29-09-2025 12:06:00 PM

				L	earning	and	Ass	sessn	nent Scheme for	Post S.S.C I	Diploma	Courses													
Pro	ogramme Name	: Diplo	ma In E	lectrical l	Engineer	ring /	Elec	etrica	al Power System																
Pro	ogramme Code	: EE / l	EP			With Effect From Academic Year : 2023-24																			
Dui	ration Of Programme	: 6 Sem	iester						Dura	tion			: 12	Week	s (In	dusti	y) +	10 W	/eeks	(Inst	itute)				
Sen	nester	: Fifth	N	CrF Ent	try Level	1:4.0)		Scher	ne			: K	K											
							Learning Scheme					Assessment Scheme													
Sr No		Abbrevation	Course Type	Course Code	Total IKS Hrs for	C Hr	Actua onta s./W	ct	Self Learning (Activity/ Assignment /	Notional Learning	Credits	S Paper Duration				Theory			Based on TL Practi		TL .		Se	ed on elf rning	Total - Marks
					Sem.	CL	TL	LL	Micro Project)	Hrs /Week			FA- TH	SA- TH	To	tal	FA-	-PR	SA-	-PR	SI	L A	Marks		
							F.			* V			Max	Max	Max	Min	Max	Min	Max	Min	Max	Min			
(All	l Compulsory)							1							•		•			,					
1	A.C. MACHINES PERFORMANCE	ACM	DSC	315333		5		2	2	9	3	3	30	70	100	40	25	10	25#	10	25	10	175		
2	SWITCHGEAR AND PROTECTION	SGP	DSC	315334		5		2	2	9	3	3	30	70	100	40	25	10	25#	10	25	10	175		
3	ENTREPRENEURSHIP DEVELOPMENT AND STARTUPS	ENDS	AEC	315002	/	1		2		3	1.		100			-	50	20	25@	10	-	-	75		
4	SEMINAR AND PROJECT INITIATION COURSE	SPI	AEC	315003	: - : .	-	-	.1	2	3	1	-	- :		-		25	10	25@	10	25	10	75		
5	INTERNSHIP(12 WEEKS)	ITR	INP	315004		-	-	-	-	36 - 40	10	-	- 1	-	-	-	100	40	100#	40	-	-	200		
Ele	ctive-I (Any - One)															- 1			•		•				
	ELECTRIC VEHICLE TECHNOLOGY	EVT	DSE	315335	-	4	-	2	-	6	2	3	30	70	100	40	25	10	25#	10	-	-	150		
6	POWER SYSTEM OPERATION AND CONTROL	PSO	DSE	315336	-	4	-	2	-	6	2	3	30	70	100	40	25	10	25#	10	-	-	150		
	RENEWABLE ENERGY TECHNOLOGY	RET	DSE	315337		4	-	2	-	6	2	3	30	70	100	40	25	10	25#	10	-	-	150		
	Tot	al			14	15		9	6		20		90	210	300		250		225		75		850		
A 1	hhreviations • CL - Classroom	Lagraina TI	Tutorial	Lagraina	II I ob	oroto	er I	ormi.	ag EA Formativa	Accessment S.A.	Summ	otiva Accass	ment	IVC	India	n Kr	owla	daa	Syster	n CI	A So	lf I an	rnina		

Maharashtra State Board Of Technical Education, Mumbai

Abbreviations: CL- Classroom Learning, TL- Tutorial Learning, LL-Laboratory Learning, FA - Formative Assessment, SA - Summative Assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment

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

Note:

- 1. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
- 2. If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that semester.
- 3. If candidate is not securing minimum passing marks in SLA of any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA work.
- 4. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.* 10 Weeks
- 5. 1 credit is equivalent to 30 Notional hrs.
- 6. * Self learning hours shall not be reflected in the Time Table.
- 7. * Self learning includes micro project / assignment / other activities. Note: Notional learning hours for internship represents the student engagement hours.

Course Category: Discipline Specific Course Core (DSC), Discipline Specific Elective (DSE), Value Education Course (VEC), Intern./Apprenti./Project./Community (INP), AbilityEnhancement Course

1 of 2

								Learning Scheme						Asses	sment Scl	ieme		
Sr	Course Title	Abbrevation	Course		_	Actua Conta Hrs./Wo	ct	Self Learning (Activity/	Notional	Credits	Paper		The	ory	1	on LL &	Based on Self Learning	Total
No			Type	Code	for Sem.	CL TL LL Micro Project)	Learning Hrs /Week		Duration (hrs.)	FA- TH		Total		SA-PR	SLA	Marks		
												Max	Max	Max Min	Max Mir	Max Min	Max Min	
(A	EC), Skill Enhancement Course	e (SEC), Gen	ericElecti	ve (GE)										·		•		

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Course Code: 315333

A.C. MACHINES PERFORMANCE

Programme Name/s : Electrical Engineering/ Electrical and Electronics Engineering/ Electrical Power

System System

Programme Code : EE/ EK/ EP

Semester : Fifth

Course Title : A.C. MACHINES PERFORMANCE

Course Code : 315333

I. RATIONALE

AC machines are widely used in various industries and generating stations, while three phase induction motors are work horse of the industries, alternators are used for generating electrical power. This course is designed to enable the diploma students to acquire the knowledge and skills related to operation and maintenance of these AC machines to enhance the employability in the field.

II. INDUSTRY / EMPLOYER EXPECTED OUTCOME

Test the performance of different AC machines in industries.

III. COURSE LEVEL LEARNING OUTCOMES (COS)

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

- CO1 Test the performance of three phase induction motor.
- CO2 Control the speed of three phase induction motor using appropriate technique(s).
- CO3 Use single phase induction motor for industrial applications.
- CO4 Test the performance of three phase alternator.
- CO5 Use special purpose electrical machines for industrial applications.

IV. TEACHING-LEARNING & ASSESSMENT SCHEME

				L	ear	ning	Scho	eme					A	ssess	ment	Sch	eme -				
Course Code	Course Title	Abbr	Course Category/ s	Co	ctu onta Hrs. Vee	ict / k	SLH	NLH	Credits	Paper Duration		The	ory)		Т	n LL L	&	Base S	L	Total Marks
				CL	TL	LL			0	4 3	FA- TH		10		FA-		SA-		SI	·Α	
							. 7				Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	
315333	A.C. MACHINES PERFORMANCE	ACM	DSC	5	- 1	2	2	9	3	3	30	70	100	40	25	10	25#	10	25	10	175

Total IKS Hrs for Sem.: 0 Hrs

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

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

Note:

- 1. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
- 2. If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that semester.
- 3. If candidate is not securing minimum passing marks in SLA of any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA work.

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- 4. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.* 10 Weeks
- 5. 1 credit is equivalent to 30 Notional hrs.
- 6. * Self learning hours shall not be reflected in the Time Table.
- 7. * Self learning includes micro project / assignment / other activities.

V. THEORY LEARNING OUTCOMES AND ALIGNED COURSE CONTENT

Sr.No	Theory Learning Outcomes (TLO's)aligned to CO's.	Learning content mapped with Theory Learning Outcomes (TLO's) and CO's.	Suggested Learning Pedagogies.
1	TLO 1.1 Classify three phase AC machines. TLO 1.2 Explain constructional details and working principle of the given induction motor. TLO 1.3 Explain the production of a rotating magnetic field with two and three phases. TLO 1.4 Define synchronous speed. TLO 1.5 Mention the general specifications and ratings of three phase induction motor. TLO 1.6 Analyze the behavior of the rotor under the given conditions. TLO 1.7 Calculate the given parameter related to the induction motor. TLO 1.8 Describe the given method(s) for slip measurement of the given induction motor. TLO 1.9 Interpret the torque-slip characteristics of the given induction motor and state its applications.	Unit - I Three phase induction motors 1.1 Three phase AC machines: classification. 1.2 Squirrel cage induction motor and slip ring induction motor: constructional details. 1.3 Concept of rotating magnetic field: production of rotating magnetic field (with two and three phases), synchronous speed. 1.4 Squirrel cage induction motor and slip ring induction motor: working principle, comparison. 1.5 Rotor behavior and relations: standstill and running conditions, speed, slip, frequency of induced emf/currents, power factor. 1.6 Slip measurement methods: tachometer, stroboscope, galvanometer. 1.7 Torques: starting, full load and maximum torque & their ratios. 1.8 Torque-slip (T-S) characteristics. 1.9 Squirrel cage induction motor: losses and power stages.	Lecture Using Chalk-Board, Presentations, Video Demonstrations, Flipped Classroom, Collaborative Learning, Case Study, Industry Visit.
2	TLO 2.1 Justify the need of starter for three phase induction motor. TLO 2.2 Describe constructional details of the given type of starter for the induction motor. TLO 2.3 Explain working of the given starter for three phase induction motors. TLO 2.4 List all the components used in the given soft starter. TLO 2.5 Explain the working of the given soft starter. TLO 2.6 Explain the given method(s) of speed control for the induction motor.	Unit - II Starting and speed control of three phase induction motors 2.1 Necessity of starters for three phase induction motors. 2.2 Primary resistance starter, DOL, auto transformer starter, star delta starter, rotor resistance starter: constructional details and working. 2.3 Soft starters: component details and working. 2.4 Speed control methods: stator voltage control, pole changing, rotor resistance, variable frequency drives (VFD).	Lecture Using Chalk-Board, Presentations, Video Demonstrations, Flipped Classroom, Collaborative Learning, Case Study, Industry Visit.

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A.C. N	A.C. MACHINES PERFORMANCE Course Code								
Sr.No	Theory Learning Outcomes (TLO's)aligned to CO's.	Learning content mapped with Theory Learning Outcomes (TLO's) and CO's.	Suggested Learning Pedagogies.						
3	TLO 3.1 Explain the double field revolving theory and its significance in single-phase induction motors. TLO 3.2 Describe the given self-starting technique(s) for the single-phase induction motors. TLO 3.3 Describe the constructional details of the given single-phase induction motor. TLO 3.4 Explain the working principles of the given single-phase induction motor. TLO 3.5 Interpret the torque-slip characteristics of the given single-phase induction motor and state its applications.	Unit - III Single phase induction motors 3.1 Necessity of single-phase induction motor 3.2 Double field revolving theory. 3.3 Self starting techniques: phase splitting, shaded pole, reluctance. 3.4 Types: capacitor start-induction run, capacitor start-capacitor run (two value and single value capacitor), shaded pole: construction, working, torque-slip (T-S) characteristics and applications.	Lecture Using Chalk-Board, Presentations, Video Demonstrations, Flipped Classroom, Collaborative Learning, Case Study.						
4	TLO 4.1 Describe the constructional details of three phase alternators. TLO 4.2 Explain the working principle of alternator. TLO 4.3 State the advantages of rotating field in turbo alternators. TLO 4.4 Calculate the speed and frequency for the given three phase alternator. TLO 4.5 Calculate the pitch factor, distribution factor and EMF for the given three phase alternator. TLO 4.6 Explain the given type of excitation system used in three phase alternator. TLO 4.7 Explain the significance of synchronous reactance. TLO 4.8 Explain the impact of power factors on performance of the three phase alternator. TLO 4.9 Calculate the voltage regulation of three phase alternators for the given loading conditions. TLO 4.10 Explain the working principle of three phase synchronous motor and its use for power factor improvement. TLO 4.11 Explain necessity of synchronisation and describe the	Unit - IV Three phase synchronous machines 4.1 Three phase alternators: constructional details, working principle. Types of alternators and their comparison: turbo alternator and hydro alternator. 4.2 Turbo alternators: advantages of rotating field. 4.3 Relations for speed and frequency. 4.4 Winding: advantages of short pitched winding, relations for pitch factor and distribution factor. 4.5 Excitation system: DC, AC, static. 4.6 E.M.F. equation of alternator. 4.7 Synchronous reactance. 4.8 Armature reaction at various power factors. 4.9 Voltage regulation: direct loading method and synchronous impedance method. 4.10 Synchronisation of alternators: definition, necessity and conditions 4.11 Three phase synchronous motor: principle of operation, significance of load angle. 4.12 Synchronous motor for power factor improvement.	Lecture Using Chalk-Board Presentations Video Demonstrations Flipped Classroom Collaborative Learning, Case Study						

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Sr.No	Theory Learning Outcomes (TLO's)aligned to CO's.	Learning content mapped with Theory Learning Outcomes (TLO's) and CO's.	Suggested Learning Pedagogies.
	conditions for it.		
	TLO 5.1 Describe construction of	Unit - V Special purpose machines	Lecture Using
	the given type of special purpose	5.1 Universal motor, synchronous reluctance	Chalk-Board
	machine.	motor, permanent magnet synchronous motors	Presentations
	TLO 5.2 Explain the working	(PMSM), stepper motors.	Video
5	principle of the given special	5.2 Constructional details and working of linear	Demonstrations
	purpose machine.	induction motor.	Flipped Classroom
	TLO 5.3 Select relevant special	5.3 Single and double sided linear induction	Collaborative
	purpose machine for the specified	motor.	Learning,
	application.	5.4 Applications of linear induction motor.	Case Study

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

Practical / Tutorial / Laboratory Learning Outcome (LLO)	Sr No	Laboratory Experiment / Practical Titles / Tutorial Titles	Number of hrs.	Relevant COs
LLO 1.1 Identify the different parts of a three phase squirrel cage and slip ring induction motor. LLO 1.2 Reverse the direction of rotation of a three phase induction motors. LLO 1.3 Interpret the nameplate of three phase induction motor.	1	* Identification of different parts of a three phase squirrel cage and slip ring induction motor, interpretation of the nameplate of three phase induction motor and reversal of the direction of rotation	2	CO1
LLO 2.1 Measure slip of a three phase induction motor using tachometer. LLO 2.2 Measure slip of a three phase induction motor using galvanometer. LLO 2.3 Measure slip of a three-phase induction motor using stroboscope.	2	*Measurement of slip of a three-phase induction motor by : a) using Tachometer b) using galvanometer c) using stroboscope	2	CO1
LLO 3.1 Perform brake test on a three-phase induction motor.	3	*Brake test on three-phase induction motor.	2	CO1
LLO 4.1 Measure iron and copper losses in a three-phase induction motor. LLO 4.2 Calculate the efficiency of a three-phase induction motor.	4	* Measurement of iron and copper losses through no-load and blocked rotor test on a three-phase induction motor and calculation of efficiency	2	CO1
LLO 5.1 Start a three phase induction motor using a given starter. LLO 5.2 Set the current rating of DOL/ star-delta starter.	5	* Starting of a three-phase induction motor using (a) auto transformer (b) DOL starter (c) stardelta starter	2	CO2
LLO 6.1 Control the speed of a three phase slip ring induction motor by varying rotor resistance.	6	Speed control of a three-phase slip ring induction motor by varying rotor resistance.	2	CO2

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A.C. MACHINES PERFORMANCE Course Code: 315333 **Laboratory Experiment / Practical Titles /** Practical / Tutorial / Laboratory Sr Number Relevant **Tutorial Titles Learning Outcome (LLO)** No of hrs. COs LLO 7.1 Control the speed of a three phase slip ring induction motor by varying rotor resistance. Starting and controlling the speed of a three-phase 2 induction motor using variable frequency drive CO₂ LLO 7.2 Start the three phase induction motor using VFD. (VFD) LLO 7.3 Control the speed of three phase induction motor using VFD. LLO 8.1 Identify different parts of * Identification of different parts of a single phase a single phase induction motor. induction motor and reversing the direction of 8 LLO 8.2 Reverse the direction of 2 CO₃ rotation of a ceiling fan/ single phase induction rotation of a single phase motor/universal motor inducction motor. LLO 9.1 Operate three phase Operation of three phase alternator for variable alternator for variable frequency 9 frequency output by controlling speed of its prime 2 CO₄ output. mover LLO 10.1 Perform a direct loading test on a three phase alternator to Direct loading test of a three-phase alternator for determine voltage regulation under 10 determining voltage regulation with resistive, 2 CO₄ various loads. inductive, and capacitive loads LLO 10.2 Calculate up ad down regulation of three phase alternator. LLO 11.1 Perform open circuit (OC) and short circuit (SC) test on three-phase alternator. * Open circuit (OC) and short circuit (SC) test on LLO 11.2 Calculate the efficiency 11 three phase alternator for determining its efficiency 2 CO₄ of a three-phase alternator. and voltage regulation LLO 11.3 Calculate the up and down regulation of three phase alternator. LLO 12.1 Control the speed of a 12 *Speed control of stepper motor 2 CO₅

Note: Out of above suggestive LLOs -

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

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

Assignment

stepper motor.

- Calculate starting torque, full load torque and maximum torque for a given 3 phase induction motor connected to a rated power supply.
- Calculate rotor current frequency, synchronous speed and rotor speed for a given slip, number of poles and power supply of 3 phase induction motor.
- Calculate the external resistance to be inserted in rotor circuit to get the maximum torque at the starting conditions for a given slip ring induction motor connected to a rated power supply.
- Calculate the external resistance to be inserted in rotor circuit to get the maximum torque at a given running

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conditions for a given slip ring induction motor connected to a rated power supply.

- Solve numerical to calculate voltage regulation of alternator.
- Solve numerical to calculate emf of alternator.

Micro project

- Collect information in brochures or other means for setting up VVVF drives.
- Collect information/product brochures on different types of alternators.
- Gather information and product brochures on both AC and DC servomotors commonly employed in robotics, CNC machining, conveyor systems, and other motion control applications.
- Collect information and product brochures, for single-phase induction motors and BLDC motor used in ceiling fans.
- Obtain information and product brochures on stepper motors utilized in precision positioning systems, 3D printers, CNC machines, and other motion control applications.
- Visit an industry and collect information/product brochures on three phase induction motors used for lifts, cranes and hoists and prepare reports covering interpretation of technical specification, name of manufacturer, frame size and applications.
- Visit an industry and collect information/product brochures on three phase induction motors used for floor mills, agricultural solar pumps and prepare reports covering interpretation of technical specification, name of manufacturer, frame size and applications.
- Design a model of a three-phase/single-phase induction motor using software such as CAD, CATIA, or SOLIDWORKS to visualize and understand its constructional details.

Suggested Student Activity

- Note: Sign in to perform below activities in virtual lab: "https://portal.coepvlab.ac.in/vlab/". Suggested virtual lab practical are the additional activities to be performed by students for the better understanding of the concepts related to AC machines and should not be considered as a substitute for actual laboratory practical experiences.
- Perform short circuit test on three phase alternator.
- Perform speed control of a slip ring induction motor.
- Perform V and inverted V curves of synchronous motor.
- Perform starting of three phase induction motor with a) stator resistance starter b) auto transformer starter c) stardelta starter.
- Perform no load test on three phase induction motor.

Note:

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

VIII. LABORATORY EQUIPMENT / INSTRUMENTS / TOOLS / SOFTWARE REQUIRED

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A.C. N	MACHINES PERFORMANCE	Course Code: 315333			
Sr.No	Equipment Name with Broad Specifications	Relevant LLO Number			
1	Three Phase Induction Motor 3 hp / 5 hp, 415 V, 50 Hz, 1440 RPM Squirrel Cage type with Brake and Pulley arrangement.	1,2,3,4,5,6			
2	Three Phase Induction Motor 3 hp / 5 hp, 415 V, 50 Hz, 1440 RPM Slip Ring type.	1,2,4,5,6,7			
3	Experimentation kit of speed control of stepper motor for 1.8 degree step angle	12			
4	Stroboscope or relative Mobile app (e.g. Strobolight/RPM meter).	2			
5	Galvanometer (30-0-30).	2			
6	Auto Transformer: 3-Phase, 5kVA, 0 to 470V.	2,3,4,5,6,7,8,9,10,11			
7	Ammeters MI Type: AC/DC 0-5-10A, 0-10-20A.	2,3,4,5,6,7,8,9,10,11,12			
8	Voltmeters MI Type: AC/DC, 0-150/300V, 0-250/500V.	2,3,4,5,6,7,8,9,10,11,12			
9	Clip on Meter Digital/Analog.	2,3,4,5,6,7,8,9,10,11,12			
10	Digital Multimeter with standard makes for measurements.	2,3,4,5,6,7,8,9,10,11,12			
11	Tachometers: Contact and Non-contact types: 100 to 10000 RPM.	2,3,4,5,6,7,8,9,10,11,12			
12	Three Phase Induction Motor 3 hp / 5 hp, 415 V, 50 Hz, 1440 RPM Squirrel Cage type coupled with suitable DC Shunt Machine.	6			
13	Wattmeters: Single Phase, Single Element, 2.5/5A, 200/400V.	6,7			
14	Wattmeters: Three Phase Double Element, 5/10A, 250/500V.	6,7			
15	Low Power Factor Wattmeter: Single Phase, 2.5/5A, 250/500V.	6,7			
16	Single Phase Induction Motor, Permanent Capacitor (single value), 1 hp, 230 V, 50 Hz, 1440 RPM.	8			
17	Star- Delta Starter (Auto/Manual), DOL Starter, VFD for 3 to 5 hp Motors.	8			
18	Ceiling Fan 230V preferably dismantled.	8			
19	Mixer Grinder (as a Universal Motor) 230V, 500W, 2800RPM.	8			
20	Frequency Meter.	9			
21	Load Bank: Resistive, 3-Phase, 5kW, 415V.	9,10			
22	Load Bank: Inductive, 3-Phase, 20A, 415V.	9,10			
23	Load Bank: Capacitive, 3-Phase, 20A, 415V.	9,10			
24	Three Phase Alternator: 5kVA, 415V, 50 Hz, 4 Pole, 1500 RPM coupled with appropriate DC Shunt Motor.	9,10,11			

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

Sr.No	Unit	Unit Title	Aligned COs	Learning Hours	R- Level	U- Level	A- Level	Total Marks
1	I	Three phase induction motors	CO1	19	2	6	12	20
2	II	Starting and speed control of three phase induction motors	CO2	5	2	4	4	10
3	III	Single phase induction motors	CO3	10	2	8	4	14
4	IV	Three phase synchronous machines	CO4	12	2	4	10	16
5	V	Special purpose machines	CO5	4	2	4	4	10
		Grand Total		50	10	26	34	70

X. ASSESSMENT METHODOLOGIES/TOOLS

Formative assessment (Assessment for Learning)

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- 30 Marks of Theory FA shall be obtained from an average mark of two unit tests (each of 30 marks) held in the semester. At least 2 COs should be covered in each unit test.
- Continuous assessment shall be based on process and product related performance indicators and laboratory experiences. Each practical shall be assessed for 25 marks considering appropriate percentage weightage to both process and product.
- Rubrics of continuous assessment of practical, including performance indicators, shall be designed by concerned course teacher.

Summative Assessment (Assessment of Learning)

- End semester, practical summative assessment of 25 marks shall be based on student's performance in end semester practical exam.
- End semester, theory summative assessment of 70 marks shall be based on offline mode of written examination.

XI. SUGGESTED COS - POS MATRIX FORM

	Programme Outcomes (POs)												
(COs)	PO-1 Basic and Discipline Specific Knowledge	PO-2 Problem Analysis	PO-3 Design/ Development of Solutions	PO-4 Engineering Tools	PO-5 Engineering Practices for Society, Sustainability and Environment	Management		1	PSO-2	PSO-			
CO1	3	2	-	3	· · · - · · · ·	2	1						
CO2	3	3		3		2	1	1					
CO3	3	. 1	-	3	2	2	. 1.						
CO4	3	1		3	1 -	2	1						
CO5	3	2	1	3		2	1						

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

XII. SUGGESTED LEARNING MATERIALS / BOOKS

Sr.No	Author	Title	Publisher with ISBN Number
1	Theraja B. L., Theraja	A Textbook of Electrical	S. Chand and Co. New Delhi ISBN10:
1	A. K.	Technology Vol II	8121924375
2	Ashfaq Husain	Electric Machine	Dhanpat Rai & co. ISBN13: 978-8177001662
3	Kothari D. P. and	Electrical Machines	McGraw Hill, New Delhi ISBN13:
3	Nagrath I. J.	Electrical Machines	978-9352606405
4	Bhattacharya S. K.	Electrical Machines	Tata McGraw Hill, New Delhi ISBN13:
	Dilattacharya S. K.	Licetrical Machines	978-9332902855
5	Dr. P. S. Bimbhra	Electrical Machinery	Khanna Publication ISBN13:978-9389139105
6	Mittle V. N., Arvind	Design of Electrical Machines	McGraw Hill, New Delhi, ISBN: 9788180141263,
O	Mittle	Design of Electrical Machines	9788180141263
7	Samarjit Ghosh	Electrical Machines	Pearson Education India, 2012; 9788131776025

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

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A.C. MACHINES PERFORMANCE

XIII. LEARNING WEBSITES & PORTALS

Sr.No	Link / Portal	Description
1	https://ems-iitr.vlabs.ac.in/exp/speed-control-slip-ring/	Speed Control of Slip Ring Induction Motor (VLAB)
2	https://archive.nptel.ac.in/courses/108/106/108106072/	Operation of Induction Machine and Synchronous Machine
3	https://archive.nptel.ac.in/courses/108/105/108105131/	Construction of Three Phase Induction Motor
4	https://archive.nptel.ac.in/courses/108/102/108102146/	Electromechanical Energy Conversion and Synchronisation of Alternators
5	https://ems-iitr.vlabs.ac.in/exp/lab-equipment-familiarizati on/index.html	Familiarization of the electrical machine laboratory apparatus (VLAB)

Note:

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

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Semester - 5, K Scheme

9 of 9 9/29/2025, 12:06 PM

SWITCHGEAR AND PROTECTION

Course Code: 315334

Programme Name/s : Electrical Engineering/ Electrical Power System

Programme Code : EE/ EP Semester : Fifth

: SWITCHGEAR AND PROTECTION **Course Title**

Course Code : 315334

I. RATIONALE

Switchgear and Protection plays a vital role in maintaining the reliability and stability of the power system. In order to ensure this, operational principles, selection and testing of Switchgear and Protection schemes must be known to the students while performing their duties in electrical sector.

II. INDUSTRY / EMPLOYER EXPECTED OUTCOME

The aim of this course is to help the student to attain the following industry/employer expected outcome through various teaching learning experiences: "Select and use different switchgears and protection schemes to maintain the reliability and stability of the power system".

III. COURSE LEVEL LEARNING OUTCOMES (COS)

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

- CO1 Recognize the different types of faults occurring in power system.
- CO2 Select the suitable switchgears for different applications.
- CO3 Test the performance of different protective relays.
- CO4 Use suitable protection schemes for alternators, motors, transformers, busbars and transmission lines.
- CO5 Select suitable protection schemes for power system against over voltages.

IV. TEACHING-LEARNING & ASSESSMENT SCHEME

Course Code	Course Title	Abbr	Course Category/	A Co Hrs	ctu onta	al ict 'eek			Credits	Paper Duration		The		ssessi		sed o T	eme n LL L ctical	&	Base Sl	L	Total Marks
				CL	TL	LĻ				Duration	FA- TH	SA- TH	То	tal	FA-	PR	SA-	PR	SL		IVIAI KS
							. "		1.3		Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	
315334	SWITCHGEAR AND PROTECTION	SGP	DSC	5	1	2	2	9	3	3	30	70	100	40	25	10	25#	10	25	10	175

Total IKS Hrs for Sem. : Hrs

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

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

Note:

- 1. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
- 2. If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that semester.
- 3. If candidate is not securing minimum passing marks in SLA of any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA work.

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Course Code: 315334

SWITCHGEAR AND PROTECTION

- 4. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.* 10 Weeks
- 5. 1 credit is equivalent to 30 Notional hrs.
- 6. * Self learning hours shall not be reflected in the Time Table.
- 7. * Self learning includes micro project / assignment / other activities.

V. THEORY LEARNING OUTCOMES AND ALIGNED COURSE CONTENT

Sr.No	Theory Learning Outcomes (TLO's)aligned to CO's.	Learning content mapped with Theory Learning Outcomes (TLO's) and CO's.	Suggested Learning Pedagogies.
1	TLO 1.1 Describe the functions of the given elements of the protective system TLO 1.2 Explain with sketches the given types of faults and abnormalities in a power system TLO 1.3 Explain with sketches the concept of the Backup protection for the given protection zone TLO 1.4 Calculate the short circuit currents of symmetrical faults for the given generators TLO 1.5 Select suitable current limiting reactors for the given situation with justification.	Unit - I Fundamentals of Protection 1.1 Protective system: Necessity, functions and components 1.2 Normal and abnormal conditions 1.3 Types of faults and their causes 1.4 Protection zones and backup protection 1.5 Short circuit fault calculations for symmetrical fault on busbars fed through generators 1.6 Current Limiting Reactors: Need, types, arrangements, comparative advantages and disadvantages	Lecture Using Chalk-Board Flipped Classroom Demonstration
2	TLO 2.1 Explain the operation with sketches of the given isolators TLO 2.2 Explain with sketches the given terms related to the specified fuse (s). TLO 2.3 Explain the terms related to arc interruption process of the fuse. TLO 2.4 Explain with sketches arc formation, high resistance and zero current interruption in the given type of circuit breaker. TLO 2.5 Calculate the terms related to circuit interruption based on the given data of the circuit. TLO 2.6 Explain the	Unit - II Circuit Interrupting Devices 2.1 Isolators- Vertical break, Horizontal break and Pantograph type with its advantages and disadvantages 2.2 HRC fuses – Construction, types, working, Inverse time current characteristics, characteristics of fuse element, Fuse current rating, Minimum fusing current, Fusing factor, Prospective current, Cut off Current. 2.3 Terms related to Arc interruption process of fuse – prearcing time, cut off value, arcing time, total operating time, peak of prospective current and applications 2.4 Arc formation process, methods of arc extinction (High resistance and Low resistance). 2.5 Arc voltage, Recovery voltage, Re-striking voltage, Rate of rise of restriking voltage (RRRV). 2.6 HT circuit breakers: Vacuum circuit breaker, Sulphurhexa Fluoride (SF6) - Working, construction, specifications and applications 2.7 L.T. circuit breaker: Miniature circuit breakers (MCB), Moulded case circuit breakers (MCCB), Motor Protection Circuit Breaker (MPCB), Residual Current Circuit Breaker (RCCB) and Earth leakage circuit breaker(ELCB), Air	Lecture Using Chalk-Board Presentations Flipped Classroom

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SWITO	rse Code : 31533		
Sr.No	Theory Learning Outcomes (TLO's)aligned to CO's.	Learning content mapped with Theory Learning Outcomes (TLO's) and CO's.	Suggested Learning Pedagogies.
	operation with sketches of the given circuit breaker(s). TLO 2.7 Compare the given circuit interrupting devices on the specified parameters. TLO 2.8 Select the relevant switchgear for the given application with justification. TLO 2.9 Describe the general arrangement of Gas insulated switchgear TLO 2.10 Explain the Insulation coordination for the given installation/machine. TLO 2.11 Classify the Ring main unit switchgear parameters based on given criteria. TLO 2.12 Compare Air Insulated Substation (AIS) and Gas Insulated Substation (GIS)	circuit breakers (ACB)- Construction, Working and applications 2.8 Selection of LT and HT circuit breakers 2.9 Isolator, fuses and circuit breaker: Comparison 2.10 Gas insulated switchgear 2.11 Insulation Coordination: Type1 & Type2 coordination 2.12 Ring Main Unit Switchgear: Introduction, classification based on: type of insulation (gas, oil, air), installation (outdoor, indoor). 2.13 Air Insulated Substation (AIS): Concept, Advantages Disadvantages; Gas Insulated Substation (GIS): Concept, Advantages, Disadvantages	

3.1 Protective Relay: Fundamental quality requirements TLO 3.1 Explain the given (Selectivity, Speed, Sensitivity, Reliability, Simplicity, terms related to protective Economy) 3.2 Basic relay terminology- Protective relay, Relay time, relays Pick up, Reset current, current setting, Plug setting TLO 3.2 Calculate the relay time based on the given multiplier, Time setting multiplier. data in the power system. 3.3 Electromagnetic disc relay, Thermal relay, over voltage 3 TLO 3.3 Explain with relay, Over current, Earth fault relay: Operation and its sketches the working of the characteristics. given protective relay 3.4 Static, Digital Relay (Microprocessor based): Block TLO 3.4 Select relevant diagram, working, advantages and limitations. Numerical protective relay for relay: Introduction required application with 3.5 Distance relaying- Principle justification. 3.6 Directional relay: Need and operation with block diagram.

3.7 Current and Voltage differential relay: Operation
Unit - IV Protection of Alternators, Motors,
Transformers, Busbars and Transmission lines
4.1 Abnormalities and Faults occurring in alternator
4.2 Differential, Overcurrent, Earth fault Protection:
Schemes

4.3 Reverse power protection: Scheme

Lecture Using Chalk-Board Presentations Flipped Classroom

Lecture Using

Chalk-Board

Presentations

Flipped

Classroom

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sketches the given

TLO 4.2 Explain with

machine.

TLO 4.1 Describe the

causes and remedies of the

given faults in the specified

Semester - 5, K Scheme

4

Course Code: 315334

SWITCHGEAR AND PROTECTION

Sr.No	Theory Learning Outcomes (TLO's)aligned to CO's.	omes (TLO's)aligned to CO's. Learning content mapped with Theory Learning Outcomes (TLO's) and CO's.				
	protection schemes of the					
	specified machine	4.4 Abnormalities and Faults occurring in transformer				
	TLO 4.3 Calculate	4.5 Differential, over current, earth fault, over heating				
	percentage of winding	protection.				
	protected for the specified	4.6 Limitations of differential protection.				
	alternator	4.7 Buchholz relay: Construction, operation.				
	TLO 4.4 Calculate CT ratio	4.8 Motor: Abnormalities and Faults, Short circuit				
	of the specified transformer	protection, Overload protection, Single phase preventer.				
	protection scheme.	4.9 Busbar: Faults, busbar protection, differential and fault				
	TLO 4.5 Explain the causes	bus protetion.				
	and remedies of the given	4.10 Transmission Line: Faults, Over current, Distance and				
	faults in the busbar and	Pilot wire protection.				
	transmission line					

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

Practical / Tutorial / Laboratory Learning Outcome (LLO)		Laboratory Experiment / Practical Titles / Tutorial Titles	Number of hrs.	Relevant COs
LLO 1.1 Test protection system for the earth fault or short circuit fault.	1	*Simulation of Earth Fault/ Short Circuit fault.	2	CO1
LLO 2.1 Test the performance of HRC fuse. LLO 2.2 Validate the performance of HRC fuse by drawing the inverse time current characteristics.	2	*Testing of HRC Fuse.	2	CO2
LLO 3.1 Test the performance of MCB. LLO 3.2 Validate the performance of MCB by drawing the inverse time current characteristics.	3	*Testing of Miniature Circuit Breaker	2	CO2
LLO 4.1 Test Induction type over- current relay by performing load test.	4	*Characteristics of Induction type over- current relay.	2	CO3
LLO 5.1 Carry out plug and time setting (with PSM, TSM) of induction type electromagnetic relay.	5	*Plug Setting and Time setting Multiplier of Induction type relay.	2	CO3
LLO 6.1 Use Differential protection for protecting the Alternator.	6	*Demonstrate/ Simulate differential protection scheme for different types of faults on Alternator.	2	CO4
LLO 7.1 Use Differential protection for protecting the Transformer.	7	*Demonstrate/ Simulate differential protection scheme for different types of faults on Transformer.	2	CO4
LLO 8.1 Use Single Phase Preventer for protection of three phase Induction Motor.	8	*Testing of single phase preventer for protecting three phase induction motor.	2	CO4
LLO 9.1 Select relevant protection scheme for the given transmission line.	9	Demonstrate/Simulate transmission line protection by using the impedance/over current relay for various faults.	2	CO4

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SWITCHGEAR AND PROTECTION		(Course Code: 315334		
Practical / Tutorial / Laboratory Learning Outcome (LLO)	Sr No	Laboratory Experiment / Practical Titles / Tutorial Titles	Number of hrs.	Relevant COs	
LLO 10.1 Identify different parts of the Lightning Arrestor.	10	*Demonstration of Thyrite type lightning arrester using video /Dismantling the same.	2	CO5	
LLO 11.1 Describe the step by step procedure to carry out Neutral Earthing.	11	Demonstrate process of carrying out neutral earthing at different substations / locations or with suitable media.	2	CO5	

Note: Out of above suggestive LLOs -

SWITCHCEAR AND PROTECTION

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

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

Micro project

- Installation and commissioning of MCB / ELCB: Calculate load current and finalize the specifications of protection schemes for Electrical Engineering laboratory.
- Alternator/Transformer/Motor/Busbar and Transmission Line protection Relays: Prepare power point presentation on digital and multifunction protection relays used to protect feeder, motor, generator, busbar and Transmission line.
- IEC 61850 communication protocol: Prepare a power point presentation on communication protocol used to provide communication between different equipment located in a substation, such as protection, control, and measurement equipment, as well as (IEDs) intelligent electronic devices.
- Case study of past major grid power failure: Prepare a report after studying the previous power failure in India or abroad

Assignment

- Write a report on causes of overvoltages in power system.
- Write a report on Lightning phenomena.
- Write a report on Protection of power system against travelling waves.
- Write a report on different types of Lightning arrestors.
- Write a report on arcing ground and Neutral grounding.

All Assignments are mandatory as they will contribute to attainment of CO5.

Note:

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

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Course Code: 315334

SWITCHGEAR AND PROTECTION

VIII. LABORATORY EQUIPMENT / INSTRUMENTS / TOOLS / SOFTWARE REQUIRED

Sr.No	Equipment Name with Broad Specifications Relevant LLO Number								
1	Fuses (5A), MCB(5A), Connecting wires.								
2	Earth tester 500 V, hand driven or digital type.	10							
3	HRC Fuses:5A	2							
4	MCB: 5A								
5	Induction Overcurrent Relay: 10A or above 4								
6	Alternator Differential Protection Scheme Simulation Kit	5							
7	Transformer Differential Protection Scheme Simulation Kit.	6							
8	Three phase induction motor with Single phase preventer: 3HP or above.								
9	Transmission line protection simulation kit using impedance/over current relay.								
10	Thyrite type/ Metal oxide Type Lightning arrester. 9								

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

Sr.No	Unit	Unit Title	Aligned COs	Learning Hours	R- Level	U- Level	A- Level	Total Marks		
1	I	Fundamentals of Protection	CO1	8	2	4	6	12		
2	II	Circuit Interrupting Devices	CO2	10	2	8	6	16		
3	III	Protective Relays	CO3	12	4	4	10	18		
4	IV	Protection of Alternators, Motors, Transformers, Busbars and Transmission lines	CO4	20	2	8	14	24		
	Grand Total 50 10 24 36 70									

X. ASSESSMENT METHODOLOGIES/TOOLS

Formative assessment (Assessment for Learning)

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

Summative Assessment (Assessment of Learning)

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

XI. SUGGESTED COS - POS MATRIX FORM

Course Outcomes (COs)			Progra	amme Outcoi	me Outcomes (POs)				Programme Specific Outcomes* (PSOs)		
	PO-1 Basic	PO-2	PO-3	PO-4	PO-5	PO-6 Project	PO-7	PSO-	PSO-	PSO-	
	and	Problem	Design/	Engineering	Engineering	Management	Life	1 .	2	3	
	Discipline	Analysis	Development	Tools	Practices for		Long		1		
	Specific		of Solutions		Society,		Learning	113			

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	Knowledge				Sustainability and Environment			
CO1	3	3	3	2	3	2	2	
CO2	3	1	2	2	3	2	3	
CO3	3	1	2	2	3	2	2	
CO4	3	3	3	2	3	2	2	
-								

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

XII. SUGGESTED LEARNING MATERIALS / BOOKS

Sr.No	Author	Title	Publisher with ISBN Number		
1	Mehta V. K; Rohit Mehta	Principles of Power System	S.Chand and Co., New Delhi., 2016 ISBN: 978-93-5501-077-3		
2	Rao.Sunil S.	Switchgear and Protection	Khanna Publishers, New Delhi, 2015 ISBN: 978-93-87394-72-8		
3	Gupta. J. B.	Switchgear and Protection	S. K. Kataria and Sons, New Delhi, 2015ISBN: 978-93-5014-372-8.		
4	Singh, R. P.	Switchgear and Power System Protection	PHI Learning, New Delhi,2015 ISBN: 978-81-203-3660-5.		
5	Ram, Badri Vishwakarma D. N.	Power System Protection and Switchgear	McGraw-Hill, New Delhi. 2015 ISBN: 978-00-7107-774-3		
6	Veerapan, N., Krishnamurty, S. R.	Switchgear and Protection	S .Chand and Co., New Delhi. 2014 ISBN: 978-81-2193-212-7.		

XIII. LEARNING WEBSITES & PORTALS

Sr.No	Link / Portal	Description
1	www.cgglobal.com	Different types of Switchgears
2	https://nptel.ac.in/ courses/108101039	NPTEL course on Power System Protection (Fundamentals of Power System Protection, Fault Analysis, Over current Protection, Directional Overcurrent Protection, Distance Protection, Numerical Relay Fundamentals, Differential Protection of Busbar, Transformer and Generator)
3	https://new.abb.com	Different types of Switchgears, Ring Main Unit (RMU) Switchgears, Relays.
4	https:// www.elecspare.com	Different types of Switchgears, Ring Main Unit (RMU) Switchgear

Note:

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

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Semester - 5, K Scheme

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

ENTREPRENEURSHIP DEVELOPMENT AND STARTUPS

Course Code: 315002

: Artificial Intelligence/ Artificial Intelligence and Machine Learning/ Automation and Robotics/ Cloud Computing and Big Data/

Civil Engineering/ Chemical Engineering/ Computer Technology/ Computer

Engineering/

Civil & Rural Engineering/ Construction Technology/ Computer Science & Engineering/

Digital Electronics/

Programme Name/s Data Sciences/ Electrical Engineering/ Electronics & Tele-communication Engg./

Electrical and Electronics Engineering/

Electrical Power System/ Electronics & Communication Engg./ Electronics Engineering/

Computer Hardware & Maintenance/

Industrial Electronics/ Information Technology/ Computer Science & Information

Technology/ Civil & Environmental Engineering/ Computer Science/ Electronics & Computer Engg.

Programme Code : AI/ AN/ AO/ BD/ CE/ CH/ CM/ CO/ CR/ CS/ CW/ DE/ DS/ EE/ EJ/ EK/ EP/ ET/

EX/ HA/ IE/ IF/ IH/ LE/ SE/ TE

Semester : Fifth

Course Title : ENTREPRENEURSHIP DEVELOPMENT AND STARTUPS

Course Code : 315002

I. RATIONALE

Entrepreneurship and Startups are introduced in this curriculum to develop the entrepreneurial traits among the students before they enter into professional life. Exposing and interacting with entrepreneurship and startup ecosystem, students will develop entrepreneurial mind set. The innovative thinking with risk-taking ability along with other traits will be inculcated in the students through micro-projects and training. This exposure will be instrumental in orienting the students in transforming them to become job generators after completion of Diploma in Engineering.

II. INDUSTRY / EMPLOYER EXPECTED OUTCOME

Develop project proposals for launching small scale enterprises and starts up.

III. COURSE LEVEL LEARNING OUTCOMES (COS)

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

- CO1 Identify one's entrepreneurial traits.
- CO2 Use information collected from stakeholder for establishing/setting up/founding starts up
- CO3 Use support systems available for Starts up
- CO4 Prepare project plans to manage the enterprise effectively

IV. TEACHING-LEARNING & ASSESSMENT SCHEME

				L	earı	ning	Sch	eme					A	ssess	ment	Sch	eme				
Course Code	Course Title	Abbr	Course Category/	Co I	ctua onta Hrs. Vee	ict / k	SLH	NLH	Credits	p		The	eory			Т	on LL L	&	Based SI	_	Total
			S							Duration		SA-									Marks
1	1.5	1		CL	TL	LL					TH	TH	To	tal	FA-	PR	SA-	PR	SL	A	
						h.,					Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	
315002	ENTREPRENEURSHIP DEVELOPMENT AND STARTUPS		AEC	1	-	2	١.	3	1		Ţ			/	50	20	25@	10	\vec{z}	/.	75

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Course Code: 315002

ENTREPRENEURSHIP DEVELOPMENT AND STARTUPS

Total IKS Hrs for Sem. : Hrs

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

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

- 1. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
- 2. If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that semester.
- 3. If candidate is not securing minimum passing marks in SLA of any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA work.
- 4. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.* 10 Weeks
- 5. 1 credit is equivalent to 30 Notional hrs.
- 6. * Self learning hours shall not be reflected in the Time Table.
- 7. * Self learning includes micro project / assignment / other activities.

V. THEORY LEARNING OUTCOMES AND ALIGNED COURSE CONTENT

Sr.No	Theory Learning Outcomes (TLO's)aligned to CO's.	Learning content mapped with Theory Learning Outcomes (TLO's) and CO's.	Suggested Learning Pedagogies.
1	TLO 1.1 Compare advantages and disadvantages of Entrepreneurship TLO 1.2 Identify entrepreneurial traits through self-analysis TLO 1.3 Compare risk associated with different type of enterprise	Unit - I Introduction to Entrepreneurship Development 1.1 Entrepreneurship as a career – charms, advantages, disadvantages, scope- local and global 1.2 Traits of successful entrepreneur: consistency, creativity, initiative, independent decision making, assertiveness, persuasion, persistence, information seeking, handling business communication, commitment to work contract, calculated risk taking, learning from failure 1.3 Types of enterprises and their features: manufacturing, service and trading	Presentations Lecture Using Chalk-Board
2	TLO 2.1 Explain Important factors essential for selection of product/service and selection of process TLO 2.2 Suggest suitable place for setting up the specified enterprise on the basis of given data/circumstances with justification. TLO 2.3 Suggest steps for the selection process of an enterprise for the specified product or service with justification. TLO 2.4 Plan a market study / survey for the specified enterprise	Unit - II Startup Selection Process 2.1 Product/Service selection: Process, core competence, product/service life cycle, new product/ service development process, mortality curve, creativity and innovation in product/ service modification / development 2.2 Process selection: Technology life cycle, forms and cost of transformation, factors affecting process selection, location for an industry, material handling. 2.3 Market study procedures: questionnaire design, sampling, market survey, data analysis 2.4 Getting information from concerned stakeholders such as Maharashtra Centre for Entrepreneurship Development[MCED], National Institute for Micro, Small and Medium Enterprises [NI-MSME], Prime Minister Employment Generation Program [PMEGP], Directorate of Industries[DI], Khadi Village Instries Commission[KVIC]	Presentations Lecture Using Chalk-Board
3	TLO 3.1 Explain categorization of MSME on	Unit - III Support System for Startup 3.1 Categorization of MSME, ancillary industries	Presentations Lecture Using

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ENTREPRENEURSHIP DEVELOPMENT AND STARTUPS Cours						
Sr.No	Theory Learning Outcomes (TLO's)aligned to CO's.	Learning content mapped with Theory Learning Outcomes (TLO's) and CO's.	Suggested Learning Pedagogies.			
	the basis of turnover and investment TLO 3.2 Describe support system provided by central and state government agencies TLO 3.3 State various schemes of government agencies for promotion of entrepreneurship TLO 3.4 Describe help provided by the non governmental agencies for the specified product/service TLO 3.5 Compute breakeven point, ROI and ROS for the specified business enterprise, stating the assumptions made	3.2 Support systems- government agencies: MCED, NI MSME, PMEGP,DI, KVIC 3.3 Support agencies for entrepreneurship guidance, training, registration, technical consultation, technology transfer and quality control, marketing and finance. 3.4 Breakeven point, return on investment (ROI) and return on sales (ROS).	Chalk-Board			
4	elements for the given business plan with respect to their purpose/size TLO 4.2 Justify USP of the given product/ service from marketing point of view. TLO 4.3 Formulate business policy for the given product/ service. TLO 4.4 Choose relevant negotiation techniques for the given product/ service with justification TLO 4.5 Identify risks that you may encounter for the given type of business/ enterprise with justification. TLO 4.6 Describe role of the incubation centre and accelerators for the given product/service.	Unit - IV Managing Enterprise 4.1 Techno commercial Feasibility study, feasibility report preparation and evaluation criteria 4.2 Ownership, Capital, Budgeting, Matching entrepreneur with the project 4.3 Unique Selling Proposition [U.S.P.]: Identification, developing a marketing plan. 4.4 Preparing strategies of handling business: policy making, negotiation and bargaining techniques 4.5 Risk Management: Planning for calculated risk taking, initiation with low cost projects, integrated futuristic planning, definition of startup cycle, ecosystem, angel investors, venture capitalist 4.6 Incubation centers and accelerators: Role and procedure	Presentations Lecture Using Chalk-Board			

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

Practical / Tutorial / Laboratory Learning Outcome (LLO)	Sr No	Laboratory Experiment / Practical Titles / Tutorial Titles	Number of hrs.	Relevant COs
LLO 1.1 Collect information of successful entrepreneurial traits	1	*Preparation of report on entrepreneurship as	2	CO1
LLO 2.1 Identify different traits as an entrepreneur from various field LLO 2.2 Suggest different traits from	2	Case study on 'Traits of Entrepreneur'	2	CO1

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ENTREPRENEURSHIP DEVELOPMENT AND STARTUPS	Course Code: 315002

Practical / Tutorial / Laboratory Learning Outcome (LLO)		Laboratory Experiment / Practical Titles / Tutorial Titles	Number of hrs.	Relevant COs
identified problem				1 1
LLO 3.1 Explore probable risks for identified enterprise.	3	*Case study on 'Risks associated with enterprise	2	CO1
LLO 4.1 Identify new product for development LLO 4.2 Prepare a newly developed product	4	*Preparation of report on 'Development of new Product	2	CO1 CO2
LLO 5.1 Identify Process for development of product for new startup	5	Preparation of Report on ' Process selection 'for new startup	2	CO1 CO2 CO3
LLO 6.1 Develop questioner for market survey	6	*Market survey for setting up new Start up	2	CO2 CO3
LLO 7.1 Interpret the use of Technology Life Cycle	7	A Case study on 'Technology life cycle' of any successful entrepreneur.	2	CO3
LLO 8.1 Use information related to support of startups from Government and non-government agencies' LLO 8.2 Prepare report for setting up startup	8	*Preparation of report on 'Information for setting up new startup' from MCED/ MSME/KVIC etc	2	CO3 CO4
LLO 9.1 Compute ROI of successful enterprise.	9	Case study on 'Return on Investment (ROI)' of any successful startup	2	CO3
LLO 10.1 Calculate of ROS of any successful enterprise	10	Case study on 'Return on sales (ROS)'of any successful startup	2	CO3
LLO 11.1 Calculate Brake even point of any enterprise	11	Preparation of report on 'Brake even point calculation' of any enterprise.	2	CO3 CO4
LLO 12.1 Prepare feasibility report of given business	12	*Preparation of report on 'feasibility of any Techno-commercial business"	2	CO4
LLO 13.1 Plan a USP of any enterprise.	13	*A case study based on 'Unique selling Proposition (USP) of any successful enterprise	2	CO4
LLO 14.1 Prepare a project report using facilities of Atal Incubation center.	14	*Prepare project report for starting new startup using 'Atal incubation center (AIC)	2	CO1 CO2 CO3 CO4

Note: Out of above suggestive LLOs -

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

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

Micro project

- Prepare a 'Pitch- desk' for your start up
- Prepare a business plan for a. Market research b. Advertisement agency c. Placement Agency d. Repair and Maintenance agency e. Tour and Travel agency
- Prepare a 'Social entrepreneurship business plan, plan for CSR funding.

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Course Code: 315002

ENTREPRENEURSHIP DEVELOPMENT AND STARTUPS

- Prepare a 'Women entrepreneurship business plan 'Choose relevant government scheme for the product/service
- Prepare a business plan for identified projects by using entrepreneurial eco system for the same (Schemes, incentives, incubators etc.)

Note:

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

VIII. LABORATORY EQUIPMENT / INSTRUMENTS / TOOLS / SOFTWARE REQUIRED

Sr.No	Equipment Name with Broad Specifications	Relevant LLO Number
1	Computers with internet and printer facility	All

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

Sr.No	Unit	Unit Title	Aligned COs	Learning Hours	R- Level	U- Level	A- Level	Total Marks
1	Ι	Introduction to Entrepreneurship Development	CO1	4	0	0	0	0
2	II	Startup Selection Process	CO2	2	0	0	0	0
3	III	Support System for Startup	CO3	2	0	0	0	0
4	IV	Managing Enterprise	CO4	2	0	0	0	0
		Grand Total		10	0	0	0	0

X. ASSESSMENT METHODOLOGIES/TOOLS

Formative assessment (Assessment for Learning)

Assessment during practicals

Summative Assessment (Assessment of Learning)

• End of term examination

XI. SUGGESTED COS - POS MATRIX FORM

Course		Programme
Outcomes	Duoguamma Outaamas (DOs)	Specific
(COs)	Programme Outcomes (POs)	Outcomes*
		(PSOs)

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ENTREP	RENEURSI	HIP DEV	ELOPMENT	AND STAR	ΓUPS		Cour	se Co	de : 31	5002
	PO-1 Basic and Discipline Specific Knowledge	PO-2 Problem Analysis	PO-3 Design/ Development of Solutions	PO-4 Engineering Tools	PO-5 Engineering Practices for Society, Sustainability and Environment	PO-6 Project Management	PO-7 Life Long Learning	1	-PSO- 2	PSO-3
CO1	2	2	2			3	2			
CO2	2	2	2	2	<i>-</i>	3	2		-	
CO3	2	2	2	2	-	3	2			
CO4	2	2	2	2		3	2			

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

XII. SUGGESTED LEARNING MATERIALS / BOOKS

Sr.No	Author	Title	Publisher with ISBN Number
1	Dr. Nishith Dubey, Aditya Vyas , Annu Soman , Anupam Singh	Un- boxing Entrepreneurship your self help guide to setup a successful business	Indira Publishing House ISBN 2023,978-93-93577-70-2
2	Gujral, Raman	Reading Material of Entrepreneurship Awareness Camp	Entrepreneurship Development Institute of India (EDI), GOI, 2016 Ahmedabad
3	Chitale, A K	Product Design and Manufacturing	PHI Learning, New Delhi, 2014; ISBN: 9788120348738
4	Charantimath, Poornima	Entrepreneurship Development Small Business Entrepreneurship	Pearson Education India, New Delhi; ISBN: 9788131762264
5	Khanka, S.S.	Entrepreneurship and Small Business Management	S.Chand and Sons, New Delhi, ISBN: 978-93-5161-094-6

XIII. LEARNING WEBSITES & PORTALS

Sr.No	Link / Portal	Description
1	http://www.mced.nic.in/allproduct.aspx	MCED Product and Plan Details
2	http://niesbud.nic.in/Publication.html	The National Institute for Entrepreneurship and Small Business Development Publications
3	http://niesbud.nic.in/docs/1standardized.pdf	Courses: The National Institute for Entrepreneurship and Small Business Development
4	https://www.nabard.org/Tenders.aspx?cid=501andid=24	NABARD - Information Centre
5	http://www.startupindia.gov.in/pdffile.php?title=Startup%20I ndia%20Action%20Planandtype=Actionandq=Action%20Plan.pdfand c ontent_type=Actionandsubmenupoint=action	Start Up India
6	http://www.ediindia.org/institute.html	About - Entrepreneurship Development Institute of India (EDII)
7	http://www.nstedb.com/training/training.htm	NSTEDB - Training

Note:

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

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ENTREPRENEURSHIP DEVELOPMENT AND STARTUPS

Course Code: 315002

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Semester - 5, K Scheme

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SEMINAR AND PROJECT INITIATION COURSE

: Automobile Engineering./ Artificial Intelligence/ Artificial Intelligence and Machine Learning/ Automation and Robotics/

Cloud Computing and Big Data/ Civil Engineering/ Chemical Engineering/ Computer Technology/ Computer Engineering/ Civil & Rural Engineering/ Construction Technology/ Computer Science & Engineering/

Digital Electronics/ Data Sciences/ Electrical Engineering/ Electronics & Tele-communication Engg./ Programme Name/s Electrical and Electronics Engineering/ Electrical Power System/ Electronics & Communication

Engg./ Electronics Engineering/

Computer Hardware & Maintenance/ Industrial Electronics/ Information Technology/ Computer

Science & Information Technology/

Civil & Environmental Engineering/ Mechanical Engineering/ Mechatronics/ Production

Engineering/

Computer Science/ Electronics & Computer Engg.

: AE/ AI/ AN/ AO/ BD/ CE/ CH/ CM/ CO/ CR/ CS/ CW/ DE/ DS/ EE/ EJ/ EK/ EP/ **Programme Code**

ET/ EX/ HA/ IE/ IF/ IH/ LE/ ME/ MK/ PG/ SE/ TE

: Fifth Semester

Course Title : SEMINAR AND PROJECT INITIATION COURSE

Course Code : 315003

I. RATIONALE

Most of the diploma graduates lack the confidence and fluency while presenting papers or interacting verbally and expressing themselves with a large gathering. Seminar presentation boosts the confidence of the students and prepares them precisely for facing the audience, interviews and group discussions. The course on seminar is to enhance student's ability in the art of academic writing and to present it. It also helps broaden the minds of the participants. Through this course on Seminar, students will develop new ideas and perspectives of the subject /themes of emerging technologies and services of their area of studies. Project initiation enhances project planning skill which establishes measurable objectives and interaction skills.

II. INDUSTRY / EMPLOYER EXPECTED OUTCOME

The aim of this course is to help the student to attain the following industry identified competency through various teaching learning experiences: Present a seminar on the selected theme/area of study effectively and confidently to the specific audience and stakeholders. Plan innovative solutions independently or collaboratively to the identified problem statement.

III. COURSE LEVEL LEARNING OUTCOMES (COS)

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

- CO1 Identify topics of seminar presenting to the large gathering at the institute/conference.
- CO2 Collect relevant and updated research-based data and information to prepare a paper of seminar presentation.
- CO3 Apply presentation skills.
- CO4 Create conducive environment for learning and discussion through seminar presentation.
- CO5 Identify a problem statement and establish the action plan for the successful completion of the project.

IV. TEACHING-LEARNING & ASSESSMENT SCHEME

	/ Asia			Learning Scheme						Assessment Sc								Scheme					
Course Code	Course Title		Course Category/	Actua Contact I Week		Hrs./		NLH	Credits			The	`heory			Based on LL & TL Practical			Based on SL		Total		
	11 [-1		S	CL TL		L TL LL				Duration	FA- TH	SA- TH	То	tal	FA-	PR	SA-	PR	SL		Marks		
II à											Max	Max	Max	Min	Max	Min	Max	Min	Max	Min			
315003	SEMINAR AND PROJECT INITIATION COURSE	SPI	AEC	-	-	1	2	3	1	-	-	-	-	1	25	10	25@	10	25	10	75		

V. General guidelines for SEMINAR and Project Initiation

- The seminar must be related to emerging trends in engineering / technology programme or may be inter/ multi-disciplinary, based on the industry expected outcomes of the programme.
- The individual students have different aptitudes and strengths. Therefore, SEMINAR should match the strengths of students. For this purpose, students shall be asked to select the TITLE (Theme)of SEMINAR they would like to prepare and present.

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SEMINAR AND PROJECT INITIATION COURSE

- Seminar titles are to be finalized in consultation with the faculty mentor.
- Seminar must involve logic development of applications of various technologies/ processes applicable in industry.
- Seminar must be assigned to the single student. However, support of other students may be sorted while presenting the seminar
- Students are required to prepare using relevant software tools, write ups for presentation
- Students shall submit One Hard copy and one Soft copy each of the presentation and may be encouraged to keep a recorded copy of
 the presentation made during the seminar.
- Batch of 3-4 students shall be formed for project initiation.
- Projects give a platform for the students to showcase an attitude of inquiry to identify the problem statement related to the programme. Students shall Identify the information suggesting the cause of the problem and possible solutions
- Students shall study and assess the feasibility of different solutions and the financial implications.
- Students should collect relevant data from different sources (books/internet/market/suppliers/experts through surveys/interviews).
- Students shall prepare required drawings/ designs and detailed plan for the successful execution of the work.
- Students may visit the organisation pertaining to the problem statement as part of initial study.

VI. Guidelines for Seminar preparation and presentation:

Once the title/topic of a seminar has been finalized and allotted to the student, the teacher's role is important as guide, mentor and motivator, to promote learning and sustain the interest of the students.

Following should be kept in mind while preparing and presenting the seminar:

- Seminar Orientation cum -briefing: the seminar topics/themes should be innovative, novel and relevant to the curriculum of the programme, and also aligned to the expectations of industry.
- Seminar Literature survey: Information search and data collection: the information and data should be authentic, realistic and relevant to the curriculum of the programme.
- Seminar Preparation, and presentation: The seminar shall be present with suitable software tools and supporting handout/notes. The presentation of seminar should not be more than 20 minutes including Q-A session.

The following guidelines may be followed for Project Initiation

- Establishing project scope: Determine the boundaries of the project.
- Defining project objectives: Set clear and measurable objectives that align with the project's purpose.
- Stakeholder identification and analysis: Perform an exercise in identifying all stakeholders involved in the project and analyzing their needs and expectations.
- Team Formation: Carefully build a team with the necessary skills and expertise to execute the project successfully.
- **Documentation.** Create a project planner showcasing the action plan, define the project's scope, outline the project definition, and design of the project. The document has to be made available to all stakeholders

VII. Criteria of Assessment / Evaluation of Seminar

A. Formative Assessment (FA) criteria

The assessment of the students in the fifth semester Progressive Assessment (PA) for 50 marks is to be done based on following criteria.

A. Suggestive RUBRICS for assessment

Sr. No.	Criteria	Marks
1	Selection Topic/Theme of seminar	05
2	Literature review and data presentation	05
3	Quality of Preparation and innovativeness	05
4	Q-A handling	05
5	Time Management	05
6	Seminar Presentation report	10

Rubrics for assessment of Project Initiation

Sr. No.	Criteria	Marks
1	Selection of Theme of Problem Statement and its innovativeness	05

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2	Stages of development of Action plan	05
3	Prototyping	05

The total marks as per above out of 50, shall be converted in proportion of 25 marks.

B. Summative Assessment criteria/

The summative assessment of the students in the fifth semester End-Semester-Examination (ESE) for 50 marks is to be done based on following criteria. This assessment shall be done by the Faculty.

Suggestive **RUBRICS** may be developed by the faculty

Sr. No.	Criteria	Marks
1	Quality of information/Knowledge presented in SEMINAR	10
2	Creativity, Innovation in SEMINAR presentation	10
3	Response to the question during seminar presentation	10
4	Establishment of Innovative Problem Statement and its presentation	10
5	Objectives of the project and action plan	10

The total obtained marks shall be converted in proportion of 25 marks.

VIII. Suggestive CO-PO Mapping

		Programme Outcomes (POs)													
Course Outcomes	PO-5														
	Basic and Discipline PO-2 Problem A nalveis Dev		PO-3	PO-4	Engineering Practices for	PO-6	PO-7								
(COs)			Design/ Development of Solutions	Engineering Tools	Society, Sustainability	Project Management	Life Long Learning	PSO-1	PSO-2						
	Knowledge		Solutions	419	and Environment										
CO-1	3	1	0	· · · · . <u>-</u> . · · ·	2	2	3								
CO-2	2	. K. N.	2	-	2	1	3								
CO-3	3	11	1	2	1	2	3								
CO-4	2	0	0	2	1	2	3								
CO-5	3	3	3	2	2	3	3								

VIII. Typographical instructions/guidelines for seminar preparation & presentation

- The seminar PPT shall be computer typed (English- British)
- o Text Font -Times New Roman (TNR), Size-12 point
- Subsection heading TNR- 12 point bold normal
- Section heading TNR- 12 capital bold
 - o Chapter Name / Topic Name TNR- 14 Capital
 - All text should be justified. (Settings in the Paragraph)
 - o Different colors text/diagrams /tables may used
 - The name of the candidate, diploma (department), year of submission, name of the institute shall be printed on the first slide of PPT.

IX.Seminar and Project Initiation Report

On completion and presentation of Seminar, every student will submit a brief report which should contain the following:

- Cover Page (as per annexure 1)
- Title page (as per annexure 2)

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SEMINAR AND PROJECT INITIATION COURSE

- Certificate by the Guide (as per annexure 3)
- Acknowledgment (The candidate may thank all those who helped in the execution of the project).
- Abstract of Paper presented in the seminar (It should be in one page and include the purpose of the seminar & methodology if any .)
- Index
- List of Figures
- o Introduction
- o Literature Review
- o Information/Chapters related to Seminar topic
- Advantages and Disadvantages
- Conclusion
- Project Initiation: a) Description of problem statement. b) Scope and objectives. c) State holder d) Platform/ Equipment/ Resources identification.
- o Bibliography
- o References

NOTE: Seminar report must contain only relevant – technology or platform or OS or tools used and shall not exceed 25-30 pages.

Details of Softcopy to be submitted:

The soft copy of seminar presentation is required to be provided on the back cover of the seminar report in clear packet, which should include the following folders and contents:

- 1. Presentation (should include a PPT about project in not more than 15 slides)
- 2.Documentation (should include a word file of the project report)

NOTE: Soft copy must be checked for any harmful viruses before submission.

X. Sample Formats

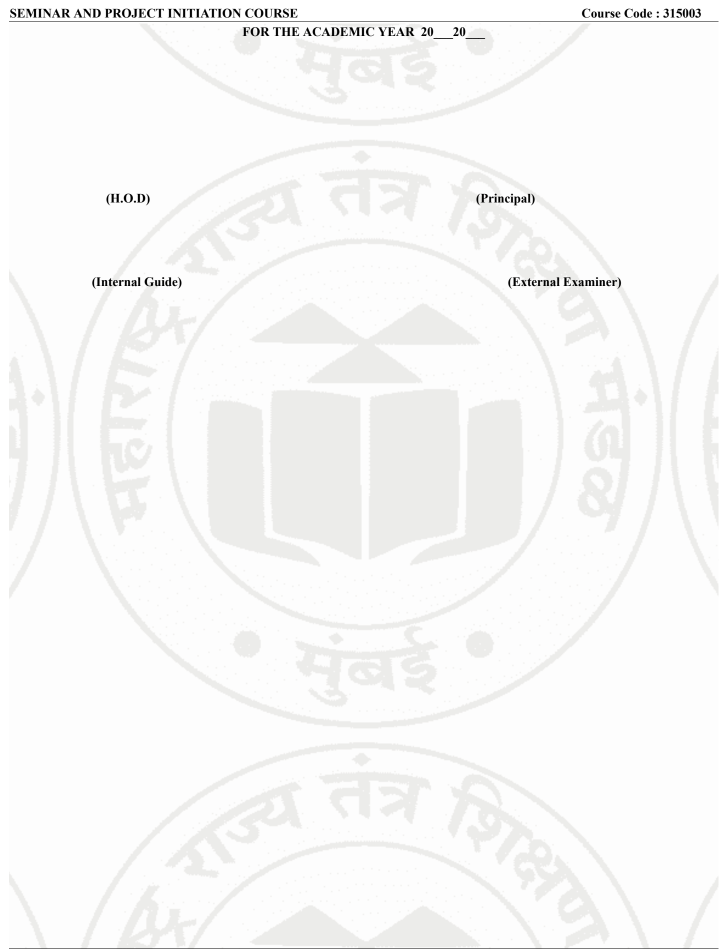
- 1) Cover Page Annexure-I
- 2) Index Annexure-II
- 3) Assessment Annexure-III

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SEMINAR AND PROJECT INITIATION COURSE Course Code: 315003 Annexure - I **MSBTE SEMINAR Report** Institute LOGO Logo "SEMINAR Title__ as a partial fulfilment of requirement of the THIRD YEAR DIPLOMA IN Submitted by Name of Student **Enrollment Number**

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Annexure - II

Institute Name

(An Affiliated Institute of Maharashtra State Board of Technical Education)

Table of Contents

Title Page	i
Certificate of the Guide	ii
Acknowledgement	iii
Index	iv
Abstract	v
List of Figures	vi
List of Tables (optional)	vii

	INDEX	
Sr. No.	Chapter	Page No.
1.	Chapter–1 Introduction (background of the seminar)	1
2.	Chapter–2 Literature review for the seminar topic/theme	5
3.	Chapter-3 -	
/-		
/	Seminar Report	
	Bibliography	T A
. 49	Referances	X CA

^{*}Students can add/remove/edit chapter names as per the discussion with their guide



SEMINAR AND PROJECT INITIATION COURSE

Annexure - III

Format for SEMINAR and PROJECT INITIATION Assessment /Evaluation

Formative Assessment CRITERIA AND WEIGHTAGE Selection 2 Literature 3. Quality of Selection of 6. Seminar 10. Theme of Topic/ review and Preparation 5 Time Stages of Presentation development Prototyping Total to Enrollment Theme Q-A Management Problem data and eport presentation innovativeness handling Statement and of Action of (5) plan (5) seminar (50) (25) (10)(5) (5) (5) innovativeness (5) (5) (5)

			Summativ	veAssessment										
CRITERIA AND WEIGHTAGE														
Enrollment No	Quality of information/ Knowledge presented in SEMINAR	Creativity, Innovation in SEMINAR presentation	3. Response to the question during seminar presentation	Establishment of Innovative Problem Statement and its presentation	5 Objectives of the project and action plan	Total (50)	Scaled to (25)							
	BA													
<i>EN 1</i>						A interior								

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SEMINAR AND PROJECT INITI	ATION COURSE		Course Code: 315003
SEMINAR AND PROJECT INITI	Sign: Name: (Course Expert/s)	Sign: Name: (Program Head) (Information Technology)	Course Code: 315003
MSBTE Approval Dt. 24/02/2025			Semester - 5, K Scheme

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INTERNSHIP(12 WEEKS)

: Automobile Engineering./ Artificial Intelligence/ Artificial Intelligence and

Machine Learning/ Automation and Robotics/

Cloud Computing and Big Data/ Civil Engineering/ Chemical Engineering/

Computer Technology/

Computer Engineering/ Civil & Rural Engineering/ Construction Technology/

Computer Science & Engineering/

Digital Electronics/ Data Sciences/ Electrical Engineering/ Electronics & Tele-

Programme Name/s communication Engg./

Electrical and Electronics Engineering/ Electrical Power System/ Electronics &

Communication Engg./ Electronics Engineering/

Computer Hardware & Maintenance/ Industrial Electronics/ Information

Technology/ Computer Science & Information Technology/

Civil & Environmental Engineering/ Mechanical Engineering/ Mechatronics/

Production Engineering/

Computer Science/ Electronics & Computer Engg.

Programme Code : AE/ AI/ AN/ AO/ BD/ CE/ CH/ CM/ CO/ CR/ CS/ CW/ DE/ DS/ EE/ EJ/ EK/ EP/

ET/ EX/ HA/ IE/ IF/ IH/ LE/ ME/ MK/ PG/ SE/ TE

Semester : Fifth

Course Title : INTERNSHIP(12 WEEKS)

Course Code : 315004

I. RATIONALE

Globalization has prompted organizations to encourage skilled and innovative workforce. Internships are educational and career development opportunities, providing practical/ hands-on experience in a field or discipline. Summer internship is an opportunity for students to get accustomed to modern industry practices, apply the knowledge and skills they've acquired in the classroom to real-world situations and become familiar with industry environments before they enter the professional world. Keeping this in mind, industrial training is incorporated to all diploma programmes as it enables the student to get equipped with practical skills, soft skills and life skills

II. INDUSTRY / EMPLOYER EXPECTED OUTCOME

The aim of this course is to help the student to attain the following industry identified competency through various teaching learning experiences: Apply skills and practices to industrial processes.

III. COURSE LEVEL LEARNING OUTCOMES (COS)

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

- CO1 Observe time/resource management and industrial safety aspects.
- CO2 Acquire professional experience of industry environment .
- CO3 Establish effective communication in working environment.
- CO4 Prepare report of assigned activities and accomplishments.

IV. TEACHING-LEARNING & ASSESSMENT SCHEME

C	ourse	Course Title	Abbr	Course	Learning	g Sche	me	Credits	Assessment Scheme									
(Code		1	Category/	Actual	SLH	NLH	1	Paper	Theory		Based on	Total					
			\ .	S	Contact				Duration		Based on LL &	SL	Marks					
	7		- N		Hrs./						TL		- //					
	1				Week								/					

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INTERNSHIP(12 WEEKS)

			-		4	- 4					1	Prac	tical							
				CL	ΤL	LĻ				FA- TH		Tot	tal	FA-	PR	SA-	PR	SL	ıΑ	
	100				ĸ.					Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	
315004	INTERNSHIP(12 WEEKS)	ITR	INP	-	-		36 - 40	10	-	1	-			100	40	100#	40	1	-	200

Legends: # External Assessment

Note: Credits for Industrial Training are in-line of guidelines of NCrF: The industrial training is of 12 weeks considering 36-40 hours per week engagement of students (as per Guidlines of GR of Maharashtra Govt.) under Self Learning with guidance of industry supervisor / Mentor

V General guidelines for organizing Industrial training

The Industry/organization selected for Industrial training/ internships shall be Government/Public Limited/ Private limited / Startup / Centre of Excellence/Skill Centers/Skill Parks etc.

- 1. Duration of Training 12 weeks students engagement time
- 2. Period of Time slot Between 4th and 5th semester (12 weeks) i.e. commencement of internships will be immediately following the 4th semester exams.
- 3. Industry area Engineering Programme Allied industries of large, medium or small-scale, Organization/Govt./ Semi Govt Sectors.

VI Role(s) of Department at the Institute:

Following activities are expected to be performed by the concerned department at the Polytechnics.

Table of activities to be completed for Internship

S.No	Activity	Suggested Schedule
		WEEKS
	Collection of information about industry available and ready for extending training with its offered capacity of students (Sample Format 1)	1 st to 3 rd week of 4 th Semester
2	Allocations of Student and Mentor as per availability (Mentor: Student Ratio (1:15)	4 th to 6 th week of 4 th semester
3	Communication with Industry and obtaining its confirmation Sample letter Format	6 th to 8 th week of 4 th semester
4	Securing consent letter from parents/guardians of students (Sample Format 2)	Before 10 th week of 4 th semester
5	Enrollment of Students for industrial training (Format 3)	Before 12 th week of 4 rd semester
6	Issue of letter to industry for training along with details of students and mentor (Format 4)	Before 14 th week of 4 th Semester
7	Organize Internship Orientation session for students	Before end of 4 th Semester

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INTERNSHIP(12 WEEKS)

8	Progressive Assessment of industry training by Mentor	Each week during training period
9	Assessment of training by institutional mentor and Industry mentor	5 th Semester ESE

Suggestions-

- 1. Department can take help of alumina or parents of students having contact in different industries for securing placement.
- 2. Students would normally be placed as per their choices, in case of more demand for a particular industry, students would be allocated considering their potentials. However preference for placement would be given to students who have arranged placement in company with the help of their parents or relatives.
- 3. Principal/HOD/Faculty should address students about industrial safety norms, rules and discipline to be maintained in the industry during training before relieving students for training.
- 4. The faculty members during the visit to industry or sometimes through online mode will check the progress of the student in the training, student attendance, discipline, and project report preparation each week.

VII Roles and Responsibilities of students:

- 1. Students may interact with the mentor to suggest choices for suitable industry, if any. If students have any contact in industry through their parents or relatives then the same may be utilized for securing placement for themselves and their peers.
- 2. Students have to fill the forms/formats duly signed by institutional authorities along with a training letter and submit it to a training officer/mentor in the industry on the first day of training.
- 3. Students must carry with him/her Identity card issued by the institute during the training period.
- 4. Students should follow industrial dressing protocols, if any. In absence of specific protocol students must wear college uniform compulsorily.
- 5. Students will have to get all necessary information from the training officer/mentor at industry regarding schedule of training, rules and regulation of the industry and safety norms to be followed. Students are expected to observe these rules, regulations and procedures.
- 6. Students must be fully aware that if they disobey any rule of industry or do not follow the discipline then non-disciplinary action will be taken .
- 7. Students must maintain a weekly diary (**Format 6**) by noting daily activities undertaken and get it duly signed from industry mentor or Industrial training in charge.
- 8. In case students face any major problems in industry such as an accident or any disciplinary issue then they should immediately report the same to the mentor at the institute.
- 9. Prepare a final report about the training for submitting to the department at the time of presentation and vivavoce and get it signed from a mentor as well as industry training in charge.

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INTERNSHIP(12 WEEKS)

10. Students must submit the undertaking as provided in **Format 5**.

VIII Typographical guidelines for Industry Training report

Following is the suggestive format for preparing the training report. Actual report may differ slightly depending upon the nature of industry. The training report may contain the following

- 1. The training report shall be computer typed (English- British) and printed on A4 size paper.
- 2. Text Font -Times New Roman (TNR), Size-12 point
- 3. Subsection heading TNR- 12 point bold normal
- 4. Section heading TNR- 12 capital bold
- 5. Chapter Name/Topic Name TNR- 14 Capital
- 6. All text should be justified. (Settings in the Paragraph)
- 7. The report must be typed on one side only with double space with a margin 3.5 cm on the left, 2.5 cm on the top, and 1.25 cm on the right and at bottom.
- 8. The training report must be hardbound/ Spiralbound with a cover page in black color. The name of the candidate, diploma (department), year of submission, name of the institute shall be printed on the cover.
- 9. The training report, the title page should be given first then the Certificate followed by the acknowledgment and then contents with page numbers.

IX Suggestive format of industrial training report

Following format may be used for training report. Actual format may differ slightly depending upon the nature of Industry/ Organization.

- Title Page
- Certificate
- Abstract
- Acknowledgement
- Content Page

Chapter 1	Organization structure of Industry and general layout.
Chapter 2	Introduction to Industry / Organization (history, type of products and services, turn over and
Chapter 2	number of employees etc.)
/ /	Types of Major Equipments/raw materials/ instruments/machines/ hardware/software used
Chapter 3	in industry with their specifications, approximate cost, specific use and routine maintenance
	done
Chapter 4	Processes/ Manufacturing Manufacturing techniques and methodologies and material
Chapter 4	handling procedures
Chapter 5	Testing of Hardware/Software/ Raw materials/ Major material handling product (lifts,
Chapter 3	cranes, slings, pulleys, jacks, conveyor belts etc.) and material handling procedures.
Chapter 6	Safety procedures followed and safety gears used by industry.
Chanton 7	Particulars of Practical Experiences in Industry/Organization if any in Production/Assembly/
Chapter 7	Testing/Maintenance
Chapter 8	Detailed report of the tasks undertaken (during the training).

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INTERNSHIP(12 WEEKS)

Chapter 9	Special/challenging experiences encountered during training if any (may include students liking & disliking of workplaces).
Chapter 10	Conclusion
Chapter 11	References / sources of information

X Suggested learning strategies during training at Industry

- Students should visit the website of the industry where they are undergoing training to collect information about products, processes, capacity, number of employees, turnover etc.
- They should also refer to the handbook of the major machines and operations, testing, quality control and testing manuals.
- Students may also visit websites related to other industries wherein similar products are being manufactured.

XI Tentative week wise schedule of Industry Training

Industrial training is a common course to all Diploma programmes, therefore the industry selection will depend upon the nature of the programme and its related industry. The training activity may vary according to nature and size of industry.

The following table details of activities to be completed during industrial training.

Details of Activities to be completed during Industry training
Introduction of Industry and departments.
Study of Layout of Industry, Specifications of Machines, raw materials, components available in the industry
Study of setup and manufacturing processes
Execute given project or work assigned to the students, study of safety and maintenance procedures
Validation from industry mentor regarding project or work allocated
Report writing

XII CO-PO Mapping Table to be created by respective Department/faculty.

XIII. Formative Assessment of training: Suggested RUBRIC

(Note: Allot the marks in proportion of presentations and outcome observed. Marks excluding component of week 11 are to be filled by Institute mentor)

Week	Task to be	Achievement -	Outcome Achievement - Moderate	Outcome Achiever		Week- wise	
No	assessed		8	Good Marks	L'ACCITCITÉ	total Marks	
	Introduction of Industry	Knowledge of Departments, processes, products and work culture of	Departments,	of Departments, processes, products and work culture of the company	Extensive Knowledge of		

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INTERNSHIP(12 WEEKS)

2	Presentation of Layout of Industry, Specifications of Machines, raw materials, components available in the industry	Minimal wrt tasks	Moderate w.r.t. tasks (Marks –2)	Good w.r.t. tasks (Marks –3/4)	Extensive w.r.t. tasks (Marks –5)	
	Participation in setup and manufacturing processes/platforms	Minimal Participation with poor understanding (Marks –1-8)		Good Participation with poor understanding (Marks –13-17)	Extensive Participation with poor understanding (Marks –18-20)	
4 to	Execution of given project or work to the students, Follow of safety and maintenance procedures	poor understanding	Particination With	Good Participation with Good understanding (Marks – 13-17)	Extensive Participation with excellent understanding (Marks – 18-20)	
11	Validation by industry mentor regarding project or work allocated	poor performance	Participation with	Good Participation with Good performance (Marks – 16-20)	Extensive Participation with excellent performance (Marks – 21-25)	
12	Diary writing	 Results are not Presented properly, Project work is summarized and concluded not acceptable Future extensions are not specified (Marks -1-10) 	 Results are Presented just casually Project work is summarized and concluded casually 		 Results are Presented exhaustively Project work is summarized and elaborated in excellent manner concluded Future extensions are 	

Marks for (FA) are to be awarded for each week considering the level of completeness of activity observed as per table specified in Sr.No. XIII above, from the daily diary maintained . Feedback from industry supervisor shall

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INTERNSHIP(12 WEEKS)

also be considered.

XIV Summative Assessment (SA) of training:

Academic year: 20 -20

i) Suggested RUBRIC for SA

7	Observations from Orals				Presentations				Total (100)
Enrollment Number	Tasks undertaken (20)	Overall Understanding (20)	Creativity / Innovation demonstrated (10)	Knowledge acquired (10)		Body Language (10)	Presentations	Diary, Report writing and / Product	
			, í					(10)	

Name of mentor: Signature of Mentor

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315004-INTERNSHIP(12 WEEKS)

INTERNSHIP(12 WEEKS)

XV FORMATS

Format-1: Collecting Information about Industry/Organization available for training along with capacity

- 1) Name of the industry/organization:
- 2) Address/communication details with email:
- 3) Contact person details:
 - a) Name:
 - b) Designation:
 - c) Email
 - d) Contact number/s:
- 4) Type:

Govt / PSU / Pvt /

Large scale / Medium scale / Small scale

- 5) Products/services offered by industry:
- 6) a) Whether willing to offer Industrial training facility during May/ June for Diploma in Engineering students: Yes / No.
 - b) If yes, whether you offer 12 weeks training: Yes/No
 - c) Possible Industrial Capacity:

Students	Programme name/ Title						
Students	Civil	Mechanical	Chemical				
Male							
Female	1				20,		
Total							

7) Whether accommodation available for interns	Yes / No.
If yes capacity:	
O) WII 41 1 1 6	

8) Whether internship is charged or free: If charged please specify amount per candidate:

Signature of responsible person at Industry:

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Semester - 5, K Scheme

INTERNSHIP(12 WEEKS)		Course Code: 315004
Format-2: Obtaining Consent Letter from	parents/guardians	
	(Undertaking from Parents	(2)
	(Ondertaking from Farence	3)
To,		
The Principal,		
Subject: Consent for Industrial Training. Sir/Madam,		
Sii/iviadaiii,		
I am fully aware that -		
i) My ward studying in	semester at your	institute
has to undergo 12 weeks of Industrial training	g for partial fulfillment	towards completion of Diploma in
Engineering.		
ii) For this fulfillment he/she has been		for the period from to
at for Industria	1 training /internship	for the period from to
undertake that — a) My ward will undergo the training at his/h b) My ward will be entirely under the discipl the rules and regulations in face of the said o c) My ward is NOT entitled to any leave duri d) My ward will regularly submit a prescribe supervisor of the organization to the mentor to I have explained the contents of the letter to requirements. I assure that my ward will be p in the industry. In case of any accident neither	ine of the organization who rganization. ing the training period. of weekly diary, duly filled faculty of the polytechnic. my ward, who has also pro- properly instructed to take h	and countersigned by the training omised to adhere strictly to the his own care to avoid any accidents/injuries
		ignature:
		Jame :
	A	Address:
	Pi	hone Number :

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INTERNSHIP	(12 WEEKS
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Format-3: Students Enrollment for Industrial Training

(Academic Year –)

Sr No	Enrollment Number	Name of Student	Name of Industry	Name of Mentor at Institute
				O_{λ}
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315004-INTERNSHIP	(12 WEEKS)
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INTERNSHIP	(12 WEEKS)		Course Code: 315004
Format-4: Issu mentors	e Letter to the Industr	ry/Organization for the training	g along with details of students and
To,			
The HR M	lanager,		
/			
	Subject: Place	ment for Industrial training of _	weeks in your organization
	Reference: Yo	our consent letter no:	
Sir,			
			ving students from this institute for
Industrial training	ng in your esteemed org	anization as per the arrangement	arrived at.
industry and wo hoped that this t kindly request y oriented and gu- training period. guardian regard	orld of work, as well as the training may enhance his our support in facilitating ided on the expectations. Additionally, the instituting the guidelines for experimental end housekers.	to provide exposure to the profes s/her employability and livelihoong this Industrial Training for the s of this training, including the mate has secured the necessary contact training. In view of all the about	kills relevant to the demands of the sional environment and work culture. It is od opportunities. In view of the above, we estudent. He/she has been adequately aintenance of a daily diary during the sent and undertaking from the parent/ove industry shall refrain from involving in in this regard will be highly appreciated. Name and designation of Mentor
Diploma progra	mme in	Engg.	
Sr.No	Enrollment No	Name of Student	Name and Designation of Mentor
T/: 114 1	11	4- 414-14- C1	
	in possible cooperation	to the students for above.	
Thanking you			
Yours sincerely,		Principal) Name of the Institute:	Cc- To HoD/Mentor
MSRTE Annro	oval Dt. 24/02/2025		Semester - 5, K Scheme

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Semester - 5, K Scheme

INTERNSHIP(12 WEEKS)	Course Code : 315004
with Seal	
	Format-5: Undertaking by the students
ТО	
Principal	
Subject: Undertaking regarding Placement fo	or Industrial training of 12/16/18 weeks duration
Studying in	Reg No:
Industrial training. I will also abide and will not part rules and regulations of the Institution. I am also awa	bedient to the staff and mentor during the/ icipate in all activity. I will also discipline myself within the are that I am participating in the
Place :Signature of the student	
Date :Reg. No.	

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INTERNS	SHIP(12 WEEK	(S)		Course Code: 315004
	Internships Da			/
Name	of the Student: _		Name of the mentor (Faculty):	
Enroll	ment Number: _	6	Semester: Acade	emic Year
Week	Day & Date	Discussion Topics/ Activity	Details of Work Allotted Till Next Session /Corrections Suggested/ Faculty Remarks	Signature of Industry Mentor
Week 01	Mon, Date			
	Tue, Date			
	Wed, Date			
week 01	Thu, Date			
	Fri, Date	1000		
	Sat, Date			
	Mon, Date			
	Tue, Date			
•	Wed, Date			
	Thu, Date			
	Fri, Date	1	and the second second second	
	Sat, Date			7 A \
	Mon, Date			
_ /	Tue, Date			
Week n	Wed, Date			1
WCCK II	Thu, Date			
/ P	Fri, Date	A CONTRACTOR OF THE		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	Sat, Date			1 471.1

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Semester - 5, K Scheme

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Course Code: 315337

RENEWABLE ENERGY TECHNOLOGY

: Electrical Engineering/ Electrical and Electronics Engineering/ Electrical Power

Programme Name/s

System

Programme Code : EE/ EK/ EP

Semester : Fifth

Course Title : RENEWABLE ENERGY TECHNOLOGY

Course Code : 315337

I. RATIONALE

Renewable energy technology has a huge potential in mitigating climate change as well as the gap between power supply and demand and also creating job opportunities. Therefore, Government of India is focusing on the generation of electrical energy through renewable energy sources. This course is designed for diploma students to acquire skills in operating and maintaining the renewable energy technologies for its proper utilization.

II. INDUSTRY / EMPLOYER EXPECTED OUTCOME

The aim of this course is to help the student to attain the following industry/employer expected outcome through various teaching learning experiences: "Maintain basic electrical components of various renewable energy systems".

III. COURSE LEVEL LEARNING OUTCOMES (COS)

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

- CO1 Test the performance of the solar panels.
- CO2 Maintain working of small wind turbines.
- CO3 Utilize small-capacity hydrogen fuel cell systems for various applications.
- CO4 Maintain basic components of biogas plant.
- CO5 Identify major components of the geothermal, ocean and small hydro power plants.

IV. TEACHING-LEARNING & ASSESSMENT SCHEME

I				L	Learning Scheme				Assessment				Sche	Scheme							
Course Code	Actual Contact Hrs./ Theory		Based on LL & TL Practical		&	Base Si	L	Total Marks													
1		1/		CL	TL	LL				4	TH		101		FA-		SA-		SL		-\
											Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	
315337	RENEWABLE ENERGY TECHNOLOGY	RET	DSE	4	1	2	-2	6	2	3	30	70	100	40	25	10	25#	10	4	110	150

Total IKS Hrs for Sem.: 0 Hrs

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

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

Note:

- 1. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
- 2. If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be

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Course Code: 315337

RENEWABLE ENERGY TECHNOLOGY

declared as "Detained" in that semester.

- 3. If candidate is not securing minimum passing marks in SLA of any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA work.
- 4. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.* 10 Weeks
- 5. 1 credit is equivalent to 30 Notional hrs.
- 6. * Self learning hours shall not be reflected in the Time Table.
- 7. * Self learning includes micro project / assignment / other activities.

V. THEORY LEARNING OUTCOMES AND ALIGNED COURSE CONTENT

Sr.No	Theory Learning Outcomes (TLO's)aligned to CO's.	Learning content mapped with Theory Learning Outcomes (TLO's) and CO's.	Suggested Learning Pedagogies.
1	TLO 1.1 Define the given terminology related to solar radiation. TLO 1.2 Calculate the given parameter related to solar radiation geometry. TLO 1.3 Explain working principle of the given instrument used for solar radiation measurement. TLO 1.4 Illustrate the working principle of solar cell using equivalent circuit. TLO 1.5 Explain the concept of maximum power point using current intensity verses output voltage graph. TLO 1.6 Calculate the electrical parameters of the given solar array arrangement. TLO 1.7 Describe basic photovoltaic system using block diagram. TLO 1.8 Explain working principle of given solar collector.	Unit - I Solar Power Technology 1.1 Solar radiation: Beam radiation or direct radiation, diffused radiation, insolation, absorption. 1.2 Solar radiation Geometry: Declination, hour Angle, altitude angle, incident angle, zenith angle, solar azimuth angle, surface azimuth angle, day length, local solar time. 1.3 Instruments for measuring solar radiation: Pyrheliometer, Pyranometer, Sunshine recorder; Working principle, types. 1.4 Principle of conversion of solar radiation into: electricity and heat 1.5 Solar Cell: Working Principle, Equivalent Circuit, Current intensity verses output voltage graph 1.6 Solar Cell modules and arrays: Solar cell connecting arrangements 1.7 Basic Photovoltaic system for power generation: Concept and Block Diagram 1.8 Flat plate collectors: Typical liquid collector, Solar Air Heaters; Construction, Working Principle and applications and advantages. 1.9 Solar concentrating collectors: Focusing Type, Non-Focusing Type; Working Principle and applications	Lecture Using Chalk-Board Presentations Video Demonstrations Flipped Classroom Site/Industry Visit
2	TLO 2.1 Define the given terms related to wind power. TLO 2.2 Explain the principles applicable in the wind turbine rotation. TLO 2.3 Derive expression for governing wind power. TLO 2.4 State the criteria for site selection of wind energy conversion system. TLO 2.5 Describe wind energy conversion system using block diagram.	Unit - II Wind Power Technology 2.1 Basic terminologies: Cut-in, cut-out and survival wind speeds, Threshold wind speeds, Power in wind, Power coefficient, Maximum power and Betz Limit 2.2 Wind Turbine Rotation Principles: Forces on the blades, lift and drag, thrust and torque on wind turbine rotor 2.3 Mathematical Expression Governing Wind Power 2.4 Site selection consideration 2.5 Wind energy conversion system (WECS): Concept, Block diagram, Working principle	Lecture Using Chalk-Board Presentations Video Demonstrations Flipped Classroom Site/Industry Visit

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RENE	WABLE ENERGY TECHNOLO	urse Code : 315337	
Sr.No	Theory Learning Outcomes (TLO's)aligned to CO's.	Learning content mapped with Theory Learning Outcomes (TLO's) and CO's.	Suggested Learning Pedagogies.
	TLO 2.6 Describe the given type of wind mill system. TLO 2.7 Explain wind electric conversion system block diagram. TLO 2.8 Explain working principle of variable speed and constant frequency scheme. TLO 2.9 Explain pitch control and yaw control. TLO 3.1 Describe the given hydrogen production method. TLO 3.2 Describe the hydrogen storage and transportation method.	2.6 Wind mill: Horizontal axial, Vertical axial, small and large wind turbine. 2.7 Wind power generators: Permanent Magnet DC Generator, Synchronous Generator, Squirrel-Cage rotor Induction Generator (SCIG), Doubly-Fed Induction Generator (DFIG); working principle 2.8 Gearbox arrangement 2.9 Variable speed and constant frequency scheme - Concept and working principle 2.10 Pitch system: Pitch Control and Yaw control Unit - III Hydrogen Energy and Fuel cell 3.1 Hydrogen Production: Electrolyser, Thermochemical Method, Coal Gasification, Photoelectrolysis; Working principle	
3	TLO 3.3 Compare hydrogen with the other given fuel source(s). TLO 3.4 Explain the hazards and its preventive measures related to hydrogen storage and transportation. TLO 3.5 Define the given terminology related to fuel cell. TLO 3.6 Describe the fuel cell system. TLO 3.7 Explain the resistance polarization in fuel cell.	3.2 Hydrogen Storage and transportation: Need, methods, limitations 3.3 Hydrogen as an alternative fuel for motor vehicle 3.4 Comparison of hydrogen over other fuels 3.5 Handling of Hydrogen: Hazard and its Preventive measures 3.6 Fuel cell: Terminology, working principle, types, main components of fuel cell system, advantages, disadvantages and applications 3.7 Polarization in fuel cell: Concept, Resistance polarization	Lecture Using Chalk-Board Video Demonstrations Presentations Flipped Classroom
4	TLO 4.1 Explain the given biomass conversion process. TLO 4.2 State the materials used for biomass generation. TLO 4.3 Explain the factors affecting the biomass generation. TLO 4.4 Describe the given biogas plant using schematic diagram. TLO 4.5 State the criteria for selection of site for the biogas plant.	Unit - IV Biomass Energy 4.1 Biomass conversion Process: Anaerobic digestion, Ethanol Fermentation, Pyrolysis, Digestion, Gasification, Hydrolysis 4.2 Materials used for Biogas generation 4.3 Factors affecting Biomass generation 4.4 Classification of Biogas Plant: Continuous and Batch type; Dome and Drum type 4.5 Biogas Plants: KVIC digester; Schematic diagram, construction; Chinese Digester; Concept; Pragati Biogas plant; Schematic diagram, working Principle 4.6 Selection of site for Biogas plant	Lecture Using Chalk-Board Video Demonstrations Presentations Flipped Classroom
5	TLO 5.1 Describe the general arrangement of the given type of geothermal power plant. TLO 5.2 Explain the working principle of the given type of geothermal power plant. TLO 5.3 State the types of ocean	Unit - V Other Renewable Sources of Energy 5.1 Geothermal power plant: General arrangements, types (Dry type, Wet Type and Binary type), working principle, advantages and limitations 5.2 Ocean Energy: Ocean Thermal Electric Conversion, Tidal energy, wave energy, marine current; General arrangement and working	Lecture Using Chalk-Board Video Demonstrations Presentations Flipped Classroom Case Study

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RENEWABI	\mathbf{F}	ENERGY	TECHNOL	OCV
KENE WADL	ıĽ	LILLIGI	TECHNOL	<i>N</i> UI

Sr.No	Theory Learning Outcomes (TLO's)aligned to CO's.	Learning content mapped with Theory Learning Outcomes (TLO's) and CO's.	Suggested Learning Pedagogies.
	energy power plant. TLO 5.4 Describe the general arrangement of the given type of ocean energy power plant. TLO 5.5 Explain the working principle of the given type of ocean energy power plant. TLO 5.6 Describe the general arrangement of the given type of small hydroelectric power plant. TLO 5.7 Explain the working principle of the given type of small hydroelectric power plant. TLO 5.8 State the site selection criteria for the small hydroelectric power plant.	principle, Prospects in India 5.3 Small Hydroelectric Power Plant (SHP): Classification; Mini and Micro, General arrangement and working principle, Prospects in India 5.4 Site selection for the Small Hydroelectric Power Plant	

$\begin{tabular}{ll} VI. & LABORATORY LEARNING OUTCOME AND ALIGNED PRACTICAL / TUTORIAL EXPERIENCES. \end{tabular}$

Practical / Tutorial / Laboratory Learning Outcome (LLO)	Sr No	Laboratory Experiment / Practical Titles / Tutorial Titles	Number of hrs.	Relevant COs
LLO 1.1 Measure current, voltage and power output of the solar cells/panel. LLO 1.2 Measure current, voltage and power output of the solar panel for shadow effect.	1	*Measurement of electrical parameters of the solar cells/panel.	2	CO1
LLO 2.1 Measure the current, voltage and power output of the solar panel connected to variable resistive/inductive load. LLO 2.2 Locate the maximum power generation point by analysing the graph of power verses load resistance. LLO 2.3 Measure power output of the solar panel at different inclination angles. LLO 2.4 Locate the maximum power generation point by analysing the graph of power verses inclination angle.	2	*Effect of load and inclination angle on solar panel output.	2	CO1
LLO 3.1 Connect solar panels in series and parallel combination. LLO 3.2 Measure voltage and current of the solar array by connecting solar panels in series and parallel.	3	*Series parallel connection of solar panels.	2	CO1
LLO 4.1 Design solar panel for the residential unit based on annual consumption. LLO 4.2 Prepare layout for the installation of solar panels.	4	Sizing of Solar panels required for a residential house having 500 W electrical load.	2	CO1

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Practical / Tutorial / Laboratory Learning Outcome (LLO)	Sr No	Laboratory Experiment / Practical Titles / Tutorial Titles	Number of hrs.	Relevant COs
LLO 5.1 Measure wind speed using given meters at different heights and locations.	5	*Measurement of windspeed at different heights and locations.	2	CO2
LLO 6.1 Dismantle small wind turbine. LLO 6.2 Identify different parts of small wind turbine.	6	Components of small wind turbine (Horizontal axis / Vertical axis).	2	CO2
LLO 7.1 Measure output voltage and current of given type of induction generator for different wind speeds.	7	*Performance of Induction Generator.	2	CO2
LLO 8.1 Identify different components of fuel cell by dismantling experimental kit. LLO 8.2 Assemble the fuel cell kit and operate fuel cell on load.	8	*Demonstration of hydrogen fuel cell.	2	CO3
LLO 9.1 Identify different components of biogas operated plant. LLO 9.2 Observe the output of biogas plant OR Prepare a report on biogas operated Plant	9	*Demonstration of biogas operated plant. OR Visit to biogas operated Plant.	2	CO4
LLO 10.1 Identify different components of geothermal power plant.	10	Demonstration of geothermal power plant using video/animation.	2	CO5
LLO 11.1 Prepare a report on tidal and wave power plant.	11	Demonstration of tidal and wave power plant using video/animation.	2	CO5
LLO 12.1 Prepare a report on marine power plant and ocean thermal energy conversion (OTEC) plant.	12	Demonstration of marine power plant and ocean thermal energy conversion (OTEC) plant using video/animation.	2	CO5
LLO 13.1 Identify different components of small hydro power. OR Prepare a report on small hydro power.		*Demonstration of small hydro power plant using video/animation. OR Visit to hydro power plant.	2	CO5

Note: Out of above suggestive LLOs -

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

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

Suggested Activities

- Numerical based on governing of wind power.
- Prepare a report on potential of hydrogen as a fuel for vehicles.
- Prepare a report on effect of shadow on output parameters of solar panel.
- Numerical based on parameter related to solar radiation geometry.
- Design the solar system for a small residential premises.
- Prepare a report on cleaning and maintenance of solar panel system installed on a small residential premises.

Note:

• Self learning activity (SLA) is not given in this course. However, it is recommended that student continue to learn

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in the advancements in renewable energy technology area on their own.

Note:

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

VIII. LABORATORY EQUIPMENT / INSTRUMENTS / TOOLS / SOFTWARE REQUIRED

Sr.No	Equipment Name with Broad Specifications	Relevant LLO Number
1	Solar cell: Maximum Power (Pmax)-7.33 W, Voltage at Maximum Power Point (Vmpp)-0.605 V, Current at Maximum Power Point (Impp)-12.12 A, Open Circuit Voltage (Voc)-0.683 V, Short Circuit Current (Isc)-13.35 A	1
2	Energy Sensor, Source Input Potential Range: ± 30 V Source Input Current Range: ± 1000 mA	1,2,3
3	Solar Panel: 75 Watt 12 Volt polycrystalline or monocrystalline solar panel OR 100 Watt 12 Volt polycrystalline or monocrystalline solar panel.	1,2,3,4
4	AC and DC Voltmeter: 0 to 300V, Sensitivity = 1V/div. TRIAC: It = 4A, IGT = 10mA, Vt = 600V.	1,2,3,4,7
5	AC and DC Ammeter: Range = 0 to 20A, Sensitivity = 0.5A/div.	1,2,3,4,7
6	Multimeter: 2000 count digital display, 1000V DC/750 V AC ranges, 10 A AC/DC ranges	1,2,3,4,7
7	Biogas experimental kit, Plant Capacity-0.8 Cubic Meter, Waste Input 25 kg	10
8	Rheostat: Nicrome wire, 300ohm, 10A, 400V	2
9	An emometer, Wind Speed Measuring Range 0.3~30m/s Accuracy of Temperature $\pm 5\%$ $\pm 0.1 dgt$	5
10	Small wind turbine (Horizontal/Vertical axis) experimental kit, Output-20W/50W/75W/100W/ whichever is available in small size	6,7,8
11	Fuel cell experimental kit. Power in Hydrogen and Oxygen Mode: 900 mW Power in Hydrogen and Air Mode: 300 mW Generated Voltage: 0.45 - 0.96 V DC	9

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

Sr.No	Unit	Unit Title	Aligned COs	Learning Hours	R- Level	U- Level	A- Level	Total Marks
1	Ι	Solar Power Technology	CO1	12	4	6	10	20
2	II	Wind Power Technology	CO2	8	2	6	8	16
3	III	Hydrogen Energy and Fuel cell	CO3	7	2	6	4	12
4	IV	Biomass Energy	CO4	7	2	6	4	12

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RENE	ĽWAI	BLE ENERGY TECHNOLOGY	Course Code: 315337					
Sr.No	Unit	Unit Title	Aligned COs	Learning Hours	R- Level	U- Level	A- Level	Total Marks
5	V	Other Renewable Sources of Energy	CO5	6	0	6	4	10
	/	Grand Total	40	10	30	30	70	

X. ASSESSMENT METHODOLOGIES/TOOLS

Formative assessment (Assessment for Learning)

- 30 Marks of Theory FA shall be obtained from an average mark of two unit tests (each of 30 marks) held in the semester. At least 2 COS should be covered in each unit test.
- Continuous assessment shall be based on process and product related performance indicators and laboratory experiences. Each practical shall be assessed for 25 marks considering 60% weightage to process and 40% weightage to product.
- Rubrics of continuous assessment of practical, including performance indicators, shall be designed by concerned course teacher.

Summative Assessment (Assessment of Learning)

- End semester, practical summative assessment of 25 marks shall be based on student's performance in end semester practical performance exam.
- End semester, theory summative assessment of 70 marks shall be based on offline mode of written examination.

XI. SUGGESTED COS - POS MATRIX FORM

	Programme Outcomes (POs)									Programme Specific Outcomes* (PSOs)		
Course Outcomes (COs)	PO-1 Basic and Discipline Specific Knowledge	PO-2 Problem Analysis	PO-3 Design/ Development of Solutions		PO-5 Engineering Practices for Society, Sustainability and Environment			PSO-	PSO- 2	PSO-3		
CO1	3	1	2	3	3	1	2					
CO2	3	1	1	3	3	1	2					
CO3	3	K-7	-	1	3	1	2					
CO4	3			1	3	-	2					
CO5	3	-		· · · · · · · · · · · · · · · · · · ·	3	-	2		1			

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

XII. SUGGESTED LEARNING MATERIALS / BOOKS

Sr.No	Author	Title	Publisher with ISBN Number
1	Chetan Singh	Renewable Energy Technologies- A	PHI Learning Pvt. Ltd.
	Solanki	Practical guide for beginners	ISBN:9788120334342

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

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RENEWABLE ENERGY TECHNOLOGY

Sr.No	Author	Title	Publisher with ISBN Number		
2	S.P. Sukhatme, Nayak J. K	Solar Energy: Principles of Thermal Collection and Storage	McGraw-Hill Education (India) ISBN:978-0074519462		
3	Chetan Singh Solanki	Solar Photovoltaic: Fundamentals, Technologies and Application	PHI Learning Pvt. Ltd. ISBN: 9788120351110, eBook ISBN: 9789390544448		
4	Joshua Earnest, Tore Wizelius	Wind Power Plants and Project Development	PHI Learning Pvt. Ltd. ISBN: 978-81-203-5127-1		
5	D.P.Kothari, K.C.Singal, Rakesh Ranjan	Renewable Energy Sources and Emerging Technologies	PHI Learning Pvt. Ltd. ISBN: 978-81-203-4470-9		
6	Chetan Singh Solanki	Solar Photovoltaic Technology and System: A Manual for Technicians, Trainers and Engineers	PHI Learning Pvt. Ltd. ISBN: 978-81-203-4711-3		
7	G.D.Rai Non Conventional Energy Sources		Khanna Publishers, ISBN:978-8174090737		

XIII. LEARNING WEBSITES & PORTALS

Sr.No	Link / Portal	Description
1	https://www.youtube.com/watch?	50 MW Solar Power Plant for NTPC at Rajgarh, Madhya
1	v=jswDvFzGoO4	Pradesh
2	https://archive.nptel.ac.in/	Non-Conventional Energy Systems by Prof. L. Umanand (IISc
	courses/108/108/108108078/	Bangalore)
	https://grahiya.nntol.go.in/	Renewable Energy Engineering: Solar, Wind and Biomass
3	https://archive.nptel.ac.in/courses/103/103/103103206/	Energy Systems by Prof. R. Anandalakshmi and Prof. Vaibhav
	Courses/103/103/103103200/	Vasant Goud (IIT Guwahati)
4	https://archive.nptel.ac.in/	Technologies For Clean And Renewable Energy Production by
4	courses/103/107/103107157/	Prof. P. Mondal (IIT Roorkee)
5	https://archive.nptel.ac.in/	Non-Conventional Energy Resources by Dr. Prathap Haridoss
3	courses/121/106/121106014/	(IIT Madras)
	https://www.lccc.edu/science-in-motion/	
6	labs-equipment/renewa	Renewable Energy Lab Experiments
- 8	ble-energy-lab-experiments/	

Note:

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

MSBTE Approval Dt. 24/02/2025

Semester - 5, K Scheme

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