
	38th	
	39th	Unit 2 : (Earthing) - To make the drawing sheet of Pipe earthing.
	40th	One 2. (Earthing) To make the drawing sheet of tipe earthing.
	41st	
	42nd	 Unit 2 : (Earthing) - Revision of previous making drawing sheets and check the making drawing sheets.
8th	43rd	urawing sheets.
	44th	
	45th	 Unit 2 : (Earthing) - Procedure of earthing, test of materials required and costing and method of reducing earth resistance.
	46th	or reducing curtificatione.
	47th	
	48th	 Unit 2 : (Earthing) - Relevant IS specifications of earth electrode for earthing a transformer, a high building.
9th	49th	riigii bunuirig.
	50th	
	51st	Unit 2 : (Earthing) - Earthing layout of distribution transformer.
	52nd	Office 2. (Earthing) Earthing bayout of distribution transformer.
	53rd	
	54th	 Unit 2 : (Earthing) - Substation earthing layout and earthing materials and key diagram of 11KV sub station.
10th	55th	TIRV 3db 3tdtion.
	56th	
	57th	Unit 2 : (Earthing) - Key diagram of 33KV, 66KV sub stations.
	58th	One 2. (Editing) Rey diagram of 35RV, one 349 stations.
	59th	
	60th	Unit 2 : (Earthing) - Key diagram of 132KV sub station and preparation of 2 nd sessional exam.
11th	61st	ome 2 · (automo) / No) automo: 25211 automonata proportion of 2 · 5000.0141 entire
	62nd	
	63rd	Unit 3 : schematic diagram of lighting system of Conference Room
	64th	emes roomand diagram or named by stem or commentative room
	65th	
	66th	Unit 3 : schematic diagram of lighting system of theatre/sports stadium
12th	67th	
	68th	
	69th	Unit 3: checking of sheets
	70th	
	71st	
	72nd	Unit 3: revision and checking of sheets
13th	73rd	
	74th	
	75th	Unit 3 : timers circuits using CAD
	76th	
	77th	
	78th	Unit 3: ABOVE.

14th	79th	
	80th	
	81st	Unit 3: Repeat
	82nd	Unit 3: Discussion of Previous year habte question paper
	83rd	
	84th	
15th	85th	Preparation of IIIrd sessional exam and checking of previous drawing sheets (If any)
	86th	
	87th	
	88th	Revision of all above making drawing sheets and preparation of final Exam.
	89th	
	90th	

Government Polytechnic Nanakpur(Panchkula) Electrical Engg.Department **Lesson Plan**

Name of Teacher-Neeraj Kamboj, Lecturer Name of Subject-E.M-I(Theory and Practical) Semester-4th(04 T+02Pr)

15 weeks (from January 2020 to April 2020)

Theory			Practical		
Lecture Day	Topic(including assignment/test)	Practical day	Topic		
1 st (Unit-1)	Will Discuss Learning outcomes of Electrical Machine subject.	1 st	• Introduction of EM lab various specifications of Motors, safety precautions etc.		
2 st	Introduction to Electrical Machines				
	Definition of motor and generator, concept of torque				
3 rd	Electro-magnetically induced emf.				
4 th	Torque development due to alignment of two fields and the concept of torque angle				
5 th	Elementary concept of an electrical machine	2 nd	Measurement of the angular displacement of the rotor of a slipring induction motor on		
6 th	Comparison of generator and motor		application of DC to stator of motor winding in sequence and simultaneously to each phase of		
7 th (Unit-II)	Introduction of DC machines, its types		rotor winding		
8 th	Construction of DC machines				
9 th	Armature winding and its types	3 rd	Speed control of dc shunt motor		
10 th	Commutator and its function for generator and motor action		(i) Armature control method		
11 th	Factors determining induced EMF		(ii) Field control method		
12 th	Factors determining electromagnetic torque				
13 th	DC generator and its types	4 th	Evaluation of above practical's.		
14 th	Voltage buildup in DC gen.				

15 th	Back emf, its significance, relationship between terminal voltage and back emf		
16 th	Armature reaction		
17 th	Commutation methods to improve commutation	5 th	Study of dc series motor with starter (to operate the motor on no load for a moment)
18 th	Types of DC Motors, its performace, Characteristic of DC motors		
19 th	Speed control of DC motors, starters for DC motors(3 point and 4 point)		
20 th	Application of DC Motors, losses in DC machines		
21th	Swinburne's test to find out losses	6 th	Study of 3 point starter for starting D.C. shunt motor.
	• First assignment will be given and tentative 1 st sessional test/evaluation of sessional marks etc.		
22th	Display and analysis of sessional marks		
23th(unit-3)	• Introduction of Transformers, types of T/Fm		
24 th	Construction of single phase transformer,		
25 th	Parts of a transformer	7 th	To perform open circuit and short circuit test for determining: (i)
26th	Working principle of transformer		equivalent circuit (ii) the regulation and(iii)efficiencyof a
27 th	EMF equation of T/fm		transformerfrom the data obtained from open circuit and short circuit
28th	Transformer at no load and its phasor diagram		test at full load
29 th	Transformer – neglecting voltage drop in the windings – Ampere turn balance – its phasor diagram	8 th	Evaluation of above practicals.
30 th	Mutual and leakage fluxes, leakage reactance		
31th	Transformer on load, voltage drops and its phasor diagram		
32th	Equivalent circuit diagrams of T/fm, Relation between induced emf and terminal voltage, regulation of a transformer mathematical relation		

33th	• Losses in transformer, various tests OC/SC Test to find out these losses and efficiency etc.	9th	Revision of above practicals for left out students.
34 th	Auto transformer, construction, working and its application		
35 th	Different type of transformer including dry type transformer		
36 th	• second assignment will be given and tentative 2 nd sessional test/evaluation of sessional marks etc		
37 th	display and analysis of sessional marks.	10 th	Checking the polarity of the windings of a three phase
38 th (unit-4)	construction of 3-phase transformer	-	transformer and connecting the windings in various configurations
39 th	accessories of transformers such as Conservator, breather,		
40 th	BuchholzRelay, Tap Changer (off load and on load) (Brief idea)		
41th	Types of three phase transformer i.e. delta-delta, delta-star	11 th	Finding the voltage and current relationships of primary and secondary of a three phase
42th	•star-delta,star-star.	-	transformer under balanced load in various configurations conditions
43th	Parallel operation of transformer, its need		such as (a) Star-star (b) Star delta (c) Delta star (d) Delta-Delta
44 th	Parallel operation conditions will be discussed		configuring conditions
45 th	Any left out topic due to Cl/leave etc.	12 th	Evaluation of above practicals.
46 th	Same as above	-	
47 th	Local visit to complaint centre to show parts /accessories of transformer		
48 th	On load/off load tap changer	-	
49 th	Distribution /power transformer	13 th	Revision of above practicals for
50 th	Cooling of transformer		left out students if any.
51th	3 rd assignment will be given		
52th	Previous state boards question will be carried out, any other left out topic		
53th	• 3 rd sessional test	14 th	Viva-voce/preparation of practical sessional marks.
54 th	• Evaluation of 3 rd test	1	505510Hul Hulks.

55th	Display/analysis of 3 rd sessional test	
56 th	Remedial will be taken if any shortcomings found	
57 th	Seminal/group discussion as per evaluation scheme	
58 th	• -do-	
59 th	• -do-	
60 th	• -do-	
	Preparation of sessionals, practical award etc.	

Government Polytechnic Nanakpur Electrical Engineering Department Lesson plan

Name of Faculty	
Discipline	Electrical Engineering
Semester	4th
Subject	Digital Electronics
Lesson Plan Duration	From January 2020 to May 2020
Work load [Theory + Practical] Per Week	[04+02]

Week	Day	Theory Topic/ Assignment/ Test	No.	Practical	
	1	Unit1: Introduction to Number Systems			
	2	Decimal, binary number system	1	Verification and	
$\mathbf{1^{st}}$	3	octal, hexa-decimal number system		interpretation of truth	
	4	BCD and ASCII code number systems and their inter-		table for AND, OR, NOT,	
		conversion		NAND, NOR, X-OR gates	
	1	Binary and Hexadecimal addition			
		subtraction and multiplication	2	Construction of Half	
2 nd	2	1's and 2's complement methods of addition		Adder/Full Adder using	
	3	1's and 2's complement methods of subtraction		gates	
	4	Class Test/Assignment			
	1	Unit2: Gates Definition, symbol and truth tables for			
3 rd	2	inverter, OR, AND,	3	Revision/Checking of Files	
	3	NAND,NOR			
	4	Draw AND,OR using NAND GATE and X-OR,			
		exclusive-AND gates			
	1	Class Test/Assignment			
4 th	2	Revision/Problem solution	4	To verify the truth table for JK flip flop	
	3	Unit3: Introduction Boolean Algebra	1		
	4	Boolean Relations and their applications			
	5	De Morgan's Theorems			
	1	K-Map up to four variables		Construction and testing	
	2	Numerical based on Demorgan's /Boolean relation	5		
5 th	3	Numerical based on K-Map		of any counter	
	4	Class Test/Assignment			
	1	Unit4: Combinational Circuits			
6 th	2	Half adder, Full adder	6	Revision/Checking of Files	
	3	Encoder, Decorder			
	4	Multiplexer/Demultiplexer			
	1	Introduction to Display Devices; LED LCD and 7-			
7 th		segment display			
	2	Class Test/Assignment	7	Mid-term viva-voice	
	3	Revision/Problem solution	1		
	4	Unit5: Introduction to Flip-Flops	1		
	1	J-K Flip-Flop R-S Flip-Flop	8	Verification of operation	
	2	D-Type Flip-Flop	1	of a 8-bit D/A Converter	
8 th	3	T-Type Flip-Flop	1		
	4	Applications of Flip-Flops	1		

	1	Revision/Problem solution		Revision/Checking of Files	
	2	Unit6: Introduction to Shift Registers	9		
9 th	3	and Counters			
	4	Class Test/Assignment			
	1	Unit7: A/D and D/A Converters			
10 th	2	A/D converter ,Counter ramp method	10	Revision/Checking of Files	
	3	successive approximation method of A/D Conversion			
_	4	D/A converters, Binary weighted method			
	5				
	1	R-2R D/A Converter method			
	2	Revision/Problem solution			
11 th	3	Unit8:Semi-conductor Memories introduction	11	Revision/Checking of Files	
	4	Types, merits, demerits and applications			
	1	Class Test/Assignment			
	2	Revision/Problem solution	12	Revision/Checking of Files	
12 th	3	Unit9: introduction to Microprocessor			
	4	8085 microprocessor architecture pin configuration			
	1	Instruction set of 8085 microprocessor		Revision/Checking of Files	
1 oth	2	Data transfer and arithmetical instructions	13		
13 th	3	Instruction format			
	4	Addressing modes			
		Assembly language programmes including debugging.			
	1	Use of stacks and sub-routines in programming		Davisian/Chashing of Files	
14 th	2	Interfacing and data transfer between peripheral	14		
14	3	I/O and microprocessor	_ 14	Revision/Checking of Files	
	4	Study of peripheral chips-			
	1	8251,8155		Revision/Checking of Files	
1.5th	2	8051	1.5		
15 th	3	8257	15		
	4	8259			
	1	Introduction of 16-bit, 32-bit microprocessor			
16 th		their advantages over 8-bit microprocessor	16	Internal Practical	
16 th	2	Class Test/Assignment	10	muci nai Fracticai	
		T	7	İ	
}	3	Revision/Problem solution			

Govt.Polytechnic Nanakpur

Electrical Engineering Department Lesson plan

Name of Faculty	
Discipline	Electrical Engineering
Semester	4th
Subject	EMII
Lesson Plan Duration	From Jan 2020 to May 2020
Work load [Theory + Practical] Per Week	[04T+02Pr]

Week	Day	Theory Topic/ Assignment/ Test	No.	Practical
	1	discussion of learning outcomes		
	2	Unit-1 Concept of measurement and instruments	1	Use of analog and digital
1 st	3	Concept of measurement and instruments		multimeter.
	4	Sources of error in instruments Types of electrical	1	
		measuring instruments-Indicating,integrating and		
		recording		
	1	Essential of indicating instruments		
	2	Revision of above	2	Measurement of pressure
2 nd	3	Unit-2 introduction of moving coil and moving iron		by using LVDT.
		instruments		
	4	Difference between ammeters and voltmeters		
	1	Construction and working of moving iron and moving		
3 rd		coil instruments	3	Revision/Checking of Files
	2	Merits and demerits of above		
	3	Sources of error in above instruments		
	4			
		Application of moving iron and moving coil instruments		
	1	Unit-3 wattmeter's construction		To measure of earth
4 th	2	Working and principle of wattmeter	4	resistance by using of
	3	Merits and demerits of dynamometer wattmeter		earth tester.
	4	Digital wattmeter		
	1	Unit-4 Energymeter- Introduction		
	2	Construction and principle of EM	5	To measure power, power
5 th	3	Merits and demerits of EM.		factor in a single phase
	4	Errors in EM,MDI		circuit, wattmeter and
				power factor meter and to
				verify results.
_th	1	Revision/Problem solution		D /1.0/
6 th	2	Digital Energy Meter its construction and diagram.	6	Revision/ left out of above.
	3	Unit -5 Miscellaneous Measuring Instruments		
	4	Meggar -construction working and principle.		
	1	Earth tester analog and digital ,Single phase power		
7 th		factor meter		
	2	synchroscope	7	Mid-term viva-voice
	3	Revision/Problem solution		
	4	Phase sequence indicator Clamp on meter		
	1	Class test.	8	Measurement of
	2	Instrument transformers-CT and PT.		VOLTAGE and draw

8 th	3	Unit-6 Electronic Instruments		waveshape of by using	
	4	Introduction of EI. CRO Block Diargram		CRO.	
	1	Working principle of CRO		Revision/Checking of Files	
9 th	2	Application of CRO	9		
	3	Digital multi meter only block diargaram and its			
		application.			
	4	Class Test/Assignment			
	1	Unit 7 introduction of LCR Meters.		Measurement of power in a 3 phase circuit by using	
10 th	2	Applications of LCR meter.	10		
Ī	3	Previous year question paper discussed of above			
		chapters.		CT AND PT.	
Ī	4	Surprise class test.			
	1	Class Test/Assignment			
	2	Unit-8 power measurements in 3 phase circuit			
11 th		introduction	11	Revision/Checking of Files	
	3	Two wattmeter method			
	4	Three wattmeter method.			
	1	Class Test/Assignment		Use of LCR meter.	
	2	Revision/Problem solution	12		
12 th	3	Unit9: introduction to transducers.			
	4	Types of transducers.			
	1	Pressure measurement ,Flow measurement			
1.2th	2	Level measurement.	13	Measurement of temperature by using thermistor.	
13 th	3	Displacement measurement.			
	4	Evaluation of home assignments.			
	1	Unit -10 Measurement of temperature		To record all electrical quantities from the meters installed in the Institute.	
14 th	2	Types of thermometer.	14		
1-1	3	Thermocouple and resistance temperature.			
-	4	Thermal imager etc.			
	1	Any left out topic.		Calibration of single phase energy meters.	
₄ ≡th	2	Students problem discussion.			
15 th	3	Students problem discussion/previous hsbte paper	15		
		discussion.			
	4	Revision/Problem solution			
	1	Checking of copies .		L. ID (i)	
4	2	Checking of copies .	1.0		
16 th	3	Revision/Problem solution	16	Internal Practical	
-	4	Previous year HSBTE Question Paper Solution			

Govt.Polytechnic Nanakpur Electrical Engineering Department

Lesson plan

Name of Faculty	Neeraj Kamboj
Discipline	Electrical Engineering
Semester	4th
Subject	IMEE
Lesson Plan Duration	From Jan 2020 to May 2020
Work load [Theory + Practical] Per Week	[04]

	<i>j</i> . 11 0 0	ical Fer Week [04]
Week	Day	Theory Topic/ Assignment/ Test
	1	discussion of learning outcomes
	2	Unit-1 Tools and accessories introduction Tools required for maintenance
1 st		and repair work
	3	IER rules
	4	Safety codes ,accidents and its causes. Artificial respiration.
	1	Unit 2- Installation of transmission and distribution lines.
	2	Erection of steel structures, jumpers tee off points and dead ends.
2 nd	3	Crossing of roads, streets, power/telecommunication lines, railway line
		crossings.
	4	Earthing of transmission lines and guarding, spacing of conductors.
	1	Suspension and strain insulators, birds guards. Anticlimbing devices.
3 rd	2	Danger plates etc.
	3	Laying of service lines, earthing provision of service lines, installation of
		energy meters.
	4	Laying of underground cable, transportation and handling of cables
	1	Laying of cable methods.
4 th	2	Laying of cables.
	3	Laying of cables cont.
	4	Revision/problem solution.
	1	Handling of transformer.
	2	Substation and its types.
5 th	3	Above will continue.
	4	Testing of electrical motors.
	1	Revision/Problem solution
6 th	2	Motor control centres, power control centres.
	3	Lighting arrangements., pre installation checks drying out.
	4	Any left out topic/students problem discussion
	1	Class test
7 th	2	Evaluation and display of marks.
	3	Unit 3 introduction of maintenance
	4	Authorized person, danger notice and caution notice.
	1	Permit to work.
	2	Temporary earthing cancellation of permit to work.
8 th	3	Patrolling and inspection of lines.
Ū	4	Special and night inspections.
	1	Fault location using meggar.
	2	Fuses on service lines, dim and flickering lights.
9 th	3	Revision of above.
	4	
	-	Class Test/Assignment Evaluation and Director of marks
	1	Evaluation and Display of marks.

10 th	2	Maintenance of distribution of transformers
	3	Checking of insulation resistance, BDV oil test.
	4	Grid substations, busbars.HT/LT.
	1	Power transformers.
	2	Students any problem.
11 th	3	Any other left out topics
	4	Sub station visit. Tentative class/ sessional test -2
	1	Evaluation/display of marks.
	2	Over hauling of motors. Preventive maintenance.
12 th	3	Trouble shooting of electric motors.
	4	Domestic installation introduction.
	1	Testing of electrical installation.
4 oth	2	Testing of electrical insulation to earth.
13 th	3	Testing of insulation and resistance between conductors.
	4	Continuity or open circuit test.
	1	Any left topic.
14 th	2	Students problem solution.
14	3	Home assignment copy checking.
	4	Home assignment copy checking.
	1	Class/sessional 3
15 th	2	Evaluation and display of marks.
15	3	Students problem discussion/previous hsbte paper discussion.
	4	Revision/Problem solution
	1	PTM.
16 th	2	Checking of copies .
16***	3	Revision/Problem solution
	4	Previous year HSBTE Question Paper Solution
	5	Previous year HSBTE Question Paper Solution

Govt. Polytechnic Nanakpur

LESSON PLAN

Name of the

Faculty : Guest Faculty

Discipline : ELECTRICAL ENGINEERING

Semester : 4th Subject : EWP-II

Lesson Plan

Duration: 15 WEEKS(From January 2020 to May 2020)

Work Load : Practical: 06

(Lecture/Practical) per week (in

hours)

Week	
VV CCK	Торіс
1st	(i) Introduction to the Subject learning outcomes.(ii) Introduction of the nature of the examination and marks distribution of different topics
2nd	To carry out pipe/plate earthing for a small house and 3-phase induction motor. Testing the earthing using earth tester
3rd	Connections of single phase and 3-phase motors, through an appropriate starter and to change their direction of rotation
4th	Wiring, testing and fault finding of the following contactor control circuits operating on 3-phase supply: a) Remote control circuits b) Time delay circuits c) Inter locking circuits Sequential operation control circuits
5th	Continued

6th	Continued
7th	Winding/re-winding of a fan (ceiling and table)/ motor
8th	Power cable jointing using epoxy based jointing kits
9th	Demonstration of laying of underground cables at worksite
10th	Dismantling/assembly of star-delta and DOL starter
11th	Dismantling and assembly of voltage stabilizers
12th	Repair and maintenance of domestic electric appliances, i.e. electric iron, geyser, fan, heat convector, desert cooler, room heater, electric kettle, electric oven, electric furnace etc.
13th	Dismantling/assembly/maintenance of motor operated appliances such as mixer, blender, drill machine etc.
14th	Continued
15th	Design a printed circuit Board (PCB) for voltage regulator using zener diode.

Govt.Polytechnic Nanakpur Electrical Engineering Department

Lesson plan

Name of Faculty	Neeraj Kamboj
Discipline	Electrical Engineering
Semester	4th
Subject	Soft Skills-II
Lesson Plan Duration	From Jan 2020 to May 2020
Work load [Theory + Practical] Per Week	[01 Pr.]

WEEK	DATE	TOPIC
1		Learning outcomes and Concept of team building.
2		Behavior in a team.
3		Interpersonal relations-empathy, sympathy.
4.		Communication skills- improving non verbal communication.
5.		Conflict management.
6.		Continued above.
7.		Various stories will be discussed.
8.		Stories from you tube/google.
9.		Motivation.
10.		Quizzes/practice.
11.		Leadership.
12.		Group discussion/seminar.
13.		Professional ethics.
14.		Health hygiene.
15.		Safety and cleanliness.
16.		Swachh abiyaan in institute.