Programme Name/s	: Electrical Engineering/ Electrical Power System
Programme Code	: EE/ EP
Semester	: Fourth
Course Title	: UTILIZATION OF ELECTRICAL ENERGY
Course Code	: 314323

#### I. RATIONALE

Electrical energy is the most widely used form of energy by every sector. The generated power before being utilized by the consumer has to pass through various stages. One of the important aspect of electrical power system is efficient utilization of electrical energy. The electrical engineering diploma pass outs are therefore required to posses knowledge and skills of operation and use of electrical drives, electrical furnaces, and traction systems. Essential theoretical and practical knowledge will be achieved by learning this course. Contents of course are designed essentially keeping in mind the job profile of electrical engineer handling electrical utilities.

# II. INDUSTRY / EMPLOYER EXPECTED OUTCOME

Operate various electrical utilities used for industrial and commercial applications.

# **III. COURSE LEVEL LEARNING OUTCOMES (COS)**

Students will be able to achieve & demonstrate the following COs on completion of course based learning

- CO1 Design simple lighting scheme..
- CO2 Select type of electric furnaces according to applications
- CO3 Operate the different electric welding system
- CO4 Select suitable electric drive for a particular application
- CO5 Maintain different electric traction system.

# IV. TEACHING-LEARNING & ASSESSMENT SCHEME

				L	ear	ning	Sche	eme					A	ssess	ment	Sche	eme				
Course Code	Course Title	Abbr	Course Category/s	.Co Hre	ctu onta s./W	ct	SLH	NLH	Credits	Paper Duration		The	ory	1			n LL L tical	&	Base S		Total Marks
				CL	TL					Duration	FA- TH	SA- TH	To	tal	FA-	PR	SA-	PR	SL	A	IVIALKS
											Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	
314323	UTILIZATION OF ELECTRICAL ENERGY	UEE	DSC	4		2	2	8	4	3	30	70	100	40	25	10	25@	10	25	10	175

#### Course Code : 314323

#### Total IKS Hrs for Sem. : 0 Hrs

Abbreviations: CL- ClassRoom Learning, TL- Tutorial Learning, LL-Laboratory Learning, SLH-Self Learning Hours, NLH-Notional Learning Hours, FA - Formative Assessment, SA -Summative assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment

Legends: @ Internal Assessment, # External Assessment, \*# On Line Examination , @\$ Internal Online Examination

Note :

- 1. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
- 2. If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that semester.
- 3. If candidate is not securing minimum passing marks in SLA of any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA work.
- 4. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.\* 15 Weeks
- 5. 1 credit is equivalent to 30 Notional hrs.
- 6. \* Self learning hours shall not be reflected in the Time Table.
- 7. \* Self learning includes micro project / assignment / other activities.

#### V. THEORY LEARNING OUTCOMES AND ALIGNED COURSE CONTENT

Sr.No	Theory Learning Outcomes (TLO's)aligned to CO's.	Learning content mapped with Theory Learning Outcomes (TLO's) and CO's.	Suggested Learning Pedagogies.
1	TLO 1.1 Define the given term(s) as related to illumination. TLO 1.2 Explain the construction and working of the given type of lamp(s) and lamp fittings. TLO 1.3 State the laws of illumination TLO 1.4 Select the relevant lamp for the specified application with justification. TLO 1.5 Design simple lighting scheme for the given data. TLO 1.6 Explain factors affecting on quality of lighting system	<ul> <li>Unit - I ILLUMINATION</li> <li>1.1 Definitions of various illumination terminology- Luminous flux, Lumens, Candela, solid angle, luminous intensity, lux, candlepower, MHCP, MSCP, MHSCP, illumination, lamp efficacy, glare, shadow. Brightness</li> <li>1.2 Various types of Lamps :Fluorescent Tube, CFL, Metal Halide and LED.</li> <li>1.3 Laws of illumination: Inverse squares and Lambert's Cosine law.</li> <li>1.4 Various lighting schemes: Direct, Indirect , Semidirect and Semi indirect :features and application.</li> <li>1.5 Design of Lighting Scheme: Factors considered designing such as- Space height ratio, Utilization factor, depreciation factor, reflection factor, Waste light factors, coefficient of utilization (Numerical on design of indoor lighting scheme)</li> <li>1.6 Domestic and industrial lamp fittings.</li> <li>1.7 Factors affecting on quality of lighting system</li> </ul>	Lecture Using Chalk-Board Presentations Video Demonstrations Flipped Classroom

18-12-2024 07:19:56 PM UTILIZATION OF ELECTRICAL ENERGY Course Code : 314323 **Theory Learning** Suggested Learning content mapped with Theory Learning Sr.No Outcomes Learning Outcomes (TLO's) and CO's. Pedagogies. (TLO's)aligned to CO's. **Unit - II ELECTRIC HEATING** TLO 2.1 Explain 2.1 Concept of electrical heating, Advantages and construction, working classification of electric heating, modes of heat transfer. principle and 2.2 Resistance Heating: Construction and Operation of classification of the Direct Resistance Heating - Salt Bath Furnace, Indirect specified electrical Resistance Heating: Resistance Ovens, Requirements of heating system. Heating Element Material, Causes Heating Elements, TLO 2.2 Recommend the Methods of Temperature Control, Applications of Resistance relevant heating system Lecture Using Heating, Design of Heating Element. (Simple Numerical for the given application Chalk-Board problems on heating elements) of Failure of with proper justification. Video 2.3 Arc Heating - Construction and Operation of Direct Arc 2 TLO 2.3 Design the Demonstrations Furnace, Indirect Arc Furnace. Applications of Arc Heating. heating element of the Site/Industry 2.4 Induction Heating - Construction and Operation of Core given type of furnace Visit Type Induction Furnaces: Ajax Wyatt Furnace, Coreless from the specified data. Case Study Induction Furnace, Applications of Induction Heating, High TLO 2.4 Solve simple frequency eddy current heating. Radiant and infrared numerical on estimation heating, Estimation of Heat data (Simple Numerical to of size of induction estimate rating of furnace). furnace 2.5 Dielectric Heating: Principle of Dielectric Heating, TLO 2.5 Estimate voltage Advantages of Dielectric Heating and power requirement in 2.6 Limitations of Dielectric Heating, Applications of dielectric heating Dielectric Heating (Simple Numericals)

relevant welding system	Unit - III ELECTRIC WELDING	
for the specified	3.1 Electric Welding: Principles of electric resistance	
application with	welding.	
justification.	3.2 Methods of Electric Welding – Electric arc welding,	
TLO 3.2 Describe the	resistance welding.	Lecture Using
working principle and	3.3 Resistance Welding - Principles, Advantages, types of	Chalk-Board
construction of special	resistance welding.	Video
type of transformer used	3.4 Electric Arc Welding- Formation and Characteristics of	Demonstrations
in welding.	electric arc, effects of arc length.	Presentations
TLO 3.3 Describe the	3.5 Principle of electric arc welding: Types, advantages,	Site/Industry
working principle of	disadvantages and applications of all types.	Visit
Electric Welding and its	3.6 Comparison with resistance welding and Electric Arc	
types	Welding	
TLO 3.4 State the	3.7 2.7 Modern welding techniques like Ultrasonic, Laser,	
applications of modern	under water welding, IGBT controlled welding.	
welding techniques		1 A A A A A A A A A A A A A A A A A A A

TLO 3.1 Select the

3

18-12-2024 07:19:56 PM UTILIZATION OF ELECTRICAL ENERGY Course Code : 314323 Suggested **Theory Learning** Learning content mapped with Theory Learning Sr.No Outcomes Learning Outcomes (TLO's) and CO's. Pedagogies. (TLO's)aligned to CO's. TLO 4.1 Differentiate the salient features between the given types of electric drives. TLO 4.2 Recommend the relevant motor for the given application with **Unit - IV ELECTRIC DRIVES AND ELEVATORS** justification. 4.1 Electric drives : Concept, factors governing selection of TLO 4.3 Select the electric drives(motor). relevant enclosure for the 4.2 Types of electrical drives : Individual and Group drive, given atmospheric Applications. condition with 4.3 Mechanical features of drives: Types and applications justification. various types of enclosures. Lecture Using TLO 4.4 Select the power 4.4 Transmission of Mechanical Power: Direct and Indirect Chalk-Board transmission drive of the drive (Belt, Rope, Chain, Gear), Vertical drives and its Video applications. electric motor for the Demonstrations 4 given application with 4.5 Bearing: Types and applications. Site/Industry justification. 4.6 Size and Rating of motor : (Simple numerical on this Visit TLO 4.5 Estimate the topic) Case Study relevant size and rating of 4.7 Load Cycles : Concept with graphical representation. electric motor for the 4.8 Load Equalization : Concept, and methods and condition specified load cycles. of load equalization. TLO 4.6 Select relevant 4.9 Elevators: Function, Application, types, safety and

precautions, case study of latest Elevator.

4.10 Factors on which shape and size of car depends.

elevator machine and

electric motor for the

TLO 4.7 Describe the procedure to maintain the given electric drive and

justification.

elevator.

specified application with

UTILIZATION OF ELECTRICAL ENERGY Course Code : 314323 **Theory Learning** Suggested Learning content mapped with Theory Learning Sr.No Outcomes Learning Outcomes (TLO's) and CO's. (TLO's)aligned to CO's. Pedagogies. TLO 5.1 Recommend relevant traction system for the given application **Unit - V ELECTRIC TRACTION** with justification. 5.1 Introduction of electric traction system, Requirements of TLO 5.2 Select the ideal traction system relevant track 5.2 System of Track Electrification: DC; Single phase 25kV electrification system for AC, Composite system. the specified traction 5.3 Traction Mechanics : Block diagram of AC electric services with locomotive and function of each part, Nomenclature of justification. Locomotivesiv Lecture Using TLO 5.3 Differentiate the 5.4 Crest, Average and Schedule Speed; definition and Chalk-Board salient features between factors affecting them. Video the given types of track 5.5 Traction services : Urban, suburban, main line service ( 5 Demonstrations electrification system. Main features and comparison between the three of Site/Industry TLO 5.4 Draw the speed them), Speed Time curve, Concept and applications of Visit -time curve for the Trapezoidal and quadrilateral speed time curve( simple Presentations specified electric traction numerical based on Trapezoidal speed time curve) application. 5.6 Concept and function of Catenary wire ,Contact wire and TLO 5.5 Differentiate Dropper, Material used for them, Simple Catenary between the given types construction, Definition and Need of Neutral Section, of traction services based Current Collecting system: Diamond type pantograph and on the given criteria. Faiveley type pantograph( Construction and Working) TLO 5.6 Determine 5.7 Introduction of Metro and Mono Rail (main features average and schedule between the two of them). speed for the given traction service.

# VI. LABORATORY LEARNING OUTCOME AND ALIGNED PRACTICAL / TUTORIAL EXPERIENCES.

Practical / Tutorial / Laboratory Learning Outcome (LLO)	Sr No	Laboratory Experiment / Practical Titles / Tutorial Titles	Number of hrs.	Relevant COs
LLO 1.1 Identify the different lighting accessories required for various types of lamps.	1	*Identification of different lighting accessories required for various types of lamps.	2	CO1
LLO 2.1 To compare the Lumen output of various lamps.	2	*Comparision of Lumen output of Fluorescent tube , Metal Halide, CFL and LED.	2	CO1
LLO 3.1 To measure illumination at different locations in college using luxmeter and compare with standard illumination level as per SP 72 : 2023 (National lighting code)	3	*Measurement of illumination at different locations in college using luxmeter and compare with standard illuminationlevel as per SP 72: 2023.(National Lighting code).	2	CO1
LLO 4.1 Design a heating element as per the given parameters.	4	*Design a heating element as per the given parameters .	2	CO2
LLO 5.1 Identify the different electrical and safety equipment used for Arc welding	5	*Demonstation of different electrical and safety equipments used for arc welding.	2	CO2

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Practical / Tutorial / Laboratory Learning Outcome (LLO)	Sr No	Laboratory Experiment / Practical Titles / Tutorial Titles	Number of hrs.	Relevant COs
LLO 6.1 Identify the different components required for various heating furnaces .	6	*Identification of different components required for various heating furnaces.	2	CO2
LLO 7.1 Write specification of Welding generator set and welding transformer.		*Selection of suitable current range of Welding generator set and Welding transformer for various thickness of metal job.	2	CO3
LLO 8.1 Identify the different defects in arc welding job.	8	*Identification of different defects in arc welding job.	2	CO3
LLO 9.1 Identify the different electrodes in arc welding.	9	*Identification of different electrodes used in arc welding.	2	CO3
LLO 10.1 To estimate the size of motor as per the specified load cycle.	10	*Estimatiom of size of motor as per the specified load cycle.	2	CO4
LLO 11.1 To identify the different components of elevator.	11	Identification of the different components of an Elevator.	2	CO4
LLO 12.1 To identify the different components of Escalator.	12	Identification of different components of Escalator.	2	CO4
LLO 13.1 To observe the different types of signals used in traction system. LLO 13.2 To observe the raising and lowering of Faiveley type pantograph. LLO 13.3 To observe the different parts of E.M.U		Visit to a traction loco shed and observe various types of system used in traction.	6	CO5
LLO 14.1 Write the specification of oven. LLO 14.2 Measure elimination of moisture from substance.	14	*Demonstrate indirect resistance Oven used in Laboratory.	2	CO2

# Note : Out of above suggestive LLOs -

- '\*' Marked Practicals (LLOs) Are mandatory.
- Minimum 80% of above list of lab experiment are to be performed.
- Judicial mix of LLOs are to be performed to achieve desired outcomes.

# VII. SUGGESTED MICRO PROJECT / ASSIGNMENT/ ACTIVITIES FOR SPECIFIC LEARNING / SKILLS DEVELOPMENT (SELF LEARNING)

# Assignment

- Prepare power point presentation related to heating furnaces.
- Prepare power point presentation related to welding equipment and accessories.
- Prepare power point presentation on Mono and Metro rail systems in India.
- Collect Bombay Lift Act and understand rules to inspect electrical components.
- Select any one electric drive. Explain its suitability for any one industrial application through power point presentation.(Electrical and Mechanical Characteristics)

# Micro project

- Prepare report on market survey of various types of lamps( specification, manufacturer, application and cost) and do the comparative analysis.
- Prepare a market survey of various drives( specification, manufacturer, application and cost).

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- Design suitable lighting scheme for a laboratory or class room.
- Prepare market survey on Lift and Escalator (specification, manufacturer, application and cost)

#### Note :

- Above is just a suggestive list of microprojects and assignments; faculty must prepare their own bank of microprojects, assignments, and activities in a similar way.
- The faculty must allocate judicial mix of tasks, considering the weaknesses and / strengths of the student in acquiring the desired skills.
- If a microproject is assigned, it is expected to be completed as a group activity.
- SLA marks shall be awarded as per the continuous assessment record.
- For courses with no SLA component the list of suggestive microprojects / assignments/ activities are optional, faculty may encourage students to perform these tasks for enhanced learning experiences.
- If the course does not have associated SLA component, above suggestive listings is applicable to Tutorials and maybe considered for FA-PR evaluations.

# VIII. LABORATORY EQUIPMENT / INSTRUMENTS / TOOLS / SOFTWARE REQUIRED

Sr.No	Equipment Name with Broad Specifications						
1	Fluroscent Tube light, CFL and LED (Bulb and Tube Light) of different suitable ratings	1,2					
2	Suitable data to be given to calculate the size of motor for specified load cycle.	10					
3	Visit to a Elevator company/You Tube videos/Concerned learning software and Website	11					
4	Visit to a Escalator company/ YouTube videos/ concerned learning website or related software.	12					
5	Loco shed/ Track Electrification system visit for observing components /equipment related to traction .	13					
6	Digital Lux Meter (Upto LUX-100K)	3					
7	Heating furnace/Oven of suitable ratings	4,6					
8	Electrical welding machine of suitable rating	5,7					
9	Welding workshop of Institute / Any small scale industry (Welding) visit to observe the various defects in arc welding and the different electrodes used for arc welding.	8,9					

# IX. SUGGESTED WEIGHTAGE TO LEARNING EFFORTS & ASSESSMENT PURPOSE (Specification Table)

Sr.No	Unit	Unit Title	Aligned COs	Learning Hours	R- Level	U- Level	A- Level	Total Marks
1	Ι	ILLUMINATION	CO1	12	4	4	6	14
2	II	ELECTRIC HEATING	CO2	14	4	6	6	16
3	III	ELECTRIC WELDING	CO3	8	2	4	4	10
4	IV	ELECTRIC DRIVES AND ELEVATORS	CO4	14	4	6	6	16
5	V	ELECTRIC TRACTION	CO5	-12	2	6	6	14
		Grand Total		60	16	26	28	70

# X. ASSESSMENT METHODOLOGIES/TOOLS

Formative assessment (Assessment for Learning)

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# UTILIZATION OF ELECTRICAL ENERGY

• Two unit tests of 30 marks will be conducted and average of two unit tests are conducted. For formative assessment of Laboratory learning 25 marks. Each practicle will be assessed considering appropriate % weightage to process and product and other instructions of assessment.

#### Summative Assessment (Assessment of Learning)

• End semester summative assessment of 25 marks for laboratory learning. End semester assessment of 70 marks through offline mode of examination.

# XI. SUGGESTED COS - POS MATRIX FORM

			Progra	amme Outco	mes (POs)		N	S Ou	ogram pecific tcome PSOs)	c es*
(COs)	PO-1 Basic and Discipline Specific Knowledge	PO-2 Problem Analysis	lovolonmont	PO-4 Engineering Tools	PO-5 Engineering Practices for Society, Sustainability and Environment	PO-6 Project Management		1	PSO- 2	PSO- 3
CO1	3	1	3	2	3	2	3	Ś		
CO2	3	2	3	2	2	3	3			
CO3	3	1	2	3	3	2	3		1	
CO4	3	3	1	1	3	3	3			
CO5	3	1	3	3	3	1	3			
			2,Low:01, No 1 nstitute level	Mapping: -						

# XII. SUGGESTED LEARNING MATERIALS / BOOKS

Sr.No	Author	Title	Publisher with ISBN Number
1	H.Pratab	Art and Science of Utilization of Electrical Energy	Dhanpat Rai & Sons,New Delhi, ISBN: 9788177001440
2	J.B. Gupta	Utilization of Electric Power and Electric Traction.	S.K. Kataria & Sons, New Delhi, ISBN: 978-9350142585
3	G. C. Garg	Utilization of Electric Power and Electric Traction.	Khanna Publishers, New Delhi, ISBN: 8174091645
4	J. Upadhaya and S.N. Mahendra	Electric Traction	Allied Publisher Ltd., New Delhi, ISBN: 8177640054
5	G.K. Dubey	Fundamentals of Electric Drive	Narosa Publishing House, New Delhi, ISBN: 8173190410 , 9788173190414
6	V. K. Mehta	Principles of Power System	S. Chand, New Delhi, ISBN: 9788121924962
7	H.Pratab	Modern Electric Traction	Dhanpat Rai & Sons,New Delhi, ISBN: 1234567147206
8	S. Sivanagaraju & M. Balasubba Reddy & B. Srilatha	Generation and Utilization of Electrical Energy	Personal Education, New Delhi, ISBN: 9789332515673

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Semester - 4, K Scheme

# XIII . LEARNING WEBSITES & PORTALS

Sr.No	Link / Portal	Description
1	https://www.youtube.com/watch?v=CoHVA7nr82A	Complete description of Arc Welding
2	https://www.youtube.com/watch?v=7GLiBwgVBLQ	Videos on Electric Traction
3	https://www.youtube.com/watch?v=fakGLu03jYg	Videos on Electric Traction
4	https://www.youtube.com/watch?v=BDMFsYnTdVI	Videos on Electric Locomotive with full description
5	https://www.youtube.com/watch?v=49rH3buD0bc	Video showing the working of Diesel Locomotive
6	https://www.youtube.com/watch?v=82EFMvYcbN4	Videos on Electric Multiple Unit
7	https://www.youtube.com/watch?v=AAyLKnz4UJY	Videos to describe Electric Heating system

Note :

• Teachers are requested to check the creative common license status/financial implications of the suggested online educational resources before use by the students

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