		ESSUIN FLAIN OF SUMINIER 2022
Discipline		Name of the Teaching Faculty: -PRADOSH MOHAPATRA
Flootwicel Frac	6th	
Electrical Engg.		
Subject:	No. of days/per	Semester From: 10 <sup>th</sup> March 2022 to 10 <sup>th</sup> june 2022
TH-1	week class	No. of weeks:15 weeks
(ELECTRICAL	allotted:	
INSTALLATION	4p/week Tutorial:1p/w	
AND FETTIMATING)	eek	
ESTIMATING) Week	Class Day	Theory Topics
1 <sup>st</sup>	14/03/2022	1. INDIAN ELECTRICITY RULES
	11,03,2022	1.1 Definitions, Ampere, Apparatus, Accessible, Bare, cablew,
		circuit, circuit breaker, conductor voltage (low, medium, high,
		EH), live, dead, cut-out, conduit, system, danger, Installation,
		earthing system, span, volt, switch gear, etc.
	14/03/2022	1.2 General safety precautions, rule 29, 30, 31, 32, 33, 34, 35,
		36, 40, 41, 43, 44, 45, 46.
	15/03/2022	1.3 General conditions relating to supply and use of energy:
		rule 47, 48, 49, 50, 51, 54, 55,56, 57, 58, 59, 60, 61, 62, 63, 64,
		65, 66, 67, 68, 70(cont)
	15/03/2022	1.3 General conditions relating to supply and use of energy:
		rule 47, 48, 49, 50, 51, 54, 55,56, 57, 58, 59, 60, 61, 62, 63, 64,
		65, 66, 67, 68, 70
and	16/03/2022	Tutorial
2 <sup>nd</sup>	21/03/2022	1.4 OH lines: Rule 74, 75, 76, 77, 78, 79, 80, 86, 87, 88, 89,
		90, 91.(cont)
	21/03/2022	1.4 OH lines: Rule 74, 75, 76, 77, 78, 79, 80, 86, 87, 88, 89, 90, 91
	22/03/2022	2. ELECTRICAL INSTALLATIONS
		2.1 Electrical installations, domestics, industrial, Wiring
		System, Internal distribution of Electrical Energy. Methods of
		wiring, systems of wiring, wire and cable, conductor materials
		used in cables, insulating materials mechanical protection.
		Types of cables used in internal wiring, multi-stranded cables,
		voltage grinding of cables, general specifications of cables.
		.(cont)
	22/03/2022	2. 1 Electrical installations, domestics, industrial, Wiring
		System, Internal distribution of Electrical Energy. Methods of
		wiring, systems of wiring, wire and cable, conductor materials
		used in cables, insulating materials mechanical protection.
		Types of cables used in internal wiring, multi-stranded cables,
		voltage grinding of cables, general specifications of cables(cont)
	23/03/2022	Tutorial
	23/03/2022	1 GIOTIAI

3 <sup>rd</sup>	28/03/2022	2. 1 Electrical installations, domestics, industrial, Wiring System, Internal distribution of Electrical Energy. Methods of wiring, systems of wiring, wire and cable, conductor materials used in cables, insulating materials mechanical protection. Types of cables used in internal wiring, multi-stranded cables, voltage grinding of cables, general specifications of cables.
	28/03/2022	2. 1 Electrical installations, domestics, industrial, Wiring System, Internal distribution of Electrical Energy. Methods of wiring, systems of wiring, wire and cable, conductor materials used in cables, insulating materials mechanical protection. Types of cables used in internal wiring, multi-stranded cables, voltage grinding of cables, general specifications of cables.
	29/03/2022	2. 2 ACCESSORIES: Main switch and distribution boards, conduits, conduit accessories and fittings, lighting accessories and fittings, fuses, important definitions, determination of size of fuse – wire, fuse units. Earthing conductor, earthing, IS specifications regarding earthing of electrical installations, points to be earthed. Determination of size of earth wire and earth plate for domestic and industrial installations. Material required for GI pipe earthing(cont)
	29/03/2022	2. 2 ACCESSORIES: Main switch and distribution boards, conduits, conduit accessories and fittings, lighting accessories and fittings, fuses, important definitions, determination of size of fuse – wire, fuse units. Earthing conductor, earthing, IS specifications regarding earthing of electrical installations, points to be earthed. Determination of size of earth wire and earth plate for domestic and industrial installations. Material required for GI pipe earthing(cont)
	30/03/2022	Tutorial
4 <sup>th</sup>	04/04/2022	2. 2 ACCESSORIES: Main switch and distribution boards, conduits, conduit accessories and fittings, lighting accessories and fittings, fuses, important definitions, determination of size of fuse — wire, fuse units. Earthing conductor, earthing, IS specifications regarding earthing of electrical installations, points to be earthed. Determination of size of earth wire and earth plate for domestic and industrial installations. Material required for GI pipe earthing(cont)
	04/04/2022	2. 2 ACCESSORIES: Main switch and distribution boards, conduits, conduit accessories and fittings, lighting accessories and fittings, fuses, important definitions, determination of size of fuse – wire, fuse units. Earthing conductor, earthing, IS specifications regarding earthing of electrical installations, points to be earthed. Determination of size of earth wire and earth plate for domestic and industrial installations. Material required for GI pipe earthing.

	05/04/2022	<ul> <li>2. 3 LIGHTING SCHEME: Aspects of good lighting services. Types of lighting schemes, design of lighting schemes, factory lighting, public lighting installations, street lighting, general rules for wiring, determination of number of points (light, fan, socket, outlets), determination of total load, determination of Number of sub-circuits. (cont)</li> <li>2. 3 LIGHTING SCHEME: Aspects of good lighting services. Types of lighting schemes, design of lighting schemes, factory</li> </ul>
	05/04/2022	lighting, public lighting installations, street lighting, general rules for wiring, determination of number of points (light, fan, socket, outlets), determination of total load, determination of Number of sub-circuits. (cont)
=41.	06/04/2022	Tutorial
5 <sup>th</sup>	11/04/2022	2. 3 LIGHTING SCHEME: Aspects of good lighting services. Types of lighting schemes, design of lighting schemes, factory lighting, public lighting installations, street lighting, general rules for wiring, determination of number of points (light, fan, socket, outlets), determination of total load, determination of Number of sub-circuits. (cont)
	11/04/2022	2. 3 LIGHTING SCHEME: Aspects of good lighting services. Types of lighting schemes, design of lighting schemes, factory lighting, public lighting installations, street lighting, general rules for wiring, determination of number of points (light, fan, socket, outlets), determination of total load, determination of Number of sub-circuits.
	12/04/2022	3. INTERNAL WIRING 3. 1 Type of internal wiring, cleat wiring, CTS wiring, wooden casing capping, metal sheathed wiring, conduit wiring, their advantage and disadvantages comparison and applications.(cont)
	12/04/2022	3. 1 Type of internal wiring, cleat wiring, CTS wiring, wooden casing capping, metal sheathed wiring, conduit wiring, their advantage and disadvantages comparison and applications.(cont)
	13/04/2022	Tutorial
6 <sup>th</sup>	18/04/2022	3 . 1 Type of internal wiring, cleat wiring, CTS wiring, wooden casing capping, metal sheathed wiring, conduit wiring, their advantage and disadvantages comparison and applications.
	18/04/2022	3 . 2 Prepare one estimate of materials required for CTS wiring for small domestic installation of one room and one verandah within 25 m2 with given light, fan & plug points.(cont).
	19/04/2022	3 . 2 Prepare one estimate of materials required for CTS wiring for small domestic installation of one room and one verandah within 25 m2 with given light, fan & plug points.(cont).
	19/04/2022	3 . 2 Prepare one estimate of materials required for CTS wiring

		for small domestic installation of one room and one verandah
		within 25 m2 with given light, fan & plug points.
	20/04/2022	Tutorial
7 <sup>th</sup>	25/04/2022	3 . 3 Prepare one estimate of materials required for conduit
,	23/04/2022	wiring for small domestic installation of one room and one
		verandha within 25 m2 with given light, fan & plug
		points.(cont)
	25/04/2022	3 . 3 Prepare one estimate of materials required for conduit
	25/04/2022	wiring for small domestic installation of one room and one
		verandha within 25 m2 with given light, fan & plug points.
	26/04/2022	
	26/04/2022	3 . 4 Prepare one estimate of materials required for concealed
		wiring for domestic installation of two rooms and one latrine,
		bath, kitchen & verandah within 80m2 with given light, fan &
	26/04/2022	plug points(cont)
	26/04/2022	3 . 4 Prepare one estimate of materials required for concealed wiring for domestic installation of two rooms and one latrine,
		bath, kitchen & verandah within 80m2 with given light, fan &
	27/04/2022	plug points. Tutorial
8 <sup>th</sup>		
o	02/05/2022	3. 5 Prepare one estimate of materials required for erection of
		conduct wiring to a small workshop installation about 30m2
	00/05/0000	and load within 10 KW(cont)
	02/05/2022	3. 5 Prepare one estimate of materials required for erection of
		conduct wiring to a small workshop installation about 30m2
	02/05/2022	and load within 10 KW.
	03/05/2022	HOLIDAY
	03/05/2022	HOLIDAY
	04/05/2022	4. OVER HEAD INSTALLATION
		4.1 Main components of overhead lines, line supports, factors
		Governing Height of pole, conductor materials, determination
		of size of conductor for overhead transmission line, cross
		arms, pole brackets and clamps, guys and stays, conductors
		configurations, spacing and clearances, span lengths, overhead
		line insulators, types of insulators, lighting arresters, danger
		plates, anti-climbing devices, bird guards, beads of jumpers,
Oth		jumpers, tee-offs, guarding of overhead lines.(cont)
9 <sup>th</sup>	09/05/2022	4.1 Main components of overhead lines, line supports, factors
		Governing Height of pole, conductor materials, determination
		of size of conductor for overhead transmission line, cross
		arms, pole brackets and clamps, guys and stays, conductors
		configurations, spacing and clearances, span lengths, overhead
		line insulators, types of insulators, lighting arresters, danger
		plates, anti-climbing devices, bird guards, beads of jumpers,
	00/05/0000	jumpers, tee-offs, guarding of overhead lines.(cont)
	09/05/2022	Tutorial
	10/05/2022	4.1 Main components of overhead lines, line supports, factors

	10/05/2022	Governing Height of pole, conductor materials, determination of size of conductor for overhead transmission line, cross arms, pole brackets and clamps, guys and stays, conductors configurations, spacing and clearances, span lengths, overhead line insulators, types of insulators, lighting arresters, danger plates, anti-climbing devices, bird guards, beads of jumpers, jumpers, tee-offs, guarding of overhead lines.(cont)  4.1 Main components of overhead lines, line supports, factors Governing Height of pole, conductor materials, determination
		of size of conductor for overhead transmission line, cross arms, pole brackets and clamps, guys and stays, conductors configurations, spacing and clearances, span lengths, overhead line insulators, types of insulators, lighting arresters, danger plates, anti-climbing devices, bird guards, beads of jumpers, jumpers, tee-offs, guarding of overhead lines.
	11/05/2022	4.2 Prepare an estimate of materials required for LT distribution line within load of 100 KW maximum and standard spans involving calculation of the size of conductor (from conductor chart), current carrying capacity and voltage regulation consideration using ACSR(cont)
10 <sup>th</sup>	16/05/2022 16/05/2022 17/05/2022	HOLIDAY HOLIDAY 4.2 Prepare an estimate of materials required for LT
	17/03/2022	distribution line within load of 100 KW maximum and standard spans involving calculation of the size of conductor (from conductor chart), current carrying capacity and voltage regulation consideration using ACSR(cont)
	17/05/2022	Tutorial
	18/05/2022	4.2. Prepare an estimate of materials required for LT distribution line within load of 100 KW maximum and standard spans involving calculation of the size of conductor (from conductor chart), current carrying capacity and voltage regulation consideration using ACSR.
11 <sup>th</sup>	23/05/2022	4.3. Prepare an estimate of materials required for LT distribution line within load of 100 KW maximum and standard spans involving calculation of the size of conductor (from conductor chart), current carrying capacity and voltage regulation consideration using ACSR.
	23/05/2022	4.3. Prepare an estimate of materials required for LT distribution line within load of 100 KW maximum and standard spans involving calculation of the size of conductor (from conductor chart), current carrying capacity and voltage regulation consideration using ACSR.

	24/05/2022	4.4 Prepare an estimate of materials required for HT distribution line (11 KV)within 2 km and load of 2000 KVA maximum and standard spans involving calculation of the size of conductor (from conductor chart), current carrying capacity and voltage regulation of the size of conductor (from conductor chart), current carrying capacity and voltage regulation consideration using ACSR(cont)
	24/05/2022	Tutorial
	25/05/2022	4.4 Prepare an estimate of materials required for HT distribution line (11 KV)within 2 km and load of 2000 KVA maximum and standard spans involving calculation of the size of conductor (from conductor chart), current carrying capacity and voltage regulation of the size of conductor (from conductor chart), current carrying capacity and voltage regulation consideration using ACSR(cont)
12 <sup>th</sup>	30/05/2022	HOLIDAY
	30/05/2022	HOLIDAY
	31/05/2022	4.4 Prepare an estimate of materials required for HT distribution line (11 KV)within 2 km and load of 2000 KVA maximum and standard spans involving calculation of the size of conductor (from conductor chart), current carrying capacity and voltage regulation of the size of conductor (from conductor chart), current carrying capacity and voltage regulation consideration using ACSR.
	31/05/2022	5. OVER HEAD SERVICE LINES 5.1 Components of service lines, service line (cables and conductors), bearer wire, lacing rod. Ariel fuse, service support.(cont)
	01/06/2022	5.1 Components of service lines, service line (cables and conductors), bearer wire, lacing rod. Ariel fuse, service support.(cont)
13 <sup>th</sup>	06/06/2022	Tutorial
	06/06/2022	5.1 Components of service lines, service line (cables and conductors), bearer wire, lacing rod. Ariel fuse, service support.
	07/06/2022	5.2 Prepare and estimate for providing single phase supply of load of 5 KW (light,fan, socket) to a single stored residential building.(cont)
	07/06/2022	5.2 Prepare and estimate for providing single phase supply of load of 5 KW (light,fan, socket) to a single stored residential building.(cont)
	08/06/2022	5.2 Prepare and estimate for providing single phase supply of load of 5 KW (light,fan, socket) to a single stored residential building.
14 <sup>th</sup>	Extra Class	Tutorial
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	E. tua Class	5.2 Duanana and actimate for marriding single places are also
	Extra Class	5.3 Prepare and estimate for providing single phase supply load of 3KW to eachfloor of a double stored building having separate energy meter.(cont)
	Extra Class	5.3 Prepare and estimate for providing single phase supply load of 3KW to eachfloor of a double stored building having separate energy meter
		1 0,
	Extra Class	5.4 Prepare one estimate of materials required for service connection to a factorybuilding with load within 15 KW using insulated wire.(cont)
	Extra Class	5.4 Prepare one estimate of materials required for service connection to a factorybuilding with load within 15 KW using insulated wire
15 <sup>th</sup>	Extra Class	Tutorial
	Extra Class	5.5 Prepare one estimate of materials required for service connection to a factory building with load within 15 KW using bare conductor and insulated wire combined.(cont)
	Extra Class	5.5 Prepare one estimate of materials required for service connection to a factory building with load within 15 KW using bare conductor and insulated wire combined
	Extra Class	6. ESTIMATING FOR DISTRIBUTION SUBSTATIONS 6.1 Prepare one materials estimate for following types of transformer substations.(cont)
	Extra Class	6.1 Prepare one materials estimate for following types of transformer substations
16 <sup>th</sup>	Extra Class	Tutorial
	Extra Class	6.1.1 Pole mounted substation.(cont)
	Extra Class	6.1.1 Pole mounted substation
	Extra Class	6.1.2 Plinth Mounted substation.(cont)
	Extra Class	6.1.2 Plinth Mounted substation
17 <sup>th</sup>	Extra Class	Tutorial

pradosh mohapatra
Signature of Teaching Faculty

	Semester: 6	Name of the Teaching Faculty: JAYANTA KUMAR PANDA
Discipline: Electrical Engineerin		
Subject:TH -2 (SWITCH GEAR AND PROTECTI VE	No. of days/per week class allotted:4p/week Tutorial:1p/week	Semester From: 10 <sup>th</sup> March 2022 to 10 <sup>th</sup> june 2022 No. of weeks:15 weeks
DEVICE)	CI D	The state of the s
Week	Class Day	Theory Topics
1 <sup>st</sup>	2 <sup>na</sup> 3 <sup>ra</sup> 4 <sup>m</sup> 5 <sup>m</sup>	1. INTRODUCTION TO SWITCHGEAR 1.1 Essential Features of switchgear. 1.2 Switchgear Equipment. 1.3 Bus-Bar Arrangement. 1.4 Switchgear Accommodation. 1.5 Short Circuit. Tutorial Period
2 <sup>nd</sup>	1 <sup>st</sup> 2 <sup>nd</sup> 3 <sup>rd</sup>	1.6 Short circuit 1.7 Faults in a power system  2. FAULT CALCULATION 2.1 Symmetrical faults on 3-phase system.(Contd.) 2.1 Symmetrical faults on 3-phase system.
3 <sup>rd</sup>	5 <sup>th</sup> 1 <sup>st</sup> 2 <sup>nd</sup> 3 <sup>rd</sup> 4 <sup>th</sup> 5 <sup>th</sup>	2.2 Limitation of fault current.  Tutorial Period  2.3 Percentage Reactance.  2.4 Percentage Reactance and Base KVA.(Contd.)  2.4 Percentage Reactance and Base KVA.  2.5 Short – circuit KVA  Tutorial Period
4 <sup>th</sup>	1 <sup>st</sup> 2 <sup>na</sup> 3 <sup>ra</sup> 4 <sup>m</sup> 5 <sup>m</sup>	<ul> <li>2.6 Reactor control of short circuit currents.</li> <li>2.7 Location of reactors.</li> <li>2.8 Steps for symmetrical Fault calculations.</li> <li>2.9 Solve numerical problems on symmetrical fault.(Contd.)</li> <li>2.9 Solve numerical problems on symmetrical fault.</li> <li>Tutorial Period</li> </ul>
5 <sup>th</sup>	2 <sup>nd</sup> 3 <sup>rd</sup> 4 <sup>m</sup> 5 <sup>m</sup>	3. FUSES 3.1 Desirable characteristics of fuse element. 3.2 Fuse Element materials. 3.3 Types of Fuses and important terms used for fuses. 3.4 Low and High voltage fuses.(Contd.) 3.4 Low and High voltage fuses. Tutorial Period

	1 <sup>st</sup>	3.5 Current carrying capacity of fuse element.
	$2^{na}$	3.6 Difference Between a Fuse and Circuit Breaker.
-th	3 <sup>rd</sup>	4. CIRCUIT BREAKERS
6 <sup>th</sup>		4.1 Definition and principle of Circuit Breaker.
	4 <sup>th</sup>	4.2 Arc phenomenon and principle of Arc Extinction.
		4.3 Methods of Arc Extinction.
		4.4 Definitions of Arc voltage, Re-striking voltage and Recovery voltage.
	5 <sup>th</sup>	Tutorial Period
	1 <sup>st</sup>	4.5 Classification of circuit Breakers.
		4.6 Oil circuit Breaker and its classification.
		4.7 Plain brake oil circuit breaker.
7 <sup>th</sup>	$2^{na}$	4.8 Arc control oil circuit breaker.
	$3^{ra}$	4.9 Low oil circuit breaker.
		4.10 Maintenance of oil circuit breaker.
	4 <sup>th</sup>	4.11 Air-Blast circuit breaker and its classification.
	5 <sup>th</sup>	Tutorial Period
	$1^{st}$	4.12 Sulphur Hexa-fluoride (SF6) circuit breaker.
	$2^{na}$	4.13 Vacuum circuit breakers.
8 <sup>th</sup>		4.14 Switchgear component.
	3 <sup>rd</sup>	4.15 Problems of circuit interruption
	$4^{\rm tn}$	4.16 Resistance switching.
	~th	4.17 Circuit Breaker Rating.
	5 <sup>th</sup>	Tutorial Period
	$1^{st}$	5. PROTECTIVE RELAYS
	200	5.1 Definition of Protective Relay.
9 <sup>th</sup>	2 <sup>nd</sup>	5.2 Fundamental requirement of protective relay.
	3 <sup>ra</sup> 4 <sup>th</sup>	5.3 Basic Relay operation
	4	5.3.1 Electromagnetic Attraction type
	5 <sup>th</sup>	5.3.2 Induction type Tutorial Period
	$\frac{3}{1^{\text{st}}}$	
	1	<ul><li>5.4 Definition of following important terms</li><li>5.5 Definition of following important terms</li></ul>
	2 <sup>na</sup>	5.5.1 Pick-up current.
	3 <sup>rd</sup>	5.5.2 Current setting.
10 <sup>th</sup>	3	5.5.3 Plug setting Multiplier.
		5.5.4 Time setting Multiplier.
	4 <sup>m</sup>	5.6 Classification of functional relays
		5.7 Induction type over current relay (Non-directional)
	5 <sup>th</sup>	Tutorial Period
	$1^{st}$	5.8 Induction type directional power relay.
	$2^{na}$	5.9 Induction type directional over current relay.
11 <sup>th</sup>	$3^{ra}$	5.10 Differential relay
11		5.10.1 Current differential relay
		5.10.2 Voltage balance differential relay
	4 <sup>m</sup>	5.11 Types of protection
	5 <sup>th</sup>	Tutorial Period
	$1^{st}$	6. PROTECTION OF ELECTRICAL POWER EQUIPMENT AND
		LINES
		6.1 Protection of alternator.
1		6.2 Differential protection of alternators.

12 <sup>th</sup>	$2^{na}$	6.3 Balanced earth fault protection.
	3 <sup>rd</sup>	6.4 Protection systems for transformer.
		6.5 Buchholz relay.
	$4^{\mathrm{tn}}$	6.6 Protection of Bus bar.
		6.7 Protection of Transmission line.
	5 <sup>th</sup>	Tutorial Period
	$1^{\mathrm{st}}$	6.8 Different pilot wire protection (Merz-price voltage Balance system)
	$2^{na}$	6.9 Explain protection of feeder by over current and earth fault relay.
13 <sup>th</sup>	3 <sup>rd</sup>	7. PROTECTION AGAINST OVER VOLTAGE AND LIGHTING
13		7.1 Voltage surge and causes of over voltage.
		7.2 Internal cause of over voltage.
	$4^{\mathrm{tn}}$	7.3 External cause of over voltage (lighting)
	5 <sup>th</sup>	Tutorial Period
14 <sup>th</sup>	$1^{st}$	7.4 Mechanism of lightning discharge.(Contd.)
	$2^{nd}$	7.5 Types of lightning strokes.
	3 <sup>ra</sup>	7.6 Harmful effect of lightning.
		7.7 Lightning arresters and Type of lightning Arresters.
	$4^{\rm m}$	7.7.1 Rod-gap lightning arrester
		7.7.2 Horn-gap arrester
	5 <sup>th</sup>	Tutorial Period
	$1^{st}$	7.7.3 Valve type arrester.
	$2^{na}$	7.8 Surge Absorber
15 <sup>th</sup>	3 <sup>rd</sup>	8. STATIC RELAY
(Extra Class)		8.1 Advantage of static relay.(Contd.)
	4 <sup>th</sup>	8.1 Advantage of static relay.
	5 <sup>th</sup>	Tutorial Period
	$1^{st}$	8.2 Instantaneous over current relay.(Contd.)
16 <sup>th</sup>	$2^{na}$	8.2 Instantaneous over current relay.
(Extra	3 <sup>rd</sup>	8.3 Principle of IDMT relay.(Contd.)
Class)	4 <sup>m</sup>	8.3 Principle of IDMT relay.
	5 <sup>th</sup>	Tutorial Period

Jayanta kumar panda
Signature of Teaching Faculty

Discipline:	Semester: "6	Name of the Teaching Faculty: DURGAPRASAD DASH
Electrical	0	
Engg.		
	No of days/non	Semester From: 10 <sup>th</sup> March 2022 to 10 <sup>th</sup> june 2022
Subject:TH-3	No. of days/per	No. of weeks:15 weeks
(Control	week class	No. 01 weeks: 15 weeks
System	allotted:4p/week	
Engineering)	Tutorial:1p/week	
Week	Class Day	Theory Topics
	$1^{\mathrm{st}}$	1. FUNDAMENTAL OF CONTROL SYSTEM
		1.1. Classification of Control system
		1.2. Open loop system & Closed loop system and its comparison
	2 <sup>nd</sup>	1.3. Effects of Feed back
		1.4. Standard test Signals(Step, Ramp, Parabolic, Impulse Functions)
1 <sup>st</sup>	3 <sup>rd</sup>	
	3	1.5. Servomechanism
	$4^{\text{th}}$	2. MATHEMATICAL MODEL OF A SYSTEM
		2.1. Transfer Function & Impulse response,
		2.2. Properties, Advantages & Disadvantages of Transfer Function
	5 <sup>th</sup>	Tutorial
	1 <sup>st</sup>	2.3. Poles & Zeroes of transfer Function
	1	2.4. Simple problems of transfer function of network.
	2 <sup>nd</sup>	
	<u> </u>	2.5. Mathematical modeling of Electrical Systems(R, L, C, Analogous systems)
2 <sup>nd</sup>	3 <sup>rd</sup>	Tutorial
	4th	
	4 <sup>th</sup>	3. CONTROL SYSTEM COMPONENTS
		3.1. Components of Control System
	5 <sup>th</sup>	3.2. Gyroscope, Synchros, Tachometer, DC servomotors, Ac Servomotors.(Contd)
	1 <sup>st</sup>	3.2. Gyroscope, Synchros, Tachometer, DC servomotors, Ac Servomotors.(Contd)
	2 <sup>nd</sup>	3.2. Gyroscope, Synchros, Tachometer, DC servomotors, Ac Servomotors.
		5.2. Gyroscope, Synchros, Tachometer, DC servollotors, Ac Servollotors.
a rd	3 <sup>rd</sup>	Tutorial
3 <sup>rd</sup>	$4^{\mathrm{th}}$	4 DLOCK DIACDAM ALCEDDA & GICNAL ELOW CDADUC
	4	4. BLOCK DIAGRAM ALGEBRA & SIGNAL FLOW GRAPHS
	<b>£</b> tn	4.1. Definition: Basic Elements of Block Diagram
	5***	4.2. Canonical Form of Closed loop Systems
	1 01	4.3. Rules for Block diagram reduction(Contd)
	$1^{st}$	4.3. Rules for Block diagram reduction(Contd)
		4.4. Procedure for of Reduction of Block Diagram
	2 <sup>nd</sup>	4.5. Simple Problem for equivalent transfer function(Contd.)
		13.5 simple 1 roblem for equivalent transfer function (Conta.)
	Old	
4 <sup>th</sup>	3 <sup>rd</sup>	Tutorial
	4 <sup>th</sup>	4.5. Simple Problem for equivalent transfer function
		4.6. Basic Definition in Signal Flow Graph & properties
	5 <sup>th</sup>	4.7. Construction of Signal Flow graph from Block diagram
		4.8. Mason's Gain formula
	1 <sup>st</sup>	4.9. Simple problems in Signal flow graph for network(Contd.)
	*	7.7. Simple problems in Signar flow graph for hetwork (Conta.)
	_nd	
	2 <sup>nd</sup>	4.9. Simple problems in Signal flow graph for network.
	3 <sup>rd</sup>	Tutorial
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	$4^{\mathrm{th}}$	5. TIME RESPONSE ANALYSIS.
5 <sup>th</sup>		5 . 1 Time response of control system. 5 . 2 Standard Test signal. 5.2.1. Step
		signal, 5.2.2. Ramp Signal 5.2.3. Parabolic Signal 5.2.4. Impulse Signal
		5 . 3 Time Response of first order system with: 5.3.1. Unit step response
	5 <sup>th</sup>	5.3.2. Unit impulse response.
		5 . 4 Time response of second order system to the unit step input. 5.4.1. Time
		response specification.(Contd.)
	$1^{st}$	5.4.1. Time response specification.
		5.4.2. Derivation of expression for rise time, peak time, peak overshoot, settling
_	and	time and steady state error.(Contd.)
6 <sup>th</sup>	$2^{na}$	5.4.2. Derivation of expression for rise time, peak time, peak overshoot, settling
	3 <sup>rd</sup>	time and steady state error.  Tutorial
_		
	$4^{\text{th}}$	5.4.3. Steady state error and error constants(cont.)
	5 <sup>th</sup>	5.4.3. Steady state error and error constants
7 <sup>th</sup>	$1^{st}$	5 .5 Types of control system.[ Steady state errors in Type-0, Type-1, Type-2
_	- 47	system]
	2 <sup>nd</sup>	5 .6 Effect of adding poles and zero to transfer function.
	3 <sup>rd</sup>	Tutorial
_	4 <sup>th</sup>	5 .7 Response with P, PI, PD and PID controller(Contd.)
_	5 <sup>th</sup>	5 .7 Response with P, PI, PD and PID controller
	$1^{st}$	6. ANALYSIS OF STABILITY BY ROOT LOCUS TECHNIQUE.
_	2 <sup>nd</sup>	6.1 Root locus concept.(cont.)
8 <sup>th</sup>		6. 1 Root locus concept.
	3 <sup>rd</sup>	Tutorial
_	4 <sup>th</sup>	6. 2 Construction of root loci.(cont.)
	5 <sup>th</sup>	6. 2 Construction of root loci.
	1 <sup>st</sup>	6. 3 Rules for construction of the root locus. (cont.)
<u> </u>	2 <sup>nd</sup>	6. 3 Rules for construction of the root locus.(cont.)
9 <sup>th</sup>		
	3 <sup>rd</sup>	Tutorial
	$4^{ m th}$	6. 3 Rules for construction of the root locus.(cont.)
<del> </del>	5 <sup>th</sup>	6. 3 Rules for construction of the root locus.(cont.)
	$1^{st}$	6. 3 Rules for construction of the root locus.
-	2 <sup>na</sup>	6. 4 Effect of adding poles and zeros to G(s) and H(s).
10 <sup>th</sup>	3 <sup>rd</sup>	Tutorial
_	4 <sup>th</sup>	
	4	<ul><li>7. FREQUENCY RESPONSE ANALYSIS.</li><li>7.1 Correlation between time response and frequency response.</li></ul>
	5 <sup>th</sup>	7.1 Correlation between time response and frequency response.  7. 2 Polar plots.(cont.)
	1 <sup>st</sup>	7. 2 Polar plots.(cont.)
<u> </u>	2 <sup>nd</sup>	7. 2 Polar plots.(cont.)
11 <sup>th</sup>	3 <sup>rd</sup>	Tutorial
	4 <sup>th</sup>	
	-	7. 3 Bode plots.(cont.)
	5 <sup>th</sup>	7. 3 Bode plots.(cont.)

	$1^{st}$	7. 3 Bode plots.(cont.)
	$2^{\text{nd}}$	7. 4 All pass and minimum phase system.
12 <sup>th</sup>		7. 5 Computation of Gain margin and phase margin(contd,)
12	3 <sup>rd</sup>	7. 4 All pass and minimum phase system.
		7. 5 Computation of Gain margin and phase margin
	4 <sup>th</sup>	Tutorial
	5 <sup>th</sup>	7. 6 Log magnitude versus phase plot.
	$1^{st}$	7. 7 Closed loop frequency response.
	$2^{nd}$	8. NYQUIST PLOT
13 <sup>th</sup>		8.1 Principle of argument
	$3^{rd}$	8.2 Nyquist stability criterion.(cont.)
	4 <sup>th</sup>	Tutorial
	5 <sup>th</sup>	8.3 Nyquist stability criterion applied to inverse polar plot.(cont.)
	1 <sup>st</sup>	8.3 Nyquist stability criterion applied to inverse polar plot.(cont.)
	2 <sup>na</sup>	8.3 Nyquist stability criterion applied to inverse polar plot.
14 <sup>th</sup>	$3^{\rm rd}$	8.4 Effect of addition of poles and zeros to G(S) H(S) on the shape of Nyquist
		plot.
	4 <sup>th</sup>	Tutorial
	5 <sup>th</sup>	8.5 Assessment of relative stability.
	$1^{st}$	8.6 Constant M and N circle.(cont.)
1 =th	$2^{nd}$	8.6 Constant M and N circle
15 <sup>th</sup>	3 <sup>rd</sup>	8.7 Nicholas chart.(contd.)
-	4 <sup>th</sup>	8.7 Nicholas chart.
	5 <sup>th</sup>	Tutorial

Durgaprasad dash
Signature of Teaching Faculty

Discipline: Electrical	Semester: <sup>III</sup> 6	Name of the Teaching Faculty:RAJESH KUMAR JENA	
Subject: Renewable Energy(TH- 4)	No. of days/per week class allotted:4p/week Tutorial:1p/week	Semester From: 10 <sup>th</sup> March 2022 to 10 <sup>th</sup> june 2022 No. of weeks:15 weeks	
Week	Class/week	Theory Topics	
	1 <sup>st</sup>	1.1. Environmental consequences of fossil fuel use.	
	2 <sup>nd</sup>	1.2. Importance of renewable sources of energy.	
$1^{\mathrm{st}}$	3 <sup>rd</sup>	1.3 Sustainable Design and development.	
	4 <sup>th</sup>	1.4. Types of RE sources.	
	5 <sup>th</sup>	Tutorial	
	1 <sup>st</sup>	1.5. Limitations of RE sources	
	$2^{\text{nd}}$	1.6. Present Indian and international energy scenario of conventional and RE sources	
2 <sup>nd</sup>	3 <sup>rd</sup>	2.1. Solar photovoltaic system-Operating principle.	
2	4 <sup>th</sup>	2.2. Photovoltaic cell concepts	
	5 <sup>th</sup>	Tutorial	
	1 <sup>st</sup>	2.2.1. Cell, module, array, Series and parallel connections.	
	2 <sup>nd</sup>	2.3. Classification of energy Sources.	
3 <sup>rd</sup>	3 <sup>rd</sup>	2.4. Extra-terrestrial and terrestrial Radiation.	
3	4 <sup>th</sup>	2.5. Azimuth angle, Zenith angle, Hour angle, Irradiance, Solar constant.	
	5 <sup>th</sup>	Tutorial	
	1 <sup>st</sup>	2.6. Solar collectors, Types, and performance characteristics,	
	2 <sup>nd</sup>	2.6. Solar collectors, Types, and performance characteristics,	
4 <sup>th</sup>	3 <sup>rd</sup>	2.7. Applications: Photovoltaic - battery charger, domestic lighting, street lighting.	
	4 <sup>th</sup>	2.7. Applications: Photovoltaic - water pumping, solar cooker, Solar Pond.	
	5 <sup>th</sup>	Tutorial	
	1 <sup>st</sup>	3.1. Introduction to Wind energy.	
5 <sup>th</sup>	2 <sup>nd</sup>	3.2. Wind energy conversion.	
3	3 <sup>rd</sup>	3.3. Types of wind turbines	
	4 <sup>th</sup>		
	5 <sup>th</sup>	3.3. Types of wind turbines Tutorial	
6 <sup>th</sup>	1 <sup>st</sup>	3.4. Aerodynamics of wind rotors.	
<i>6</i>	2 <sup>nd</sup>	· · · · · · · · · · · · · · · · · · ·	
	3 <sup>rd</sup>	3.5. Wind turbine control systems; conversion to electrical power:	
	4 <sup>th</sup>	3.6. Induction and synchronous generators.	
	5 <sup>th</sup>	3.7. Grid connected and self-excited induction generator operation.	
<b>7</b> th	1 <sup>st</sup>	Tutorial	
$7^{\text{th}}$	2 <sup>nd</sup>	3.8. Constant voltage and constant frequency generation with power electronic control.	
	$\frac{2}{3^{\text{rd}}}$	<ul><li>3.9. Single and double output systems.</li><li>3.10. Characteristics of wind power plant.</li></ul>	
	4 <sup>th</sup>	4.1. Energy from Biomass.	
	5 <sup>th</sup>	4.1. Energy from Biomass. Tutorial	
	1 <sup>st</sup>		
	2 <sup>nd</sup>	<ul><li>4.2. Biomass as Renewable Energy Source</li><li>4.3. Types of Biomass Fuels - Solid, Liquid and Gas.</li></ul>	
		T.S. 13pes of Dioliuss I uels - Boliu, Liquiu and Oas.	

8 <sup>th</sup>	3 <sup>rd</sup>	4.3. Types of Biomass Fuels - Solid, Liquid and Gas.
	4 <sup>th</sup>	4.4. Combustion and fermentation.
	5 <sup>th</sup>	Tutorial
	1 <sup>st</sup>	4.5. Anaerobic digestion
o th	$2^{nd}$	4.6. Types of biogas digester.
9 <sup>th</sup>	3 <sup>rd</sup>	4.6. Types of biogas digester.
	4 <sup>th</sup>	4.6. Types of biogas digester.
	5 <sup>th</sup>	Tutorial
1 Oth	1 <sup>st</sup>	4.7. Wood gasifier.
10 <sup>th</sup>	2 <sup>nd</sup>	4.8. Pyrolysis,.
	3 <sup>rd</sup>	4.9. Applications: Bio gas, Bio diesel
	4 <sup>th</sup>	5.1. Tidal Energy: Energy from the tides, Barrage and Non Barrage Tidal power systems.
	5 <sup>th</sup>	Tutorial
	1 <sup>st</sup>	5.1. Tidal Energy: Energy from the tides, Barrage and Non Barrage Tidal power systems.
11 <sup>th</sup>	$2^{\text{nd}}$	5.1. Tidal Energy: Energy from the tides, Barrage and Non Barrage Tidal power systems.
11	3 <sup>rd</sup>	5.2. Ocean Thermal Energy Conversion (OTEC).
	4 <sup>th</sup>	5.2. Ocean Thermal Energy Conversion (OTEC).
	5 <sup>th</sup>	Tutorial
	1 <sup>st</sup>	5.3. Geothermal Energy – Classification.
12 <sup>th</sup>	2 <sup>nd</sup>	5.3. Geothermal Energy – Classification.
12	3 <sup>rd</sup>	5.3. Geothermal Energy – Classification.
	$4^{\text{th}}$	5.4. Hybrid Energy Systems.
	5 <sup>th</sup>	Tutorial
	1 <sup>st</sup>	5.3. Geothermal Energy – Classification.
13 <sup>th</sup>	$2^{\text{nd}}$	5.4. Hybrid Energy Systems.
13	$3^{\rm rd}$	5.6. Diesel-PV, Wind-PV, Microhydel-PV.
	$4^{ ext{th}}$	5.6. Diesel-PV, Wind-PV, Microhydel-PV.
	5 <sup>th</sup>	Tutorial
	1 <sup>st</sup>	5.6. Diesel-PV, Wind-PV, Microhydel-PV.
14 <sup>th</sup>	2 <sup>nd</sup>	5.7. Electric and hybrid electric vehicles.
14	3 <sup>rd</sup>	5.7. Electric and hybrid electric vehicles.
	4 <sup>th</sup>	5.7. Electric and hybrid electric vehicles.
	5 <sup>th</sup>	Tutorial
	1 <sup>st</sup>	5.4. Hybrid Energy Systems.
15 <sup>th</sup>	2 <sup>nd</sup>	5.5. Need for Hybrid Systems.
13	3 <sup>rd</sup>	Revision - Biomass Power
	4 <sup>th</sup>	Revision - Biomass Power
	5 <sup>th</sup>	Tutorial

Rajesh kumar jena
Signature of Teaching Faculty

Discipline	Semester: - 6th	Name of the Teaching Faculty: - PRADOSH MOHAPATRA
Electrical Engg.		
Subject: - ELECTRICAL WORKSHOP PR-01	No of Days/per Week Class Allotted: - <b>6p/week</b>	Semester From: 10 <sup>th</sup> March 2022 to 10 <sup>th</sup> june 2022 No. of weeks:15 weeks
Week	Class Day	Theory/ Practical Topics
1 <sup>st</sup>	1 <sup>st</sup>	1. Identification of single core (SC), twin core (TC), three cores (3c), four cores (4c);copper and aluminium PVC, VIR & Weather proof (WP) wire and prepare Britannia T joint and Married joint.(Theory)
	2 <sup>nd</sup>	1. Identification of single core (SC), twin core (TC), three cores (3c), four cores (4c); copper and aluminium PVC, VIR & Weather proof (WP) wire and prepare Britannia T joint and Married joint.(Practical)
2 <sup>nd</sup>	1 <sup>st</sup>	1. Identification of single core (SC), twin core (TC), three cores (3c), four cores (4c); copper and aluminium PVC, VIR & Weather proof (WP) wire and prepare Britannia T joint and Married joint.(Practical) (contd.)
	2 <sup>nd</sup>	1. Identification of single core (SC), twin core (TC), three cores (3c), four cores (4c); copper and aluminium PVC, VIR & Weather proof (WP) wire and prepare Britannia T joint and Married joint.(Practical) (contd.)
3 <sup>rd</sup>	1 <sup>st</sup>	2. Cutting copper and aluminium cable and crimping lug to them from 4mm <sup>2</sup> to 25mm <sup>2</sup> cross section. (Theory)
	2 <sup>nd</sup>	2. Cutting copper and aluminium cable and crimping lug to them from 4mm <sup>2</sup> to 25mm <sup>2</sup> cross section. (Practical)
4 <sup>th</sup>	1 <sup>st</sup>	3. Connection and testing of fluorescent tube light, high pressure M.V. lamp, sodium vapor lamp, M.H lamp, CFL and latest model lamps – measure inductance, Lux/ lumens (intensity of illumination) in each case prepare lux table.(Theory)
	2 <sup>nd</sup>	3. Connection and testing of fluorescent tube light, high pressure M.V. lamp, sodium vapor lamp, M.H lamp, CFL and latest model lamps – measure inductance, Lux/ lumens (intensity of illumination) in each case prepare lux table(practical) (contd.)
5 <sup>th</sup>	1 <sup>st</sup>	3. Connection and testing of fluorescent tube light, high pressure M.V. lamp, sodium vapor lamp, M.H lamp, CFL and latest model lamps – measure inductance, Lux/ lumens (intensity of illumination) in each case prepare lux table(practical) (contd.)
	2 <sup>nd</sup>	3. Connection and testing of fluorescent tube light, high pressure M.V. lamp, sodium vapor lamp, M.H lamp, CFL and latest model lamps – measure inductance, Lux/ lumens (intensity of illumination) in each case prepare lux table(practical) (contd.)
6 <sup>th</sup>	1 <sup>st</sup>	4. Study battery charger and make charging of lead acid battery (record charging voltage, current and specific gravity). (Theory)
	2 <sup>nd</sup>	4. Study battery charger and make charging of lead acid battery (record charging voltage, current and specific gravity). (Practical)
7 <sup>th</sup>	1 <sup>st</sup>	5. Erection of residential building wiring by CTS and conduit wiring system using main two points and test installation by test lamp method and a meggar. (Theory)
	2 <sup>nd</sup>	5. Erection of residential building wiring by CTS and conduit wiring system using main two points and test installation by test lamp method and a meggar. (Practical)
8 <sup>th</sup>	1 <sup>st</sup>	5. Erection of residential building wiring by CTS and conduit wiring system using main twopoints and test installation by test lamp method and a meggar. (Practical)(Contd.)
	2 <sup>nd</sup>	5. Erection of residential building wiring by CTS and conduit wiring system using main twopoints and test installation by test lamp method and a meggar. (Practical)
9 <sup>th</sup>	1 <sup>st</sup>	5. Erection of residential building wiring by CTS and conduit wiring system using main twopoints and test installation by test lamp method and a meggar. (Practical) (Contd.)

	2 <sup>nd</sup>	6. Fault finding & repairing of Fan – prepare an inventory list of parts. (Theory)
10 <sup>th</sup>	1 <sup>st</sup>	6. Fault finding & repairing of Fan – prepare an inventory list of parts. (practical)
	2 <sup>nd</sup>	6. Fault finding & repairing of Fan – prepare an inventory list of parts. (practical)(contd.)
11 <sup>th</sup>	1 <sup>st</sup>	7. Find out fault of D.C. generator, repair and test it to run. (Theory)
	2 <sup>nd</sup>	7. Find out fault of D.C. generator, repair and test it to run. (practical)
12 <sup>th</sup>	1 <sup>st</sup>	8. Find out fault of D.C. motor starters and A.C motor starter – prepare an inventory list of parts used in different starters. (Theory)
	2 <sup>nd</sup>	8. Find out fault of D.C. motor starters and A.C motor starter – prepare an inventory list of parts used in different starters. (Practical)
13 <sup>th</sup>	1 <sup>st</sup>	9. Dismantle, over haul and assemble a single-phase induction motor. Test and run it. – prepare an inventory list. (Theory)
	2 <sup>nd</sup>	9. Dismantle, over haul and assemble a single-phase induction motor. Test and run it. – prepare an inventory list. (Practical)
14th	1 <sup>st</sup>	10. Dismantle over haul and assemble a three-phase squirrel cage and phase wound motor. Test and run them. (Theory)
	$2^{\rm nd}$	10. Dismantle over haul and assemble a three-phase squirrel cage and phase wound motor. Test and run them. (Practical)
15 <sup>th</sup>	1 <sup>st</sup>	11. Overhaul a single phase / 3 phase variac. (Theory)
	2 <sup>nd</sup>	11. Overhaul a single phase / 3 phase variac. (Practical)

pradosh mohapatra

Signature of Teaching Faculty