Government Polytechnic Kolhapur Learning and Assessment Scheme for Post S.S.C Diploma Courses : Diploma in Electrical Engineering Programme Name **Programme Code** : EE With Effect From Academic Year : 2023-24 : 15WEEKS **Duration Of Programme** : 6 Semester Duration Semester : First Curriculum : MPECS 2023 A account out Calcour

										Learning Scheme			Assessment Scheme											
Si		I A DDrevian I	Course Type	Course Level	Course Code	I .		Actual Contact Hrs./Week		Self Learning (Activity/	Notional Learning	Credits	Paper Duration		The	ory		Base		LL 8		L Based on Self Learning		Total Marks
						for Sem.	CL	CL TL I		Assignment /Micro Project)	Hrs/Week		(hrs.)	FA- TH	SA- TH	To	otal	FA	-PR	SA-	PR	SI	LA	Marks
														Max	Max	Max	Min	Max	Mir	Max	Min	Max	Min	
1	ENGINEERING PHYSICS-A	HPHA	DSC	1	CCH101	4	4	-	2	2	8	4	1.5	30*#	70*#	100	40	25	10	25@	10	25	10	175
2	BASIC MATHEMATICS	HBMT	AEC	1	CCH105	4	4	2	-	2	8	4	3	30	70	100	40	-	-	-	-	25	10	125
3	ENGINEERING GRAPHICS &AUTO-CAD	HGRA	DSC	1	CCH107	2	2	_	2	-	4	2	-	-	-	-	_	50	20	50@	20	-	-	100
4	FUNDAMENTALS OF ICT	HICT	SEC	2	CCH202	1	1	-	2	1	4	2	-	-	-	-	-	25	10	25@	10	25	10	75
5	YOGAAND MEDITATION	HYAM	VEC	2	CCH203	1	-	-	1	1	2	1	-	-	-	-	-	25	10	-	1	25	10	50
6	FUNDAMENTALS OF ELECTRICAL ENGINEERING	HFEE	DSC	1	EEH101	2	4	1	2	2	8	4	3	30	70	100	40	50	20	25@	10	25	10	200
7	ELECTRICAL WORKSHOPPRACTICE	HWEE	SEC	1	EEH102	2	2	-	2	2	6	3	ı	1	-	-	-	50	20	25@	10	25	10	100
Total 16				16	17	2	11	10	40	20		90	210	300		225		150	·	150		825		

Abbreviations: CL- Classroom Learning, TL- Tutorial Learning, LL-Laboratory Learning, 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.

Course Category: Discipline Specific Course Core (DSC): 2, Discipline Specific Elective (DSE): 0, Value Education Course (VEC): 1, Intern./Apprenti./Project./Community (INP): 0, Ability Enhancement Course (AEC): 2, Skill Enhancement Course (SEC): 2, Generic Elective (GE): 0

Government Polytechnic Kolhapur (MPECS 2023) PROFORMA -I Formative Assessment of Practical's /Tutorial /Self Learning **Assessment** Total Marks Marks converted out of As per scheme () PR/TU/Assignment No. 1 2 3 4 6 7 9 5 10 11 12 Sr.No Roll No. 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17

Government Polytechnic Kolhapur PROFORMA II

Used for Summative Assessment Practical /Oral Examination

						/Olul Ezum		
SR.N	ROLL	Knowledg	Preparedne	Neat &	Communicatio	Performance in	Total	Converte
О	NO	e about	ss for		n/Presentation	practical Exam.	out of	d Marks
	1,0			Disame /i	d trescritation			
		the	practical \$	Diagram/writ	\$	\$	25	as per
		course\$		e up \$				Learning
								scheme(
)
		73.f	73.4	73.4	73.f	<i>53.1</i>		,
		5M	5M	5M	5M	5M		
1								
2								
2								
2								
3								
4								
4								
5								
6								
0								
7								
8								
9								
10								
11								
12								
13								
14								
							_	
15								
							_	
16								

COURSE NAME : ENGINEERING PHYSICS

COURSE CODE : CCH101 COURSE ABBREVIATION : HPHA

A. LEARNING SCHEME:

Scheme component		Hours	Credits
Actual Contact	Classroom Learning	04	
Hours / week	Tutorial Learning	-	
Hours/ week	Laboratory Learning	02	4
	SLH-Self Learning	02	
	NLH-Notional Learning	08	

B. ASSESSMENT SCHEME:-

PAPER					THEORY BASED ON LL & TL				TOTAL		
DURAT ION IN								BASED			
HRS					Practical				SLA		
	FA-TH	SA-TH	TOTAL		FA -PR		SA-PR				
	MAX	MAX	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	
1.5	30*#	70*#	100	40	25	10	25@	10	25	10	175

(Total IKS Hrs for Sem.: 04 Hrs)

C: 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,*# Online Examination, @\$Internal Online Examination

- 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.*15Weeks
- 5. 1(one) credit is equivalent to 30 Notional hrs.
- 6. *Self learning hours shall not be reflected in the Time Table.

*Self learning includes microproject / assignment / other activities. (Provide list of all assignments here in tabular format At least 6 to 8 assignments to be given)

D. i) RATIONALE:-

Physics is the foundation of engineering and technology. The development of all engineering areas requires good understanding of fundamental principles in physics. Studying physics develops scientific methodology and technical aptitude in the students. Applications of principles of physics in engineering fields create interest and motivate the students.

ii) INDUSTRY/ EMPLOYER EXPECTED OUTCOME

Apply principles of Physics to solve engineering problems as follows:

Cognitive: i) Understanding and applying principles and laws of Physics to simple practical

problems/ situations. ii) Observing iii) Classifying iv) Interpreting

Psychomotor: Handling of instruments, apparatus and tools

Affective: Skill of i) working in team ii) curiosity, interest and self-confidence

E. COURSE LEVEL LEARNING OUTCOMES (COS)

CCH101-1 Estimate errors in measurement of physical quantities.

CCH101-2 Express importance of semiconductors and nanotechnology.

CCH101-3 Select proper material in engineering industry by analysis of its physical properties.

CCH101-4 Apply principles of electricity and magnetism to solve engineering problems.

CCH101-5 Apply principles of optics to solve engineering problems.

CCH101-6 Apply principles of fiber optics for related engineering applications.

Course outcomes and programme outcomes/ programme specific outcomes (co-po/pso) matrix

[Note : Correlation levels : 1: Slight (Low), 2: Moderate (Medium), 3: Substantial (High), -0||

Programme Outcomes POs and PSOs									
COs	PO 1 Basic and Discipl i ne specific knowle dge		/ Develo	ring Tools, Experim entation	for society, sustainab	Manag		PSO1	PSO2
CCH101-1 Estimate errors in measurement of physical quantities.	3	1	-	1	1	1	1	-	-
CCH101-2 Express importance of semiconductors and nanotechnology	3	-	-	-	1	1	1	-	-
CCH101-3 Select proper material in engineering industry by analysis of its physical properties	3	1	-	1	1	1	1		-
CCH101-4 Apply principles of electricity and magnetism to solve engineering problems	3	1	-	1	1	1	1	-	-
CCH101-5 Apply principles of optics to solve engineering problems.	3	1	-	-	1	1	1	-	-
CCH101-6 Apply principles of fiber optics for related engineering applications	3	-	-	-	1	1	1	-	-

F. CONTENT:

I) Practical exercises

The following practical exercises shall be conducted in the *Laboratory for Physics developed* by the Institute in practical sessions of batches of about 20- 22 students:

Sr.	Laboratory experiences	СО
1	To measure internal and external dimensions of hollow cylinder by using Vernier Caliper	CCH101-1
2	To measure the diameter of bob and thickness of plate by using Vernier Caliper	CCH101-1
3	To measure the diameter of bob and thickness of plate by using Micrometer screw gauge	CCH101-1
4	To determine forbidden energy band gap in semiconductors	CCH101-2

Sr.	Laboratory experiences	СО
5	To determine the viscosity of liquid by Stokes method.	CCH101-3
6	To determine the buoyancy force on a solid immersed in a liquid	CCH101-3
7	To measure unknown resistance of wire by Ohm's law	CCH101-4
8	To verify series law of resistances	CCH101-4
9	To verify parallel law of resistances	CCH101-4
10	To draw magnetic lines of force for given magnet by using magnetic compass	CCH101-4
11	To verify Snell's law using glass slab	CCH101-5
12	To study variation of δ with i for a prism by pin method	CCH101-5
13	To study Total Internal Reflection using glass slab	CCH101-6
14	To be added by the subject teacher as per requirement	

II) Theory

Section I

Topics/Subtopics	Learning (Hours)	Classroom learning evaluation Marks							
CO: CCH101-1 Estimate errors in measurement in Physical quantities.									
 UNITS AND MEASUREMENT 1.1 Unit, Physical Quantities: Fundamental and Derived Quantities and their units 1.2 Systems of units: CGS, MKS, FPS and SI 1.3 Errors, Types of errors: Instrumental, Systematic and Random error, Estimation of errors: Absolute, Relative and percentage errors 1.4 Significant figures 1.5 Ancient Astronomical Instruments: Chakra, Dhanuryantra, Yasti and Phalaka yantra (IKS learning) 1.6 Simple Numerical problems 	10	12							
101-2 Express the importance of Semiconductors and nanotec	chnology.								
INTRODUCTION TO SEMICONDUCTORS AND NANOTECHNOLOGY 2.1 SEMICONDUCTORS 2.1.1 Conductors, insulators and semiconductors	08 (06)	08 (06)							
	101-1 Estimate errors in measurement in Physical quantities. UNITS AND MEASUREMENT 1.1 Unit, Physical Quantities: Fundamental and Derived Quantities and their units 1.2 Systems of units: CGS, MKS, FPS and SI 1.3 Errors, Types of errors: Instrumental, Systematic and Random error, Estimation of errors: Absolute, Relative and percentage errors 1.4 Significant figures 1.5 Ancient Astronomical Instruments: Chakra, Dhanuryantra, Yasti and Phalaka yantra (IKS learning) 1.6 Simple Numerical problems 101-2 Express the importance of Semiconductors and nanoted INTRODUCTION TO SEMICONDUCTORS AND NANOTECHNOLOGY 2.1 SEMICONDUCTORS	101-1 Estimate errors in measurement in Physical quantities. UNITS AND MEASUREMENT 1.1 Unit, Physical Quantities: Fundamental and Derived Quantities and their units 1.2 Systems of units: CGS, MKS, FPS and SI 1.3 Errors, Types of errors: Instrumental, Systematic and Random error, Estimation of errors: Absolute, Relative and percentage errors 1.4 Significant figures 1.5 Ancient Astronomical Instruments: Chakra, Dhanuryantra, Yasti and Phalaka yantra (IKS learning) 1.6 Simple Numerical problems 101-2 Express the importance of Semiconductors and nanotechnology. INTRODUCTION TO SEMICONDUCTORS AND NANOTECHNOLOGY 2.1 SEMICONDUCTORS 2.1.1 Conductors, insulators and semiconductors							

Sr. no.	Topics/Subtopics	Learning (Hours)	Classroom learning evaluation Marks						
	2.1.3 Intrinsic and extrinsic semiconductors 2.1.4 Minority and majority charge carriers 2.1.5 P and N type semiconductors 2.1.6 Properties of semiconductors 2.1.7 Applications of semiconductors No numericals on above topic								
	 2.2 Nanotechnology 2.2.1 Definition of nanoscale, nanometer, nanoparticle 2.2.2 Definition and examples of nanostructured materials 2.2.3 Applications of nanotechnology in electronics, automobile, textile, space, medicine, cosmetics and environment No numericals on above topic 	(02)	(02)						
	CO: CCH101-3 Select proper material in engineering industry by analysis of its physical properties.								
3	PROPERTIES OF MATTER	12	14						
	 3.1 ELASTICITY 3.1.1 Definitions of elasticity, plasticity, rigidity, deforming force, restoring force 3.1.2 Stress, Strain and their types 3.1.3 Elastic Limit, Statement of Hooke's law 3.1.4 Modulus of elasticity and its types, Relation between Y, K and η (No derivation) 3.1.5 Ultimate stress, breaking stress, Working stress, Factor of safety 3.1.6 Applications of elasticity 3.1.7 Simple Numerical problems 	(06)	(10)						
	 3.2 VISCOSITY 3.2.1 Definition and meaning of viscosity, velocity gradient 3.2.2 Newton's law of viscosity, Coefficient of viscosity 3.2.3 Stokes law 3.2.4 Derivation of expression for coefficient of viscosity of liquid by Stokes method 3.2.5 Effect of temperature and adulteration on viscosity of liquids 3.2.6 Applications of viscosity 	(06)	(04)						

	No numericals on above topic		Marks
Sr. no.	Topics/Subtopics	Learning (Hours)	Classroom learning evaluation

Section -II

Sr. no.	Topics/Subtopics 1101-4 Apply principles of electricity and magnetism to solve e	Learning (Hours)	Classroo m learning evaluation Marks
co. cci		ing incerting p	noolems
4	ELECTRICITY AND MAGNETISM	10	12
	4.1 ELECTRICITY 4.1.1 Concept of charge, Coulomb's inverse square law, 4.1.2 Electric field, Electric field intensity 4.1.3 Electric potential and potential difference 4.1.4 Electric current, Resistance, Ohm's law	(06)	(08)
	4.1.5 Specific resistance4.1.6 Resistances in series and parallel4.1.7 Simple Numerical problems		
	 4.2 MAGNETISM 4.2.1 Magnetic field and magnetic field intensity and its units 4.2.2 Magnetic lines of force, magnetic flux No numericals on above topic 	(04)	(04)
CO: CCH	I101-5 Apply principles of optics to solve engineering problems	S	
5	OPTICS	14	18
	 5.1 PROPERTIES OF LIGHT 5.1.1 Refraction of light 5.1.2 Laws of Refraction of Light, Snell's law 5.1.3 Refraction through glass prism 5.1.4 Dispersion & Dispersive Power (in terms of angles of deviation only) 	(06)	(08)
	5.1.5 Simple Numerical problems		
	5.2 LASER5.2.1 Introduction of LASER5.2.2 Properties of laser5.2.3 Spontaneous and stimulated emission	(04)	(06)

	 5.2.4 Population inversion and optical pumping 5.2.5 Applications of LASER No numericals on above topic 5.3 X-RAYS 5.3.1 Nature and properties of x-rays. 5.3.2 Production of x-rays by Coolidge tube 5.3.3 Applications of x-rays No numericals on above topic 	(04)	(04)
Sr. no.	Topics/Subtopics	Learning (Hours)	Classroom learning evaluation Marks
CO: CCH	1101-6 Apply principles of fiber optics for related engineering a	pplications	
6	FIBER OPTICS 6.1 Optical communication link 6.2 Principle of optical fiber (TIR) 6.3 Structure of optical fiber 6.4 Propagation of light in optical fiber 6.5 Advantages of optical fibers over conventional metal conductors 6.6 Applications of optical fibers No numericals on above topic	06	06

^{**} No questions will be asked on IKS learning subtopics in any question papers.

G: List of Micro projects/ Assignments/ Other Activities under SLA

Sr.	List of Microprojects (any one of the following under SLA)	Hrs
No.		Allotted
1	Prepare chart showing multipliers required for converting units of physical quantities.	02
2	Prepare prototype vernier caliper of desired least count using card sheet.	02
3	Collect information about ancient astronomical instruments like Chakra, Dhanuryantra, Yasti and Phalaka yantra.	02
4	Collect different materials such as metal, plastic, glass etc and prepare models to show their electrical conductivity.	02
5	Collect different sizes of same material (eg. sugar, salt etc) and list the physical/elerical/optical/mechanical characteristics for each of them.	02
6	Prepare chart showing the three types of modulus of elasticity developed in a material.	02
7	Prepare working model to differentiate liquids on the basis of viscosity.	02
8	Prepare chart/models to demonstrate magnetic lines of force of different types of	02

	magnets.	
9	Prepare chart/models for series and parallel combination of resistances of different values.	02
10	Prepare a model to demonstrate the variation of angle of refraction with respect to angle of incidence.	02
11	Use keychain laser to differentiate laser with ordinary light.	02
12	Prepare a presentation for application of x-rays in different fields.	02
13	Prepare a model to demonstrate total internal reflection. (For EE/ET/IT students)	02
	OR	
Sr.No	List of Assignment (any one of the following under SLA)	Hrs Allotted
1	Write fundamental and derived Physical quantities with their SI units	02
2	Enlist the rules used to decide significant figures in measurements.	02
3	Write points to differentiate conductors, semiconductors and insulators on the basis of energy band diagram.	02
4	List applications of semiconductors in Civil, Mechanical, Electrical, Information Technology, Electronics and Telecommunication, Metallurgical Engineering etc.	02
5	Write down the applications of nanotechnology in the field of electronics, cosmetics, textile, environment, medical, space and defense, automobiles.	02
6	Write applications of elasticity.	02
7	Explain free fall of a sphere in a liquid column.	02
8	Write information of electric lines of force and magnetic lines of force.	02
9	Explain conversion of galvanometer into ammeter/voltmeter of desired range.	02
10	Draw ray diagrams showing different phenomena of light (reflection, refraction, dispersion etc).	02
11	Enlist the properties and applications of laser.	02
12	Explain production of X-rays using Coolidge tube.	02
13	Draw and explain of optical fiber communication link. (For EE/ET/IT students). OR	02
Sr.No	List of Activity (any one of the following under SLA)	Hrs Allotted
	Any course related activity assigned by the course teacher.	02

**One micro project/ assignment/ given activity is to be completed during the semester.

H: Specification table for setting question paper for semester end theory examination

Section	/	Distribution	of marks (lev	Total			
Topic no.	Name of topic	Remember	Understand	Apply	marks	CO	
I / 1	Units and measurements	2	4	6	12	CCH101-1	
I / 2	Introduction to	2	2	4	08	CCH101-2	

	Semiconductors and Nanotechnology					
I/3	Properties of matter (Elasticity and Viscosity)	4	2	8	14	CCH101-3
II /4	Electricity and Magnetism	2	4	6	12	CCH101-4
II /5	Optics (Properties of light, Laser & X-rays)	6	6	6	18	CCH101-5
II / 6	Fiber Optics	2	2	2	06	CCH101-6
	To	tal Marks		•	70	

I:-Assessment Criteria

i) Formative Assessment of Practical:-

Every practical assignment shall be assessed for 25 marks as per following criteria:

Domain	Particulars	Marks out of 25
	Understanding	05
Cognitive	Presentation (Observations, calculations & Result table)	05
	Operating Skills	05
Psychomotor	Drawing skills (Neat & complete circuit Diagram / schematic Diagram)	05
Affective	Discipline and punctuality	05
	25	

ii) Summative Assessment of Practical:

Every practical assignment shall be assessed for 25 marks as per following criteria:

Sr.no	Criteria	Marks allotted
1	Attendance at regular practical	05
2	Preparedness for practical	05
3	Neat & complete Diagram / observation table	05
4	Observations / Calculations / Result / Graph	05
5	Safety / use of proper tools	05
	TOTAL	25

iii) Assessment of SLA:-

Every Self-learning assignment shall be assessed for 25 marks as per following criteria:

Sr.no	Criteria	Marks allotted
1	Attendance	05
2	Preparedness and workmanship	05
3	Presentation (neat figures/ diagrams/ tables/ graphs etc.)	05
4	Conclusion / Inference	05
5	Oral Based on microproject/ assignment/ activity	05
	TOTAL	25

J) Instructional Methods:

- 1. Lectures cum Discussions
- 2. Regular Home Assignments
- 3. Laboratory work
- 4. Use of projector and soft material for demonstration

K) Teaching and Learning resources:

1. Chalk board 2. Video clips 3. Slides 4. Item Bank 5. Charts

L) Reference Books:

S.N.	Name of Book	Author	Publication
1	Text book of Physics for class XI & XII (Part-I, II)	Narlikar	N.C.E.R.T Delhi
2	Engineering Physics	P.V.Naik.	Pearson Edu. Pvt. Ltd, New Delhi.
3	Concepts in Physics, Vol. I & II.	Narkhede, Pawar, Sutar	Bharti Bhawan Ltd, New Delhi.
4	Principles of Physics.	Walker, Halliday, Resnik	Wiley Publication. , New Delhi.
5	Engineering Physics	B.L. Theraja	S. Chand Publishers – New Delhi
6	Concept of modern physics	Beiser	Tata Mc-Graw Hill
7	Physics for Technicians	E. Zebro Wski	Tata Mc-Graw Hill
8	Engineering Physics	V. Rajendran	Tata McGraw-Hill Publications
9	The Archaic and The Exotic: Studies in the history of Indian astronomical instruments	Steeramula Rajeswara Sarma	Manohar Book Services
10	The Surya Siddhanta	Aryabhatta	Baptist Mission Press, Calcutta

M) Learning Website & Software

- 1) http://www.physicsclassroom.com
- 2) http://scienceworld.wolfram.com/physics/
- 3) http://physics.about.com/
- 4) http://nptel.ac.in/course.php?disciplineId=115
- 5) http://nptel.ac.in/course.php?disciplineId=104
- 6) www.fearofphysics.com
- 7) www.science.howstuffworks.com
- 8) www.iksindia.org

COURSE NAME :BASIC MATHEMATICS(CE/ME/ET/IT/EE/MT)

COURSE CODE : CCH105 COURSE ABBREVIATION : HBMT

A. LEARNING SCHEME:

Scheme component		Hours	Credits
Actual Contact	Classroom Learning	04	
Actual Contact Hours / week	Tutorial Learning	02	4
Hours / week	LaboratoryLearning	-	
	SLH-SelfLearning	02	
	NLH-Notional Learning	08	

B: ASSESSMENT SCHEME:-

PAPER	THEORY				BASED ON LL&TL						
DURAT ION IN									ON		
HRS					Tutorial				SLA		
	FA-TH	SA-TH	TOT	TAL	FA ·	-PR	SA	-PR			
	MAX	MAX	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	
03	30	70	100	40					25	10	125

(Total IKS Hrs for Sem.: 06 Hrs)

C: ABBREVIATIONS:-CL-ClassRoomLearning,TL-TutorialLearning,LL-LaboratoryLearning,SLH-SelfLearningHours,NLH-Notional Learning Hours, FA - Formative Assessment, SA -Summative assessment, IKS - Indian Knowledge System, SLA -Self LearningAssessment

Legends: @InternalAssessment,#ExternalAssessment,*#OnLine Examination, @\$InternalOnlineExamination(TNR 12 font)

- 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.*15Weeks
- 5. 1(one) credit is equivalent to 30 Notional hrs.
- 6. *Self learning hours shall not be reflected in the Time Table.
 - *Self learning includes micro project /assignment/other activities. (The list of all assignments are given in tabular format. At least 6 to 8 assignments to be given)

D. i)RATIONALE:-

Mathematics is an important prerequisite for the development and understanding of engineering and technological concepts. For an engineer and technologist, knowledge of mathematics is an effective tool to pursue and master the applications in the engineering and technological fields. Algebra provides the language and abstract symbols of mathematics. The topic Matrices is helpful for finding optimum solution of system of simultaneous equations which

are formed in the various branches of engineering using different parameters. Trigonometry is the study of triangles and angles. Contents of this subject will form foundation for further study in mathematics. Statistics can be defined as a type of mathematical analysis which involves the method of collection and analyzing the data and summing of the data in numerical form for a given set of real world observations. Calculus is a branch of mathematics that calculates how matter ,particles and heavenly bodies actually move. Derivatives are useful to find maxima & minima of a function, velocity & acceleration are also useful for many engineering problems. Hence the course provides the insight to analyze engineering problems scientifically using logarithms, matrices, trigonometry, straight line ,differential calculus and statistics.

ii) COMPETENCY:

Apply principles of Basic Mathematics to solve industry based technology problems.

1.Cognitive : To understand the mathematical concepts2. Psychomotor: Proper handling of scientific calculator

3. Affective : Attitude of accuracy, punctuality, proper reasoning and presentation

E. COURSE LEVEL LEARNING OUTCOMES (COS):

CCH105-1: To Apply concepts of algebra to solve engineering related problems

CCH105-2: To Use techniques and methods of statistics to compare multiple sets of data

CCH105-3: Solve area specific engineering problems under given conditions of straight lines

CCH105-4:- To memorize trigonometric formulae and solve problems based on them.

CCH105-5:- To solve the problems of maxima, minima, radius of curvature and geometrical applications.

Competency, course outcomes and programme outcomes/programme specific outcomes (cp-co-po/pso) matrix

Note: Correlation levels: 1: Slight (Low), 2: Moderate (Medium), 3: Substantial (High), "0"

	Programme Outcomes POs and PSOs								
Competency and Cos	PO 1 Basic and Discipline specific knowledg e	m Analysi s	PO 3 Design / Develo pment of solution s	ering Tools, Experi mentati	ring Practice s for society, sustaina	ť	long Learni ng	PSO1 Maintai n various types of electrica l equipm ents	
Competency: Use DC machines and transformers.	3	2	1	-	1	-	2		
CCH105-1-CO-1: To Apply concepts of algebra to solve engineering related problems	3	1	-	-	-	-	1		

	Programme Outcomes POs and PSOs								
Competency and Cos	PO 1 Basic and Discipline specific knowledg e	PO 2 Proble m Analysi s	Develo pment of	ering Tools, Experi mentati	ring Practice s for society, sustaina	t	long Learni	PSO1 Maintai n various types of electrica 1 equipm ents	PSO2 Maintai n various section s of electric al power system s
CCH105-2-CO-2: To Use techniques and methods of statistics to compare multiple sets of data	3	1	-	-	1	-	1		
CCH105-3-CO-3: Solve area specific engineering problems under given conditions of straight lines	3	1	-	-	-	-	1		
CCH105-4-CO-4:- To memorize trigonometric formulae and solve problems based on them.	3	1	1	-	-	-	1		
CCH105-5-CO-5:- To solve the problems of maxima, minima, radius of curvature and geometrical applications.	3	2	1	-	1	-	1		

F. CONTENT:

I) Tutorial exercises

Solve any **TEN** the following Tutorial exercises shall be conducted in the Tutorial room in tutorial sessions of batches of about 20- 22 students:

Sr.	Tutorial experiences	СО
1	Solve Simple problems of Logarithms based on given application	CCH105-1
2	Solve elementary problems on Algebra of Matrices	
3	Solve simultaneous equations using Matrix inversion method	CCH105-1

Sr.	Tutorial experiences	СО
4	Resolve into Partial Fractions using linear non repeated, repeated and irreducible quadratic factors	CCH105-1
5	Practice problems on equation of straight lines using different forms, Solve problems on perpendicular distance, distance between two parallel lines and angle between two lines	CCH105-3
6	Solve problems on finding range, coefficient of range and mean deviation	CCH105-2
7	Solve problems on Standard deviation, coefficient of variation and comparison of two sets	CCH105-2
8	Solve problems on Allied & Compound angles	CCH105-4
9	Solve problems on Multiple & sub multiple angles	CCH105-4
10	Solve problems on factorization & De- factorization formulae	CCH105-4
11	Solve problems on Inverse Trigonometric Functions	CCH105-4
12	Solve examples on functions & rules of derivatives	CCH105-5
13	Solve examples on Derivative of composite function ,inverse & parametric functions,	CCH105-5
14	Solve examples on Derivative of exponential, implicit and logarithmic functions	CCH105-5
15	Solve examples on Application of Derivatives	CCH105-5

II)Theory

Section I

Sr. no.	Topics/Subtopics	Learning (Hours)	Classroom learning
		(==3618)	evaluation
			Marks
	CO: CCH105-1: To Apply concepts of algebra to solve engineer	ing related problems	
	1.1 LOGARITHMS		
	1.1.1 Concept and laws of logarithm		
	1.1.2 Simple examples based on laws of Logarithms	12	16
	1.2 MATRICES		
	1.2.1 Definition of a matrix, Types of matrices, Algebra of		
	matrices, Equality of two matrices, Transpose of a matrix,		
	1.2.3 Adjoint and Inverse of a matrix		
Unit 1	1.2.4 Solution of simultaneous equations having 3 unknowns using		
Algebra	Matrix inversion method		
Aigeora	1.3 PARTIAL FRACTIONS		
	1.3.1 Definition of rational, proper and improper fractions		
	1.3.2 Various cases of Partial fractions and Examples		
	1.4 Algebra of Indian Knowledge System: Solution of		
	simultaneous equations using Vedic Mathematics		

~~						
CO	2: CCH105-2: To Use techniques and methods of statistics to comp	pare multiple sets of	data			
	MEASURES OF DISPERSION					
	2.1 Range, Coefficient of Range of Discrete and grouped data					
	2.2 Mean deviation and Standared Deviation about mean for					
	Discrete & Grouped Data (except Assumed mean method and					
Unit 2	Step deviation method)	6	10			
Statistics	2.3 Variance and coefficient of Variance					
	2.4 Comparison of 2 sets of observations					
CO: CCH105-3	: Solve area specific engineering problems under given conditions	s of straight lines				
	THE STRAIGHT LINE					
11 1/2	3.1 Slope, intercepts & various methods of finding slope					
Unit 3 Coordinate	3.2 Conditions for two straight lines to be parallel and	6	8			
Geometry	Perpendicular to each others					
Geometry	3.3 Various forms of straight line					
	3.4 Perpendicular distance of a point from a line					
	3.5 Distance between two parallel lines					
	3.6 Angle between two straight lines					
	3.7 Geometry in Sulabh sutras in Indian Knowledge System					

Section -II

Sr. no.	Topics/Subtopics	Learning Hours	Classroom learning evaluation Marks
CO: CCH105	5-4:- To memorize trigonometric formulae and solve problems based on them.		
Unit 4 Trigonomet ry	 4.1 Fundamental Identities(Only state,No examples) 4.2 Conversion of degree into radian and vice versa of standard angles 4.3 Trigonometric ratios of Compound Angles(Without Proof), Examples 4.4 Trigonometric ratios of Allied Angles (Without Proof), Examples 4.5 Trigonometric ratios of Multiple and Submultiple Angles (Without Proof), Examples 4.6 Factorization and De-Factorization Formulae (Without Proof), Examples 4.7 Inverse Trigonometric ratios, Principle values and simple problems 4.8 Trigonometry in Indian Knowledge System: The evolution of sine function in India 4.9 Trigonometry in Indian Knowledge System: Indian Trigonometry-From ancient beginning to Nilakantha 4.10 Trigonometry in Indian Knowledge System: Ancient Indian Astronomy 4.11 Trigonometry in Indian Knowledge System: Pythagorean to triples in Sulabhsutras 	14	14
CO: CCH105	5-5:- To solve the problems of maxima, minima, radius of curvature and geom	metrical applic	cations.
	5.1 Functions :Concept of Functions and simple examples		
	5.2 Limits : Concept of Limits without examples		
Unit 5 Differential	5.3 Derivatives:		

Calculus	5.3.1 Derivative of sum, difference, product and quotient of two or more	16	16
	functions		
	5.3.2 Derivative of composite functions		
	5.3.3 Derivative of Inverse functions		
	5.3.4 Derivative of Implicit functions		
	5.3.5 Derivative of Parametric functions		
	5.3.6 Derivative of exponential and logarithmic functions		
	5.3.7 Calculus in Indian Knowledge system "Discovery of Calculus by Indian		
	Astronomers (Indian Mathematics)		
CO: CCH105	5-5:- To solve the problems of maxima, minima, radius of curvature and geo	metrical appli	cations.
		11	
	APPLICATIONS OF DERIVATIVES		
Unit 6			
	6.1 Second Order Derivatives(without examples)	06	06
Application of	6.2 Equation of Tangent & Normal		
Derivatives	6.3 Maxima & Minima(only for algebraic functions)		
	6.4 Radius of curvature		

^{**} No questions will be asked on IKS related subtopics in any question paper

G. List of Micro project /Assignments under SLA

Sr.No	List of Assignment (under SLA)	Hrs Allotted
1	Collect the Data of Marks obtained by your class in mid	02
	semester test. Compute the variance and coefficient of variance	
	of the data	
2	Prepare a model using the concept of tangent and normal,	02
	bending of curves in case of sliding of a vehicle.	
3	Prepare charts of grouped and ungrouped data.	02
4	Collect statistical data on real world problems and find Mean	02
	Deviation & S.D.	
5	Collect at least 10 examples based on real world applications	02
	which will be used to find S.D. /Variance.	
6	Prepare models to explain different concepts.	02
7	Prepare a model using concept of radius of curvature of bending	02
	of railway tracks.	
8	A window in the form of rectangle surmounted by a semicircular	02
	opening. The total perimeter the window to admit maximum	
	light through the whole opening ,prepare a model using concept	
	of Maxima & Minima for the above problem and verify the	
	result.	
9	Collect applications of radius of curvature on lens design and	02
	optics, mirror and reflective surface properties, road and	
	highway design, structural behavior, roller coaster track design	
	& make a video of 5- minutes duration.	
10	Design a puzzle based on matrices. Create a grid of numbers	02
	and operations.	

11	Develop a math game based on operations of matrices.	02
12	Collect examples based on real world applications of logarithm	02
	and prepare a pdf file.	
13	Measure height of trees/buildings in surrounding locations using	02
	trigonometry and prepare presentation.	
14	Apply trigonometric principles to calculate angles ,distances,	02
	dimensions relevant to the chosen area and make a poster	
	presentation.	
15	Find height of room or distance between two pillars by using	02
	concept of straight line.	

**Attempt any 10-12 Micro Projects, out of the given list.

H: Specification table for setting question paper for semester end theory examination

Section /	Section / Name of topic		Distribution of marks (level wise)		Total	CO
Topic no.	Name of topic	Remember	Understand	Apply	marks	CO
I / 1	Algebra	4	6	6	16	CCH105-1
I / 2	Statistics	2	4	4	10	CCH105-2
I/3	Coordinate Geometry	2	2	4	8	CCH105-3
II /4	Trigonometry	2	6	6	14	CCH105-4
II /5	Differential Calculus	2	6	8	16	CCH105-5
II/6	Application of Derivatives	2	2	2	6	CCH105-5
	Total Marks			70		

I. Assessment Criteria

Formative Assessment of Tutorial:-

Every Tutorial shall be assessed for 25 marks as per following criteria:

Domain	Particulars	Marks out of 25
Cognitive	Understanding	05
Cognitive	Application	05
Davishomaton	Solving skill	05
Psychomotor	Remembering formulae & Accuracy	05
Affective	Discipline and punctuality	05
	TOTAL	25

J. Instructional Methods:

- 1. Lectures cum Demonstrations,
- 2. Classroom practices.
- 3. Use of projector and soft material for demonstration
- 4. Use of internate.
- 5. Whatsapp groups.
- 6. Use of books

K. Teaching and Learning resources:

Chalk board, Books,LCD presentations, Demonstrative kits, Demonstrative charts.

L.Reference Books:

S.N	Name of Book	Author	Publication
1	A Text Book on Engineering Mathematics (First Year Diploma)	G.V.Kumbhojkar	Phadake Prakashan, Kolhapur
2	Basic Mathematics	Patel, Rawal and others	Nirali Prakashan,Pune
3	Basic Mathematics	Sachin S. Shah & Santosh R. Mitkari	Tech-Neo Publications
4	Basic Mathematics	Vitthal B.Shinde & others	Techical Publications
5	Higher Engineering Mathematics	Grewal B.S.	Khanna publication New Delhi,2013 ISBN:8174091955
6	A text book of Engineering Mathematics	Dutta D.	New age publication New Delhi,2006 ISBN:978-81-224-1689-3
7	Studies in the History of Indian Mathematics	C.S.Seshadri	Hindustan Book Agency,New Delhi 110016.ISBN 978-93-80250-06-9
8	Indian Mathematics Engaging with the World from Ancient to Modern Times	George Gheverghese Joseph	World Scientific Publishing Europe Ltd.57 ASBN 978-17-86340-61-0
9	Calculus and Its Applications	Marvin L.Bittinger David J.Ellenbogen Scott A.Surgent	Addison-Wealey 10 th Edition ISBN-13:978-0-321-69433-1
10	Mathematics- I	Deepak Singh	Khanna Book Publishing Co. (P) Ltd. ISBN:978-93-91505-42-4
11	Mathematics -II	Garima Singh	Khanna Book Publishing Co. (P) Ltd. ISBN:978-93-91505-52-3
12	Advance Engineering Mathematics	Das H.K.	S Chand publication New Delhi 2008 ISBN:9788121903455
13	Sansar ke Mahan Ganitagya	Gunakar Muley	Raj kamal Prakashan ISBN-13. 978- 8126703579
14	An Introduction to Statistical learning with applications in R	Gareth James & others	Springer New York Heidelberg Dordrecht London ISBN:978-1- 4614-7137-0

M. Learning Website & Software

- a. www.nptel.ac.in/courses/106102064/1
- b. www.scilab.org/-SCI Lab
- $c. \quad \underline{www.mathworks.com/product/matlab/-MATLAB}$
- d. Spreadsheet Applications
- e. http://ocw.abu.edu.ng/courses/mathematics/
- f. https://ocw.mit.edu/
- g. https://libguides.cmich.edu/OER/mathematics
- h. https://libguides.furman.edu/oer/subject/mathematics

Course Name :ENGINEERING GRAPHICS & AUTO-CAD

Course Code :CCH107
Course Abbreviation : HGRA
Course Type :DSC

A. LEARNING SCHEME:

Scheme component		Hours	Credits
Actual Contact	Classroom Learning	02	
Hours / week	Tutorial Learning		2
Hours / week	Laboratory Learning	02	
	SLH-Self Learning	-	
	NLH-Notional Learning	04	

B. Assessment Scheme:

Theory			Based on LL & TL				Based on Self		Total	
	111001	9			Pract	ical		Lea	rning	Marks
FA-TH	SA-TH	Tot	al	FA-F	PR	SA-	PR	S	LA	TVIAITES
Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	
				50	20	50 @	20	-	-	100

Total IKS Hrs for Semester:02 Hrs.

C. **ABBREVIATIONS**: CL- ClassroomLearning, 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

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(one) credit is equivalent to 30 Notional hrs.
- 6. * Self learning hours shall not be reflected in the Time Table.

D. RATIONALE: -

The electrical technician / supervisor are called upon to draw or interpret drawings of electrical systems that include machines, control panels, power system components such as transmission and distribution systems etc. This course aims to provide hands on practice in freehand sketches; drawing using relevant tools and

computer based software. The course also provides practice to read and interpret electrical engineering drawings.

E. INDUSTRY / EMPLOYER EXPECTED OUTCOME

The aim of this course is to help the student to attain the following industry identified outcome through various learning experiences:

-Prepare engineering drawing using prevailing drawing instruments & Use CAD for creating and editing electrical engineering related drawings.

Course Outcomes:

CCH107-1. Draw symbolic representation of electrical components manually.

CCH107-2. Sketches, isometric and orthographic views of electrical machines and components.

CCH107-3- Use free hand drawing and sketches to draw simple electrical objects.

CCH107-4. Use CAD tools to draw simple electrical objects.

CCH107-5. Create electrical CAD drawings.

CCH107-6. Edit electrical drawings in CAD.

COMPETENCY, COURSE OUTCOMES AND PROGRAMME OUTCOMES/PROGRAMME SPECIFIC OUTCOMES (CP-CO-PO/PSO) MATRIX

[Note : Correlation levels : 1: Slight (Low), 2: Moderate (Medium), 3: Substantial (High), $-0\parallel$: no correlation]

_	Programme Ou	rogramme Outcomes POs and PSOs							
Competency and Cos	PO 1 Basic and Discipline specific knowledge	PO 2 Problem Analysis	PO 3 Design / Develop ment of solutions	PO 4 Engineeri ng Tools, Experime ntation and Testing	PO 5 Engineerin g Practices for society, sustainabili ty and Environme nt	PO 6 Project Manage ment	PO 7 Life- long Learnin g	PSO1 Maintain various types of electrical equipme nts	PSO2 Maintain various sections of electrical power systems
Competency The aim of this course is to help the student to attain the following industry and field related competency; Use CAD for creating and editing electrical engineering related drawings	3	-	2	3	-	1	2	2	2
CCH107-1. Draw symbolic representation of electrical components manually.	3	1	3	3	-	2	3	3	3
CCH107-2. Sketches, isometric and orthographic views of electrical machines and components.	3	2	3	3	-	3	2	3	3
CCH107-3. Use free hand drawing and sketches to draw simple electrical objects.	3	3	3	3	-	3	1	2	2

	Programme Outcomes POs and PSOs								
Competency and Cos	PO 1 Basic and Discipline specific knowledge	PO 2 Problem Analysis	PO 3 Design / Develop ment of solutions	PO 4 Engineeri ng Tools, Experime ntation and Testing	PO 5 Engineerin g Practices for society, sustainabili ty and Environme nt	PO 6 Project Manage ment	PO 7 Life- long Learnin g	PSO1 Maintain various types of electrical equipme nts	Maintain various sections of electrical power systems
CCH107-4. Use CAD tools to draw simple electrical objects	3	2	3	3	-	3	3	1	1
CCH107-5.Create electrical CAD drawings	3	2	3	3	-	2	3	3	3
CCH107-6 Edit electrical drawings in CAD	3	2	3	3	-	2	3	3	3

F. CONTENT

I) LAB AND PRACTICAL WORK:

Practical Exercises and related skills to be developed:

The following practical exercises shall be conducted as Term Work as detailed inpractical sessions of batches of about 22 students

Sr. No.	Practical Exercises	Course Outcomes
	Using manual drawing tools	
1.	Names & Letters	CCH107-01
2	Draw different electrical (including electronics) symbols using drawing Instruments as per IS: 1032 or new equivalent IS.	CCH107-01
3	Draw the orthographic Projection of Machine parts or electrical components.	CCH107-2
4	Draw the isometric Projection of Electrical Machine parts or electrical Components.	CCH107-02
5	Draw the freehand drawing of Machine parts and electrical Components	CCH107-03
6	Draw labeled layouts of two types of electrical earthing systems.	CCH107-03
	Using CAD software	
8.	Locate components of CAD classic screen by creating new drawing: a. CAD screen layout, drawing area, menu and toolbars, status bar Working with toolbar and commands, changing drawing limits, creating rectangle etc. saving drawing for first time	CCH107-04
9.	Draw a line diagram using absolute coordinate method. Use LIMITS, UNITS, LINE, ARC Commands:	CCH107-05

a. Absolute coordinate method	
b. Drafting set-up: units, angle, area, coordinate system, limits,	
grid, object snap	
c. Creating two dimensional drawings using draw commands- line and	
arc.	
10. Draw a line diagram using relative coordinate and relative polar coordinate method. Use LIMITS, UNITS, LINE, ARC, Commands:	CCH107-05
a. Relative coordinate and relative polar coordinate method	
b. Draft set-up: units, angle, area, coordinate system, limits, grid, object snap	
c. Create two dimensional drawings using draw commands-line and arc.	
11. Draw a 2D figure using Draw and Modify commands. Use LINE, CIRCLE, OFFSET, TRIM, FILLET commands:	CCH107-05
a. Create two dimensional drawings using draw commands- line and circle	
b. Modify two dimensional drawings using modify commands- offset, trim, fillet	
12. Draw a 2D figure using Draw and Modify commands. Use LINE, ARC, POLYGON, ELLIPSE, COPY, MIRROR, TRIM, ROTATE,	CCH107-05
CHAMFER commands:	
a. Create two dimensional drawings using draw commands- line, arc, polygon,	
and ellipse.	
b. Modify two dimensional drawings using modify commands- copy, Mirror, trim, rotate, chamfer	
13. Draw isometric drawing of electrical machine. Use LIMITS, UNITS, ZOOM, GRID, SNAP, LINE, COPY, ISOPLANE, ELLIPSE, TRIM, ERASE, PROPERTIES, SAVE commands, a. Draft set-up: units, limits, zoom, grid, object snap, ortho mode	CCH107-05
b. Snap and grid- snap spacing, grid spacing, isometric snap type	
14. Create a simple drawing using electrical CAD software for the given electrical circuit diagram	CCH107-06
15. Create a simple drawing using electrical CAD software for the given Single line diagram of various simple wiring	CCH107-06

T (II	II) THEORY				
	SECTION - I				
Sr.	Topics	Teaching	Theory		
N	-	(Hours)	Evaluatio		
0			n		
			Marks		
Cou	rse Outcome CCH107-1 Understand various fundamentals in engine	ering drawi	ng		
1.	Introduction To Engineering Drawing				
	1.1 Drawing Instruments and their uses				
	1.2 Standard sizes of drawing sheets as per ISO – -A∥ series,				
	Layout of Sheet(* IKS)				
	1.3 Letters and numbers (single stroke vertical), Convention of	03			
	lines and their applications.				
	1.4 Dimensioning Technique as per SP-46 (Latest Edition),				
	Elements of dimensioning, Types and applications of chain,				
	parallel and Co-ordinate dimensioning				

Cou	rse Outcome CCH107-2 Draw the orthographic projections & Isome	tric projections of			
obje	objects and machine components				
2.	Introduction of Orthographic Projections & Isometric				
	Projections				
	2.1 First and Third angle Projection Method				
	2.2 Conversion of Pictorial view into orthographic Views.				
	(First angle Projection Method Only)				
	2.3 Orthographic projections of simple parts.	09			
	2.4 Introduction of isometric projections, isometric scale & natural				
	scale.				
	2.5 Isometric view& Isometric projections of simple parts.				
	2.6 Isometric Projections of Electrical Machine parts or electrical				
	components.				
	rse Outcome CCH107-3Draw free hand sketches & single line diagr	am of simple			
eleci	trical engineering components				
3.	Free hand sketches & single line diagram				
	3.1 Need for free hand sketching with its importance.				
	3.2 Freehand sketches of electrical machine parts or electrical				
	components.				
	3.3 Single line diagram of various simple wiring.	03			
	3.4 Basic of earthing (*IKS)				
	3.5 Draw labeled layouts of two types of electrical earthing				
	systems.				

	SECTION - II					
Sr. N o	Topics	Teaching (Hours)	Theory Evaluatio n Marks			
Cou	rse Outcome CCH107 -4 Use CAD tools to draw simple electrical ob	jects.				
4.	 4.1 Components of CAD classic screen, Identify components of CAD classic screen. 4.2 Menu bar and status bar. Identify components of CAD screen. 4.3 CAD tool bar. 4.4 Identify toolbar and commands(*IKS) 	03				
Cou	rse Outcome CCH107-5 Create electrical CAD drawings					
5.	 5.1 Absolute Coordinate Method: Commands: LIMITS, UNITS, LINE and ARC. Interpret line diagram using absolute coordinate method. 5.2 Relative coordinate Method: Commands: LIMITS, UNITS, LINE and ARC. Interpret line diagram using relative coordinate and relative polar coordinate method. 5.3 Relative polar coordinate method: Commands: LIMITS, UNITS, LINE and ARC. Interpret 2D figures using Draw and Modify commands. Use commands in CAD. 5.4 D figures: Commands: LINE, CIRCLE, OFFSET, TRIM, FILLET, ARC, POLYGON, ELLIPSE, COPY, MIRROR, TRIM, ROTATE and CHAMFER,. 5.5 Isometric drawings: commands: LIMITS, UNITS, ZOOM, GID, SNAP, LINE, COPY, ISOPLANE, ELLIPSE, TRIM, ERASE, PROPERTIES and SAVE. 5.6 Interpret isometric drawing of electrical machine in CAD(*IKS) 	08				
Cou	Course Outcome CCH107-6 Edit electrical drawings in CAD.					
6.	 Applications of electrical CAD software to: Draw circuit diagrams and layouts. 6.1 Use of electrical CAD to draw the given electrical circuit diagram. 6.2 Use electrical CAD to draw layouts of two types of earthing systems 	04				

^{**} No questions will be asked on IKS learning subtopics in any question papers.

G: LIST OF ASSIGNMENTS UNDER SLA

NT / 11 1.1	
 Not applicable	

I:-ASSESSMENT CRITERIA

The assessment need to be done as per Proforma I & II

i) Formative Assessment of Practical:-

Every assignment shall be assessed for 25 marks as per following criteria:

Domain	Particulars	Marks out of 25
Cognitive	Understanding	05
Cognitive	Application	05
Psychomotor	Operating Skills	05
	Drawing / drafting skills	05
Affective	Attendance/Discipline and punctuality	05
	TOTAL	25

ii) Summative Assessment of Practical:

At the time of Practical Examination assessed for 25 marks as per following criteria:

Sr.No	Criteria	Marksallotted
1	Knowledge about the course	05
2	Preparedness for practical /Oral	05
3	Neat& complete Diagram/write up	05
4	Observations/Handling of instrument/ Communication/Presentation	05
5	Oral Based on Lab work and completion of task	05
	25	

J. INSTRUCTIONAL METHODS:

- 6. Lectures cum Demonstrations,
- 7. Classroom practices.
- 8. Use of projector and soft material for demonstration

K. Teaching and Learning resources:

Chalk board, LCD presentations, Demonstrative kits, Demonstrative charts.

L. REFERENCE MATERIAL:

a. Reference Books:

Sr. No.	Author	Title	Publisher
1.	N. D. Bhatt	Engineering Drawing	Charotar Publishing House 2010
2.	Amar Pathak	Engineering Drawing	Dreamtech Press, 2010
3.	D.Jolhe	Engineering Drawing	Tata McGraw Hill Edu., 2010
4.	M.B.Shah,	Engineering Drawing	Pearson, 2010

		B.C.Rana		
-	5.	K. Venugopal	Engineering Drawing and Graphics + AutoCAD	New Age Publication, Reprint 2006
-	6.	IS Code, SP – 46	Engineering Drawing Practice	Bureau Of Indian Standards

b. Web References:

- i) http://www.design-technology.info/IndProd/drawings/
- ii) http://graphicalcommunication.skola.edu.mt/syllabus/engineering-drawing/
- iii) http://en.wikipedia.org/wiki/Engineering_drawing
- iv) http://www.engineeringdrawing.org/
- v) http://www.teachengineering.org/view_activity
- vi) www.howtoread.co.in/2013/06/how-to-read-ed.html
- vii) http://www.slideshare.net/akhilrocker143/edp
- viii) http://www.24framesdigital.com/pstulpule

* * *

COURSE NAME : FUNDAMENTALS OF ICT

COURSE CODE : CCH202

COURSE ABBREVIATION: HICT

A. TEACHING-LEARNING & ASSESSMENT SCHEME:

Scheme component	Hours / week	Credits
Theory	1	2
Practical	2	2

					Lea	rnin	g Sch	eme							A	Asses	sment	Sche	eme		
Course Code	Course Title	Abbr	Category		Hrs./Week		-SLH NLH		Credits	Pape r	Th	Theory			Based on LL & TSL			Based on SL		Total	
			/s	~	T) T					Dura						P	ractic	al			Marks
				CL	TL	LL				tion	FA- TH	SA- TH	To	otal	FA	-PR	SA	-PR	9	SLA	wai Ks
											Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	ı
CCH20	FUNDAMENT ALSOF ICT	ICT	SEC	1	-	2	1	4	2		-	-	-	1	25	10	25@	10	25	10	75

Total IKS Hrs for Sem.: 01 Hrs

Abbreviations: CL- ClassRoom Learning , TL- Tutorial Learning, LL-Laboratory Learning, SLH-Self Learn Hours, NLH-Notional Learning Hours, FA - Formative Assessment, SA -Summative assessment, IKS - India 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 das 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.

B. RATIONALE:

In any typical business setup in order to carry out routine tasks related to create business documents, perform data analysis and its graphical representations and making electronic slide show presentations, the student need to learn various software as office automation tools like word processing applications, spreadsheets and presentation tools. They also need to use these tools for making their project reports and presentations. The objective of this course is to develop the basic competency in students for using these office automation tools to accomplish the job. This course also presents an overview of emerging technologies so that students of different discipline can appraise the applications of these technologies in their respective domain.

C. COMPETENCY:

Apply Fundamental knowledge of computer system to work with simple applications.

Cognitive: i) State the basic parts of a computer system and relationships among

component. ii) State characteristics and functions of CPU's, motherboard, RAM, Storage devices etc.

Psychomotor: i) Use computers for Internet services, Electronics Documentation, Data Analysis and Slide Presentation. ii) Appraise Application of ICT based Emerging Technologies.in different domain.

Affective: Attitude of i) Precision ii) Accuracy iii) Safety iv) Punctuality

D. COURSE OUTCOMES:

CCH202-1 - Use computer system and its peripherals for given purpose

CCH202-2 - Prepare Business document using Word Processing Tool

CCH202-3 - Analyze Data and represent it graphically using Spreadsheet

CCH202-4 - Prepare professional Slide Show presentations

CCH202-5 - Use different types of Web Browsers and Apps

CCH202-6 - Explain concept and applications of Emerging Technologies

E. COURSE OUTCOMES AND PROGRAMME OUTCOMES (CO-PO) MATRIX

		Spe Outc	Programme Specific Outcomes* (PSOs)						
Course Outcomes (COs)	PO -1 Basic and Discipli ne Specific Knowle dge	PO-2 Proble m Analysi s	PO-3 Design/ Developmen t of Solutions	g Tools	PO-5 Engineering Practices for Society, Sustainabilit y and Environment	PO-6 Project Managemen t	PO-7 Life Long Learnin g	PSO-1	PSO- 2
CCH202-1	1	1	-	-	-	-	1		

CCH202- 2	-	-	-	3	-	-	1	
CCH202- 3	-	2	1	3	-	-	1	
CCH202- 4	-	-	-	3	-	-	1	
CCH202- 5	1	-	-	3	-	-	3	
CCH202- 6	1	-	-	3	-	-	3	

Legends: - High:03, Medium:02,Low:01, No Mapping: - *PSOs are to be formulated at institute level

F. LABORATORY WORK:

Laboratory experiments and related skills to be developed:

Sr. No.	Title of Experiment	Skills to be developed	Course outcome
1.	a) Work with Computer System, Input/output devices, and peripherals. b)Work with files and folders	1.1 Identify various Input/output devices, connections and peripherals of computer system 1.2 Work with Computer System, Input/output devices, and	CCH202- 1
2.	Work with document files: a) Create, editand save document in Word Processing. b) Text, lines and paragraph levelformatting	2.1 Create and manage worddocument.2.2 Apply formatting features on textat line, paragraph and page level.	CCH202- 2
3.	Work with Images and Shapes in WordProcessing.	3.1 Insert and edit images, shapes in adocument file	CCH202-2
4.	Work with tables in Word Processing.	4.1 Insert table and apply various tableformatting features on it.	CCH202-2
5.	Working with layout and printing a)Document page layout, Themes, andprinting. b) Use of mail merge with options.	5.1 Apply page layout features in wordprocessing.5.2 Print a document by applying various print options5.3 Use mail merge in word processing	CCH202-2
6.	Create, open and edit Worksheet.	6.1 Enter and format datain aworksheet.6.2 Insert and delete cells, rows	CCH202-3

		andcolumns	
7.	Formulas and functions in Worksheet.	6.3 Apply alignment feature on cell 7.1 Create formula and -If condition cell data 7.2 Apply various functions and	CCH202-3
8	Sort, Filter and validate data inSpreadsheet.	namedranges in worksheet. 8.1 Implement data Sorting, Filtering and Data validation features in a worksheet.	CCH202-3
9	Charts for Visual Presentation in Spreadsheet.	9.1 Create charts using various chartoptions in spreadsheet.	CCH202-3
10	Worksheet Printing.	10.1 Print the worksheet by applying various print options for worksheet	CCH202-3
11	Make Slide Show Presentation.	11.1 Apply design themes to the givenpresentation 11.2 Insert pictures text/images/shapesin slide 11.3 Use pictures text/images/shapesediting options.	CCH202-4
12	Use Tables and Charts in Slide	12.1 Add tables and charts in theslides. 12.2 Run slide presentation in differentmodes 12.3 Print slide presentation as handouts/notes	CCH202-4
13	a) Insert Animation effects to Text and Slides. b) Insert Audio and Video files inpresentation	13.1 Apply animation effects to thetext and slides 13.2 Add/set audio and video files inthe presentation.	CCH202-4
14	a) Internet connection configuration b)Use Internet and Web Services.	14.1 Configure internet connection ona computer system 14.2 Use different web services oninternet	CCH202-5
15	Working with Browsers.	15.1 Configure different browsersettings 15.2 Use browsers for the givenpurpose	CCH202-5
16	Prepare Web Forms for Survey.	16.1 Create web forms for surveyusing different options.	CCH202-6
17	Prepare Web Forms for Quiz	17.1 Create web forms for Quiz	CCH202-6

	usingdifferent options	
--	------------------------	--

G. SUGGESTED MICRO PROJECT / ASSIGNMENT/ ACTIVITIES FOR SPECIFIC LEARNINGSKILLS DEVELOPMENT (SELF LEARNING)

Self Learning

Following are some suggestive self-learning topics: 1) Use ChatGPT/any other AI tool to explore informatUse Calendar to Schedule and edit activities. 3) Use Translate app to translate the given content from one lang another. 4) Use cloud based storage drive to store and share your files.

Assignment

Prepare journal of practical performed in the laboratory.

Micro project

The micro project has to be industry application based, internet-based, workshop-based, laboratory-based o based as suggested by Teacher. 1) Perform a survey on various input and output devices available in market aits report. 2) Prepare Time Table, Prepare Notes on Technical Topics, Reports, Bio data with covering letter (S teacher shall assign a document to be prepared by each students) 3) Prepare slides with all Presentation feature as: classroom presentation, presentation about department, presentation of Technical Topics. (Subject teacher assign a presentation to be prepared by each student). 4) Student Mark sheet, Prepare Pay bills, tax statement, assessment record using spreadsheet. (Teacher shall assign a spreadsheet to be prepared by each student). 5) C Survey on different web browsers. 6) Generate resume for different job profile, survey report of any industry ChatGPT/any other AI tool.

H. LABORATORY EQUIPMENT / INSTRUMENTS / TOOLS / SOFTWARE REQUIRED

Sr.No	Equipment Name with Broad Specifications
1	a) Computer System with all necessary Peripherals and Internet connectivity. b) Any Office Software c) Any Browser (Any General Purpose Computer available in the Institute)

I. CONTENT:

Sr. No.	Topics / Sub-topics	Lectures (Hours)
Course	Outcome CCH202-1 - Use computer system and its peripherals for give	n purpose.
1	Unit - I Introduction to Computer System	2
	1.1 Basics of Computer System: Overview of Hardwareand	
	Software: block diagram of Computer System, Input/Output unit	
	CPU, Control Unit, Arithmetic logic Unit (ALU), Memory Unit	
	1.2 Internal components: processor, motherboards, randomaccess	
	memory (RAM), read-only memory (ROM), video cards, sound cards	
	and internal hard disk drives)	

Sr. No.	Topics / Sub-topics	Lectures (Hours)
	1.3 External Devices: Types of input/output devices, typesof	
	monitors, keyboards, mouse, printers: Dot matrix, Inkjet and	
	LaserJet, plotter and scanner, external storage devices CD/DVD,	
	Hard disk and pen drive	
	1.4 Application Software: word processing, spreadsheet, database	
	management systems, control software, measuring software, photo-	
	editing software, video-editingsoftware, graphics manipulation	
	software System Software compilers, linkers, device drivers,	
	operating system	
	1.5 Network environments: network interface cards, hubs, switches,	
	routers and modems, concept of LAN, MAN, WAN, WLAN, Wi-Fi and Bluetooth	
	1.6 Working with Operating Systems: Create and manage file and	
	folders, Copy a file, renaming and deleting of filesand folders,	
	Searching files and folders, application installation, creating shortcut	
	of application on the desktop.	
Course	Outcome CCH202-2 - Prepare Business document using Word Process	ing Tool.
2	Word Processing	3
	2.1 Word Processing: Overview of Word processor Basicsof Font	
	type, size, colour, Effects like Bold, italic, underline, Subscript and	
	superscript, Case changing options, Previewing a document, Saving	
	a document, Closing a document and exiting application.	
	2.2 Editing a Document: Navigate through a document, Scroll	
	through text, Insert and delete text, Select text, Undo and redo	
	commands, Use drag and drop to move text, Copy, cut and paste,	
	Use the clipboard, Clear formatting, Format and align text,	
	Formatting	
	2.3 Changing the Layout of a Document: Adjust page margins,	
	Change page orientation, Create headers and footers, Set and	
	change indentations, Insert and clear tabs	
	2.4 Inserting Elements to Word Documents: Insert and delete a	
	page break, Insert page numbers, Insert the dateand time, Insert	
	special characters (symbols), Insert a picture from a file, Resize	
	and reposition a picture	
	2.5 Working with Tables: Insert a table, Convert a table totext,	
	Navigate and select text in a table, Resize table cells, Align text in a	
	table, Format a table, Insert and delete columns and rows, Borders	
	and shading, Repeat table headings on subsequent page	
	orking with Columned Layouts and Section Breaks: a Columns,	
	Section breaks, Creating columns, Newsletterstyle columns,	
	Changing part of a document layout or formatting, Remove section	
	break, Add columns to remainder of a document, Column widths, Adjust	
	Aujust	
		<u> </u>

Sr. No.	Topics / Sub-topics	Lectures (Hours)					
Course Outcome CCH202-3: Design files of word processors, spreadsheets, presentation software, and database application.							
3	Spreadsheets 3.1 Working with Spreadsheets: Overview of workbook and worksheet, Create Worksheet Entering sample data, Save, Copy Worksheet, Delete Worksheet; Close and openWorkbook. 3.2 Editing Worksheet: Insert and select data, adjust row height and column width, delete, move data, insert rows and columns, Copy and Paste, Find and Replace, Spell Check, Zoom In-Out, Special Symbols, Insert Comments, Add Text Box, Undo Changes, - Freeze 3.3 Formatting Cells and sheet: Setting Cell Type, SettingFonts, Text options, Rotate Cells, Setting Colors, Text Alignments, Merge and Wrap, apply Borders and Shades, Sheet Options, Adjust Margins, Page Orientation, Headerand Footer, Insert Page Breaks, S 3.4 Working with Formula: Creating Formulas, CopyingFormulas, Common spreadsheet Functions such as sum, average, min, max, date, In, And, or, mathematical functions such as sqrt, power, applying conditions usingIF. 3.5 Working with Charts: Introduction to charts, overviewof different types of charts, Bar, Pie, Line charts, creatingand editing charts. Using chart options: chart title, axis title, legend, data labels, Axes, grid lines, moving chart ina separate sheet. Advanced Operations: Conditional Formatting, DataFiltering, Data Sorting, Using Ranges, Data Validation, Adding Graphics, Printing Worksheets, print area, margins, header, footer and other page setup options.	3					
	Course Outcome CCH202-4 - Prepare professional Slide Show presenta	tions					
4	Presentation Tool 4.1 Creating a Presentation: Outline of an effective presentation, Identify the elements of the User Interface, Starting a New Presentation Files, Creating a Basic Presentation, Working with textboxes, Apply Character Formats, Format Paragraphs, View a Prese 4.2 Inserting Media elements: Adding and Modifying Graphical Objects to a Presentation - Insert Images into aPresentation, insert audio clips, video/animation, Add Shapes, Add Visual Styles to Text in a Presentation, Edit Graphical Objects on a Slide, Format 4.3 Working with Tables: Insert a Table in a Slide, FormatTables, and Import Tables from Other Office Applications. Working with Charts: Insert Charts in a Slide, Modify Chart, Import Charts from Other Office Applications.	4					

Sr. No.	Topics / Sub-topics	Lectures (Hours)
Course	e Outcome	
CCH2	02-5 - Use different types of Web Browsers and Apps	
CCH2	02-6 - Explain concept and applications of Emerging Technologies	
5	Basics of Internet and Emerging Technologies 5.1 World Wide Web: Introduction, Internet, Intranet, Cloud, Web Sites, web pages, URL, web servers, basic settings of web browsers- history, extension, default page, default search engine, creating and retrieving bookmarks, use search engines effectively for 5.2 Web Services: e-Mail, Chat, Video Conferencing, e-learning, e-shopping, e-Reservation, e-Groups, Social Networking 5.3 Emerging Technologies: IOT, AI and ML, Drone Technologies, 3D Printing. Tools: Docs, Drive, forms, quiz, Translate and other Apps	3

J. ASSESSMENT METHODOLOGIES/TOOLS

Formative assessment (Assessment for Learning)

• Lab performance, Assignment, Self-learning and Seminar/Presentation

Summative Assessment (Assessment of Learning)

• Lab. Performance, viva voce

K. PROGRESSIVE SKILLS TEST:

Criteria for Continuous Assessment of Practical work and Progressive skill Test:

Sr. no	Criteria	Marks allotted
1	Attendance at regular practical	05
2	Preparedness for practical	02
3	Neat & complete Diagram.	04
4	Observations & computer handling skill	02
5	Use of toolbar, menu bar and short cut keys.	04
6	Logical thinking and approach	04
7	Oral Based on Lab work and completion of task	04
	TOTAL	25

Assessment at semester end practical exam as per Pro-forma II.

Criteria for assessment at semester end practical exam:

Sr. no	Criteria	Marks allotted
1.	Technical ability	10
2.	Communication skill	5
3.	Logical approach	10
	TOTAL.	25

L. INSTRUCTIONAL STRATEGIES:

Instructional Methods:

- 1. Lectures cum Discussions
- 2. Regular Home Assignments.
- 3. Laboratory experiences and laboratory interactive sessions

Teaching and Learning resources:

1. Chalk board 2.Slides(PPT) 3. Self-learning Online Tutorials

M.REFERENCE MATERIAL:

a) Books / Codes

Sr.No	Author	Title	Publisher
1	Goel Anita	Computer Fundamentals	Pearson Education, New Delhi, 2014, ISBN-13: 978-8131733097
2	Miller Michael	Computer Basics Absolute QUE Publishing; 8th edition A Beginner's Guide, Windows 10 ISBN: 978-0789754516	
3	Alvaro Felix	Linux: Easy Linux for Beginners	CreatevSpace Independent Publishing Platform- 2016, ISBN-13: 978-1533683731
4	Johnson Steve	Microsoft Office 2010: On Demand	Pearson Education, New Delhi India, 2010. ISBN :9788131770641
5	Schwartz Steve	Microsoft Office 2010 for Windows: Visual Quick Start	Pearson Education, New Delhi India, 2012, ISBN: 9788131766613
	Leete Gurdy, Finkelstein Ellen, Mary Leete	OpenOffice.org for Dummies	Wiley Publishing, New Delhi, 2003 ISBN: 978-0764542220

b) Suggested Websites and Portals

Sr.No	Link / Portal	Descriptio n
1	https://www.microsoft.com/en-in/learning/office-training.aspx	Office
2	http://www.tutorialsforopenoffice.org/	Open Office
3	https://s3-ap-southeast-1.amazonaws.com/r4ltue295xy0d/ Special_Edition_Using_StarOffice_6_0.pdf	Open Office
4	https://ashishmodi.weebly.com/uploads/1/8/9/7/18970467/computer_fundamental.pdf	Computer Fundamental
5	http://www.tutorialsforopenoffice.org/	Open Office
6	https://www.tutorialspoint.com/computer_fundamentals/index.htm	Computer Fundamental
7	https://www.tutorialspoint.com/word/	Word Processing
8	https://www.javatpoint.com/ms-word-tutorial	Word Processing
9	https://support.microsoft.com/en-au/office/word-for-windows-training-7bcd85e6- 2c3d-4c3c-a2a5-5ed8847	Word Processing
10	https://www.javatpoint.com/excel-tutorial	Spreadsheet
11	https://support.microsoft.com/en-au/office/excel-video-training-9bc05390-e94c-46af-a5b3-d7c22f6990bb	Spreadsheet
12	https://www.javatpoint.com/powerpoint-tutorial	Powerpoint Presentation
13	https://support.microsoft.com/en-au/office/powerpoint-for-windows-training-40e8c930-cb0b-40d8-82c4-b	Powerpoint Presentation
14	https://www.geeksforgeeks.org/ms-dos-operating-system/	Operating System
15	https://www.javatpoint.com/windows	Windows Operating System
16	https://www.javatpoint.com/what-is-linux	Linux Operating System

Sr.No	Link / Portal	Descriptio n
17	https://www.techtarget.com/iotagenda/definition/Internet-of-Things-IoT	ІоТ
18	https://www.geeksforgeeks.org/introduction-to-internet-of-things-iot-set-1/	IoT
19	https://www.javatpoint.com/machine-learning	AI & Machine Learning
20	https://www.skillrary.com/blogs/read/introduction-to-drone-technology	Drone Technology
21	https://www.cnet.com/tech/computing/what-is-3d-printing/	3D Printing
22	https://support.google.com/a/users/answer/9389764?hl=en	Apps

COURSE NAME : YOGA &MEDITATION.

COURSE CODE : CCH203 COURSE ABBREVIATION : HYAM

A. LEARNING SCHEME:

Scheme component		Hours	Credits
Actual Contact	Classroom Learning	00	
Hours / week	Tutorial Learning	00	1
Hours/ week	Laboratory Learning	01	
	SLH-Self Learning	01	
	NLH-Notional Learning	2	

B. ASSESSMENT SCHEME:-

PAPE R	THEORY				BASED ON LL&TL			BASED	TOTA L		
DUR ATIO N IN		Practical				SLA	_				
HRS	FA-TH	SA-TH	TOTA	AL	FA -PR	FA -PR SA-PR			MAX	MIN	50
	MAX	MAX	MAX	MIN	MAX	MIN	MAX	MIN		-	
-NA-	-NA- -	NA-	NA-	-NA-	25	10	NA-	NA-	25	10	

(Total IKS Hrs for Semester: 01Hr)

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

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

Note:

FA-TH represents average of two class tests of 30 marks each conducted during the semester.

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.

If candidate is not securing minimum passing marks in SLA of any course then the candidate shall be das fail and will have to repeat and resubmit SLA work.

Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.* 15 Weeks

1 credit is equivalent to 30 Notional hrs.

^{*} Self learning hours shall not be reflected in the Time Table.

* Self learning includes micro project / assignment / other activities.

C. RATIONALE

Diploma Graduate needs a sound body and mind to face the challenging situations in career as employee or as an entrepreneur. Yoga and Meditation brings about the holistic development of an individual and equips with necessary balance to handle the challenges. The age of polytechnic student is appropriate to get introduced to yoga practice as this will help them in studies as well as his professional life. Moreover, Yoga inculcates discipline in all walks of the life of student. Pranayama practice regulates breathing practices of the student to improve stamina, resilience. Meditation empowers a student to focus and keep calm to get peace of mind.

World Health Organization (WHO) has also emphasized the role of yoga and meditations stress prevention measure. National Education Policy -2020 highlights importance of yoga and meditation amongst students of all ages. Therefore, this course for Diploma students is designed for the overall wellbeing of the student and aims to empower students to adopt and practice Yoga in daily life.

D. INDUSTRY/EMPLOYEREXPECTEDOUTCOME

By practicing basic yoga and pranayam in daily life, candidate should have attained the state of sound physique and balance mind to execute daily duties.

E. COURSE LEVEL LEARNING OUT-COMES (COs)

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

CCH203-1 Practice basic Yoga and Pranayam in daily life to maintain physical and mental fitness.

CCH203-2- Practice meditation regularly for improving concentration and better handling of stress and anxiety.

CCH203-3- Follow healthy diet and hygienic practices for maintaining good health.

Competency, course outcomes and programme outcomes/programme specific outcomes (cp-co-po/pso) matrix

(cp-co-po/pso) matrix

[Note: Correlation levels: 1: Slight (Low), 2: Moderate (Medium), 3: Substantial (High), -0|

C				ProgrammeSpecifi cOutcomes*(PSOs)						
Course Outcom es(COs)	PO- 1Bas ican dDis cipli neSp ecifi cKn owle dge	PO-2 ProblemA nalysis	PO-3 Design/D evelopme ntofSolut ions	PO-4 Engineerin gTools	PO-5 EngineeringPr acticesforSoci ety,Sustainabi lityandEnviro nment	6Projec	LifeLo	PSO-1	PSO-2	
CO1	-	-	-	-	3	-	1	-	-	
CO2	-	-	-	-	3	-	1	-	-	

CO3	-	-	-	-	3	-1	-	-	
Legends:-High:03,Medium:02,Low:01,NoMapping:- *PSOs are to be formulated at institute level									

F. CONTENT:

III) Practical exercises

Sr .No	Laboratory Experiment/PracticalTitles/TutorialTitles	Learning Of hrs.	Relevant COs
1	Introduction:- 1.1 Introduction to AshtangYog 1.2 Presentations on Introduction to Yoga and its History, Omkar chanting, prayer, Padmasan, Siddhasan &Vajrasan Lab Exp: 1. Perform warming up exercises to prepare the body from head to toe for Yoga - i)Nack Movement ii)Shoulder Movement iii) Trunk Movement iv)Knee	03	CCH203-1
	Movement v) Ankle Movement Lab Exp: 2. After warm up, perform all the postures of Surya		
2	Namaskar one by one in a very slow pace, Lab Exp 3. Perform multiple Surya-Namaskar (Starting with three and gradually increasing it to twelve) in one go. (Experiment 2to 4 must be followed by shavasana for self relaxation.)	4	CCH203- 1,CCH203 -2
3	Lab Exp: 4 Perform Sarvangasna, Halasana, Kandharasana (setubandhasana), Uttanpadasan, Pavanmuttasan.	4	ССН203-2
	LabExp:5 Perform Bhujangasana, Naukasana, Mandukasana. LabExp:6 Perform Shalbhasan, Dhanurasan, Vakrasan, Goumukhasan, Paschimottasana, Ardhamasendrasan LabExp: 7 PerformVeerasan, Veer-Bhadrasana, Vrukshasana, Trikonasana. (Follow up experiment 5 to 7 with shavesene for self-relevation)		
4	(Follow up experiment 5 to 7 with shavasana for self relaxation) Lab Exp: 8 Perform Deepbrathing, Anulom Vilom Pranayam Kriya LabExp: 9 Practice Kapalbhati Pranayam Kriya, Bhastrika LabExp: 10 Practice Bhramary Pranayam and Sheetali Pranayam	2	ССН203-3
5	Lab Exp: 11 Perform sitting in Dhyan Mudra and meditating. Start with five minute and slowly increasing to higher durations. Introduction to Vippasanna, Anappan& Chakras. (Trainer will explain the benefits of Meditation before practice)	2	ССН203-3

$\boldsymbol{III)}\quad \boldsymbol{Theory:(Not\ Applicable\)}$

Section I NA

Section -II NA

G. List of Assignments under SLA

**Candidate has to complete at least one major assignment from the given during his or her a single semester.

• Maintain a diary indicating date wise practice done by the student with a photograph of selfi in yogic posture. Prepare Diet for and nutrition chart self

Assignment:

Prepare Diet for and nutrition chart for your self

- · Self-Learning
 - Practice atleast thrice a week.
 - Read booksondifferentmethodstomaintainhealth, wellnessandtoenhancemood
 - Watch videos on Yoga Practices.

Sr. No.	List of Assignment (under SLA)	Hrs Allotted
1	Maintain a diary indicating date-wise practice done by the student with a photograph of self-yogic posture	02
2	Prepare Diet for and nutrition chart self	01
3	Practice at least thrice a week.	02
4	Read books on different methods to maintain health, wellness and to enhance mood	02
5	Watch videos on Yoga Practices.	01
6	Post your selfie with one asana on social media	02
7	Post your selfie with meditation posture on social media FB	02
8	Create your short video clip while performing one or two asanas	02
9	Create your short video performing Sun Salutation (Suyranamaskar)	01
	Total	15hrs

H. Specification table for setting question paper for semester end theory examination: NA

Section /	1	Distribution	of marks (lev	el wise)	Total	
Topic no.	Name of topic	Remember	Understand	Apply	marks	CO
NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA
NA	NA	NA	NA	NA	NA	NA

I. Assessment Criteria

i) Formative Assessment of Practical:-

Every assignment shall be assessed for 25 marks as per the following criteria

Domain	Particulars	Marks out of 25
Cognitive	Understanding	05
	Application	05
Psychomotor	Performance Skills	10
Affective	Discipline and Mind Balance	05
	TOTAL	25

ii) Summative Assessment of Practical: NA

Every practical assignment shall be assessed for - marks as per following criteria:

Sr.no	Criteria	Marksallotted
NA	NA	NA
	TOTAL	NA

J. Instructional Methods:

- 1. Lectures cum Demonstrations
- 2. Laboratory practices.
- 3. Use of third party audio visual material for demonstration
- 4.Demonstration Chart

K. Teaching and Learning resources:

Presentations, Yoga kits, Demonstrative charts, Actual Practice demonstration

L. Reference Books:

S. N.	Name of Book	Author	Publication
1	Patanjalis Yoga Sutras	SwamiVivekananda	Fingerprint Publishing (2023) Prakash BooksIndiaPvtLtd,NewDelhiISB N-13?:?978- 9354407017
2	Yoga for Every Body: A beginner's guide to the practice of yoga	LuisaRay,AngusSuth erland	VitalLifeBooks (2022) ISBN- 13?:?978-1739737009

3	postures, breathing Exercises and me Mudras for Modern Living: 49inspiring cards to boost your health, enhance your yoga and deepen your mind	Swami Saradananda	WatkinsPublishing(2019) ISBN- 13?:?978- 1786782786
4	The Relaxation and Stress Reduction Workbook	Martha Davis, ElizabethRobbi ns,MatthewMc Kay,Eshelman MSW	ANewHarbingerSelf- HelpWorkbook(2019)
5	Science of Yoga: Understand the Anatomy and Physiology to Perfect Your Practice	AnnSwanson	ISBN-13?:?978-1465479358

M. Learning Website & Software

- 1 https://onlinecourses.swayam2.ac.in/aic19_ed28/preview- introduction to Yoga and Applications of Yoga
- 2 https://onlinecourses.swayam2.ac.in/aic23ge09/preview YogaforCreativity
- 3 https://onlinecourses.swayam2.ac.in/aic23 e05/preview-YogaforCreativity
- 4 https://onlinecourses.nptel.ac.in/noc2lhs29/preview- Psychology of Stress, Health and Well-being
- 5 https://onlinecourses.swayam2.ac.in/ncel9sc04/preview-Food Nutrition for Healthy Living Course Swayam

6.https://onlinecourses.swayam2.ac.in/aic2306/ preview- yoga for memory development

Course Name : FUNDAMENTALS OF ELECTRICAL ENGINEERING

Course Code : EEH101

Course Abbreviation : HFEE Course Type :DSE

A. TEACHING-LEARNING:

Scheme component		Hours	Credits
Actual Contact House	Classroom Learning	04	
Actual Contact Hours / week	Tutorial Learning	-	4
/ WEEK	Laboratory Learning	02	
	SLH-Self Learning	02	
	NLH-Notional Learning	08	

B. ASSESSMENT SCHEME

PAPE		THEORY			BAS	SED ON	LL&TL				TOTAL
R DURA TION IN HRS						Practic	al		BASED SLA	ON	200
	FA-TH	SA-TH	TOTA	L	FA -PR		SA-PR				
	MAX	MAX	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	
03	30	70	100	40	50	10	25@	10	25	10	

Total IKS = 02 Hrs

C. **ABBREVIATIONS** CL- Class Room 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

FA-TH represents average of two class tests of 30 marks each conducted during the semester.

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.

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.

Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.* 15 Weeks

1(one) credit is equivalent to 30 Notional hrs.

^{*} Self learning hours shall not be reflected in the Time Table.

^{*} Self learning includes micro project / assignment / other activities. (Provide list of all assignments here in tabular format At least 6 to 8 assignments to be given)

D. i.RATIONALE:

The Diploma Course in Electrical Engineering mainly involves the study of Electrical machines, equipments and instruments. In order to understand the working principle, construction, operation and applications of the various Electrical machines, equipments and instruments; the basic concepts, rules and laws of Electric and Magnetic Circuits be understood by the students of Electrical Engineering Course.

This subject will help the students to study, understand and comprehend the fundamentals of various facts, the basic concepts, rules and laws of Electric and Magnetic Circuits. This subject is classified as Engineering Science subject.

ii. INDUSTRY / EMPLOYER EXPECTED OUTCOME

Use basic principles of electrical engineering in electrical system.

Cognitive: Understand electrical charges, magnetism and electromagnetism.

Psychomotor: Use the basic electrical components in various

applications.

Affective: Attitude of i) Punctuality ii) Accuracy iii) Safety iv) precision.

E. COURSE LEVEL LEARNING OUTCOMES (COS)

COURSE OUTCOMES:

EEH101-1: Apply the principles of electricity in different applications.

EEH101-2: Solve simple resistive networks in electrical engineering applications.

EEH101-3: Use by calculations relevant capacitors in electric circuits.

EEH101-4: Apply the principles of electromagnetism due to conductors and coils with currents

EEH101-5: Solve magnetic circuits used in electrical machine/device applications.

EEH101-6: Use the principles of electromagnetic induction in electrical engineering applications.

COURSE OUTCOMES AND PROGRAMME OUTCOMES (CP-CO-PO) MATRIX
[Note: Correlation levels: 1: Slight (Low), 2: Moderate (Medium), 3: Substantial (High), --||: no correlation 1

			CO1.	relation j					
	PO	PO	PO 3	PO 4	PO 5	PO	P	P	PS
	1	2				6	О	\mathbf{S}	O2
PQ							7	О	
								1	
	Basic	Pro	Desig	Enginee	Enginee	Proj	Li	M	Mai
CO	and	ble	n/Dev	ring	ring	ect	fel	ai	nta
	discip	m	elop	Tools,ex	practice	Ma	on	nt	nce
	line	Ana	ment	perimen	s for	nag	g	ai	of
	specifi	lysis	of	tation	society,	eme	Le	na	secti
V	c		soluti	and	sustain	nt	ar	ce	ons
	knowl		ons	testing	ability		ni	of	of
	edge				and		ng	eq	elec
					environ			ui	tric al
					ment			p	aı
								m en	
								t	
COMPENTENC	3	1	1	2	1	-	1	-	_
Y-Apply									
Fundamental									
knowledge of									
electrical									
engineering and									
maintain									
computer									
network in									
healthy condition	_								
EEH101-1	3	-	-	2	-	-	1	-	-
EEH101-2	3	1	-	2	-	-	1	•	-
EEH101-3	3		-	-	-	_	1		-
EEHHOT-3									
EEH101-4	3	-	-	-		-	1	-	-
EEH101-5	3	1	1	2	1	-	1	-	-
	3	1		2	1	_	1	_	_
EEH101-6	3	1	-	2	1	-	1	-	-

F. CONTENT

I) Practical exercises

Laboratory experiments and related skills to be developed:

La	poratory experiments and related skins (io de developea.	1
Sr. No.	Title of Experiment	Skills to be developed	Course outcom e
1.	Introduction to electrical Laboratory	Identify different types of electrical supply sources, equipment's. Interpret circuit diagram.	EEH101-1
2.	Use Ohm's Law to determine current in simple circuit.	. Connect the various components as per the circuit diagrams by using wires.. Calculate the resistance from the	EEH101-1
3.	Observe the effect of temperature on resistance of copper	Calculate temperature coefficient of material.	EEH101-1
4.	To verify current division in parallel resistive circuit	. Connect the various components as per the circuit diagrams by using wires.. Verify theoretical and practical reading.	EEH101-2
5.	To verify voltage division in series resistive circuit.	. Connect the various components as per the circuit diagrams by using wires. . Verify theoretical and practical reading.	EEH101-2
6.	To verify Kirchhoff's current law(KCL)	Connect the various components as per the circuit diagrams by using wires. . Verify theoretical and practical reading.	EEH101-2
7	To verify Kirchhoff's Voltage Law(KVL)	Connect the various components as per the circuit diagrams by using wires. . Verify theoretical and practical reading.	EEH101-2
8	To plot the B H curve for a given magnetic material and determine the relative Permeability.	. Connect the various components as per the circuit diagrams by using wires . Plot the B-H curve from the readings . Determine the relative Permeability of the material.	EEH101-5
9	a) Use Faraday first law of electromagnetic induction to analyzebehavior of statically induced emf ingiven circuit.	 Connect the apparatus as per the circuit diagrams. Observe the deflection of galvanometer with respect to magnitude & direction. Analyze the observations. 	EEH101-6
10	b)Use Faraday first law of electromagnetic induction to analyse behavior of dynamically induced emf in a given circuit.	. Connect the apparatus as per the circuit diagrams Observe the deflection of galvanometer with respect to magnitude & direction Analyze the observations.	EEH101-6

II) THEORY

SECTION I

Sr No	Topics / Sub- topics	Lecture (Hours)	Theory Evaluatio n(Marks)
	EEH101-1 Apply the principles of electricity in different appl	ications.	1
1	#Generation of Electricity in India (IKS Learning) 1.1 Electric Charge 1.4 Electric Potential 1.5 Electric Current 1.6 Electromotive Force(EMF) 1.7 Resistance and resistivity. 1.7.1 Concept of Resistance & Resistivity 1.7.2 Effect of Temperature on Resistance, Temp coefficient of Resistance(simple numerical) 1.8 Classification of Electric current 1.8.1Direct current with waveforms. 1.8.2 Alternating current with waveforms. 1.9 Electric Sources 1.9.1 Concept of Voltage Source: Ideal and Practical 1.9.2Concept of Current Source: Ideal and Practical 1.9.3 Source Conversion. (simple numerical) 1.10 Effects of Electric Current 1.10.1 Heating effect 1.10.2 Magnetic effect 1.10.3 Chemical effect with its application. 1.11 Concept of electrical Work, Power and Energy. Their S.I. Unit (Simple Numerical)	10	12
	EEH101-2 Solve simple resistive networks in electrical engineering	application	ns.
2	Resistive Networks: 2.1 Ohm's Law, Concept of Voltage drop and Terminal Voltage. 2.2 Revision of resistance in series and parallel 2.3 Concept of voltage division and current division in simple resistive circuit with its derivation(Numerical) 2.4 Star Delta conversion of resistive networks	10	12

	Total	28	34
	Learning)	20	34
	#Manufacturing of capacitors in India in various Industries(IKS		
	3.9 Types of Capacitor & its application		
	3.8 Concept of Breakdown Voltage and Di-electric strength		
	(No Derivation Only Simple Numerical)		
	3.7 Energy Stored in Capacitor.		
	Numerical)		
	Parallel and Series Parallel Combinations. (Simple		
	3.6 Calculations of Equivalent Capacitance of simple Series,		
	3.5 Capacitors in Series & Parallel.		
	3.4 Parallel Plate Capacitor. (Uniform Di-electric Medium)		
	3.3 Construction & development of Capacitance in dielectrics.		
	3.2.3 Concept of electric flux density.		
	3.2.2 Electric Field Strength		
	3.2 Electric Field 3.2.1 Electric Lines of force, Electric Flux		
	3.1 Concept and Definition of Capacitance.		
3		08	10
3	Capacitors: 3.1. Concept and Definition of Capacitance	08	10
	(Numericals based on only Two loop) EEH101-3 Use by calculations relevant capacitors in electric	circuits.	
	2.6.2 Kirchhoff's Voltage Law		
	2.6.1 Kirchhoff's Current Law		
	2.6 Kirchhoff's Laws		
	, Series Parallel Circuits and star-delta network (Simple Numerical)		
	2.5 Calculations of Equivalent Resistance of simple Series, Parallel		

SECTION II

Sr. No.	Topics / Sub- topics	Lecture s (Hours)	Theory Evaluation (Marks)
	EEH101-4 Apply the principles of electromagnetism due to conductors	, , , , , , , , , , , , , , , , , , , ,	i currents
4	#Earth and its relevance with Magnetic Field(IKS) 4.1 Concept of Magnetic Field (definitions & relations of terms) 4.1.1 Magnetic Flux 4.1.2 Magnetic Flux Density 4.1.3 Magnetic field due to a Current carrying Conductor 4.1.4 Direction of Magnetic Field- Right hand rule, Cork Screw rule 4.1.5 Permeability 4.1.6 Relation between Magnetic flux Density and Field Intensity 4.2 Magnetic field due to current carrying Solenoid(Multi turn coil) 4.3 Concept of Toroid and its applications. EEH101-5: Solve magnetic circuits used in electrical machine/device	e applications.	10
5	MAGNETIC CIRCUIT 5.1 Definitions Concerning Magnetic Circuit. Magneto-Motive-Force (MMF), Reluctance, Reluctivity, Permeance, Permeability. 5.2 Magnetic Circuit - Ohm's law of Magnetic Circuit 5.3 Comparison Between Electric and Magnetic circuit. 5.4 Parallel Magnetic Circuit. (Only Introduction No derivation and No Numerical) 5.5 Calculations of AmpTurns for simple Series Magnetic circuit(Simple Numerical) 5.6 Concept of Leakage Flux, Useful Flux & Fringing, Leakage coefficient. 5.7 Magnetization Curve (B - H Curve) 5.7.1 Magnetization Curve for Magnetic and Non-Magnetic material. 5.8 Magnetic Hysteresis, Hysteresis Loop. 5.8.1 Hysteresis Loops for Hard & Soft Magnetic Material. 5.8.2 Area of Hysteresis Loop, Hysteresis Loss.(No Derivation and No Numerical) 5.9 Eddy current Loss (No derivation only formula). 5.10 Types of Magnets and their applications. Permanent Magnet and Electromagnet. #Bar Magnet and its application like Compass(IKS Learning)	14	12

EEH101-6 Use the principles of electromagnetic induction in electrical engineering applications.

Sr. No.	Topics / Sub- topics	Lect ures (Hou rs)	Theory Evaluatio n(Marks)
6	ELECTROMAGNETIC INDUCTION. 6.1 Relation Between Magnetism and Electricity. 6.2 Production of Induced E.M.F. and Current. 6.3 Faraday's Laws of Electromagnetic Induction. (No Numerical) 6.4 Statically Induced E.M.F. & Dynamically Induced E.M.F.(Simple Numerical) 6.5 Direction of Induced E.M.F. (induced Currents). 6.5.1 Fleming's Right Hand Rule 6.5.2 Lenz's Law 6.5.3 Self Induced E.M.F. 6.5.4 Mutually Induced E.M.F. 6.6 Self Inductance (definition & unit) 6.7 Coefficient of Self-induction (L) (Simple Numerical) 6.8 Mutual Inductance (definition & unit) 6.9 Coefficient of Mutual Inductance (M) (Simple Numerical) 6.10 Energy Stored in Magnetic Field (expression only)(No Derivation and No Numerical) 6.11 AC fundamentals Cycle, Time Period, Amplitude, Frequency, Phase	12	14
	Total	32	36

^{**} No questions will be asked on IKS learning subtopics in any question papers.

G. List of Assignments under SLA(Microproject/activity)

- 1. Simple problems on Ohms law, Law of resistance, Power and energy.
- 2. Survey of different magnetic material.
- 3. Simple problems on magnetic circuits.
- 4. Simple problems on of induced E.M.F. Statically induced E.M.F., dynamically induced E.M.F.
- 5. Survey the electrical appliances which represents different types of load. (resistive, inductive and capacitive)
- 6. Compare types of transformer as per voltage level, construction, number of phases, applications.
- 7. Survey different types of Capacitors.

H. Specification table for setting question paper for semester end theory examination

Section	Name of topic	Distribution	of marks (leve	Total	CO	
/Topic no.		Remember	Understand	Apply	mark	
					S	
I / 1	Electricity Concepts	6	4	2	12	EEH101-1
I / 2	Resistive Networks	4	4	4	12	EEH101-2
I/3	Capacitors	2	4	4	10	EEH101-3
II / 4	Electromagnetism	6	2	2	10	EEH101-4
II / 5	Magnetic Circuits	6	2	4	12	EEH101-5
II / 6	Electromagnetic Induction	6	4	4	14	EEH101-6
Tota	al	30	20	20	70	

I.ASSESSMENT CRITERIA

The assessment need to be done as per Proforma I & II

i) Formative Assessment of Practical and SLA:-

Every assignment/ Practical shall be assessed for 25 marks as per following criteria:

Domain	Particulars	Marks out of 25
Cognitivo	Understanding	05
Cognitive	Application	05
Davahamatar	Operating Skills	05
Psychomotor	Drawing / drafting skills	05
Affective	Attendance/Discipline and punctuality	05
	TOTAL	25

ii) Summative Assessment of Practical:

At the time of Practical Examination assessed for 25 marks as per following criteria:

Sr.	Criteria	Marks
no		allotted
1	Knowledge about the course	05
2	Preparedness for practical /Oral	05
3	Neat & complete Diagram/write up	05
4	Observations/Handling of instrument/ Communication/Presentation	05
5	Oral Based on Lab work and completion of task	05
	TOTAL	25

J. INSTRUCTIONAL STRATEGIES:

I) Instructional Methods:

- 1. Lectures cum Discussions
- 2. Class room practices.
- 3. Use of projector for ppt

II) Teaching and Learning resources:

- 1.Chalkboard
- 2.Slides(PPT)
- 3.Self learning Online Tutorial
- 4.Virtual Lab

K. REFERENCE MATERIAL

I) Books / Codes

<u> </u>			
Sr. No.	Author	Title	Publisher
1.	B. L. Theraja	A Text Book of	S. Chand and Co.
	A. K. Theraja	Electrical	
		Technology Vol-I	
		(Basic Electrical Engg)	
2.	V.N. Mittle	Basic Electrical Engg.	Tata McGraw-Hill
3.	V.K. Mehta	Electrical Technology	S. Chand and Co.
4.	Edward Hughes	Electrical Technology	Pearson Education, New Delhi

II) Websites

- i) <u>www.electrical4u.com</u>
- ii) www.vlab.co.in
- iii) www.circuitglobe.com

Course Name : Electrical Workshop practice.

Course Code : EEH-102. Course Abbreviation : HWEE. Course Type :SEC

A. LEARNING SCHEME:

Scheme component		Hours	Credits	
Actual Contact	Classroom Learning	02		
Hours / week	Tutorial Learning	•••		
Hours/ week	Laboratory Learning	02	2	
	SLH-Self Learning	02	3	
	NLH-Notional	06		
	Learning *	06		

B. ASSESSMENT SCHEME

PAPER DURATION		THEORY				ASED C			BASE	D ON	TOTAL
IN HRS					P	ractica	1		SL	ιA	
	FA-TH	SA-TH	T	OTAL	F	A -PR	S	SA-PR			100
	MAX	MAX	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	100
	00	00	00	00	50	20	25@	10	25	10	

Total IKS Hrs for Sem.: 02Hrs.

- C. ABBREVIATIONS: CL- Class Room 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: (TNR 11 font)
- a. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
- b. 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.
- c. 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.
- d. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.*15Weeks
- e. 1(one) credit is equivalent to 30 Notional hrs.
- f. *Self learning hours shall not be reflected in the Time Table.
- *Self learning includes micro project/assignment/other activities.

(Provide list of all assignments here in tabular format At least 6 to 8 assignments to be given)

D: RATIONAL:

This course is important for candidates to learn practical approach to various electrical materials, electrical wiring accessories, tools, wiring circuits, protections of circuits with basic study of electrical concepts and correspondingly practically working. This encourages students to get hands on experiences of handling electrical apparatus which will be helpful for learning of next courses in consecutive semesters.

E. COURSE LEVEL LEARNING OUTCOMES(COS):

EEH102-1-Useparticular material for electrical circuit or application.

EEH 102-2-Select proper electrical wires & accessory in electrical wiring work.

EEH 102-3-Make connections in circuit of electrical meters.

EEH 102-4-Identify electrical machines & their spare parts.

Competency: Identify, select & use various electrical materials, wires, insulators, & Electrical accessories.

Competency, course outcomes and programme outcomes (cp-co-po) matrix

[Note: Correlation levels: 1: Slight (Low), 2: Moderate (Medium), 3: Substantial (High),--||: no correlation

	Programme Outcomes POs and PSOs								
Competency and Cos	PO 1 Basic and Disciplin e specific knowled ge		1		PO 5 Engineeri ng Practices for society, sustainabil ity and Environm ent	t Mana gemen		PSO1 Maintain various types of electrical equipmen ts	PSO2 Maintai n various sections of electrica l power systems
Competency: Able to identify, select & use various electrical materials wires insulators & equipments.	3	1	1	2	3	1	3	1	-
EEH 102 -1 Use particular material for electrical circuit or application.	3	1	1	1	1	-	3	1	==
EEH 102 -2 Select proper electrical wires & accessory in electrical wiring work.	3	1	1	1	1	-	3	1	-
EEH 102 -3 Make connections in circuit of electrical meters.	3	1	1	1	1	-	3	1	1
EEH 102 -4 Identify electrical machines & their spare parts.	3	1	1	1	1	-	3	1	

F. CONTENT:

I. Practical exercises and related skills to be developed:

The following practical exercises shall be conducted in the *Laboratory for Electrical workshop* practice developed by the Institute in practical sessions of batches of students:

Sr	Title of Practical Exercise Skills / Competencies		Course
No.		to be developed	Outcome
01	**To draw various electrical symbols useful	Able to identify meaning	EEH 102 -1
01	in electrical engineering field.	of symbol	EEH 102 -1
	**Perform experiment on measurement of	Able to measure	
02	length, cross sectional area and resistance of	electrical parameter	EEH 102 –1
	copper conductor.	values	
04	**Demonstrate various magnetic materials	Able to identify & select	EEH 102 -1
04	used in electrical equipment's& machines.	electrical material	
05	**Demonstrate various insulating materials	Identify, select & use	EEH 102 -1
0.5	used in electrical equipment's & machines.	electrical material	
06	Demonstrate different tools used in	Identify, select & use	EEH 102 -2
00	electrical wiring system.	electrical wiring tools.	
	**Demonstrate function of one way & two	Make connections & Use	EEH 102 -2
07	way switch in lamp control.	electrical apparatus.	
		electrical apparatus.	
	**Connect MCB in simple single phase	Make connections & Use	
08	circuit.	electrical apparatus.	EEH 102 -2
	chedit.		
09	Connect ELCB in simple single phase	Make connections & Use	EEH 102 -2
	circuit.	electrical apparatus.	
	**Testing of specific fuses for given load.	Make connections & Use	EEH 102 -2
10	(Up to 5 Amp)	electrical apparatus.	
		electrical apparateds.	
	Demonstrate different DC and AC	Able to use electrical	EEH 102 -3
11	Ammeter, Voltmeter & Wattmeter &	apparatus	
	Energy meter.		
12	Demonstrate hands on operations of Clamp	Able to handle & use	EEH 102 -3
	on meter, Digital multimeter.	electrical equipment's	2211102 0
	**Demonstrate identification of components,		
	constructional, circuit diagram & function of		
13	following equipment's: 1) Tube light, 2)	Identify spare parts,	EEH 102 -4
	Ceiling fan, 3) Electric Iron,4) Electric	equipment's & machines	
	geyser, 5) Electrical Mixer. 6) Auto		
** 4	transformer or Dimmerstat.		

^{**} Compulsory 08assignments to be completed + Any 01from remaining = 09.

II) THEORY:

Sr. No.	Topics / Sub-topics	Lectures (Hours)
EEH	102 -1-Useparticular material for electrical circuit or application.	
1	Chapter 1: Electrical Materials.	
	1.1 Conducting Materials	
	1.1.1 Types-Copper & Aluminium.	
	1.1.2 Specific resistance & Resistivity	
	1.1.3 Temperature coefficient to resistance for metals	
	1.2 Magnetic materials	
	1.2.1 Types of magnetic materials: Paramagnetic, Diamagnetic and	0.0
	Ferromagnetic materials, Applications of magnetic materials	08
	1.3 Insulating Material-	
	1.3.1Classification of Insulating Material- Typical examples	
	ofgaseous, liquid and solid insulating materials.	
	1.3.2Class of Insulation	
	1.3.3 Applications of some important insulating materials	
	viz.Mica,porcelain,cotton,silk,Bakelite,mineraloil/transformer oil and	
	asbestos.	
ЕЕН	102 – 2-Select proper electrical wires & accessory in electrical wiring work.	
2.	Chapter 2. Electrical Wiring Components.	
	2.1 Electrical useful symbols for wiring.	
	2.2 Wiring Tools & equipments.	
	2.3 Wiring components:	
	2.3.1 Various electrical points, Switches,	
	Sockets, Switch boards(*IKS)	07
	2.3.3 Applications & connections	U/
	of Fuses, MCB, ELCB.	
	2.4 Simple wiring and single line diagrams.	
	2.4.1 One lamp control by one switch.	
	2.4.2 One lamp control by two way switch.	
	2.4.3 Godown wiring.	
	Total	15

SECTION-I

SECTION-II

Sr. No.	Topics / Sub-topics	Lectures (Hours)
EEH 1	02 -3- Make connections in circuit of electrical meters.	
3	Chapter 3. Electrical Measuring Instruments.	
	3.1 Identification of AC-DC meter, their symbols& selection of rating.	
	3.2 Connections of Ammeter, Voltmeter & Wattmeter,	07
	and Energy meter.	
	3.3 Handling of Clamp on meter, Digital multimeter.	

Sr. No.	Topics / Sub-topics	Lectures (Hours)
EEH 1	02 -4- Identify electrical machines & their spare parts.	
04	Chapter 4. Electrical equipment's.	
	4.1 Electrical safety-	
	4.1.1 IE safety rules.(*IKS)	
	4.1.2 Safety measures.	
	4.1.3 Necessity of earthing system.	
	(From following given equipment's.) 4.2 Identify components & their connection diagram 4.3 Study Construction & their function 4.4 Study of open & short circuit faults & their causes. Equipment's: 1) Tube light 2) Ceiling fan, 3) Electric Iron, 4) Electric geyser, 5) Electrical Mixer, 6) Auto transformer or Dimmerstat.	08
	Total	15

(*No questions will be asked for IKS)

G. List of Assignments under SLA

- 1. Survey on different types of wires.
- 2. Comparative survey on different wires
- 3. Survey on different types of lamps
- 4. Survey on electrical wiring accessories
- 5. Survey on different instruments

H .Specification table for setting question paper for semester end theory examinationNot Applicable.....

I.Assessment criteria for practical assignments and oral examination

The assessment need to be done as per Proforma I & II

i) Continuous Assessment of Practical Assignments :

Every practical assignment shall be assessed for 25 marks as per following criteria:

Domain	Particulars	Marks out of 25
Cognitive	Understanding	05
Cognitive	Application	05

Psychomotor	Operating Skills	05			
	Drawing / drafting skills	05			
Affective	Discipline and punctuality	05			
	TOTAL				

ii) Progressive Skill Test:

One mid-term *Progressive Skill Test* of 25 marks

Sr. no	Criteria	Marks allotted
1	Attendance at regular practical	05
2	Preparedness for Practical/Drawing/	05
3	Neat & complete Diagram.	05
4	Observations & handling of instrument.	05
5	Oral Based on Lab work/Drawing work and completion of task	05
	TOTAL	25

iii) Final marks of ORAL examination shall be awarded as per Assessment Pro-forma *I&II*

J. Instructional Methods:

I) 1.Lectures cum Demonstrations 2. Laboratory practicals. 3. Term write up.

K. Teaching and Learning resources:

I) 1.Chalk board. 2. Demonstrations by Visual/LCD presentations. 3. Practical work in laboratory.

L. Ref. Books / Journals / IS Codes

Sr. No.	Title	Author	Publisher
01	An Introduction toElectrical EngineeringMaterials	C. S. Indulkarand S.Thiruvengadam	S.Chand Publishing, 2008
02	K.B. Raina, S.K.Bhattacharya	Electrical Design, Estimating and costing	New Age Int (p)Ltd,New Delhi
03	Electrical Measuring Instruments	byD.B.Dhar.	Tata McGraw-Hill P. Co. Ltd
04	Basic Electrical Engineering	V. N. Mittle	Tata McGraw-Hill P. Co. Ltd

M. Software/learning websites:

i. www.ntpc.co.in,

ii. www.nhpcindia.com,

iii. www.nptel.ac.in,

- iv. ISO, IS, BS standards, Data Sheets,
- v. IE Rules HandbookS/International code: IS5909, 7733, 2174, 732, 4648

Websites:

- i. http://www.bestestimatepro.com/bieap.gov.in/estimatingandcosting.pdf
- ii. http://indiacatalog.com/web_directory/electrical/electrica
- iii. www.howstuffworks.com
- iv. www.electrical4u.com
- v.www.meda.com

* **

										Gov	vernment Polytech	nic Kolhapu	r														
									nd A	sses	ssment Scheme for	Post S.S.C I	Diploma	Courses													
_		neName				Electrical	Enginee	Ü																			
_	8	neCode		: E	EE						With	Effect From	Academi	cYear		23-24											
Dι	uration(OfProgramme			Semester						Dura					WEE											
Se	mester			: S	econd	NCr Fl	EntryLe	vel:	3.0		Sche	me			: M	PECS											
											Learning Scheme						A	ssess	smen	t Sch	eme						
Sı		Course Title Abbreviation Course Course		Course Total IKS		C	Actua Conta 's./Wo	ct	Self Learning(Activity/	Notional Cro	Credits	Paper		The	ory		Based on LL&T			Self		Total					
No	0	course Thic	ASSIC VIALION	Typ	Type	Level	Code	Hrs				Assignment /Micro	Learning	Create	Duration						Prac	ctical			8	Marks	
												forSe m.	CL	TL	LL	U	Hrs/Week		(hrs.)	FA- TH	TH		tal		-PR	SA-	
															Max	Max	Max	Min					Max	Min			
1		NEERING MISTRY	НСНА	DSC	1	CCH103	4	4	-	2	2	8	4	1.5	30 *#	70*#	100	40	25	10	25@	10	25	10	175		
2	COMN SKILI	MUNICATION	HCMS	AEC	2	CCH201		4	-	2	2	8	4	3	30	70	100	40	25	10			25	10	150		
3	SOCIA SKILI	AL AND LIFE LS	HSLS	VEC	2	CCH204		-	-	1	2	2	1	-	-	-	-	1	-	1	1	-	50	20	50		
3	APPL1 MATH	IED HEMATICS	HAMT	AEC	3	CCH301	2	4	2	1	-	6	3	3	30	70	100	40	-	1	-	-	1	-	100		
4	BASIC	C ELECTRONICS	НВЕТ	DSC	1	EEH103	1	2	-	2	-	4	2	1.5	15	35	50	20	50	20	25@	10			125		
5		TRICAL POWER ERATION	HEPG	DSC	3	ЕЕН301	2	3	-	2	1	6	3	3	30	70	100	40	25	10			25	10	150		
6	AND (C MECHANICAL CIVIL NEERING	НВМС	SEC	3	EEH302	2	2	-	4	-	6	3	-	-	-	-	1	50	20	50@	20	-	-	100		

Abbreviations:CL-ClassroomLearning,TL-TutorialLearning,LL-LaboratoryLearning,FA-FormativeAssessment, SA-SummativeAssessment,IKS-IndianKnowledgeSystem,SLA-SelfLearningAssessment Legends: @ Internal Assessment, # External Assessment, *# On Line Examination . @\$ Internal Online Examination

135 315 450

850

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.

19 2 12

- 4. Notional Learning hours for the semester are(CL+LL+TL+SL)hrs.*15Weeks
- 5. 1 credit is equivalent to 30 Notional hrs.
- 6. *Self learning hours shall not be reflected in the Time Table.

Total

7. * Self learning includes micro project / assignment / other activities.

 $\textbf{Course Category:} \ Discipline \ Specific \ Course \ Core(DSC): 3, Discipline Specific Elective \ (DSE): 0, Value Education \ Course \ (VEC): 1, Intern./Apprenti./Project./Community (INP): 0, Ability Enhancement Course \ (AEC): 1, Skill Enhancement \ Course \ (SEC): 2, Generic Elective \ (GE): 0$

Government Polytechnic Kolhapur (MPECS 2023) **PROFORMA -I** Formative Assessment of Practical's /Tutorial /Self Learning **Assessment** Total Marks Marks converted out of As per scheme () PR/TU/Assignment No. 1 2 3 4 5 6 7 9 10 11 12 Roll No. Sr.No 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17

Government Polytechnic Kolhapur PROFORMA II

Used for Summative Assessment Practical /Oral Examination

	CbCa	TOI Sun	Jummative Assessment Tractical /Oral Examin				iiiauoi	
SR.N	ROLL	Knowledg	Preparedne	Neat &	Communicatio	Performance in	Total	Converte
О	NO	e about	ss for	complete	n/Presentation	practical Exam.	out of	d Marks
		the	practical \$	Diagram/writ		\$	25	as per
		course\$	practical ϕ	e up \$	Ψ	Ψ	23	Learning
		Course		υ αρ φ				scheme(
)
		5M	5 M	5 N I	5 M	5M)
		5M	5M	5M	5M	5M		
1								
2								
3								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
10			l					

Programme: - EE/ET/IT

COURSE NAME : ENGINEERING CHEMISTRY.

COURSE CODE : CCH 103 COURSE ABBREVIATION : HCHA

A. LEARNING SCHEME:

Scheme component		Hours	Credits
Actual Contact	Classroom Learning	04	
Hours / week	Tutorial Learning	00	4
nours / week	Laboratory Learning	02	
	SLH-Self Learning	02	
	NLH-Notional Learning	08	

B. ASSESSMENT SCHEME: -

PAPER		THEORY			BAS	SED ON	LL&TL				TOTAL
DURATI ON IN								BASED	ON		
HRS						Practic	al		SLA		
	FA-TH	SA-TH	TOTAL		FA -PR		SA-PR				
	MAX	MAX	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	
1.5	30 *#	70*#	100	40	25	10	25 @	10	25	10	175

(Total IKS Hrs. for Sem.: 04 Hrs.)

C: ABBREVIATIONS: - CL- Class Room 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, *# Online Examination, @\$ Internal Online Examination.(TNR 12 font)

- 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 &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(one) credit is equivalent to 30 Notional hrs.
- 6. * Self learning hours shall not be reflected in the Timetable.

^{*} Self learning includes micro project / assignment / other activities. (Provide list of all assignmentshere in tabular format At least 6 to 8 assignments to be given)

Programme: - EE/ET/IT

D. i) RATIONALE: -

Basic science such as Chemistry is the fundamental of Engineering & technology. It is most essential to learn the basic science to understand the fundamental concepts in Engineering & technology. Engineering chemistry deals with the study of structure, composition & properties of the materials, which form the core of the fundamental science. Many processes are based on principle of Chemistry in various industries. Topics such as Water, Electrochemistry, Corrosion, & protection of metals from corrosion are some of the direct applications of chemistry in engineering. Hence, the knowledge of chemistry is essential to the aspiring engineers of all branches in their field. Engineering materials like Steel, Rubber, Plastic, Thermocole, Glass wool, Paints, Lubricants are the backbone of various industries, machines, equipment & processes.

ii) INDUSTRY / EMPLOYER EXPECTED OUTCOME

Apply principles of advanced chemistry to solve engineering problems.

Cognitive: Understanding concepts of chemistry for applications in the area of engineering.

Psychomotor:

- i) Sketching and labeling the diagrams for extraction of copper
- ii) Experimentally analyzing the water samples for preparing portable water by different methods.
- iii) Preparing chart of showing percentage, composition, properties and industrial applications of solders.
- iv) Handling & use of glassware & chemicals.

Affective: i) Accuracy ii) Safety iii) Punctuality iv) Attitude.

E. COURSE LEVEL LEARNING OUTCOMES (COS)

CCH103-1 Apply the basic knowledge of atom, molecules and compounds in Engineering Chemistry.

CCH103-2 Apply the concepts of Electrochemistry to interpret the reasons of corrosion with its remedies.

CCH103-3 Select the relevant catalyst, insulators, adhesives, composite materials, plastic and rubber for different applications in the field of engineering.

CCH103-4 Use of water in Domestic purpose, Industrial purpose and its relevant treatment to solve industrial problems.

CCH103-5 Explain the method of Extraction of Copper and select proper types of alloys, solders for various purposes.

CCH103-6 Apply the basic knowledge of Cells and Batteries in Industrial applications.

Programme : - EE/ET/IT

Competency, course outcomes and programme

outcomes/programme specific outcomes(cp-co-po-pso) matrix
[Note: Correlation levels: 1: Slight (Low), 2: Moderate (Medium), 3: Substantial (High), "0"

	Programme Outcomes POs and PSOs										
Competency and Cos	PO 1 Basic and Discipline specific knowledg e	PO 2 Proble m Analysi s	PO 3 Design / Develo pment of solution s	PO 4 Engine ering Tools, Experi mentati on and Testing	PO 5 Enginee ring Practice s for society, sustaina bility and Environ ment	t	long	PSO1	PSO2		
CCH103-1 CO-1 Apply the basic knowledge of atom, molecules and compounds in Engineering Chemistry.	3.0	2.0	-	1.0	3.0	1.0	3.0	1.0	1.0		
CCH103 -2 CO-2 Apply the concepts of Electrochemistry to interpret the reasons of corrosion with its remedies.	3.0	2.0	-	1.0	2.0	1.0	3.0	1	-		
CCH103 -3 CO-3 Select the relevant catalyst, insulators, adhesives, composite materials, plastic and rubber for different applications in the field of engineering.	3.0	1.0	-	-	2.0	1.0	3.0	-			
CCH103 – 4 CO-4 Use of water in Domestic purpose, Industrial purpose and its relevant treatment to solve industrial problems.	3.0	2.0	-	1.0	3.0	1.0	3.0	•	-		
CCH103-5 CO-5 Explain the method of Extraction of Copper and select proper types of alloys, solders for various purposes.	3.0	1.0	-	-	2.0	1.0	3.0		-		
CCH103-6 CO-6 Apply the basic knowledge of cells and Batteries in Industrial applications.	3.0	2.0	-	1.0	2.0	1.0	3.0	-	-		

Programme : - EE/ET/IT

F. CONTENT:

I) Practical exercises

The following practical exercises shall be conducted in the *Laboratory for Engineering Chemistry developed* by the Institute in practical sessions of batches of about 20- 22 students:

Sr. no	Laboratory experiences	СО
1	Introduction to Chemistry laboratory	CCH103-1
2	Volumetric analysis of solution.	CCH103-1
3	Preparation of 1 N, 0.5 N & 0.1 N Solutions of different chemicals like NaOH, HCI, Oxalic acid, FeSO ₄ , etc.	CCH103-1
4	Titration of strong acid and strong bases (HCl X NaOH)	CCH103-1
5	Double titration of strong acid, strong base & weak acid (HCI X NaOH X H ₂ C ₂ O ₄ .H ₂ O)	CCH103-1
6	Titration of weak base, strong acid & strong base (Na ₂ CO ₃ X H ₂ SO ₄ X KOH)	CCH103-1
7	Estimation of chloride content in water by Mohr's method	CCH103-4
8	Determination of amount of Ca and Mg ions present in given sample of water by E.D.T.A method	CCH103-4
9	Estimation of viscosity of oils/solutions by Ostwald's method	CCH103-1
10	Estimation of Ca in limestone.	CCH103-4
11	Titration of KMnO ₄ & FeSO ₄ (Redox titration)	CCH103-1
12	Estimation of % of Fe in given sample of steel.	CCH103-1
13	Determination of alkalinity of water.	CCH103-4
14	Determination of Electrochemical equivalent (ECE) by copper voltmeter.	CCH103-2
15	To estimate volumetrically the percentage of copper in a given sample of Brass.	CCH103-5
16	To demonstrate the different types of Solders.	CCH103-5

II) Theory

Section I

Sr. no.	Topics/Subtopics	Learning (Hours)	Classroom learning evaluation. Marks
CO - CCH10	03-1 Apply the basic knowledge of atom, molecules and compounds in En	gineering Che	mistry.
1	ATOMIC STRUCTURE AND CHEMICAL BONDING 1.1 Philosophy of atom by Acharya Kanad. 1.2 Atom, Fundamental particles, Nature of atom. 1.3 Atomic Number, Mass Number, Isotopes and isobars. 1.4 Bohr's theory of atom.	07	08

Sr. no.	Topics/Subtopics	Learning (Hours)	Classroom learning evaluation. Marks
	multiplicity, Pauli's exclusion principle. 1.6 Lewis and Langmuir's concept of stable electronic configuration.		
	 1.7 Electrovalency and Co-valency. 1.8 Formation Of electrovalent compounds- NaCl, CaCl₂. 1.9 Formation of Covalent compounds- H₂O, CO₂. 		
CO - CCH1	03-2 Apply the concepts of Electrochemistry to interpret the reasons of co	rrosion with it	s remedies.
2	ELECTROCHEMISTRY AND CORROSION.		
	2.1 Definitions- Cathode, Anode, Conductor, Electrolyte, Electrode, Ionization, Electrolysis. 2.2 Arrhenius Theory of Ionization.	10	10
	2.3 Degree of Ionization & Factors affecting degree of ionization.2.4 Statement of Faraday's first and second law of electrolysis.		
	2.5 Relation between CE and ECE.2.6 Electrolysis of molten NaCl.		
	2.7 Electrolysis of CuSO4 solution by using Cu- Electrodes.2.8 Industrial applications of electrolysis.		
	2.8.1 Electroplating.		
	2.8.2 Electro refining of Cu.		
	2.9 Definition & types of corrosion.2.10Dry or Atmospheric corrosion, Oxide Film Formation		
	& its types, Factors affecting atmospheric corrosion. 2.11 Wet or electrochemical corrosion 2.12 Factors influencing immersed corrosion.		
	2.13 Methods of protection of metal from corrosion - Hot dipping (Galvanizing & Tinning), Metal spraying, Metal cladding, Cementation or sherardizing.		
CO - CCI rubber for	H103-3 Select the relevant catalyst, insulators, adhesives, compodifferent applications in the field of engineering.	site materials	s, plastic and
3	CHEMISTRY OF ENGINEERING MATERIALS AND		
	CATALYSIS.	13	16
	3.1 INSULATORS		
	3.1.1 Definition & Characteristics of insulator.3.1.2 Preparation, properties & uses of Glass wool, Thermocole.		
	3.2 COMPOSITE MATERIALS 3.2.1 Definition.		
	3.2.2 Classification, Properties & Application of		

Sr. no.	Topics/Subtopics	Learning (Hours)	Classroom learning evaluation. Marks
	composite materials.		
	 3.3 PLASTICS 3.3.1 Definition of Polymer, Polymerization. 3.3.2Types of polymerization – Addition & Condensation polymerization. 3.3.3 Classification of plastic - Thermosoftening & Thermosetting plastic. 3.3.4 Engineering properties & applications of plastic. 		
	3.4 RUBBER 3.4.1 Elastomer		
	3.4.2 Drawbacks of Natural rubber.		
	3.4.3 Vulcanization of rubber.		
	3.4.4 Engineering properties & uses of rubber.		
	3.5 ADHESIVES 3.5.1 Definition of adhesives.		
	3.5.2 Characteristics of good adhesive.		
	3.5.3 Properties of adhesive.		
	3.6 CATALYSIS 3.6.1 Definition. 3.6.2 Types of Catalyst with example Positive catalyst - Negative catalyst 3.6.3 Types of Catalysis Homogeneous catalysis Heterogeneous catalysis 3.6.4 Catalytic Promoters. 3.6.4 Catalytic Inhibitors 3.6.5 Autocatalysis.		

Section -II

Sr. no.	Topics/Subtopics	Learning (Hours)	Classroo m learning evaluation Marks	
CO - CCH1	03-4 Use of water in Domestic purpose, Industrial purpose and its relevant to	reatment to so	olve industrial	
problems.				
4	WATER			
	4.1 Impurities in natural water.	09	12	
	4.2 Hard water & Soft water.	37	12	
	4.3 Hardness of water- Temporary & Permanent.			
	4.4 Reactions of hard water with soap.			

	4.5 Disadvantages of hard water for domestic & Industrial		
	purpose - Textile Industry, Sugar Industry, Paper		
	Industry Dying Industry.		
	4.6 Sterilization of water - Chlorination -by Cl ₂ ,		
	bleaching powder, Chloramines with chemical		
	reactions.		
	4.7 Ion Exchange method to remove total hardness of		
	Water.		
CO - CCH	103-5 Explain the method of Extraction of Copper and select proper type	pes of alloys	, solders for
various pu	rposes.		
5	METALLIC CONDUCTORS AND SOLDERS		
	5.1 METALLIC CONDUCTORS	14	16
	5. 1.1 Occurrence of metals		
	5.1.2 Distinction between mineral & ore		
	5.1.3 Definition of flux, Gangue & Slag		
	5.1.4 Steps involved in metallurgy-Flow chart.		
	Concentration of ores—		
	A) Physical Methods		
	Gravity Separation Method		
	2. Electromagnetic separation		
	3. Froth floatation method.		
	B) Chemical Methods		
	1. Calcination		
	2. Roasting		
	5.1.6 Important ores of copper		
	Metallurgy of copper-Extraction of copper from		
	copper pyrites by concentration, roasting, smelting,		
	Bessemerization, Electrorefining.		
	5.1.7 Physical properties & uses of copper.		
	3.1.7 Thysical properties & ases of copper.		
	5.2 SOLDERS		
	5.2.1 Definition of alloy, classification of alloys & purposes		
	of making alloy.		
	5.2.2 Composition, properties & applications of soft solder.		
	A) Tinman's solder,		
	B) Brazing alloy,		
	C) Plumber's solder		
	D) Rose metal		
	E) Woods metal		
	03-6 Apply the basic knowledge of Cells and Batteries in Industrial a	pplications.	
6	CELL AND BATTERIES		
	5.1 Definition of Electrochemical cell, Battery,	07	08
	Charge, Discharge, Closed Circuit Voltage,		
	Electrochemical couple, Internal resistance,		
	Open Circuit Voltage, Separator, E.M.F.		
	5.2 Classification of Batteries such as – Primary &		
	Secondary Batteries		
	5.3 Construction, Working and Applications of a		

Primary Cell such as Dry Cell,	
Secondary Cell such as Lead Acid	
Storage Cell	
5.4 Charging and Discharging of Lead Acid	
Storage Cell	
5.5 Hydrogen-Oxygen fuel cell, its chemical reactions &	
advantages	
5.6 Introduction of solar cell	

^{**} No questions will be asked on IKS learning subtopics in any question papers.

G: List of Assignments under SLA (25 marks)

** From the above any two assignments to be completed by the students.

Sr.	List of Assignment (under SLA) (Any one of the following)	Hrs.
No.		Allotted
1	Prepare distinguish chart for Isotopes & Isobars, Electrovalent & Covalent bond	02
2	Prepare Charts of Bohr's Theory, Lewis & Langmuir's theory.	02
3	Faraday's First & Second law statements & formula.	02
4	Electroplating & Electrorefining with diagram	02
5	Note on corrosion due to Oxygen & its types	02
6	With neat, labelled diagram explain the process of	02
	 Galvanizing, 2. Tinning, 3. Metal spraying, 4. Metal Cladding, Sherardizing 	
7	Properties of Plastics, rubber, insulator, composite materials & adhesives.	02
8	Uses/Applications of Plastics, rubber, insulator, composite materials & adhesives.	02
9	Draw diagram of Ion Exchange method	02
10	Note on Impurities present in Natural Water.	02
11	Disadvantages of hard water in Domestic purposes	02
12	Disadvantages of hard water in Industrial purposes	02
13	Flow chart of Metallurgical processes	02
14	With neat, labelled diagram explain 1. Gravity separation method.	02
	2. Electromagnetic separation method.3. Froth floatation method.	
15	Distinguish between Calcination & Roasting	02
16	Smelting process of copper with diagram	02
17	Bessemerization of Copper with diagram	02
18	Physical properties & uses of copper.	02
19	Definition & classification of alloys	02
20	Purposes of making of alloys	02
21	Composition, properties & applications of 1. Soft solder, 2. Tinman's solder, 3. Brazing alloy, 4. Plumber's solder, 5. Rose metal, 6. Wood's metal	02

22	Definitions of Electrochemical cell, Battery, Charge, Discharge, Closed	02
	circuit voltage, Open circuit voltage, Electrochemical couple, internal	
	resistance, Separator, EMF.	
23	Distinguish between Primary & Secondary batteries	02
24	Construction of Dry cell	02
25	Working & applications of Dry cell	02
26	Construction of Lead acid storage cell	02
27	Working & applications of Lead acid storage cell	02
28	Construction of H ₂ -O ₂ fuel cell with Chemical reactions & advantages	02
29	Construction & working of solar cell	02

H: Specification table for setting question paper for semester end theory Examination.

Sectio		Distribution	of marks (lev	vel wise)		
n / Topic no.	Name of topic	Remember	Understand	Apply	Total marks	СО
I / 1	Atomic Structure and Chemical Bonding	4	2	2	08	CCH103-1
I / 2	Electrochemistry & Corrosion	4	4	2	10	CCH103-2
	Chemistry of Engineering materials & catalysis	6	6	4	16	CCH103-3
II /4	Water	4	4	4	12	CCH103-4
II /5	Metallic conductors & solders	6	6	4	16	CCH103-5
II / 6	Cell & Batteries	4	2	2	8	CCH103-6
	Tota	70				

I:-Assessment Criteria

i) Formative Assessment of Practical / Self learning assessment: -

Every assignment shall be assessed for 25 marks as per following criteria:

Domain	Particulars	Marks out of 25		
Cognitive	Understanding	05		
Cognitive	Application	05		
Davishomoton	Operating Skills	05		
Psychomotor	Drawing / drafting skills	05		
Affective	Discipline and punctuality	05		
	TOTAL	25		

ii) Summative Assessment of Practical: -

Every practical assignment shall be assessed for 25 marks as per following criteria:

Sr.	Criteria	Marks
no		allotted
1	Attendance at regular practical	05
2	Preparedness for practical	05
3	Neat & complete Diagram.	05
4	Observations & handling of instrument.	05
5	Oral Based on Lab work and completion of task	05
	TOTAL	25

J) Instructional Methods:

- 1. Lectures cum Demonstrations,
- 2. Classroom practices.
- 3. Use of projector and soft material for demonstration
- 4. Charts
- 5. Simulation videos

K) Teaching and Learning Resources: -

Chalk board, LCD presentations, Demonstrative kits, Demonstrative charts.

L) Reference Books:

Sr. No.	Author	Title	Publisher
1.	Jain & Jain	Engineering chemistry	Dhanpatrai publishing
			co.
2.	S. C.	Engineering materials	Engineering publication
	Rangawala		
3.	Jain & Agarwal	Metallurgical Analysis	Agarwal publications
4.	O. P. Khanna	Material science & technology	Khanna publication on
			2006
5.	Rollason	Metallurgy for Engineers	ASM publication
6.	J. C. Kuriacose	Chemistry in Engineering & Vol.	-
		1 & 11	
7.	P. C. Jain	Chemistry of Engineering	-
		Materials	
8	S. S. Dara	A text of Engineering Chemistry	-
9.	R.Gopalan,	Engineering Chemistry	Vikas Publishing House.
	D.Venkappa		

M) Learning Website & Software

- a. www.substech.com
- b. www.kentchemistry.comc. www.chemcollective.org

- d. www.wqa.org
 e. www.chemistryteaching.com
 f. www.ancient-origins.net/hisotry-famous-people/indian-sage-acharya-kanad-001399

COURSE NAME : COMMUNICATION SKILLS

COURSE CODE : CCH201 COURSE ABBREVIATION : HCMS

A. LEARNING SCHEME:

Scheme component		Hours	Credits
Actual Contact	Classroom Learning	04	
Hours / week	Tutorial Learning	00	4
110uis / week	Laboratory Learning	02	
	SLH-Self Learning	02	
	NLH-Notional Learning	08	

B. ASSESSMENT SCHEME:-

PAPER	THEORY			BASED ON LL&TL					TOTAL		
DURAT ION IN								BASED	BASED ON		
HRS				Practical			SLA				
	FA-TH	SA-TH	TOT	`AL	FA -	PR	SA-	PR			
	MAX	MAX	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	
03	30	70	100	40	25	10	-	-	25	10	150

(Total IKS Hrs for Sem.: 00 Hrs)

C: ABBREVIATIONS:- CL- Class Room 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.

- 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(one) credit is equivalent to 30 Notional hrs.
- 6. * Self learning hours shall not be reflected in the Time Table.

^{*} Self learning includes micro project / assignment / other activities. (Provide list of all assignmentshere in tabular format At least 6 to 8 assignments to be given)

D.i) RATIONALE:-

Communication, being an integral part of every human activity, plays a fundamental role in education, science and technology. The communication skills are essential for engineering professionals to carryout routine tasks at workplace. These skills are also required for professional activities like dialogue, persuasion and negotiation. Considering the age group and socio-economical background of the students of the Institute, this course has been designed with a skill-oriented content with some necessary theoretical foundation. Thus, this course has been designed to enhance the skills to communicate effectively and skillfully at workplace.

ii) INDUSTRY / EMPLOYER EXPECTED OUTCOME

The aim of this course is to help the student to attain the following industry identified outcome through various learning experiences:

Communicate in written and oral form of English effectively at workplace.

E.COURSE LEVEL LEARNING OUTCOMES (COs)

CCH201-1 Use Contextual words in English appropriately.

CCH201-2 Comprehend the concept of communication and identify communication barriers.CCH201-3 Prepare and participate in dialogue, conversation, elocution and debate.

CCH201-4 Make effective use of body language & graphical communication.

CCH201-5 Write letters, reports, e-mails and technical description in correct language.CCH201-6 Prepare and present effective media aided presentation.

COMPETENCY, COURSE OUTCOMES AND PROGRAMME OUTCOMES (CP-CO-PO) MATRIX:

[Note : Correlation levels : 1: Slight (Low), 2: Moderate (Medium), 3: Substantial (High), -0||

PO1 PO2 PO4 PO5 PO6 PO5 PSO1 PSO1

	PO 1 Basic and Discipline specific knowledge	PO 2 Problem Analysis	PO 3 Design / Development of solutions	PO 4 Engineerin g Tools, Experiment ation and Testing	Practices for	PO 6 Project Manage ment	PO 7 Life- long Learnin g	PSO1	PSO2
Competency: Communicate in written and oral form of English effectively at workplace.	2	-	-	-	-	1	2		
CCH201-1 Use Contextual words in English appropriately.	1	1	-	-	-	2	1		
CCH201-2 Comprehend the concept of communication and identify communication barriers	2	1	-	-	-	2	2		
CCH201-3 Prepare and participate in dialogue, conversation, elocution and debate.	2	1	-	-	-	2	1		

CH201-4 Make effective use of body language & graphical communication.	2	-	-	-	-	2	2	
CCH201-5 Write letters, reports, e-mails and technical description in correct language.	2	-	-	-	-	2	1	
CCH201-6 Prepare and present effective media aided presentation.	1	1	-	-	-	1	1	

F.CONTENT:

i. Practical Exercises

The following practical exercises shall be conducted in the Laboratory for *Communication Skills* developed by the Institute in practical sessions of batches ofabout 20- 22 students:

Sr No.	Title of Practical Exercise	Course Outcome
1.	Vocabulary Building: Affixation	CCH201-1
2.	Vocabulary Building: Homophones	CCH201-1
3.	Vocabulary Building: Synonyms-Antonyms and Collocations	CCH201-1
4.	Communication Cycle and Communication Barriers	CCH201-2
5.	Oral Communication: Transcription	CCH201-3
6.	Oral Communication: Prepared Speech	CCH201-3
7.	Oral Communication: Conversation	CCH201-3
8.	Oral Communication: Group Discussion	CCH201-3
9.	Oral Communication: Group Debate	CCH201-3
10.	Non-verbal Communication: Graphic Communication	CCH201-4
11.	Non-verbal Communication: Body Language	CCH201-4
12.	Written Communication: Writing formal Letters	CCH201-5
13.	Written Communication: Writing Reports	CCH201-5
14.	Written Communication: Drafting of E-mail	CCH201-5
15.	Written Communication: Technical Writing	CCH201-5
16.	Presentation Aids	CCH201-6

ii. Theoy

Section I

Sr. No.	Topics/Subtopics	Learning (Hours)	Classroom learning evaluation Marks
CO: CCH	201-1 Use Contextual words in English appropriately.		
1	Vocabulary Building 1.1 Affixation: Prefix and Suffix, Definition and Examples, List of common Prefixes and Suffixes 1.2 Synonyms and antonyms: Vocabulary Expansion, Context and Usage	8	08
	 1.3 Homophones: Identifying Homophones, Meaning and Contest, Vocabulary Expansion 1.4 Collocation: Definition and Identification, Types of Collocations 		
CO: CCH barriers.	201-2 Comprehend the concept of communication and ident	ify commun	ication
2	Introduction to Communication 2.1 Definition and Importance of Communication 2.2 Model of Communication 2.3 Principles of Effective Communication 2.4 Types of Communication: Formal, Informal, Oral, Written, Verbal, Non-Verbal, Horizontal, Upward, Downward and Diagonal Communication 2.5 Barriers to communication: Physical, Mechanical, Psychological and Language Barriers 201-3: Prepare and participate in dialogue, conversation, elocutions	14 ution and de	16 bate.
3	Oral Communication 3.1 Characteristics of Oral Communication. 3.2 Phonetics: IPA, Vowels(12), Consonants(24) and Diphthongs (12) 3.3 Tone, Pronunciation and Accents. 3.4 Spoken English: Prepared and Extempore speeches 3.5 Role Play: Conversation and Dialogue 3.6 Group Discussion and Debate	8	10

Section II

Sr. No.	Topics/Subtopics	Learning (Hours)	Classroo m learning evaluation Marks
CO: CCH	[201-4: Make effective use of body language & graphical comm	unication.	
4	Non-verbal Communication 4.1 Importance of Non-Verbal Communication. 4.2 Aspects of Body Language: Facial Expressions, Eye Contact, Vocalics, Gestures, Posture, Dress, Appearance and Personal Grooming and Haptics. 4.3 Non-Verbal Codes: Proxemics, chroemics, artefacts 4.4 Graphical Communication: 4.4.1 Advantages and Disadvantages of Graphical Communication. 4.4.2 Tabulation of Data and its depiction in the form of Bar Graphs and Pie Charts	08	12
CO: CCH	201-5 Write letters, reports, e-mails and technical description in	correct lan	guage.
5	Written Communication 5.1 Characteristics of Written Communication. 5.2 Letter Writing: Application with Resume, Enquiry Letter, Order Letter and Complaint Letter 5.3 Writing Reports: Accident, Fall in Production Reports and Micro Project 5.4 Email Writing 5.5 Technical Writing: Object Description, Picture Description, Diary Writing 5.6 Paragraph Writing: Narrative, Descriptive and Technical	16	20
	201-6 Prepare and present effective media aided presentation.	T	
6	Media-Aided Presentations 6.1 Media aids for Presentation: Strengths and Precautions 6.2 Planning, Preparing and Making a Presentation 6.3 Use of Presentation Media	06	04

^{**} No questions will be asked on IKS learning subtopics in any question papers.

G . List of Assignments/Activities/Micro-project under SLA

^{**}A learner should complete at least on major activity mentioned in the above list under the guidanceof subject teacher.

Sr.	List of Assignment (under SLA)	Hrs
No		Allotted
1	Report different types of episodes and anecdotes	02
2	Seminar preparation and Presentation	04
3	Make a pod cost episode based on Indian freedom fighters.	02
4	Present summary of the editorial column of English news paper	02
5	Write review of on any one: short story, novel, film	02
6	Prepare a booklet on Indian scientist/ eminent persons	04
7	Prepare blog, vlogs and pod cast	04
8	Prepare questionnaire for interview on any one: industry personnel, social worker, entrepreneur and conduct interview.	02
9	Prepare charts/tables of vowels, diphthongs, consonant, organs of speech, vocabulary in English	02
10	Prepare charts/tables of types of communication, barrier in communication, aspects of body language	02
11	Prepare a micro project on a given topic.	04

H. Specification Table for Setting Question Paper for Semester End Theory Examination

Section/	Name of topic	Distribution of marks (level wise)			Total	CO
Topic No.	Name of topic	Remember	Understand	Apply	marks	CO
I / 1	Vocabulary Building	02	02	04	08	CCH201-1
1 / /	Introduction to Communication	04	06	06	16	CCH201-2
I/3	Oral Communication	04	02	04	10	CCH201-3
II /4	Non-verbal Communication	04	02	06	12	CCH201-4
II /5	Written Communication	04	04	12	20	CCH201-5
II / 6	Media-aided Presentations	-	02	02	04	CCH201-6
	Total Marks		_		70	

I.Assessment Criteria

1. Formative Assessment of Practical:-

Every assignment shall be assessed for 25 marks as per following criteria:

Domain	Particulars	Marks out of 25		
Cognitive	Understanding	05		
	Application	05		
Develometer	Operating Skills	05		
Psychomotor	Drawing / drafting skills	05		
Affective	Discipline and punctuality	05		
TOTAL		25		

2. Summative Assessment of Practical:

Every practical assignment shall be assessed for 25 marks as per following criteria:

Sr.	Criteria	Marks		
No.		allotted		
1	Attendance at regular practical	NA		
2	Preparedness for practical	NA		
3	Neat & complete Diagram.	NA		
4	Observations & handling of instrument.	NA		
5	Oral Based on Lab work and completion of task	NA		
TOT	TOTAL			

J. Instructional Methods:

- 1. Lecture cum Demonstration,
- 2. Class room practices.
- 3. Use of projector and soft material for demonstration

K. Teaching and Learning Resources:

Chalk board, LCD presentations, Demonstrative kits, Demonstrative charts.

L. Reference Books:

S.N.	Name of Book	Author	Publication
1	Communication Skills	Sanjay Kumar ad Pushp Lata	Oxford University Press
2	Personality Development and Soft Skills	Brun K. Mitra	Oxford University Press
3	Effective Communication Skills	M Ashraf Rizvi	Tata McGraw-Hill
4	Human Communication	Burgoon Michael	SAGE Publication Inc.
5	101 Ways to Better Communication	Elizabeth Hiemey	Pustak Mahal
6	Technical Writing and Professional Communication	Thomas Huckin and Leslie	McGraw-Hill College Division

M.Learning Website & Software

- a. www.nptel.com/iitm/
- b. https://www.britishcouncil.in/english/learn-online
- c. https://www.vocabulary.com
- d. www.newagegolden.com
- e. https://www.internationalphoneticassociation.org

COURSE NAME : SOCIAL AND LIFE SKILLS

COURSE CODE : CCH204 COURSE ABBREVIATION : HSLS

A. LEARNING SCHEME:

Scheme		Hours	Credits
component			
Actual	Classroom Learning	00	
	Tutorial Learning	00	
Contact Hours / week	Laboratory Learning	00	1
Week	SLH-Self Learning	02	
	NLH-Notional	02	
	Learning		

B. ASSESSMENT SCHEME:-

PAPER		THEORY			BAS	ED ON	LL&TL				TOTAL
DURAT ION IN								BASED ON			
HRS					Practical			SLA			
	FA-TH	SA-TH	TOT	'AL	FA -PR SA-PR						
	MAX	MAX	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	
00	00	00	00	00	00	00	-	-	50	20	50

(Total IKS Hrs for Sem.: 00 Hrs)

C: ABBREVIATIONS:- CL- Class Room 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, *# Online Examination, @\$Internal Online Examination.
 - 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(one) credit is equivalent to 30 Notional hrs.
 - 6. * Self learning hours shall not be reflected in the Time Table.

* Self learning includes micro project / assignment / other activities. (Provide list of all assignments here in tabular format At least 6 to 8 assignments to be given)

D. i) RATIONALE:-

Life skills can be defined as abilities that enable an individual to deal effectively with the demands and challenges of life. Social skills are a subset of life skills that are needed for successful, healthy relationships to easily adapt when moving from one social situation to the next. They help regulate our emotions effectively and develop enduring, supportive relationships, we're happier and healthier. This is why developing life skills and eventually social skills is key not only to being successful in life, it's key for our health and well-being. Thus, Teaching of Social and life skills provide students with essentials of knowing, understanding attitudes, values, morals, social skills and better equip them to handle stress and build their self-efficacy, self-esteem and self-confidence.

Note: The course offers four different alternatives (modules) for achieving above outcomes. Students must complete any one module from the following given options.

- A) MODULE-I: Unnat Maharashtra Abhiyan (UMA)
- B) MODULE-II: National Service Scheme (NSS)
- C) MODULE-III: Universal Human Values
- D) MODULE-IV: Value Education (Unati Foundation)
- E) MODULE-V: Financial Literacy (NABARD)

The institute can choose to offer any one MODULE to the groups of the students by taking into consideration the resources required and resources available in the institute. Different group of students may be offered different MODULE based on their choices.

ii) INDUSTRY / EMPLOYER EXPECTED OUTCOME

Exhibit psychosocial competencies, workplace ethics, resilience, positive attitude, integrity and self-confidence.

E. COURSE LEVEL LEARNING OUTCOMES (COs)

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

CCH204-1 - Develop ability to adapt to new challenges.

CCH204-2 - Manage emotions effectively.

CCH204-3 - Follow workplace ethics and practices.

CCH204-4 - Manage time effectively.

CCH204-5 - Increased self-confidence to handle stress.

COMPETENCY, COURSE OUTCOMES AND PROGRAMME OUTCOMES (CP-CO-PO) MATRIX:

[Note : Correlation levels : 1: Slight (Low), 2: Moderate (Medium), 3: Substantial (High), -0|

	PO 1 Basic and Discipline specific knowledge	PO 2 Problem Analysis	PO 3 Design / Development of solutions	PO 4 Engineerin g Tools, Experiment ation and Testing	Practices for	PO 6 Project Manage ment	PO 7 Life- long Learnin g	PSO1	PSO2
Competency: Exhibit psychosocial competencies, workplace ethics, resilience, positive attitude, integrity and self-confidence.									
CCH204-1 Develop ability to adapt to new challenges.						1	2		
CCH204-2 Manage emotions effectively.						1	2		
CCH204-3 Follow workplace ethics and practices.						1	2		
CCH204-4 Manage time effectively.						2	2		
CCH204-5 Increased self-confidence to handle stress.						2	2		

F. CONTENT:

I)	Practical Exercises:
	Not Applicable

II) Theory

Sr.	Theory Learning	Learning content mapped with Theory	Suggested Learning		
No	Outcomes (TLOs)	Learning Outcomes (TLO's) and CO's.	Pedagogies.		
	Aligned to COs.				
	TLO 1.1 Explain	Unit - I MODULE I : Activities UnderUnnat	Implementation		
	developmental	Maharashtra Abhiyan (UMA)	Methodology: Considering		
	needs and	1.1 Introduction to Societal Needs and	the nature of the course		
	connection of	respective stakeholders:	designed, following points		
	various stakeholders	Regional societal issues that need engineering	shall be considered while		
	TLO 1.2 Enlist the	intervention	implementing the course.		
	localproblems	1.2 Multidisciplinary approach-linkages of			
	TLO 1.3 Design a	academia, society and technology	i) Regroup in the batches		
	methodology for	1.3 Stakeholders' involvement	of 5-6 students for		
	fieldwork	1.4 Introduction to Important secondary data sets	conducting the fieldwork		

TLO 1.4 Select the attributes of engineering and social system for measurement, quantification, and documentation

TLO 1.5 Measure

quantify

quantities / systems parameters
TLO 1.6 Write a report using information collected. Study the data collected from fieldwork and conclude the observations.

available such as census, district economic surveys, cropping pattern, rainfall data, road network data etc

- 1.5 Problem Outline and stakeholders: Importance of activity and connection with Mapping of system components and stakeholders (engineering / societal)
- 1.6 Key attributes of measurement
- 1.7 Various instruments used for data collection
- survey templates, simple measuringequipments
- 1.8 Format for measurement of identified attributes/ survey form and piloting of the same 1.9 Fieldwork:

Measurement and quantifications of local systems such as agriculture produce, rainfall, Road network, production in local industries, Produce /service which moves from A to B 1.10 Analysis and Report writing Report writing containing-

- 1. Introduction of the topic
- 2. Data collected in various formats such as table, pie chart, bar graph etc

Observations of field visits and datacollected.

from the bigger group.

- ii) Assign a few batches of the students for this course to all thefaculty members.
- iii) A group of course teachers will visit local governance bodies such as Municipal Corporations, Village Panchayats, Zilla Parishads, Panchayat Samitis to assess the small technological / engineering needs in their area of work.
- iv) The group of course teacherswill carry out initial field visits to evaluate the various possibilities of field visits / various scenarios wherein students can conduct field work to measure / quantify the parameters / attributes.
- v) The course will be implemented in eight sessionsand fieldwork. a) Session I -Introduction to development paradigm, fieldwork and case study as pedagogy b) Session II - VII -Society, stakeholders and value creation, measurements, rudimentary analysis and reporting c) Session VIII - Final closure session feedback and assessment d) Field work -1. Pilot Visit - Pilot of surveyinstrument Survey Visit 1 - Data gathering / Information Collection 3. Survey Visit 2

- Datagathering

			Summary Visit - Closure
			afteranalysis
2	TLO 2.1	Unit - II MODULE II : National Service	(i) The teachers should
	Adoption of	Scheme (NSS)	visit the village / slum
	Village or Slum	2.1 Contacting Village/Area Leaders	before adopting it for NSS
	TLO 2.2 Survey	2.2 Primary socio economic survey of few	activities.
	and	villages in the vicinity of the institute.	(ii) The selected area
	Problem	2.3 Selection of the village for adoption -	should be compact.
	IdentificationTLO	conduct of activities	(iii) The community
	2.3 Conduct	2.4 Comprehensive Socio Economic Survey of	people should be receptive
	Project / Programs	the Village/Area	to the ideas of improving
	in the selected	2.5 Identification of Problem(s)	their living standard. They
	village / slum	2.6 Dissemination of information about the	should also be ready to
	TLO 2.4 Undertake	latest developments in agriculture, watershed	coordinate and involve in
	Special Camping	management, wastelands development, non-	the projects undertaken by
	Programme	conventional energy, low cost housing,	theNSS for their up-
		sanitation, nutrition and personal hygiene,	liftment
		schemes for skill development, income generation, government schemes, legal aid,	(iv) The areas where political conflicts are
		consumer protection and allied fields.	likely to arise should be
		A liaison between government and other	avoided by the NSS
			units.
		development agencies for the implementation	The area should be easily
		of various development schemes in the selected	accessible to the NSS
		village / slum.	
			volunteers to undertake
	TLO 3.1 Love and	II. III MODILE III II. I II	frequent visits to slums;
3	Compassion (Prem	Unit - III MODULE-III : Universal Human Values	
	andKaruna)	3.1 Love and Compassion (Prem and Karuna):	
	TLO 3.2 Truth	Introduction, Practicing Love and Compassion	i) Lectures
	(Satya) TLO 3.3	(Prem and Karuna)	ii) Demonstration
	Non-Violence	3.2 Truth (Satya): Introduction, Practicing	iii) Case Study
	(Ahimsa)	Truth (Satya)	iv) Role Play v) Observations
	TLO 3.4	3.3 Non-Violence (Ahimsa): Introduction,	· ·
	Righteousness	Practicing Non-Violence (Ahimsa)	vi) Portfolio Writing vii) Simulation
	(Dharma)	3.4 Righteousness (Dharma): Introduction,	viii) Motivational
	TLO 3.5 Peace	Practicing Righteousness (Dharma)	talks byPractitioners
	(Shanti)TLO 3.6	3.5 Peace (Shanti): Introduction, Practicing	Site/Industry Visit
	Service (Seva)TLO	Peace (Shanti)	Site/industry visit
	3.7 Renunciation	3.6 Service (Seva): Introduction, Practicing	
	(Sacrifice) Tyaga	Service (Seva)	
	TLO 3.8 Gender	3.7 Renunciation (Sacrifice) Tyaga:	
	Equality and	Introduction, Practicing Renunciation	
	Sensitivity	(Sacrifice) Tyaga	
		Gender Equality and Sensitivity: Introduction,	
		Practicing Gender Equality andSensitivity	
4	TLO 4.1	Unit - IV MODULE-IV: Value Education	i) Video Demonstrations
	Punctuality	(Unnati Foundation)	ii) Flipped Classroom
	TLO 4.2	4.1 Punctuality, Icebreaker and Simple Greeting,	iii) Case Study
	Cleanliness,	Understanding & Managing Emotions,	iv) Role Play
	Hygiene and	Introducing Self, The power of a Positive	v) Collaborative learning
	Orderliness TLO 4.3	Attitude, Talking about one's Family, Talking	vi) Chalk-Board
	1LU 4.3	about one's Family, Making a Positive	

Responsibility
TLO 4.4 Gratitude
andAppreciations
TLO 4.5
Determination&
Persistence
TLO 4.6 Respect
TLO 4.7 Team
Spirit
TLO 4.8 Caring &
Sharing
TLO 4.9 Honesty
TLO 4.10 Forgive
andForget

Impression, Give word list for a Word based 4.2 Cleanliness, Hygiene and Orderliness, Likes and Dislikes, Developing Confidence in Self and Others, Strengths and Weaknesses, Listening Skills, Greeting gestures, Gender Equality and Sensitivity 4.3 Responsibility, OCSEM- Visual

4.3 Responsibility, OCSEM- Visual
Comprehension and Word Based Learning, Goal
Setting – Make it happen, Follow, Like &Share
Unnati Social Media - Facebook / Instagram/
Twitter Introducing Others, Time Management,
Talking about the daily routine, Money
Management

4.4 Gratitude and Appreciation , Asking Simple Questions & Asking for the price , Stress Management, Student Referral process ,Comprehending & Paraphrasing Information, A Plate of Rice and Dignity of Labour, Topicsfor Public Speaking, Placement Process , OCSEM-E-Newspaper, Critical Thinking to overcome challenges

4.5 Determination and Persistence, Guiding and Giving Directions, Language Etiquette & Mannerism, . Unnati Philosophy, b. Unnati Branding - Follow, Like & Share Unnati Social Media - Facebook / Instagram/ Twitter, Simple instructions to follow procedures, Assertiveness, Give topics for Debate, Describing a person/Objects, Refusal Skills, Word List for Word based Learning

4.6 Respect, Comparing , OCSEM - Public Speaking, Student referral process, Attending a phone call, Being a Good Team Player , Placement Process, At a Restaurant, Workplace ethics

4.7 Team Spirit, Inviting someone, OCSEM -Picture Reading & Word, a. Unnati Philosophy& b. Unnati Branding - Follow, Like & Share Unnati Social Media - Facebook / Instagram/ Twitter, Apologizing, Apologizing, Dealing effectively with Criticism, Introduce Importance of Self Learning and up skilling Caring and Sharing, Handling Customer queries, Flexibility & Adaptability, Student referral process. Writing a Resume, OCSEM-Public Speaking, Placement Process, Meditation/ Affirmation & OCSEM-Debate, Introduce Certif-ID, how to create Certif-ID Project, 4.9 Honesty, Email etiquette & Official Email communication, Alcohol & Substance use & abuse, Describing a known place, Leadership Skills, Describing an event, OSCEM-Picture Reading & Visual Comprehension

		Foreign and Forest Facing and Interview	
		Forgive and Forget, Facing and Interview,	
		OSCEM-Public Speaking , Attending a	
		telephonic/Video interview & Mock Interview,	
		Affirmation , Pat-a-Back & Closure	
		(Valediction , Unnati Branding, Student	
		Testimonials), Meditation/ Affirmation &	
		Sponsor connect (Speak to UNXT HO)	
5	TLO 5.1 Literacy	Unit - V MODULE-V : Financial Literacy	i) Online/Offline
	About Savings and	5.1 Introduction - Life Goals and financial	Mode ofInstructions
	Investments	goals	ii) Video Demonstrations
	TLO 5.2 Literacy	5.2 Savings and Investments - Three pillars of	iii) Presentations
	About Financial	investments, Popular asset classes, Government	iv) Case Study
	Planning	schemes, Mutual Funds, Securities markets	v) Chalk-Board
	TLO 5.3 Literacy	(Shares and bonds), Gold, Real Estate, Do's and	Collaborative learning
	About	Don'ts of investments	-
	Transactions	5.3 Retirement planning	
	TLO 5.4 Literacy	5.4 Cashless transactions	
	About Income,	5.5 Income, expenditure and budgeting –	
	expenditure and	Concepts and Importance	
	budgeting	5.6 Inflation- Concept, effect on financial	
	TLO 5.5	planning of an individual	
	Literacy	5.7 Loans – Types, Management of loans, Tax	
	About	benefits	
	Inflation	5.8 Insurance – Types, Advantages, selection	
	TLO 5.6	Dos and Don'ts in Financial planning and	
	Literacy	Transactions	
	About Loans		
	TLO 5.7		
	Literacy		
	About the		
	Importanceof		
	Insurance		
	TLO 5.8 Literacy		
	About the Dos and		
	Don'ts in finances		
	Don is in illiances		

^{**} No questions will be asked on IKS learning subtopics in any question papers.

G. List of Assignments/Activities/Micro-project under SLA

Suggestive list of activities during Regular as well as Special Camping (NSS Activities)

Following list is only an illustrative list of the type of activities that can be undertaken. Under the programme. It would be open to each NSS Unit to undertake one of these programmes or any other activity which may seem desirable to them according to local needs. The NSS Unit should aim at the integrated development of the area selected for its operation which could be a village or a slum. It has also to be ensured that at least a part of the programme does involve manual work.

(a) Environment Enrichment and Conservation:

The activities under this sub-theme would inter-alia, include:

- (i) plantation of trees, their preservation and upkeep
- (ii) Construction & maintenance of village streets, drains
- (iii) Cleaning of village ponds and wells;
- (iv) Popularization and construction of Gobar Gas Plants, use of non-conventional energy;
- (v) Disposal of garbage & composting;

- (vi) Prevention of soil erosion and work for soil conservation,
- (vii) Watershed management and wasteland development
- (viii) Preservation and upkeep of monuments, and creation of consciousness about the preservation of cultural heritageamong the community.
- (b) Health, Family Welfare and Nutrition Programme:
- (i) Programme of mass immunization;
- (ii) Working with people in nutrition programmes with the help of Home Science and medical college students;
- (iii) Provision of safe and clean drinking water;
- (iv) Integrated child development programmes;
- (v) Health education, AIDS Awareness and preliminary health care.
- (vi) Population education and family welfare programme;
- (vii) Lifestyle education centres and counselling centres.
- © Programmes aimed at creating an awareness for improvement of the status of women: (i) programmesof educating people and making them aware of women's rights both constitutional and legal;
- (ii) creating consciousness among women that they too contributed to economic and social well-being of thecommunity;
- (iii) creating awareness among women that there is no occupation or vocation which is not opento them provided theyacquire the requisite skills; and
- (iv) imparting training to women in sewing, embroidery, knitting and other skills wherever possible.
- (d) Social Service Programmes:
- (i) work in hospitals, for example, serving as ward visitors to cheer the patients, help the patients, arranging occupational or hobby activities for long term patients; guidance service for out-door-patients including guiding visitors about hospital's procedures, letter writing and reading for the patients admitted in the hospital; follow up ofpatients discharged from the hospital by making home visits and places of work, assistance in running dispensaries etc.
- (ii) work with the organisations of child welfare;
- (iii) work in institutions meant for physically and mentally handicapped;
- (iv) organising blood donation, eye pledge programmes;
- (v) work in Cheshire homes, orphanages, homes for the aged etc.;
- (vi) work in welfare organisations of women;
- (vii) prevention of slums through social education and community action;
- (e) Production Oriented Programmes:
- (i) working with people and explaining and teaching improved agricultural practices;
- (ii) rodent control land pest control practices;
- (iii) weed control;
- (iv) soil-testing, soil health care and soil conservation;
- (v) assistance in repair of agriculture machinery;
- (vi) work for the promotion and strengthening of cooperative societies in villages;
- (vii) assistance and guidance in poultry farming, animal husbandry, care of animal health etc.;
- (viii) popularisation of small savings and assistance in procuring bank loans
- (f) Relief & Rehabilitation work during Natural Calamities:
- (i) assisting the authorities in distribution of rations, medicine, clothes etc.;
- (ii) assisting the health authorities in inoculation and immunisation, supply of medicine etc.;

- (iii) working with the local people in reconstruction of their huts, cleaning of wells, building roads etc.:
- (iv) assisting and working with local authorities in relief and rescue operation;
- (v) collection of clothes and other materials, and sending the same to the affected areas;
- (g) Education and Recreations: Activities in this field could include:
- (i) adult education (short-duration programmes);
- (ii) pre-school education programmes;
- (iii) programmes of continuing education of school drop outs, remedial coaching of students from weaker sections;
- (iv) work in crèches:
- (v) participatory cultural and recreation programmes for the community including the use of mass media for instruction and recreation, programmes of community singing, dancing etc.;
- (vi) organisation of youth clubs, rural land indigenous sports in collaboration with Nehru Yuva Kendras:
- (vii) programmes including discussions on eradications of social evils like communalism, castism, regionalism,untouchability, drug abuse etc.;
- (viii) non- formal education for rural youth and
- (ix) Legal-literacy, consumer awareness.

H.Specification Table for Setting Question Paper for Semester End Theory Examination

..... Not Applicable.....

I. Assessment Criteria

The assessment need to be done as per Proforma I & II

i) Formative Assessment of Practical:-

Formative assessment (Assessment for Learning) report and presentation of fieldwork activities, self-learning (Assignment)

ii) Summative Assessment of Practical:

(Assessment of Learning)

J) Instructional Methods:

- 1. Group Discussion, Flipped Classroom
- 2. Demonstration, Case Study, Role Play, Collaborative Learning, Cooperative Learning
- 3. Field Visit, Survey
- 4. Use of projector and soft material for Demonstration (ppt, audio ,video etc)

K) Teaching and Learning Resources:

Chalk board, LCD presentations, Demonstrative kits, Demonstrative charts.

L .Reference Books:

S.N.	Name of Book	Author	Publication
1	Compendium of Training	IRAP, Hyderabad,	UNICEF
	Materials for the Capacity	CTARA, IIT Bombay	
	Building of the Faculty and	and UNICEF, Mumbai	
	Students of Engineering		
	Colleges on _IMPROVING		
	THE PERFORMANCE OF		
	RURAL WATER SUPPLY		
	AND SANITATION SECTOR		
	IN MAHARASHTRAʻ		
	Districts Economic survey		
	reports		
2	Central Public Healthand	Manual on Water	Ministry of Urban
	Environmental Engineering	Supply and Treatment	Development, New
	Organisation		Delhi
3		Indian Standards (IS)	Bureau of Indian
	Specifications And Standards	Codes and Indian	Standards and The
	Committee	Roads Congress (IRC)	Indian Road
		Codes	Congress
4	Prepared by each district	Districts Economic	Govt. of
	administration	survey reports	Maharashtra
5	Local college students,UMA	Sample Case Studies	IITB-UMA team
	staffs	on UMA website	

M.Learning Website & Software

- a. https://gr.maharashtra.gov.in/Site/Upload/Government%20Resol utions/English/201601131501523808.pdf (Government Resolution of Government of Maharashtra regarding Unnat Maharashtra Abhiyan)
- b. https://gr.maharashtra.gov.in/Site/Upload/Government%20Resol utions/English/201606151454073708.pdf (Government Resolution of Government of Maharashtra regarding Unnat Maharashtra Abhiyan Guidelines)
- c. https://censusindia.gov.in/census.website/ (A Website of Census of India)
- d. https://gsda.maharashtra.gov.in/english/ (A Website of Groundwater Survey and Development Agency, GoM)
- e. https://mrsac.gov.in/MRSAC/map/map (A Website where district-wise mapsshowcasing

different attributes developed by Maharashtra Remote Sensing Applications Centre.)

- f. https://ejalshakti.gov.in/jjmreport/JJMIndia.aspx (A Website of Jal Jivan Mission, Government of India)
- g. https://cpcb.nic.in/ (A Website of Central Pollution ControlBoard, Government of India)
- h. http://www.mahapwd.com/# (A Website of Public WorksDepartment, GoM)
- i. http://tutorial.communitygis.net/ (A Website for GIS data sets developed by Unnat Maharashtra Abhiyan)
- j. https://youtu.be/G71maumVZ1A?si=TzDTxKUpLYaRos7U (A video record of lectureby Prof. Milind Sohoni, IIT Bombay, on Engineering, Development and Society)
- k. https://youtu.be/TUcPNwtdKyE?si=wnSWrhGc9dJTC-ac (A keynote talk by Prof. Milind Sohoni,IIT Bombay, on Interdisciplinary Engineering: The Road Ahead)

COURSE NAME :APPLIED MATHEMATICS

COURSE CODE : CCH301 COURSE ABBREVIATION : HAMT

A.LEARNING SCHEME:

Scheme component		Hours	Credits
Actual Contact	Classroom Learning	04	
Hours / week	Tutorial Learning	02	3
Hours/ week	Laboratory Learning	-	
	SLH-Self Learning	00	
	NLH-Notional Learning	06	

B: ASSESSMENT SCHEME:-

PAPER	THEORY			BASED ON LL&TL				TOTAL			
DURAT ION IN									BASED	ON	
HRS		Tutorial				SLA					
	FA-TH	SA-TH	TOT	AL	FA -PR		SA	-PR			
	MAX	MAX	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	
03	30	70	100	40							100

(Total IKS Hrs for Sem.: 02 Hrs)

C: ABBREVIATIONS:-CL-ClassRoomLearning,TL-TutorialLearning,LL-

LaboratoryLearning,SLH-SelfLearningHours,NLH-Notional Learning Hours, FA - Formative Assessment, SA -Summative assessment, IKS - Indian Knowledge System, SLA -Self Learning Assessment

Legends: @Internal Assessment,# External Assessment,*# OnLine Examination, @\$Internal Online Examination.(TNR 12 font)

FA-TH represents average of two class tests of 30 marks each conducted during the semester. 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.

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.

Notional Learning hours for the semester are (CL+LL+TL+SL) hrs.*15Weeks

1(one) credit is equivalent to 30 Notional hrs.

*Self learning hours shall not be reflected in the Time Table.

*Self learning includes micro project /assignment/other activities. (The list of all assignments are given in tabular format. At least 6 to 8 assignments to be given)

D. i)RATIONALE:-

Mathematics is an important pre-requisite for the development and understanding of engineering and technological concepts. For an engineer and technologist, knowledge of Mathematics is an effective tool to pursue and to master the applications in the engineering and technological fields. Applied mathematics is designed for its applications in engineering and technology. It includes integration, differential equation,. The connection between applied mathematics and its applications in real life can be understood

and appreciated. Integral calculus helps in finding the area . Differential equation is used in finding curve, rectilinear motion. Statistics and probability will help a student to analyze data of large volume in their higher studies. The fundamentals of these topics are directly useful in understanding engineering applications in various fields.

ii) Competency:

The course should be taught and implemented with the aim to develop the course outcomes (CO's) for the student to acquire the competency needed to apply the mathematical techniques for engineering subjects.

- **1. Cognitive** : Understanding and applying principles of mathematics to engineering problems
- **2. Psychomotor:** To prepare charts displaying the area of irregular shapes using the concept of integration, prepare charts to displaying grouped and ungrouped data .
- **3. Affective** : discipline, consistency, hard work, to concentrate, accuracy, punctuality, aesthetics

G. COURSE LEVEL LEARNING OUTCOMES (COS)

- CCH301-1: To solve examples on integration using various techniques
- CCH301-2: To solve Differential equation of first order and first degree by various methods
- CCH301-3: To find approximate solution of algebraic equations and simultaneous equations by various methods.
- CCH301-4:- To solve problems on Probability distributions
- CCH301-5: Solve examples on Laplace Transform

Competency, course outcomes and programme outcomes/programme specific outcomes (cp-co-po/pso) matrix

Note: Correlation levels: 1: Slight (Low), 2: Moderate (Medium), 3: Substantial (High), -0

Programme Outo						tcomes POs and PSOs					
Competency and Cos	PO 1 Basic and Discipline specific knowledg e	PO 2 Proble m Analysi s	of		ring Practice s for society, sustaina	ť		PSO1 Maintai n various types of electrica 1 equipm ents			
Competency: Use DC machines and transformers.	3	2	1		1		2				
CCH301-1-CO-1: To solve examples on integration using various techniques	3	1	-	-	1	-	1				
CCH301-2-CO-2: To solve Differential equation of first order and first	3	1	-	-	-	-	1				

	Programme Outcomes POs and PSOs								
Competency and Cos	PO 1 Basic and Discipline specific knowledg e	PO 2 Proble m Analysi s	Develo pment of		ring Practice s for society, sustaina	ť	long Learni	PSO1 Maintai n various types of electrica l equipm ents	n various section
degree by various methods									
CCH301-3-CO-3: To find approximate solution of algebraic equations and simultaneous equations by various methods.	2	3	1	1	-	-	1		
CCH301-4-CO-4:- To solve problems on Probability distributions	2	1	1	1	1	1	1		
CCH301-5-CO-5:- Solve examples on Laplace Transform	2	1	-	-	-	-	1		

H. CONTENT:

V) Tutorial exercises

Any TEN of the following Tutorial exercises shall be conducted in the Tutorial room in tutorial sessions of batches of about 20- 22 students:

Sr. no	Tutorial experiences	СО
1	Solve simple problems of Integration by substitution.	ССН301-1
2	Solve integration using by parts.	ССН301-1
3	Solve examples on Definite Integral based on given methods.	CCH301-1
4	Solve problems on properties of definite integral.	CCH301-1
5	Solve given problems for finding the area under the curve and area between two curves . (Only for civil and mechanical engg. group)	ССН301-1

Sr.	Tutorial experiences	CO
6	Solve examples on mean value and root mean square value.(only for Computer, Electrical and Electronics engg. group)	ССН301-1
7	Solve first order first degree differential equation using variable separable method.	ССН301-2
8	Solve first order first degree differential equation using exact differential equation and linear differential equation.	ССН301-2
9	Solve engineering application problems using differential equation.	CCH301-2
10	Solve problems on Bisection method, Regula falsi and Newton-Raphson method.	ССН301-3
11	Solve problems on Jacobi's method and Gauss Seidel method.	ССН301-3
12	Use Bakshali iterative methods for finding approximate value of square root.(IKS)	ССН301-3
13	Solve engineering problems using Binomial Distribution, Poisson Distribution and Normal Distribution.	CCH301-4
14	Solve problems on Laplace transform and properties of Laplace transform.	CCH301-5
15	Solve problems on Inverse Laplace transform and properties of Inverse Laplace transform.	ССН301-5

II)Theory

Section I

Sr. no.	Topics/Subtopics	Learning (Hours)	Classroom learning evaluation Marks	
CO: CCH301-	1: To solve examples on integration using various technique	es.		
Indefinite Integration 1.1 Definition, Standard formulae Unit 1 1.2 Rules of Integration (without proof), Examples 1.3 Integration by substitution Integration 1.4 Integration by parts 1.5 Integration by partial fractions (only linear non repeated factors at denominator of proper fraction) CO: CCH301-1: To solve examples on integration using various techniques				
Unit 2 Definite Integration	Definite Integration 2.1 Definition, Examples 2.2 Properties of Definite Integration (without proof), Examples based on properties	8	8	
CO: CCH301-2	2: To solve Differential equation of first order and first degree	ee by various	s methods	
Unit 3 Differential equation	Differential equation 4.1 Definition of differential equation 4.2 Order & degree of Differential equations 4.3 Methods of solving Differential equations of first order & first degree of following types:	8	10	

Sr. no.	Topics/Subtopics	Learning (Hours)	Classroom learning evaluation Marks	
	4.3.1 Variable separable form			!
	4.3.2 Exact Differential equations			l
	4.3.3 Linear Differential Equations			l

Section -II

Sr. no.	Topics/Subtopics	Learning Hours	Classr oom learnin g evalua tion Marks					
equations	by various methods.	T						
Unit 4 Numerical Methods	Numerical Methods 4.1 Numerical solution of Algebraic Equations 4.1.1 Bisection Method 4.1.2 Regula- Falsi Method 4.1.3 Newton –Raphson method. 4.2 Numerical solution to simultaneous equations 4.2.1 Jacobi's Method 4.2.2 Gauss-Seidel method Bakhshali iterative method for finding approximate square root.(IKS) I301-4:- To solve problems on Probability distributions	10	14					
	Duchakility Distribution							
Unit 5 Probability Distribution	Probability Distribution 5.1 Binomial distribution 5.2 Poisson's distribution 5.3 Normal distribution	8	8					
CO: CCH	301-5:- Solve examples on Laplace Transform .							
Unit 6 Laplace Transfor m	 Laplace Transform 6.1 Definition, Linearity property 6.2 Laplace Transforms of Standard functions (without proof) and examples 6.3 First shifting property and examples 6.4 Examples on Multiplication by t note: 6.5 Inverse Laplace Transform, Definition 6.6 Standard formulae(without proof) and examples 6.7 Inverse L.T.by using First shifting property 6.8 Inverse L.T. by using Partial fraction method 	12	14					

^{**} No questions will be asked on IKS related subtopics in any question paper

G: Specification table for setting question paper for semester end theory examination

Section /	Name of topic	Distribution	of marks (lev	Total	СО	
Topic no.	Name of topic	Remember	Understand	Apply	marks	CO
I / 1	Indefinite Integration	4	6	6	16	CCH301-1
I / 2	Definite Integration	-	4	4	8	CCH301-1
I/3	Differential equation	2	4	4	10	ССН301-2
II /4	Numerical Methods	2	4	8	14	ССН301-3
II /5	Probability Distribution	-	4	4	8	CCH301-4
II/6	Laplace Transform	2	6	6	14	CCH301-5
	To	tal Marks			70	

H .Assessment Criteria

- i) Formative Assessment (Assessment for Learning)
 - Tests
- ii) Summative Assessment (Assessment of Learning)
 - End term exam

I. Instructional Methods:

- 7. Lectures cum Demonstrations
- 8. Classroom practices
- 9. Use of projector and soft material for demonstration
- 10. Use of softwares such as Geogebra

J. Teaching and Learning resources:

Chalk board, LCD presentations, Demonstrative kits, Demonstrative charts.

K.Reference Books:

S.N.	Name of Book	Author	Publication
16	Higher Engineering Mathematics	Grewal B.S.	Khanna publication New Delhi,2013 ISBN:8174091955
17	A textbook of Engineering Mathematics	Dutta.D.	New age publication New Delhi,2006 ISBN:978-81-224- 1689-3
18	Advance Engineering Mathematics	Kreysizg,Ervin	Wiley publication New Delhi,2016 ISBN:978-81-265-5423-2
19	Advance Engineering Mathematics	Das H.K.	S Chand publication New Delhi,2008 ISBN:978-81-219- 0345-5
20	Introductory Methods of Numerical Analysis	S.S.Sastry	PHI Learning Private Limited,New Delhi.ISBN:978- 81-203-4592-8
21	Studies in the History of Indian Mathematics	C.S.Seshadri	Hindustan Book Agency (India) P 19 Green Park Extension New Delhi.ISBN 978-93-80250-06-9

	Calculus & Its	Marvin	Addison-Wesley 10 th Edition
	Applications	L.Bittinger	ISBN-13:978-0-321-69433-1
23	An Introduction to Statistical Learning withApplication in R	David J.Ellenbogen Scott A. Surgent Gareth James,Hastie Robert &	Springer New York Heidelberg Dordrecht LondonISBN:978-1- 4614-7138-
		Tibshirani	7(eBook)

L.Learning Website & Software

- b. http://nptel.ac.in/courses/106102064/1
 - c. https://www.woframalpha.com/
 - d. http://www.sosmath.com/
 - e. http://mathworld.wolfram.com

 - e)https://www.brilliant.org/ f)https://ocw.mit.edu/index.htm

COURSE NAME : BASIC ELECTRONICS

COURSE CODE : EEH 103 COURSE ABBREVIATION : HBET

A. LEARNING SCHEME:

Scheme component		Hours	Credits
Actual Contact	Classroom Learning	02	
Hours / week	Tutorial Learning	00	
Hours/ week	Laboratory Learning	02	02
	SLH-Self Learning	Learning 00	
	NLH-Notional Learning	04	

B. ASSESSMENT SCHEME:-

PAPER DURA TION IN HRS		ТНЕО	RY		BASED ON LL&TL Practical			BASED ON SLA		Total	
	FA-TH	SA-TH	TOT	AL	FA -	PR	SA-	PR			
	MAX	MAX	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	
1.5	15	35	50	20	50	20	25@	10	-	-	125

(Total IKS Hrs for Sem.: 01 Hrs)

C: ABBREVIATIONS: - CL- Class Room 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.

- 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(one) credit is equivalent to 30 Notional hrs.
- 6. * Self learning hours shall not be reflected in the Time Table.

D. i) RATIONALE: -

Diploma engineers must deal with the various electronic components while maintaining various electronic equipment/systems. The use of basic electronics components and handling of various electronics systems will help them troubleshoot electronics equipment used in industry or in the consumer market etc. This course is developed to empower the students to apply their knowledge to solve broad electronic engineering application problems.

ii) INDUSTRY / EMPLOYER EXPECTED OUTCOME

The aim of this course is to attend following industry identified competency through various teaching learning experiences: • Maintain electronic equipment/systems comprising of discrete electronic components.

E. COURSE LEVEL LEARNING OUTCOMES (COs)

- EEH 103 -1 Identify and use relevant diode in electronic circuits
- EEH 103 -2 Examine and operate rectifier and filter.
- EEH 103 -3 Identify and illustrate use bipolar junction transistor in electronic circuits.
- EEH 103 -4 Convert the decimal number into other number system and use logic gates in electronics circuit.

Course outcomes and programme outcomes/ programme specific outcomes (CO- PO/PSO) matrix

[Note: Correlation levels: 1: Slight (Low), 2: Moderate (Medium), 3: Substantial (High), ---: No correlation]

	Programme Outcomes POs and PSOs								
Cos	PO 1 Basic and Discipline specific knowledge	PO 2 Problem Analysis	PO 3 Design / Development of solutions		PO 5 Engineering Practices for society, sustainability and Environment	PO 6 Project Manageme nt	long	PSO1 Operate and Maintain	PSO2 Supervision and Providing Solution
EEH 103 -1	3	2	-	3	-	-		2	
EEH 103 - 2	3	2	-	2				3	1
EEH 103 - 3	3	-	-	2	-			3	1
EEH 103 - 4	3	1	=	2				3	

F. CONTENT:

I) Practical exercises

The following practical exercises shall be conducted in the *Laboratory for electronics* fundamental developed by the Institute in practical sessions of batches of about 20- 22 students:

Sr.	Laboratory experiences	CO
No.	• •	CO
1.	Identification electronic equipment in basic electronics laboratory 1) Identify different electronic equipment. 2) Operate DMM, power supply, CRO, function generator. 3) Illustrate the use of breadboard	EEH 103-1
2.	Find the value of given resistor, capacitor and inductor using color codes 1) Calculate the value of resistor by color code. 2) Find the value of given capacitor and inductor	EEH 103-1
3.	Measure amplitude, time period and frequency of sine wave using CRO 1) Use of function generator to generate sine wave. 2) Measure the amplitude, time period and frequency of sine wave	EEH 103-1
4.	Test the performance of PN junction diode 1) Build the circuit as per circuit diagram 2) Record the measured readings in observation table 3) Draw the forward & reverse characteristics	EEH 103-2
5.	Test the performance of Zener diode 1) Build the circuit as per circuit diagram 2) Record the measured readings in observation table 3) Draw the forward & reverse characteristics	EEH 103-2
6.	Test Zener voltage regulator for given voltage (With varying input voltage) 1) Build the circuit as per circuit diagram 2) Record the readings in observation table	EEH 103-2
7.	Test Zener voltage regulator for given voltage With varying load 1) Build the circuit as per circuit diagram 2) Record the readings in observation table	EEH 103-2
8.	Test the half wave circuits on breadboard 1) Construct the circuit as per circuit diagram 2) Record the waveform displayed on the oscilloscope according to the setting of VOLT/DIV 3) Record readings measured in observation table	ЕЕН 103-2
9.	Test the full wave center tapped circuit on breadboard 1) Construct the circuit as per circuit diagram 2) Record the waveform displayed on the oscilloscope according to the setting of VOLT/DIV 3) Record readings measured in observation table	EEH 103-2
10.	Test the full wave bridge circuit on breadboard 1) Construct the circuit as per circuit diagram 2) Record the waveform displayed on the oscilloscope according to the setting of VOLT/DIV 3) Record readings measured in observation table	EEH 103-2
11.	Test the operation of transistor as a switch 1) Construct the circuit as per circuit diagram 2) Record the reading in observation table.	EEH 103-3

Sr. No.	Laboratory experiences	СО
	3) Sketch the graph of input & output characteristics.	
12.	Plot input –output characteristic of common emitter amplifier 1) Construct the circuit as per circuit diagram 2) Record the reading in observation table. 3) Sketch the graph of input & output characteristics	EEH 103-3
13.	Test the performance of logic gate ICs of AND,OR,NOT. 1) Build the circuit as per circuit diagram 2) Verify the truth-table	EEH 103-4
14.	Test the performance of logic gate ICs of NAND,NOR. 1) Build the circuit as per circuit diagram 2) Verify the truth-table.	EEH 103-4
15.	Test the performance of logic gate ICs of XOR,XNOR. 1) Build the circuit as per circuit diagram. 2) Verify the truth-table.	EEH 103-4

II) Theory

Section I

Sr.	Topics/Subtopics	Learning (Hours)	Classroom learning evaluation Marks
	EEH103-1 Identify and use relevant diode in electronic		
	circuits		
1	1.1 Semiconductor Diode	8	12
	1.0 Conductor, Insulator, semiconductor		
	1.0.1 Band theory		
	1.0.2 Intrinsic semiconductor : Si, Ge		
	1.0.3Doping		
	1.0.4 Extrinsic semiconductor: P type, N type		
	1.1 P.N. junction diode – Ge & Si		
	1.1.1 Constructional features.		
	1.1.2 Operating principle.		
	1.1.3 Characteristics.		
	1.1.4 Applications.		
	1.1.5 Specifications.		
	1.2 Zener diode		
	1.2.1 Constructional features.		
	1.2.2 Operating principles.		
	1.2.3 Characteristics		
	1.2.4 Specifications.		
	1.2.5 Applications-Zener as a voltage regulator		
	1.2.6 Voltage regulators (*IKS)		

	EEH103-2 Examine and operate rectifier and filter.			
2	Rectifiers and filters	12	10	
	2.0 Block diagram of regulated power supply			
	2.1 Rectifiers:			
	2.1.1 Definition: Rectification, Rectifier			
	2.1.2 Need of rectification			
	2.1.3 Classification of rectifier			
	2.2 Half wave rectifier and full wave rectifier (Center-tapped and			
	bridge)			
	2.2.1 Circuit diagram and waveforms			
	2.2.2 Operation			
	2.2.3 Parameters its definition and values for corresponding			
	rectifier-			
	(i) Average output voltage and current			
	(ii) Ripple factor			
	(iii) Rectifier efficiency			
	(iv) Peak Inverse Voltage			
	(v) Transformer Utilization Factor			
	2.2.4 Comparison of rectifier			
	2.3 Filter			
	2.3.1 Need of filter(*IKS)			
	2.3.2 Types of filter-			
	(i) Shunt capacitor filter			
	(ii) Series inductor filter			
	(iii) LC filter			
	(iv) CLC filter			
	2.3.2 Operation of each filter w.r.t. full wave bridge Rectifier			
	only			
	2.3.3 Comparison of filters	1	• •.	
	EEH103-3: Identify and illustrate use bipolar junction transistor in electronic circuits.			
3	Bipolar Junction Transistor(BJT)	6	7	
	3.0 BJTTypes, symbols			
	3.1 Construction of BJT. 3.2 Operating principles of NPN &			
	PNP Transistor			
	3.3 Transistor configurations & Modes of operation			
	3.4 Transistor input & output characteristic of CE & CB			
	configuration.			
	3.5 Relation between α & β			
	3.6 Switching action of transistor			
	3.7 Applications of transistor.			
	EEH103-4; Convert the decimal number into other number			
	system and use logic gates in electronics circuit.			
4	Number Systems and Logic gates	4	6	
	4.1 Number System: binary, octal, decimal and hexadecimal			
	4.2 Conversion of given decimal number into binary, octal and			
	hexadecimal (simple numerical with no fractions)			
	4.3 Boolean logic (*IKS)			
	4.4 Digital logic gates symbol and truth table:			

AND,OR,NOT,NAND,NOR,XOR,XNOR		
Sub-total:	30	35

^{*} No questions will be asked on IKS related subtopics in any question paper.

H. Specification table for setting question paper for semester end theory assessment

Section /	Nama of tonia	Distribution of marks (level wise)			Total	CO
Topic no.	Name of topic	Remember	Understand	Apply	marks	CO
I	Semiconductor Diode	4	6	2	12	EEH103-1
II	Rectifiers and filters	2	8	-	10	EEH103-2
III	Bipolar Junction Transistor (BJT)	1	4	2	07	EEH103-3
** *	Number Systems and Logic gates	-	2	4	06	EEH103-4
Total Marks		07	20	08	35	

I .Assessment Criteria

The assessment need to be done as per Proforma I & II

i) Formative Assessment of Practical: -

Every assignment shall be assessed for 25 marks as per following criteria:

Domain	Particulars	Marks out of 25
Cognitive	Understanding	05
Cognitive	Application	05
Psychomotor	Operating Skills	05
1 Sychomotor	Drawing / drafting skills	05
Affective	Discipline and punctuality	05
	25	

ii) Summative Assessment of Practical:

Every practical assignment shall be assessed for 25 marks as per following criteria:

Sr.	Criteria	Marks
no		allotted
1	Attendance at regular practical	05
2	Preparedness for practical	05
3	Neat & complete Diagram.	05
4	Observations & handling of instrument.	05
5	Oral Based on Lab work and completion of task	05
TOTAL		25

J. Instructional Methods:

- 1. Lectures cum Demonstrations
- 2. Class room practices
- 3. Use of projector and soft material for demonstration
- 4. Virtual Laboratory

K. Teaching and Learning resources:

Chalk board, LCD presentations, Demonstrative kits, Demonstrative charts

L. Reference Books:

Sr. No	Name of Book	Author	Publication
1	V. K. Mehta	Principles of Electronics	S.Chand
2	B. L. Theraj	Basic Electronics	S.Chand
3	R.S.Sedha	A text book of Applied	S.Chand
		Electronics	
4	G. K. Mithal	Applied Electronics	Khanna Publication
5	A. Motershed	Electronics Devices & Circuits	PHI Publication
6	Malvino	Electronics Principles	McGraw Hill

M.Learning Website & Software

- i. www.nptel.iitm.ac.in
- ii. www.learningaboutelectronics.com
- iii. www.electronics-tutorials.com
- iv. https://circuitdigest.com/electronic-circuits
- v. https://www.tutorialspoint.com/basic_electronics/basic_electronics_transistors.htm
- vi. https://www.youtube.com/watch?v=O_pqCNPs6xw
- vii. https://www.youtube.com/watch?v=0nXEUkFBd8A

COURSE NAME : ELECTRICAL POWER GENERATION

COURSE CODE : EEH 301 COURSE ABBREVIATION : HEPG

I. LEARNING SCHEME:

Scheme component		Hours	Credits
	Classroom Learning	03	
	Tutorial Learning		
Actual Contact Hours /	Laboratory Learning	02	03
week	SLH-Self Learning	01	03
	NLH-Notional	06	
	Learning Hrs /Week*	06	

Total IKS Hrs for Sem.: 02Hrs.

J. ASSESSMENT SCHEME:

PAPER DURATION	1	THEORY				ASED OI			BAS		TOTAL
IN HRS	,	THEORY				Practical			O: SL		
	FA-TH	SA-TH	T	OTAL		FA -PR	S	A-PR			150
	MAX	MAX	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	150
03	30	70	100	40	25	10			25	10	

- K. ABBREVIATIONS: CL- Class Room 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: (TNR 11 font)
- 19. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
- 20. 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.
- 21. 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.
- 22. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.*15Weeks
- 23. 1(one) credit is equivalent to 30 Notional hrs.
- 24. *Self learning hours shall not be reflected in the Time Table.
- *Self learning includes micro project/assignment/other activities.

(Provide list of all assignments here in tabular format At least 6 to 8 assignments to be given)

D: RATIONALE:

This course deals in detail about generation of electric power using conventional and nonconventional power plants like Thermal (Coal), Hydro, Nuclear fuels, Solar, Wind, Geothermal, Tidal and Magneto-hydro dynamic. These types of power plants need highly skilled technicians who are capable of operating various control equipment to supply uninterrupted power. This course attempts to develop the basic skills required to take appropriate actions to maintain the various generating and auxiliary equipment of power plants.

Competency: Able to compare & explain different types of electric power generating plants.

Cognitive: Understand the operation of different types of electric power generating plants.

Psychomotor: Explain different types of electric power generating plants.

Affective: Attitude of i) Safety ii) Punctuality iii) Accuracy iv) Precision v) Aesthetic presentation.

E:COURSE LEVEL OUTCOMES:

EEH 301 -1: Suggest which electrical power generation is safe & environment friendly.

EEH 301 -2: Select the power generation plant based on economy.

EEH 301 -3: Infer components & operation of different power plants.

EEH 301 -4: Demonstrate wind and solar power plants.

EEH 301 -5: Illustrate & use Bio-mass, bio-gas & Ocean power plant.

EEH 301 -6: Explain geothermal power plant & fuel cell energy.

Competency, course outcomes and programme outcomes (cp-co-po) matrix

[Note: Correlation levels: 1: Slight (Low), 2: Moderate (Medium), 3: Substantial (High), -0||: no correlation

			0	Programm	e Outcomes POs	and PS	Os		
Competency and Cos	PO 1 Basic and Discipline specific knowledg e	PO 2 Problem Analysis	PO 3 Design / Developm ent of solutions	PO 4 Engineeri ng Tools, Experime ntation and Testing	PO 5 Engineering Practices for society, sustainability and Environment	PO 6 Project Manag ement	PO 7 Life- long Learni ng	PSO1 Maintain various types of electrical equipments	PSO2 Maintain various sections of electrical power systems
Able to compare & explain different types of electric power generating plants.	3	1	-	1	2	0	2	-	1
EEH 301 -1: Suggest which electrical power generation is safe & environment friendly.	3	1	-	0	2	0	2	-	-
EEH 301 -2: Select the power generation plant based on economy.	3	1	0	0	2	0	2	-	-
EEH 301 -3: Infer components & operation of different power plants.	3	0	0	1	2	0	2	-	1
EEH 301 -4: Demonstrate wind and solar power plants.	3	1	-	1	2	0	2	-	-
EEH 301 -5: Illustrate & use Bio-mass, bio-gas & Ocean power plant.	3	0	0	1	1	0	2	-	-
EEH 301 -6: Explain geothermal power plant & fuel cell energy.	3	0	0	1	1	0	2	-	-

F. CONTENT:

I) Practical Exercises:

The following practical exercises shall be conducted in the Laboratory for Electrical Power Generation developed by the Institute in practical sessions of batches of about 22 students:

Note-Use half imperial drawing sheets

Sr	Title of Practical Exercise	Skills / Competencies to be	CO
No.	Title of Trueblear Energies	developed	
01	Draw labeled layout of Coal based thermal	To realize/ identify the various	EEH
	power plant.	equipment's in thermal power plant.	301-
			2
02	Draw labeled layout of Hydroelectric power		EEH
	plant.	As above	301-
			2
03	Draw labeled layout of Nuclear power plant.		EEH
		As above	301-
			3
04	Draw labeled basic diagrams & block		EEH
	diagrams of Wind power plant.	As above	301-
			4
05	Draw labeled basic diagrams & block		EEH
	diagrams of Solar power plant.	As above	301-
06	Drawy labeled basis discreams for blook		EEH
06	Draw labeled basic diagrams & block diagrams of Ocean power plant.	As above	301-
	diagrams of Ocean power plant.	As above	5
07	Draw labeled basic diagrams & block		EEH
	diagrams of Tidal power plant.	As above	301-
			5
08	Draw labeled basic diagrams & block		EEH
	diagrams of Geothermal.	As above	301-
0.5			6
09	Draw labeled basic diagrams & block		EEH
	diagrams of Biogas.	As above	301-
			6

Two or three industrial Visits to Electrical power generation plant.

II) THEORY

SECTION-I

Sr. No	Topics / Sub-topics	Lectures (Hours)	Theory Evaluation (Marks)			
EEH 3	EEH 301 -1: Suggest which electrical power generation is safe & environment fr					
	Basics of power generation:					

1	1.1. Importance of electrical power in day-to-day life.	03	06
	1.2 Various sources of energy		
	1.3 Environmental issues of electrical power generation.		
	1.4 India Scenario of Power Generation(IKS*)		
EEH 3	301 -2: Select the power generation plant based on economy.		
	Economics Aspects:		
2	2.1 Related terms: Connected Load, firm power, cold		
	reserve, hot reserve, spinning reserve. Base load and peak	06	08
	load plants, load curve, load duration curve, integrated		
	duration curve.		
	2.2 Cost of generation: Average demand, maximum demand,		
	demand factor, plant capacity factor, plant use factor,		
	diversity factor, load factor and plant load factor.		
EEH 3	301 -3: Infer components & operation of different power plants.		
	Generating Stations:	15	20
3	History of Power Generation (IKS*)	(05)	(06)
	3.1 Thermal Power Plant:		
	3.1.1 Sources of Conventional Thermal Power Plant.		
	3.1.2 Block diagram.		
	3.1.3 Working and function of auxiliary component.		
	3.1.4 Advantages and Disadvantages.		
	3.1.5 Application.		
	3.1.6 Major TPS in Maharashtra state with their capacity.	(04)	(06)
	3.2 Hydro Power Plant:		
	3.2.1 Sources of Conventional Hydro Power Plant.		
	3.2.2 Classification & Layouts.		
	3.2.3 Working and function of auxiliary component.		
	3.2.4 Advantages and Disadvantages.		
	3.2.5 Application.		
	3.2.6 Major HPS in Maharashtra state with their capacity.	(04)	(08)
	3.3 Nuclear Power Plant:		
	3.3.1 Nuclear fuels, Chain reaction.		
	3.3.2 Block Diagram Conventional Power Plant.		
	3.3.3 Working and Functions of auxiliary component.		
	3.3.4 Advantages and Disadvantages.		
	3.3.5 Application.		
	3.3.6 Major NPS in Maharashtra state with their capacity.		
	Total	22	34

SECTION-II

Sr.No	Topics / Sub-topics	Lectures (Hours)	Theory Evaluation (Marks)
EEH 3	01 -4: Demonstrate wind and solar power plants.	1	
			16
4	4.1 Solar Power Plant (Electrical)	03	(08)
	4.1.1 Photovoltaic cell: Construction, Types.		
	4.1.2 Series and parallel connections: Cell, module, array.		
	4.1.3 Performance: Influencing factors-tilt angle, solar		
	radiation, I-V, P-V characteristics.		
	4.2 Wind Power Plant		
	Basic of Wind Energy (IKS*)	06	(08)
	4.2.1 Site Selection for wind plant.		
	4.2.2 Basic Components: Block diagram,		
	4.2.3 Functions of each part.		
	4.2.4 Classification of wind turbines: horizontal and vertical		
	Axis Turbine.		
EEH 3	01 -5: Illustrate & use Bio-mass, bio-gas & Ocean power plant.		
			12
5	5.1 Bio-gas energy & Bio-mass Energy.	05	(08)
	5.1.1 Introduction of Bio-gas & its calorific value.		
	5.1.2 Types Of Bio Gas plant (KVIC & Pragati).		
	5.1.3 Block diagram of Bio-mass based power		
	Generation plant.	04	(04)
	5.2 Energy from the oceans.		
	5.2.1 Ocean energy: Principle of ocean thermal electric		
	conversion. (Only principle & no types)		
	5.2.2 Types of OTEC(IKS*)		
	5.2.2 Tidal Power: Basic principle and operation of single		
	basin tidal power plant, site requirements.		
EEH 3	01 -6: Explain geothermal power plant & fuel cell energy.		
	2 2 1 1	03	08
6	Energy from other Sources		(04)
	6.1 Geothermal Energy.		
	6.1.1 Geothermal energy sources, working principle of		
	Power generation.		
	6.1.2 Advantages, limitations & applications geothermal.	02	
	6.1.3 Sites of Geothermal energy in India (IKS*)		(04)

6.2 Fuel cell.6.2.1 Construction & working of Hydrogen Fuel cell.6.2.2 Advantages, limitations & applications.]		
Total	23	36

^{*}No questions will be asked for IKS subtopics.

G: UNDER SLA LIST ASSIGNMENT / MICRO PROJECT:

Sr No.	Title of Exercise/Practices
1	Prepare list of major Conventional power plants (TPS, HPS & NPS) in Maharashtra state with their capacity
2	Prepare a load curve as per data given & show fitting of power generated & supplied to
	load by thermal, hydroelectric & Nuclear power plant or any other power plants in that
	load curve suggested by concerned faculty.
3	Study of environment scenario due to conventional power generation plants.
4	Study basic terms related to power generation system like firm power, hot & cold reserve capacity, Connected load, Maximum demand, Average demand, Plant capacity factor, Plant use factor Demand factor, Load curve, Base load & Peak load.
5	Prepare list of major Non conventional power plants in Maharashtra state with their capacity
6	Market survey of list of components of solar water heating scheme for home utility.
7	Prepare a visit report on the Hydro Power station
8	Prepare a visit report on Wind/Solar Power plant

H: SPECIFICATION TABLE FOR SETTING QUESTION PAPER FOR SEMESTER END THEORY EXAMINATION:

Topic No.	Name of topic	Distribution	Course Outcome	Total Marks		
110.		Remember Understand Application		Outcome	Marks	
1	Basics of power generation	04	02	00	EEH301-1	06
2	Economics aspects	02	02	04	EEH 301- 2	08
3	Generating stations	04	08	08	EEH 301- 3	20
4	Solar (electrical)&wind power plant	04	04	08	EEH 301- 4	16
5	Bio-gas, Bio-mass & oceans energy.	04	04	04	EEH 301- 5	12
6	Energy from other Sources.	02	02	04	EEH 301- 6	08

Semester end exam question paper should be such that total marks of questions on each topic is one and half times the marks allotted above but the candidates are able to attempt questions of the above allotted marks only.

I: ASSESSMENT CRITERIA FOR PRACTICAL- ASSIGNMENTS AND ORAL EXAMINATION

The assessment need to be done as per Proforma I & II

iv) Formative Assessment of Practical Assignments:

Every practical assignment shall be assessed for 25 marks as per following criteria:

Sr. no	Criteria	Marks allotte d
1	Attendance at regular practical	05
2	Preparedness for Practical/Drawing/Assignment	05
3	Neat & complete diagram with proper labels.	05
4	Lab work handling of instrument, observations & calculations.	05
5	Lab work/Drawing work and Assignment completion in proper manner with topic wise knowledge.	05
	TOTAL	25

Self Learning Assessment of exercises given:

Every exercise shall be assessed for 25 marks as per following criteria:

Sr. no	Criteria	Marks allotte d
1	Attendance at regular practical	05
2	Preparedness for Practical/Drawing/Assignment	05
3	Neat & complete diagram with proper labels.	05
4	Lab work handling of instrument, observations, calculations.	05
5	Lab work/Drawing work and Assignment completion in proper manner and with topic wise knowledge.	05
	TOTAL	25

J: Instructional Methods:

- 1. Lectures cum Demonstrations.
- 2. Classroom practices.
- 3. Drawing sheet preparation.

Teaching and Learning resources:

- 1. Chalk board
- 2. LCD presentations.
- 3. Audio presentations.
- 4. Item/ Question Bank.

K: REF. BOOKS / JOURNALS / IS CODES

Sr. No.	Title	Author	Publisher
01.	Generation of electrical energy	Dr. Gupta BR	S.Chand & Co. New Delhi, 1983,
02.	A course in electrical power	Gupta JB	S. K Kataria and sons, 2014,
03.	A course in electrical power.	Soni, Gupta, Bhatnagar	Dhanpat rai and sons
04.	Principles of power system	Mehta VK and Rohit Mehta	S.Chand & Co. New Delhi, 1982,
05	Power plant engineering	Nag P K	Tata McGraw Hill, New Delhi

SOFTWARE/LEARNING WEBSITES

- i. www.ntpc.co.in,
- ii. www.nhpcindia.com,
- iii. www.nptel.ac.in,
- iv. <u>www.mnre.org.i</u>n
- v. www.powergridindia.com,
- vi. www.howstuffworks.com
- vii. www.electrical4u.com
- viii. www.meda.com

COURSE NAME : BASIC MECHANICAL AND CIVIL ENGINEERING

COURSE CODE : EEH302 COURSE ABBREVIATION : HBMC

A. LEARNING SCHEME:

Scheme component		Hours	Credits
Actual Contact	Classroom Learning	02	
Hours / week	Tutorial Learning	00	3
Hours/ week	Laboratory Learning	04	
	SLH-Self Learning	00	
	NLH- Notional Learning	06	

B. ASSESSMENT SCHEME:-

PAPER		THEORY			BAS	SED ON	LL & T	Ĺ			TOTAL
DURAT ION IN							BASED	ON			
HRS				Practical SLA							
	FA-TH	SA-TH	TOTA	A L	FA -PR		SA-PR				
	MAX	MAX	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	100
Nil	Nil	Nil	Nil	Nil	50	20	50@	20			

(Total IKS Hrs for Sem.: 02 Hrs)

C: 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 LineExamination, @\$ Internal Online Examination

- 1. FA-TH represents an average of two class tests of 30 marks each conducted during the semester.
- 2. If a 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 a 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(one) credit is equivalent to 30 Notional hrs.
- 6. * Self learning hours shall not be reflected in the Time Table.
- * Self learning includes micro projects / assignments / other activities. (Provide list of all assignments here in tabular format At least 6 to 8 assignments to be given)

i) RATIONALE:-

Exposure to basic mechanical engineering subjects equips electrical engineering students with a well-rounded skill set. This interdisciplinary knowledge enhances their ability to design, analyze, and optimize electrical systems within the broader context of mechanical considerations, fostering a holistic approach to engineering. Understanding power plant engineering is valuable for electrical engineers working on power distribution and generation systems. Fluid mechanics is relevant in cooling systems for electrical devices and the design of transformers., Gears, Belt drives, Chain drives, Bearings, Coupling gives understanding of industrial material handling system.

ii) INDUSTRY / EMPLOYER EXPECTED OUTCOME (TNR 14)

The aim of this course is to help the student to attain the following industry identified outcome through various learning experiences:

-Use the principles of mechanical and civil engineering in electrical engineering"

E. COURSE LEVEL LEARNING OUTCOMES (COS) (TNR 14)

EEH302-1 Identify basic components of thermal power plants.

EEH302-2 Select suitable Industrial power transmission system

EEH-302-3 Identify basic components & their specifications in hydraulic equipment.

EEH302-4 Identify Different parts of Hydroelectric Power plant.

EEH302-5 Identify/Study Different component parts of the building

EEH302-6 Assist in infrastructure works.

Competency, course outcomes and programme outcomes/programme specific outcomes (cp-co-po/pso) matrix

[Note : Correlation levels : 1: Slight (Low), 2: Moderate (Medium), 3: Substantial (High), -0||

			Progra	amme Ou	tcomes PC)s and P	SOs		
Competency and Cos	PO 1 Basic and Discipline specific knowledge	PO 2 Proble m Analysi s	PO 3 Design / Develop ment of solution s	PO 4 Enginee ring Tools, Experi mentati on and Testing	PO 5 Engineer ing Practices for society, sustainab ility and Environ ment	Manag ement	PO 7 Life- long Learni ng	PSO1 Maintai n various types of electrica l equipme nts	PSO2 Maintai n various sections of electrica l power systems
Use the principles of mechanical and civil engineering in electrical engineering"	J	2	2	2	2	2	2	-	-
EEH-302-1Identify basic components of thermal power plants	3	2	1	2	2	1	2	-	-
EEH-302-2 Select suitable Industrial power transmission system	3	3	2	2	1	2	1	-	-
EEH-302-3 Identify basic components & their specifications in hydraulic equipment.	3	2	2	2	2	1	2	-	-
EEH-302-4 Identify Different parts of Hydroelectric Power plant.	3	2	2	0	1	1	1	-	-
EEH-302-5 Identify/Study Different component parts of the building	3	2	2	1	2	1	2	•	-

EEH-302-6 Assist in infrastructure	3	1	2	1	1	1	1	-	
works.									

F. CONTENT:

I) Practical exercises

The following practical exercises shall be conducted in the *Laboratory developed* by the Institute in practical sessions of batches of about 20- 22 students.

Sr.	Basic Mechanical Engineering	СО
1	*Identify steam boilers using models and charts	EEH302-1
2	*Identify steam turbines using models and charts	EEH302-1
3	Measure temperature of different equipment using temperature measuring devices	EEH302-1
4	Measure pressure of different equipment using pressure measuring devices	EEH302-1
5	Measure speed of different rotating elements using sped measuring devices	EEH302-1
6	*Identify drive system using models/ actual set up	EEH302-2
7	Calculate Velocity Ratio of given gear/belt drive of suitable mechanical system.	EEH302-2
8	*Demonstrate Working of Hydraulic Power plant using pelton wheel turbine set up.	EEH302-3
9	*Identify different components of Reciprocating Pump	EEH302-3

Sr. no	Basic Civil Engineering	СО
1	*Study of Layout plan for Hydroelectric power plant.	EEH302-4
2	*Study the different types of buildings.	EEH302-5
3	Reading of a working drawing for Different types of buildings.	EEH302-5
4	Introduction of different building component	EEH302-5
5	Different types of openings and ducts in the Residential buildings.	EEH302-5
6	*Study of different construction activity sequence.	EEH302- 5&6
7	Study Requirements of concealed wirings in the construction activities	EEH302-5
8	*Study of foundation used in residential and industrial works.	EEH302-5 & 6
9	*Study of different types of Concrete grades.	EEH302-5
10	Identify the structures for the electrification in the infrastructure development.	EEH302-6

II) Theory

Section I

Sr. no.	Topics/Subtopics	Learning (Hours)	Classroom learning evaluation Marks
CO: EEH	-302-1: Identify the different parts of a thermal power plant.		
1	Power plants equipment 1.1 Layout of Thermal Power Plant, Major thermal power plants in India(*IKS) 1.2 Introduction to steam boilers- Difference between water tube & fire tube boiler. Babcock Wilcox boilers, 1.3 Introduction to steam Turbines- Impulse and reaction turbine.	07	16

	reaction turbine.			
Sr. no.	Topics/Subtopics		rning ours)	Classroon learning evaluation Marks
	1.4 Introduction to portable generators: Basic components and working of four stroke petrol & diesel I.C engine 1.6 Mechanical parameters measurement 1.6.1Pressure measurement: Bourdon tube pressuregauge 1.6.2 Temperature measurement: Optical pyrometer, Thermocouple 1.6.3 Heat measurement: Calorimeter 1.6.4 Speed measurement of rotating elements: Tachometer, Stroboscope	е		
CO: EEH-	302-2: Select suitable Industrial power transmission system			
2	Power Transmission systems; 2.1 Gears: Spur, helical, bevel, and worm gears. 2.2 Belt drives: Flat belt, V-belt 2.3 Chain drives; Roller chains, Inverted Tooth Chains 2.4 Bearings; Ball Bearing, Roller Bearing. 04 2.5 Couplings Flexible Couplings, Rigid Couplings			
CO: EEH-	302-3: Identify basic components & their specifications in hy	draulic eq	uipme	nt.
3	Hydraulic pumps, turbines, and Air Compressor 3.1 Layout of Hydraulic Power Plant, 3.2 Major hydraulic power plants in India(*IKS) 3.3 Introduction to hydraulic turbines: construction and working of Pelton wheel, 3.4 Introduction to hydraulic pumps: construction and working of centrifugal pump, reciprocating pump 3.5 Air Compressor; construction and working of two stage reciprocating air compressor, centrifugal air compressor.	05		12

Section -II

Sr. no.	Topics/Subtopics	Learning (Hours)	Classroom learning evaluation Marks
CO: EEH.	302-4. Identify Different parts of Hydroelectric Power pla	nt.	
4	1.1 Layout of Hydroelectric Power Plant1.2 Major Hydroelectric power plants in India(*IKS)1.3 Civil works structures and their uses	02	00
CO: EEH:	302-5 Identify/Study Different component parts of the bui	lding	
5	Building Construction & drawing:- 5.1 Types of building Component parts of the building. 5.2 Stone Masonry & Brick masonry and Plastering 5.3 Openings: doors and windows their types. 5.4 Introduction to building drawing. 5.5 Circulation: Horizontal and vertical (passages and staircases) 5.6 Types of structure load bearing, framed & industrial 5.7 Terms Related to Built up Area: plinth area, carpet area, built-up area and FSI. Foundation and soil mechanics:: 5.8 Types of soils and bearing capacities.(*IKS) 5.9 Different Types of foundations. Concrete technology: 5.10 Ingredients of concrete 5.11 Different types of concrete grade and its application. 5.12 Concreting procedure & centering works.	08	00
CO: EEH	302-6: Assist in infrastructure works.		
6	Introduction to various infrastructure Projects. 6.1 Need of Infrastructure 6.2 Role of Civil & Electrical engineer in development. 6.3 Different sectors in the infrastructure 6.4 Transportation Engineering. 6.4.1 Railway 6.4.2 Roads	06	00
	6.4.3 Bridges 6.4.4 Tunnels 6.5 Water supply and Sanitary Engineering 6.5.1 Water treatment plant and supply network 6.5.2 Collection of waste water & sewage treatment plant 6.6 Irrigation engineering 6.6.1 Intake structure 6.6.2 Types of irrigation projects. Lift irrigation 6.7 Modern Infrastructure work 6.7.1 Modern public transport system like metro		

6.7.2 Renewable energy plants like solar energy wind	
energy(*IKS)	

No questions will be asked on IKS learning subtopics in any question papers.

G: List of Assignments under SLANot applicable...... H. Specification table for setting question paper for semester end theoryexamination -----Not applicable.-----

I.Assessment Criteria

The assessment need to be done as per Proforma I & II

i) Formative Assessment of Practical:-

Every practical shall be assessed for 25 marks as per following criteria:

Domain	Particulars	Marks out of 25
Comitive	Understanding	05
Cognitive	Application	05
D1	Operating Skills	05
Psychomotor	Drawing / drafting skills	05
Affective	Discipline and punctuality	05
	TOTAL	25

ii) Summative Assessment of Practical:

Every candidate shall be assessed for 25 marks as per following criteria:

Sr	Criteria	Mark
•		S
no		allotte d
1	Attendance at regular practical	05
2	Preparedness for practical	05
3	Neat & complete Diagram.	05
4	Observations & handling of instrument.	05
5	Oral Based on Lab work and completion of task	05
	TOTAL	25

J. Instructional Methods:

- 1. Lectures cum Demonstrations,
- 2. Classroom practices.
- 3. Use of projector and soft material for demonstration

K.Teaching and Learning resources:

Chalk board, LCD presentations, Demonstrative kits, Demonstrative charts.

L.Reference Books:

S.N	Name of Book	Author	Publication
1	A Textbook of Thermal	R. S/ Khurmi	S. Chand, New Delhi, 2012 or
	Engineering,		latest
2	A Textbook of Basic	D.K.Gupta	Dhanpat rai Publication.
	Mechanical Engineering.		
3	Basic Mechanical	S. C. Sharma	Khanna Publication, New
	Engineering.		Delhi, 2012 or latest
4	Electrical Machine	Nagrath I.J. a	Tata McGraw Hill, New
		Kothari, D.P.	Delhi, 2012 or latest
5	Electrical Machine-I	Gupta, J. B.	S. K. Kataria& Sons, New
			Delhi, 2012 or latest
6	Basic Civil Engineering	G.K.Hiraskar	Dhanpat rai Publication.
7	Basic Civil Engineering	S.S.Bhavikatti	New age international
	_		Publication.

M.Learning Website & Software

- a. www.nptel.com/iitm/
- b. www.howstuffworks.com/
- c. www.vlab.com
- d. www.sskphdmm.com
- e. http://www.youtube.com/watch?v=RAc1RYilugI

											t Polyt			-										
Dran -					L	earnii	ng ar	nd A	ssess	ment S	cheme	for Po	ost S.S	.C Dipl	loma C	ourses	<u>s</u>							
Prog Nam	ramme ie		:	Dip	loma In E	lectric	ical Engineering																	
	ramme Code		:	EE		: 2024-25						I												
	ation Of ramme		:	6 Se	emester												: 15 WEEKS							
Sem	ester		:	Thi	rd													:		CS 202				
										heme									A	Assessn	nent S	cheme		
								Actu onta														Based Self	l on	
							Hrs	s./W	eek/	Self Learning				Theory	Based	l on L	L&T	Ľ				Learı	ning	
Sr No	Course Title	Abbrevation	CourseType	Course Level	CourseCode	To tal				Assignment /Micro Project)	Notional Learning Hrs/Week	Credits	Paper Duration		Practical/Oral				Total Marks					
						IKS Hrs for Se m.	C L	T L	L L				(hrs.)	FA-	SA-	Total		FA-P	R	SA-PR		SI	LA	
														TH	ТН									
														Max	Max	Ma x	Mi n	Ma x	Mi n	Max	Min	Max	Min	
1	Essence of Indian Constitution	HEIC	VEC	2	CCH205		1	-		1	2	1	-	-	-	-	-				-	50	20	50
2	Electrical Circuits	НЕСТ	DSC	3	EEH303	2	4	1	2	1	8	4	3	30	70	100	40	25	10	25#	10	25	10	175
3	Electrical Measurement & Instrumentatio	HEMI	DSC	3	EEH304	2	4	1	2	1	8	4	3	30	70	100	40	25	10	25#	10	25	10	175

4	Transformer	HTRF	DSC	3	EEH305	2	4	1	2	1	8	4	3	30	70	100	40	25	10	25#	10	25	10	175
5	Transmission and Distribution of Power	HTDP	DSC	3	ЕЕН306	2	4	2		2	8	4	3	30	70	100	40					25	10	125
6	Applied Electronics	HAET	SEC	3	ЕЕН307	1	3	-	2	1	6	3	3	30	70	100	40	25	10			25	10	150
		Total				9	20	5	8	7	40	20		150	350	500		100		75		175		850

Abbreviations: CL-ClassroomLearning,TL-TutorialLearning,LL-LaboratoryLearning,FA-FormativeAssessment,. 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 test sof30markseachconductedduringthesemester.
- 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.*15Weeks
- 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.

Course Category: Discipline Specific Course Core(DSC): 3, Discipline Specific Elective (DSE): 0, Value Education Course (VEC): 1, Intern./Apprenti./Project./Community(INP): 0, Ability Enhancement Course (AEC): 1, Skill Enhancement Course (SEC): 2, Generic Elective (GE): 0

COURSE NAME : ESSENCE OF INDIAN CONSTITUTION

COURSE CODE : CCH205

COURSE ABBREVIATION : **HEIC**

A. LEARNING SCHEME:

Scheme component		Hours	Credits
Actual Contact	Classroom Learning	1	
Actual Contact Hours / week	Tutorial Learning	-	
Hours / week	Laboratory Learning	-	1
	SLH-Self Learning	1	
	NLH-Notional Learning	2	

B. ASSESSMENT SCHEME:-

PAPER DURAT ION IN		THEORY			BAS	SED ON	LL&TL	BASED	ON	TOTAL	
HRS						Practic	al		SLA		
	FA-TH	SA-TH	TOTA	A L	FA -PR		SA-PR				
	MAX	MAX	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	
	-	-	-	-	-	-	-	-	50	20	50
NA											

(Total IKS Hrs for Sem. : 04 Hrs)

C. ABBREVIATIONS: CL- Class Room 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 ExaminationNote: (TNR 11 font)

- a. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
- **b.** 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.
- **c.** 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.
- d. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.* 15 Weeks
- e. 1(one) credit is equivalent to 30 Notional hrs.
- f. * Self learning hours shall not be reflected in the Time Table.
- * Self learning includes micro project / assignment / other activities. (Provide list of all assignments here in tabular format At least 6 to 8 assignments to be given)

D. i) RATIONALE

This course will focus on the basic structure and operative dimensions of Indian Constitution. It will explore various aspects of the Indian political and legal system from a historical perspective highlighting the various events that led to the making of the Indian Constitution. The Constitution of India is the supreme law of India. The document lays down the framework demarcating the fundamental political code, structure, procedures, powers, and sets out fundamental rights, directive principles, and the duties of citizens. The course on constitution of India highlights key features of Indian Constitution that makes the students a responsible citizen. In this online course, we shall make an effort to understand the history of our constitution, the Constituent Assembly, the

drafting of the constitution, the preamble of the constitution that defines the destination that we want to reach through our constitution, the fundamental right constitution guarantees through the great rights revolution, the relationship between fundamental rights and fundamental duties, the futurist goals of the constitution as incorporated in directive principles and the relationship between fundamental rights and directive principles.

Competency: The aim of this course is that the student should solve different electric networks

ii) INDUSTRY / EMPLOYER EXPECTED OUTCOME

The aim of this course is to help the student to attain the following industry /employer expected outcome – Abide by the Constitution in their personal and professional life.

E. COURSE LEVEL LEARNING OUTCOMES (COS)

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

- CO1 List salient features and characteristics of the constitution of India.
- CO2 Follow fundamental rights and duties as responsible citizen and engineer of the country.
- CO3 Analyze major constitutional amendments in the constitution.
- CO4 Follow procedure to cast vote using voter-id.
- CO5-List the roles and responsibilities of State Election Commission towards peoples in the state.
- CO-6 List Judiciary provisions for the peoples in general

Competency, course outcomes and programme outcomes/programme specific outcomes (cp-co-po/pso) matrix

			Progra	amme Outco	mes (POs)			S Oı	ogram Specifi itcome (PSOs	c es*
Course Outcomes (COs)	PO-1 Basic and Discipline Specific Knowledge	PO-2 Problem Analysis	PO-3 Design/ Development of Solutions	PO-4 Engineering Tools	PO-5 Engineering Practices for Society, Sustainability and Environment	PO-6 Project Management	PO-7 Life Long Learning	PSO-	PSO- 2	PSO-3
CO1	1	-	-	-	2	-	-			
CO2	1	-	-	-	2	-	-			
CO3	1	2	-	-	2	-	1			
CO4	-	-	-	1	-	-	-			

Legends: - High:03, Medium:02, Low:01, No Mapping: -

*PSOs are to be formulated at institute level

[Note: Correlation levels : 1: Slight (Low), 2: Moderate (Medium), 3: Substantial (High), "0"

F.	CONTENT:-
	I) Practical exercises
	Not Applicable

	SECTION-I	
Sr. No.	Topics / Sub-topics	Lectures (Hours)
	CCH 205. 1. The Constitution:-	
	1.1 Introduction.	
1	1.2 The History of making of the Indian Constitution.	2
	1.3 Basic structure and its interpretation.	
	1.4 Fundamental Rights and Duties and their interpretation	
	CCH 205. 2 .Union Government	
	2.1 Structure of the Indian Union.	
2	2.2 President –Role and power.	3
	2.3 Prime minister and council of ministers.	
	2.4 Lok Sabha and Rajya Sabha.	
	2.5 Union Teritories and their limitations.	
	CCH 205. 3. State Government.	
	3.1 Governor –Role and power.	
3	3.2 Chief Minster and council of ministers.	3
	3.3 State secretariat.	
	3.4 Administrative Regions of Maharashtra.	
	SECTION -II	
	CCH 205.4 Local Administration:-Their roles and responsibilities	
	4.1 District Administration.	
	4.2 Municipal Corporation.	
4	4.3 Zilla Panchayat	2
	4.4 Taluka (Tahasil) Administration .	
	CCH 205. 5. Election Commission.	
	5.1 Role and functioning.	
_	5.2 Chief Election Commissioner – Appointment.	
5	5.3 State Election Commission.	2
	5.4 Elections and duties of government /Non government servants –	
	introduction	
	CCH 205. 6. Introduction to Judiciary Provisions :-	
	1.1 Introduction	
6	1.2 Different courts.	3
	1.3 Government legal advisor-provisions.	
	1.4 Limitations of courts and co-ordination with Home department.	

G. LIST OF ASSIGNMENTS UNDER SLA

- 1. Outline the procedure to submit application for Voter-id
- 2. Assignments are to be provided by the course teacher in line with the targeted Cos.
- 3. Prepare an essay on Constitution of India .
- 4. Prepare a comparative chart of Unique features of Indian Constitution of India and Constitution of USA

[Assignments are to be provided by the course teacher in line with the targeted Cos. A1. Prepare an essay on .Constitution of India . A2 Prepare a comparative chart of Unique features of Indian Constitution of India and Constitution of USA A3. Self-learning topics: Parts of the constitution and a brief discussion of each part Right to education and girl enrollment in schools. GER of Girls and Boys. Right to equality. Social Democracy. Women Representation in Parliament and State Assemblies.]

Micro project :- Organize a workshop-cum discussions for spreading awareness regarding Fundamental Rights of the citizen of the country

- A. Prepare elaborations where directive principle of State policy has prevailed over Fundamental rights with relevant Supreme Court Judgements.
- B. Organize a debate on 42nd, 97th and 103rd Constitutional Amendment Acts of Constitution of India.

Seminar

- a) Differences in the ideals of Social democracy and Political democracy.
- b) Democracy and Women's Political Participation in India.
- c) Khap Panchayat an unconstitutional institution infringing upon Constitutional ethos.
- d) Situations where directive principles prevail over fundamental rights.

Group discussions on current print articles.

- a) Art 356 and its working in Post-Independent India.
- b) Women's Resrvation in Panchayat leading to Pati Panchayats Problems and Solutions.
- c) Adoption of Article 365 in India.
- d) Need of Amendments in the constitution.
- e) Is India moving towards a Unitary State Model?

Activity

Arrange Mock Parliament debates.

Prepare collage/posters on current constitutional issues.

National (Art 352) & State Emergencies (Art 356) declared in India.

- 1. Seven fundamental rights.
- 2. Land Reforms and its effectiveness Case study of West-Bengal and Kerala.

H. SPECIFICATION TABLE FOR SETTING QUESTION PAPER FOR SEMESTER END THEORY EXAMINATION

Not Applicable	••
----------------	----

I. ASSESSMENT METHODOLOGIES/TOOLS

a. Formative assessment (Assessment for Learning): Suggested Proformas are to be used for ASSESSMENT.

Assignment, Self-learning and Terms work Seminar/Presentation

b. Summative Assessment (Assessment of Learning):- Suggested Proformas are to be used for ASSESSMENT

J. INSTRUCTIONAL METHODS:

- 1. Lectures cum Demonstrations,
- 2. Class room practices.
- 3. Use of projector and soft material for demonstration

K. TEACHING AND LEARNING RESOURCES:

Chalk board, LCD presentations, Demonstrative kits, Demonstrative charts.

L. SUGGESTED LEARNING MATERIALS / BOOKS

Sr.No	Author	Title	Publisher with ISBN Number
1	P.M.Bakshi	The Constitution of India	Universal Law Publishing, New Delhi 15th edition, 2018, ISBN: 9386515105 (Check the new edition)
2	D.D.Basu	Introduction to Indian Constitution	Lexis Nexis Publisher, New Delhi, 2015, ISBN:935143446X
3	B. K. Sharma	Introduction to Constitution of India	PHI, New Delhi, 6thedition, 2011, ISBN:8120344197
4	MORE READS :	Oxford Short Introductions - The Indian Constitution by Madhav Khosla. The Indian Constitution: Cornerstone of a Nation by Granville Austin. Working a Democratic Constitution: A History by Garnville Austin Founding Mothers of the Indian Republic: Gender Politics of the Framing of the Constitution by Achyut Chetan. Our Parliament by Subhash C. Kashyap. Our Political System by Subhash C. Kashyap. Our Constitution by Subhash C. Kashyap. Indian Constitutional Law by Rumi Pal.	Extra Read
5	B.L. Fadia	The Constitution of India	Sahitya Bhawan, Agra, 2017, ISBN:8193413768

M. LEARNING WEBSITES & PORTALS

Sr.No	Link / Portal	Description
1	http://www.legislative.gov.in/constitution-of-india	Constitution overview
2	https://en.wikipedia.org/wiki/Constitution_of_India	Parts of constitution
3	https://www.india.gov.in/my-government/constitution-india	Constitution overview
4	https://www.toppr.com/guides/civics/the-indian-constitution/ the-constitution-of-india/	Fundamental rights and duties
5	https://main.sci.gov.in/constitution	Directive principles
6	https://legalaffairs.gov.in/sites/default/files/chapter%203. pdf	Parts of constitution
7	https://www.concourt.am/armenian/legal_resources/world_const itutions/constit/india/india-e.htm	Parts of constitution
8	https://constitutionnet.org/vl/item/basic-structure-indian-constitution	Parts of constitution

COURSE NAME : ELECTRICAL CIRCUITS

COURSE CODE : EEH303 COURSE ABBREVIATION : HECT

A. LEARNING SCHEME:

Scheme component		Hours	Credits
Actual Contact	Classroom Learning	4	
Actual Contact Hours / week	Tutorial Learning	1	
Hours / week	Laboratory Learning	2	4
	SLH-Self Learning	1	
	NLH-Notional Learning	8	

B. ASSESSMENT SCHEME:-

PAPER	THEORY				BASED ON LL&TL					TOTAL	
DURAT ION IN									BASED	ON	
HRS						Practic	al		SLA		
	FA-TH	SA-TH	TOTA	A L	FA -PR	•	SA-PR				
	MAX	MAX	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	
03	30	70	100	40	25	10	25#	10	25	10	175

(Total IKS Hrs for Sem. : 02 Hrs)

C. ABBREVIATIONS: CL- Class Room 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 ExaminationNote : (TNR 11 font)

- a. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
- b. 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.
- **c.** 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.
- d. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.* 15 Weeks
- e. 1(one) credit is equivalent to 30 Notional hrs.
- f. * Self learning hours shall not be reflected in the Time Table.
- * Self learning includes micro project / assignment / other activities. (Provide list of all assignments here in tabular format At least 6 to 8 assignments to be given)
- **D. i.RATIONAL**:- Electrical technicians working in the field have to deal with applications that require them to be well conversant with the concepts of electrical parameters such as resistance, inductance and capacitors. Combination of these parameters in AC circuits gives rise to the different applications of electrical engineering. This course deals with these parameters and their behavior under different source conditions.
 - **ii.COMPETENCY:** The aim of this course is that the student should solve different electric networks.

Cognitive: i) understand the working of DC and AC electric circuits.

Psychomotor: i) Use the relevant tools and accessories to connect the components.

Affective: Attitude of i) safety ii) accuracy iii) precision iv) aestheticism in works.

E.COURSE OUTCOMES:

EEH303 -1 Solve for ac circuit quantities of voltage, current and different factors.

EEH303-2. Solve ac series circuits and resonant circuit.

EEH303-3. Solve ac parallel circuits and resonant circuit.

EEH303-4 Apply electrical network theorems to solve dc circuits

EEH303-5 Apply network theorems to solve ac circuits.

EEH303-6 Solve three phase star and delta circuits for voltage, current, power and power factors.

COMPETENCY, COURSE OUTCOMES AND PROGRAMME OUTCOMES /PROGRAMME SPECIFIC OUTCOMES (CP-CO-PO/PSO) MATRIX

[Note: Correlation levels: 1: Slight, 2: Moderate, 3: Substantial, "0": no correlati

			Pro	gramme O	outcomes PO	s and PS	Os		
Competency and Cos	PO 1 Basic and Discipline specific knowledge	PO 2 Problem Analysis	Developm	ng Tools,	PO 5 Engineerin g Practices for society, sustainabil ity and Environme nt	Manage ment		PSO1 Maintain various types of electrical equipment s	PSO2 Maintain various sections of electrical power systems
Competency: Solve different electric application networks	3	1	3	1	1	-	1	3	3
EEH303-1: Solve for ac circuit quantities of voltage, current and different factors.	3	2	3	2	1	_	1	3	3
EEH303-2: Solve ac series circuits and resonant circuit.	3	2	3	2	1	_	1	3	3
EEH303-3: Solve ac parallel circuits and resonant circuit.	3	2	3	1	1	_	1	3	3
EEH303-4: Apply electrical network theorems to solve dc circuits	3	2	3	1	1	ı	1	3	3
EEH303-5: Apply network theorems to solve ac circuits.	3	2	3	1	1	_	1	3	3
EEH303-6: Solve three phase star and delta circuits for voltage, current, power and power factors.	3	2	3	1	1	_	1	3	3

F. CONTENT:

a. Suggested Practical's/ Exercise:-

Practical Exercises and related skills to be developed:

The following practical exercises shall be conducted as practical's and assess the student for attainment of the competency.

Sr No.	Title of Practical Exercise	Course Outcome
1	To find frequency, time period, peak value of a.c current wave form on C.R.O.	EEH303.1
2	Verify behavior of R – L Series Circuit	EEH303.2
3	Verify behavior of R – C Series Circuit.	EEH303.2
4	Verify behavior of R – L - C Series Circuit	ЕЕН303-2

5	Verify Current divisions in R-L-C Parallel Circuit	EEH303.3
6	Verify Superposition Theorem	EEH303.4
7	Verify Norton's Theorem	EEH303.4
8	Verify Thevenin's Theorem	EEH303.4
9	Verify relationship between Line & phase voltage & current in Star connection	EEH303.6
10	Verification of relationship between Line & phase voltages & currents in Delta connection.	EEH303.6

b.THEORY

Sr. No.	Topics / Sub-topics	Lectures (Hours)	Theory Evaluat ion (Marks)
	Section -I		
	EEH303-1. Solve for ac circuit quantities of voltage, current and	d different fac	tors.
1.	A.C. Fundamentals.		
	# Basic terms related to AC fundamentals(IKS)	10	12
	1.1 Generation of Alternating Current and Voltage		
	using elementary alternator.		
	1.2 Important terms: waveform, Peak/maximum value,		
	Average value, Effective/RMS value, Peak factor,		
	Form Factor and its importance, Phase and Phase		
	difference.		
	1.3 Equations of Alternating Voltages and Currents.		
	1.4 Phasor representation of alternating quantities. simple		
	Mathematical operations.		
	1.5 Addition and subtraction of sinusoidal alternating		
	quantities.		
	1.6 Simple Numerical on above. EEH303-2: Solve ac series circuits and resonant circuit.		
2.	A.C. Series Circuits:	09	12
_,	#Basic of resistance, inductance, capacitance(IKS)		1-
	3.1 Rectangular and polar forms of vectors with		
	conversions from one form to other.		
	3.2 Response of A.C Supply to pure resistance, pure		
	inductance and pure capacitance.		
	3.1.1 Combinations of resistance, inductance and		
	capacitance in series.		
3	EEH303-3 Solve ac parallel circuits and resonant circuit.		

A. C. Parallel Circuit	07	10
3.1Impedances in parallel.		
3.2 Concept of admittance.		
3.3 voltage and current relations in Parallel circuits.		
3.4 Calculation of currents in different branches.		
3.5 Phasor diagrams (Numerical problems up to three		
parallel branches).		
3.6 Resonance, resonant frequency, current, power factor, quality		
factor with numerical.		

	Section -II		
	EEH303-1 Apply electrical network theorems to solve	dc circuits	S
	EEH303-4 Apply electrical network theorems to solve dc circuits		
4	DC Circuit		
	4.1 Revision of basic concepts related with d.c. circuits.		
	4.2 Nodal Analysis up to two nodes.	9	14
	4.3 Superposition Theorem Numerical up to two loops.		
	4.4 Thevenin's theorem Simple Numerical.		
	4.5 Norton's theorem and simple Numerical		
	4.5 Maximum Power Transfer theorem and its application.		
	4.6 Star/delta and delta /star Transformations of		
	Resistances		
	[No derivations expected. Only Numerical]		
	EEH303-5 Apply network theorems to solve ac circuits.		
5	A C network solutions		
	#Ohms law(IKS)		
	5.1 Statements of following laws and theorems on A.C.		
	5.1.1. Kirchhoff's laws.		
	5.1.2 Superposition Theorem	08	12
	5.1.3 Thevenin's theorem.		
	5.1.4 Norton's theorem		
	5.1.5 Maximum Power Transfer theorem.		
	5.2 Numerical solutions of two loop ac circuits using above		
	theorems.		
	EEH303.6 Polyphase circuits		
6	Polyphase circuits		
	6.1 Generation of emf(IKS)		
	6.2 Concept of poly phase circuits		
	6.3 Three phase circuits and advantages of producing	07	10
	three phase voltages and their equations.		
	6.4 Star and delta connections in alternator.		
	6.5 Relation between line and phase values of voltages		
	and currents in three phase delta and star connected		
	systems.		
	6.6 Powers in three phase circuits and their equations.		
	6.7 Units of different powers in polyphase circuits.		
	6.8 Billing unit of electricity and sample calculations of		
	electricity bill. (Sample simple calculation)		

^{**} No questions will be asked on IKS learning subtopics in any question papers.

G: LIST OF ACTIVITIES UNDER SLA

Suggested micro-project on electrical network are as follows:

- i. Micro project -Prepare model of star or Delta system using lamps, holders etc to verify relations.
- ii. Micro project -Prepare model of simple R,L and C series or parallel circuits using lamps, holders ,rheostats etc to verify relations between them.
- iii. Survey Electrical network system available nearby offices, commercial places, industry etc.

H: SPECIFICATION TABLE FOR SETTING QUESTION PAPER FOR SEMESTER END THEORY EXAMINATION

Section / Topic no.	Name of topic		of marks Cogn level wise) Understand	Application	Total Marks	Course outcome
I/1	A.C. Fundamentals	4	4	4	12	ЕЕН303-1
I / 2	A.C. Series Circuits	4	4	4	12	EEH303-2
I/3	A. C. Parallel Circuit	4	4	2	10	ЕЕН303-3
I / 4	DC Circuit	4	8	4	14	ЕЕН303-4
II / 5	A C network solutions	4	4	4	12	EEH303-5
II / 6	Polyphase circuits	4	4	2	10	ЕЕН303-6

I:-ASSESSMENT CRITERIA

i) Formative Assessment of Practical:-

Every assignment shall be assessed for 25 marks as per following criteria:

Domain	Particulars	Marks out of 25
Cognitive	Understanding	05
Cognitive	Application	05
Psychomotor	Operating Skills	05
rsychomotor	Drawing / drafting skills	05
Affective	Attendance/Discipline and punctuality	05
	TOTAL	25

ii) Summative Assessment of Practical:

At the time of Practical Examination assessed for 25 marks as per following criteria:

Sr.	Criteria	Marks
no		allotted
1	Knowledge about the course	05
2	Preparedness for practical /Oral	05
3	Neat & complete Diagram/write up	05
4	Observations/Handling of instrument/	05
4	Communication/Presentation	
5	Oral Based on Lab work and completion of task	05
	TOTAL	25

J. INSTRUCTIONAL METHODS:

- 1. Lectures cum Demonstrations,
- 2. Class room practices.
- 3. Use of projector and soft material for demonstration

4

K. TEACHING AND LEARNING RESOURCES:

Chalk board, LCD presentations, Demonstrative kits, Demonstrative charts.

L. REFERENCE MATERIAL:

a) Books / Journals / IS Codes

Sr. No.	Author	Title
1.	E.Hudges	Electrical Technology
2.	B.L.Theraja	Electrical Technology-vol.1
3.	V.N,Mittal	Basic Electrical engineering
4.	B.H.Deshmukh	Electrical Technology
5.	V.K.Mehata	Electrical Technology
6.	Nagrath	Basic Electrical engineering

b) Websites

- 1. www.nptel.iitm.ac.in
- 2. www.learningaboutelectrical circuits.com
- 3. www.futurlec.com
- 4. www.electricalcircuits .co.in

COURSE NAME : ELECTRICAL MEASUREMENT & INSTRUMENTATION

COURSE CODE : EEH304 COURSE ABBREVIATION : HEMI

A.TEACHING/LEARNING SCHEME:

Scheme component	Hours / week	Credits
Theory	4	
Practical	2	4
Tutorial	1	
Self Learning	1	

B.EVALUATION SCHEME:

PAPER DURAT	THEORY				BASED ON LL&TL					TOTA	
ION IN								BASED ON		L	
HRS									SI	SLA	
					Practical						
	FA-TH	SA-TH	TOT	AL	FA -	PR	SA-	PR			
	MAX	MAX	MAX	MI	MAX	MI	MAX	MIN	MAX	MIN	
				N		N					175
03	30	00	70	00	25	10	25#	10	25	10	

(Total IKS Hrs for Sem. : 02 Hrs)

C.-ABBREVIATIONS: CL- Class Room 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 ExaminationNote : (TNR 11 font)

- d. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
- e. 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.
- f. 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.
- g. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.* 15 Weeks
- h. 1(one) credit is equivalent to 30 Notional hrs.
- i. * Self learning hours shall not be reflected in the Time Table.
- * Self learning includes micro project / assignment / other activities. (Provide list of all assignments here in tabular format At least 6 to 8 assignments to be given)

D. a) RATIONALE:

The course deals with the principle, construction and application of various electrical measuring instruments used in circuits for measurement of various electrical quantities in the area of industry as well as in electrical power systems. The topics included are meant to prepare the technicians to carry out the responsibilities of electrical engineer in day-to-day work.

This course also deals with various methods for measurement of non-electrical quantities in process industries, power plants, substations etc. for measurement of pressure, temperature, displacement etc.

b) INDUSTRY / EMPLOYER EXPECTED OUTCOME

The main objective of this subject to know the students about electrical measuring unit & which instruments is useful for measurement of electrical quantities, how they construct, how they work & how they handle.

Carryout electrical and instrumentation-based measurements of different parameters

Cognitive: Understanding principles of measurements related to engineering fields

Psychomotor: Use relevant measuring techniques/ instruments for different electrical and some non-electrical quantities.

Affective: Attitude of i) Punctuality ii) Accuracy iii) Safety iv) precision.

E. COURSE OUTCOMES:

EEH304.1: Understand the basics concepts of electrical measuring instrument

EEH304.2: Carryout measurement of Voltage & Current by using relevant instruments and methods

EEH304.3: Use different types of measuring instruments for measuring electric power & Energy.

EEH304.4: Use different types of electrical instruments for measuring various ranges of electrical parameters

EEH304.5: Use different transducer-based instruments for various measurements

EEH304.6: Use electronic instruments for electrical measurements and display.

COURSE OUTCOMES AND PROGRAMME OUTCOMES (CP-CO-PO) MATRIX

[Note: Correlation levels: 1: Slight (Low), 2: Moderate (Medium), 3: Substantial (High), "-": no correlation]

				Programn	ne Outcomes	POs and	PSOs		
Competency and Cos	PO 1 Basic and Discipline specific knowledg e	PO 2 Problem Analysis	PO 3 Design / Developm ent of solutions	ng Tools,	PO 5 Engineerin g Practices for society, sustainabili ty and Environme nt		PO 7 Life-long Learnin g		PSO2 Maintain various sections of electrical power systems
Competency :Carry out instrumentation and electrical measurement	3	1	1	2	2	1	3	1	1
EEH304-1 : Check the working of electrical measuring instrument	2	1	2	3	2	1	2	1	
EEH304-2 Use different types of measuring instruments formeasuring electric Voltage & Current.	3	-	1	2	2	1	1	1	1
EEH304-3: Use different types of measuring instruments for measuring electric power & Energy	3	1	2	2	1	1	2	1	1
EEH304-4Use Use different types of electrical instruments for measuring various ranges of electrical parameters	3	1	2	1	1	1	2		1
EEH304.5:Use different transducer based instruments for various measurements.	3	1	2	2	1	1	2	1	1
EEH304-6:Use electronic instruments for electrical measurements and display	3	1	1	3	2	1	2	1	1

F. CONTENT:-

A) Practical exercises

The following practical exercises shall be conducted in the Laboratory **Electrical Measurement& Instrumentation** developed by the Institute in practical sessions batches of 20-22 students.

Laboratory experiments and related skills to be developed:

oratory	experiments and related skins to be developed.	
Sr. No	Title of Experiment	Course outcome
1.	Introduction to electrical measuring instruments with their symbolic representation and also study their units.	EEH304-1
2.	Measurement of Voltage & Current in single phase circuit by using voltmeter, ammeter & Multi-Meter	EEH304-2
3.	Measurement of current by using Clamp-On meter.	EEH304-2
4.	Use of CT. & PT. for Extension of range of Ammeter and voltmeter.	EEH304-2
5.	Measurement of active power in single phase inductive circuit using voltmeter, ammeter and power factor meter.	EEH304-3
6.	Measurement of power in three phases circuit by two- wattmeter method	EEH304-3
7.	Measurement of reactive power in three phase balanced circuit by single wattmeter method.	EEH304-3
8.	Observe the performance of Single phase Electronic Energy meter.	EEH304-4
9.	Measurement of insulation resistance by Megger /Earth Tester	EEH304-4
10.	Measurement of low resistance by Kelvin Double-bridge method.	EEH304-4
11.	Measure Temperature using Transducers.	EEH304-5
12.	Measurement of distance using LVDT.	EEH304-5
13.	Measure voltage and current using Cathode Ray Oscilloscope.	EEH304-6

B. Theory:-

Sr.No	Topic/Subtopic	Lect.in	Theory
		Hours	Evaluation
			marks
EEH304	4-1: Basics of Electrical measuring instrument.		
Unit-1	INTRODUCTION & FUNDAMENTALS OF MEASURING		
	INSTRUMENTS		
	1.Introduction to Electrical measuring system		
	a. Def. of measurement		
	b. Significance or Necessity of Measuring Instruments(IKS)		
	2. Def. of Instruments	06	08
	a. Standards & units of measuring instruments		
	b. Detail classification of Measuring Instruments.		
	c. Essentials of Measuring Instruments		
	3. Characteristics of Measuring Instruments		
	a. Static Characteristics b. Dynamic Characteristics		
	4. Error & Their Types		
	5. Necessity or Need of Calibration of Measuring Instruments		

	with their procedure.		
Sr.No	Topic/Subtopic	Lect. in	Theory
		Hours	Evaluation
			marks
EEH30	4-2: Use different types of measuring instruments for measuring Volt	age & Curi	ent
Unit-2	MEASUREMENT OF VOLTAGE & CURRENT		
	1. Analog Instruments for Measurement of current & Voltage.		
	a. Permanent magnet moving coil instrument (Working		
	Principle, Diagram, Construction, Working, Advantages-		
	Disadvantages & Application)		
	b. Moving iron type instrument. (Attraction Type, Repulsion type)		
	(Working Principle, Diagram, Construction, Working, Advantages-	10	12
	Disadvantages & Application)		
	2. Clamp-on Meter (in Detail)		
	3. Measurement of High Voltage & Current		
	a. Current Transformer		
	b. Potential Transformer		
	4. Range extension of Instruments		
	a. Range Extension of Ammeter		
	b. Range Extension of Voltmeter.		

Sr.No	Topic/Subtopic	Lect.	Theory
		in	Evaluation
		Hours	marks
EEH30	4-3: Use different types of measuring instruments for measuring Power	er & Ener	gy
Unit-	MEASUREMENT OF POWER & ELECTRIC ENERGY		
3	A)Measurement of Power		
	a. Def. of Power with their unit & Types of Power		
	b. Introduction to watt-meters		
	c. Classification of watt-meters		
	d. Electrodynamometer Wattmeter (Working Principle, Diagram,	12	14
	Construction, Working, Advantages-Disadvantages &		
	Application)		
	e. Measurement of active, reactive power and power factor in three		
	phase circuits by using two wattmeter method.		
	f. Errors in wattmeter & Their compassion		
	g. Maximum demand indicator.(Only Introduction)		
	B) Measurement of Energy		
	a. Def. of Energy with their unit.		
	b. Working principle, constructional details of induction		
	Type watt hourmeter (energy meter)(IKS)		
	c. Calibration of energy meter		
	d. Digital/Electronic Energy meters [Single and Three phase Not		
	needed].		
	e. Prepaid Energy meter		

Sr. No	Topic/Subtopic	Lect.in	Theory
		Hours	Evaluation
			marks
EEH304	1-4: Use different types of measuring instruments for measuring of R	-L-C	
	Measurement of other electrical Parameters.		
	A. Measurement of Resistance		
	a. Classification of resistance (Low, Medium and high)		
	b. Voltmeter-ammeter method.		
	c. Wheatstone bridge.		
	e. Kelvin double bridge method. (No derivation)		

	Measurement of higher resistance (Insulation resistance) by Megger & its application.		
Unit-4	B. Measurement of Inductance		
	a. Anderson bridge (no derivation no phasor diagram)	14	16
	b. Maxwell bridge (no derivation no phasor diagram)		
	C. Measurement of capacitance by Schering bridge.(No		
	derivation no phasor diagram)		
	Measurement of Inductance, capacitance and resistance by using digital LCR meter		
	D. Special Type of Measuring Instruments		
	a. Electrodynamometer type Power factor meters. (Single phase & three phase)		
	b. Weston type Frequency meter		
	c. Rotating type phase sequence indicator		
	d. Synchroscope; Working and its application.		

Sr.No	Topic/Subtopic	Lect.in	Theory
		Hours	Evaluation
			marks
EEH304	4-1: Use different transducer-based instruments for various Physical n	neasurem	ents
Unit-5	Measurement of Non electrical Quantities by using	08	10
	TRANSDUCERS		
	5.1 Introduction and classification of transducer		
	5.2 Transducer selection factors		
	5.3 Concept of Piezoelectric and photoelectric transducer(IKS)		
	5.4 Measurement of temperature.		
	5.4.1 Resistance temperature detector.		
	5.4.2 Thermistors		
	5.5 Measurement of Displacement		
	5.5.1 L V D T – construction, Operation.		
	applications.		
	5.6 Measurement of Pressure by Strain Gauges		
	5.6.1Unbounded type strain gauge		
	5.6.2 Bounded type strain gauge		
	5.7 Bourdon tube		

Sr.No	Topic/Subtopic	Lect.in	Theory
		Hours	Evaluation
			marks
EEH304	-6: Use electronic instruments for electrical measurements	and dis	play.(Signal
Condition	oning Instruments)		
Unit-6	6.1 Block diagram of AC and DC signal	08	10
	conditioning systems ininstrumentation.		
	6.2 Digital Multimeter.		
	6.3 Function Generators		
	6.4 Recording Type Instruments		
	6.4.1 Strip chart recorder,		
	6.4.2 X-Y recorder		
	6.5 Basic Oscilloscope [CRO], Controls, Their types &		
	Applications of CRO		

^{**} No questions will be asked on IKS learning subtopics in any question papers.

G.List of Assignments under SLA:-

Sr.No	List of Assignment (under SLA)	Hrs
		Allotted
1	Collect the information about units for measurement of	02
	physical quantities.	
2	Make chart of the physical symbol & representation of	02
	electrical quantites.	
3	Draw & Understand the constructional details of PMMC &	03
	PMMI Instruments.	
4	Compare the measurement method of Energy(Induction	02
	Method, Electronic & Prepaid Method)	
5	Detail study of diff ranges of resistance & their measurement	02
	method.	
6	Problems solved based on two wattmeter method.	02
7	Study the different signal conditioning instruments.	02
	Total Hours	15

Or

The following suggested list given below for Micro project, concerned faculty can add similar micro projects

- a. Dismantle any PMMC and MI instrument available in the laboratory and identify different parts i.e. coil, spring, magnet, former etc and again assemble the same
- b. Dismantle different types of wattmeter available in the laboratory identify the pressure coil and current coil and again the assemble the same
- c. collect data of power consumption of various equipment installed in departmental laboratories of polytechnic using digital energy meter.
- d. Using CRO test all electronics and electrical circuits in laboratory
- e. Use tri-vector meter for its practical utilization in L.T consumers

H: Specification table for setting question paper for semester end theory examination

Section /	Nama of tania	Distribution of marks (level wise)			Total	СО
Topic no.	Name of topic	Remember	Understand	Apply	marks	CO
I / 1	Basics of Electrical measuring instrument.	2	4	2	08	EEH304-1
I / 2	Measurement of Voltage & Current	4	4	4	12	EEH304-2
I / 3	Measurement of Power & Electric Energy	4	4	6	14	EEH304-3
11 //1	Measurement of other Electrical Parameters.	4	8	4	16	EEH304-4
II /5	Measurement of Non Electrical Quantities By Using TRANSDUCERS	2	4	4	10	EEH304-5
II / 6	(Signal Conditioning Instruments)	2	4	4	10	EEH304-6
	Total Marks				70	

i) Continuous Assessment of Practical Assignments:

Every practical assignment shall be assessed for 25 marks as per criteria given in *LaboratoryManual*

Domain	Particulars	Marks out of 25	
Cognitive	Preparation for practical	05	
	Operating skills	05	
Psychomotor	Observation and Recording	05	
	Interpret Result and Conclusion	05	
Affective	Safety Measures/ Discipline	05	
	TOTAL		

I. Instructional Methods:

- 4. Lectures cum Demonstrations,
- 5. Class room practices.
- 6. Use of projector and soft material for demonstration

J. Teaching and Learning resources:

Chalk board, LCD presentations, Demonstrative kits, Demonstrative charts.

K.REFERENCE MATERIAL:

Books

- 1. Electrical Measuring Instruments by D.B. Dhar.
- 2. Electrical Technology vol. I by B.L. Theraja.
- 3. Measuring Instruments by Satyanarayan.
- 4. Electrical & Electronics Measurements & Instrumentation A. K. Sawhney.
- 5. Electronic Measurements & Instrumentation Cooper and Helfrick.

COURSE NAME : TRANSFORMER.

COURSE CODE : EEH305 COURSE ABBREVIATION : HTRF

A. LEARNING SCHEME:

Scheme component		Hours	Credits
A atual Cantaat	Classroom Learning	4	
Actual Contact Hours / week	Tutorial Learning	1	
110uis / Week	Laboratory Learning	2	4
	SLH-Self Learning	1	
	NLH-Notional Learning	8	

B. ASSESSMENT SCHEME:-

PAPER	THEORY				BASED ON LL&TL						
DURAT ION IN							BASED ON				
HRS						Practical			SLA		
	FA-TH	SA-TH	TOTA	A L	FA -PR	FA -PR SA-PR					
	MAX	MAX	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	
03	30	70	100	40	25	10	25#	10	25	10	175

(Total IKS Hrs for Sem. : 02 Hrs)

C: ABBREVIATIONS: CL- Class Room 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 ExaminationNote : (TNR 11 font)

- a. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
- b. 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.
- c. 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.
- d. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.* 15 Weeks
- e. 1(one) credit is equivalent to 30 Notional hrs.
- f. * Self learning hours shall not be reflected in the Time Table.

D. i) RATIONALE:-

Electrical engineering students must be knowledgeable about transformers, especially their features. The course addresses the principles, characteristics, and uses of transformers. An individual with a diploma is required to operate in a variety of companies, including manufacturing, power generation stations, state electricity boards, etc. The student operates and maintains electrical transformers as part of his job. As a result, student ought to be familiar with the transformer's operation, features, and construction. This course

^{*} Self learning includes micro project / assignment / other activities. (Provide list of all assignments here in tabular format At least 6 to 8 assignments to be given)

covers the functioning of transformers, their performance characteristics, parallel operations, applications, etc. The various tests performed on transformers to analyze their various parameters are also covered in this subject.

Since technicians are expected to work with various electrical / electronic systems involving transformer, it is highly essential to provide them necessary knowledge about construction, operation & testing of transformer with mathematical background. This course aims at strategic development of students so that they can comprehend, operate, use, and test transformers in accordance with requirements.

ii) INDUSTRY / EMPLOYER EXPECTED OUTCOME

The aim of this course is to help the student to attain the following industry identified outcome through various learning experiences:

"Use single phase and three phase transformer in electrical power system."

E. COURSE LEVEL LEARNING OUTCOMES (COS)

EEH305-1 Recognize the single phase transformer.

EEH305-2 Use special purpose transformer for given application.

EEH305-3 To analyse the performance of ideal and practical transformer for different condition.

EEH305-4 Determine the performance parameter of single phase transformer.

EEH305-5 Operate single phase transforms in parallel carrying out load sharing calculations.

EEH305- 6 Use three phase transformer and operate it in parallel.

Competency, course outcomes and programme outcomes/programme specific outcomes (cp-co-po/pso) matrix

[Note: Correlation levels : 1: Slight (Low), 2: Moderate (Medium), 3: Substantial (High), "0"

	Programme Outcomes POs and PSOs								
Competency and Cos	PO 1 Basic and Discipline specific knowledg e	m Analysi s	PO 3 Design / Develo pment of solution s	PO 4 Engine ering Tools, Experi mentati on and Testing	sustaina	ť	Life- long Learni ng	PSO1 Maintai n various types of electrica l equipm ents	n various section
EEH305-1	3	2	1	2	2	1	2	2	1
EEH305-2	3	1	-	1	-	-	1	-	-
EEH305-3	3	1	1	1	1	-	2	2	2
EEH305-4	3	1	1	2	2	1	2	2	1
EEH305-5	3	2	2	2	2	1	2	2	1
EEH305-6	3	1	2	2	1	1	1	2	1

F.CONTENT:-

I) Practical exercises

The following practical exercises shall be conducted in the *Laboratory Transformer developed* by the Institute in practical sessions of batches of about 20- 22 students:

Sr.	Laboratory experiences	СО
1	Identify the transformer for given application.	EEH305-1
2	Determine transformation ratio of single phase transformer	EEH305-1
3	Observe the performance of a given Current transformer	EEH305-2
4	Observe the performance of a given Potential transformer	EEH305-2
5	Perform Open circuit (OC) test on a given transformer.	EEH305-4
6	Perform Short circuit (SC) test on a given transformer.	EEH305-4
7	Perform polarity test on a single phase transformer.	EEH305-4
8	Determine the efficiency & regulation of given transformer by Direct loading	EEH305-4
9	Perform parallel operation of two identical 1-φ transformers	EEH305-5
10	Observe Distribution & Power transformers. (based on visit to transformer manufacturing industry)	EEH305-6

II) Theory

Section I

Sr. no.	Topics/Subtopics	Learning (Hours)	Classroom learning evaluation Marks				
CO: EEH	CO: EEH305-1: Recognize the single phase transformer.						
1	Single Phase Transformer						
	1.1 Introduction (IKS)						
	1.2 Principle operation	10	14				
	1.3 Type of transformer according to different aspects						
	1.4 Construction: Parts and function						
	1.5 EMF equation of single phase transformer						
	1.6 Transformation ratio						
	1.7 Why transformer is rated in KVA 1.8 Losses in a transformer						
	1.0 Problems on 1.5 &1.6						
CO: EEH3	305-2: Use special purpose transformer for given application.	-1					
2	Special Purpose transformer						
	2.1Ideal transformer and Practical transformer(IKS)						
	2.2 Single phase auto transformer-						
	2.2.1 Autotransformer as step down transformer						
	2.2.2 Autotransformer as step up transformer	12	12				
	2.2.3 Advantages and disadvantages of Autotransformer						
	2.2.4 Application						
	2.2.5 Copper saving in Autotransformer						
	2.2.6 Comparison between two winding and						
	Autotransformer 2.2 Inslition Transformer Pagia Diagram function and						
	2.3 Isolation Transformer- Basic Diagram, function and						
	application 2.4 Instrument transformer:						
	2.7 monument transformer.						

Sr. no.	Topics/Subtopics	Learning (Hours)	Classroom learning evaluation Marks
	2.5 Current transformer- Basic Diagram, working,		
	application 2.6 Potential transformer-Basic Diagram, working,		
	application		
	2.7Welding transformer- Basic Diagram, function and application		
	2.8 Pulse Transformer Basic Diagram, function and application		
	2.9 Dimmerstat (IKS)		
CO: EEH	305-3: To analyse the Performance of ideal and practical transfor	rmer for diffe	rent condition
3	Performance of ideal and practical transformer (No		
	numerical on any subtopic)		
	3.1 Concept of ideal transformer		
	3.2 Ideal transformer – Phasor diagram	8	8
	3.3 Phasor diagram of ideal transformer –		
	3.3.1 No load condition		
	3.3.2 On load condition		
	3.4 Phasor diagram of Practical transformer-		
	3.4.1 Phasor diagram on No load		
	3.4.2 Phasor diagram on load (resistive, capacitive and		
	inductive load)		
	3.4.3 Phasor diagram of transformer on load with		
	resistance and leakage reactance.		
Total		30	34

Section -II

Sr. no.	Topics/Subtopics 305-4: Determine the performance parameters of single phase tra	Learning (Hours)	Classroom learning evaluation Marks
4	Performance & Operation of Transformer. 4.1 Equivalent circuit- referred to primary and referred to secondary. 4.2 Transformer Tests 4.2.1 Open – circuit or No load Test 4.2.2 Short – circuit or Impedance Test 4.2.3 Polarity test 4.3 Efficiency & Regulation of transformer 4.4 Condition for maximum efficiency 4.4 Determination of efficiency & regulation of transformer by direct loading method. 4.5 All day efficiency of a transformer 4.6 Numerical based on 4.2.1,4.2.2, 4.3 and 4.5	08	12

CO: EEH	I305-5: Operate single phase transforms in parallel carrying out loa	ad sharing calcu	ılations
5	Parallel operation of transformers		
	5.1 Need of parallel operation		
	5.2 Conditions to be satisfied for parallel operation.	8	8
	5.3 Load- sharing calculations		
	5.4 Numerical on 5.3		
CO: EEF	I305-6: Use three phase transformer and operate it in parallel		
6	Three phase Transformer		
	6.1 Construction of three phase transformer(IKS)	14	16
	6.3 Power Transformer and Distribution transformer- types,		
	application, rating etc.		
	6.2 Transformer Connections- star -star connection, delta-		
	delta connection, star delta connection, delta -star connection,		
	Scott connection, Open delta connection.		
	6.3 Basic of vector groups (identify vector group only)		
	6.4 Harmonics-definition, third harmonic component concept		
	and its effects in transformer connections.		
	6.5 K factor of transformer – Overheating due to non linear		
	load and harmonics		
	6.6 Conditions to be satisfied for parallel operation of 3-φ		
	Transformers.		
	6.7 Application of three phase transformers.		
		30	36

^{**} No questions will be asked on IKS learning subtopics in any question papers.

G: LIST OF ASSIGNMENTS UNDER SLA

Sr.No	List of Assignment (under SLA)	Hrs Allotted
1	Survey of single phase transformer with its rating. Material, cost, types	02
	etc.	
2	Problems on emf equation, transformation ratio of single phase	01
	transformer.	
3	Problems on open circuit, short circuit, efficiency and regulation of	02
	transformer.	
4	Collect photographs with details of various power/ distribution	02
	transformer and identify the parts (Specification, application, cost,	
	features, manufacturers)	
5	Collect detailed information of Special Purpose	02
	transformer(Specification, application, cost, features, manufacturers)	
6	Visit to nearby substations to observe the power and distribution	02
	transformer and collect minimum 4 transformer information-	
	specification, connection diagram, manufacturer, cost etc	
7	Load sharing calculation of transformer.	02
8	Industrial Visits to transformer repair workshop or manufacturing plant.	02
	Total Hours	15

H: SPECIFICATION TABLE FOR SETTING QUESTION PAPER FOR SEMESTER END THEORY EXAMINATION

Section /	Name of taxia	Distribution	of marks (lev	Total	CO	
Topic no.	Name of topic	Remember	Understand	Apply	marks	CO
I / 1	Single phase transformer	4	8	2	14	EEH305-1
I / 2	Special Purpose transformer	2	8	2	12	EEH305-2
I/3	Performance of ideal and practical transformer	2	4	2	08	EEH305-3
11 //1	Performance & Operation of Transformer	4	4	4	12	EEH305-4
II /5	Parallel operation of transformers	-	4	4	08	EEH305-5
II / 6	Three phase Transformer	4	8	4	16	EEH305-6
			Total Marks		70	

I:-ASSESSMENT CRITERIA

i) Formative Assessment of Practical:-

Every assignment shall be assessed for 25 marks as per following criteria:

Domain	Particulars	Marks out of 25
Cognitive	Understanding	05
Cognitive	Application	05
Davahamatar	Operating Skills	05
Psychomotor	Drawing / drafting skills	05
Affective	Attendance/Discipline and punctuality	05
	TOTAL	25

ii) Summative Assessment of Practical:

At the time of Practical Examination assessed for 25 marks as per following criteria:

Sr.	Criteria	Marks			
no		allotted			
1	Knowledge about the course	05			
2	Preparedness for practical /Oral	05			
3	Neat & complete Diagram/write up	05			
4	Observations/Handling of instrument/	05			
4	Communication/Presentation				
5	Oral Based on Lab work and completion of task	05			
	TOTAL				

J. INSTRUCTIONAL METHODS:

- a. Lectures cum Demonstrations,
- b. Class room practices.
- c. Use of projector and soft material for demonstration

K. TEACHING AND LEARNING RESOURCES:

Chalk board, LCD presentations, Demonstrative kits, Demonstrative charts.

L. REFERENCE BOOKS:

S.N.	Name of Book	Author	Publication
1	Electrical Technology	Theraja B.L.	S. Chand, New Delhi, 2012 or
	Vol-II		latest
2	Electrical Machines	Deshpande	PHI Learning,, New Delhi,
		M.V.	2012 or latest
3	Electrical Technology	Uppal, S.L.	Khanna Publication, New
			Delhi, 2012 or latest
4	Electrical Machine	Nagrath I.J. and	Tata McGraw Hill, New
		Kothari, D.P.	Delhi, 2012 or latest
5	Electrical Machine-I	Gupta, J. B.	S. K. Kataria& Sons, New
			Delhi, 2012 or latest

M. LEARNING WEBSITE & SOFTWARE

- a. www.nptel.com/iitm/
- b. www.howstuffworks.com/
- c. www.virtual lab.com
- d. www.sskphdmm.com
- e. http://www.youtube.com/watch?v=RAc1RYilugI

COURSE NAME : TRANSMISSION & DISTRIBUTION OF

ELECTRIC POWER.

COURSE CODE : EEH306 COURSE ABBREVIATION : HTDP

A. LEARNING SCHEME:

Scheme component		Hours	Credits	
Actual Contact	Classroom Learning	04		
Actual Contact Hours / week	Tutorial Learning	02]	
110uls / Week	Laboratory Learning	-	4	
	SLH-Self Learning	02		
	NLH-Notional Learning	08		

B. ASSESSMENT SCHEME:

PAPER DURAT				BASED ON LL&TL			BASED ON SLA		TOTAL		
ION IN HRS			Practical				ctical				
	FA- TH	SA- TH	ТОТ	AL	FA -PR	R	SA-PR		MA	MIN	
0.2	MAX	MAX	MAX	MIN	MAX	MIN	MAX	MIN	X		150
03	30	70	100	40	25	10	-	-	25	10	130

(Total IKS Hrs for Sem. : 02 Hrs)

C. ABBREVIATIONS: CL- Class Room 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 ExaminationNote : (TNR 11 font)

- 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(one) credit is equivalent to 30 Notional hrs.
- 6. * Self learning hours shall not be reflected in the Time Table.

* Self learning includes micro project / assignment / other activities. Provide list of all assignments here in tabular format At least 6 to 8 assignments to be given)

D. i) RATIONALE:

Transmission and distribution of power is a dynamically changing field of electrical engineering which deals with efficiently, economically and environment friendly transmission and distribution of electrical power from source to utility. This course will enable students to develop knowledge and skill-sets to identify and operate components in transmission and distribution system.

ii) INDUSTRY / EMPLOYER EXPECTED OUTCOME

The aim of this course is to help the student to attain the following industry identified outcome through various learning experiences:

Apply the knowledge of electrical engineering to identify and operate components in transmission and distribution system.

E. COURSE LEVEL LEARNING OUTCOMES (COS)

EEH306-1 Identify the components in transmission and distribution system

EEH306-2 Calculate the constants of transmission line

EEH306-3 Calculate the performance of transmission lines.

EEH306-4 Select a suitable type of distribution system for a given application.

EEH306-5 Identify the major components in substation.

EEH306-6 Calculate the electricity bill for a given tariff & consumption.

COURSE OUTCOMES AND PROGRAMME OUTCOMES (CP-CO-PO) MATRIX

[Note: Correlation levels: 1: Slight (Low), 2: Moderate (Medium), 3: Substantial (High), "-": no correlation]

PO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	P O 7	P S O 1	PS O2
СО	Basic and Discipline specific knowledge	Problem Analysis	Development of solutions	Tools, Experimenta tion and Testing	Practices for	Project Manageme nt	Life long Learning	Maintain various types of electrical equipment s	Maintain various sections of electrical power systems
EEH306-1	2	1	1	-	1	-	1	1	2
EEH306-2	3	3	1	-	-	-	-	-	-
EEH306-3	2	2	2	-	2	•	1	-	2
EEH306-4	2	2	1	-	1	-	-	2	2
EEH306-5	1	-	-	3	3	2	2	2	3
EEH306-6	2	2	2	-	2	-	1	-	2

F. CONTENT:

I) Tutorial exercises

The following tutorial exercises shall be conducted in the *tutorial room developed* by the Institute in tutorial sessions of batches of about 20- 22 students:

Sr.	Tutorial exercises	Course outcome
1	Draw labeled sketches of various types of Insulators on a sheet.	EEH306-1
2	Assignment on calculation of string efficiency and methods of improvement of string efficiency.	ЕЕН306-1
3	Assignment on calculation of sag.	EEH306-1
4	Assignment on calculation of R & C: 1phase 2 wire & 1 phase 3 wire system	EEH306-2
5	Assignment on Calculation of voltage regulation and transmission efficiency of short transmission line.	EEH306-3
6	Assignment on derivation of ABCD parameters of transmission line.	ЕЕН306-3
7	Draw a sheet for radial and ring main ddistribution System.	EEH306-4
8	Assignment on calculation of voltage drop and efficiency of AC distributor feeding maximum two consumers.	EEH306-4
9	Assignment on ccalculation of energy bill of a given consumer.	EEH 306-6
10	Assignment on numerical of power factor improvement.	EEH 306-6
11	Visit to 11KV/400V ddistribution Substationand write a report.	EEH 306-5

II) Theory:

Section-I

Sr. no.	II ODICS/SIIDIODICS	(Hours)	Classroom learning evaluation Marks			
EEH306-1 Identify the components in transmission and distribution system						

1.1 Electric Supply system: 1.1.1 Typical A.C. power supply scheme 1.1.2 Comparison of H.V.A.C. and H.V.D.C. 1.2 Main components of transmission lines: i. Components of Transmission lines: i. Components of Transmission lines: i. Types of commonly used conductors: advantages & applications iii. Types of line supports: basic information iv. Insulators for overhead line: types of material, desirable properties & causes of insulation failure v. Types of insulator: a) pin type, b) suspension type, c) strain type,d) shackle type. (applications, advantages and comparison) vi. Deciding factors for size of conductor and capacity of insulator to be used: voltage level, voltage drop, thermal loading and short circuit capacity. 1.3 String efficiency: derivation and numerical upto 3 insulator disks only. Methods of improving string efficiency (no numerical). 1.4 Sag in overhead line: i. Calculation of sag when supports are at equal levels ii. Effect of wind on sag iii. Effect of wind on sag iii. Effect of sag on conductor and supporting 1.5 Corona: (no numerical) i. Formation of corona and its definition ii. Factors affecting corona iii. Important terms (definition & formula): Critical disruptive voltage, visual critical voltage, power loss. iv. Advantages & disadvantages v. Methods of reducing corona effect EEH306-2 Calculate the constants of transmission line 2 ELECTRICAL ASPECTS OF OVERHEAD LINES 2.1 Constants of transmission lines: (No derivation) (Simple numerical) 2.1.1 Calculation of R: 1phase 2 wire & 1 phase 3 wire symmetrical system, concept of internal flux linkages, external flux linkages, GMR & GMD. 2.1.3 Calculation of C: 1phase 2 wire & 1 phase 3 wire symmetrical system, concept of internal flux linkages, external flux linkages, GMR & GMD.			
1.1.1 Typical A.C. power supply scheme 1.1.2Advantages of High Voltage Transmission 1.1.2 Comparison of H.V.A.C. and H.V.D.C. 1.2 Main components of transmission lines: i. Components of Transmission lines: i. Components of Transmission line(IKS) ii. Types of commonly used conductors: advantages & applications iii. Types of line supports: basic information iv. Insulators for overhead line: types of material, desirable properties & causes of insulation failure v. Types of insulator: a) pin type, b) suspension type, c) strain type, d) shackle type. (applications, advantages and comparison) vi. Deciding factors for size of conductor and capacity of insulator to be used: voltage level, voltage drop, thermal loading and short circuit capacity. 1.3 String efficiency: derivation and numerical upto 3 insulator disks only. Methods of improving string efficiency (no numerical). 1.4 Sag in overhead line: i. Calculation of sag when supports are at equal levels ii. Effect of wind on sag iii. Effect of sag on conductor and supporting 1.5 Corona: (no numerical) i. Formation of corona and its definition ii. Factors affecting corona iii. Important terms (definition & formula): Critical disruptive voltage, visual critical voltage, power loss. iv. Advantages & disadvantages v. Methods of reducing corona effect EEH306-2 Calculate the constants of transmission line 2 ELECTRICAL ASPECTS OF OVERHEAD LINES 2.1 Constants of transmission lines: (No derivation) (Simple numerical) 2.1.1 Calculation of R: 1 phase 2 wire & 1 phase 3 wire symmetrical system, concept of internal flux linkages, external flux linkages, GMR & GMD. 2.1.3 Calculation of C: 1 phase 2 wire & 1 phase 3 wire symmetrical	1 MECHANICAL ASPECTS OF TRANSMISSION LINES		
1.1.2Advantages of High Voltage Transmission 1.1.2 Comparison of H.V.A.C. and H.V.D.C. 1.2 Main components of transmission lines: i. Components of Transmission lines: i. Components of Transmission line(IKS) ii. Types of commonly used conductors: advantages & applications iii. Types of line supports: basic information iv. Insulators for overhead line: types of material, desirable properties & causes of insulation failure v. Types of insulator: a) pin type, b) suspension type, c) strain type,d) shackle type. (applications, advantages and comparison) vi. Deciding factors for size of conductor and capacity of insulator to be used: voltage level, voltage drop, thermal loading and short circuit capacity. 1.3 String efficiency: derivation and numerical upto 3 insulator disks only. Methods of improving string efficiency (no numerical). 1.4 Sag in overhead line: i. Calculation of sag when supports are at equal levels ii. Effect of wind on sag iii. Effect of sag on conductor and supporting 1.5 Corona: (no numerical) i. Formation of corona and its definition ii. Factors affecting corona iii. Important terms (definition & formula): Critical disruptive voltage, visual critical voltage, power loss. iv. Advantages & disadvantages v. Methods of reducing corona effect EEH306-2 Calculate the constants of transmission line 2 ELECTRICAL ASPECTS OF OVERHEAD LINES 2.1 Constants of transmission lines: (No derivation) (Simple numerical) 2.1.1 Calculation of R: 1phase 2 wire & 1 phase 3 wire system 2.1.2 Calculation of from the linkages, GMR & GMD. 2.1.3 Calculation of C: 1phase 2 wire & 1 phase 3 wire symmetrical system, concept of internal flux linkages, external flux linkages, GMR & GMD.			
1.1.2 Comparison of H.V.A.C. and H.V.D.C. 1.2 Main components of transmission lines: i. Components of Transmission line(IKS) ii. Types of commonly used conductors: advantages & applications iii. Types of line supports: basic information iv. Insulators for overhead line: types of material, desirable properties & causes of insulation failure v. Types of insulator: a) pin type, b) suspension type, c) strain type, d) shackle type. (applications, advantages and comparison) vi. Deciding factors for size of conductor and capacity of insulator to be used: voltage level, voltage drop, thermal loading and short circuit capacity. 1.3 String efficiency: derivation and numerical upto 3 insulator disks only. Methods of improving string efficiency (no numerical). 1.4 Sag in overhead line: i. Calculation of sag when supports are at equal levels ii. Effect of wind on sag iii. Effect of sag on conductor and supporting 1.5 Corona: (no numerical) i. Formation of corona and its definition ii. Factors affecting corona iii. Important terms (definition & formula): Critical disruptive voltage, visual critical voltage, power loss. iv. Advantages & disadvantages v. Methods of reducing corona effect EEH306-2 Calculate the constants of transmission line 2 ELECTRICAL ASPECTS OF OVERHEAD LINES 2.1 Constants of transmission lines: (No derivation) (Simple numerical) 2.1.1 Calculation of R: 1 phase 2 wire & 1 phase 3 wire symmetrical system, concept of internal flux linkages, external flux linkages, GMR & GMD. 2.1.3 Calculation of C: 1 phase 2 wire & 1 phase 3 wire symmetrical	1.1.1 Typical A.C. power supply scheme		
1.2 Main components of transmission lines: i. Components of Transmission line(IKS) ii. Types of commonly used conductors: advantages & applications iii. Types of line supports: basic information iv. Insulators for overhead line: types of material, desirable properties & causes of insulation failure v. Types of insulator: a) pin type, b) suspension type, c) strain type,d) shackle type. (applications, advantages and comparison) vi. Deciding factors for size of conductor and capacity of insulator to be used: voltage level, voltage drop, thermal loading and short circuit capacity. 1.3 String efficiency: derivation and numerical upto 3 insulator disks only. Methods of improving string efficiency (no numerical). 1.4 Sag in overhead line: i. Calculation of sag when supports are at equal levels ii. Effect of wind on sag iii. Effect of sag on conductor and supporting 1.5 Corona: (no numerical) i. Formation of corona and its definition ii. Factors affecting corona iii. Important terms (definition & formula): Critical disruptive voltage, visual critical voltage, power loss. iv. Advantages & disadvantages v. Methods of reducing corona effect EEH306-2 Calculate the constants of transmission line 2 ELECTRICAL ASPECTS OF OVERHEAD LINES 2.1 Constants of transmission lines: (No derivation) (Simple numerical) 2.1.1 Calculation of R: 1 phase 2 wire & 1 phase 3 wire system 2.1.2 Calculation of L: 1 phase 2 wire & 1 phase 3 wire symmetrical system, concept of internal flux linkages, external flux linkages, GMR & GMD. 2.1.3 Calculation of C: 1 phase 2 wire & 1 phase 3 wire symmetrical			
i. Components of Transmission line(IKS) ii. Types of commonly used conductors: advantages & applications iii. Types of line supports: basic information iv. Insulators for overhead line: types of material, desirable properties & causes of insulation failure v. Types of insulator: a) pin type, b) suspension type, c) strain type,d) shackle type. (applications, advantages and comparison) vi. Deciding factors for size of conductor and capacity of insulator to be used: voltage level, voltage drop, thermal loading and short circuit capacity. 1.3 String efficiency: derivation and numerical upto 3 insulator disks only. Methods of improving string efficiency (no numerical). 1.4 Sag in overhead line: i. Calculation of sag when supports are at equal levels ii. Effect of wind on sag iii. Effect of sag on conductor and supporting 1.5 Corona: (no numerical) i. Formation of corona and its definition ii. Factors affecting corona iii. Important terms (definition & formula): Critical disruptive voltage, visual critical voltage, power loss. iv. Advantages & disadvantages v. Methods of reducing corona effect EEH306-2 Calculate the constants of transmission line 2 ELECTRICAL ASPECTS OF OVERHEAD LINES 2.1 Constants of transmission lines: (No derivation) (Simple numerical) 2.1.1 Calculation of R: 1 phase 2 wire & 1 phase 3 wire system 2.1.2 Calculation of her liphase 2 wire & 1 phase 3 wire symmetrical system, concept of internal flux linkages, external flux linkages, GMR & GMD. 2.1.3 Calculation of C: 1 phase 2 wire & 1 phase 3 wire symmetrical	1.1.2 Comparison of H.V.A.C. and H.V.D.C.		
ii. Types of commonly used conductors: advantages & applications iii. Types of line supports: basic information iv. Insulators for overhead line: types of material, desirable properties & causes of insulation failure v. Types of insulator: a) pin type, b) suspension type, c) strain type,d) shackle type. (applications, advantages and comparison) vi. Deciding factors for size of conductor and capacity of insulator to be used: voltage level, voltage drop, thermal loading and short circuit capacity. 1.3 String efficiency: derivation and numerical upto 3 insulator disks only. Methods of improving string efficiency (no numerical). 1.4 Sag in overhead line: i. Calculation of sag when supports are at equal levels ii. Effect of wind on sag iii. Effect of sag on conductor and supporting 1.5 Corona: (no numerical) i. Formation of corona and its definition ii. Factors affecting corona iii. Important terms (definition & formula): Critical disruptive voltage, visual critical voltage, power loss. iv. Advantages & disadvantages v. Methods of reducing corona effect EEH306-2 Calculate the constants of transmission line 2 ELECTRICAL ASPECTS OF OVERHEAD LINES 2.1 Constants of transmission lines: (No derivation) (Simple numerical) 2.1.1 Calculation of R: 1phase 2 wire & 1 phase 3 wire system 2.1.2 Calculation of I: 1phase 2 wire & 1 phase 3 wire symmetrical system, concept of internal flux linkages, external flux linkages, GMR & GMD. 2.1.3 Calculation of C: 1phase 2 wire & 1 phase 3 wire symmetrical	1.2 Main components of transmission lines:	12	14
iii. Types of line supports: basic information iv. Insulators for overhead line: types of material, desirable properties & causes of insulation failure v. Types of insulator: a) pin type, b) suspension type, c) strain type,d) shackle type. (applications, advantages and comparison) vi. Deciding factors for size of conductor and capacity of insulator to be used: voltage level, voltage drop, thermal loading and short circuit capacity. 1.3 String efficiency: derivation and numerical upto 3 insulator disks only. Methods of improving string efficiency (no numerical). 1.4 Sag in overhead line: i. Calculation of sag when supports are at equal levels ii. Effect of wind on sag iii. Effect of sag on conductor and supporting 1.5 Corona: (no numerical) i. Formation of corona and its definition ii. Factors affecting corona iii. Important terms (definition & formula): Critical disruptive voltage, visual critical voltage, power loss. iv. Advantages & disadvantages v. Methods of reducing corona effect EEH306-2 Calculate the constants of transmission line 2 ELECTRICAL ASPECTS OF OVERHEAD LINES 2.1 Constants of transmission lines: (No derivation) (Simple numerical) 2.1.1 Calculation of R: Iphase 2 wire & 1 phase 3 wire system 2.1.2 Calculation of L: 1phase 2 wire & 1 phase 3 wire symmetrical system, concept of internal flux linkages, external flux linkages, GMR & GMD. 2.1.3 Calculation of C: 1phase 2 wire & 1 phase 3 wire symmetrical	i. Components of Transmission line(IKS)		
iv. Insulators for overhead line: types of material, desirable properties & causes of insulation failure v. Types of insulator: a) pin type, b) suspension type, c) strain type,d) shackle type. (applications, advantages and comparison) vi. Deciding factors for size of conductor and capacity of insulator to be used: voltage level, voltage drop, thermal loading and short circuit capacity. 1.3 String efficiency: derivation and numerical upto 3 insulator disks only. Methods of improving string efficiency (no numerical). 1.4 Sag in overhead line: i. Calculation of sag when supports are at equal levels ii. Effect of wind on sag iii. Effect of sag on conductor and supporting 1.5 Corona: (no numerical) i. Formation of corona and its definition ii. Factors affecting corona iii. Important terms (definition & formula): Critical disruptive voltage, visual critical voltage, power loss. iv. Advantages & disadvantages v. Methods of reducing corona effect EEH306-2 Calculate the constants of transmission line 2 ELECTRICAL ASPECTS OF OVERHEAD LINES 2.1 Constants of transmission lines: (No derivation) (Simple numerical) 2.1.1 Calculation of R: 1phase 2 wire & 1 phase 3 wire system 2.1.2 Calculation of L: 1phase 2 wire & 1 phase 3 wire symmetrical system, concept of internal flux linkages, external flux linkages, GMR & GMD. 2.1.3 Calculation of C: 1phase 2 wire & 1 phase 3 wire symmetrical	ii. Types of commonly used conductors: advantages & applications		
properties & causes of insulation failure v. Types of insulator: a) pin type, b) suspension type, c) strain type,d) shackle type. (applications, advantages and comparison) vi. Deciding factors for size of conductor and capacity of insulator to be used: voltage level, voltage drop, thermal loading and short circuit capacity. 1.3 String efficiency: derivation and numerical upto 3 insulator disks only. Methods of improving string efficiency (no numerical). 1.4 Sag in overhead line: i. Calculation of sag when supports are at equal levels ii. Effect of wind on sag iii. Effect of sag on conductor and supporting 1.5 Corona: (no numerical) i. Formation of corona and its definition ii. Factors affecting corona iii. Important terms (definition & formula): Critical disruptive voltage, visual critical voltage, power loss. iv. Advantages & disadvantages v. Methods of reducing corona effect EEH306-2 Calculate the constants of transmission line 2 ELECTRICAL ASPECTS OF OVERHEAD LINES 2.1 Constants of transmission lines: (No derivation) (Simple numerical) 2.1.1 Calculation of R: 1phase 2 wire & 1 phase 3 wire system 2.1.2 Calculation of L: 1phase 2 wire & 1 phase 3 wire symmetrical system, concept of internal flux linkages, external flux linkages, GMR & GMD. 2.1.3 Calculation of C: 1phase 2 wire & 1 phase 3 wire symmetrical	iii. Types of line supports: basic information		
v. Types of insulator: a) pin type, b) suspension type, c) strain type,d) shackle type. (applications, advantages and comparison) vi. Deciding factors for size of conductor and capacity of insulator to be used: voltage level, voltage drop, thermal loading and short circuit capacity. 1.3 String efficiency: derivation and numerical upto 3 insulator disks only. Methods of improving string efficiency (no numerical). 1.4 Sag in overhead line: i. Calculation of sag when supports are at equal levels ii. Effect of wind on sag iii. Effect of sag on conductor and supporting 1.5 Corona: (no numerical) i. Formation of corona and its definition ii. Factors affecting corona iii. Important terms (definition & formula): Critical disruptive voltage, visual critical voltage, power loss. iv. Advantages & disadvantages v. Methods of reducing corona effect EEH306-2 Calculate the constants of transmission line 2 ELECTRICAL ASPECTS OF OVERHEAD LINES 2.1 Constants of transmission lines: (No derivation) (Simple numerical) 2.1.1 Calculation of R: 1phase 2 wire & 1 phase 3 wire system 2.1.2 Calculation of L: 1phase 2 wire & 1 phase 3 wire symmetrical system, concept of internal flux linkages, external flux linkages, GMR & GMD. 2.1.3 Calculation of C: 1phase 2 wire & 1 phase 3 wire symmetrical	iv. Insulators for overhead line: types of material, desirable		
type,d) shackle type. (applications, advantages and comparison) vi. Deciding factors for size of conductor and capacity of insulator to be used: voltage level, voltage drop, thermal loading and short circuit capacity. 1.3 String efficiency: derivation and numerical upto 3 insulator disks only. Methods of improving string efficiency (no numerical). 1.4 Sag in overhead line: i. Calculation of sag when supports are at equal levels ii. Effect of wind on sag iii. Effect of sag on conductor and supporting 1.5 Corona: (no numerical) i. Formation of corona and its definition ii. Factors affecting corona iii. Important terms (definition & formula): Critical disruptive voltage, visual critical voltage, power loss. iv. Advantages & disadvantages v. Methods of reducing corona effect EEH306-2 Calculate the constants of transmission line 2 ELECTRICAL ASPECTS OF OVERHEAD LINES 2.1 Constants of transmission lines: (No derivation) (Simple numerical) 2.1.1 Calculation of R: 1phase 2 wire & 1 phase 3 wire system 2.1.2 Calculation of L: 1phase 2 wire & 1 phase 3 wire symmetrical system, concept of internal flux linkages, external flux linkages, GMR & GMD. 2.1.3 Calculation of C: 1phase 2 wire & 1 phase 3 wire symmetrical	properties & causes of insulation failure		
vi. Deciding factors for size of conductor and capacity of insulator to be used: voltage level, voltage drop, thermal loading and short circuit capacity. 1.3 String efficiency: derivation and numerical upto 3 insulator disks only. Methods of improving string efficiency (no numerical). 1.4 Sag in overhead line: i. Calculation of sag when supports are at equal levels ii. Effect of wind on sag iii. Effect of sag on conductor and supporting 1.5 Corona: (no numerical) i. Formation of corona and its definition ii. Factors affecting corona iii. Important terms (definition & formula): Critical disruptive voltage, visual critical voltage, power loss. iv. Advantages & disadvantages v. Methods of reducing corona effect EEH306-2 Calculate the constants of transmission line 2 ELECTRICAL ASPECTS OF OVERHEAD LINES 2.1.1 Calculation of R: 1phase 2 wire & 1 phase 3 wire system 2.1.2 Calculation of L: 1phase 2 wire & 1 phase 3 wire symmetrical system, concept of internal flux linkages, external flux linkages, GMR & GMD. 2.1.3 Calculation of C: 1phase 2 wire & 1 phase 3 wire symmetrical	v. Types of insulator: a) pin type, b) suspension type, c) strain		
to be used: voltage level, voltage drop, thermal loading and short circuit capacity. 1.3 String efficiency: derivation and numerical upto 3 insulator disks only. Methods of improving string efficiency (no numerical). 1.4 Sag in overhead line: i. Calculation of sag when supports are at equal levels ii. Effect of wind on sag iii. Effect of sag on conductor and supporting 1.5 Corona: (no numerical) i. Formation of corona and its definition ii. Factors affecting corona iii. Important terms (definition & formula): Critical disruptive voltage, visual critical voltage, power loss. iv. Advantages & disadvantages v. Methods of reducing corona effect EEH306-2 Calculate the constants of transmission line 2 ELECTRICAL ASPECTS OF OVERHEAD LINES 2.1.1 Calculation of R: 1 phase 2 wire & 1 phase 3 wire system 2.1.2 Calculation of L: 1 phase 2 wire & 1 phase 3 wire symmetrical system, concept of internal flux linkages, external flux linkages, GMR & GMD. 2.1.3 Calculation of C: 1 phase 2 wire & 1 phase 3 wire symmetrical	type,d) shackle type. (applications, advantages and comparison)		
circuit capacity. 1.3 String efficiency: derivation and numerical upto 3 insulator disks only. Methods of improving string efficiency (no numerical). 1.4 Sag in overhead line: i. Calculation of sag when supports are at equal levels ii. Effect of wind on sag iii. Effect of sag on conductor and supporting 1.5 Corona: (no numerical) i. Formation of corona and its definition ii. Factors affecting corona iii. Important terms (definition & formula): Critical disruptive voltage, visual critical voltage, power loss. iv. Advantages & disadvantages v. Methods of reducing corona effect EEH306-2 Calculate the constants of transmission line 2 ELECTRICAL ASPECTS OF OVERHEAD LINES 2.1 Constants of transmission lines: (No derivation) (Simple numerical) 2.1.1 Calculation of R: 1phase 2 wire & 1 phase 3 wire system 2.1.2 Calculation of L: 1phase 2 wire & 1 phase 3 wire symmetrical system, concept of internal flux linkages, external flux linkages, GMR & GMD. 2.1.3 Calculation of C: 1phase 2 wire & 1 phase 3 wire symmetrical	vi. Deciding factors for size of conductor and capacity of insulator		
1.3 String efficiency: derivation and numerical upto 3 insulator disks only. Methods of improving string efficiency (no numerical). 1.4 Sag in overhead line: i. Calculation of sag when supports are at equal levels ii. Effect of wind on sag iii. Effect of sag on conductor and supporting 1.5 Corona: (no numerical) i. Formation of corona and its definition ii. Factors affecting corona iii. Important terms (definition & formula): Critical disruptive voltage, visual critical voltage, power loss. iv. Advantages & disadvantages v. Methods of reducing corona effect EEH306-2 Calculate the constants of transmission line 2 ELECTRICAL ASPECTS OF OVERHEAD LINES 2.1 Constants of transmission lines: (No derivation) (Simple numerical) 2.1.1 Calculation of R: 1phase 2 wire & 1 phase 3 wire system 2.1.2 Calculation of L: 1phase 2 wire & 1 phase 3 wire symmetrical system, concept of internal flux linkages, external flux linkages, GMR & GMD. 2.1.3 Calculation of C: 1phase 2 wire & 1 phase 3 wire symmetrical	to be used: voltage level, voltage drop, thermal loading and short		
only. Methods of improving string efficiency (no numerical). 1.4 Sag in overhead line: i. Calculation of sag when supports are at equal levels ii. Effect of wind on sag iii. Effect of sag on conductor and supporting 1.5 Corona: (no numerical) i. Formation of corona and its definition ii. Factors affecting corona iii. Important terms (definition & formula): Critical disruptive voltage, visual critical voltage, power loss. iv. Advantages & disadvantages v. Methods of reducing corona effect EEH306-2 Calculate the constants of transmission line 2 ELECTRICAL ASPECTS OF OVERHEAD LINES 2.1 Constants of transmission lines: (No derivation) (Simple numerical) 2.1.1 Calculation of R: 1phase 2 wire & 1 phase 3 wire system 2.1.2 Calculation of L: 1phase 2 wire & 1 phase 3 wire symmetrical system, concept of internal flux linkages, external flux linkages, GMR & GMD. 2.1.3 Calculation of C: 1phase 2 wire & 1 phase 3 wire symmetrical			
1.4 Sag in overhead line: i. Calculation of sag when supports are at equal levels ii. Effect of wind on sag iii. Effect of sag on conductor and supporting 1.5 Corona: (no numerical) i. Formation of corona and its definition ii. Factors affecting corona iii. Important terms (definition & formula): Critical disruptive voltage, visual critical voltage, power loss. iv. Advantages & disadvantages v. Methods of reducing corona effect EEH306-2 Calculate the constants of transmission line 2 ELECTRICAL ASPECTS OF OVERHEAD LINES 2.1 Constants of transmission lines: (No derivation) (Simple numerical) 2.1.1 Calculation of R: 1 phase 2 wire & 1 phase 3 wire system 2.1.2 Calculation of L: 1 phase 2 wire & 1 phase 3 wire symmetrical system, concept of internal flux linkages, external flux linkages, GMR & GMD. 2.1.3 Calculation of C: 1 phase 2 wire & 1 phase 3 wire symmetrical	1.3 String efficiency: derivation and numerical upto 3 insulator disks		
i. Calculation of sag when supports are at equal levels ii. Effect of wind on sag iii. Effect of sag on conductor and supporting 1.5 Corona: (no numerical) i. Formation of corona and its definition ii. Factors affecting corona iii. Important terms (definition & formula): Critical disruptive voltage, visual critical voltage, power loss. iv. Advantages & disadvantages v. Methods of reducing corona effect EEH306-2 Calculate the constants of transmission line 2 ELECTRICAL ASPECTS OF OVERHEAD LINES 2.1 Constants of transmission lines: (No derivation) (Simple numerical) 2.1.1 Calculation of R: 1phase 2 wire & 1 phase 3 wire system 2.1.2 Calculation of L: 1phase 2 wire & 1 phase 3 wire symmetrical system, concept of internal flux linkages, external flux linkages, GMR & GMD. 2.1.3 Calculation of C: 1phase 2 wire & 1 phase 3 wire symmetrical	only. Methods of improving string efficiency (no numerical).		
ii. Effect of wind on sag iii. Effect of sag on conductor and supporting 1.5 Corona: (no numerical) i. Formation of corona and its definition ii. Factors affecting corona iii. Important terms (definition & formula): Critical disruptive voltage, visual critical voltage, power loss. iv. Advantages & disadvantages v. Methods of reducing corona effect EEH306-2 Calculate the constants of transmission line 2 ELECTRICAL ASPECTS OF OVERHEAD LINES 2.1 Constants of transmission lines: (No derivation) (Simple numerical) 2.1.1 Calculation of R: 1phase 2 wire & 1 phase 3 wire system 2.1.2 Calculation of L: 1phase 2 wire & 1 phase 3 wire symmetrical system, concept of internal flux linkages, external flux linkages, GMR & GMD. 2.1.3 Calculation of C: 1phase 2 wire & 1 phase 3 wire symmetrical	1.4 Sag in overhead line:		
iii. Effect of sag on conductor and supporting 1.5 Corona: (no numerical) i. Formation of corona and its definition ii. Factors affecting corona iii. Important terms (definition & formula): Critical disruptive voltage, visual critical voltage, power loss. iv. Advantages & disadvantages v. Methods of reducing corona effect EEH306-2 Calculate the constants of transmission line 2 ELECTRICAL ASPECTS OF OVERHEAD LINES 2.1 Constants of transmission lines: (No derivation) (Simple numerical) 2.1.1 Calculation of R: 1 phase 2 wire & 1 phase 3 wire system 2.1.2 Calculation of L: 1 phase 2 wire & 1 phase 3 wire symmetrical system, concept of internal flux linkages, external flux linkages, GMR & GMD. 2.1.3 Calculation of C: 1 phase 2 wire & 1 phase 3 wire symmetrical	i. Calculation of sag when supports are at equal levels		
1.5 Corona: (no numerical) i. Formation of corona and its definition ii. Factors affecting corona iii. Important terms (definition & formula): Critical disruptive voltage, visual critical voltage, power loss. iv. Advantages & disadvantages v. Methods of reducing corona effect EEH306-2 Calculate the constants of transmission line 2 ELECTRICAL ASPECTS OF OVERHEAD LINES 2.1 Constants of transmission lines: (No derivation) (Simple numerical) 2.1.1 Calculation of R: 1phase 2 wire & 1 phase 3 wire system 2.1.2 Calculation of L: 1phase 2 wire & 1 phase 3 wire symmetrical system, concept of internal flux linkages, external flux linkages, GMR & GMD. 2.1.3 Calculation of C: 1phase 2 wire & 1 phase 3 wire symmetrical	ii. Effect of wind on sag		
i. Formation of corona and its definition ii. Factors affecting corona iii. Important terms (definition & formula): Critical disruptive voltage, visual critical voltage, power loss. iv. Advantages & disadvantages v. Methods of reducing corona effect EEH306-2 Calculate the constants of transmission line 2 ELECTRICAL ASPECTS OF OVERHEAD LINES 2.1 Constants of transmission lines: (No derivation) (Simple numerical) 2.1.1 Calculation of R: 1phase 2 wire & 1 phase 3 wire system 2.1.2 Calculation of L: 1phase 2 wire & 1 phase 3 wire symmetrical system, concept of internal flux linkages, external flux linkages, GMR & GMD. 2.1.3 Calculation of C: 1phase 2 wire & 1 phase 3 wire symmetrical	iii. Effect of sag on conductor and supporting		
ii. Factors affecting corona iii. Important terms (definition & formula): Critical disruptive voltage, visual critical voltage, power loss. iv. Advantages & disadvantages v. Methods of reducing corona effect EEH306-2 Calculate the constants of transmission line 2 ELECTRICAL ASPECTS OF OVERHEAD LINES 2.1 Constants of transmission lines: (No derivation) (Simple numerical) 2.1.1 Calculation of R: 1phase 2 wire & 1 phase 3 wire system 2.1.2 Calculation of L: 1phase 2 wire & 1 phase 3 wire symmetrical system, concept of internal flux linkages, external flux linkages, GMR & GMD. 2.1.3 Calculation of C: 1phase 2 wire & 1 phase 3 wire symmetrical	1.5 Corona: (no numerical)		
iii. Important terms (definition & formula): Critical disruptive voltage, visual critical voltage, power loss. iv. Advantages & disadvantages v. Methods of reducing corona effect EEH306-2 Calculate the constants of transmission line 2 ELECTRICAL ASPECTS OF OVERHEAD LINES 2.1 Constants of transmission lines: (No derivation) (Simple numerical) 2.1.1 Calculation of R: 1phase 2 wire & 1 phase 3 wire system 2.1.2 Calculation of L: 1phase 2 wire & 1 phase 3 wire symmetrical system, concept of internal flux linkages, external flux linkages, GMR & GMD. 2.1.3 Calculation of C: 1phase 2 wire & 1 phase 3 wire symmetrical O7	i. Formation of corona and its definition		
voltage, visual critical voltage, power loss. iv. Advantages & disadvantages v. Methods of reducing corona effect EEH306-2 Calculate the constants of transmission line ELECTRICAL ASPECTS OF OVERHEAD LINES 2.1 Constants of transmission lines: (No derivation) (Simple numerical) 2.1.1 Calculation of R: 1phase 2 wire & 1 phase 3 wire system 2.1.2 Calculation of L: 1phase 2 wire & 1 phase 3 wire symmetrical system, concept of internal flux linkages, external flux linkages, GMR & GMD. 2.1.3 Calculation of C: 1phase 2 wire & 1 phase 3 wire symmetrical 07	ii. Factors affecting corona		
iv. Advantages & disadvantages v. Methods of reducing corona effect EEH306-2 Calculate the constants of transmission line ELECTRICAL ASPECTS OF OVERHEAD LINES 2.1 Constants of transmission lines: (No derivation) (Simple numerical) 2.1.1 Calculation of R: 1phase 2 wire & 1 phase 3 wire system 2.1.2 Calculation of L: 1phase 2 wire & 1 phase 3 wire symmetrical system, concept of internal flux linkages, external flux linkages, GMR & GMD. 2.1.3 Calculation of C: 1phase 2 wire & 1 phase 3 wire symmetrical 07	=		
v. Methods of reducing corona effect EEH306-2 Calculate the constants of transmission line 2 ELECTRICAL ASPECTS OF OVERHEAD LINES 2.1 Constants of transmission lines: (No derivation) (Simple numerical) 2.1.1 Calculation of R: 1phase 2 wire & 1 phase 3 wire system 2.1.2 Calculation of L: 1phase 2 wire & 1 phase 3 wire symmetrical system, concept of internal flux linkages, external flux linkages, GMR & GMD. 2.1.3 Calculation of C: 1phase 2 wire & 1 phase 3 wire symmetrical 07			
EEH306-2 Calculate the constants of transmission line 2 ELECTRICAL ASPECTS OF OVERHEAD LINES 2.1 Constants of transmission lines: (No derivation) (Simple numerical) 2.1.1 Calculation of R: 1phase 2 wire & 1 phase 3 wire system 2.1.2 Calculation of L: 1phase 2 wire & 1 phase 3 wire symmetrical system, concept of internal flux linkages, external flux linkages, GMR & GMD. 2.1.3 Calculation of C: 1phase 2 wire & 1 phase 3 wire symmetrical 07	iv. Advantages & disadvantages		
ELECTRICAL ASPECTS OF OVERHEAD LINES 2.1 Constants of transmission lines: (No derivation) (Simple numerical) 2.1.1 Calculation of R: 1phase 2 wire & 1 phase 3 wire system 2.1.2 Calculation of L: 1phase 2 wire & 1 phase 3 wire symmetrical system, concept of internal flux linkages, external flux linkages, GMR & GMD. 2.1.3 Calculation of C: 1phase 2 wire & 1 phase 3 wire symmetrical 07	v. Methods of reducing corona effect		
2.1 Constants of transmission lines: (No derivation) (Simple numerical) 2.1.1 Calculation of R: 1phase 2 wire & 1 phase 3 wire system 2.1.2 Calculation of L: 1phase 2 wire & 1 phase 3 wire symmetrical system, concept of internal flux linkages, external flux linkages, GMR & GMD. 2.1.3 Calculation of C: 1phase 2 wire & 1 phase 3 wire symmetrical	EEH306-2 Calculate the constants of transmission line		
2.1.1 Calculation of R: 1phase 2 wire & 1 phase 3 wire system 2.1.2 Calculation of L: 1phase 2 wire & 1 phase 3 wire symmetrical system, concept of internal flux linkages, external flux linkages, GMR & GMD. 2.1.3 Calculation of C: 1phase 2 wire & 1 phase 3 wire symmetrical 07	2 ELECTRICAL ASPECTS OF OVERHEAD LINES		
2.1.2 Calculation of L: 1phase 2 wire & 1 phase 3 wire symmetrical system, concept of internal flux linkages, external flux linkages, GMR & GMD. 2.1.3 Calculation of C: 1phase 2 wire & 1 phase 3 wire symmetrical 07	2.1 Constants of transmission lines: (No derivation) (Simple numerical)		
system, concept of internal flux linkages, external flux linkages, GMR & GMD. 2.1.3 Calculation of C: 1phase 2 wire & 1 phase 3 wire symmetrical 07	2.1.1 Calculation of R: 1phase 2 wire & 1 phase 3 wire system		
GMR & GMD. 2.1.3 Calculation of C: 1phase 2 wire & 1 phase 3 wire symmetrical 07	2.1.2 Calculation of L: 1phase 2 wire & 1 phase 3 wire symmetrical		
2.1.3 Calculation of C: 1phase 2 wire & 1 phase 3 wire symmetrical 07	system, concept of internal flux linkages, external flux linkages,		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	GMR & GMD.		
	2.1.3 Calculation of C: 1phase 2 wire & 1 phase 3 wire symmetrical	07	08
system, Electric potential at a charged single conductor.	system, Electric potential at a charged single conductor.	07	
2.2 Transposition of conductors and its necessity.	2.2 Transposition of conductors and its necessity.		
2.3 Skin effect, Proximity effect, Ferranti effects in transmission	<u> </u>		
systems: Concept and its effect.	systems: Concept and its effect.		
EEH306-3 Calculate the performance of transmission lines.	EEH306-3 Calculate the performance of transmission lines.		

PERFORMANCE OF TRANSMISSION LINES		
3.1 Classification of overhead lines based on voltage and length.		
3.2 Concept of voltage regulation and efficiency of transmission line.		
3.3 Performance of short transmission line:		
3.3.1 Modeling of short transmission line (concept, circuit diagram &		
phasor diagram)		
3.3.2 Calculation of voltage regulation and transmission efficiency		
(Simple numerical)		
3.3.3 Effect of load power factor on regulation & efficiency	11	12
3.4 Performance of medium transmission line:	11	12
i) End condenser method (No numerical)		
3.4.1 Modeling (concept, circuit diagram & phasor diagram)		
3.4.2 Relation between (V_S, I_S) and (V_R, I_R)		
ii) Nominal T method (No numerical)		
3.4.3 Modeling (concept, circuit diagram & phasor diagram)		
3.4.4 Relation between (V_S, I_S) and (V_R, I_R)		
iii) Nominal π method (No numerical)		
3.4.5 Modeling (concept, circuit diagram & phasor diagram)		
3.4.6 Relation between (V_S, I_S) and (V_R, I_R)		
3.5 Introduction to Long transmission lines.		
3.6 ABCD parameters of transmission line (no numerical):		
i) Basic concept of ABCD		
ii) Derivation of ABCD for short line model and end condenser line model		

Section II

Sr.	Topics/Subtopics	Learnin g (Hours)	Classroo m learning evaluatio n Marks
	EH306-4 Select a suitable type of distribution system for a given applic	cation	
4	Distribution System & Underground Cables		
	4.1 Design considerations in distribution System:		
	4.1.1 Voltage drop, thermal loading and short circuit capacity.	11	14
	4.1.2 Concept of feeder, distributors and service mains		
	4.2 Classification of distribution: Nature of current; Type of		
	construction, scheme of connection		
	4.3 Types of distribution:		
	4.2.1 Primary type: block diagram, concept		
	4.2.2 Secondary type: block diagram, concept		
	4.2.1 Radial type: block diagram, concept		
	4.2.2 Ring main type: block diagram, concept		
	4.4 Comparison overhead and underground transmission line.		
	4.5 Simple numerical on calculation of voltage drop and efficiency of		
	AC distributor feeding maximum two consumers.		
	4.6 Underground Cables:		
	4.6.1 Construction		

E	4.6.2 Properties of insulating materials 4.6.3 Types of insulating material (application, advantages): impregnated paper, PVC, XLPE 4.6.4 Types of cable according to number of cores used EH306-5 Identify the major components in substation		
5	Substations & Neutral grounding 5.1 Selection of site for substation 5.2 Classification of substation according to service requirement: Transformer substation, switching substation, power factor correction substations, frequency changer substations, converting substations. 5.3 Classification of substitution according to constructional features: Indoor substitutions, outdoor substitutions, pole mounted substations. 5.4 Comparison between outdoor and indoor substations. 5.5 Single line diagram of 66/11kV and 11kV/400V substation. 5.6 Comparison between AIS and GIS. 5.7 Importance of grounding in power system: Importance of equipment grounding, importance of system grounding. 5.8 Advantages of neutral grounding.	11	12
E	EH306-6 Calculate the electricity bill for a given tariff & consumption		
6	Tariff & Power factor improvement 6.1 Desirable characteristics of tariff & objectives of tariff 6.2 Types of tariffs (Simple numerical on energy billing) 6.3 Causes and drawbacks of low power factors. 6.4 Power factor improvement equipment: i) static capacitors ii) synchronous condenser 6.5 Calculations of Power Factor correction. (Numerical)	08	10

^{**} No questions will be asked on IKS learning subtopics in any question papers.

G. LIST OF MICRO-PROJECTS UNDER SLA

The following suggested list given below for Micro project, concerned faculty can add similar micro projects. Only one micro project is planned to be undertaken by a student that will be assigned at the beginning of the semester.

Micro project:-

- a. Prepare a model Showing the layout and components of A special and distribution system
- b. Prepare a model showing the different types of poles and lattice type of towers.
- c. Prepare model showing the different components of 66kv/11kv or 33 kv/11kv.
- d. Prepare a model showing the different components of 11 kv/ 415v Pole mounted substation.
- e. Collect samples of different types of ACSR (having different trade names) conductors available in the market / local supplier/ mahavitaran.
- f. Collect sample pieces of newest polymer insulator available in the market and write a detailed comparative report considering their specifications with traditional porcelain insulator.
- g. Make a report on different types of tariff with local electric power supplier by collecting electric bills of different types of consumers.
- h. Search and make a report on detail specifications, cost, rating, etc and supplier information about synchronous condenser from internet

i. Prepare a circuit for wireless power transmission from one place to other.

H. SPECIFICATION TABLE FOR SETTING QUESTION PAPER FOR SEMESTER END THEORY EXAMINATION

Section	LESTER END	I	n of marks Co		Total	Course
/ Topic	Name of topic		(level wise)		Marks	
no.		Remember	Understand	Application		outcome
I / 1	Mechanical aspects of transmission line	04	04	06	14	EEH306-1
I/2	Electrical aspect Of Overhead Lines	00	04	04	8	EEH306-2
1/3	Performance Of Transmission Lines	02	04	06	12	ЕЕН306-3
I / 4	Distribution System & Underground Cables	04	06	04	14	EEH306-4
II / 5	Substations & Neutral grounding	04	04	04	12	EEH306-5
II / 6	Tariff & Power factor improvement	04	02	04	10	ЕЕН306-6

I. Assessment Criteria

Formative Assessment of Practical:-

Every assignment shall be assessed for 25 marks as per following criteria:

Domain	Particulars	Marks out of 25		
Coomitive	Understanding	05		
Cognitive	Application	05		
Davishomoton	Operating / analytical Skills	05		
Psychomotor	Drawing / drafting skills	05		
Affective	Discipline and punctuality	05		
	TOTAL			

J. INSTRUCTIONAL METHODS:

- 1. Lectures and discussions.
- 2. Laboratory experiences and laboratory interactive sessions.
- 3. Time bound assignments

K. TEACHING AND LEARNING RESOURCES:

- 1. Chalk board
- 2. LCD presentations.
- 3. Demonstrative charts.

L. REFERENCE MATERIAL:

Sr.No	Title Of Book	Author	Publication
01	Principles of power system	V.K.mehta	S Chand and Co.New Delhi,ISBN: 9788121924962
02	A course in Electrical power	Soni, Gupta Bhatnagar	Dhanpat Rai and sons New Delhi ISBN: 9488177000207
03	A Course In Electrical Power	Gupta J.B	S.K katria and New Delhi.SBIN:978878845852 3
04	A Textbook of Electrical Technology Vol. III	Theraja B.L, Theraja A.K.	S Chand and Co.New Delhi,ISBN: 9788121924900
05	A Course in Electrical Power	Uppal S.L.	S.K. Khanna Publisher, New Delhi ISBN: 9788174092380
06	Electrical Power Transmission and Distribution	Sivanagaraju S, Satyanarayana S.	Pearson ISBN: 831707911 988131707913
07	Electrical Power System : A First Course	Ned Mohan	Wiley India Pvt. Ltd. New Delhi,ISBN:978812654195 9
08	Power System Analysis and Design	Gupta B.R.	S Chand and Co.New Delhi,ISBN: 9788121922388
10	Electrical Power Distribution System	Kamraju V	Tata Mc. Graw Hill, New Delhi,ISBN: 9780070151413

M. LEARNINGWEBSITES

- a. https://energy.gov/sites/prod/files/2013/07/f2/Transmission_Woodall_0.pdf
- b. https://en.wikipedia.org/wiki/Electic Power transmission
- c. https://www.electrical4u.com/performance-of-transmission
- d. https://www.slideshare.net/sumitKumar58/ppt-of-ehv-ac-transmission
- e. https://www.sildeshare.net/sagnikroychowdhury/hvdcpresentation-13232932
- f. https://www.slideshare.net/sammergupta8/hvdc-vs-hvac
- g. https://www.nctech.edu.lk/Download/Technology%20Zone/Disrtibution%20System%20-%2General..pdf
- h. https://www.slideshare.net/surajprasad12/distribution-system-44252619
- i. https://www.slideshare.net/pbknprabhakaran/power-transmission-distribution
- j. https://www.slideshare.net/gsgindia/construction-ehv-transmission-line
- k. www.nptelvideos.in/electricalpower

COURSE NAME : APPLIED ELECTRONICS

COURSE CODE : EEH307

COURSE ABBREVIATION: HAET

A. LEARNING SCHEME:

Scheme component		Hours	Credits
Actual Contact	Classroom Learning	03	
Hours / week	Tutorial Learning	-	03
	Laboratory Learning	02	03
	SLH-Self Learning	01	
	NLH-Notional Learning	06	

B.ASSESSMENT SCHEME:-

PAPER DURAT ION IN		THE	ORY		BA	ASED O	N LL&T	N LL&TL		ED ON	
HRS						Prac	ctical		SLA		T-4-1
	FA-	SA-	TOT	TAL	FA -	PR	SA-	PR			Total
	TH	TH							MA	MIN	
03	MA	MAX	MA	MIN	MAX	MIN	MAX	MIN	X		
	X		X								
	30	70	100	40	25	10			25	10	150

IKS Hours=01

C.ABREVIATION:-CL- Class Room 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, *# Online Examination, @\$ Internal Online Examination.

- 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(one) credit is equivalent to 30 Notional hrs.
- 6. * Self learning hours shall not be reflected in the Time Table.

* Self learning includes micro project / assignment / other activities. (Provide list of all assignments here in tabular format At least 6 to 8 assignments to be given)

D. i)RATIONALE:

Electronic circuits are most widely used in industries, power systems, communication systems etc. Discrete components are widely used in electronics systems which a diploma engineer may need to maintain. The skills of operating/working on various types of electronic circuits and their applications are needed for every electrical engineer. This course is developed in such a way that, students will be able to apply the knowledge to solve broad electronic engineering application problems in electrical engineering field.

i) INDUSTRY / EMPLOYER EXPECTED OUTCOME:

The aim of this course is to attend following industry identified competency through various teaching learning experiences:

E. COURSE LEVEL LEARNING OUTCOMES (COs)

EEH307-1: Examine and use various types of amplifiers.

EEH307-2: Use different sinusoidal oscillators and multi-vibrators in electronic circuits.

EEH307-3: Illustrate the use of different regulated power supplies.

EEH307-4: Use op-amp in linear electronic circuits.

EEH307-5: Examine and Use various configuration of op-amp for different industrial applications.

EEH307-6: Verify the truth table of digital logic gates.

Course outcomes and programme outcomes/ programme specific outcomes(CO-PO/PSO) matrix

[Note: Correlation levels: 1: Slight (Low), 2: Moderate (Medium), 3: Substantial (High), "-": No correlation]

		Programme Outcomes POs and PSOs							
Cos	PO 1 Basic and Discipline specific knowledge	PO 2 Problem Analysis	PO 3 Design / Development of solutions	PO 4 Engineering Tools, Experimenta tion and Testing	PO 5 Engineering Practices for society, sustainability and Environment	PO 6 Project Manageme nt	PO 7 Life- long Learning	and Maintain	PSO2 Supervision and Providing Solution
EEH307 -1 Examine and use various types of amplifiers	2	ı	-	2	2	2	2	2	2
EEH307-2 Use different sinusoidal oscillators and multi-vibrators in electronic circuits	3	2	-	1	1	1	3	1	1
EEH307-3 Illustrate the use of different regulated power supplies.	3	2	-	2	2	1	2	2	2
EEH307-4 Use op-amp in linear electronic circuits.	3	-	-	1	-	-	3	1	1
EEH307-5 Examine and Use various configuration of opamp for different industrial applications.	3	2	-	2	2	-	2	2	1

			Prog	ramme Ou	itcomes POs	and PSO	s		
Cos	PO 1 Basic and Discipline specific knowledge	PO 2 Problem Analysis	PO 3 Design / Development of solutions	uon and	Practices for	PO 6 Project Manageme nt	Life-	PSO1 Operate and Maintain	PSO2 Supervision and Providing Solution
EEH307-6 Verify the truth table of digital logic gates.	3	1	-	2	1	1	3	2	2

F. CONTENT:

I) Practical exercises

The following practical exercises shall be conducted in the *Laboratory for Applied Electronics developed* by the Institute in practical sessions of batches of about 20- 22 students:

(Any 10)

Sr. No.	Laboratory experiences	СО
1.	Find the specification of given transistor using datasheet.	EEH307-1
2.	Test the working of the BJT as an amplifier in single stage CE mode	EEH307-1
3.	Build the RC phase shift oscillator using BJT and measure the frequency	EEH307-2
4.	Build the Hartley oscillator using BJT and measure the frequency	EEH307-2
5.	Test the performance of Astable multivibrator using IC555	EEH307-2
6.	Test the performance of Monostable multivibrator using IC555	EEH307-2
7.	Test the performance of Regulator IC's: IC's 78XX, 79XX.	EEH307-3
8.	Measure output voltage swing of Op-amp IC741	EEH307-4
9.	Measure Input offset voltage and output offset voltage of Op-amp IC741	EEH307-4
10.	Test the performance of Inverting Amplifier using op-amp IC741	EEH307-5
11.	Test the performance of Non Inv. Amplifier using op-amp IC741	EEH307-5
12.	Test the performance of Adder using op-amp IC741	EEH307-5
13.	Test the performance of Subtractor using op-amp IC741	EEH307-5
14.	Verify the truth table of Basic Logic Gates: NOT, OR, AND Gates	EEH307-6
15.	Verify the truth table of Universal Logic Gates: NOR, NAND Gates	EEH307-6
16.	Verify the truth table of Special Gates: X-OR, X-NOR Gates	EEH307-6

II) Theory

Section I

Sr. no.	Topics/Subtopics	Learning (Hours)	Classroom learning evaluation Marks				
	EEH307-1. Examine and use various types of amplifiers						
1	Amplifiers	8	12				
	1.1 Load line- DC Load Line						

	1.2 O Doint		
	1.2 Q Point		
	1.3 Transistor Biasing Methods-Listing only		
	1.4 Types of amplifiers: Single stage and multistage Amplifiers		
	1.5Single stage CE amplifier.		
	1.5.1 Circuit Diagram		
	1.5.2 Working (Function of each component)		
	1.5.3 Input Output Waveform		
	1.5.4 Frequency response and bandwidth		
	1.5.5 Applications		
	1.6. Types of coupling in multistage amplifiers		
	1.7 Circuit diagram ,working and applications of Multistage		
	RC Coupled CE amplifier		
	EEH 307-2.Use different sinusoidal oscillators and multivibrator	s in electro	nic circuits.
2	Oscillators and multivibrators	8	12
	Basic of Oscillator(IKS)		
	2.1 Need of oscillators		
	2.2 Barkhausen Criteria		
	2.3 Classification of oscillator		
	2.4 Transistor circuit ,working, frequency		
	Formula of following oscillators:-		
	2.4.1 RC-phase shift oscillator		
	2.4.2 Colpitts oscillator		
	2.4.3 Hartley oscillator		
	2.5 IC 555: Features, pin out, block diagram and		
	specification.		
	Operations of following with circuit diagram and relevant		
	formula, associated waveforms		
	2.5.1 555 as monostable multivibrator		
	2.5.2 555 as astable multivibrator		
	EEH307-3 Illustrate the use of different regulated power supplies	<u> </u>	
	EE11307-3 Itustrate the use of afferent regulated power supplies	S	
3	Regulated Power Supply	6	10
	3.1 Block diagram of Regulated powers supply.		20
	3.2 Load and Line Regulation		
	3.3 Types of IC voltage regulator-Fixed and Variable		
	voltage regulator		
	3.4IC 78xx & IC 79xx series of voltage regulators		
	3.4.1 Features		
	3.4.2 Pin diagram		
	3.4.2 I'm diagram 3.4.3 Practical example with IC such as 7805,7812		
	Sub-total	22	34
	Sub-total	44	J 4

Section -II

	Topics/Subtopics EEH307-4: Use op-amp in linear electronic circuits	Learning (Hours)	Classroom learning evaluation Marks
4	<u> </u>	8	12
	Basics Of Operational Amplifier Need of Operational amplifier(IKS) 4.1 Block diagram of OP-Amp: 4.1.1 Input Stage 4.1.2 Intermediate Stage 4.1.3 Level Shifting Stage 4.1.4 Output Stage 4.1 Op-Amp IC-741 pin diagram and function. 4.2 Equivalent Circuit, Circuit Symbols And Terminals 4.3 Ideal OP-AMP and transfer curve 4.4 Electrical parameters of 741: Input offset voltage, Input offset current, Input bias current, Input capacitance, Input voltage range, CMRR, Large signal voltage gain, Output voltage swing, Output resistance, Power	8	12
	Output voltage swing, Output resistance, Power		
	consumption, Slew rate EEH307-5: Examine and Use various configuration of op-and	 in for diffor) ont
	industrial applications	ւրյու այյեւ)
5	Op-Amp Configuration and Feedback Amplifiers 5.1 Open Loop and closed loop configuration of op-amp comparison Circuit Diagram, operation, Equations and derivation for output for following:- 5.2 Open loop configuration — Inverting ,Non-inverting 5.3 Close loop configuration — Inverting, non-inverting, 5.4 Voltage follower, Inverter (Sign changer) 5.5 Inverting and non-inverting configuration of Adders (summing amplifier, scaling Amplifier, averaging amplifier) 5.6 Substractor 5.7 Basic Integrator 5.8 Basic Differentiator	8	12
	EEH307-6:Use Boolean arithmetic, laws and data converters	as per need	of
	industrial application	-	T
6	Binary arithmetic and digital logic gates: 6.1 Decimal, Binary, Hexadecimal number system 6.2 Conversion: Decimal to Binary, Binary to Decimal, Decimal to Hexadecimal, Hexadecimal to	7	12

	23	36	
truth table)			
6.7 Special Gates: X-OR, X-NOR Gates (symbol and			
truth table)			
6.6 Universal Logic Gates: NOR, NAND (symbol and			
truth table)			
6.5 Basic Logic Gates: NOT, OR, AND (symbol and			
compliment method with simple numerical			
6.4 Subtraction using 1's compliment and 2's			
subtraction, with simple numerical			
6.3 Binary arithmetic: Binary addition and			
Binary.			
Decimal, Binary to Hexadecimal and Hexadecimal to			

G.LIST OF MICRO-PROJECTS UNDER SLA

- a) Construct doorbell using transistor
- b) Using transistor construct clap switch
- c) Construct small signal amplifier using transistor.
- d) Water level indicator
- e) IC based Simple Regulated Variable Power Supply
- f) Flashing Lamps using 555 Timer
- g) Build sound sensor circuit IC 741 and microphone
- h) Build Clamp switch using IC741
- i) Build shadow sensor circuit using IC741
- j) Develop tone generator using IC555
- k) Develop PWM LED Dimmer/Brightness control using IC555
- 1) Small Hobby project using Digital IC

G. SPECIFICATION TABLE FOR SETTING QUESTION PAPER FOR SEMESTER END THEORY ASSESSMENT

Section	Nama of tania	Distribut	ion of marks wise)	Total	CO	
/ Topic no.	Name of topic	Remembe r	Understan d	Apply	marks	СО
I / 1	Amplifiers	4	4	4	12	EEH307-1
I / 2	Oscillators and multivibrators	4	4	4	12	ЕЕН307-2
I/3	Regulated Power Supply	4	2	4	10	ЕЕН307-3
II /4	Basics Of Operational Amplifier	4	4	4	12	ЕЕН307-4
II /5	Op-Amp Configuration and Feedback Amplifiers	4	4	4	12	ЕЕН307-5

II / 6	Binary arithmetic and Digital Logic Gates	4	4	4	12	ЕЕН307-6
	Total Marks	24	22	24	70	

H. ASSESSMENT CRITERIA

i) Formative Assessment of Practical:

Every assignment shall be assessed for 25 marks as per following criteria:

Domain	Particulars	Marks out of 25
Cognitive	Understanding	05
Cognitive	Application	05
Davahamatar	Operating Skills	05
Psychomotor	Drawing / drafting skills	05
Affective	Discipline and punctuality	05
	TOTAL	25

ii) Summative Assessment of Practical:

Every practical assignment shall be assessed for 25 marks as per following criteria:

Sr.	Criteria	Marks
no		allotted
1	Attendance at regular practical	05
2	Preparedness for practical	05
3	Neat & complete Diagram.	05
4	Observations & handling of instrument.	05
5	Oral Based on Lab work and completion of	05
3	task	
	TOTAL	25

I. INSTRUCTIONAL METHODS:

- 1. Lectures cum Demonstrations
- 2. Class room practices
- 3. Use of projector and soft material for demonstration
- 4. Virtual Laboratory

J. TEACHING AND LEARNING RESOURCES:

Chalk board, LCD presentations, Demonstrative kits, Demonstrative charts

K. REFERENCE BOOKS:

Sr. No.	Name of Book	Author	Publication
1.	Principles of Electronics	V. K. Mehta	S.Chand

2.	Basic Electronics	B. L. Theraja	S.Chand
3.	A text book of Applied Electronics	R.S.Sedha	S.Chand
4.	Linear Integrated Circuits	Ramakant Gaikwad	Prentice Hall, 2000
5.	Digital Principles and Applications:	Malvino and Leach	McGraw Hill
6.	Applied Electronics	G. K. Mithal	Khanna Publication
7.	Electronics Devices & Circuits	A. Motershed	PHI Publication
8.	Electronics Principles	Malvino	McGraw Hill
9.	Modern Digital Circuits	R P Jain	McGraw Hill

L. TEXT BOOKS

Sr. No	Name of Book	Author	Publication
1	Principles of Electronics	V. K. Mehta	S.Chand
2	Basic Electronics	B. L. Theraja	S.Chand
3	A text book of Applied Electronics	R.S.Sedha	S.Chand
4	Linear Integrated Circuits	Ramakant Gaikwad	Prentice Hall, 2000
5	Digital Principles and Applications:	Malvino and Leach	McGraw Hill
6	Applied Electronics	G. K. Mithal	Khanna Publication
	Electronics Devices & Circuits	A. Motershed	PHI Publication

M.LEARNING WEBSITE & SOFTWARE

- i) www.nptel.iitm.ac.in
- ii) www.datasheetcafe.com
- iii) www.learningaboutelectronics.com
- iv) www.radio-electronics.com
- v) www.bis.org.in
- vi) www.electrical4u.com
- vii) www.cadsoft.io
- viii) www.electronics-tutorials.com

											t Polyte													
		1									cheme	for Po	st S.S.	C Diplo	oma Co	urses	1			1	r			
	gramme Name				oma In Elec	ctrical	Eng	ine	ering	5														
	gramme Code		: E	EE											: 2024-25									
	ation Of gramme		: 6	Sen	nester											: 15 WEEKS								
Sem	ester		: F	`our	th										: MPECS 2023									
							Lea	arni	ing S	cheme	9							As	sessn	nent Sc	heme			
								ctu ont														Based Self	lon	
							Hr	s./\ k	Wee	Selt Learning				Theory	Based	l on L	L&T	L				Learr	ning	
Sr No	Course Title	Abbreviation	Course Type	Course Level	Course Code	Tot al				Assignment Micro Project)	Notional Learning Hrs /Week	Credits	Paper Duration		Practical/Oral					Total Marks				
						IKS Hrs for Sem	C L	T L	LL				(hrs.)	FA-	SA-	Total		FA-P	R	SA-PR		SI	_A	
														TH	TH									
														Max	Max	Ma x	Mi n	Ma x	Mi n	Max	Min	Max	Min	
1	Environmental Edu. & Sustainability	HEES	VEC	2	CCH206	2	2			2	4	2	1.5	<u>30#</u> <u>@</u>	70# @	100	40					25	10	125
2	Electrical Estimation and Costing	HEEC	DSC	3	ЕЕН308	2	3	1	4		8	4	3	30	70	100	40	25	10					125

3	Power Electronics	HPET	SEC	3	ЕЕН309	1	3	1	2		6	3	3	30	70	100	40	25	10	25#	10			150
4	Energy Conservation & Audit	HECA	DSC	3	ЕЕН310	2	4		2	2	8	4	3	30	70	100	40	25	10	25#	10	25	10	175
5	Rotating Machine-1(DC & IM)	HRM- 1	DSC	3	ЕЕН311	2	4		4		8	4	3	30	70	100	40	25	10	25#	10			150
6	Utilization of Electrical Energy	HUEE	DSC	3	ЕЕН312		3	1	2		6	3	3	30	70	100	40	25	10	25#	10			150
	•	Total		•		9	19	3	14	4	40	20		180	420	600		125		100		50		875

Abbreviations: CL-ClassroomLearning, TL-TutorialLearning, LL-LaboratoryLearning, 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.*15Weeks
- 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.

Course Category: Discipline Specific Course Core(DSC): 3, DisciplineSpecificElective (DSE):0, ValueEducation Course(VEC):1, Intern./Apprenti./Project./Community(INP):0, AbilityEnhancementCourse (AEC): 1, Skill Enhancement Course (SEC): 2, Generic Elective (GE): 0

COURSE TITLE : ENVIRONMENTAL EDUCATION AND SUSTAINABILITY

COURSE CODE :CCH206

COURSE ABBREVIATION: HEES

A.LEARNING SCHEME:

Scheme component		Hours	Credits
Actual Contact	Classroom Learning	02	
Hours / week	Tutorial Learning	-	02
	Laboratory Learning	-	02
	SLH-Self Learning	02	
	NLH-Notional Learning	4	

A. ASSESSMENT SCHEME:-

PAPER DURAT ION IN		THE	ORY		BA	ASED O	N LL&T	L		BASED ON SLA				
HRS						Prac	Total							
	FA- TH	SA- TH	TOT	'AL	FA -	FA -PR SA-PR				MIN	Total			
1.5	MA	MAX	MA	MIN	MAX	MIN	MAX	MIN	MA X	17111				
	X		X											
	30	70*#	100	40	-	-	-	-	25	10	125			

IKS Hours=01

A. ABREVIATION:-

CL- Class Room 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, *# Online Examination, @\$ Internal Online Examination.

- a. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
- b. 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.
- c. 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.
- d. Notional Learning hours for the semester are (CL+LL+TL+SL) hrs.* 15 Weeks
- e. 1(one) credit is equivalent to 30 Notional hrs.
- f. * Self learning hours shall not be reflected in the Time Table.

B. i. RATIONALE

^{*} Self learning includes micro project / assignment / other activities. (Provide list of all assignments here in tabular format At least 6 to 8 assignments to be given)

The survival of human beings is solely depending upon the nature. Thus, threats to the environment directly impact on existence and health of humans as well as other species. Depletion of natural resources and degradation of ecosystems is accelerated due to the growth in industrial development, population growth, and overall growth in production demand. To address these environmental issues, awareness and participation of individuals as well as society is necessary. Environmental education and sustainability provide an integrated, and interdisciplinary approach to study the environmental systems and sustainability approach to the diploma engineers.

ii. INDUSTRY / EMPLOYER EXPECTED OUTCOME

Resolve the relevant environmental issue through sustainable solutions

C. COURSE LEVEL LEARNING OUTCOMES (COS)

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

- CO1 Identify the relevant Environmental issues in specified locality.
- CO2 Provide the green solution to the relevant environmental problems.
- CO3 Conduct SWOT analysis of biodiversity hotspot
- CO4 Apply the relevant measures to mitigate the environmental pollution.
- CO5 Implement the environmental policies under the relevant legal framework.

Course outcomes and programme outcomes/ programme specific outcomes(CO- PO/PSO) matrix

[Note: Correlation levels: 1: Slight (Low), 2: Moderate (Medium), 3: Substantial (High), "-": No correlation]

			Progra	amme Outco	mes (POs)			S Ot	ogram Specifi itcome (PSOs	c es*
Course Outcomes (COs)	PO-1 Basic and Discipline Specific Knowledge	PO-2		PO-4 Engineering Tools	Society	PO-6 Project Management		1	PSO-	PSO-3
CO1	_	1	_	_	3	2	3			
CO2	-	2	2	-	3	2	3			
CO3	-	-	-	-	3	1	2			
CO4	1	-		-	3	2	2			
CO5	1	-	2	-	3	2	3			

Legends: - High:03, Medium:02,Low:01, No Mapping: -

D. CONTENT

I. PRACTICAL EXCERSISES:-
Not Applicable

II. THEORY CONTENT:-

^{*}PSOs are to be formulated at institute level

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.
l l	CCH206.1 1.1 Explain the need of studying environment and its components. 1.2 Investigate the impact of population growth and industrialization on the relevant environmental issues and suggest remedial solutions 1.3 Explain the Concept of 5 R w.r.t. the given situation 1.4 elaborate the relevance of Sustainable Development Goals in managing the climate change 1.5 Explain the concept of zero carbon-footprint with carbon credit	Unit - I Environment and climate change 1.1 Environment and its components, Types of Environments, Need of environmental studies 1.2 Environmental Issues- Climate change, Global warming, Acid rain, Ozone layer depletion, nuclear accidents. Effect of population growth and industrialization 1.3 Concept of 5R, Individuals' participation in i) 5R policy, ii) segregation of waste, and iii) creating manure from domestic waste 1.4 Impact of Climate change, Factor contributing to climate change, Concept of Sustainable development, Sustainable development Goals (SDGs), Action Plan on Climate Change in Indian perspectives 1.5 Zero Carbon footprint for sustainable development, (IKS-Enviornment conservation in vedic and pre-vedic India)	Lecture Using Chalk-Board Presentations
2	2.1 Justify the importance of natural resources in sustainable development 2.2 Explain the need of optimum use of natural resources to maintain the sustainability 2.3 Differentiate between renewable and non-renewable sources of energy 2.4 Suggest the relevant type of energy source as a green solution to environmental issues	Unit - II Sustainability and Renewable Resources 2.1 Natural Resources: Types, importance, Causes and effects of depletion. (Forest Resources, Water Resources, Energy Resources, Land resources, Mineral resources), (IKS- Concepts of Panchmahabhuta) 2.2 Impact of overexploitation of natural resources on the environment, optimum use of natural resources 2.3 Energy forms (Renewable and non- renewable) such as Thermal energy, nuclear energy, Solar energy, Wind energy, Geothermal energy, Biomass energy, Hydropower energy, biofuel 2.4 Green Solutions in the form of New Energy Sources such as Hydrogen energy, Ocean energy & Tidal energy	Lecture Using Chalk-Board Presentations
4	3.1 Explain the characteristics and functions of ecosystem 3.2 Relate the importance of biodiversity and its loss in the environmental sustainability 3.3 Describe biodiversity assessment initiatives in India 3.4 Conduct the SWOT analysis of the biodiversity hot spot in India 3.5 Explain the need of conservation of biodiversity in the given situation	Unit - III Ecosystem and Biodiversity 3.1 Ecosystem - Definition, Aspects of ecosystem, Division of ecosystem, General characteristics of ecosystem, Functions of ecosystem 3.2 Biodiversity - Definitions, Levels, Value, and loss of biodiversity 3.3 Biodiversity Assessment Initiatives in India 3.4 SWOT analysis of biodiversity hot spot in India 3.5 Conservations of biodiversity - objects, and laws for conservation of biodiversity	Lecture Using Chalk-Board Presentations Video Demonstration

	4	4.1 Classify the pollution based on the given criteria 4.2 Justify the need of preserving soil as a resource along with the preservation techniques 4.3 Maintain the quality of water in the given location using relevant preventive measures 4.4 State the significance of controlling the air pollution to maintain its ambient quality norms 4.5 Compare the noise level from different zones of city with justification 4.6 Describe the roles and responsibilities of central and state pollution control board	Unit - IV Environmental Pollution 4.1 Definition of pollution, types- Natural & Artificial (Man- made) 4.2 Soil / Land Pollution – Need of preservation of soil resource, Causes and effects on environment and lives, preventive measures, Soil conservation 4.3 Water Pollution - sources of water pollution, effects on environment and lives, preventive measures, BIS water quality standards for domestic potable water, water conservation 4.4 Air pollution - Causes, effects, prevention, CPCB norms of ambient air quality in residential area 4.5 Noise pollution - Sources, effects, prevention, noise levels at various zones of the city 4.6 Pollution Control Boards at Central and State Government level: Norms, Roles and	Lecture Using Chalk-Board Presentations
5		CCH206.5 5.1 Explain Constitutional provisions related to environmental protection 5.2 Explain importance of public participation (PPP) in enacting the relevant laws 5.3 Use the relevant green technologies to provide sustainable solutions of an environmental problem 5.4 Explain the role of information technology in environment protection	sustainable practices 5.1 Article (48-A) and (51-A (g)) of Indian Constitution regarding environment,	Lecture Using Chalk-Board Presentations Video Demonstrations

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

Assignment

Suggest the steps to implement (or improve the implementation) of the 5R policy in your home/institute stating your contribution

Draft an article on India's Strategies to progress across the Sustainable Development Goals

Make a chart of Renewable and non-renewable energy sources mentioning the advantages and disadvantages of each source

Conduct the SWOT analysis of biodiversity hotspot in India

Prepare a mind-mapping for the zero carbon footprint process of your field

Prepare a chart showing sources of pollution (air/water/ soil), its effect on human beings, and remedial actions Any other assignment on relevant topic related to the course suggested by the facilitator

UNICEF Certification(s)

Students may complete the self-paced course launched by Youth Leadership for climate Exchange under UNICEF program on portal www.mahayouthnet.in . The course encompasses five Modules in the form of Units as given below:

Unit 1: Living with climate change

Unit 2: Water Management and Climate

Action Unit 3: Energy Management and

Climate Action Unit 4: Waste Management

and Climate Action Unit 5: Bio-cultural

Diversity and Climate Action

If students complete all the five Units they are not required to undertake any other assignment /Micro project/activities specified in the course. These units will suffice to their evaluations under SLA component

Micro project

Technical analysis of nearby commercial RO plant.

Comparative study of different filters used in Household water filtration unit

Evaluate any nearby biogas plant / vermicomposting plant or any such composting unit on the basis of sustainability and cost-benefit

IKS-Study and prepare a note on Vedic and Pre-Vedic techniques of environmental conversion.

Visit a local polluted water source and make a report mentioning causes of pollution Any other activity / relevant topic related to the course suggested by the facilitator

Activities

Prepare a report on the working and functions of the PUC Center machines and its relavance in pollution control. Prepare and analyse a case study on any polluted city of India

Prepare a note based on the field visit to the solid waste management department of the municipal corporation / local authority

Record the biodiversity of your institute/garden in your city mentioning types of vegetation and their numbers

Visit any functional hall/cultural hall/community hall to study the disposal techniques of kitchen waste and prepare a report suggesting sustainable waste management tool

Watch a video related to air pollution in India and present the summary

Any other assignment on relevant topic related to the course suggested by the facilitator

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.

If the course does not have associated SLA component, above suggestive listings is applicable to Tutorials and maybe considered for FA-PR evaluations.

F. 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	I	Environment and climate change	CO1	6	4	4	4	12
2	II	Sustainability and Renewable Resources	CO2	08	4	4	8	16
3	Ш	Ecosystem and Biodiversity	CO3	6	4	4	4	12
4	IV	Environmental Pollution	CO4	10	4	8	6	20
5	5 V Environmental legislation and sustainable practices		CO5	5	4	4	4	10
	•	Grand Total		30	20	24	26	70

G. LABORATORY EQUIPMENT / INSTRUMENTS / TOOLS / SOFTWARE REQUIRED

Sr.No	Equipment Name with Broad Specifications	Relevant LLO Number
1	Nil	All

H. ASSESSMENT METHODOLOGIES/TOOLS

Formative assessment (Assessment for Learning)

Two-unit tests (MCQs) of 30 marks will be conducted and average of two-unit tests considered. Formative assessment of self learning of 25 marks should be assessed based on self learning activity such as UNICEF Certification(s)/Microproject /assignemnt/activities. (60 % weightage to process and 40 % to product)

Two-unit tests (MCQs) of 30 marks will be conducted and average of two-unit tests considered.

Formative assessment of self learning of 25 marks should be assessed based on self learning activity such as UNICEF Certification(s)/Micro project/assignemnt/activities. (60 % weightage to process and 40 % to product)

Assessment of Self Learning :- Based on work done by students as a self learning Activities such as micro projects assignments and similar activities using proforma 1 marks of SLA can be calculated.

I. SUGGESTED LEARNING MATERIALS / BOOKS

Sr.No	Author	Title	Publisher with ISBN Number
1	Y. K. Singh	Environmental Science	New Age International Publishers, 2006, ISBN: 81-224-2330-2
2	2 Erach Bharucha Environmental Studies		University Grants Commission, New Delhi

3	Rajagopalan R.	Environmental Studies: From Crisis to Cure.	Oxford University Press, USA, ISBN: 9780199459759, 0199459754
4	Shashi Chawla	A text book of Environmental Science	Tata Mc Graw-Hill New Delhi
5	Arvind Kumar	A Text Book of Enviornmental science	APH Publishing New Delhi (ISBN 978-8176485906)

A. LEARNING WEBSITES & PORTALS

Sr.No	Link / Portal	Description
1	https://sdgs.un.org/goals	United Nation's website mentioning Sustainability goals
2	http://www.greenbeltmovement.org/news-and-events/blog	Green Belt Movement Blogs on various climatic changes and other issues
3	http://www.greenbeltmovement.org/what-we-do/tree-planting- fo r-watersheds	Green Belt Movement's work on tree plantation, soil conservation and watershed management techniques
4	https://www.youtube.com/@ierekcompany/videos	International Experts For Research Enrichment and Knowledge Exchange – IEREK's platform to exchange the knowledge in fields such as architecture, urban planning, sustainability
5	www.mahayouthnet.in	UNICEF Intiative for youth leadership for climate action

6	https://eepmoefcc.nic.in/index1.aspx? lsid=297&lev=2&lid=1180 &langid=1	GOI Website for public awareness on enviornmetal issues
7	https://egyankosh.ac.in/handle/123456789/61136	IGNOU's Intiative for online study material on Environmental studies
8	https://egyankosh.ac.in/handle/123456789/50898	IGNOU's Intiative for online study material on sustainability
9	https://sustainabledevelopment.un.org/content/documents/1180 3Official-List-of-Proposed-SDG-Indicators.pdf	Final list of proposed Sustainable Development Goal indicators
10	https://sustainabledevelopment.un.org/memberstates/india	India's Strategies to progress across the SDGs.
11	https://www.un.org/en/development/desa/financial-crisis/sust ainable-development.html	Challenges to Sustainable Development
12	https://nptel.ac.in/courses/109105190	NPTEL course on sustainable development
13	https://onlinecourses.swayam2.ac.in/cec19_bt03/preview	Swayam Course on Enviornmetal studies (Natural Resources, Biodiversity and other topics)
14	https://onlinecourses.nptel.ac.in/noc23_hs155/preview	NPTEL course on enviornmental studies which encomopasses SDGs, Pollution, Cliamate issues, Energy, Policies and legal framework
15	https://www.cbd.int/development/meetings/egmbped/SWOT-analys is-en.pdf	SWOT analysis of Biodiversity
16	https://www.sanskrit.nic.in/SVimarsha/V2/c17.pdf	Central sanskrkit university publication on Vedic and pre vedic enviornmetal conservation

Note :Teachers are requested to check the creative common license status/financial implications of the suggested on time educational resources before use by the students

COURSE NAME : ELECTRICAL ESTIMATION & CONTRACTING.

COURSE CODE : EEH 308. COURSE ABBREVIATION : HEEC.

A. LEARNING SCHEME:

Scheme component		Hours	Credits	
Actual Contact	Classroom Learning	03		
Actual Contact Hours / week	Tutorial Learning	01	7	
nouis / week	Laboratory Learning	04	4	
	SLH-Self Learning	02		
	NLH-Notional Learning	08		

B. ASSESSMENT SCHEME:-

PAPER	THEORY				BAS	BASED ON LL&TL						
DURAT ION IN									BASEI	ON		
HRS						Practical SLA						
	FA-TH	FA-TH SA-TH TOTAL FA -PR SA-PR										
	MAX	MAX	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN		
03	30	70	100	40	25	10				•••	125	

(Total IKS Hrs for Sem.: 2 Hrs)

C: ABBREVIATIONS: CL- Class Room 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 On line Examination Note

- FA-TH represents average of two class tests of 30 marks each conducted during the semester.
- 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.
- 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.
- Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.*15Weeks
- 1(one) credit is equivalent to 30 Notional hrs.
- *Self learning hours shall not be reflected in the Time Table.

^{*}Self learning includes micro project/assignment/other activities. (Provide list of all assignments here in tabular format At least 6 to 8 assignments to be given)

D. i) RATIONALE:-

Diploma Electrical Engineers need to be well conversant in the field of maintaining Electrical supply systems in Domestic, Commercial & Industrial units. This field is an ever changing one with new advancements coming up. This course will enable them to carry out

the different activities such as contracting, & executing the works needed for the same.

This course will empower the students with the necessary principles of planning, Follow electrical by laws, supply system and method of installations.

ii) INDUSTRY/EMPLOYER EXPECTED OUTCOME:

The aim of this course is to help the student to attain the Following industry identified outcome through various learning experiences:

1. Able to do design, read & draw electrical layout, related calculations and selection of material used to execute aesthetical electrical installation work with the necessary principles of planning, electrical safety & important bylaws.

D. COURSE LEVEL LEARNING OUTCOMES (CO'S):

Course outcomes:

- EEH 308 -1 Apply the rules of IE-1962 & NEC-2011 electrical safety.
- EEH 308-2 Prepare electrical Installation schemes, design & Estimate for Residential Building.
- EEH 308-3 Prepare electrical Installation scheme, design & Estimate for Commercial Building.
- EEH 308-4 Prepare electrical Installation scheme, design & Estimate for small scale industry.
- EEH 308-5 Carry out testing of electrical wiring Installation.
- EEH 308-6 Prepare valid contract & tender documents for execution of electrical Installation works.

Competency, course outcomes and programme outcomes/programme specific outcomes (cp-co-po/pso) matrix

Note: Correlation levels: 1: Slight (Low), 2: Moderate (Medium), 3: Substantial (High), "0"

Program outcomes Competency Course Outcomes	PO 1 Basic & Discipline knowledg e	PO 2 Problem analysis	PO 3 Design develop ment of solution	PO 4 Engineeri ng Tools, Experime ntation & testing	PO 5 The engineering practices for society, Sustainability & Environment	PO 6 Projec t manag ement	PO 7 Life long learni ng	PSO1 Maintain various types of Electrical equipment	PSO2 Maintain various sections of Electrical power systems
Able to Design, Install & Maintain Electrification Systems used in Domestic, Commercial & Industrial units.	3		3	2	3	2	3	3	1
EEH 308 -1 Apply the rules of IE-1962 & NEC-2011 electrical safety.	3				3	1	3	2	1
EEH 308-2 Prepare electrical Installation schemes design, Estimate for Residential Building.	3		2	2	3	1	3	2	1

EEH 308-3 Prepare electrical Installation system Estimate for Commercial Building.	3	 	1	3		1	2	1
EEH 308-4 Prepare electrical Installation system Estimate for small scale industry.	3	 2	2	3	1	3	2	1
EEH 308-5 Carry out testing of electrical wiring Installation.	3	 	2	3	1	3	2	0
EEH 308-6 Prepare valid contract & tender documents for execution of Electrical Installation works.	3	 	1	3	::	1	2	1

E. CONTENT:-

I.Practical exercises

The following practical exercises shall be conducted in the *Laboratory for Electrical estimation and costing developed* by the Institute in practical sessions of batches of about 20- 22 students:

Sr	Title of Practical Exercise	Skills / Competencies to be developed	Course
No.		-	Outcome
01	Study of Electrical symbols, Tools &	1. To remember Electrical symbols, Tools &	
	accessories used in wiring,	accessories used in wiring.	
02	Study and follow of IE rules, NEC	1. To follow IE rule in wiring installation.	
	codes of practices in wiring	2. Applying Safety rule.	
	installation.	3. Clearances in installation.	
		4. Earthing necessity	EEH
03	Basic wiring circuits single line	1. Practice of preparing single line diagram,	308-1
	diagram, wiring diagram in details.	wiring diagram.	
04	a) Study & enlist Purpose &	1. Able to follow essential elements for	
	Essential elements of Estimation	'Estimation & Costing'.	
	& Costing,	2. Able to achieve qualities for good Estimator.	
	b) Qualities of good Estimator.		
05	a) Selection of rating of fuse, DP	1. Able to decide rating of wire, Meter, MCB,	
	main switch, MCB, ELCB,	ELCB, RCCB,	
	RCCB, Wiring of Meter board,	2. Able to select rating for Meter, cut out,	
	distributions board.	MCB's in distributions board.	
	b) Selection of types wires, cables	3. Able to select rating cables & accessories etc.	EEH
	& accessories.		308-2
06	EXAMPLE:	Practice of solving example independently	
	a) Design electrical wiring	by each student.	
	Installation scheme for a given	2. To read the constructional plan of a	
	constructional plan of 1BHK flat/	Flat/Bungalow/house.	

07	bungalow /House. b) Prepare estimation and costing report. c) Draw wiring diagram and single line diagram IE rules & guidelines for commercial	 Marking of positions of main boards and sub main boards and all points in layout. Practice to calculate the length of wire Casing capping & accessories with simple assumptions. Preparing material schedule & preparing of cost estimation & report. To draw the wiring & single line diagram using AUTOCAD To decide f rating of wire, Meter, MCB, 	
	wiring installation selection of rating of main switch, MCB, ELCB, RCCB, distributions board and	ELCB, RCCB, 2.To select rating for Meter, cut out, MCB's in distributions board.	
	type's wires, cables & accessories.	3.To select rating cables & accessories etc.	
08	Mounting and positioning of Main switchboards, distribution boards, main switches, bus bar chamber, Sub main distribution board.	Able to decide mounting scheme. Able to fix mounting clearances.	
09	 a) Design electrical Installation scheme for a school of 2 story, contains 20 class room, Principles room, Office, Store room, Guest room, Teachers room, Lady teachers room of size 20'*20'each one, Gents, Ladies Washroom of size 30'*20', with corridor & Veranda. b) Prepare estimation and costing report. c) Draw wiring diagram and single line diagram. 	 Practice of solving example independently by each student. Able to read the constructional plan of a Flat/Bungalow/house. Marking of positions of main boards and sub boards and all points in layout. Practice to calculate the length of wire Casing capping & accessories with simple assumptions. Preparing material schedule & preparing of cost estimation & report. To draw the wiring & single line diagram using AUTOCAD 	EEH 308-3
10	To study types of motor & load current calculations. as per type of SSI unit [1 phase & 3 phase]. Their accessory and its ratings.	 Knowing various types of electric motor, their accessory used in industry. Load current calculations practice. Fixing the rating of relay & their relay's trip current setting. 	
11	Design and selection of rating switchboards, distribution boards, main switches, bus bar chambers, cables, Earting systems and plate/pipe, wire.	 Students are able to decide scheme of installation. Able to select accessory, material and decide required specification. 	EEH 308-4
12	Mounting and positioning of accessory, Laying of cables in cable trench, Cable clamping on wall cable tray.	 Students are able to decide mounting scheme. Knowing mounting clearances. various procedures of cable laying, & on wall fitting, Student will be knowing Trenches, cable trays & their sizes, 	

13	 a) Design consideration of Electrical Installation in small scale Industry, Agriculture pump set, Saw mill, Flour mill, Machine workshop of Lathes & other machines. b) Prepare estimation and costing report. c) Draw wiring diagram and single line diagram 	 To decide & mark the positions of main switch boards and sub boards and all motors, operating control panels. To fix the line of laying of cable. Calculating the length of cable. Costing of Earthing & measurement of earth wire. To prepare schedule of material & cost estimation. To Draw of single line diagram using AUTOCAD 	
14	Consideration of various types Protections systems, Earthing system for commercial & small scale industry.	 To select protection schemes using MCB, ELCB, RCCB, Overload relay protection, Earth fault protection, Fire alarm system Types of Earthing and their material. Earthing practices in substations. 	
15	To study testing procedures, handling testing equipments, and preparation of reports for wiring installation work. Prepare a test report after testing an	 To follow testing procedures. Able to select apparatus of testing of wiring. Practice of test report writing. Testing procedures for installation as per IS 	EEH 308-5
	electrical installation system.	Treating procedures for insummers as per is	
17	Prepare a tender notice& sample bill for electrical works.	 Prepare work specifications, Completion reports. Relevant documents for type of billing. 	EEH 308-06

II] Theory:

Sr. No. Topics / Sub-topics Lectures (Hours) EEH308-1 Apply the rules of Electrical estimation. Elements Of Estimating General rules(IKS) 1.1 If Rules: IE rules related to electrical wiring installation 1.2 Essential Elements & Purpose of Estimation & Costing. 1.3 Qualities of good Estimation. EEH308-2 Prepare Electrical Installation system Estimate for Residential Building Residential Building Electrification 3.1 Old building Electrification (IKS) 3.2Rating, Clearances, Quality of material & Safety practices. 3.3 Electrical load & load current calculations. 3.4Principles of circuit design in lighting and power circuits. 3.5Electrical rating selection: Cutout, Energy meter, Main switches, Wires & Accessories, Earthing provisions. 3.6 Preparing wiring & Single line diagram. 3.7 Sequence of procedure for material schedule & cost estimate. 3.8Examples on wiring & cost estimation for 1RK & 1BHK flat. EEH308-3 Prepare Electrical Installation 3.1 General idea of layout of commercial building e.g. School, Library hall, Bank, Office, Auditorium, Shopping mall, Cinema theatre. 3.2 Design considerations & guidelines for electrical Installation system in commercial building. 3.2.1Nature of supply, Electrical load & load current calculations, 3.2.2 Mounting and positioning of Mains switch board — Cut out, Energy meter, Main & Sub-main, MCB Distribution board, ELCB/RCCB Protections, Earthing provision. 3.2.3 Cable laying, Lighting & Power circuits, Sample wiring their single line diagram 3.3 Sequence of procedure for material schedule & cost estimate. 3.4 Examples on wiring & cost estimation for any two types of commercial building [Refer above list].	1	IJ I neory: Section I		
1 Elements Of Estimating General rules(IKS) 1.1 IE Rules: IE rules related to electrical wiring installation 1.2 Essential Elements & Purpose of Estimation & Costing. 1.3 Qualities of good Estimation. EEH308-2 Prepare Electrical Installation system Estimate for Residential Building 2 Residential Building Electrification 3.1 Old building Electrification (IKS) 3.2Rating, Clearances, Quality of material & Safety practices. 3.3 Electrical load & load current calculations. 3.4Principles of circuit design in lighting and power circuits. 3.5Electrical rating selection: Cutout, Energy meter, Main switches, Wires & Accessories, Earthing provisions. 3.6 Preparing wiring & single line diagram. 3.7 Sequence of procedure for material schedule & cost estimate. 3.8Examples on wiring & cost estimation for 1RK & 1BHK flat. EEH308-3 Prepare Electrical Installation system Estimate for Commercial Building 3 Electrification of commercial Installation 3.1 General idea of layout of commercial building e.g. School, Library hall, Bank, Office, Auditorium, Shopping mall, Cinema theatre. 3.2 Design considerations & guidelines for electrical Installation system in commercial building. 3.2.1 Nature of supply, Electrical load & load current calculations, 3.2.2 Mounting and positioning of Mains switch board — Cut out, Energy meter, Main & Sub-main, MCB Distribution board, ELCB/RCCB Protections, Earthing provision. 3.2.3 Cable laying, Lighting & Power circuits, Sample wiring their single line diagram 3.3 Sequence of procedure for material schedule & cost estimate. 3.4 Examples on wiring & cost estimation for any two types of commercial building [Refer above list].	No.	Topics / Sub-topics		Evaluatio n
General rules(IKS) 1.1 IE Rules: IE rules related to electrical wiring installation 1.2 Essential Elements & Purpose of Estimation & Costing. 1.3 Qualities of good Estimation. EEH308-2 Prepare Electrical Installation system Estimate for Residential Building 2 Residential Building Electrification 3.1 Old building Electrification (IKS) 3.2Rating, Clearances, Quality of material & Safety practices. 3.3 Electrical load & load current calculations. 3.4Principles of circuit design in lighting and power circuits. 3.5Electrical rating selection: Cutout, Energy meter, Main switches, Wires & Accessories, Earthing provisions. 3.6 Preparing wiring & single line diagram. 3.7 Sequence of procedure for material schedule & cost estimate. 3.8Examples on wiring & cost estimation for 1RK & 1BHK flat. EEH308-3 Prepare Electrical Installation system Estimate for Commercial Building 3 Electrification of commercial Installation 3.1 General idea of layout of commercial building e.g. School, Library hall, Bank, Office, Auditorium, Shopping mall, Cinema theatre. 3.2 Design considerations & guidelines for electrical Installation system in commercial building. 3.2.1 Nature of supply, Electrical load & load current calculations, system in commercial building. 3.2.2 Mounting and positioning of Mains switch board — Cut out, Energy meter, Main & Sub-main, MCB Distribution board, ELCB/RCCB Protections, Earthing provision. 3.2.3 Cable laying, Lighting & Power circuits, Sample wiring their single line diagram 3.3 Sequence of procedure for material schedule & cost estimate. 3.4 Examples on wiring & cost estimation for any two types of commercial building [Refer above list].	EEH.	Apply the fules of Electrical estimation.	<u> </u>	
Residential Building Electrification 3.1 Old building Electrification (IKS) 3.2Rating, Clearances, Quality of material & Safety practices. 3.3 Electrical load & load current calculations. 3.4Principles of circuit design in lighting and power circuits. 3.5Electrical rating selection: Cutout, Energy meter, Main switches, Wires & Accessories, Earthing provisions. 3.6 Preparing wiring &single line diagram. 3.7 Sequence of procedure for material schedule & cost estimate. 3.8Examples on wiring & cost estimation for 1RK & 1BHK flat. EEH308-3 Prepare Electrical Installation system Estimate for Commercial Building 3 Electrification of commercial Installation 3.1 General idea of layout of commercial building e.g. School, Library hall, Bank, Office, Auditorium, Shopping mall, Cinema theatre. 3.2 Design considerations & guidelines for electrical Installation system in commercial building. 3.2.1Nature of supply, Electrical load & load current calculations, 3.2.2 Mounting and positioning of Mains switch board — Cut out, Energy meter, Main & Sub-main, MCB Distribution board, ELCB/RCCB Protections, Earthing provision. 3.2.3 Cable laying, Lighting & Power circuits, Sample wiring their single line diagram 3.3 Sequence of procedure for material schedule & cost estimate. 3.4 Examples on wiring & cost estimation for any two types of commercial building [Refer above list].	1	General rules(IKS) 1.1 IE Rules: IE rules related to electrical wiring installation 1.2 Essential Elements & Purpose of Estimation & Costing.	04	08
3.1 Old building Electrification (IKS) 3.2Rating, Clearances, Quality of material & Safety practices. 3.3 Electrical load & load current calculations. 3.4Principles of circuit design in lighting and power circuits. 3.5Electrical rating selection: Cutout, Energy meter, Main switches, Wires & Accessories, Earthing provisions. 3.6 Preparing wiring & single line diagram. 3.7 Sequence of procedure for material schedule & cost estimate. 3.8Examples on wiring & cost estimation for 1RK & 1BHK flat. EEH308-3 Prepare Electrical Installation 3.1 General idea of layout of commercial building e.g. School, Library hall, Bank, Office, Auditorium, Shopping mall, Cinema theatre. 3.2 Design considerations & guidelines for electrical Installation system in commercial building. 3.2.1Nature of supply, Electrical load & load current calculations, 3.2.2 Mounting and positioning of Mains switch board — Cut out, Energy meter, Main & Sub-main, MCB Distribution board, ELCB/RCCB Protections, Earthing provision. 3.2.3 Cable laying, Lighting & Power circuits, Sample wiring their single line diagram 3.3 Sequence of procedure for material schedule & cost estimate. 3.4 Examples on wiring & cost estimation for any two types of commercial building [Refer above list].	EEH.	308-2 Prepare Electrical Installation system Estimate for Residential	Building	
3.1 General idea of layout of commercial building e.g. School, Library hall, Bank, Office, Auditorium, Shopping mall, Cinema theatre. 3.2 Design considerations & guidelines for electrical Installation system in commercial building. 3.2.1Nature of supply, Electrical load & load current calculations, 3.2.2 Mounting and positioning of Mains switch board — Cut out, Energy meter, Main & Sub-main, MCB Distribution board, ELCB/RCCB Protections, Earthing provision. 3.2.3 Cable laying, Lighting & Power circuits, Sample wiring their single line diagram 3.3 Sequence of procedure for material schedule & cost estimate. 3.4 Examples on wiring & cost estimation for any two types of commercial building [Refer above list].	2	 3.1 Old building Electrification (IKS) 3.2Rating, Clearances, Quality of material & Safety practices. 3.3 Electrical load & load current calculations. 3.4Principles of circuit design in lighting and power circuits. 3.5Electrical rating selection: Cutout, Energy meter, Main switches, Wires & Accessories, Earthing provisions. 3.6 Preparing wiring &single line diagram. 3.7 Sequence of procedure for material schedule & cost estimate. 	10	12
3.1 General idea of layout of commercial building e.g. School, Library hall, Bank, Office, Auditorium, Shopping mall, Cinema theatre. 3.2 Design considerations & guidelines for electrical Installation system in commercial building. 3.2.1Nature of supply, Electrical load & load current calculations, 3.2.2 Mounting and positioning of Mains switch board – Cut out, Energy meter, Main & Sub-main, MCB Distribution board, ELCB/RCCB Protections, Earthing provision. 3.2.3 Cable laying, Lighting & Power circuits, Sample wiring their single line diagram 3.3 Sequence of procedure for material schedule & cost estimate. 3.4 Examples on wiring & cost estimation for any two types of commercial building [Refer above list].	EEH.	308-3 Prepare Electrical Installation system Estimate for Commercial	Building	
22 34	3	 3.1 General idea of layout of commercial building e.g. School, Library hall, Bank, Office, Auditorium, Shopping mall, Cinema theatre. 3.2 Design considerations & guidelines for electrical Installation system in commercial building. 3.2.1Nature of supply, Electrical load & load current calculations, 3.2.2 Mounting and positioning of Mains switch board – Cut out, Energy meter, Main & Sub-main, MCB Distribution board, ELCB/RCCB Protections, Earthing provision. 3.2.3 Cable laying, Lighting & Power circuits, Sample wiring their single line diagram 3.3 Sequence of procedure for material schedule & cost estimate. 3.4 Examples on wiring & cost estimation for any two types of 	08	14
,			22	34

Section II

Sr.	Topics / Sub-topics	Lectures	Theory Evaluati
No.		(Hours)	On (Manlea)
EEH20	9 ADmanaga Elastrical Installation system Estimate for small scale ind		(Marks)
EEH30	8-4Prepare Electrical Installation system Estimate for small scale ind	ustry	1
4	 Electrification of small scale industry unit [Max Load 50kw] 4.1 Types of motors for industry, Motor load current calculations. [1 phase & 3 phase] 4.2 Design consideration guidelines of Electrical Installation in small Industry e.g. Agriculture pump set, Saw mill, flour mill, Machine workshop of Lathes & other machines. 4.2.1Calculation & selection of rating of service main, Wire/Cable sizes, Bus bar chamber, TPN-MCCB, ELCB. Fuse, Starter, Relay ratings &protection setting, 4.2.2 Mounting and positioning of switchboards, distribution boards, main switches, bus bar chambers, Control panel, Cable trench, Clamping, Cable tray. Protections, Earthing, 4.2.3 Deciding the cable route, length of wire / cable, conduit, Earthing provision, Connection of earth wire to machines. 4.6 Motor wiring/cable layout diagram. Single line diagram. 4.7 Sequence of procedure for material schedule &costing. 4.8 Examples on electrification & cost estimation for any two types of industry units. [Refer above list]. 	12	18
EEH30	8-5 Carry out testing of Electrical wiring Installation		
		04	08
5	Testing of Electrical installation. 5.1General practice of testing(IKS) 5.2 Testing necessity and basic procedure.		
	5.3 Testing equipments for electrical installation.		
	5.4 Testing of wiring Installation for verification of Earthing,		
	insulation resistance and continuity as per IS & NEC.		
	institution resistance and continuity as per is ecrease.		
EEH30	8-6 Prepare valid contract & tender documents for execution of electrons	rical	
	installation works.	07	10
6	Contracting Tondoning	07	10
U	Contracting, Tendering 6.1. Types of contracts, contractors.		
	6.2 Valid Contracts, Contract documents.		
	6.3 Tender and tender notices.		
	6.4 Procedure for submission and opening tenders.		
	6.5 Comparative statements, criteria for selecting contractors,		
	General conditions in order form.		
	6.6 Principles of Execution of works		
	6.7 Administrative approval, Technical sanctions.		
	6.8 Billing of executed work.		
	6.9Tendering process(IKS)		
	6.10 E-tendering: Need, Procedure, Advantage & Disadvantage.		
	Total	23	36

^{**} No questions will be asked on IKS learning subtopics in any question papers.

E. LIST OF ASSIGNMENTS UNDER SLA

- 1. Industrial Visits to field works (1 Visits)
- 2. Micro project will be offered as per faculty suggestions.

F. SPECIFICATION TABLE FOR SETTING QUESTION PAPER FOR SEMESTER END THEORY EXAMINATION:

Topic No.	Name of topic	Distribution of marks ic (Cognitive level-wise)				Total Marks	
NO.		Remember	Understand	Application	Outcome	IVIAIKS	
1	Elements Of Estimating	04	04 04		EEH308-1	08	
2	Residential Building Electrification	04	04	04	EEH308-2	12	
3	Electrification of commercial Installation	04	04	06	ЕЕН308-3	14	
4	Electrification of small scale industry unit	04	06	08	EEH308-4	18	
5	Testing of Installation	02	02	04	EEH308-5	08	
6	Contracting, Tendering	06	04	••••	EEH308-6	10	

G. ASSESSMENT CRITERIA:

i) Formative Assessment of Practical:-

Every assignment shall be assessed for 25 marks as per following criteria:

	Particulars	Marks
Domain		out of
		25
Cognitive	Understanding	05
Cognitive	Application	05
Develometer	Operating Skills	05
Psychomotor	Drawing / drafting skills	05
Affective	Attendance/Discipline and punctuality	05
	TOTAL	25

ii) Summative Assessment of Practical:

At the time of Practical Examination assessed for 25 marks as per following criteria:

Sr.	Criteria	Marks
no		allotted
1	Knowledge about the course practical	05
2	Punctuality for practical /Oral	05
3	Neat& complete Diagram/Write up-Hand writing	05
4	Observations/Handling of instrument/	05
4	Communication/Presentation	
5	Oral Based on Lab work and completion of task	05
	TOTAL	25

J.INSTRUCTIONAL METHODS:

- 1. Lectures cum Demonstrations,
- 2. Class room practices.
- 3. Use of projector and soft material for demonstration
- 4.

K. TEACHING AND LEARNING RESOURCES:

Chalk board, LCD presentations, Demonstrative kits, Demonstrative charts.

L. REFERENCE BOOK

Sr. No.	Author	Title	Publisher
1.	K.B. Raina S.K.	Electrical Design;	New Age International (p)
	Bhattacharya	Estimating and costing	Limited, New Delhi
2.	Surjit Singh	Electrical Estimating	Dhanpat Rai and company,
		and costing	New Delhi
3	B.D.Arora	Electrical wiring,	R.B. Publication, New Delhi
		Estimating and costing	
3.	N. Alagappan	Electrical Estimating	Tata McGraw Hill Publication,
	S. Ekambaram	and costing	New Delhi
4.	S.L. Uappal	Electrical wiring	Khanna Publication
		Estimating and costing	

M.LEARNING WEBSITE & SOFTWARE

- 1. IE Rules, NEC2011 eBook, PPT, pdf's, Handbook.
- 2. Websites:
 - i. http://www.bestestimatepro.com/
 - ii. bieap.gov.in/estimatingandcosting.pdf
 - iii. http://indiacatalog.com/web_directory/electrical/electrical.html
 - iv. http://www.nptel.ac.in
 - v. http://www.howstuffworks.com
 - vi. http://www.electricaltechnology.org

Course Name : Power Electronics

Course Code : EEH309 Course Abbreviation : HPET

A. LEARNING SCHEME:

Scheme component		Hours	Credits
Actual Contact	Classroom Learning	03	
Hours / week	Tutorial Learning	01	3
Hours / week	Laboratory Learning	02	
	SLH-Self Learning	-	
	NLH-Notional Learning	06	

B. ASSESSMENT SCHEME:-

PAPER DURAT ION IN	THEORY				BASED ON LL&TL				BASED ON SLA		TOTA L
HRS		Practical									
	FA-TH	SA-TH	TOT	AL	FA -PR	FA -PR SA-PR					
	MAX	MAX	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	
03	30	70	100	40	25	10	25#	10	-	-	150

(Total IKS Hrs for Sem.: 02 Hrs)

C. ABBREVIATIONS: CL- Class Room 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 ExaminationNote : (TNR 11 font)

- 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(one) credit is equivalent to 30 Notional hrs.
- 6. * Self learning hours shall not be reflected in the Time Table.

D. i) RATIONALE:

Power electronics finds extensive applications in domestic, commercial, industrial front and electric utilities particularly in terms of efficient conversion, control and conditioning of electric power from its available input into the desired electrical output form. This course will enable the

diploma students to develop the knowledge and skill sets of operating and testing different power electronic devices and their applications

ii) INDUSTRY / EMPLOYER EXPECTED OUTCOME

The aim of this course is to help the student to attain the following industry identified outcome through various learning experiences:

Test the performance of power electronic devices and circuits.

E. COURSE LEVEL LEARNING OUTCOMES (COS)

COURSE OUTCOMES:

EEH309-1 Test the functionality of a given power electronic device.

EEH309-2 Test the switching performance of a thyristor.

EEH309-3 Test the performance of given inverter.

EEH309-4 Test the performance of given controlled rectifier.

EEH309-5 Test the performance of given chopper.

EEH309-6 Use suitable power electronic circuit for given application.

COURSE OUTCOMES AND PROGRAMME OUTCOMES (CP-CO-PO) MATRIX

[Note: Correlation levels: 1: Slight (Low), 2: Moderate (Medium), 3: Substantial (High), "-": nocorrelation]

PO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	P O 7	P S O 1	PS O2
СО	Basic and Discipline specific knowledge	Analysis	Development of solutions	Tools,	Practices for	Project Manageme nt	Learning	various types of electrical equipment	Maintain various sections of electrical power systems
ЕЕН309-1	2	1	-	1	-	-	2	1	2
EEH309-2	2	1	-	1	-	-	1	1	2
EEH309-3	2	2	1	2	-	-	1	1	3
EEH309-4	2	2	1	2	-	-	1	1	3
EEH309-5	2	2	1	2	-	-	1	1	3
EEH309-6	1	2	-		1	1	1	1	1

F. CONTENT: I) Practical Exercises

The minimum 80 percent of following practical exercises shall be conducted in the *laboratory for Power Electronics developed* by the Institute in practical sessions of batches of about 20- 22 students:

Sr. no	Practical exercises	Course outcome
1	Identify given power electronic device	EEH309-1
2	Test the performance of SCR.	ЕЕН309-1
3	Test the proper functioning of the IGBT.	EEH309-1
4	Test the effect of variation of resistance in R triggering circuit on the firing angle of SCR.	EEH309-2
5	Test the effect of variation of resistance and capacitance in RC triggering circuit on the firing angle of SCR.	EEH309-2
6	Perform the operation of Class F commutation circuit.	EEH309-2
7	Measure output voltage of single phase half wave controlled rectifier by using CRO/DSO.	EEH309-4
8	Measure output voltage of single phase full wave controlled rectifier by using CRO/DSO.	EEH309-4
9	Measure output voltage of single phase full wave bridge inverter by using CRO/DSO.	EEH309-3
10	Measure the output voltage of step up chopper by varying duty cycle.	EEH309-5
11	Measure the output voltage of step down chopper by varying duty cycle.	EEH309-5
12	Perform speed control of fan using TRIAC.	EEH309-6

II) Theory:

Section-I

Sr. no.	Topics/Subtopics	Learning (Hours)	Classroom learning evaluation Marks
\boldsymbol{E}	EH309-1 Test the functionality of a given power electronic device.		
1	Power Electronic Devices 1.1 Power electronic system: general block diagram, need, advantages and disadvantages. 1.2 Switching in power electronic circuit: Need and its importance; Ideal switch and practical switch: concept, general characteristics, conduction losses, switching losses. 1.3 SCR: Construction, working principle, Static V-I characteristics, switching characteristics, and applications. 1.4 IGBT: Construction, working principle, Static V-I characteristics, switching characteristics, and applications. 1.5 Power MOSFET: Construction, working principle, Static V-I characteristics, and applications. 1.6 TRIAC: Construction, working principle, Static V-I	08	12
	Characteristics, and applications.		
E	EH309-2 Test the switching performance of a thyristor.		
2	Protection and Firing Circuit of Thyristor 2.1 di/dt protection: need, snubber circuit 2.2 dv/dt protection: need, snubber circuit 2.3 Overvoltage protection: need, internal & external overvoltage, voltage clamping device 2.4 Overcurrent protection: need, electronic crowbar circuit 2.5 Thermal Protection of SCR: Need, thermal resistance, and heat sink specification 2.6 Firing circuit: Features and general layout of firing scheme 2.7 SCR turn-on methods: forward voltage triggering, gate triggering, dv/dt triggering, temperature triggering, and light triggering 2.8 SCR Firing circuit: resistance firing circuit (no derivation), RC firing circuit (no derivation), pulse transformer based triggering 2.9 SCR commutation techniques: load commutation (Class A), line commutation (Class F)	10	16
E	EH309-3 Test the performance of given inverter.		_
3	Inverter 3.1 Inverters: concept of voltage source inverter and current source inverter. 3.2 Single phase half bridge inverter with R, RL load: Circuit diagram, working, input-output waveforms. 3.3 Single phase full bridge inverter with R, RL load: Circuit diagram, working, input-output waveforms. 3.4 Pulse width modulation: importance/need, types; Sinusoidal pulse width modulation: concept, working principle and waveforms.	04	06

Section II

Sr.	Topics/Subtopics	Learnin g (Hours)	Classroo m learning evaluatio n Marks
E	EH309-4 Test the performance of given controlled rectifier.		
4	Controlled Rectifier 4.1 Basic terminologies: conduction angle, firing angle, output voltage, output current, voltage across switch, source current, source voltage 4.2 Single phase half controlled rectifier with R, RL load: Circuit diagram, working, input-output waveforms, derivation for average output voltage, equations for output currents, voltages & power, and effect of freewheeling diode, simple numerical for calculation of output power for constant current load. 4.3 Single phase full controlled bridge rectifier with R, RL load: Circuit diagram, working, input-output waveforms, derivation for average output voltage, equations for output currents, voltages & power, simple numerical for calculation of output power for constant current load. 4.4 Three phase full controlled bridge rectifier: working principle with R load, input-output waveforms, equations for average output voltage, output currents, voltages & power.	11	18
E	EH309-5 Test the performance of given chopper.		
5	DC-DC Converters 5.1 Basic terminologies: duty ratio, turn on period, turn off period, chopping period, 5.2 Control strategies of chopper: Constant frequency system, variable frequency system. 5.3 Step up chopper: circuit diagram, working, waveforms and output voltage equation – simple numerical for calculation of output voltage. 5.4 Step down chopper: circuit diagram, working, waveforms and output voltage equation – simple numerical for calculation of output voltage. 5.5 Buck-Boost chopper: circuit diagram, working, waveforms and output voltage equation – simple numerical for calculation of output voltage equation – simple numerical for calculation of output voltage.	07	10
T.	voltage.		
6	Applications of Power Electronics 6.1 Charge Controller: Concept, types, applications in Photovoltaics (PV) system with block diagram. 6.2 Speed control of ceiling fan using TRIAC: Working, Block Diagram, advantages. 6.3 AC to AC converter using DC link: Concept, applications in Wind Power Generation.	05	08

6.4 HVDC converter station: Concept, Circuit Diagram	

** No questions will be asked on IKS learning subtopics in any question papers.

D. LIST OF SELF LEARNING ACTIVITY:

.....Not Applicable.....

H. SPECIFICATION TABLE FOR SETTING QUESTION PAPER FOR SEMESTER END THEORY EXAMINATION

					T-4-1	
Section		Distribution	of marks Co	Total	Course	
/ Topic	Name of topic		(level wise)	Marks	outcome	
no.		Remember	Understand	Application		outcome
	Power Electronic					EEH309-1
I / 1	Devices	02	06	04	12	
	Protection and					EEH309-2
I / 2	Firing Circuit of	04	08	04	16	EEU303-7
1/2	Thyristor	04	04 06 04		10	
	Inverters					
I/3		02	04	00	06	EEH309-3
II / 4	Controlled Rectifiers				10	
		02	12	04	18	EEH309-4
II / 5	DC-DC Converters				10	
					10	
		02	04	04		EEH309-5
	Applications of					
II / 6	Power Electronics	02	04	02	08	EEH309-6

I. ASSESSMENT CRITERIA

Formative Assessment of Practical:-

Every assignment shall be assessed for 25 marks as per following criteria:

Domain	Particulars	Marks out of 25				
Comitivo	Understanding	05				
Cognitive	Application	05				
Darrahamatan	Operating / analytical Skills	05				
Psychomotor	Drawing / drafting skills	05				
Affective	Discipline and punctuality	05				
	TÔTAL					

H. INSTRUCTIONAL METHODS:

- 1. Lectures and discussions.
- 2. Laboratory experiences and laboratory interactive sessions.
- 3. Time bound assignments

I. TEACHING AND LEARNING RESOURCES:

- 1. Chalk board
- 2. LCD presentations.
- 3. Demonstrative charts.

J. REFERENCE MATERIAL:

Sr.No	Title Of Book	Author	Publication
01	Power Electronics Handbook	Muhammad H. Rashid	Butterworth-Heinemann Inc, ISBN:9780128114070
02	Power Electronics	P S. Bimbhra	KHANNA PUBLISHERS, ISBN: 978-8174092793
03	Power Electronics: Devices, Circuits, and Applications	Muhammad H. Rashid	Pearson Education, ISBN:978- 8120345317
04	Power Electronics	M D Singh, K B Khanchnadani	Mc. Gram Hill, ISBN:9780070583894

K. LEARNINGWEBSITES

- a. https://nptel.ac.in/courses/108102145
- b. https://nptel.ac.in/courses/108105066
- c. https://nptel.ac.in/courses/108101038
- d. https://ocw.mit.edu/courses/6-334-power-electronics-spring-2
- e. 007/
- f. https://youtube.com/playlist?list=PLSnw1KE0TFkVu05Ws0Ax143gZ https://youtube.com/playlist/ https://youtube
- g. https://www.youtube.com/playlist?list=PL4emuJKx0B8aREwkC5BE
- h. Ow2OZ48puPyOG
- i. https://3dcircuits.engineering.dartmouth.edu/powani.html

COURSE NAME : ENERGY CONSERVATION & AUDIT

COURSE CODE : EEH310 COURSE ABBREVIATION : HECA

A. LEARNING SCHEME:

Scheme component		Hours	Credits
Actual Contact	Classroom Learning	04	
Hours / week	Tutorial Learning		4
nours / week	Laboratory Learning	02	
	SLH-Self Learning	02	
	NLH-Notional Learning	08	

B. ASSESSMENT SCHEME:

PAPER DURAT		THEORY			BAS	SED ON	LL&TL	ı			TOTAL
ION IN						BASED	ON				
HRS						Practic	al		SLA		
	FA-TH	SA-TH	TOTA	TOTAL		FA -PR		SA-PR			
	MAX	MAX	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	
03	30	70	100	40	25	10			25	10	150

(Total IKS Hrs for Sem.: 02Hrs)

C. ABBREVIATIONS: CL-Class RoomLearning, TL-TutorialLearning, LL-LaboratoryLearning, SLH-SelfLearning Hours, NLH-Notional Learning Hours, FA - Formative Assessment, SA -Summative assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment

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

- a. FA-TH represents average of two class tests of 30 marks each conducted during the semester
- b. If candidate is not securing minimum passing marking FA-PR of any course then the candidate shall be declared as "Detained" in that semester.
- c. 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.
- d. Notional Learning hours for the semester are(CL+LL+TL+SL)hrs.*15Weeks
- e. 1(one) creditisequivalentto30Notionalhrs.
- f. *Self learning hours shall not be reflected in the Time Table.

^{*}Self learning includes micro project/assignment/other activities.(Provide list of all assignments here in tabular format At least 6 to 8 assignments to be given)

D. i) RATIONALE

The pressure on the natural resources of energy such as water, coal, gas, wood and other fuels has lead to the increasing costs of energy around the world. Efficient and judicious use of the available energy would lead to the easing of such pressures and drastic decrease in the operating costs of the organizations and industries. Thus it is necessary to save and conserve energy to the maximum possible extent. The process of energy audit will help to identify the various possible avenues in which savings of energy can be effectively affected. This course makes the diploma holder well conversant in the techniques of energy conservation in the fields of engineering. It also introduces him to the energy audit procedures

ii) INDUSTRY/EMPLOYER EXPECTED OUTCOME

The aim of this course is to help the student to attain the following industry identified outcome through various learning experiences:

1. Use environment friendly energy conservation techniques and assist in energy audits.

E. COURSE LEVEL LEARNING OUTCOMES (COS)

Course Outcomes:

- EEH310.1 Identify and specify the basics of energy conservation.
- EEH310.2 Implement energy conservation techniques in electrical machines devices /equipment.
- EEH310.3 Implement energy conservation techniques in electrical power distribution system.
- EEH310.4 Implement energy conservation techniques in electrical lighting systems.
- EEH310.5 Use and Energy conservation through Cogeneration and Tariff.
- EEH310.6 Carry out simple energy audits.

Competency, course outcomes and programme outcomes/programme specific outcomes (cp-co-po/pso) matrix

[Note: Correlation levels: 1: Slight (Low), 2: Moderate (Medium), 3: Substantial (High), "0"

		Programme Outcomes POs and PSOs							
Competency and Cos	PO 1 Basic and Discipline specific knowledg e	PO 2 Proble m Analysi s	of	PO 4 Engine ering Tools, Experi mentati	ring Practice s for	ť	Life- long Learni ng	PSO1 Maintai n various types of electrica	
	e		solution S	on and Testing	sustaina	•		l equipm ents	electric al power system s
Competency:. Use environment friendly energy conservation techniques and assist in energy audits.	1	-	3	1	1	2	1		
EEH310 -1 Identify and specify the basics of energy conservation	2	1	2	2	1	1	2	1	1
EEH310- 2 Implement energy conservation techniques in electrical machines devices /equipment	1	3	2	2	3	1	1	1	2

	Pro					gramme Outcomes POs and PSOs							
Competency and Cos	PO 1 Basic and Discipline specific knowledg e	m Analysi s	Develo	Experi	sustaina	t Mana gemen t	long Learni	PSO1 Maintai n various types of electrica l equipm ents					
EEH310-3: :.Implement energy conservation techniques in electrical power distribution system	-	3	2	2	1	-	1	3	1				
EEH310-4Implement energy conservation techniques in electrical lighting systems	-	2	3	1	1	-	1	3	2				
EEH310-5 Use and Energy conservation through Cogeneration and Tariff	1	2	2	1	2	-	1	2	2				
EEH310 -6: Carry out simple energy audits	1	3	2	=	2	2	2	2	2				

F. CONTENT:-

I)Practical exercises

The following practical exercises shall be conducted in the Energy conservation & Audit by the Institute in practical sessions of batches of about 20- 22 students:

Sr. no	Laboratory experiences	СО
1	To analyses Energy conservation building code 2007	EEH310- 1
2	Identify star labelled electrical apparatus and compare the data for various star ratings	EEH310- 1
3	Collect the information of various energy conservation equipment.(soft starter, Automatic star delta convertor, Variable Frequency Drives(VFD) Automatic power factor controller (APFC), Intelligent power factor controller (IPFC), Active harmonic filter(AHF)	EEH310-
4	Collect the information of various energy conservation equipment (Maximum Demand Controller, kVAR Controller, Automatic Power factor Controller)	EEH310-
5	Determine the reduction in power consumption by replacement of lamp in a classroom/ laboratory	EEH310- 4
	Determine the reduction in power consumption by replacement of Fans and regulators in a classroom/laboratory	EEH310- 4
7	Compare power consumption of tube light with electric choke, electronic ballast and also with LED lamps by direct measurements	EEH310- 4
	 i) Visit a plant of cogeneration e.g. sugar industries , spinning mills , Heat processing unit ii) Prepare report on the cogeneration containing energy flow diagrams , economics and tariffs structure 	EEH310- 5

Sr.	Laboratory experiences	CO					
9	Collect electricity bill of an industrial consumer and suggest suitable tariff for energy conservation and its impact on energy bill.	EEH310-					
10	Collect electricity bill of a commercial consumer and suggest suitable tariff for conservation and reduction of its energy bill.	EEH310-					
11	Collect electricity bill of a residential consumer and suggest suitable means for conservation and reduction of the energy bill.	EEH310-					
11	for conservation and reduction of the energy bill.	5					
12	Prances a comple energy audit questionnaire for the given, industrial facility	EEH310-					
12	Prepare a sample energy audit questionnaire for the given industrial facility						
12	Dranger on anargy audit report for your alassroom/affice/cominer hall	EEH310-					
13	Prepare an energy audit report for your classroom/office/seminar hall						
14	Find out energy conservation by applying different energy conservation	EEH310-					
14	Find out energy conservation by applying different energy conservation techniques for existing distribution system in your campus	6					

I) Theory

Section I

Sr. no.	Topics/Subtopics	Learning (Hours)	Classroom learning evaluation Marks
	EEH310-1 Identify and specify the bas	ics of energy	conservation
1	Energy conservation basics: 1.1 Classification of Energy: Primary and secondary energy, Commercial and non-commercial energy, Renewable and Non-renewable energy 1.2 Energy demand and supply, National scenario 1.3 Energy conservation and Energy audit; concepts and difference 1.4 Indian Electricity Act 2001; relevant clauses of energy conservation 1.5 Salient features of Electricity Act 2003 1.6 BEE and its Roles, 1.7 MEDA and its Roles 1.8 Star Labelling: Need and its benefits.	06	06
EEH310-2	1.9 Review of various energy sources (IKS learing) Implement energy conservation techniques in electrical	machines	and devices/
equipmen			
2	Energy Conservation in Electrical Machines 2.1 Need for energy conservation in induction motor and transformer. 2.2 Energy conservation techniques in induction motor by i) Improving Power quality, ii) Motor survey, iii) Matching motor with loading, iv) Minimizing the idle and redundant running of motor, v) Operating in star mode. vi) Rewinding of motor, vii)Replacement by energy efficient motor,	14	16

Sr. no.	Topics/Subtopics	Learning (Hours)	Classroom learning evaluation Marks
	viii)Periodic maintenance 2.3 Energy conservation techniques in Transformer. i) Loading sharing, ii)Parallel operation, iii) Isolating techniques, iv) Replacement by energy efficient transformers. v) Periodic maintenance 2.4 Energy Conservation Equipment: i) Soft starters, ii) Automatic star delta convertor, iii) Variable Frequency Drives(VFD) iv) Automatic power factor controller (APFC), v) Intelligent power factor controller (IPFC) vi)Active harmonic filter(AHF) 2.5 Energy efficient motor: significant features, advantages, applications and limitations 2.6Energy Efficient Transformer: a) Amorphous core transformers, b) epoxy resin cast transformers, b) epoxy resin cast transformers/ Dry type of transformer c) Specialty of cores and windings of such transformers. 2.7 improving mechanical power transmission efficiency by VFD(IKS Learning) 2.8 specialty of cores and windings of such transformers		
	(IKS Learning). 3: Implement energy conservation techniques in electrical description.	ical power	distribution
3	Energy conservation in electrical distribution system 3.1 Aggregated Technical and commercial given losses (ATC) in power system, Distribution losses at global, national and state level, 3.2 Commercial and technical losses, causes, remedies and measures to minimize. 3.3 Energy conservation techniques a. Controlling I²R line losses. b. Optimizing distribution voltage. c. Balancing phase currents. d. Compensating reactive power flow. e. Using energy efficient transformers. 3.4 Energy conservation equipment: a) Maximum Demand Controller, b) kVAR Controller, 3.5 Automatic Power factor Controller (APFC) (IKS Learning)	10	12
		Total	34

Section -II

Sr. no.	Topics/Subtopics	Learning (Hours)	Classroo m learning evaluation Marks
EE	H310-4 Implement energy conservation techniques in electri	ical lighting	g systems
4	Energy conservation in lighting system: 4.1 Assessing existing lighting systems, adopts and replace with efficient light sources, light control gears, Motion detectors, etc. 4.2 Installation of separate transformer/ servo stabilizer for lighting, 4.3 Regular survey and adequate maintenance programs, 4.4 Energy Conservation techniques in fans, Electric regulator Electronic regulators etc 4.5 Use of solid state devices such as microprocessors, IOT, etc (IKS Learning)	08	12
ЕЕН31	0-5 Use and Energy conservation through Cogeneration and	d Tariff	
5 FFH310	Energy conservation through Co-generation and Tariff, 5.1 concept of cogeneration and Tariff, significance for energy conservation, Co-generation 5.2 Types of cogeneration on basis of sequence of energy use (Topping cycle, Bottoming cycle) 5.3 Types of cogeneration basis of technology (Steam turbine cogeneration, Gas turbine cogeneration, Reciprocating engine cogeneration). 5.4 Factors governing the selection of cogeneration system. 5.5 Advantages of cogeneration 5.6 Tariff: Types of tariff structure: Special tariffs; Time-off-day tariff, Peak-off-day tariff, Power factor tariff, Maximum Demand tariff, Load factor tariff.(No numerical) 5.7 Application of tariff system to reduce energy bill 5.8 Availability based tariff(IKS Learning) -6: Carry out simple energy audits	12	16
6	Energy audit :		
U	6.1 Energy audit (definition as per Energy Conservation act), Specific energy consumption. 6.2 Energy audit instruments and their use. 6.3 Questionnaire for energy audit projects, ABC analysis. 6.4 Energy flow diagram (Sankey diagram) 6.5 Simple payback period (No numerical) Energy Audit procedure (walk through audit and detailed audit). 6.6 Energy Audit report format.	10	08

6.7 Advantages of energy audit(IKS Learning)	

^{**} No questions will be asked on IKS learning subtopics in any question paper.

G: LIST OF ASSIGNMENTS UNDER SLA

C. No	List of micro projects/Assignments (under SLA)	Hrs Allotted
Sr.No		
1	Energy efficient lamps: Prepare comparative charts with ratings, cost and manufacturer details	02
2	Energy conservation campaign: Prepare charts/slogans to create energy conservation awareness while using fans and tube lights in polytechnic.	02
3	Market survey of available IOT devices and technology.	02
4	Energy conservation policies: Prepare report on energy conservation policies of Govt. Maharashtra 2017.	02
5	Energy Manager and Energy Auditor: Identify from available resources their roles and responsibilities.	02
6	Collect and record electrical audit reports from nearby industries and commercial units/offices	02
7	Visit the nearby installation to collect information, rating, cost, supplier and maintenance of Automatic Power Factor controller (APFC).	02

H: SPECIFICATION TABLE FOR SETTING QUESTION PAPER FOR SEMESTER END THEORY EXAMINATION

Section /	Nama of tonia	Name of topic Distribution of marks (level wise)				
Topic no.	Name of topic	Remember	Understand	Apply	marks	CO
I / 1	Energy conservation basics	02	04	-	06	EEH310-1
· / /	Energy Conservation in Electrical Machines	04	08	04	16	EEH310-2
I / 3	Energy conservation in electrical installation system	04	04	04	12	ЕЕН310-3
	Energy conservation in lighting system	04	04	04	12	EEH310-4
	Energy conservation in distribution systems	02	08	04	16	EEH310-5
II / 6	Energy audit	02	04	04	08	EEH310-6
		70				

I:-ASSESSMENT CRITERIA

i) Formative Assessment of Practical:-

Every assignment shall be assessed for 25 marks as per following criteria:

Domain	Particulars	Marks out of 25
Cognitive	Understanding	05
Cognitive	Application	05
Davahamatar	Operating Skills	05
Psychomotor	Drawing / drafting skills	05
Affective	05	
	TOTAL	25

ii) Summative Assessment of Practical:

At the time of Practical Examination assessed for 25 marks as per following criteria:

Sr.no	Sr.no Criteria						
1	Knowledge about the course	05					
2	Preparedness for practical /Oral	05					
3	Neat& complete Diagram/write up	05					
1	Observations/Handling of instrument/	05					
4	Communication/Presentation						
5	Oral Based on Lab work and completion of task	05					
	TOTAL	25					

J. INSTRUCTIONAL METHODS:

- a. Lectures cum Demonstrations,
- b. Classroom practices.
- c. Use of projector and soft material for demonstration

K. TEACHING AND LEARNING RESOURCES:

Chalk board, LCD presentations, Demonstrative kits, Demonstrative charts.

L. REFERENCE BOOKS:

S.N.	Name of Book	Author	Publication
1	Energy	Murphy W.R.	Butterworth-Heinemann
	management		Publications
2	Art of Reading	Talware Yogendra	DnyatavyaPrakashan
	Electricity bill		
3	Energy	Singh,Sanjeev,Rathire,Unmesh	S.K.Kataria and sons,
	Management		New Delhi ISBN-13:
			9789350141014
4	Efficient Use and	Desai, B.G ,Rana, J.S,	Devki Energy
	Management of	S.A. Dinesh V Paraman,R	Consultancy Pvt.Ltd.
	electricity in		
	industry		
5	Energy	Chakrabarti , Amlan	e-books Kindle Editions

	Engineering And Management		
6		Bureau of Energy Efficiency (BEE)	Bureau of Energy Efficiency (A Statuory body under Ministry of Power Government Of India) (Fourth Editions 2015)
7	Energy Management Handbook	Turner W.C.	Fairmount Press,2012 ISBN: 978- 019560659
8	Principle Of Power System	Mehta V.K	S. Chand & Co. New Delhi,2016 ISBN: 978812190594
9	Industrial Energy Conservation	D.A.Ray.	Pergaman Press

M. LEARNING WEBSITE & SOFTWARE

- 1. Website of bureau of energy and efficiency :www.bee.india.nic.in
- 2. Website of Akshay Urja News Bulletin: www,mnesnicin
- 3. Notes on energy management on: www.energy management training.com
- 4. www.greenbusinss.com
- 5. www.worldenergy.org
- 6. Maharashtra Energy Development Agency (MEDA):www.mahaurja.com

Course Name : Rotating Machine (DC& IM).

Course Code : EEH311 Course Abbreviation : HRM-1

A. LEARNING SCHEME:

Scheme component		Hours	Credits
A atyral Contact	Classroom Learning	4	
Actual Contact Hours / week	Tutorial Learning	-	
110uis / week	Laboratory Learning	4	4
	SLH-Self Learning	-	
	NLH-Notional Learning	8	

B. ASSESSMENT SCHEME:-

PAPER		THEORY			BASED ON LL&TL				TOTAL		
DURAT ION IN								BASED	ON		
HRS					Practical		SLA				
	FA-TH	SA-TH	TOTA	L	FA -PR	FA -PR SA-PR					
	MAX	MAX	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	
											150
03	30	70	100	40	25	10	25#	10	-	-	

(Total IKS Hrs for Sem. : 02 Hrs)

C. 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 ExaminationNote : (TNR 11 font)

- a. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
- b. 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.
- c. 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.
- d. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.* 15 Weeks
- e. 1(one) credit is equivalent to 30 Notional hrs.
- f. * Self learning hours shall not be reflected in the Time Table.
- * Self learning includes micro project / assignment / other activities. (Provide list of all assignments here in tabular format At least 6 to 8 assignments to be given)

D. i)RATIONALE:

The knowledge of DC and AC machines including their characteristics is necessary for students of Electrical Engineering. The subject deals with the concepts, characteristics & applications of DC and AC machine.

A diploma holder has to work in various fields such as manufacturing industries, State Electricity boards, Power Generation Stations, etc. His work involves operation control and maintenance of electrical machines. He should therefore know the working principle, constructional features, and performance of DC machines AC machine.

i) INDUSTRY / EMPLOYER EXPECTED OUTCOME (TNR 14)

The aim of this course is to help the student to attain the following industry identified outcome through various learning experiences:

Use DC and AC machines for given application

E. COURSE LEVEL LEARNING OUTCOMES (COS)

EEH311-1 Identify the different parts along with materials in the d.c. machines

EEH311-2 Determine practically the performance characteristics of d.c. machines

EEH311-3 Select the relevant three phase induction motor.

EEH311-4 Determine the performance parameters using circle diagram

EEH311-5 Connect & use the proper device for starting & control of three phase induction motor.

EEH311-6 Interpret the single phase induction motor.

Competency, course outcomes and programme outcomes/programme specific outcomes (cp-co-po/pso) matrix

[Note: Correlation levels : 1: Slight (Low), 2: Moderate (Medium), 3: Substantial (High), "0"

	Programme Outcomes POs and PSOs								
Competency and Cos	PO 1 Basic and Discipline specific knowledg e	m	Develo pment of	PO 4 Engine ering Tools, Experi mentati on and Testing	s for society, sustaina	t	Life- long Learni ng	PSO1 Maintai n various types of electrica l equipm ents	
EEH311-1	3	2	1	2	2	1	2	2	1
EEH311-2	3	1	-	1	2	-	1	1	-
EEH311-3	3	2	2	2	2	1	2	2	2
EEH311-4	3	1	1	1	2	1	2	2	1
EEH311-5	3	2	2	2	2	1	2	2	1
ЕЕН311-6	3	1	2	2	1	1	1	-	-

F. CONTENT:-

I.Practical exercises

The following practical exercises shall be conducted in the *Laboratory Rotating Machine 1 developed* by the Institute in practical sessions of batches of about 20- 22 students:

Sr. no	Laboratory experiences	СО
1	Dissemble/Assemble DC machines identifying the parts	EEH311-1
2	Connect and run DC motor by using Three-point Starters	EEH311-1
3	Plot Speed-Torque characteristics of a DC shunt motor.	EEH311-2
4	Plot curve for Speed control of DC shunt motor using Flux Control method	EEH311-2
· `	Plot curve for Speed control of DC shunt motor using Armature Voltage Control method	EEH311-2
6	Load characteristic of D.C. series motor.	EEH311-2
	Identify the different parts of $3-\phi$ induction motors- Squirrel cage and Slip ring Induction motor.	ЕЕН311-3
8	Reverse the direction of rotation of 3-φ induction motor.	EEH311-3
	Conduct No-load and Blocked-rotor test on given 3-\$\phi\$ squirrel cage induction motor and plot the Circle diagram.	EEH311-4
10	Connect and run the motor with DOL starter	EEH311-5
11	Perform Direct loading test on given 1-φ induction motor.	EEH311-5
12	Connect and run the motor with Star-delta starter.	EEH311-5
	Control the speed of given three phase induction motor using Auto-transformer	EEH311-5
14	Control the speed of given three phase induction motor using rotor resistance starter	EEU311-3
15	Control the speed of given three phase induction motor using pole changing method.	EEH311-5
16	Connect and run given single phase induction motor	EEH311-5

Note:- All practical are compulsory.

II) Theory

Section I

	Topics Subtopics	Teachin	Theory		
Sr. no.		g	evaluati on		
51. 110.		(Hours)	Marks		
CO: EEH	CO: EEH311-1: Identify the different parts along with materials in the d.c. machines				
1	D. C. Machines				
_	1.1 Constructional Features of D C Generator				

	Topics Subtopics	Teachin	Theory
Sr. no.		g	evaluati on
D1. 110.		(Hours)	Marks
	1.2 Principle of Operation of D C Generator.	8	10
	1.3 Classification of D C Generator		
	1.4 EMF Equation of Generator		
	1.5 Numerical on 1.4		
	1.6 Load characteristic (Terminal voltage &		
	load current) 1.7 Applications of D C Generator.		
CO: EEH	H311-2: Determine practically the performance characteristics o	l f.d.c. machi	nes
	<u> </u>		T
2	D. C. Motor	10	12
	2.1 Principles of Operation of D C Motor		
	2.2 Classification of D C Motor- DC Shunt motor, DC series motor, DC compound motor, Brushless DC		
	motor,		
	2.4 Concept of Back e.m.f. Voltage equation		
	2.5 Torque equation of D C Motor		
	2.6 Load characteristics of D.C. Shunt and D.C.		
	Series motors (Torque & speed, Torque & Current)		
	2.7 Speed control of D C Series motor and DC		
	shunt Motor (by Flux and armature control		
	method)		
	2.8 Need of starter for D.C. Motor		
	2.9 3-Point Starter		
	2.10 Four point starter(IKS)		
	2.11 Applications of DC motors		
	2.12 Losses & Efficiency in D C machines		
	Numerical based on 2.7&2.11		
	-3: Select the relevant three phase induction motor.	Γ	
3	Performance of 3 phase induction motor	12	12
	3.1 Types of induction motor – Single phase & Three Phase		
	3.2 Working principle of 3 phase induction motor		
	3.3 Construction of 3 phase induction motor (Stator &		
	Rotor) Squirrel cage induction motor & Slip ring induction motor		
	3.4 Various parts of 3 phase induction motor		
	3.5 Production of rotating magnetic field by 3 phase Supply		
	in 3 phase winding.		
	3.6 Concept of Synchronous speed, actual speed & slip.		
	3.7 Concept of rotor frequency, rotor induce emf & power		
	factor at starting & running condition.		
	3.8 Concept of starting torque, full load torque and		
	maximum torque and relation between them.		
	3.9 Ratio of full load torque to maximum torque, full load		
	torque to starting torque and starting torque to maximum		
	torque.		
	3.10 Condition for maximum torque under starting and		
	running conditions.		

	Topics Subtopics	Teachin	Theory
Sr. no.		g	evaluati on
51. 110.		(Hours)	Marks
	3.11 Characteristics of slip torque of 3 phase induction		
	motor.		
	3.12 Power flow diagram of an induction motor (Simple		
	numerical on ratio of various powers)		
	3.13 Equivalent circuit of an induction motor		
	3.14 Induction motor as a generalized transformer (phasor		
	diagram)		
	3.15 Reversal of three phase induction motor.		

Section -II

Sr. no.	Topics/Subtopics	Learning (Hours)	Classroo m learning evaluation Marks
EEH311-	4: Determine the performance parameters using circle diagram.		
4	Circle Diagram 4.1 No load test & blocked rotor test 4.2 Concept of circle diagram- Series Rx and Parallel Rx branches	12	14
	4.3 Construction of circle diagram		
	4.4 Numerical on circle diagram –to find current, power factor, rotor copper loss, rotor input, stator input, rotor efficiency,		
	4.5 Motor efficiency at Full load condition.a) Maximum output conditionb) Maximum torque condition.c) Rated Input condition.		
EEH311-	5: Connect & use the proper device for starting & control of three pha	ase induction	motor.
5	Starting & Speed control of 3 phase induction motor 5.1 Necessity of starter 5.2 Types of starter a) D.O.L Starter	14	16
	 a) D.O.L Starter b) Stator resistance Starter c) Auto transformer starter d) Star delta starter e) Rotor resistance Starter f) Soft starters. 5.3 Methods of speed control from a) Stator side – By changing supply voltage ,supply frequency & no. of poles. b) Rotor side – By changing rotor resistance, Effect of 		

	injection of emf in rotor circuit -cascade operation. 5.4 Applications of 3 phase induction motor a) Squirrel cage induction motor b) Slip ring induction motor		
EEH311-	6: Interpret single phase induction motor		
6	Single Phase Induction Motor 6.1 Basic diagram and working of Single phase induction motor 6.2 Double field revolving theory. 6.3 Types of single phase Induction motor.(Only types)	04	06
Total	6.4 Reversal of single phase induction motor(IKS)	30	36

^{**} No questions will be asked on IKS learning subtopics in any question papers.

G. LIST OF ASSIGNMENTS UNDER SLA

.....Not Applicable.....

H: SPECIFICATION TABLE FOR SETTING QUESTION PAPER FOR SEMESTER END THEORY EXAMINATION

Section /	Name of topic	Distribution	Distribution of marks (level wise)			СО
Topic no.	Name of topic	Remember	Understand	Apply	marks	CO
I / 1	D. C. Machines	02	04	04	10	EEH311-1
I / 2	D. C. Motor	02	06	04	12	EEH311-2
	Performance of 3 phase induction motor	04	04	04	12	ЕЕН311-3
II /4	Circle Diagram	02	04	08	14	EEH311-4
111/3	Starting & Speed control of 3 phase induction motor	04	08	04	16	EEH311-5
	Single Phase Induction Motor	2	4	-	06	ЕЕН311-6
	Total Marks				70	_

I. ASSESSMENT CRITERIA

i) Formative Assessment of Practical:-

Every assignment shall be assessed for 25 marks as per following criteria:

Domain	Particulars	Marks out of 25
Cognitive	Understanding	05

	Application	05
Psychomotor	Operating Skills	05
	Drawing / drafting skills	05
Affective	Attendance/Discipline and punctuality	05
TOTAL		

ii) Summative Assessment of Practical:

At the time of Practical Examination assessed for 25 marks as per following criteria:

Sr.	Criteria	Marks
no		allotted
1	Knowledge about the course	05
2	Preparedness for practical /Oral	05
3	Neat & complete Diagram/write up	05
4	Observations/Handling of instrument/	05
4	Communication/Presentation	
5	Oral Based on Lab work and completion of task	05
	TOTAL	25

J. INSTRUCTIONAL METHODS:

- 1. Lectures cum Demonstrations,
- 2. Class room practices.
- 3. Use of projector and soft material for demonstration

K. TEACHING AND LEARNING RESOURCES:

Chalk board, LCD presentations, Demonstrative kits, Demonstrative charts.

L. REFERENCE BOOKS:

S.N.	Name of Book	Author	Publication
10	Electrical Technology	Theraja B.L.	S. Chand, New Delhi, 2012 or
	Vol-II		latest
11	Electrical Machines	Deshpande	PHI Learning,, New Delhi,
		M.V.	2012 or latest
12	Electrical Technology	Uppal, S.L.	Khanna Publication, New
			Delhi, 2012 or latest
13	Electrical Machine	Nagrath I.J. and	Tata McGraw Hill, New
		Kothari, D.P.	Delhi, 2012 or latest
14	Electrical Machine-I	Gupta, J. B.	S. K. Kataria& Sons, New
			Delhi, 2012 or latest
15	Electrical Machines	Ashfaq Hussain	Dhanpat Rai and Company,
			New Delhi
16	Electrical Machinery	Bimbhra P. S.	Khanna Publishers, New
			Delhi, latest edition
17	Electrical Machines	Bhattacharya	Tata Mc graw-Hill
		S.K.	
18	The performance & design	Say M.G.	CBS Publication
	of a.c.machines		

M. LEARNING WEBSITE & SOFTWARE

- a. www.nptel.com/iitm/
- b. <u>www.howstuffworks.com/</u>
- c. www.virtual lab.com
- d. www.sskphdmm.com
- e. http://www.youtube.com/watch?v=RAc1RYilugI

COURSE ID:

COURSE NAME : UTILIZATION OF ELECTRICAL ENERGY.

COURSE CODE : EEH312. COURSE ABBREVIATION : HUEE.

A. LEARNING SCHEME:

Scheme component		Hours	Credits
A atual Cantaat	Classroom Learning	03	
Actual Contact Hours / week	Tutorial Learning	01	3
Hours / week	Laboratory Learning	02	
	SLH-Self Learning	•••	
	NLH-Notional Learning	06	

B. ASSESSMENT SCHEME :-

PAPER DURAT		THEORY			BAS	SED ON	LL&TL	1			TOTAL
ION IN									BASED	ON	
HRS				Pracetical SLA							
	FA-TH	SA-TH	TOTA	A L	FA -PR		SA-PR				
	MAX	MAX	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	
03	30	70	100	40	25	10	25#	10	•••	•••	150

(Total IKS Hrs for Sem.: NIL Hrs)

C: Abbreviations: CL- Class Room 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 On line Examination Note: (TNR 11 font)

- a. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
- b. 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.
- c. 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.
- d. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.*15Weeks
- e. 1(one) credit is equivalent to 30 Notional hrs.
- f. *Self learning hours shall not be reflected in the Time Table.

*Self learning includes micro project/assignment/other activities. (Provide list of all assignments here in tabular format At least 6 to 8 assignments to be given)

D. i) RATIONALE:-

The Diploma electrical supervisor / technician is expected to maintain various heavy electric equipment in heating, welding, and drives systems. Their main job functions are to supervise the operation & control of various electrical drives, electrical furnaces, and electric utility equipments. In the present days of energy crisis, understanding this economics is important, not only for technician himself but also for social awareness. Hence he/ she should get acquainted with maintenance of such systems. This course deals with above job functions preparing the technicians to handle such heavy electrical energy equipment systems. Every diploma electrical engineer therefore should know to operate and maintain main electrical utilities for their efficient operations in domestic, commercial and industrial sector. The students will be able to make proper selection of equipment according to requirement to ensure economical and efficient use of electricity.

ii) INDUSTRY/EMPLOYER EXPECTED OUTCOME

The aim of this course is to help the student to attain the Following industry identified outcome through various learning experiences:

1. Able to operate and perform maintenance of heavy electrical power utilization systems and equipments.

E. COURSE LEVEL LEARNING OUTCOMES (COS)

- EEH312-1: Select & use illumination lights & system.
- EEH312-2: Use & operate power factor improvement equipments.
- EEH312-3: Maintain electric welding equipment.
- EEH312-4: Select and use electric drives.
- EEH312-5: Maintain electrical resistance heating system like oven.
- EEH312-6: Maintain electrical induction heating system like furnaces.

Competency, course outcomes and programme outcomes/programme specific outcomes (cp-co-po/pso) matrix

[Note: Correlation levels : 1: Slight (Low), 2: Moderate (Medium), 3: Substantial (High), "0"

Program outcomes Competency & Course Outcomes	PO 1 Basic & Discipline knowledg e	PO 2 Proble m analys is	PO 3 Design develop ment of solution	PO 4 Engineeri ng Tools, Experime ntation & testing	PO 5 The engineering practices for society, Sustainability & Environment	PO 6 Projec t manag ement	PO 7 Life long learni ng	PSO1 Maintain various types of Electrical equipment	PSO2 Maintain various sections of Electrical power systems
Able to operate and perform maintenance of heavy electrical power utilization systems and equipments	3		2	2	3	1	3	2	1
EEH312-1: Select & use illumination lights & system.	3		2	2	3	1	3	2	1

EEH312-2: Use & operate power factor improvement equipments.	3	 2	2	3	1	3	2	1
EEH312-3: Identify parts & operations of welding equipment.	3	 	1	3		1	2	O
.EEH312-4 : Select and use electric drives.	3	 2	2	3	1	3	1	0
EEH312-5: Maintain electrical resistance heating system like ovens.	3	 	2	3	1	3	2	0
EEH312-6: Maintain electrical Induction heating system like furnaces.	3	 	1	3		1	2	1

F. CONTENT:-

I) Practical exercises

The following practical exercises shall be conducted in the *Laboratory for Utilization* of *Electrical energy developed* by the Institute in practical sessions of batches of about 20- 22 students:

Sr.	Assignments and drawing sheet	Skill to be developed	Course outcome
1	Assignment on constructional diagram, working & rating with typical location based application of Low & High Pressure Mercury Vapour Lamps, High Pressure Sodium vapour lamps, Metal Halide Lamps, LED lamps	1] Able to select various lamps their rating on location based or requirement. 2] Connection &	EEH312 -1
2	Designing simplest lighting scheme on typical Hall, Road	 Able to design lighting schemes. Selection of lamps as per scheme. 	EEH312 -1
3	Assignments on various types of Tariff schemes	1] Knowing Tariff & operations of energy calculation. 2] Knowing electricity bills for LT & HT type.	EEH312 -2
4	Assignments on various types of power factor improvement schemes.	1] Realize componants useful to improve power factor. 2] Functioning and applications to improve power factor.	EEH312 -2
5	Draw labeled and describe in brief their applications various electric welding	1] Functions of welding machines.2] To make choice of use of electrical	EEH312 -3

	machines. State comparative study considering advantages and disadvantages.	parts and material required. 3] Circuit diagram and connections. 4] Causes and faults with related maintenance.	
6	Study of various types of motors and their characteristics used as electrical drives. To draw and explain control equipment for starting, speed control and braking of motors.	 Able to select motors as electrical drives To choose their ratings for various types of loads/ Applications requirement in factory. 	EEH312 -4
7	Draw labeled diagram and describe in brief their part list, working & applications various Resistance heating furnace, Arc furnaces. State comparative study, Study heating elements, considering advantages and disadvantages.	 Functions of Resistance heating furnace, Arc furnaces. Various parts their off. Circuit diagram and connections. 	EEH312 -5
8	Draw labeled diagram and describe in brief their part list, working & applications of various Dielectric heating furnace and eddy current heating State comparative study considering advantages and disadvantages	 Functions of Dielectric heating furnace Various parts their off. Circuit diagram and connections. 	EEH312 -6
9	Draw labeled diagram and describe in brief their part list, working & applications of Induction heating furnaces. State comparative study considering advantages and disadvantages	 Functions of furnace and Induction heating furnaces. Various parts their off. Circuit diagram and connections 	EEH312 -6

II) Theory

Section I

EEH31	12-1: Select & use illumination lights & system.		
1	 Illumination Terminology: 1.1 Law of Inverse Squares and Lambert's Cosine Law 1.2 Types of Lamps-Low Pressure Mercury Vapour Lamps, High Pressure Mercury Vapour lamps, High Pressure Sodium vapour lamps, Metal Halide Lamps, LED lamps 1.3 Various Lighting Schemes. 	08	12
EEH3	12-2: Use & operate power factor improvement equipments.		
2	 Tariff & Power factor improvement: 2.1 Desirable Characteristics of Tariff; 2.2 Types of Tariff: Block Rate Tariff, KVA Max Demand Tariff, TOD (Time Of Day Tariff), 2.3 Power Triangle, Disadvantage of low Power factor, Advantages of improved Power Factor; Causes of Low Power Factor, 2.5 Avoidance of Low power factor without using P.F. improving apparatus, improvement using Static Capacitor: Vector Diagram and Power Triangle, Advantages and Disadvantages; 2.6 Most Economical Power factor: Location of P.F. improving, apparatus from Consumer and Electrical Supply Company point 	14	14

	of view.		
ЕЕНЗ І	2-3: Identify parts & operations of welding equipment.		
3.	Electric Welding systems: 3.1 Resistance welding and Equipment's. 3.2 Electric Arc welding: Types and equipment's. 3.3 Comparison of AC & DC welding 3.4 Comparison of metal arc & carbon arc welding.	08	08
	TOTAL	30	34

Section II

Sr. no.	Topics Subtopics	Teaching (Hours)	Theory evaluati on Marks
EEH312-4	: Select and use electric drives.		T
04	 Electric Drives & Elevator: 5.1 Classification of electric drives 5.2 Factors governing selection of electric drives 5.3 Electrical characteristics Starting, Running characteristics & braking system Dynamic, Regenerative type. 5.4 Mechanical features and cost 5.5 Size & rating of motors- Duty cycle (Simple Numericals) 5.6 Motors for particular applications, Load equalization 5.7 Comparison between A.C. and D.C. Drives. 5.8 Advantages of electric drives. Safety in elevators, Lift and elevator Act 	12	12
EEH312-5	: Maintain electrical heating system like resistance oven.	•	•
5	Electric Heating systems (Resistance): 6.1 Modes of heat transfer. 6.2 Methods of electric heating. 6.3 Resistance heating, Resistance Ovens. 6.4 Requirements of heating element & heating materials 6.5 Radiant & infrared heating	08	10
EEH312-6	: EEH312-5: Maintain electrical heating system of furnaces.	•	•
6	Electric Furnace (Induction, Dielectric & Arc): 6.1 Induction heating- 6.6.1 Core and coreless type induction heating 6.6.2 Ajax-Wyatt vertical core type furnace 6.6.3 Indirect induction furnace 6.6.4 High frequency eddy current heating 6.2 Dielectric heating 6.3 Heating by electric arc, Electric Arc furnace	10	14

Sr. no.	Topics Subtopics	Teaching (Hours)	Theory evaluati on Marks
	6.4 Specifications of Furnace		
	TOTAL	30	36

G. List of Assignments under SLA

H. Specification table for setting question paper for semester end theory examination

Section /		Distribution of marks (level wise)			Total	
Section / Topic no.	Name of topic	Remembe r	Understand	Apply	marks	CO
I / 1	Illumination Terminology	4	4	4	12	EEH312-1
I/2	Tariff & Power factor improvement	4	4	6	14	EEH312-2
I/3	Electric Welding systems	4	1	4	08	EEH312-3
II /4	Electric Drives & Elevator	4	4	4	12	EEH312-4
11/5	Electric Resistance Heating systems	4		6	10	EEH312-5
1 11 / 6	Electric Induction Heating systems`	4	4	6	14	EEH312-6
	Tot	al Marks			70	

I .Assessment Criteria

i) Formative Assessment of Practical:-

Every assignment shall be assessed for 25 marks as per following criteria:

Domain	Particulars	Marks out of 25
Cognitive	Understanding	05
Cognitive	Application	05
Davahamatar	Operating Skills	05
Psychomotor	Drawing / drafting skills	05
Affective	Attendance/Discipline and punctuality	05
	TOTAL	25

ii) Summative Assessment of Practical:

At the time of Practical Examination assessed for 25 marks as per following criteria:

Sr.	Criteria	Marks
no		allotted
1	Knowledge about the course practical	05

^{**} No questions will be asked on IKS learning subtopics in any question papers.

2	Punctuality for practical /Oral			
3	Neat & complete Diagram/Write up-Hand writing			
4	Observations/Handling of instrument/	05		
	Communication/Presentation			
5	Oral Based on Lab work and completion of task	05		
TOTAL				

J. Instructional Methods:

- 1. Lectures cum Demonstrations,
- 2. Classroom practices.
- 3. Use of projector and soft material for demonstration
- 4.

K.Teaching and Learning resources:

Chalk board, LCD presentations, Demonstrative kits, Demonstrative charts.

L.Reference Books:

S.N.	Name of Book	Author	Publication
19	Generation and	S.Sivanagaraju	Pearson <i>ISBN</i> : 9789332515673
	Utilization of	M.Balasubba	9332515670 8131733327
	Electrical Energy	Reedy	9788131733325
		B.Srilatha	
20	Art and Science of	H. Partab	Dhanpat Rai andSons, New Delhi,
	Utilization of Electrical		Latest edition - <i>ISBN</i> :
	Energy		8177001442, 9788177001440.
21	Utilization of Electric	J. B. Gupta	S. K. Katariaand Sons, New Delhi,
	Power and Electric		Latest edition <i>ISBN</i> -10:
	Traction.		9350142589; <i>ISBN</i> -13: 978-
			9350142585
22	Utilization of Electric	G. C. Garg	Khanna Publishers, New Delhi,
	Power and Electric		Latest edition
	Traction		<i>ISBN</i> . 8174091645.
23	Fundamentals of	G. K. Dubey	Narosa Publishing House. New
	Electrical Drives		Delhi, Latest edition
			<i>ISBN</i> , 8173190410,
			9788173190414.

M. Learning Website & Software

a.www.nptel.com/iitm/

- b. www.howstuffworks.com/
- c. www.virtual lab.com
- d. www.sskphdmm.com
- e.http://www.youtube.com/watch?v=RAc1RYilugI