## (a) Th4. Testing and Maintenance of Electrical Machine

Name of the Course: Dip Faculty: Mahesh Kumar			161H
Course code:	Th4	Semester	10
Total Period:	75		1
Theory periods:	4P/week	Examination	3hrs
Tutorial:	1 P / week	Internal Assessment :	20
Maximum marks:	100	End Semester Examination:	80

TOPIC WISE DISTRIBUTION OF PERIODS

Sl. No.	Topics	Periods
1.		15
	Installation, Commissioning and Testing of Machine	
2.	Installation, Commissioning and Testing of Transformer	15
3.	Installation, Commissioning and Testing of substation	15
4.	Maintenance	15
	TOTAL	60

## LESSON PLAN

Week	Day	Theory topic
1 <sup>st</sup>	1 <sup>st</sup>	Installation, Commissioning and Testing of Machine: Inspection of arrival of machine and inspection procedure before itsinstallation
	2 <sup>nd</sup>	Generalized procedure of installation of Electrical machines
	3 <sup>rd</sup>	Electric wiring for motors and switch gears
	4 <sup>th</sup>	General requirement for Electric Installation according to Indian Electricityrules
	5 <sup>TH</sup> (Tutorial class)	Necessity of starters for DC machine
2 <sup>nd</sup>	1 <sup>st</sup>	Necessity of relays for AC machines
	2 <sup>nd</sup>	Necessity of starters for DC machine
	3 <sup>rd</sup>	Necessity of starters for AC machine
	4 <sup>th</sup>	Testing before giving supply to dc machine
	5 <sup>th</sup> (Tutorial class)	Testing before giving supply to ac machine
3rd	1 <sup>st</sup>	Testing report of machine

		Installation Commissioning and Testing of Transformer: introduction on
		Was Commissioning and Testing Of Trans
-	2 <sup>nd</sup>	Installation Commer.
1		transformer  Basic idea on dispatch, inspection of transformer.  Basic idea on storage and handling of transformer.
	3rd	Basic idea on storage and handling of transformer.  Basic idea on storage and handling connection of transformer
1	4 <sup>th</sup>	Basic idea on other regarding connection of transformer
	5th (Tutorial class)	Basic idea on storage and handling  Civil construction feature regarding connection of transformer  Ventilation and noise level, space for free movement of transformer
4		Ventilation and noise level, space for free move
	2 <sup>nd</sup>	Family and drainage of oil.
	3 rd	Cabling and cable box for transformer
	4 <sup>th</sup>	Provision for fire protection
	5 <sup>th</sup> (Tutorial class)	Provision for bushing support location of switch gear
50		Steps for commissioning fitting of all accessories
-	2 <sup>nd</sup>	Filling of oil, drying out.
	3 rd	
	4 <sup>th</sup>	Charging the breather with fresh silica gel.
		Cleaning of bushing
	5 <sup>th</sup> (Tutorial class)	fixing of conductor & cables
6 <sup>th</sup>	1 st	fixing of conductor & cables, earthing of tank andcover, neutral earthing
	2 <sup>nd</sup>	Fixing of protection circuits
	3 <sup>rd</sup>	setting of relays.
	4 <sup>th</sup>	Installation, Commissioning & Testing of Sub-station: Design and planning of indoor substation
	5 <sup>th</sup> (Tutorial	
	class)	General requirement of layout of indoor substation with key diagram.
7 <sup>th</sup>	1 <sup>st</sup>	Consideration of safe operation of substation
	2 <sup>nd</sup>	Installation of outdoor substation
	3 rd	Selection of site, transport & receipt of transformer
	4 <sup>th</sup>	Checking of insulation resistance of the winding
	5 <sup>th</sup> (Tutorial	Testing of transformer oil, protection fittings, construction of mounting,
	class)	resting of transformer oil, protection fittings, construction of mounting,
3 <sup>th</sup>	1 <sup>st</sup>	earthing arrangement and final commissioning.
	2 <sup>nd</sup>	Testing of substation.
	3 <sup>rd</sup>	Commissioning of substation.
	4 <sup>th</sup>	Installation of control panels
	5th(Tutorial	installation of control pariets
h	class)	Installation of relay panels
b	1 st	Preliminary preparation.
-	2 <sup>nd</sup>	Sequence card for erection of switch gear equipments.
-	3 <sup>rd</sup>	Location of place
	4 <sup>th</sup>	Unpacking
	5th (Tutorial class)	Foundation
1	1 <sup>st</sup>	Erection
	2 <sup>nd</sup>	Relays

	3 <sup>rd</sup>	Bus-bar earthing connection
	4 <sup>th</sup>	Earthing.
	5 <sup>th</sup> (Tutorial class)	Connection to main cable.
11 <sup>th</sup>	1 <sup>st</sup>	Safety precaution
	2 <sup>nd</sup>	Installation of outdoor circuit breaker:
1	3 <sup>rd</sup>	Receipt and storage
	4 <sup>th</sup>	Civil works for substation
	5th(Tutorial class)	Various steps for installation of substation
12 <sup>th</sup>	1 <sup>st</sup>	Pre-commissioning tests
	2 <sup>nd</sup>	Maintenance: Fundamental of maintenance.
	3 <sup>rd</sup>	
	4 <sup>th</sup>	Preventive maintenance and planning.  [Daily, Weekly, Monthly, Half-yearly and Yearly maintenance.]
	5th(Tutorial class)	Advantages of Preventive maintenance
13 <sup>th</sup>	1 st	Breakdown maintenance: List of tools
	2 <sup>nd</sup>	Instrumentation and materials used for maintenance.
	3 <sup>rd</sup>	A Maintanance schedule of DC Machines
	4 <sup>th</sup>	- Maintanance schedule of Induction machine
	5 <sup>th(</sup> Tutorial class)	The second of Synchiology may make
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14111	2 <sup>nd</sup>	The second of th
	3 rd	and the second till of Circuit Dicarci, sie of
	4 <sup>th</sup>	Preparing Maintenance schedule Switch gear and protective relays and substations
	5 <sup>th</sup> (Tutorial class)	Batteries in substation
15 <sup>th</sup>	1 <sup>st</sup>	Revision of chapter 1
300	2 <sup>nd</sup>	Revision of chapter 2
	3 <sup>rd</sup>	Revision of chapter 3
	4 <sup>th</sup>	Revision of chapter 4
	5 <sup>th</sup> Tutorial class)	Previous year question paper discussion

Signature of HOD(electrical)

Mahesh Kanner Briswel.
Signature of faculty