# Savitribai Phule Pune University, Pune



**Faculty of Science and Technology** 

Board of Studies Electrical Engineering

Syllabus Third Year Electrical Engineering (2019 course) (w.e.f. 2021-22)

	Syllabus: '				1	<b>f</b> /	2021	222	0		0					
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Course	Course	Te	achin	g Sch	seme		Exar	ninatio	n Sch	neme				Cre	edit SEM	
code	Name	Th	Pr	Tu	/PW /IN	ISE	ESE	TW	PR	OR	Total	Th	Pr	Tu	/PW /IN	Total
303141	Industrial and Technology Management	3	0	0	0	30	70	0	0	0	100	3	0	0	0	3
303142	Power Electronics	3	4#	0	0	30	70	0	50	0	150	3	2	0	0	5
303143	Electrical Machines-II	3	2	0	0	30	70	25	25	0	150	3	1	0	0	4
303144	Electrical Installation Design and Condition Based Maintenance	3	4#	0	0	30	70	25	0	25	150	3	2	0	0	5
303145	Elective-I	3	0	0	0	30	70	0	0	0	100	3	0	0	0	3
303146	<u>Seminar</u>	0	0	0	1	0	0	50	0	0	50	0	0	0	1	1
303147	<u>Audit course-</u> <u>V</u>	2*	0	0	0	0	0	0	0	0	0	GI	RAD	E: PI	P/NP	0
	Total	15	10	0	1	150	350	100	75	25	700	15	5	0	1	21
	30314					1				3031	147 : A	udit	Cou	rse-	V	
303145A <u>System</u>	: Advanced Mic	rocoi	ntrolle	er and	d Embe	edded		3031	47A	: <u>Ene</u>	rgy sto	rage	syste	ems		
303145B	: Digital Signal	Proce	essing		-F			3031	47B	: <u>Star</u>	t-up &	Disr	uptiv	ve inr	novatic	<u>n</u>
303145C	: Open Elective	14	ev.	-	-4				1.0	n, V						
						EME	STE									
Course	Course	Te	achin	g Sch			Exan	ninatio	n Scł	neme	the .			Cre		1
code	Name	Th	Pr	Tu	SEM /PW /IN	ISE	ESE	тw	PR	OR	Total	Th	Pr	Tu	SEM /PW /IN	Total
303148	Power System- <u>II</u>	3	2	1	0	30	70	25	50	0	175	3	1	1	0	5
303149	<u>Computer</u> <u>Aided Design</u> <u>of Electrical</u> <u>Machines</u>	3	4#	0	0	30	70	50	0	25	175	3	2	0	0	5
303150	<u>Control</u> <u>System</u> <u>Engineering</u>	3	2\$	1\$	0	30	70	25	0	25	150	3	1	0	0	4
303151	Elective-II	3	0	0	0	30	70	0	0	0	100	3	0	0	0	3
303152	Internship	0	0	0	4	0	0	100	0	0	100	0	0	0	4	4
303153	Audit Course <u>VI</u>	2*	0	0	0	0	0	0	0	0	0	GI	RAD	E: PI	P/NP	0
	Total	12	8	2	4	120	280	200	50	50	700	12	4	1	4	21
	30315										53 : A					
	IoT and its Appli		is in E	lectri	cal Eng	gineerir	<u>1g</u>				<u>l Practi</u>			ginee	<u>rs</u>	
	Electrical Mobilit							3031	53B : <u> </u>	Projec	t Mana	geme	<u>nt</u>			
505 ISIC:	Cybernetic Engin	<u>eering</u> ent	2													

wiring, cabling etc. For 303149, Part A, Regular drawing by hand & part B same drawing by AutoCAD.

\$ tutorial credit merged with Practical.

\* Conduct over and above these lectures.



Teaching Scheme         Credits           Theory         03         Hr/Week         TH         03           Course Objectives: This course aims to              • Possess knowledge of types of business organizations.              • Possess knowledge of types of business organizations.              • Luderstand the basic concepts of Technology management and Qua          Analyze and differentiate between marketing management and final           • Recognize the importance of Motivation, Group dynamics, Teentrepreneurship.             • Explain the fundamentals of Human Resource management.          Identify the importance of Intellectual property rights and understa rights and trademarks.           • Software programming to construct and use simple mathematical m             • Ability to carry out basic manufacturing and testing procedure.          Course Outcomes: At the end of this course, student will F           CO1         Differentiate between different types of business organization of economics and management.             CO2         Explain the importance of technology management and qual CO3         Explain the importance of Quality and its significance.           CO5         Describe the characteristics of marketing & its types and ove	ISE	nation Scheme
Course Objectives: This course aims to         • Possess knowledge of types of business organizations.         • Explore the fundamentals of Industrial economics and Management         • Understand the basic concepts of Technology management and Qua         • Analyze and differentiate between marketing management and finan         • Recognize the importance of Motivation, Group dynamics, Te entrepreneurship.         • Explain the fundamentals of Human Resource management.         • Identify the importance of Intellectual property rights and understa rights and trademarks.         • Software programming to construct and use simple mathematical m         • Ability to carry out basic manufacturing and testing procedure.         Course Outcomes: At the end of this course, student will f         CO1       Differentiate between different types of business organizatio of economics and management.         CO2       Explain the importance of IPR and role of Human Resource         CO4       Understand the importance of Quality and its significance.         CO5       Describe the characteristics of marketing & its types and ove         CO6       Discuss the qualities of a good leader and road map to Entre         Unit 01       Introduction to Management and Economics.         A) Management: Meaning, scope, function, and importance of ma administration and management.         B) Industrial Economics: Definition of economics, Demand and su supply, Law of Diminishing Marginal utilit		30 Marks
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<ul> <li>Possess knowledge of types of business organizations.</li> <li>Explore the fundamentals of Industrial economics and Management</li> <li>Understand the basic concepts of Technology management and Qua</li> <li>Analyze and differentiate between marketing management and final</li> <li>Recognize the importance of Motivation, Group dynamics, Teentrepreneurship.</li> <li>Explain the fundamentals of Human Resource management.</li> <li>Identify the importance of Intellectual property rights and understa rights and trademarks.</li> <li>Software programming to construct and use simple mathematical m</li> <li>Ability to carry out basic manufacturing and testing procedure.</li> <li>Course Outcomes: At the end of this course, student will the CO1</li> <li>Differentiate between different types of business organizatio of economics and management.</li> <li>CO2</li> <li>Explain the importance of IPR and role of Human Resource CO4</li> <li>Understand the importance of Quality and its significance.</li> <li>CO5</li> <li>Describe the characteristics of marketing &amp; its types and ove</li> <li>CO6</li> <li>Discuss the qualities of a good leader and road map to Entre Unit 01</li> <li>Introduction to Management and Economics</li> <li>An anagement: Meaning, scope, function, and importance of ma administration and management.</li> <li>B Industrial Economics: Definition of economics, Demand and Sup Types of Demand, Determinants of Demand, Law of demand and sus supply, Law of Diminishing Marginal utility, Demand forecasting: N</li> <li>C Business Organizations: Line organization.)</li> <li>B Business Organizations: Line organization, Staff organization (Project, Matrix, Committee Organization.)</li> <li>B Business Organization and its scope.</li> <li>B Classification of Technology Management:</li> <li>C Classification of Technology Management is closely and geneen development, application and its scope.</li> <li>B) Classifica</li></ul>	_~_	
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levels- its importance on National Economy, Ethics in technology in technology management.Unit 03Intellectual Property Rights (IPR) & Human Resource		
technology management. Unit 03 Intellectual Property Rights (IPR) & Human Resou	0.	0
Unit 03 Intellectual Property Rights (IPR) & Human Resou	management	, Critical factors
	irce Manag	gement 06 hrs
A) Introduction to Intellectual Property Rights (IPR): Meaning of	f IPR. Diffe	rent forms of IF
Patents, Criteria for securing Patents. Patent format and structur		
(Descriptive treatment only).		

Unit (	04 Quality Management	<b>06 hrs</b>
	ality Management: Definition of quality, continuous improvement, Types of quality	
	ign, Seven QC Tools, Poka Yoke (Mistake Proofing), Quality circles, Kaizen. TQM	A, 5S (Case
	ly of Toyota, descriptive treatment). Six-Sigma.	
	ic software used for inventory management and quality management like Zoho invent	ory, Oracal,
	suite, Vyapar, Quick book commerce.	
	ality Management Standards (Introductory aspects only):- The ISO9001:20	
	nagement System Standard-The ISO14001:2004, ISO26000, ISO 10004:2012, ISO	9001:2012
	9001:2016, Environmental Management System Standard.	
Unit (		<b>06 hrs</b>
A) Ma	rketing Management: Meaning of Market, Marketing strategy, motives, market ch	
and		
	duct development, Product life cycle, Marketing and selling, methods of selling	, marketing
	nning. Market survey and market research, Online Marketing (Digital Marketing).	
	ancial Management: Definition of financial management, cost Concept, Types of c	
	iable, average, marginal, and total cost) and methods of costing price, capital. Debit, o	
	loss statement, Balance sheet, Depreciation Analysis, causes and significance,	methods of
	culation of depreciation, Taxation system, and type of taxes.	1
Unit (		<b>06 hrs</b>
	otivation: Introduction to Motivation, theories of work motivation, Content Theories	
Hi	erarchy of Needs, Herzberg's Two factor theory, McClelland's Three Needs Theory, I	McGregor's
Th	eory X and Theory Y.	
Pro	ocess Theories: Adam's Equity Theory, Vroom's Expectancy Theory, Taylor's	Motivation
	eory	
	adership: Importance of Leadership, Types of Leadership: Autocratic, Democratic a	
	ire Leadership, qualities of good Leader. Group dynamics: Types and interactions	s of groups
	ges of group dynamics: Norming, Storming, Forming, Performing and Adjourning.	
	trepreneurship: Importance and limitations of rational decision making, Decision m	-
	tainty, uncertainty and risk. Incentives for small business development, Government	policies and
	centives, Case study on Small scale industries in India.	
Test I	Books:	
[T1]	O. P. Khanna, industrial engineering and management, Dhanpat Rai and sons, New	<sup>7</sup> Delhi.
[T2]	E. H. McGraw, S. J. Basic managerial skill for all.	
[T3]	Tarek Khalil, Management of Technology Tata McGraw Hill Publication Pvt. Ltd.	
[T4]	Prabuddha Ganguli Intellectual Property rights Tata McGraw Hill Publication Com	npany
[T5]	Management Accounting and financial management by M. Y.Khan and P.K. Jain, 7	Tata Mcgraw
	Hill-Tata-ISBN.	-
Refer	ence Books:	
[R1]	C. B. Mamoria and V. S. P. Rao- Personnel Management, Himalaya Publishing	House, 30 <sup>th</sup>
	Edition 2014.	, 00
[R2]	Harold Koonlz and OD'onnel–Management. Tata McGraw Hill Publication1980.	
[R3]	Philip Kotler-Marketing Management. Pearson Edition 2008.	
[R4]	Robert Heller, Managing Teams, Dorling Kindersley, London.	
[R5]	Kelly John M, Total Quality Management, InfoTech Standard, Delhi.	
[R6]	Joseph M. Juran, Juran's Quality Handbook TATA McGraw-Hill.	
[R7]	Dale H. Bester field and Carol Bester field Total Quality Management Prentice H	Iall of India
[17/]	Pvt. Ltd.	ian or mula
[ <b>R</b> 8]	Shiv Sahai Singh [Editor] The Law of Intellectual Property rights.	
		Cundianta
[R9]	N. R. Subbaram, What Everyone Should Know About Patents, Pharma Book	synuicate,
[]]101	Hyderabad. Principles and Practices of Management, Dr. B.C. Sheiwelker, Dr. Anieli Chanal	In Danal
[R10]	Principles and Practices of Management –Dr. P.C. Shejwalkar, Dr. Anjali Ghanel	kar, Deepak

	Bhivpathki.									
[R11]	Financial Management by I. M. Pandey, Vikas Publishing House Pvt. Ltd., Delhi Philip Kotler-									
	Marketing Mar	Marketing Management.								
					_					
		Unit	Text Books	<b>Reference Books</b>						
		Unit 1	T1	R2,R10						
		Unit 2	T1, T2,T3	R5						
		Unit 3	-	R3,R5,R6						
		Unit 4	T5	R3, R11	$\frown$					
		Unit 5	T1	R1,R2						
		Unit 6	T4	R8						

Savitribai Phule Pune University

सायित्रीबाई फुले पुणे विद्यापीठ

		<b>303142: P</b>	'ower El	ectron	ics		
Tea	ching	Scheme	Credi	ts	Exam	ination Sc	heme
Theory	03	Hr/Week	TH	03	ISE	30 M	
Practical	04	Hr/Week/batch	PR	02	ESE	70 M	
Tucheur				02	PR	50 M	
Prerequisite	.•				IN	50 101	un Kb
		semiconductor mate	rial, basic el	ectronics.	diode, BJ	T. UJT. FE'	T and its
charact	-		,		<i>aroa</i> , 20	1, 001, 12	
2. Workin	g of Dio	ode based rectifier, co	ncept of RMS	and aver	age value		~~~
		ebooks for notes and p	plotting of wa	veforms.			
		The course aims :-					
		gain knowledge and				ects:	
		of power electronic d					
		and operating principl				Cat	
		lures and techniques of					
		At the end of this	,				
	- Text - 1	cteristics of different p		~ ~			-
1		king principle of pow				nt types of lo	oads.
		ropriate converter for		ications.			0(1
eme	ver Sem	ni-Conductor Devices	5				<b>06 hrs</b>
01							~
		nd dynamic Character	istics specific	ations/ra	ting of SCR	Triggering	σ Circuits
$(\mathbf{D} \mathbf{D} \mathbf{O} \mathbf{U} \mathbf{U} \mathbf{T})$	0						
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Thermal), Gate	e Turn (	nutation Circuits (class Off (GTO) Thyristor (	ss C & D), P (Construction	rotection, Workin	(over volta g and Appli	ige, over cui	rrent, and
Thermal), Gate mode operation	e Turn ( n, trigge	nutation Circuits (clas Off (GTO) Thyristor ring of TRIAC using	ss C & D), P (Construction DIAC, Applic	rotection Workin ation-lig	(over volta g and Appli	ige, over cui	rrent, and AC- four
Thermal), Gate mode operation <b>Unit Tra</b>	e Turn ( n, trigge	nutation Circuits (class Off (GTO) Thyristor (	ss C & D), P (Construction DIAC, Applic	rotection Workin ation-lig	(over volta g and Appli	ige, over cui	rrent, and
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Thermal), Gate mode operation Unit Tra 02 Transistor ba Characteristics	e Turn ( n, trigge nsistor nsed De	nutation Circuits (clas Off (GTO) Thyristor ( ring of TRIAC using based Devices and E evices: MOSFET &	ss C & D), P (Construction DIAC, Applic OC-DC conve IGBT- Con	rotection , Workin ation-lig rter struction	(over volta g and Appli ht dimmer.	ge, over cur cation), TRI	AC- four <b>06 hrs</b> Dynamic
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Full bridge VSI, derivation of output voltage and current, Numerical, current source inverter with<br/>ideal switches and load commutated CSI, Voltage control techniques, Application- UPS.Unit<br/>06Three phase DC-AC Converter (Transistor based)06 hrs

Three phase VSI for 120<sup>0</sup> and 180<sup>0</sup> modes of operation and their comparison, PWM based VSI, voltage control and harmonic elimination techniques (Single Pulse Modulation, Multilevel Control), Multilevel Converter concept its classification (Neutral Point Clamped Converter, Flying Capacitor Converter, cascaded multilevel converter) and their comparison, Application- Speed control of 3 phase Induction motor.

## **Test Books:**

I USI DU	UAS.
[T1]	M. H. Rashid - Power Electronics 2nd Edition, Pearson publication.
[T2]	Ned Mohan, T.M. Undel and, W.P. Robbins - Power Electronics, 3rd Edition, John Wiley
	and Sons.
[T3]	B.W. Williams: Power Electronics 2nd edition, John Wiley and sons.
[T4]	Ashfaq Ahmed- Power Electronics for Technology, LPE Pearson Edition.
[T5]	Dr. P.S. Bimbhra, Power Electronics, Third Edition, Khanna Publication.
[T6]	K. Hari Babu, Power Electronics, Scitech Publication.
Referen	ce Books:
[R1]	Vedam Subramanyam - Power Electronics, New Age International, New Delhi
[R2]	Dubey, Donalda, Joshi, Sinha, Thyristorised Power controllers, Wiley Eastern New Delhi.
[R3]	M. D. Singh and K. B. Khandchandani, Power Electronics, Tata McGraw Hill.
[R4]	Jai P. Agrawal, Power Electronics systems theory and design LPE, Pearson Education,
	Asia.
[R5]	L. Umanand, Power Electronics – Essentials and Applications Wiley Publication.
[ <b>R</b> 6]	J. Michael Jacob – Power Electronics Principal and Applications.
[ <b>R7</b> ]	M. H. Rashid - Power Electronics Handbook, Butterworth-Heinemann publication, 3
	edition
[ <b>R</b> 8]	V.R. Moorthi, Power Electronics Devices, circuits, and Industrial applications, Oxford
	University Press.
Online l	Resources:

[01] NPTEL Web course and video course on Power Electronics by Dr. B. G. Fernandis, IIT, Mumbai.

Unit	Text Books	<b>Reference Books</b>
Unit 1	T5, T6	R3, R8, O1
Unit 2	T4, T5, T6	R3, R5, R6, R9, O1
Unit 3	T1, T5	R3, O1
Unit 4	T5, T6	R1, R7, O1
Unit 5	T1, T2, T3	R3, O1
Unit 6	T1, T2, T3	R3, O1

## List of Experiments

## Part A:

#### Minimum 8 hardware experiments to be conducted

- 1. Static VI characteristic of SCR / GTO.
- 2. Static VI characteristic of TRIAC.
- 3. Study of Gate firing circuits of SCR (R, RC & UJT).
- 4. Single phase Half controlled converter with R and RL load.
- 5. Single phase fully controlled converter with R load.
- 6. Single Phase fully controlled converter with and without Free Wheeling diode with RL load.

- 7. Three phase AC-DC fully controlled bridge converter R and RL load.
- 8. Study of DC step down chopper.
- 9. Single phase A.C. voltage regulator with R and RL load.
- 10. Output and Transfer Characteristic of MOSFET and IGBT (Both).
- 11. Three phase voltage source inverter using  $120^{0}$  and  $180^{0}$  mode
- 12. Study of three phase inverter (VSI).

## Part B:

## Any 8 experiments to be conducted (either hardware or simulation)

- 1. Fabrication of buck converter/inverter/ac voltage regulator. (compulsory)
- 2. Study of 1-ø bridge inverter SPWM.
- 3. Study of Forced commutation circuits of SCR (Class C and Class D).
- 4. Study and design of SMPS.
- 5. Study of PWM controls of a single-phase inverter.

6. Power Quality Analysis (Harmonic and PF measurement) at AC side of Single phase controlled Converter.

7. Power Quality Analysis (Harmonic and PF measurement) at AC side of Three phase controlled Converter.

- 8. Performance analysis of three phase diode clamped Multilevel inverter.
- 9. Performance analysis of three phase cascaded H-Bridge Multilevel inverter.
- 10. Study of three phase Active power filter.
- 11. Study of Standalone/ Grid connected converters for interfacing of renewable energy sources.
- 12. Industrial Visit to Power Electronics manufacturing unit/Renewable energy power plant.

# **Guidelines for Instructor's Manual:**

- Title and circuit diagram of power electronic switching device and converter circuit.
- Working operation and output characteristics / output waveforms of power electronic switching device /converter circuit.
- Procedure to carry out the experiment.

# Guidelines for Student's Lab Journal

- Title, aim, circuit diagram, procedure and theory of power electronic switching device or converter circuit.
- Equipment along with the specifications needed to carry out the experiment.
- Circuit diagram, observation table, calculations must be written on left side of the journal and aim, theory related to experiment and procedure must be written on right side.
- Analyze and interpret the experimental results and write the conclusions appropriately.

- Each group in the lab should have not more than three students.
- All the students in the group must do the connections and perform the practical under the guidance of the staff member.
- Staff member must check the result of all the groups.

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						PR	25 Marks
						TW	25 Marks
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02							
Perform regulati	on by e	-	ircuit and short circuit if, and Potier triangle atio.	-	-		
	-		<b>3-phase alternators:</b> Load sharing betweer	n two alternato	rs in par	allel (Descri	ptive treatment only

Necessity, conditions, Load sharing between two alternators in parallel (Descriptive treatment only). Process of synchronizing alternator with infinite bus-bar by lamp method (one dark & two equally

bright lamp method) and by the use of synchroscope, Synchronizing current, power and torque (no numerical).

Unit	Three phase synchronous motor	06 hrs
03		

Principle of operation. Methods of starting. Equivalent circuit, significance of torque angle, Losses, efficiency and Power flow chart. Operation of 3-phase Synchronous motor with constant load and variable excitation ('V' curves and 'inverted V' curves). Phenomenon of hunting and its remedies. Applications of 3-phase synchronous motors. Comparison of 3 phase synchronous motor with 3-phase induction motor.

Unit	3-ph induction motor, Induction generator and special purpose motors	<b>06 hrs</b>
04		

Speed control of three phase induction motor by various methods (Stator side and rotor side controls). Action of 3-phase induction motor as induction generator, applications of induction generator. Introduction to Energy Efficient three phase Induction Motor and Super Conducting Generator.

**Special Purpose Motors :** Construction, principle of working, characteristics, ratings and applications of Brush less D.C. motors, Stepper motors (permanent magnet and variable reluctance type only), Permanent Magnet motor (A.C. & D.C.).

Unit	A.C. series motor	0.0		0.0	$\frown$		06 hrs
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Operation of D.C. series motor on a.c. supply, nature of torque developed, problems associated with AC. operation and remedies.

**Compensated series motor:** Compensating winding, conductively and inductively compensated motor. Approximate phasor diagram. Use of compoles for improving commutation. Ratings and applications of Compensated Series motors.

**Universal motors:** Ratings, performance and applications, comparison of their performance on A.C. and D.C. supply.

Unit	Single phase induction motor	06 hrs
06		7

Construction of single phase induction motor, double field revolving theory. Equivalent circuit and torque-slip characteristics on the basis of double revolving field theory. Tests to determine the parameters of equivalent circuit and calculation of performance characteristics of motor. Methods of self-starting. Types of single phase induction motors: Split-phase motors (Resistor split-phase motor, Capacitor-start motor, Capacitor start and capacitor run motor and permanent capacitor motor). Comparison of 1-phase induction motor with 3-phase induction motor.

Test Bo	oks:
[T1]	Nagrath and Kothari, Electrical Machines, 2nd Ed., Tata McGraw Hill.
[ <b>T</b> 2]	S. K. Bhattacharya, Electrical Machines, Tata McGraw Hill.
[T3]	A.S. Langsdorf, Theory of Alternating Current Machinery, Tata McGraw Hill
<b>[T4]</b>	P. S. Bimbhra, Electric Machinery, Khanna Publications.
[T5]	B.R. Gupta and Vandana Singhal -Fundamentals of Electric Machines, New Age
	International (P) Ltd.
[T6]	B. L Theraja –Electrical Technology, Vol II, S. Chand publication.
[ <b>T7</b> ]	V. K. Mehta and Rohit Mehta, Principles of Electrical Machines, S Chand Publication
[T8]	Krishna Reddy – Electrical Machines Vol.II and III, SCITECH publications.
[T9]	Ashfaq Husain, Electrical Machines, Dhanpat Rai and Co.
[T10]	M V Deshpande, Electrical Machines, Prentice Hall of India

Refere	ence Books:			
[R1]	M.G. Say, Perform	mance and Design of A.	C. Machines (3rd Ed.), EL	BS
[R2]	J B Gupta - Theor	ry and performance of E	Electrical Machines, S K K	ataria Publications
[R3]	Samarjit Ghosh, I	Electrical Machines, Pea	rson Publication.	
[R4]	Bhag S Guru and	Huseyin R Hiziroglu, E	ectrical Machinery and Tra	ansformer, 3 <sup>rd</sup> Edition,
	Oxford University	y Press.		
[R5]	E G Janardanan,	Special Electrical Machine	ines, Prentice Hall of India	
[R6]	Ũ	si Application of high T ing Machines) Wiley pu	Temperature super conduc blication.	tors to electric power
	Uni	t Text Books	<b>Reference Books</b>	
	Uni	t 1 T1,T2,T6,T7,	Г9 R3	
	Uni	t 2 T4, T6,T7,T9	R2	
	Uni	t 3 T1,T4, T6,T7	R2,R4	
	Uni	t 4 T4, T6, T7, T9	R5,R6	

# **Industrial Visit:**

Compulsory visit to Synchronous Machines / Induction motor manufacturing company.

T2,T3, T6,T7,T9

### List of Experiments: To perform any eight experiments from the following list.

T4,T6,T3

#### **Compulsory experiments:**

1. Determination of voltage regulation of cylindrical rotor alternator by a) EMF method b) MMF method.

R1.R2

R2.R3

- 2. Determination of voltage regulation of cylindrical rotor alternator by Potier method.
- 3. Determination of voltage regulation of salient pole alternator by slip test.
- 4. V and inverted V curve of synchronous motor at constant load.
- 5. Speed control of three phase induction motor by V/F method.

Unit 5

Unit 6

#### **B)** Optional experiments (any three)

- 1. Determination of voltage regulation of alternator by direct loading.
- 2. Load test on three phase synchronous motor.
- 3. Load test on Single -phase induction motor.
- 4. Load test on Single-phase series motor.

5. No load and blocked-rotor test on a single phase Capacitor-start induction motor and Determination of its equivalent circuit parameters.

- 6. Synchronization of three phase alternator by Lamp and Synchroscope methods.
- 7. Simulation of three phase induction motor on MATLAB to obtain its performance.
- 8. Speed control of three phase induction motor by rotor resistance control method.
- 9. Speed control of BLDC Motor.

# **Guidelines for Instructor's Manual:**

Prepare 3/4 sets of standard experiments. It must contain title of the experiment. Also, Aim, Apparatus including name of machines with their specifications, rheostats, ammeter, voltmeter, wattmeter if used along with their ratings / ranges etc.

**Theory:** Brief theory explaining the experiment.

**Circuit / connection diagram** or construction diagram must be drawn either manually using geometrical instruments or using software on A-4 size quality graph paper / plain white paper.

**Procedure:** Write down step by step procedure to perform the experiment.

## **Observation table:**

Sample calculation: For obs. number ---

## Nature of graph:

## **Conclusion:**

**Questions / Answers**: Write minimum 4 /5, questions / answers based on each experiment. Theory part must be typed on A-4 good quality paper on single side. Put these pages of experiments / circuit diagram in plastic folder and provide it to a group of 4/5 students.

# **Guidelines for Student's Lab Journal**

1. Students should write the journal in his own hand writing.

2. Circuit / Connection diagram or construction diagram must be drawn either manually using or using software. [Do not use Xerox copy of standard journal]

3. Hand writing must be neat and clean.

4. Journal must contain certificate indicating name of the institute, student, department, subject, class/ year, number of experiments completed, signature of staff, Head of the department and the Principal.
5. Index must contain sr. number, title of the experiment, page number, and the signature of staff along with date.

6. Put one blank page in between two experiments. Prepare the parallelogram at the center of page and write experiment number, date and title of the experiment in separate line. (Use black or blue ink pen for writing.)

- 1. Check the whether the MCB / main switch is off.
- 2. Students should go through the name plates of machines.
- 3. Make connections as per circuit diagram. Use flexible wire for connection of voltmeter and pressure coil connection of wattmeter. For rest of the connections, use thick wire. Do not keep loose connection. Get it checked from teacher / Lab Assistant.
- 4. Perform the experiment only in presence of teacher or Lab Assistant.
- 5. Do the calculations and get it checked from the teacher.
- 6. After completion of experiment, switch off the MCB / main switch.
- 7. Write the experiment in the journal and get it checked within week.

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Practical	04	Hr/Week/batch	PR	02	ESE	70 Marks
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Insulation deterioration, polarization index, dielectric absorption ratio. Concept of condition monitoring of electrical equipment. Advance tools and techniques of condition monitoring, Thermography. Failure modes of transformer, Condition monitoring of oil as per the IS/IEC standards, Filtration/reconditioning of insulating oil, Condition monitoring of transformer bushings, on load tap changer, dissolved gas analysis, degree of polymerization. Induction motor fault diagnostic methods – Vibration Signature Analysis, Motor Current Signature Analysis.

Hot Line Maintenance - Meaning and advantages, special types of non-conducting Materials used for tools for hot line maintenance.

tools for f	iot nne maintenance.	1
Unit	Basics of Estimation and Costing	04 hrs
04		
Purpose of	of estimating and costing, qualities of good estimator, essential elements of estimation	ating and
costing, to	ender, guidelines for inviting tenders, quotation, price catalogue, labor rates, sch	hedule of
rates and	estimating data (only theory),	
Unit	Installation and estimation of distribution system	06 hrs
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	on cable sizing, Estimation and conductor size calculations of internal wiring for Re	esidential
	nercial (Numerical) installations and estimate for underground LT service lines.	
Unit	Testing and Electrical Safety	06 hrs
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removing	casualty from contact with live wire and administering artificial respiration).	Various
statutory 1	regulations (Electricity supply regulations, factory acts and Indian electricity rules of	of Central
	y Authority (CEA), Classification of hazardous area. (Introduction to OSHA)	
Test Bo	oks:	
[T1]	B. R. Gupta- Power System Analysis and Design, 3 <sup>rd</sup> edition, Wheelers publication.	
[T2]	S. Rao, Testing Commissioning Operation and Maintenance of Electrical Equipment	
	publishers.	
[T3]	S. L. Uppal - Electrical Power - Khanna Publishers Delhi.	
[T4]	Hand book of condition monitoring by B. K. N. Rao, Elsevier Advance Tech., Oxfor	rd (UK).
[T5]	S. K. Shastri – Preventive Maintenance of Electrical Apparatus – Katson Publication	n House.
[T6]	B. V. S. Rao – Operation and Maintenance of Electrical Equipment – Asia Publicati	on.
[T7]	Hand book on Electrical Safety.	
Referen	ce Books:	
[R1]	P.S. Pabla – Electric Power Distribution, 5th edition, Tata McGraw Hill.	
[R2]	S. L. Uppal, Electrical Wiring and Costing Estimation, Khanna Publishers, New Del	lhi.
[R3]	Surjit Singh, Electrical wiring, Estimation and Costing, Dhanpat Rai and company, N	ew Delhi.
[R4]	Raina K.B. and Bhattacharya S.K., Electrical Design, Estimating and Costing, Tata	McGraw
	Hill, New Delhi	
[ <b>R</b> 5]	B.D. Arora-Electrical Wiring, Estimation and Costing, - New Heights, New Delhi.	
[R6]	M.V. Deshpande, Elements of Power Station design and practice, Wheelers Publicat	
[ <b>R7</b> ]	S. Sivanagaraju and S. Satyanarayana, Electric Power Transmission and Distribution Publication .	n, Pearson
[ <b>R</b> 8]	Power Equipment Maintenance and Testing (Power Engineering Book 32) by Paul C	Gill

Unit	Text Books	<b>Reference Books</b>
Unit 1	T1, T3	R1, R7
Unit 2	T1, T2, T3	R1, R4, R6
Unit 3	T2, T4, T5, T6	R6, R7, R8
Unit 4		R2, R3, R4, R5
Unit 5	T1, T3	R2, R3, R4, R5
Unit 6	T7	R8

# **List of Experiments**

# **Part-A: (Any Eight of the following)**

1) Measurement of Dielectric Absorption Ratio and Polarization Index of insulation.

2) Study of thermograph images and analysis based on these images.

3) Practice of Earthing and Measurement of Earth resistance of Campus premises by using 4 Pole, 3 Pole, new technology practicing in industry clamp on method.

4) Single Line diagram of 132 or 220 or 400 kV substation (based on actual field visit) Symbols, Plate

or Pipe Earthing. (Drawing sheets 1 using AutoCAD or other CAD software)

5) Assignment on design of Earthing grid for 132/220 kV substation.

6) Design and estimation of light and power circuit of labs/industry.

7) Measurement of insulation resistance of motors and cables.

8) Precautions from Electric shock and method of shock treatment.

9) Using of Installation Multifunction Testers for RCD testing, Phase Sequence Indication, Insulation resistance measurement, Continuity testing.

10) Use REVIT / any BOQ (Bill of Quantity) estimation software for estimation and costing

11) Design and estimation of light and power circuit of residential wiring.

# Part-B:(Any 4 out of these)

1) Estimation and costing for 11 kV feeders and substation. (voltage drop calculation, SLD, substation layout)

2. Study of troubleshooting of electrical equipment based on actual visit to repair workshop (Any one). i) Three phase induction motor ii) Transformer iii) Power Cable

3. Trouble shooting of household equipment – Construction, working and troubleshooting of any two household Electrical equipment's (Fan, Mixer, Electric Iron, Washing Machines, Electric Oven, Microwave - Limited to electrical faults) (Here we perform Practical by using PAT Testers)

4) Design, Estimation and costing of Earthing pit and Earthing connection for computer lab, Electrical Machines Lab.

5) Wiring installation and maintenance of pump motor.

6) Activity: Interview of Electrical maintenance personnel/Technician/Electrician.

7) Activity: Safety awareness for housing societies/schools/Junior colleges.

8) Activity: Preparation of Tender notice and studying the Tender notices published in newspapers.
 a) Apprimervative activity related to FIDCPM syllabus.

9) Any innovative activity related to EIDCBM syllabus.

Industrial Visit ( if any): Visit to substation/ installation sites.

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01 Compa Counte source operation Unit 02 I/O Por program Unit 03 CCP m CCP m cCP m measur using P	rison of G rs, Stack files and ons. Port a ts and rea ming (v CCP odule in node Gen ement of <u>PWM mo</u>	CISC a pointe pre-pr and T lated S vith ar Modu PIC 1 neration funkno	and RISC Architectu er, Bank Select Regi- cocessor directives, I imer 0 Programmin SFRs, I/O port progr nd without Timer0). Ile and its application 8 microcontroller, To on of Square waves own signal using Cap	ures, Data and ster, Status reg Data types, dat g camming in C. LED Interfaci ons Fimers required form using Co pture mode in O	ister, Ei a structu PIC 18 ng and i d for CC ompare	Timer 0 Pro trs program	rganization, Program concepts, Header and l loops, functions, bit ograming in C. Delay ning. 06 hrs ions, Applications of CCP module. Period
01 Compa Counte source operation Unit 02 I/O Por program Unit 03 CCP m CCP m CCP n measur	rison of G rs, Stack files and ons. Port a ts and rea ming (v CCP odule in node Gen ement of <u>PWM mo</u>	CISC a pointe pre-pr and T lated S vith ar Modu PIC 1 neration funkno	and RISC Architectu er, Bank Select Regi- cocessor directives, I imer 0 Programmin SFRs, I/O port prograding divition Timer(0). Ile and its application 8 microcontroller, To on of Square wave: own signal using Cap CCP module.	ures, Data and ster, Status reg Data types, dat g camming in C. LED Interfaci ons Fimers required form using Co pture mode in O	ister, Ei a structu PIC 18 ng and i d for CC ompare	Timer 0 Pro trs program	rganization, Program concepts, Header and l loops, functions, bit ograming in C. Delay ning. 06 hrs ions, Applications of CCP module. Period control of DC motor
01 Compa Counte source operatio Unit 02 I/O Por progran Unit 03 CCP m cCP m measur using P Unit 04 Interruj	rison of G rs, Stack files and ons. Port a tts and rea nming (v CCP odule in node Gen ement of WM mod Inter	CISC a pointe pre-pr and T lated S vith ar Modu PIC 1 heratic funkno de of 0 rupt s	and RISC Architectu er, Bank Select Regi- cocessor directives, I imer 0 Programmin SFRs, I/O port progradient divition Timer(). Ile and its application 8 microcontroller, T on of Square waves own signal using Cap <u>CCP module.</u> tructure and its Pro	ures, Data and ster, Status reg Data types, dat g camming in C. <u>LED Interfaci</u> ons Fimers required form using Co pture mode in C	PIC 18 ng and i d for CC ompare CCP mo	nbedded C d rres, Contro Timer 0 Pro ts program CP Applicati mode of C dule, Speed	rganization, Program concepts, Header and l loops, functions, bit ograming in C. Delay ning. 06 hrs ions, Applications of CCP module. Period control of DC motor
01 Compa Counte source operatio Unit 02 I/O Por prograr Unit 03 CCP m CCP m cCP m measur using P Unit 04 Interruj INTO.	rison of G rs, Stack files and ons. Port a rts and re- nming (v CCP odule in node Ger ement of PWM mod Inter- pt Progra	CISC a pointe pre-pr and T lated S vith ar Modu PIC 1 neratio de of 0 rupt s	and RISC Architectu er, Bank Select Regi- cocessor directives, I imer 0 Programmin SFRs, I/O port progradient divition Timer(0). Ile and its application 8 microcontroller, T on of Square waves own signal using Cap CCP module. tructure and its Pro- g, Programming of 7	ures, Data and ster, Status reg Data types, dat g camming in C. LED Interfaci ons Fimers required form using Co pture mode in 0 ogramming Timer0 interru	PIC 18 ng and i d for CC ompare CCP mo	nbedded C d rres, Contro Timer 0 Pro ts program CP Applicati mode of C dule, Speed	rganization, Program concepts, Header and l loops, functions, bit ograming in C. Delay ning. 06 hrs ions, Applications of CCP module. Period control of DC motor 05 hrs of External interrupts
01 Compa Counte source operatio Unit 02 I/O Por progran Unit 03 CCP m cCP m measur using P Unit 04 Interruj INTO. Unit	rison of G rs, Stack files and ons. Port a rts and re- nming (v CCP odule in node Ger ement of PWM mod Inter- pt Progra	CISC a pointe pre-pr and T lated S vith ar Modu PIC 1 neratio de of 0 rupt s	and RISC Architectu er, Bank Select Regi- cocessor directives, I imer 0 Programmin SFRs, I/O port progradient divition Timer(). Ile and its application 8 microcontroller, T on of Square waves own signal using Cap <u>CCP module.</u> tructure and its Pro	ures, Data and ster, Status reg Data types, dat g camming in C. LED Interfaci ons Fimers required form using Co pture mode in 0 ogramming Timer0 interru	PIC 18 ng and i d for CC ompare CCP mo	nbedded C d rres, Contro Timer 0 Pro ts program CP Applicati mode of C dule, Speed	rganization, Program concepts, Header and l loops, functions, bit ograming in C. Delay ning. 06 hrs ions, Applications of CCP module. Period control of DC motor 05 hrs
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06				
Serial Co	mmunication structure and	its programming (Da	ta transmit and Receiv	e), Introduction to
	ication protocols as SPI and			· ·
Test Bo	<u> </u>			
[T1]	PIC Microcontroller and	d Embedded Systems	s Using Assembly and	d C for PIC18 by
	Muhammad Ali Mazidi,	Rolind D. McKinley	, Danny Causey, Pears	son Education.
[T2]	Fundamentals of Microc			Systems with PIC
	by Ramesh Gaonkar, Th			
[T3]	Programming And Cust	tomizing the PIC Mi	crocontroller by Myl	ke Predko, TATA
	McGraw-Hill.			
[T4]	PIC microcontroller: An		ware and Hardware in	terfacing by Han-
	Way-Huang Thomson D			
[T5]	Microcontroller Theory a	and Applications with	PIC18F, M. Rafiquzz	aman, John Wiley
	and Sons			
Referen	ce Books:			
[R1]	PIC18F458 datasheet			
[R2]	MPLAB IDE user guide	S		
[R3]	MICROCHIP Technical	Reference Manual of	of 18F4520 Embedded	l Design with PIC
	18F452 Microcontroller	by John B. Peatman,	Prentice Hall	
		Carte and the C	No. 10 Contraction	_
	Unit	Text Books	<b>Reference Books</b>	
	Unit 1	T1,T2,T3,T4	R1	
	Unit 2	T1, T2,T3,T4, <b>T</b> 5	R1,R2	
	Unit 3	T1,T4,T5	<b>R</b> 1	
	Unit 4	T1,T2,T3,T4	R1	
	Unit 5	T1,T2,T3,T4	R1	
	Unit 6	T1,T2,T3,T4	R1,R3	

		<b>5B: Elective-</b>	U			<u> </u>
	Teaching		Credit	S	Exami	nation Scheme
Theor	<b>ry</b> 03	Hr/Week	TH	03	ISE	30 Marks
					ESE	70 Marks
Prerequ	isite:					
		gnals and systems				
		The course aims:				
	•	screte signals and sys	tems.			
2. To	o ability to an	alyse DT signals with	Z transform, I	OTFT ar	nd DFT.	<u> </u>
		igital filters and analy	-			
		P Applications in elect		-		
		At the end of this		dent w	vill be able	e to
		e time signals and sys				
		ency response of LTI		Fourier '	Transform.	
	-	lize IIR and FIR filter				<u></u>
		of DSP in application				
Unit 01		ne signal and system			iversit	
		and Digital signals, I				
•	-	D. T. Systems and (				• •
		ution and its propertie				
1 0		heorem, Frequency I	-			
	-	to D Conversion Proc	cess: Sampling,	quantiz	ation and en	-
<u>Unit 02</u>		rse Z transform	C I	1		<b>06 hrs</b>
	of Z-transfor	Numeral of 't to				
						g partial fraction and
-	ies method, L	inear constant coeffic	ient difference			
stability a	ies method, L nd causality	inear constant coefficusing ROC of Z-transf	ient difference form.			of difference equation,
stability a Unit 03	ies method, L nd causality Discrete Ti	inear constant coeffic using ROC of Z-transt me Fourier Transfor	ient difference form. rm	equation	ns, solution o	of difference equation,
stability a Unit 03 Represent	ies method, L nd causality Discrete Ti tation of Sequ	inear constant coeffic using ROC of Z-transf me Fourier Transfor uences by Fourier Tra	ient difference form. rm ansform, Symn	equation	ns, solution of I	of difference equation, 06 hrs D. T., F. T. theorems:
stability a Unit 03 Represent Linearity,	ies method, L nd causality Discrete Ti tation of Sequ time shiftir	inear constant coeffic using ROC of Z-transf <b>me Fourier Transfo</b> uences by Fourier Tra ag, frequency shifting	ient difference form. rm ansform, Symn g, time reversa	equation netry pr al, diffe	ns, solution of I prentiation, of I	of difference equation, 06 hrs D. T., F. T. theorems: convolution theorem,
stability a Unit 03 Represent Linearity, Frequency	ies method, L nd causality Discrete Ti tation of Sequ time shiftin y response an	inear constant coeffic using ROC of Z-transf <b>me Fourier Transfo</b> uences by Fourier Tra ug, frequency shifting alysis of first and seco	ient difference form. rm ansform, Symn g, time reversa	equation netry pr al, diffe	ns, solution of I prentiation, of I	of difference equation, 06 hrs 0. T., F. T. theorems: convolution theorem, ransient response.
stability a Unit 03 Represent Linearity, Frequency Unit 04	ies method, L nd causality Discrete Ti tation of Sequ time shiftir y response an Discrete Fo	inear constant coeffic using ROC of Z-transfor me Fourier Transfor uences by Fourier Transfor og, frequency shifting alysis of first and second purier Transform	ient difference form. rm ansform, Symn g, time reversa ond order syste	equation netry pr al, diffe m, stead	ns, solution of I operties of I erentiation, of ly state and t	06 hrs 0. T., F. T. theorems: convolution theorem, transient response. 06 hrs
stability a Unit 03 Represent Linearity, Frequency Unit 04 Sampling	ies method, L nd causality Discrete Ti tation of Sequence time shiftin y response an Discrete For in frequency	inear constant coeffic using ROC of Z-transfor me Fourier Transfor uences by Fourier Transfor ag, frequency shifting alysis of first and seco ourier Transform domain, The Discrete	ient difference form. rm ansform, Symn g, time reversa ond order syste Fourier Transf	equation netry pr al, diffe m, steac form, Re	ns, solution of I operties of I erentiation, of ly state and t elation with a	of difference equation, 06 hrs D. T., F. T. theorems: convolution theorem, transient response. 06 hrs z transform Properties
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[T3]	Dr. S. D. Ap	te, "Digital Si	gnal Processing",2nd H	Edition Wilev India Pvt	. Ltd ISBN: 97881-
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[T4]	W. Rebizan	t, J. Szafran,	A. Wiszniewski, "Dig	gital Signal Processing	g in Power system
	Protection a	nd Control", S	Springer 2011 ISBN 97	78-0-85729-801-0	
Referen	nce Books:				
[R1]	Mitra S., "D	Digital Signal	Processing: A Comput	er Based Approach", '	Tata McGraw-Hill,
	1998, ISBN	0-07-044705-	-5		
[R2]	A.V. Opper	heim, R. W.	Schafer, J. R. Buck,	"Discrete Time Signa	l Processing", 2nd
	Edition Pren	ntice Hall, ISB	N 978-81-317-0492-9		
[R3]			tal Signal Processing		for Engineers and
	Scientists",1	<sup>st</sup> Edition Else	evier, ISBN: 97807506	574447	
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		Unit	Text Books	<b>Reference Books</b>	
		Unit 1	T1,T2	R1, R2, R3	
		Unit 2	T1,T2	R2, R3	
		Unit 3	T1,T2	R2, R3	
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	Does not meet criterion	Meets criterion somewhat	Meets criterion fully
Content	criterion	Somewhat	criterion rung
Background/Intro is sufficient to	0	1	2
understand how this project fits into	_		
larger field			
Description of methodology is	0	1	2
sufficient for audience to understand			
the procedure			
Explanations are understandable/clear	0	1	2
Conclusions stated are supported to	0	1	2
topic			
References/Sources are cited correctly	0	1	2
Audience questions are answered	0	1	2
honestly (i.e. no bluffing or guessing)			
	entation Quali		
Speaking is understandable/clear	ule Oune	University	2
Speaker can answer questions professionally	0 ई फले पर्ण विद्य	1	2
Speaker makes eye contact with audience	0		2
Speaker uses professional body language	0	1	2
Visuals/PPT are clear and readable	0	1	2
Visuals/PPT have appropriate amount of text, diagrams	0	1	2
Visuals/PPT are free of errors/typos	0		2
Re	eport Writing		
Abstract is meaningful	0	5-17	2
Graphs/diagrams are labeled completely	0	1	2
References/Sources are cited correctly	0	1	2
At least one reference is from a journal	0	1	2
Grammar is correct	0	1	2
Spelling is correct	0	1	2
Report format is clear	0	1	2
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r	<b>Feaching</b>	Scheme	Credi	its	Examin	nation Scheme
Theory	02	Hr/Week	TH	00	GRADE	PP/NP
Prerequi	site:		-			
Batteries, I	nductor and	l Capacitor.				
Course C	bjectives	3.				
To elaborat	e various e	nergy storage systems	5			
		rious aspects such as		, selectio	n of storage sy	rstem.
		: At the end of thi				
		fferentiate various typ	01	storage f	or suitable app	lications
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Unit 01	Energy S	torage Fundamental	ls			<b>12 hrs</b>
		-				
	• •	y Density, Power Den	nsity, Cycle 1		te, State of Ch	
Hea	lth (SoH),	Depth of Discharge (I	nsity, Cycle l DoD), Charac	teristic.		arge (SoC), State of
Hea (B) Typ	lth (SoH), loes of Batte	Depth of Discharge (I ries: Nickel Metal Hy	nsity, Cycle l DoD), Charac ydrate, Nickel	teristic.		arge (SoC), State of
Hea (B) Typ Flor	lth (SoH), I bes of Batte w Batteries	Depth of Discharge (I ries: Nickel Metal Hy (Vanadium, Zinc, Ma	nsity, Cycle 1 DoD), Charact ydrate, Nickel anganese)	teristic.   Cadmiı	ım, Lithium io	arge (SoC), State of n, Lithium Polymer
Hea (B) Typ Flov (C) Sup	lth (SoH), I bes of Batte w Batteries ber capacitor	Depth of Discharge (I ries: Nickel Metal Hy (Vanadium, Zinc, Ma r, Superconducting M	nsity, Cycle 1 DoD), Charact ydrate, Nickel anganese)	teristic.   Cadmiı	ım, Lithium io	arge (SoC), State of n, Lithium Polymer
Hea (B) Typ Flov (C) Sup Flyv	lth (SoH), 1 bes of Batte w Batteries ber capacitor wheel stora	Depth of Discharge (I ries: Nickel Metal Hy (Vanadium, Zinc, Ma r, Superconducting M ge	nsity, Cycle 1 DoD), Charact ydrate, Nickel anganese)	teristic.   Cadmiı	ım, Lithium io	arge (SoC), State of n, Lithium Polymer
Hea (B) Typ Flov (C) Sup Flyv (D) Hyb	lth (SoH), 1 bes of Batter w Batteries ber capacitor wheel stora oridization of	Depth of Discharge (I ries: Nickel Metal Hy (Vanadium, Zinc, Ma r, Superconducting M ge of energy storage	nsity, Cycle 1 DoD), Charact ydrate, Nickel anganese) agnetic Energ	teristic. Cadmiu ty Storag	ım, Lithium io	arge (SoC), State of n, Lithium Polymer
Hea (B) Typ Floy (C) Sup Flyy (D) Hyb Energy stor	lth (SoH), I bes of Batte w Batteries wer capacitor wheel stora oridization of cage sizing,	Depth of Discharge (I ries: Nickel Metal Hy (Vanadium, Zinc, Ma r, Superconducting M ge of energy storage Selection of storage a	nsity, Cycle 1 DoD), Charact ydrate, Nickel anganese) agnetic Energ	teristic. Cadmiu ty Storag	ım, Lithium io	arge (SoC), State of n, Lithium Polymer Air Energy Storage
Hea (B) Typ Flov (C) Sup Flyv (D) Hyb Energy stor <b>Unit 02</b>	lth (SoH), I bes of Batter w Batteries ber capacitor wheel stora oridization of cage sizing, <b>Recent T</b>	Depth of Discharge (I ries: Nickel Metal Hy (Vanadium, Zinc, Ma r, Superconducting M ge of energy storage Selection of storage a <b>Frends in Storage</b>	nsity, Cycle 1 DoD), Charact ydrate, Nickel anganese) agnetic Energ	teristic. Cadmiu y Storag	um, Lithium io e, Compressed	arge (SoC), State of n, Lithium Polymer Air Energy Storage
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Theory	U	Hr/Week	TH	00	GRADE	PP/NP
Prerequis			1		J I	
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Course O	bjectives	•				
		related to Start-up ar	nd initiatives t	aken by g	government al	ong with policies.
		ve technologies.				
		At the end of thi				to
		f incubation for Start	up and recent	national	policy.	
		s types of Startups.				
-	-	s of disruptive innova	ation and Diff	erentiate	between disru	ptive innovation and
	uptive techr					
Unit 01	Start-up					12 hrs
Startup Fu					<u> </u>	2
		tup life cycle, busin				incubation, Startu
financing li	fe cycle, Fu	nding options for sta	rtup, Market,	Market S	Segments.	1
Entrepreneu	urship: Typ	es of Entrepreneurs	ship: Social,	Rural, V	Vomen, Agri-	preneurship. Factor
affecting Er	ntrepreneurs	ship Growth	रिया किया है।	Ciercit		
Governme	nt Initiativ	es and Policies	a Sall Rel	단데비비		
Initiatives t	aken by the		p India Scher	ne. Natio	onal Innovation	n and Startup Polic
		e government, Startu				
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Savitribai Phule Pune University

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Based or Unit	Unsymmetrical Fault Analysis	07 hrs
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Symmet	rical components, transformation matrices, sequence components, power	er in terms of
symmetr	ical components, sequence impedance of transmission line and zero sequen	nce networks of
transform	ner, solution of unbalances by symmetrical components, L-L, L-G, and L-L-	G fault analysis
	ded alternator and simple power systems with and without fault impedance. N	
on symn	netrical components and unsymmetrical fault calculation.	
Unit	HVDC Transmission	<b>05 hrs</b>
06		
	ation and components of HVDC system, advantages and limitations of HVD	C transmission
	son with HVAC system, introduction to HVDC control methods - constant c	
-	angle and constant extinction angle control, HVDC systems in India, recent t	
system.		
Test Bo	ooks•	
[T1]	I.J. Nagrath and D.P. Kothari – Modern Power System Analysis – Tata Mc	Grow Hill Marry
	Delhi.	Graw Hill, New
[T2]	B R Gupta, "Power System Analysis and Design", S. Chand.	
[T3]	Ashfaq Hussain, "Electrical Power Systems", CBS Publication 5th Edition	n.
[T4]	J. B. Gupta. "A course in power systems" S.K. Kataria Publications.	
[T5]	P.S.R. Murthy, "Power System Analysis", B.S. Publications	
Refere	nce Books:	
[R1]	H. Hadi Sadat: Power System Analysis, Tata McGraw-Hill New Delhi.	
[R2]	G. W. Stagg and El- Abiad – Computer Methods in Power System A McGraw Hill, New Delhi.	Analysis – Tata
[R3]	M. E. El- Hawary, Electric Power Systems: Design and Analysis, IEEE Pr	ress. New York.
[R4]	Rakash Das Begamudre, "Extra High voltage A.C. Transmission Enginee	
	publication.	0, 0
[R5]	M. A. Pai, Computer Techniques in Power System Analysis, Tata	McGraw Hill
	Publication.	
[R6]	Stevenson W.D. Elements of Power System Analysis (4th Ed.) Tata Mc	Graw Hill, New
	Delhi.	
[ <b>R</b> 7]	K. R. Padiyar: HVDC Transmission Systems, New Age International Publ	ishers Ltd, New
	Delhi.	
[ <b>R</b> 8]	Olle I. Elgard – Electric Energy Systems Theory – Tata McGraw Hill, Ne	w Delhi.
[R9]	V. K. Chandana, Power Systems, Cyber tech Publications.	
[R10]	P. Kundur, Power System Stability And Control, McGraw Hill	
Online	Resources:	
	NPTEL Course on power system engineering:Debpriya Das	
[01]	https://nptel.ac.in/courses/108/105/108105104/	
1021		
[02]	NPTEL Course on power system analysis By Dr. A.K. Sinha	
[03]	https://nptel.ac.in/courses/108/105/108105067/	
10.51	NPTEL Course on power system analysis By Dr. Debpriya Das	

Unit	<b>Text Books</b>	<b>Reference Books</b>
Unit 1	T1, T4	R1, R2, R3, R10
Unit 2	T2	R3, R4
Unit 3	T1, T3, T4	R1, R2, R3, R6, R8, R10
Unit 4	T3, T4	R1, R2, R3, R6, R8, R9, R10
Unit 5	Т3	R1, R2, R3, R6, R8
Unit 6	T2, T3, T4	R3, R7, R9, R10

# **Industrial Visit:**

Compulsory visit to EHV-AC substation/ HVDC substation

List of Tutorial: (Minimum 10 Tutorial should be conducted) (Maintain Record in file or separate notebook)

## (Such types of numerical also in INSEM and ENDSEM examination)

1) ABCD parameters of long transmission line--(3 numerical)

- 2) power flow using generalized constant--(3 numerical)
- 3) power flow and losses in EHVAC transmission line for specified ratings. --(3 numerical)
- 4) Determination of Y-bus for three, four and five bus system--(3 numerical)
- 5) Load flow analysis using NR method for three bus system (1 numerical)

**6**) Calculation of symmetrical fault current and determine value of current limiting reactor suitable for given circuit breaker rating (2 numerical)

7) Determination of line/phase current, voltage and power calculation using symmetrical component. (4 numerical)

8) Calculation of unsymmetrical fault current (4 numerical)

- 9) Write a report on different HVDC project in India / world wide
- **10**) Solve challenging questions related to syllabus (5 numerical)

11) Receiving end Power Circle diagram (1 Numerical)

# **List of Experiments**

## List of Experiments (Compulsory experiments):

- 1. Measurement of ABCD parameters of a medium transmission line with magnitude and angle.
- 2. Measurement of ABCD parameters of a long transmission line with magnitude and angle.
- 3. Performance study of the effect of VAR compensation using capacitor bank on the transmission line.
- 4. Formulation and calculation of Y- bus matrix of a given system using software.
- 5. Static measurement of sub-transient reactance of a salient-pole alternator.
- 6. Measurement of sequence reactance of a synchronous machine (Negative and zero).

## Any three experiments are to be performed out of following:

- 1. Plotting of receiving end circle diagram to evaluate the performance of medium transmission line.
- 2. Solution of a load flow problem using Newton-Raphson method using software.
- 3. Simulation of Symmetrical fault of single machine connected to infinite bus.
- 4. Simulation of Unsymmetrical fault of single machine connected to infinite bus.
- 5. Simulation of HVDC system.

# **Gu**idelines for Instructor's Manual:

The Instructor's Manual should contain following related to every experiment -

- Brief theory related to the experiment.
- Apparatus with their detailed specifications.
- Connection diagram /circuit diagram.
- Observation table/ simulation waveforms.
- Sample calculations for one/two reading.
- Result table.

- Graph and Conclusions.
- Few questions related to the experiment.

**Guidelines for Student's Lab Journal** 

# Guidelines for Student's Lab Journal

The Student's Lab Journal should contain following related to every experiment -

- Theory related to the experiment.
- Apparatus with their detailed specifications.
- Connection diagram /circuit diagram.
- Observation table/ simulation waveforms.
- Sample calculations for one/two reading.
- Result table.
- Graph and Conclusions.
- Few short questions related to the experiment.

#### **Guidelines for Laboratory conduction**

There should be continuous assessment for the TW.

- Assessment must be based on understanding of theory, attentiveness during practical.
- Session, how efficiently the student is able to do connections and get the results.

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• Timely submission of journal.

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Practi	•	04	Hr/Week/batch	TU	00	ESE	70 Marks
Tutor		00	Hr/Week/batch	PR	02	OR	25 Marks
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Leakage flux and leakage reactance: Slot, tooth top, zig - zag, overhang. Leakage reactance calculation for three phase machines. MMF Calculation for air gap, stator teeth, stator core, rotor teeth and rotor core, effect of saturation, effects of ducts on calculations of magnetizing current, calculations of no-load current. Calculations of losses and efficiency. Computer aided design of induction motor, generalized flow chart for design of induction motor.

Test <b>F</b>	Books:
[T1]	M. G. Say–Theory and Performance and Design of A.C. Machines,3 <sup>rd</sup> Edition, ELBS London.
[T2]	A.K. Sawhney-A Course in Electrical Machine Design, -Dhanpat Rai and sons New Delhi
[T3]	K. G. Upadhyay- Design of Electrical Machines, New age publication
[T4]	R. K. Agarwal–Principles of Electrical Machine Design, S. K. Katariya and sons.
[T5]	Indrajit Dasgupta – Design of Transformers–TMH
Refer	ence Books:
[R1]	K. L. Narang, A Text Book of Electrical Engineering Drawings, Reprint Edition, Satya
	Prakashan, New Delhi.
[R2]	A Shanmuga sundaram, G. Gangadharan, R. Palani,-Electrical Machine Design Data Book,3rd
	Edition 3 <sup>rd</sup> Reprint 1988- Wiely Eastern I td New Delhi

Edition, 3<sup>rd</sup> Reprint 1988- Wiely Eastern Ltd.,- New Delhi[R3]Vishnu Murti, "Computer Aided Design for Electrical Machines", B. S. Publications.

[R4] Bharat Heavy Electricals Limited, Transformers - TMH.

Unit 🚽	Text Books	<b>Reference Books</b>
Unit 1	T1,T2,T4,T5	R1,R2,R4
Unit 2	T1,T2,T4,T5	R1,R4
Unit 3	T2,T5	R3,R4
Unit 4	T1,T2,T3,T4	R1,R2,R3
Unit 5	T2	R3
Unit 6	T2	R3

# **Industrial Visit:**

Industrial visit to a transformer and Induction motor manufacturing/repairing unit.

## **List of Experiments**

- 1. Details and assembly of transformer with design report. (Sheet in CAD)
- 2. Details and layout of single layer three phase winding with design report. (Sheet in CAD)
- 3. Details and layout of double layer three phase winding with design report. (Sheet in CAD)
- 4. Details and layout of three phase mush winding with design report. (Sheet in CAD)
- 5. Assembly of three phase induction motor. (Sheet in CAD)
- 6. Use of Finite Element Analysis(FEA) software for analysis of electrical machines, the report should include:
- a. Schematic diagram (Diagram/FEA model/Layout)
- b. Current/Flux/Force/Heat distribution.
- c. Analysis by variation of design parameters.
- 7. Report based on transformer manufacturing/repairing unit.
- 8. Report based on induction motor manufacturing/repairing unit.

## **Guidelines for Instructor's Manual:**

- Theinstructor's manual should contain following related to every drawing sheet-
  - 1. Brief theory related to the concerned sheet.
  - 2. Apparatus with their detail specification as per IS code.
  - 3. Design as per problem statement.
  - 4. Reference tables used for design purpose.
  - 5. Design parameters details in tabular form.

- 6. Few short questions related to design.
- 7. A3 size sheet to be used for CAD drawing.

# **Guidelines for Student's Lab Journal**

The Student's Lab Journal should contain following related to every drawing sheet-

- 1. Brief theory related to the concerned sheet.
- 2. Apparatus with their detail specification as per IS code.
- 3. Design as per problem statement.
- 4. Reference tables used for design purpose.
- 5. Design parameters details in tabular form.
- 6. Few short questions related to design.
- 7. A3 size sheet to be used for CAD drawing.

- 1. There should be continuous assessment for the Lab/TW
- 2. Assessment must be based on understanding of theory, attentiveness during practical session, how efficiently the student is able to design as per the problem statement.
- 3. Timely submission of design report and sheet.

	ు	03150: Contro	of System	n Eng	U	
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Theory	03	Hr/Week	TH	03	ISE	30 Marks
Practical	02	Hr/Week/batch	TU	01	ESE	70 Marks
Tutorial	01	Hr/Week/batch	PR	01	OR	25 Marks
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- 3. Determine time domain specifications of given second order systems.
- 4. Determine static error constants and steady state error for the given systems.
- 5. Investigate closed loop stability of a given systems using Routh Hurwitz stability criterion.
- 6. Sketch the root locus of a given systems and comment on stability.
- 7. Sketch the polar plot of given systems.
- 8. Sketch the Nyquist plot of a given system, determine stability margins and comment on stability.
- 9. Sketch the Bode plot of a given systems, determine stability margins and comment on stability.
- 10. Determine the tuning parameters of PID controller using open loop step response and closed loop ultimate cycle methods of Ziegler and Nichol.
- 11. Design the PID controller for desired specifications using root locus approach.

## List of Experiment

#### A) Minimum five experiments should be conducted.

1. Experimental determination of DC servo motor parameters for mathematical modeling and transfer function

2. Experimental study of time response characteristics of R-L-C second order system. Validate the results using software simulation.

3. Experimental determination of frequency response of Lead compensator.

4. Experimental determination of frequency response of Lag compensator.

5. PID control of level/ Temperature/speed control system.

6. Experimental determination of transfer function of any one physical systems (AC Servomotor/

Two Tank System/ Temperature control/ Level control)

7. Experimental analysis of D.C. Motor Position control System.

#### B) Minimum three experiments should be conducted (perform using software)

- 1. Stability analysis using a) Bode plot, b) Root locus and c) Nyquist plot.
- 2. Effect of P, PI and PID controllers on time response of second order system.
- 3. Analysis of closed loop DC position control system using PID controller.
- 4. Effect of addition of pole-zero on root locus of second order system.

5. Effect of addition of dominant and non-dominant poles on step response of second order system.

6. PID controller for speed/position control of DC servomotor.

#### **Guidelines for Instructor's Manual:**

Instructor's Manual should contain following related to every experiment -

- Theory related to the experiment
- Apparatus with their detailed specifications.
- Connection diagram /circuit diagram
- Basic MATLAB instructions for control system/ Simulink basics
- Observation table/ Expected simulation results
- Sample calculations for one/two reading
- Result table

## **Guidelines for Student's Lab Journal**

The Student's Lab Journal should contain following related to every experiment -

- Theory related to the experiment
- Apparatus with their detailed specifications.
- Connection diagram /circuit diagram/Simulink diagram/MATLAB program
- Observation table/ simulation results
- Sample calculations for one/two reading
- Result table, Conclusion
- Software program and result (if applicable)
- Few short questions related to the experiment.

- Assessment must be based on understanding of theory, attentiveness during practical session.
  - Assessment should be done how efficiently student is able to perform experiment/simulation and get the results. Understanding fundamentals and objective of experiment, timely submission of journal

			Eı	ngineering	7		
	Tea	ching	Scheme	Credit	s	Exami	nation Scheme
Th	eory	03	Hr/Week	TH	03	ISE	30 Marks
						ESE	70 Marks
Prere	equisite	•					
		-	generation, transmissi	on, distribution	n and u	tilization, F	undamentals of logic
	<u>s, C, C+.</u>						~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	*		The course aims to				
			itecture of Internet of	e			$\cap$
			al systems for making	-			$\sim$
3. Ass	ess the a	utomate	d processes and retro	fit it for enhanc	ement is	s user access	ibility.
	se Outo	comes	At the end of thi	s course, stu	dent w	vill be able	to
CO1	Build ci	ircuits f	or signal acquisition a	and conditionin	g	<u> </u>	9
CO2	Experin	nent wit	th sensors and actuato	rs and choose t	he right	sensor for a	pplication
CO3	_		performance of IoT ba	uie run	9 U H	110151	9
<b>CO4</b>		-	velop IoT based applic	5	process		
Unit	-		on to IoT				06 hrs
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-	montal a	ompond	ents of IoT, Evolution	of Connected	Davioa	a Pagio Aro	hitaatura of Iat ISO
			loT categories, IoT				
			ons - home automation				
Unit			opment platforms				<b>06 hrs</b>
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Basics			oller and Microproce			Edge devices	e.g. Arduino, Node
Basics MCU,	Raspber	ry Pi. C	omparative analysis o			Edge devices	_
Basics MCU, <b>Unit</b>	Raspber	ry Pi. C				Edge devices	e.g. Arduino, Node
Basics MCU, Unit 03	Raspber Pro	ry Pi. C <b>gramm</b>	omparative analysis of ing the hardware	of the Platforms		Ý	06 hrs
Basics MCU, <b>Unit</b> 03 Introdu	Raspber Pro uction to	ry Pi. C gramm	omparative analysis of ing the hardware ated Development E	of the Platforms	verview	of differen	<b>06 hrs</b> t IDE's, Example of
Basics MCU, <b>Unit</b> 03 Introdu progra	Raspber Pro uction to ms using	ry Pi. C gramm o Integr g Arduir	omparative analysis of ing the hardware ated Development En to IDE, Basics of Pyth	of the Platforms	verview	of differen	<b>06 hrs</b> t IDE's, Example of thon.
Basics MCU, <b>Unit</b> 03 Introdu progra <b>Unit</b>	Raspber Pro uction to ms using	ry Pi. C gramm o Integr g Arduir	omparative analysis of ing the hardware ated Development E	of the Platforms	verview	of differen	<b>06 hrs</b> t IDE's, Example of
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Basics MCU, Unit 03 Introdu progra Unit 04 Senson Interfa Senson	Raspber Pro uction to ms using Sen rs, Types cing Ser r, IR Ser	ry Pi. C gramm Integr g Arduir sing an of sense asor wit	omparative analysis of ing the hardware ated Development Ex- to IDE, Basics of Pyth d Actuation ors – Digital and Anal th Node MCU, Readi- und sensor, touch sen	of the Platforms nvironment, O non, Example o og, characterist	verview f progra ics, cho Sensors	of differen ams using Py osing right so like LM35,	06 hrs t IDE's, Example of thon. 06 hrs ensor for Application, DHT 11, Ultrasonic
Basics MCU, Unit 03 Introdu progra Unit 04 Senson Interfa Senson Conne	Raspber Pro uction to ms using Sen rs, Types icing Ser r, IR Ser icting act	ry Pi. C gramm Integr Arduir sing an of sense isor with isor, so uators -	omparative analysis of ing the hardware ated Development En to IDE, Basics of Pyth d Actuation ors – Digital and Anal th Node MCU, Readi und sensor, touch sen relay, stepper motor.	of the Platforms nvironment, O non, Example o og, characterist ing data from nsor, LDR, Por	verview f progra ics, cho Sensors	of differen ams using Py osing right so like LM35,	06 hrs t IDE's, Example of thon. 06 hrs ensor for Application, DHT 11, Ultrasonic and voltage Sensor,
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Basics MCU, Unit 03 Introdu progra Unit 04 Senson Conne Unit 05 Introdu 6LoW	Raspber Pro uction to ms using Sen rs, Types cing Ser r, IR Ser cting act Cor uction to PAN, LC	ry Pi. C gramm o Integr g Arduir sing an of sense isor with sor, so uators - nmunic D comm	omparative analysis of ing the hardware ated Development En to IDE, Basics of Pyth d Actuation ors – Digital and Anal th Node MCU, Read und sensor, touch sen relay, stepper motor. cation Technologies a nunication Technolo	of the Platforms nvironment, O non, Example o og, characterist ing data from nsor, LDR, Por and Cloud gies like Wi-I F, Introduction	verview f progra ics, cho Sensors tentiome Fi, Blue	of differen ams using Py osing right so like LM35, eter, Current etooth, RFI	06 hrs t IDE's, Example of thon. 06 hrs ensor for Application, DHT 11, Ultrasonic and voltage Sensor, 06 hrs D, Z-Wave, Zigbee,
Basics MCU, Unit 03 Introdu progra Unit 04 Sensor Interfa Sensor Conne Unit 05 Introdu 6LoW Unit	Raspber Pro uction to ms using Sen rs, Types cing Ser r, IR Ser cting act Cor uction to PAN, LC	ry Pi. C gramm o Integr g Arduir sing an of sense isor with sor, so uators - nmunic D comm	omparative analysis of ing the hardware ated Development Er to IDE, Basics of Pyth d Actuation ors – Digital and Anal th Node MCU, Read und sensor, touch sen relay, stepper motor. cation Technologies a	of the Platforms nvironment, O non, Example o og, characterist ing data from nsor, LDR, Por and Cloud gies like Wi-I F, Introduction	verview f progra ics, cho Sensors tentiome Fi, Blue	of differen ams using Py osing right so like LM35, eter, Current etooth, RFI	06 hrs t IDE's, Example of thon. 06 hrs ensor for Application, DHT 11, Ultrasonic and voltage Sensor, 06 hrs
Basics MCU, Unit 03 Introdu progra Unit 04 Senson Interfa Senson Conne Unit 05 Introdu 6LoW Unit 06	Raspber Pro uction to ms using Sen rs, Types icing Ser r, IR Ser cting act Cor uction to PAN, LC Dev	ry Pi. C gramm o Integr g Arduir sing an of sense isor with sor, so uators - mmunic D comm DRA, W relopme	omparative analysis of ing the hardware ated Development En to IDE, Basics of Pyth d Actuation ors – Digital and Anal th Node MCU, Read und sensor, touch sen relay, stepper motor. cation Technologies a nunication Technolo	of the Platforms nvironment, O non, Example o og, characterist ing data from nsor, LDR, Por and Cloud gies like Wi-I <u>F, Introduction</u> lication	verview f progra ics, cho Sensors centiome Fi, Blue to cloud	osing right so like LM35, eter, Current etooth, RFII platforms.	06 hrs t IDE's, Example of thon. 06 hrs ensor for Application, DHT 11, Ultrasonic and voltage Sensor, 06 hrs D, Z-Wave, Zigbee, 06 hrs
[T1]	Daniel Minoli, "Building the Internet of Things with IPv6 and MIPv6: The Evolving World						
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	of M2M Communications", ISBN: 978-1-118-47347-4, Willy Publications						
[T2]	Bernd Scholz-Reiter, Florian Michahelles, "Architecting the Internet of Things", ISBN						
	978-3-642-19156-5 e-ISBN 978-3-642-19157-2, Springer						
	978-5-042-19150-5 e-15DN 978-5-042-19157-2, Springer						
[T3]	Parikshit N. Mahalle & Poonam N. Railkar, "Identity Management for Internet of Things",						
	River Publishers, ISBN: 978-87-93102-90-3 (Hard Copy), 978-87-93102-91-0 (e-book).						
Referen	nce Books:						
[R1]	Hakima Chaouchi, "The Internet of Things Connecting Objects to the Web", ISBN : 978-						
	1-84821-140-7, Willy Publications						
[R2]	Olivier Hersent, David Boswarthick, Omar Elloumi, The Internet of Things: Key						
	Applications and Protocols, ISBN: 978-1-119-99435-0, 2 <sup>nd</sup> Edition, Willy Publications.						
[R3]	Daniel Kellmereit, Daniel Obodovski, "The Silent Intelligence: The Internet of Things".						
	Publisher: Lightning Source Inc; 1 <sup>st</sup> edition (15 April 2014). ISBN-10: 0989973700, ISBN-						
	13: 978-0989973700.						
[R4]	Fang Zhaho, Leonidas Guibas, "Wireless Sensor Network: An information processing						
[]	approach", Elsevier, ISBN: 978-81-8147-642-5.						
[R5]	Michael Margolis, Arduino Cookbook, 2 <sup>nd</sup> Edition, O'Reilly Media, Inc, 2011.						
[ <b>R</b> 6]	Alex Bradbury & Ben Everard, Learning Python with Raspberry Pi, 1 <sup>st</sup> Edition, John Wiley						
[IV0]							
[]]]	& Sons, Feb 2014.						
[ <b>R</b> 7]	Charles Bell, Beginning Sensor Networks with Arduino and Raspberry Pi, 1 <sup>st</sup> Edition,						
	Apress, 2014.						

Teaching SchemeTheory03Hr/Week		hing	Scheme	Credi	ts	Exam	ination Scheme
The		-		TH	03	ISE	30 Marks
						ESE	70 Marks
Prere	quisite:				•		
		Batter	ries, Electrical Motors	s, Power Elect	ronics		
Cours	se Objec	tives	: This course aim	s to			
1. To	make stuc	lents ı	understand the need &	z importance of	of Electri	c & Hybrid	Electric vehicles.
			d analyze the various	<i>.</i>			
			wledge about architect				nd Hybrid Vehicles
4. To	classify th	ne diff	ferent drives and contra	rols used in el	ectric vel	nicles.	
T			At the end of this			vill be able	e to
CO1	Analyze t	he co	ncepts of Hybrid and	Electric vehic	les.		Cat
CO2	Describe	the di	fferent types of energ	y storage syste	ems	S	9
CO3	Comprehe	end th	e knowledge of the ba	attery charging	g and ma	nagement sy	vstems.
		30	avitridal Phi	UIE FUI	eun	11467.511	
CO4	-		ferent mode of operat	from from the	0		
CO5	Apply the	diffe	rent Charging standar	ds used for ele	ectric vel	nicles.	
CO6	Differenti	iate be	etween Vehicle to hor	ne & Vehicle	to grid co	oncepts.	
Unit (	1 Intro	ductio	on to Hybrid and Ele	ectric vehicles	6		06 hrs
Unit (	2 Energ		, configuration, perfor	and the second of	75	8-1	06 hrs
Introdu	ction to H	nerov	Storage Requirement	s in Hybrid an	d Flectri		Kattery specifications
Battery and Al	based ene uminum io	ergy s on bat	Storage Requirement torage and its analysi ttery. Fuel Cell based capacitor and Battery	s, Classificati energy stora	on of lith ge, Supe	nium-ion bat r Capacitor	tteries, Aluminum Ai based energy storage
Battery and Al Hybrid	based end uminum id ization of	ergy s on bat Ultra	torage and its analysi	is, Classificati l energy stora . Selection me	on of lith ge, Super ethodolog	nium-ion bat r Capacitor	tteries, Aluminum Ai based energy storage
Battery and Al Hybrid <b>Unit (</b> introdu	based end uminum id ization of <b>3 Batter</b> ction: Diff	ergy s on bat <u>Ultra</u> ry Ch ferent	torage and its analysi ttery. Fuel Cell based capacitor and Battery arging and Manager Charging algorithms	s, Classificati l energy stora . Selection me ment Systems and Charging	on of lith ge, Super ethodolog s method,	nium-ion bat r Capacitor gy for the en Cell Balanc	tteries, Aluminum Ai based energy storage ergy storage. 06 hrs bing methods.
Battery and Al Hybrid Unit ( introdu Battery	based end uminum id ization of <b>3 Batter</b> ction: Diff Managen	ergy s on bat <u>Ultra</u> ry Ch ferent nent S	torage and its analysi ttery. Fuel Cell based capacitor and Battery arging and Manage Charging algorithms system: Functions of l	s, Classificati l energy stora . Selection me ment Systems and Charging	on of lith ge, Super ethodolog s method,	nium-ion bat r Capacitor gy for the en Cell Balanc	tteries, Aluminum Ai based energy storage ergy storage. 06 hrs bing methods.
Battery and Al Hybrid Unit ( introdu Battery Therm	based end uminum id ization of <b>3 Batter</b> ction: Diff Managen al Manage	ergy s on bat Ultra ry Ch ferent nent S ment	torage and its analysi ttery. Fuel Cell based capacitor and Battery arging and Manager Charging algorithms system: Functions of I of Battery.	is, Classificati l energy storage Selection me ment Systems and Charging BMS, Block d	on of lith ge, Super ethodolog method, iagram o	nium-ion bat r Capacitor gy for the en Cell Balanc	tteries, Aluminum Ai based energy storage ergy storage. 06 hrs ing methods. C Estimation methods
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Battery and Al Hybrid Unit ( introdu Battery Therm Unit ( Contro Train, System Unit ( Selecti Levels	<ul> <li>based enduminum idization of</li> <li><b>3 Batter</b></li> <li><b>3 Batter</b></li> <li><b>3 Batter</b></li> <li><b>3 Batter</b></li> <li><b>3 Batter</b></li> <li><b>4 Hybri</b></li> <li><b>4 Hybri</b></li> <li><b>5 Drive</b></li> <li><b>5 Drive</b></li> <li><b>5 Drive</b></li> <li><b>5 Drive</b></li> </ul>	ergy s on bat Ultra ry Ch ferent nent S ment of id Pov s and nsum nd HE s and es for 103, C	torage and its analysistery. Fuel Cell based capacitor and Battery arging and Manager Charging algorithms System: Functions of I of Battery. wer Train and mode Design of the Major ption in Braking, Bral CVs, Regenerative bra Charging Infrastrue Electric vehicle: PM Charging Standards: C	is, Classificati l energy storage . Selection me ment Systems and Charging BMS, Block d of operation Components: king Power an king cture ISM drive and CS, CHAdeM	on of lith ge, Super ethodolog method, iagram of Series a d Energy d BLDC O, SAE J	nium-ion bat r Capacitor gy for the en Cell Balanc of BMS. SoC nd Parallel on Front an drive, Sizin	tteries, Aluminum Ai based energy storage ergy storage. 06 hrs ing methods. C Estimation methods 06 hrs Hybrid Electric Driv d Rear Wheels, Brak 06 hrs g of motor, Chargin
Battery and Al Hybrid Unit ( introdu Battery Therm Unit ( Contro Train, System Unit ( Selecti Levels Bharat	<ul> <li>based enduminum idization of</li> <li><b>3 Batter</b></li> <li><b>3 Batter</b></li> <li><b>3 Batter</b></li> <li><b>3 Batter</b></li> <li><b>3 Batter</b></li> <li><b>4 Hybri</b></li> <li><b>4 Hybri</b></li> <li><b>5 Drive</b></li> <li><b>5 Drive</b></li> <li><b>5 Drive</b></li> <li><b>6 Drive</b></li> <li><b>6 Drive</b></li> <li><b>7 Drive</b></li> <li><b>1 Drive</b></li> <li< td=""><td>ergy s on bat Ultra ry Ch ferent ferent id Pov s and nsump nd HE s and es for 1 03, C Electri</td><td>torage and its analysi ttery. Fuel Cell based capacitor and Battery arging and Manager Charging algorithms system: Functions of I of Battery. wer Train and mode Design of the Major ption in Braking, Brak Vs, Regenerative brak Charging Infrastrue Electric vehicle: PM</td><td>is, Classificati l energy storage . Selection me ment Systems and Charging BMS, Block d of operation Components: king Components: king cture ISM drive and CS, CHAdeM aipment (EVS</td><td>on of lith ge, Super ethodolog method, iagram of Series a d Energy d BLDC O, SAE J E).</td><td>nium-ion bat r Capacitor gy for the en Cell Balanc of BMS. Soc nd Parallel on Front an drive, Sizin 11772, IEC 6</td><td>tteries, Aluminum Ai based energy storage ergy storage. 06 hrs ing methods. C Estimation methods 06 hrs Hybrid Electric Driv d Rear Wheels, Brak 06 hrs g of motor, Chargin</td></li<></ul>	ergy s on bat Ultra ry Ch ferent ferent id Pov s and nsump nd HE s and es for 1 03, C Electri	torage and its analysi ttery. Fuel Cell based capacitor and Battery arging and Manager Charging algorithms system: Functions of I of Battery. wer Train and mode Design of the Major ption in Braking, Brak Vs, Regenerative brak Charging Infrastrue Electric vehicle: PM	is, Classificati l energy storage . Selection me ment Systems and Charging BMS, Block d of operation Components: king Components: king cture ISM drive and CS, CHAdeM aipment (EVS	on of lith ge, Super ethodolog method, iagram of Series a d Energy d BLDC O, SAE J E).	nium-ion bat r Capacitor gy for the en Cell Balanc of BMS. Soc nd Parallel on Front an drive, Sizin 11772, IEC 6	tteries, Aluminum Ai based energy storage ergy storage. 06 hrs ing methods. C Estimation methods 06 hrs Hybrid Electric Driv d Rear Wheels, Brak 06 hrs g of motor, Chargin

[T2]	"Electric and Hybrid-Electric Vehicles", Ronald K. Jurgen, SAE International Publisher.
[T3]	"Energy Systems for Electric and Hybrid Vehicles", K T Chau, The institution of
	Engineering and Technology Publication
[T4]	"Batteries for Electric Vehicles", D.A.J Rand, R Woods & R M Dell ,Research studies
	press Ltd, New York, John Willey & Sons
[T5]	Electric & Hybrid Vehicles-Design Fundamentals, CRC press
Refere	nce Books:
[R1]	"Modern Electrical Hybrid Electric and Fuel Cell Vehicles: Fundamental, Theory and
	design", Mehrdad Ehsani, Yimin Gao and Ali Emadi. CRC Press, 2009.
[R2]	"Vehicle-to-Grid: Linking Electric Vehicles to the Smart Grid", Junwei Lu & Jahangir
	Hossain et al (eds), IET Digital Library.
[R3]	"Automobile Electrical and Electronic systems", Tom Denton, SAE International
	publications.
[ <b>R</b> 4]	"Hybrid Electric Vehicles: Principles and Applications with Practical Perspectives", C.
	Mi, M. A. Masrur and D. W. Gao, John Wiley & Sons, 2011.
[ <b>R</b> 5]	The Electric Vehicle Conversion handbook – Mark Warner, HP Books, 2011.
Online	Resources:
[01]	https://www.theiet.org/resources/books/transport/vehicle2grid.cfm?
[02]	https://www.sae.org/publications/books/content/pt-143.set/
[03]	http://nptel.ac.in/courses/108103009/
	न्ताविशालाइ पुरुष पुण विद्यामाल

	Teaching	1C:Elective-I	Credit		<b>U</b>	nation Scheme
Thee		Hr/Week	TH	03	ISE	30 Marks
Theo	<b>iy</b> 05			05		
D	• • 4				ESE	70 Marks
Prereq		ion of motion			frand	~
		ics of matrices, comp		ing and	rundamental	8.
	<u> </u>	: This course aim				
		pt of engineering cybeling cybeling of key topics in a		ch ac cr	etom theory	control angingaring
		stems, mathematical				
		: At the end of thi				
		etics in terms of contr				
	nd other proce			i useu II	. controlling	teeninean, biblogical,
		rious matrix operatior	18.			
		ent types of control s		ations ar	nd their appli	cations.
		ematical modeling an				
		essential requirement				nent that are intended
		edicated applications		nvironm	nents.	7
	_	nt optimization techn	iques.	वेद्याप्री		0.43
<u>Unit 01</u>		on to Cybernetics			1	06 hrs
		, various definitions of	of cybernetics,	Control	or regulation	in machines, Control
_	tion in human					06 k
	-	Coordinate Transform	nation Invertor	t Subar	acas Innor -	06 hrs
	-	genvalues, Eigenvecto		-	-	
Unit 03	-					<b>06 hrs</b>
		l systems, basic term	inologies Line	arizatio	n. Laplace tr	
		trol systems, introduc				
		, multivariable contro			-	
Unit 04	Mathemat	ical Modeling and Si	imulation	I Geo	34	06 hrs
		g of physical proces		-		cal systems, such as
		fluid, linear approxi	mation, solutio	n of ord	linary differe	ntial equations using
ODE sol						
<u>Unit 05</u>		computer systems				06 hrs
		computer systems.				
		al applications. Micro ta communication in i		-	-	
		ptimization Method		onnents	. Analog/ulg	<b>06 hrs</b>
-		is, types of methods		on Inte	oduction to	
		lgorithm, Simulated				
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Test Bo						
[T1]		cybernetics.org/found	lations/history.l	ntm [On	line available	on 30.05.2021]
[T2]		arinescu, "Complex				
		nt Perspective", Elsev				
	C T Chan	61	ry and Design"	Ovfor	l University I	Press 1999
[T3]		"Linear System Theo				
[T3] [T4]	Richard C.	Dorf, Robert H. E				
[T4]	Richard C. Limited, 20	Dorf, Robert H. E	Bishop, "Mode	rn Cont	rol System"	, Pearson Education
	Richard C. Limited, 20	Dorf, Robert H. E	Bishop, "Mode	rn Cont	rol System"	, Pearson Education

[T6]	Karl Johan Astrom, Bjorn Wittenmark, "Adaptive Control", Dover Publications Inc., New York 2008
[T7]	Y. S. Apte, "Linear Multivariable Control Systems", McGraw-Hill, 1981
[T8]	Nirmala Sharma, "Computer Architecture", Laxmi Publication, 2009
[T9]	Soliman Abdel- Hady Soliman, Abdel-Aal Hassan Mantawy, "Modern Optimization
	Techniques with Applications in Electric Power Systems" Springer

# Savitribai Phule Pune University

सायित्रीबाई फुले पुणे विद्यापीठ

	aching	Scheme	Cred	its	Exami	nation Scheme
Theory	03	Hr/Week	TH	03	ISE	30 Marks
					ESE	70 Marks
Prerequisit	e:					
<b>_</b>		quipment and spec	ifications. C	onstructio	on and ope	eration of different
		HVAC, Pumps, Cor			1	
<b>Course Ob</b>	jectives	: The course aims to:	-			
		ance of energy Conse		energy sec	urity and im	pact of energy use on
environm	ent.				-	
		energy management, e	•••••			C ·
		d side management t	-			management.
		a Analytics in Energy				Co +
		onsumption and savin	• •			A second s
	0	energy conservation	the Phone	1111		-
Course Ou	tcomes	At the end of thi	s course, st	udent w	ill be able	to
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		demand side manager		s for mana	aging utility	systems.
		e simple data analytic				
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		oriate energy conserv	ations method	is for elec	tric and theri	
Unit 01 E		enario		1 million		<b>06 hrs</b>
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sources, com economy, sho energy conse treety, emission 2003. Latest a	mercial ort terms a rvation, on check amendme	energy production, and long terms polici energy and environm standard, salient featurn nts in Electricity Ac	final energy es, energy sec nental impact tres of Energy ct. Indian and	consump etor reform s, introdu / Conserva l Global en	tion. Energy ns, energy se ction to CD ation Act 200	imary and secondary y needs of growing curity, importance of M, UNFCCC, Paris )1 and Electricity Act
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Unit 05				Summary, Detailing of report.	06 hrs
		iteria, simple	e payback period,	return on investment, net present v	
	11	· •	<b>I I</b> I	ty analysis and numerical based o	
	ost of generati	on Energy A	udits case studies	- Sugar Industry, Steel Industry, Pa	aper and Pulp
industry.					
Unit 06	Energy Con	nservation			<b>06 hrs</b>
,	± `		• • •	nination c) Heating systems ( boild	
				ssors) and Air Conditioning system	
			ste heat recovery	systems g) Utility industries ( T a	nd D Sector)
	rformance As	sessments.			
Test Bo					
[T1]				n Examination for Energy Mana	agers/Energy
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Poforon	ce Books:				
[R1]		ies of Energ	v Conservation b	y BEE (www. Bee-india.org)	
[R1] [R2]		-		ipathi, Tata McGraw Hill.	
[R2]				d Mackay, B.S. Publication.	
[R4]				nergy by B.R. Gupta, S. Chand Pub	lication
[R5]				ramanian, Bala Consultancy Service	
[R6]	•••			by Andre Carvalho and Tomáš Ho	
	Inc First Ed			10000	5
Online 1	<b>Resources:</b>		13.000	+ T. 32	
[01]	www.energ	ymanaertrair	ning.com	alter 1	
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[04]	https://www	.iso.org/iso-	50001-energy-ma	nagement.html	
		Unit	Text Books	<b>Reference Books</b>	
		Unit 1	T1	01, 02	
		Unit 2	T1	01, 02	
		Unit 3	T1	R4, O4	
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Unit 4	T1	R4, R5 and O1 and O2, R6
Unit 5	T1 and T4	R1, R2, R3, R5 O1 and O2
Unit 6	T2, T3 and T4	R1, R5 and O1 and O2

			30315	2: Intern	ship		
	Teac	hing S	cheme	Credit	-	Exami	nation Scheme
Ι	[N	04	Hr/Week	IN	04	TW	100 Marks
Prea	mble	ł				L	
nterns	ship is a s	hort-ter	m industrial worki	ng experience	for the	students. Th	he internship aims
	-			0 1			nts should spend tim
	••••	-		•	-		the field, along with
	-		nections, and employ		-	-	
Cour	se Objec	tives:					
1. I	Encourage	and p	rovide opportunitie	es to the stu	idents t	o acquire j	professional learnin
e	experiences	s					
2. I	Empower s	students	to relate and then	apply the the	oretical	knowledge	in real-life industri
	situations.						Cn+
		-	6	sing various to	ools, me	asuring inst	ruments, meters, ar
			in industries.				
		lents to	develop professiona	al and employa	ability sl	kills and exp	and their profession
	network.						
			s to apply the inte	rnship learnin	gs to th	ne academic	courses and proje
	completion						
	1 1		l and societal ethics			-	<b>4</b> • .1 1•
			are of social, econor	nic, and admi	nistrativ	e aspects inf	luencing the working
	environmer			and and the second	n,		
			At the end of this				
C <b>O1</b>					f the Ind	ustry and get	t familiar with variou
~~~	-		practices in the indu				
C <b>O2</b>	-			istruments, too	ols used :	in industry e	fficiently and develo
202	technical						· · · ·
C <b>O3</b>		-				• •	oject management, i.
			n, project planning.	, hardware de	evelopm	ent, result 1	nterpretations, repo
204	writing, e				-1 6-4		
$\frac{CO4}{CO5}$	-		onal network and lea				* *
CO5			sponsibility of a pro		ards soci	ety and the e	environment.
$\frac{CO6}{2}$			bals and personal as			-	
			lines related to the i		given be	low.	
			elated to duration are		~ 1	1 11 1	1, 110
			ould be started af	ter semester	5 and s	should be c	completed before the
0			semester 6.				
	IT Should be	. f 1	$1 \rightarrow 1 \rightarrow 1 \rightarrow 1$				
2. 1			least 4 to 6 weeks. ed and evaluated in	a and a she is C			

A student may choose to undergo an Internship at Industries, Government organizations, NGOs, Micro-Small-Medium enterprises, startups, Innovation and Incubation Centers, Institutes of National interests, organizations working for rural development, organizations promoting IPR and Entrepreneurship, etc. Approaching various industries for Internships and finalizing the same should be initiated in the 5<sup>th</sup> semester in consultation with Institute's Training and Placement Cell, Industry-Institute Cell, or Internship Cell. This will help students to start their internship work on time. Also, it will allow students to work in a vacation period after their 5<sup>th</sup>-semester examination and before the start of the 6<sup>th</sup> semester. Student can take internship work in the form of Online/Onsite work from any

of the following but not limited to:

- 1. Working for consultancy or the funded research project of the institute/Department.
- 2. Contributing at Incubation, Innovation, Entrepreneurship Cell, Institutional Innovation Council, Start-up Cell of Institute where students will get learning opportunities on projects.
- 3. Learning at Departmental Lab leading to lab development and modernization, Tinkering Lab, Institutional workshop for prototyping and model development, etc.
- 4. Working at Industry or Government Organization on project or part of the project.
- 5. Internship through Internshala, AICTE, Government initiatives, etc.
- 6. In-house product or working model development, intercollegiate, inter-department research under research lab or research group, etc.
- 7. Working at micro-small-medium enterprises on solving their specific problems.
- 8. Research internship under professors at IISc, IIT's, NIT's, Research organizations, etc.
- 9. Working with NGOs or Social Internships, Rural Internship, etc.

Further, other internship opportunities should be discussed and finalized in consultation with Department/Institute constituted committees for Internship.

## 3. Internship Record Book:

Students must maintain an Internship record book. The main purpose of maintaining a record book is to nurture the habit of documenting and keeping records by students. The students should maintain the record of daily activities completed which may include, field visits, important discussions, observations, project work completed, suggestions received, etc. The record book should be signed every day by the supervisor or in-charge where the student is undergoing an internship. The internship record book and well-drafted Internship Report should be submitted by the students to the department faculty coordinator within a week after the completion of the internship.

### 4. Internship Evaluation:

The evaluation of activities recorded in the Internship Record Book will be done by Program Head, Cell In-charge, Project Head, faculty mentor, or Industry Supervisor based on the overall compilation of internship activities, sub-activities, the level of achievement expected, and the duration for certain activities. Assessment and Evaluation are to be done in consultation with the internship supervisors (Internal from the institute and External from industry).

#### 5. Evaluation and Assessment of Internship:

Internship Record Book – 25 Marks + Internship Report - 25 Marks + Post Internship Internal Evaluation-50 Marks = Total 100 Marks

**5.1 Internship Record Book:** The attendance record of the student along with the evaluation sheet, duly signed and stamped by the industry should be submitted by the industry Supervisor or Mentor to the Institute/Department after the completion of the internship. The internship record book may be evaluated based on the following criteria:

- > Proper and timely documented entries
- > Adequacy and quality of information
- > Data, observations, discussions recorded
- > Thought process and recording techniques used
- Organization of the information

**5.2 Internship Report:** After completion of the Internship, the student should prepare a comprehensive report to indicate what he/she has observed and learned in the internship period. The report shall be presented covering the following recommended fields but not limited to:

- ➤ Title/Cover Page
- ▶ Internship certificate with details like company name, location, duration, supervisor, etc.
- ➢ Institute Certificate
- ➢ Declaration
- ➤ Abstract
- Index/Table of Contents
- List of Figures/Tables
- Chapter 1: Introduction: Brief about company, industry or organization, objectives, motivation, organization of the report
- > Chapter 2: Problem Identification/Problem statement/objectives and scope/expected outcomes
- Chapter 3: Methodological details
- > Chapter 4: Results / Analysis /inferences and conclusion
- > Chapter 5: Suggestions/Recommendations for improvement to industry, if any
- Attendance Record
- Acknowledgement
- List of reference (Library books, magazines, and other sources)

**5.3 Post Internship Internal Evaluation:** The student will give a presentation based on his Internship report before an expert committee constituted by the concerned department as per norms of the institute. The evaluation will be based on the following criteria:

- 1. Internship Identification and Selection
- 2. Problem Studied with objectives and expected outcomes
- 3. Consideration of Environment/ Social /Ethics/ Safety measures/Legal aspects.
- 4. Methodology/System/Procedure Q&A
- 5. Block-diagram, flow-chart, algorithm, system description Q&A
- 6. Final results, discussions, suggestions, comments, etc. Q&A
- 7. Presentation and Communication

#### 6. Feedback from internship supervisor (External and Internal)

Post internship, the faculty Internship coordinator should collect feedback about the student on the following suggested parameters from Industry Supervisor.

- $\succ$  Technical knowledge,
- > Discipline and Punctuality,
- ➢ Work Commitment,
- > Willingness to do the work,
- ➢ Communication skills, etc.

	Teaching Scheme	Credit	S	Exami	nation Scheme
The	eory 02 Hr/Week	TH	00	GRADE	PP/NP
Prere	equisite:				
Basic	understanding of business man	nagement			
Cour	se Objectives: This course ai	ms to			
	e awareness to serve the pub	• •		-	es of conduct a
	ng paramount the health, safety				
1	se Outcomes: At the end of the				
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CO2	Recognize and think through	ethically sign	nifican	it problem	situations that a
COA	common in Engineering.	1 1 0 5			
CO3	Evaluate the existing ethical s		nginee	ering Practi	
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	luction to Ethical Reasoning	•			
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Engin Respo Unit Comp Intello Envir Test I [T1]	<ul> <li>beering, Ethics as Design - Doin onsibilities of Engineers.</li> <li><b>D2</b> Rights and Responsibilities of Engineers.</li> <li><b>D3</b> Rights and Responsibilities of Engineers.</li> <li><b>D4</b> Rights and Responsibilities of Engineering Property, Workplace Risconment.</li> <li><b>B00ks:</b></li> <li>Ethics in Engineering provide Ethics in Engineering MW</li> </ul>	ng Justice to M y formation, Ri ghts and Resp actice and Re	foral P ghts ar consibi esearch Schin	roblems, C nd Respons ilities, Res n (2nd Edi zinger MC	entral Profession 12 H ibilities Regardi ponsibility for t tion) by Caroli Graw Hill
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Teaching Scheme       Theory     02       Hr/Week		Credit	<u>ojec</u>		ation Scheme	
Theory	02	Hr/Week	TH	<b>s</b>	GRADE	PP/NP
Prerequis				00	UNADE	
<u>i i ci cquis</u>	110.					
Course O	bjectives	: This course aim	is to			
	Č.	sful project throug		nagen	nent.	
		ht members of a te	- 1 0	•		
		At the end of thi	· · · · ·	•	will be able t	0
		portance of project				
CO2 Lea	rn about	the role of high	performanc	e tean	ns and leade	ership in projec
man	agement.					
Unit 01	Basics of <b>F</b>	Project Management	t:			12 hrs
		for Project Manag	•			
		Project Life Cycle	•			•
0		Cycle, Project Man	•			•
•	-	s, Essentials of Pro	oject Manage	ement ]	Philosophy,	Project
Manageme						
	•	entification, Selectio		$\langle Q \rangle$		12 hrs
Project Id	entification	on, Selection Intro	oduction, Pro	oject I	dentification	Process, Project
Initiation,	Pr-Feasit	oility Study, Feasil	oility Studies	, Proje	ct Break-eve	n point
Project Pla	nning: In	troduction, Projec	t Planning, N	eed of	Project Plan	ning, Project Life
Cycle D	oles, Res	manaihility and 7	Ге <mark>а</mark> т Work,	Proie	act Planning	Process Work
Cycie, R		ponsibility and		J ·	cet i faining	
-	n Structu			j-		
Breakdow Test Book				61.3		
Breakdow Test Book	<b>xs:</b>	re (WBS)		6		
Breakdow Test Book [T1]	k <b>s:</b> Project N	re (WBS) Management: A S	ystems Appr	6		
Breakdow Test Book [T1]	a <b>s:</b> Project N Controllin	re (WBS) Management: A S ng by Harold Kerz	ystems Appr uner.	oach 1	to Planning,	Scheduling, and
Breakdow Test Book [T1] [T2]	s <b>:</b> Project M Controllin Guide to	re (WBS) Management: A S ng by Harold Kerz Project Manageme	ystems Appr uner.	oach 1	to Planning,	Scheduling, and
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Breakdow Test Book [T1] [T2] Online Re [O1]	s: Project M Controllin Guide to by Paul R sources: https://www	re (WBS) Management: A S ng by Harold Kerz Project Manageme Roberts. w.coursera.org/learn/	ystems Appr ner. ent: Getting in project-plannin	roach t t right	to Planning, and achievin	Scheduling, and g lasting benefits
Breakdow Test Book [T1] [T2] Online Re [01] [02]	s: Project M Controllin Guide to by Paul R sources: https://www	re (WBS) Management: A S ng by Harold Kerz Project Manageme Roberts.	ystems Appr ner. ent: Getting in project-plannin	roach t t right	to Planning, and achievin	Scheduling, and g lasting benefits

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