RGPV (DIPLOMA WING) BHOPAL		OBE CURRICULI COUR		FORMAT-	Sheet No. 1/		
Branch		Mining & Mine surve	ying	Semester III			
Course Code		Course Name Mine Environment & ventilation/7223					
Course Outcome 1	Explair	n various Mine gases and their	properties.		Teach Hrs	Marks	
LearningOutcome M0730111	Classify	different mine gases on the ba	asis of physical proper	ties.	10	12	
Contents		nt Gases / Damps found in mir , source of production and dete		•	imits, ph	ysiological	
Method of Assessment	Extern	al : End Semester Theory Exa	ım - Pen paper test				
LearningOutcome M0730112	To asse	To assemble flame safety lamp.			05	8	
Contents		safety lamps, its principle, con ne by flame safety lamp,	struction, safety featu	ires, and comparisor	n. Detect	ion of	
Method of Assessment	Extern	al: End Semester Practical Ex	ram - Performance o	f Task & Viva Voce	•		
LearningOutcome M0730113	Describ	oe MSA methanometer & multi	gas detector.		05	08	
Contents		Methanometer its principle of v hane. Oxymeter, Toximeter & r				detection	
Method of Assessment	Extern	al : End Semester Theory Exa	ım - Pen paper test				
Course Outcome 2	To su	pervise Mine climate condition			Teach Hrs	Marks	
LearningOutcome M0730121	To illus	trate the standard of ventilatio	n		10	14	
Contents		e and standards of ventilatio nt locations. Pressure, ventilati			velocity	of air for	
Method of Assessment	Interno	al: Pen paper test -Mid Seme	ester Exam/Assignm	ent/quiz			
LearningOutcome M0730122	To calc	ulate cooling power of mine air			05	8	

Contents	Temperature, sources of heat in mines. Moisture content of mine air, relative he temperature, measurement of relative humidity. Cooling power of mine air, detection of cooling power, methods of improving cooling power of mine air, effect of heat a miners.	erminatio	n of			
Method of Assessment	External : End Semester Theory Exam - Pen paper test					
LearningOutcome M0730123	To handle various instrument used for measure adequacy of mine climate. 12					
Contents	Thermometer, kata thermometer, barometer-fortins & aneroid, whirling hygror	neter.				
Method of Assessment	Internal: Practical ,Performance of Task in laboratory , observation & Viva	Voce.				
Course Outcome 3	To supervise Natural ventilation of a mine.	Teach Hrs	Marks			
LearningOutcome M0730131	Explain natural ventilation pressure.	10	06			
Contents	Natural ventilation Pressure, geothermic gradient, Factors causing NVP, Effect of on direction of Natural ventilation, limitation of Natural ventilation. Motive column		changes			
Method of Assessment	Internal: Pen paper test -Mid Semester Exam/Assignment/quiz					
LearningOutcome M0730132	To calculate Natural ventilation pressure problems.	05	8			
Contents	Numerical problems of motive columns & natural ventilation pressure.					
Method of Assessment	External : End Semester Theory Exam - Pen paper test					
Course Outcome 4	Select mine fans for different mine conditions.	Teach Hrs	Marks			
LearningOutcome M0730141	Explain different types of mine fans.	10	12			
Contents	Different types of fans used in mines: centrifugal & axial flow, their principle of & forcing type. Purposes of evasee & volute casing. Reversal of air current, a curves of fans. Fans in series and parallel.	•				
Method of Assessment	External : End Semester Theory Exam - Pen paper test					
LearningOutcome M0730142	Compare centrifugal and axial flow fan.	05	12			

Contents	Comparison between axial flow & Centrifugal fan, exhaust & forcing Fan. Fan lefficiency, overall efficiency, theoretical depression produced by fan.	aws, Man	ometric		
Method of Assessment	External : End Semester Theory Exam - Pen paper test				
LearningOutcome M0730143	To calculate fan efficiency	05	10		
Contents	Numerical problems in fan laws		·		
Method of Assessment	External : End Semester Theory Exam - Pen paper test				
Course Outcome 5	Measure air quantity deliver in mines.				
LearningOutcome M0730151	Explain various air coursing devices for mine air.	10	12		
Contents	Laws of air flow in Mines, Atkinson's formula, splitting, advantages & disadv problems on splitting, equivalent orifice.	antages,	Numerical		
Method of Assessment	External : End Semester Theory Exam - Pen paper test				
LearningOutcome M0730152	To calculate air quantity deliver in a ventilation district.	05	8		
Contents	Numerical problems on equivalent orifice. Ventilation appliances, Auxiliary ventilation: Different methods, advantages & disadvantages, hazards associated with auxiliary ventilation, precautions required. Bollocation of booster fan. Numerical problems on booster fan. Accessional and Diventilation, Advantages and disadvantage				
Method of Assessment	External : End Semester Theory Exam - Pen paper test				
LearningOutcome M0730153	To conduct the ventilation survey in a ventilation district	05	14		
Contents	Scope and importance of ventilation survey, survey interval and location of survey station, ventilation plan. 6.2 Measurement of quantity & pressure difference, anemometer, pitot static tube, Manometer. Conduct of pressure & quantity survey. Gas testing chamber.				
Method of Assessment	Internal: Pen paper test -Survey and Presentation /Assignment/quiz				

List of experiments of Mine Environment & ventilation.

- 1. Demonstration of co-detector and measurement of carbon monoxide using Co-detector.
- 2. 2- Demonstration of MSA Methanometer and measurement of methane using Methanometer.
- 3. Dismantling & assembling of different types of Flame safety lamps.
- 4. Detection of Methane using flame safety lamp.
- 5. Demonstration of whirling hygrometer and determination of relative humidity using whirling hygrometer.
- 6. Demonstration of Kata thermometer and determination of cooling power by Kata thermometer.
- 7. Demonstration of water gauge and measurement of fan water gauge.
- 8. Demonstration of centrifugal mine fan.
- 9. Demonstration of Reversal arrangement of centrifugal mine fan.
- 10. Demonstration of Axial flow fan.
- 11. Demonstration of various ventilation devices.
- 12. Demonstration of vane Anemometer and determination of quantity by Anemometer.
- 13. Demonstration of velometer and measurement of air velocity by velometer.
- **14.** Demonstration of Inclined manometer and pitot static tube and determination of velocity pressure.
- **15.** Demonstration of Gas Testing chamber.

RGPV (DIPLOMA WING) BHOPAL		OBE CURRICULU COUR	_		FORMAT-	Z	Sheet No. 1/3
Branch		Mining and Mine surveyi	ng	Ser	mester 3		3
Course Code	302	302 Course Name Mine surveying				7224	
Course Outcome		erate levelling instruments.				Teach Hrs	Marks
LearningOutco M073021	To know different forms and methods of lovelling (VI)				10	14	
Contents	change adjustr Classifi section	ions of the terms used in Level point, height of instrument ments. Levelling staff, their type cation of levelling: Differentions. Plotting of a profile and credities in levelling, common mist	t. Dumpy and tiltir es ial, Reciprocal, and oss section.	ng level Fly leve	Construction	n and t	emporary
Method of Assessmen		al: Pen paper test -Mid Seme	ester Exam/Assignn	nent/quiz	Z		
LearningOutco		To tabulate the field reading.				04	14
Contents	differe Reduc	cing of back sight and Fore sintial levelling, and booking of retion of levels by Collimation tation of missing readings.	eadings, effect of cur	vature an	d refraction	on level	ing.
Method o		al : End Semester Theory Exa	m - Pen paper test				
LearningOutco M073021		ulate the field reading. Determi ds, setting out banch mark and				20	20
Contents	an 2. Diffe 3. Carr 4. Rur	se of Dumpy level and Auto level of record on field book. (2) erential leveling practice, calcularing bench mark from one stationing longitudinal section for a g plan, L-section and C-section.	ation of R.L. by H.I. ar on to another by fly l a road of length of	nd rise an evelling v	d fall metho with Auto Lev	ds.(4) vel.(4)	-
Method o		al: Practical ,Performance of	Task in laboratory ,	observa	tion & Viva	Voce.	
Course Outcome 2		pare contour maps.				Teach Hrs	Marks
LearningOutco	To kno	w different terms and methods	of contouring.(KL)			10	08

Contents	Introduction and concept, definitions, purpose, Characteristic of Contour line, contour interval, factors affecting contour interval, Horizontal eq of Locating contours.	uivalent.	Methods
Method of Assessment	External : End Semester Theory Exam - Pen paper test		
LearningOutcome M0730222	To plot the field map by different contouring method.(AL)	04	06
Contents	Direct method, Indirect method. Interpolation of contours by estimation, ar graphical method. Plotting of contour maps. Uses of contour map.	ithmetica	l and by
Method of Assessment	External : End Semester Theory Exam - Pen paper test		
Course Outcome 3	To measure surface subsidence of mining field.	Teach Hrs	Marks
LearningOutcome M0730231	To know different terms and purpose of subsidence survey.(KL)	08	14
Contents	Subsidence monitoring, data required for subsidence studies, parameters monitoring, layout of survey lines, survey stations, measurement Instrumentation, Measurement of displacement, slope and subsurface movem subsidence measurement.	techniqu	es and
Method of Assessment	External : End Semester Theory Exam - Pen paper test		
Course Outcome 4	To operate the transit theodolite instrument.	Teach Hrs	Marks
LearningOutcome M0730241	To know different terms used in theodolite survey. and methods of theodolite surveying.(KL)	14	16
Contents	Classification of theodolite, definitions and terms used in operating theodolite. Temporary adjustments of transit theodolite. Fundamental axes of theodolite.		
Method of Assessment	Internal: Pen paper test -Mid Semester Exam and quiz		
LearningOutcome M0730242	To know the different methods of measuring horizontal angle by theodolite .(KL)	10	14
Contents	Measurement of horizontal angles. i)General method. ii) Repetition method. iii) Reiteration method. Measurement of vertical angle. Use of theodolite for Prolonging a straight line, for lining in, Lay-off horizontal a Sources of errors in theodolite work and their elimination. Permissible errors in	_	/eving
Method of Assessment	Internal: Practical ,Performance of Task in laboratory , observation & Viva		-10.

LearningOutcome M0730243	To measure the horizontal angle by theodolite. 20 3			
Contents	 Demonstration of theodolite, reading the vernier. Measurement of horizontal angle by ordinary method. Temporary adjustments of theodolite & measurement of horizontal amethod. Measurement of horizontal angle by reiteration method 	ngle by	repetition	
Method of Assessment	External: End Semester Practical Exam - Performance of Task & Viva Voce			
Course Outcome 5	To calculate the amount and direction of true dip of coal seam.			
LearningOutcome M0730251	To know the relation between true dip and apparent dip.	10	14	
Contents	Definition of borehole surveying. Purpose of borehole surveying. Definitions of dip, strike, true and apparent dip. Relation between true dip, app. Dip and angle between them. Numerical problems on dip, strike and borehole survey.			
Method of Assessment	External : End Semester Theory Exam - Pen paper test			

List of experiments of Mine surveying

- 1. Demonstration of Dumpy level .
- 2. Carrying out, Temporary adjustments of dumpy level and conduct simple levelling, recording readings in levelling book and apply arithmetic check.
- 3. Differential levelling with Dumpy level- recording in level book, reduction of levels by both methods(H.I & Rise & Fall method) apply arithmetic check.
- 4. Fly levelling for carrying benchmark at a station at least 300 m away by Dumpy level.
- 5. Demonstration of auto level.
- 6. Levelling by using auto level.
- 7. Demonstration of theodolite, reading the vernier.
- 8. Measurement of horizontal angle by ordinary method.
- 9. Temporary adjustments of theodolite & measurement of horizontal angle by repetition method.
- 10. Measurement of horizontal angle by reiteration method.

RGPV (I WING)	DIPLOM BHOPA		OBE CURRICUI		FORMAT-	~	Sheet No. 1/3
Branch		Mining & Mine surveying Semester			Semester	III	
Course Code	303	O3 Course Name Applied Geology/7225				5	
Course Outcom		kplain	various hypothesis of Origin	of earth.		Teach Hrs	Marks
Learning Outo	D	escrib	e branches of General Geolo	gy.		10	08
Conten	te Es	ssenti	es, Sub branches al and Allied branches f geology				
Method Assessme		terna	l: Pen paper test -Mid Sen	mester Exam/Assignm	nent/quiz		
Learning Outo		Illustrate origin of earth.				05	07
Conten		_	f Earth- various hypothesis. earth - Various methods of ag	ge determinations, radio	eactive methods and t	heir advar	ntages.
Method Assessme		terno	al : End Semester Theory Ex	xam - Pen paper test			
Learning Outo		escrib	e interior of earth crust.			05	06
Conten	ts	terior	of earth crust, mantle and co	ore. Continental drift is	ostacy	'	
Method Assessme		terno	al : End Semester Theory E	xam - Pen paper test			
Course Outcom		unde	erstand aspects of physical G	eology.			
Learning Outo	0	illust	rate erosion & weathering			10	12
Conten	ts sa Ex Riv	nd du xfolia ver & luvial	n & weathering - Erosion, mes, and loess. Weathering tion and spheroidal weather wind erosion- Erosion, trafans, flood plains, delta. Well rocks, sand dunes, and loes	g: Physical Weatherin ering. nsport and deposition, ork of Wind: Erosion,	g and chemical We	eathering.	w lakes,
Method Assessme		terno	al : End Semester Theory Ex	xam - Pen paper test			

Learning Outcome M0730322	Describe various types of tectonic activities.	10	09
Contents	Earth quake - seismographs, Earthquake waves, Classification of earthquakes, El theory, Richter scale of earthquake intensity, Distribution of Earthquakes. Volcano. Types of volcanoes, volcanic products volcanic cones, Distribution of volcanoes.		ound
Method of Assessment	External : End Semester Theory Exam - Pen paper test		
Course	To identify common minerals by their physical properties.		
Outcome 3			
Learning Outcome M0730331	Describe physical properties of minerals.	10	12
Contents	Definition, Physical Properties of minerals colour, Streak, Lusture, Cleavage, Fracture	Hardness	, Habit,
Method of Assessment	Internal: Pen paper test -Mid Semester Exam/Assignment/quiz		
Learning Outcome M0730332	To identify common minerals.	10	15
Contents	Identification of common minerals Orthoclase, Plagioclase, Augite, Hornblende, Muscovite, Olivine, Quartz Asbestos, Calcite, dolomite, corundum, Gypsum Talc		
Method of Assessment	Internal: Practical ,Performance of Task in laboratory , observation & Vivo	Voce.	
Course Outcome 4	Explain classification of rocks.		
Learning Outcome M0730341	Describe Igneous rock.	10	10
	Rock cycle and characteristics of various Rock types. Igneous Rocks – acid and Texture of Igneous rocks- Glassy, vesicular, Porphyritic, Coarse Grained, media grained, and cryptocrystalline.		
Contents	Classification- Plutonic, Hypobyssal and Volcanic rocks. Tabular Classification Batholiths, Laccoliths, sill and dyke Lava flows, common Igneous rocks-granite, basalt, Trachyte and Rhyolite. Structure Classification, occurrence & uses.	•	
Method of Assessment	Internal: Pen paper test -Mid Semester Exam/Assignment/quiz		
Learning Outcome M0730342	Describe sedimentary rock.	05	10

Contents	Sedimentary Rocks - Definition, Classification-Mechanically formed, Organichemically formed rocks, Sedimentary Structures; Stratification, Lamination Current bedding and ripple marks. Common sedimentary rocks-Conglomerate minestone and breccias.	Graded	bedding,
Method of Assessment	External : End Semester Theory Exam - Pen paper test		
Learning Outcome M0730343	Describe metamorphic rocks. (05)(04)	05	10
Contents	Metamorphic Rocks - Definition; Agents of Metamorphism- Heat, Uniform pres pressure. Chemically active fluids and gases. Structures and textures of metamo Schistose, Gneissose, and Granulose. Common metamorphic rocks-slaty Schist, and marble	rphic roc	ks-slaty,
Method of Assessment	External : End Semester Theory Exam - Pen paper test		
Course Outcome 5	Explain different types of structure found in rocks.		
Learning Outcome M0730351	Describe the elements of folds.	10	10
Contents	Strike & Dip Apparent Dip, True Dip Folds- Elements of Folds, anticline and syncline, limbs, axial plane, Axis of fold. T symmetrical, Asymmetrical, Overturned, recumbent, Isoclinal, Plunging folds, Ar Synclinorium, Open fold, close fold, Dome and Basin	• •	
Method of Assessment	External : End Semester Theory Exam - Pen paper test		
Learning Outcome M0730352	Describe elements of faults.	05	06
Contents	Faults- Fault Terminology, Fault-plane, Hade, Dip and strike, throw, Heave, Slip foot-wall. Classification of faults-normal and reverse faults, Dip fault, strike-fault and obliq and low angle faults, parallel faults, step-faults, Graben, Horst, Radial faults, Per	ue-faults	, High
Method of Assessment	External : End Semester Theory Exam - Pen paper test		
Learning Outcome M07303553	Describe different types of unconformity & joints. (05)(04)	05	08
Contents	unconformity- Definition, Types-Angular unconformity, Disconformity, Nonco Joints and cleavages- Classification- Strike Joints, dip Joints oblique Joints, beddi	·	

	Joints, sheet Joints and Columnar Joints. Outlier and Inlier	
Method of Assessment	External : End Semester Theory Exam - Pen paper test	
Learning Outcome M0730354	Able to identify the various types of rocks	25
Contents	Identification of igneous, sedimentary, and metamorphic rocks in a given sample	
Method of Assessment	External: End Semester Practical Exam - Performance of Task & Viva Voce	

List of experiments.

Colour

Form

Cleavage

Fracture

Lusture

Streak

Moh's scale of hardness.

- 2.Identification of Minerals on the basis of physical properties in hand specimens. Asbestos, Augite, Biotite, Calcite, Corundum, Dolomite, Gypsum, Hornblende, Muscovite, Kaolinite, Orthoclase, Plagioclase, Quartz, Talc.
- 3.Identification of Igneous Rocks in Hand specimen. Granite, Rhyolite, Syenite, Gabbro, Basalt, Trachyte.
- 4.Identification of sedimentary rocks in Hand specimen. Conglomerate, Sandstone, Shale, Limestone.
- 5.Identification of Metamorphic rocks in Hand specimen. Slate, Schist, Gneiss, Quartzite, Marble.

RGPV (DIPLOMA BHOPAL	WING)	OBE CURRICULUM FOR THE COURSE	FORMAT-3	Sheet No. 1/2	
Branch	ELECTRICA	AL ENGINEERING	Semester	III	
Course Code		Course Name General Mechanica	l Engineering		
Course Outcome 1	Perform	mechanical testing of materials.	<u> </u>	Teach Hrs	Marks
Learning Outcome	e 1 Classify	engineering materials and their mechan	ical properties.	05	05
Contents	alloys: I Non ferr bearing material	Ferrous metals: cast iron, wrought iron, strous metals: cast iron, wrought iron, strous metals: aluminum, copper, lead, tin, metals, copper tin alloy, zinc, copper zinds: stiffness, strength, ductility malleabilitiess, hardness and hardenability, fatigue.	teel, alloy steel. copper tin-antin c alloy. Mechan	nony alloy ical propei	ties of
Method of Assessn	nent Paper pe	en test			
Learning Outcome	e 2 Perform	tensile, compression, shear, hardness, in	npact tests.	14	20
Contents	Brinell a Izod and	compression and shear tests using UTM and Rockwell hardness test using hardned Charpy test using impact testing machine.	ss tester.		
Method of Assessn		ory test by observation		/m 1	3.7.1
Course Outcome 2	•	two phase system for steam, steam gene	rators.	Teach Hrs	Marks
Learning Outcome		ws of thermodynamics.		04	05
Contents	statemen	dynamic system, state, properties, proces nt of zeroth, Ist, IInd law of thermodyna	-	eat and po	wer,
Method of Assessn					
Learning Outcome		properties of steam.		04	10
Contents		es of steam, enthalpy, specific volume, i imple numerical problems.	nternal energy of	f dry and w	ret
Method of Assessn	nent Theory	exam			
Learning Outcome) (construction, working of Babcock and Value, LaMont boiler.	Vilcox boiler,	08	10
Contents		its classification, construction working, Babcock and Wilcox boiler, Cochran boi			of a
Method of Assessn	nent Theory	exam			
Learning Outcome	4 Identify	components, mountings, accessories of	a given boiler.	07	15
Contents		stration of boiler components, mountings			
Method of Assessn		ory test by observation			
Course Outcome 3	Explain	internal combustion engines, air compre	essors.	Teach Hrs	Marks
Learning Outcome	e 1 Explain	internal combustion engines.		07	10
Contents	Define I combust and wor	neat engine, difference between internal etion engine, and classification of internal eking of two strokes and four stroke petrower, brake horse power, mechanical effects	combustion engol and diesel engi	ines. Cons ne, indicat	truction ed
Method of Assessn		exam			
Learning Outcome		components of a given internal combust	ion engine	07	15
		stration of internal combustion engine co		07	1.5
Contents		MI AUDIT OF THICKINAL COMBINESTION ENGINE CO	THE MALLES		

RGPV (DIPLOMA BHOPAL	4 WI	NG)	OBE CURRIC COURSE	ULUM FOR THE	FORMAT-3	Sheet No. 2/2	
Branch	ELI	ECTRICA	L ENGINEERI	NG	Semester	III	
Course Code			Course Name	General Mechanical	Engineering		
Learning Outcome	e 3	Explain	multistage recipro	ocating, rotary compress	sors.	09	10
Contents		compres	sor, rotary compre	fication, construction are essor, multistage recipr ses of air-compressor.			
Method of Assessn	nent	Paper pe	n test				
Course Outcome 4	,	Select hy	ydraulic pumps, tu	orbines for a given situa	ation.	Teach Hrs	Marks
Learning Outcome	e 1	Describe	fluid properties a	and its measurement.		04	10
Contents		intensity pressure,	ies, fluid pressure and is oint in fluid at rest, pre rential U tube manomet	essure head, abso	-		
Method of Assessn	nent	Quiz	1.1	D 11 1	•,	0.6	10
Learning Outcome	e 2		ven problems usir i's theorem.	ng Pascal's law, continu	aity equation,	06	10
Contents Energies in fluid, pressure energy, kinetic energy, potential energy Pascal's Law, continuity equation, Bernoulli's theorem, its assumapplication.							ergy,
Method of Assessn	nent	Theory	exam				
Learning Outcome	e 3	Select hy	ydraulic pumps, tu	orbines for a given situa	ation.	05	10
Contents		Construc	ction and working affecting selection	of hydraulic pumps- re of water turbines- imp of hydraulic pumps, fa	oulse turbine and	l reaction	turbine,
Method of Assessn	nent	Theory	exam				
Course Outcome 5	5	Explain 1	power transmission	on drives.		Teach Hrs	Marks
Learning Outcome	e 1	Describe	power transmissi	ion, belt drive, gear driv	ve.	07	10
Methods of power transmission, belt drive, open and cross belt drive, its application and advantages, velocity ratio of pulleys, compound belt drive, effect of slip in the belt drive. Gear drive, simple gear drive, compound gear drive, wo and worm wheel, bevel gear, velocity ratio in gear drive, its merits and demerits							
Method of Assessn	nent	Theory					
Learning Outcome	e 2	Solve a	given numerical p	problem of belt drive, go	ear drive.	08	10
Contents		Simple n	numerical problem	ns on belt drive and gea	r drive.		1
Method of Assessn	nent	Theory	exam				

D C DY (D: 1		CONTRACT FOR A FARMING ON TROOPER		nch C	Code	Co	urse	Code	CO Code	LO Code	Format No.
RGPV (Diploma	Wing) Bhopal	SCHEME FOR LEARNING OUTCOME	E	0	1	-	-	-	1	1	4
COURSE NAME											
CO Description	Perform mecha	nical testing of materials.									
LO Description	on Classify engineering materials and their mechanical properties.										

S. No.	Learning Content	Teaching –Learning Method	Description of T-L Process	Teach Hrs.	Pract. /Tut Hrs.	LRs Required	Remarks
1.	Engineering materials, need and its classification, properties and uses of metals and alloys: Ferrous metals: cast iron, wrought iron, steel, alloy steel. Non ferrous metals: aluminum, copper, lead, tin, copper tin-antimony alloy, bearing metals, copper tin alloy, zinc, copper zinc alloy. Mechanical properties of materials: stiffness, strength, ductility malleability, elasticity, plasticity toughness, brittleness, hardness and hardenability, fatigue.	Interactive classroom teaching, demonstration, quiz, assignments.	Teacher will explain the contents and provide handouts to students. Teacher will conduct assignments/ quiz to make students practice their knowledge.	05	NIL	Handouts, chalk board, PPT, text book, charts.	NIL

SCHEME OF ASSESSMENT

S. No.	Method of Assessment	Description of Assessment	Maximum Marks	Resources Required	External / Internal
1.	Paper pen test	Student will be asked to list properties and uses of any five metals and alloys.	05	Test paper + rating scale	Internal

ADDITIONAL INSTRUCTIONS FOR THE HOD/ FACULTY (IF ANY)

Part of Progressive – 1

DCDV (D: 1				nch (Code	Co	urse	Code	CO Code	LO Code	Format No.
RGPV (Diploma	Wing) Bhopai	SCHEME FOR LEARNING OUTCOME	\boldsymbol{E}	0	1	_	-	-	1	2	4
COURSE NAME	General Mech	eneral Mechanical Engineering									
CO Description	Perform mecha	nical testing of materials.									
LO Description	ption Perform tensile, compression, shear, hardness, impact tests.										

S. No.	Learning Content	Teaching – Learning Method	Description of T-L Process	Teach Hrs.	Pract. /Tut Hrs.	LRs Required	Remarks
1.	Tensile, compression and shear tests using UTM machine. Brinell and Rockwell hardness test using hardness tester. Izod and Charpy test using impact testing machine.	Lab demonstration, hands on practice, lab assignments, quiz, assignments,	Teacher will demonstrate and explain the working of testing machines and how to perform materials tests on the machine. Teacher will demonstrate the procedure of lab experiments. The students will learn through practice.	NIL	14	Handout/ lab manual, text book, charts, video film.	NIL

SCHEME OF ASSESSMENT

S. No.	Method of Assessment	Description of Assessment	Maximum Marks	Resources Required	External / Internal
1.	Laboratory test by observation	Students will be asked to perform one mechanical test for a given job.	20	Observation schedule/check-list /rating scales /rubrics	Internal

ADDITIONAL INSTRUCTIONS FOR THE HOD/ FACULTY (IF ANY)

Part of Lab Work

DCDV (D' 1	117°	SCHEME FOR LEADNING OFFICOME		nch (Code	Co	urse (Code	CO Code	LO Code	Format No.
RGPV (Diploma	wing) Bnopai	SCHEME FOR LEARNING OUTCOME	E	0	1	_	-	_	2	1	4
COURSE NAME	General Mech	eneral Mechanical Engineering									
CO Description	Explain two ph	xplain two phase system for steam, steam generators.									
LO Description	n State laws of thermodynamics.										

S. No.	Learning Content	Teaching –Learning Method	Description of T-L Process	Teach Hrs.	Pract. /Tut Hrs.	LRs Required	Remarks
1.	Thermodynamic system, state, properties, process, cycle, work, heat and power, statement of zeroth, Ist, IInd law of thermodynamics.	Interactive classroom teaching, tutorial, quiz, assignments.	Teacher will explain the contents and provide handouts to students. Teacher will conduct quiz/tutorial/assignments to make students practice their knowledge.	04	NIL	Handouts, chalk board, PPT, text book, charts, video film.	NIL

SCHEME OF ASSESSMENT

S. No.	Method of Assessment	Description of Assessment	Maximum Marks	Resources Required	External / Internal
1.	Paper pen test	Students will be asked to state two statements of laws of thermodynamics.	05	Test paper + rating scale	Internal

ADDITIONAL INSTRUCTIONS FOR THE HOD/ FACULTY (IF ANY)

Part of Progressive – 1

DCDV (Di-l	W/2) Db1	SCHEME FOR LEADNING OUTCOME		nch (Code	Co	urse	Code	CO Code	LO Code 2	Format No.
RGPV (Diploma	wing) Bnopai	SCHEME FOR LEARNING OUTCOME	\boldsymbol{E}	0	1	_	-	-	2	2	4
COURSE NAME	General Mecha	neral Mechanical Engineering									
CO Description	Explain two pha	ase system for steam, steam generators.									
LO Description	ription Explain properties of steam.										

S. No.	Learning Content	Teaching –Learning Method	Description of T-L Process	Teach Hrs.	Pract. /Tut Hrs.	LRs Required	Remarks
1.	Properties of steam, enthalpy, specific volume, internal energy of dry and wet steam, simple numerical problems.	Interactive classroom teaching, tutorial, quiz, assignments.	Teacher will explain the contents and provide handouts to students. Teacher will conduct quiz/tutorial/assignments to make students practice their knowledge.	04	NIL	Handouts, chalk board, PPT, text book, charts, video film, steam tables, Mollier diagram.	NIL

SCHEME OF ASSESSMENT

S. No.	Method of Assessment	Description of Assessment	Maximum Marks	Resources Required	External / Internal
1.	Theory exam	Students will be asked to solve numerical problems based on content.	10	Question paper + rating scale	External

ADDITIONAL INSTRUCTIONS FOR THE HOD/ FACULTY (IF ANY)

DCDV (D' 1	W	SCHEME FOR LEADNING OFFICOME		nch (Code	Co	urse	Code	CO Code	LO Code	Format No.	
KGPV (Diploma	wing) Bnopai	SCHEME FOR LEARNING OUTCOME		0	1	-	_	_	2	3	4	
COURSE NAME	General Mecha	General Mechanical Engineering										
CO Description	Explain two pha	ase system for steam, steam generators.										
LO Description Explain construction, working of Babcock and Wilcox boiler, Cochran boiler ,LaMont boiler.												

S. No.	Learning Content	Teaching –Learning Method	Description of T-L Process	Teach Hrs.	Pract. /Tut Hrs.	LRs Required	Remark s
1.	Boilers, its classification, construction working, Mountings and accessories of a boiler: Babcock and Wilcox boiler, Cochran boiler, LaMont boiler.	Interactive classroom teaching, lab demonstration, tutorial, quiz, assignments.	Teacher will explain the contents and provide handouts to students. Teacher will conduct quiz/tutorial/assignments	04	04	Handouts, chalk board, PPT, text book, charts, video film,	NIL
			to make students practice their knowledge.			Models.	

SCHEME OF ASSESSMENT

S. No.	Method of Assessment	Description of Assessment	Maximum Marks	Resources Required	External / Internal
1.	Theory exam	Student will be asked to describe any boiler.	10	Question paper + rating scale	External

ADDITIONAL INSTRUCTIONS FOR THE HOD/ FACULTY (IF ANY)

DCDV (D' 1	557° Di i			nch (Code	Co	urse	Code	CO Code	LO Code	Format No.
RGPV (Diploma	wing) Bnopai	SCHEME FOR LEARNING OUTCOME	E	0	1	_	-	_	2	4	4
COURSE NAME	General Mecha	General Mechanical Engineering									
CO Description	Explain two pha	ase system for steam, steam generators.									
LO Description Identify components, mountings, accessories of a given boiler.											

S. No.	Learning Content	Teaching –Learning Method	Description of T-L Process	Teach Hrs.	Pract. /Tut Hrs.	LRs Required	Remarks
1.	Demonstration of boiler components, mountings, accessories.	Interactive classroom teaching, lab demonstration, quiz, assignments.	Teacher will explain the contents and provide handouts to students. Teacher will conduct quiz/assignments to make students practice their knowledge.	03	04	Handouts, chalk board, PPT, text book, charts, video film, models.	NIL

SCHEME OF ASSESSMENT

S. No.	Method of Assessment	Description of Assessment	Maximum Marks	Resources Required	External / Internal
1.	Laboratory test by observation	Student will be asked to identify mountings and accessories of a steam boiler.	15	Observation schedule/check-list /rating scales /rubrics	External

ADDITIONAL INSTRUCTIONS FOR THE HOD/ FACULTY (IF ANY)

Part of end practical exam

DCDV (D' 1	(17°) D1 1	COHEME FOR LEADNING OFFICOME		nch (Code	Co	urse	Code	CO Code	LO Code	Format No.	
KGPV (Diploma	wing) Bnopai	SCHEME FOR LEARNING OUTCOME		0	1	_	-	-	3	1	4	
COURSE NAME	General Mecha	General Mechanical Engineering										
CO Description	Explain internal	combustion engines, air compressors.										
LO Description Explain internal combustion engines.												

S. No.	Learning Content	Teaching –Learning Method	Description of T-L Process	Teach Hrs.	Pract. /Tut Hrs.	LRs Required	Remarks
1.	Define heat engine, difference between internal combustion engines, external combustion engine, and classification of internal combustion engines. Construction and working of two strokes and four stroke petrol and diesel engine, indicated horse power, brake horse power, mechanical efficiency of an internal combustion engine.	Interactive classroom teaching, lab demonstration, quiz, assignments.	Teacher will explain the contents and provide handouts to students. Teacher will conduct quiz/assignments to make students practice their knowledge.	05	02	Handouts, chalk board, PPT, text book, charts, video film, models.	NIL

SCHEME OF ASSESSMENT

S. No.	Method of Assessment	Description of Assessment	Maximum Marks	Resources Required	External / Internal
1.	Theory exam	Student will be asked to describe construction, working of any internal combustion engine.	10	Question paper + rating scale	External

ADDITIONAL INSTRUCTIONS FOR THE HOD/ FACULTY (IF ANY)

DCDV (D' 1	117°	COHEME FOR LEADNING OUTCOME		nch (Code	Co	urse	Code	CO Code		Format No.	
KGPV (Diploma	wing) Bnopai	SCHEME FOR LEARNING OUTCOME	E	0	1	-	-	_	3	2	4	
COURSE NAME	General Mecha	General Mechanical Engineering										
CO Description	Explain internal	combustion engines, air compressors.										
LO Description Identify components of a given internal combustion engine.												

S. No.	Learning Content	Teaching –Learning Method	Description of T-L Process	Teach Hrs.	Pract. /Tut Hrs.	LRs Required	Remarks
1.	Demonstration of internal combustion engine components.	Interactive classroom teaching, lab demonstration, quiz, assignments.	Teacher will explain the contents and provide handouts to students. Teacher will conduct quiz/assignments to make students practice their knowledge.	03	04	Handouts, chalk board, PPT, text book, charts, video film, models.	NIL

SCHEME OF ASSESSMENT

S. No.	Method of Assessment	Description of Assessment	Maximum Marks	Resources Required	External / Internal
1.	Laboratory test by observation	Student will be asked to identify components of an internal combustion engine.	15	Observation schedule/check-list /rating scales /rubrics	External

ADDITIONAL INSTRUCTIONS FOR THE HOD/ FACULTY (IF ANY)

Part of end practical exam

DCDV (D' 1	(17°) D1 1	COHEME FOR LEADNING OUTCOME		nch (Code	Co	urse	Code	CO Code	LO Code	Format No.
KGPV (Diploma	wing) Bnopai	SCHEME FOR LEARNING OUTCOME	E	E 0 1	3	3	4				
COURSE NAME	General Mecha	General Mechanical Engineering									
CO Description	Explain internal	combustion engines, air compressors.									
LO Description	Explain multista	ge reciprocating, rotary compressors.									

S. No.	Learning Content	Teaching –Learning Method	Description of T-L Process	Teach Hrs.	Pract. /Tut Hrs.	LRs Required	Remarks
1.	Air compressors its classification, construction and working of reciprocating air-compressor, rotary compressor, multistage reciprocating air compressor its merits and demerits, industrial uses of air-compressor.	Interactive classroom teaching, lab demonstration, quiz, assignments.	Teacher will explain the contents and provide handouts to students. Teacher will conduct quiz/assignments to make students practice their knowledge.	07	02	Handouts, chalk board, PPT, text book, charts, video film, models.	NIL

SCHEME OF ASSESSMENT

S. N	o. Method of Assessment	Description of Assessment	Maximum Marks	Resources Required	External / Internal
1.	Paper pen test	Student will be asked to describe construction, working, merits, demerits of any two air compressors.	10	Test paper + rating scale	Internal

ADDITIONAL INSTRUCTIONS FOR THE HOD/ FACULTY (IF ANY)

Part of Progressive – 2

DCDV (D' 1	117° Di	SCHEME FOR LEADNING OFFICOME		nch (Code	Co	urse (Code	CO Code	LO Code 1	Format No.
COURSE	wing) Bhopai	SCHEME FOR LEARNING OUTCOME	\boldsymbol{E}	0	1	_	-	-	4		4
COURSE NAME											
CO Description	Select hydraulic	e pumps, turbines for a given situation.									
LO Description	LO Description Describe fluid properties and its measurement.										

S. No.	Learning Content	Teaching –Learning Method	Description of T-L Process	Teach Hrs.	Pract. /Tut Hrs.	LRs Required	Remarks
1.	Definition of fluid properties, fluid pressure and its measurement, static pressure, intensity of pressure at a point in fluid at rest, pressure head, absolute and gauge pressure, simple and differential U tube manometers.	Interactive classroom teaching, tutorial, quiz, assignments.	Teacher will explain the contents and provide handouts to students. Teacher will conduct quiz/tutorial/assignments to make students practice their knowledge.	04	NIL	Handouts, chalk board, PPT, text book, charts, video film, models.	NIL

SCHEME OF ASSESSMENT

S. No.	Method of Assessment	Description of Assessment	Maximum Marks	Resources Required	External / Internal
1.	Quiz	Students will be asked to give a quiz on learning contents.	10	Rubrics/rating scales	Internal

ADDITIONAL INSTRUCTIONS FOR THE HOD/ FACULTY (IF ANY)

Term work

DCDV (D: 1	\ D			nch (Code	Co	urse	Code	CO Code	LO Code	Format No.
RGPV (Diploma	Wing) Bhopai	SCHEME FOR LEARNING OUTCOME	E	0	1	-	-	-	4	2	4
COURSE NAME	General Mecha	General Mechanical Engineering									
CO Description	Select hydraulic	pumps, turbines for a given situation.									
LO Description	Description Solve given problems using Pascal's law, continuity equation, Bernoulli's theorem.										

S. No.	Learning Content	Teaching –Learning Method	Description of T-L Process	Teach Hrs.	Pract. /Tut Hrs.	LRs Required	Remarks
1.	Energies in fluid, pressure energy, kinetic energy, potential energy, total energy, Pascal's Law, continuity equation, Bernoulli's theorem, its assumption and application.	Interactive classroom teaching, tutorial, quiz, assignments.	Teacher will explain the contents and provide handouts to students. Teacher will conduct quiz/tutorial/assignments to make students practice their knowledge.	06	NIL	Handouts, chalk board, PPT, text book, charts, video film, models.	NIL

SCHEME OF ASSESSMENT

S. No.	Method of Assessment	Description of Assessment	Maximum Marks	Resources Required	External / Internal
1.	Theory exam	Student will be asked to solve two numerical problems on Pascal's law/continuity equation/ Bernoulli's theorem.	10	Question paper + rating scale	External

ADDITIONAL INSTRUCTIONS FOR THE HOD/ FACULTY (IF ANY)

DCDV (D' 1	XX7* D1 1			nch C	Code	Co	urse	Code	CO Code	LO Code	Format No.
KGPV (Diploma	wing) Bhopai	SCHEME FOR LEARNING OUTCOME	E	E 0 1		-	4	3	4		
COURSE NAME	General Mecha	neral Mechanical Engineering									
CO Description	Select hydraulic	e pumps, turbines for a given situation.									
LO Description	Select hydraulic	e pumps, turbines for a given situation.									

S. No.	Learning Content	Teaching –Learning Method	Description of T-L Process	Teach Hrs.	Pract. /Tut Hrs.	LRs Required	Remarks
1.	Construction and working of hydraulic pumps- reciprocating and centrifugal pump. Construction and working of water turbines- impulse turbine and reaction turbine, factors affecting selection of hydraulic pumps, factors affecting selection of a water turbine.	Interactive classroom teaching, quiz, assignments.	Teacher will explain the contents and provide handouts to students. Teacher will conduct quiz/assignments to make students practice their knowledge.	05	NIL	Handouts, chalk board, PPT, text book, charts, video film, models.	NIL

SCHEME OF ASSESSMENT

S. No.	Method of Assessment	Description of Assessment	Maximum Marks	Resources Required	External / Internal
1.	Theory exam	Student will be asked to describe construction and working of a hydraulic pump or water turbine and its selection criteria.	10	Question paper + rating scale	External

ADDITIONAL INSTRUCTIONS FOR THE HOD/ FACULTY (IF ANY)

DCDV/D' L	W') DI I GOWENE FOR I FARMING OUTGOME		Branch Code			Course Code			CO Code	LO Code	Format No.
RGPV (Diploma	wing) Bnopai	g) Bhopal SCHEME FOR LEARNING OUTCOME		0	1	-	-	-	5	1	4
COURSE NAME	General Mecha	General Mechanical Engineering									
CO Description	Explain power t	ransmission drives.									
LO Description Describe power transmission, belt drive, gear drive.											

S. No.	Learning Content	Teaching –Learning Method	Description of T-L Process	Teach Hrs.	Pract. /Tut Hrs.	LRs Required	Remarks
1.	Methods of power transmission, belt drive, open and cross belt drive, its application and advantages, velocity ratio of pulleys, compound belt drive, effect of slip in the belt drive. Gear drive, simple gear drive, compound gear drive, worm and worm wheel, bevel gear, velocity ratio in gear drive, its merits and demerits.	Interactive classroom teaching, quiz, assignments.	Teacher will explain the contents and provide handouts to students. Teacher will conduct quiz/assignments to make students practice their knowledge.	07	NIL	Handouts, chalk board, PPT, text book, charts, video film, Models.	NIL

SCHEME OF ASSESSMENT

S. No.	Method of Assessment	Description of Assessment	Maximum Marks	Resources Required	External / Internal
1.	Theory exam	Student will be asked to classify, describe and compare power	10	Question paper +	External
	<u> </u>	transmission drives.		rating scale	

ADDITIONAL INSTRUCTIONS FOR THE HOD/ FACULTY (IF ANY)

DCDV (D' 1	W') DI LI GCHEME FOR I FARMING OFFICIANE						urse	Code	CO Code	LO Code	Format No.
RGPV (Diploma	Wing) Bhopai	SCHEME FOR LEARNING OUTCOME	\boldsymbol{E}	0	1	_	-	_	5	2	4
COURSE General Mechanical Engineering NAME											
CO Description	Explain power	transmission drives.									
LO Description											

S. No.	Learning Content	Teaching –Learning Method	Description of T-L Process	Teach Hrs.	Pract. /Tut Hrs.	LRs Required	Remarks
1.	Simple numerical problems on belt drive and gear drive.	Interactive classroom teaching, tutorial, quiz, assignments.	Teacher will explain the contents and provide handouts to students. Teacher will conduct quiz/tutorial/assignments to make students practice their knowledge.	08	NIL	Handouts, chalk board, PPT, text book, charts, video film, Models.	NIL

SCHEME OF ASSESSMENT

S. No.	Method of Assessment	Description of Assessment	Maximum Marks	Resources Required	External / Internal
1.	Theory exam	Student will be asked to solve a numerical problem on belt drive and gear drive.	10	Question paper + rating scale	External

ADDITIONAL INSTRUCTIONS FOR THE HOD/ FACULTY (IF ANY)

SCHEME FOR LEARNING OUTCOME

В	ranch Coc	le	Co	ourse Co	de	CO Code	LO Code	
M	0	2	3	0	5	1	1	Format No. 4

				I							
COURSE NAME	Professional Developmen	nt-III									
CO Description	Student will be able to per	form as the team leader of small team for so	lving	g a tea	m pro	blem	in th	e give	en situ	ation	
LO Description	Student will be able to de	monstrate his/her understanding of leadersh	ip re	quire	l in a	team	work	k perf	orman	ice	

SCHEME OF STUDY

S. No.	Learning Content	Teaching-Learning Method	Description of T-L Process	Teach Hrs.	Pract. /Tut Hrs.	LRs Required	Remarks
1.	Team leaders, importance of team leader, role of team leaders, important qualities of good team leaders, behaviors of good team leaders	Traditional lecture method + Case Study	Teacher will explain about the contents along-with examples/cases, will give assignment for practice, will conduct tutorials and remedial.	05	05	Handout, video film*	*Teacher will suggest a suitable online video to be viewed by students

SCHEME OF ASSESSMENT

S. No.	Method of Assessment	Description of Assessment	Maximum Marks	Resources Required	External / Internal
1	Paper pen test	A test will be designed and administered by the teacher to assess the understanding of student. Assessment will be done through Rating Scale.	10	Test paper and Rating Scale	Internal

ADDITIONAL INSTRUCTIONS FOR THE HOD/ FACULTY (IF ANY)

Important qualities of team leader:will be able to

- 1. to take initiatives
- 2. take responsibility on behalf of group
- 3. to visualize the team event and plan things for the event
- 4. to take interest to carry out related activities

5. to take interest in solving team related problems

The test questions :-

- 1. Explain the importance of team leadership
- 2. Explain important qualities of good team-leaders
- 3. Identify the team leader's behavior in the following list of team persons' behavior
- 4. Identify the team leader in the following case of team event
- 5. Suggest the team leader's would be course of action in the following team problem situation

Performance indicators

- 1. Quality of response the Q. 1
- 2. Quality of response to Q. 2
- 3. Number of correct behaviors identified in Q. 3(Max. 3 correct behaviors out of 10)
- 4. Correct team leader identified or not, in Q. 4
- 5. Correct team leader course of action suggested or not, in Q. 5

RGPV (Diploma Wing) Bhopal

SCHEME FOR LEARNING OUTCOME

Branch Code			Co	ourse Co	de	CO Code	LO Code	
	0	2	3	0	5	1	2	Format N

COURSE NAME	Professional Development-III
CO Description	Student will be able to perform as the leader of small team for solving a team problem in the given situation
LO Description	Student will be able to play role of the leader of a team for solving a team problem in the given situation

SCHEME OF STUDY

S. No.	Learning Content	Teaching- Learning Method	Description of T-L Process	Teach Hrs.	Pract. /Tut Hrs.	LRs Required	Remarks
1	Team leaders, importance of team leader, role of team leaders, important qualities of good team leaders, behaviors of good team leaders	Case Study method	Teacher will organize a students' team event in class/ department. Few students will be asked to play roles of team members and the leader to solve team problems under given situation. Other students will observe. Afterward, teacher will discussion with students. Teacher will organize similar events for practice.	02	08	video film*	*Teacher will suggest a suitable online video to be viewed by students

SCHEME OF ASSESSMENT

S. No.	Method of Assessment	Description of Assessment	Maximum Marks	Resources Required	External / Internal
1	Student's role play	The teacher will organize small team events in batches in which individual students will be asked to play role of leader to solve a team problem, under given situation. Teacher will observe and assess the extent of leader's behavior performed by students on the basis of performance indicators	15	Rating Scale	Internal

ADDITIONAL INSTRUCTIONS FOR THE HOD/ FACULTY (IF ANY)

The assessment will be done on basis of following performance indicators:-

- 1. Extent to which student take initiatives
- 2. Extent to which student take responsibility on behalf of group
- 3. Extent to which student visualize the team event and plan things for the event
- 4. Extent to which student take interest to carryout team related activities

5. Extent to which student take interest in solving team related problems

RGPV (Diploma Wing) Bhopal		SCHEME FOR LEARNING OUTCOME		Course Code			CO Code	LO Code	_
					3	0	5	2	1
COURSE NAME	Professional Developmen	rofessional Development-III							
CO Description	Student will be able to ap	Student will be able to apply professional ethics in a given problem situation							
LO Description	Student will be able to demonstrate his/her understanding of professional ethics								

SCHEME OF STUDY

S. No.	Learning Content	Teaching – Learning Method	Description of T-L Process	Teach Hrs.	Pract. /Tut Hrs.	LRs Required	Remarks
1	Professional ethics, its need and importance, seven ethics common to all professionals, general code of ethics for engineers, ethical issues for engineers, common problems related to professional ethics, ethical issues, identification of ethical issues in cases for engineers.	Traditional lecture method + Case Study	Teacher will explain about the contents along-with examples/cases, will give assignment for practice, will conduct tutorials and remedial.	05	05	Handout, video film*	*Teacher will suggest a suitable online video to be viewed by students

SCHEME OF ASSESSMENT

S. No.	Method of Assessment	Description of Assessment	Maximum Marks	Resources Required	External / Internal
1	Paper pen test	A test will be designed and administered by the teacher to assess the understanding of student. Assessment will be done through Rating Scale.	10	Test paper and Rating Scale	Internal

ADDITIONAL INSTRUCTIONS FOR THE HOD/ FACULTY (IF ANY)

1. Ethics common to all professions

- honesty
- trustworthiness
- loyalty
- respect for others
- adherence to the law
- doing good and avoiding harm to others
- Accountability.

2. General code of ethics for engineers:-

- 1. Respect for People's Dignity and Rights
- 2. Responsible Practice
- 3. Integrity in Relationships
- 4. Responsibility

3. Common Ethical issues for engineers:-

- Relationships with clients, consultants, competitors, and contractors
- Ensuring legal compliance by clients, client's contractors, and others
- Conflict of interest
- Bribery and kickbacks, which might include:
 - Gifts, meals, services, entertainment and recreation opportunities
- Treatment of confidential or proprietary information

- Consideration of the employer's assets
- Outside employment/activities

Test Performance Indicators:-

Extent to which student will be able

- 1. To explain the professional ethics (2 marks)
- 2. To explain the need and importance of professional ethics (2 marks)
- 3. To explain seven ethics common to all professions (2 marks)
- 4. To identify the problem related to professional ethics in given list of problems (2 marks)
- 5. To identify the ethical issue for an engineer in a given case of professional ethics (2 marks)

RGPV (Diploma Wing) Bhopal		SCHEME FOR LEARNING	Branch Coo	le	Course Code		CO Code	LO Code	
		OUTCOME		3	0	5	2	2	Format No. 4
COURSE NAME	Professional Developmen	Professional Development-III							
CO Description	Student will be able to ap	Student will be able to apply professional ethics in a given problem situation							
LO Description	Student will be able to apply appropriate professional ethics in a given problem situation								

S. No.	Learning Content	Teaching – Learning Method	Description of T-L Process	Teach Hrs.	Pract. /Tut Hrs.	LRs Required	Remarks
1	Procedure of solving the problems related professional ethics, Identification of ethical issue, identification of the ethical stand, searching various possible solutions for the problem keeping ethical stand in focus, selection of appropriate solution.	Traditional lecture method + Case Study	Teacher will explain about the contents along-with examples/cases, will give assignment for practice, will conduct tutorials and remedial.	05	05	Handout, video film*	*Teacher will suggest a suitable online video to be viewed by students

SCHEME OF ASSESSMENT

S. No.	Method of Assessment	Description of Assessment	Maximum Marks	Resources Required	External / Internal
1	Paper pen test	A case based test on problem of ethical issue for an engineer will be designed and administered by the teacher to assess the ability of students to solve the ethical problem; Assessment will be done through Rating Scale.	10	Test paper and Rating Scale	Internal

ADDITIONAL INSTRUCTIONS FOR THE HOD/ FACULTY (IF ANY)

Steps in solving ethical problems:-

- 1. Identify the ethical issue in the problem
- 2. Identify the ethical stand in the problem
- 3. Search for various possible solutions keeping focus on the ethical stand
- 4. Implement the best possible solution

Performance indicators:-

- 1. Correctness of identified ethical issue in the problem (3 marks)
- 2. Correctness of identified ethical stand (3 marks)
- 3. Quality of suggested possible solutions (2 marks)
- 4. Appropriateness of selected best possible solution (2 marks)

RGPV (Diploma Wing) Bhopal

SCHEME FOR LEARNING OUTCOME

4	LO Code	CO Code	de	urse Co	Co	Branch Code			
Format No. 4	1	3	5	0	3	2	0	M	

COURSE NAME	Professional Development-III
CO Description	Student will be able to plan self-learning to complete the given task
LO Description	Student will be able to identify the self-learning needs for completing the given task

SCHEME OF STUDY

S. No.	Learning Content	Teaching-Learning Method	Description of T-L Process	Teach Hrs.	Pract. /Tut Hrs.	LRs Required	Remarks
1.	Lifelong learning, its examples, self-directed learning, its examples, important steps in lifelong learning, identification of learning needs	Traditional lecture method + Case Study	Teacher will explain about the contents along-with examples/cases, will give assignment for practice, will conduct tutorials and remedial.	05	05	Handout, video film*	*Teacher will suggest a suitable online video to be viewed by students

SCHEME OF ASSESSMENT

S. No.	Method of Assessment	Description of Assessment	Maximum Marks	Resources Required	External / Internal
1	Assessment through student activity	A Self-assessment portfolio will be prepared by the student on the task assigned by the teacher. Assessment of portfolio will be done through Rating Scale.	10	Portfolio format and Rating Scale	Internal

ADDITIONAL INSTRUCTIONS FOR THE HOD/ FACULTY (IF ANY)

1. Lifelong learning

All **learning** activities undertaken throughout life, with the aim of improving knowledge, skills and competences within a personal, civic, social and/or employment-related perspective. It is voluntary, self-initiated and self-directed learning.

Examples:-

- 1. We learn to use smart phones (informal learning)
- 2. We learn yoga by joining a one week yoga training programme organized by a private spiritual institute (formal learning).

2. Self directed learning

A process in which individuals take the initiative, with or without the help of others, in diagnosing their learning needs, formulating learning goals, identifying human and material resources for learning, choosing and implementing appropriate learning strategies, and evaluating learning outcomes.

3. Essential steps of lifelong learning

- 1. Identification of self learning need (what to learn)
- 2. Searching about how I can learn, search of learning resources and ways/means to use them for learning
- 3. Planning self-learning
- 4. Implementing the plan

4. Suggested list of tasks for practice of identification of learning needs

- 1. You have to repair your faulty house-hold electric iron
- 2. You have to daily operate the new washing machine purchased at your home
- 3. You have to format your PC
- 4. You have to attend online class using meet.google app
- 5. You have to share your ideas online with your distant friends. You have to arrange a webinar
- 6. You have to visit abroad and therefore you have to apply for passport
- 7. Your mother is a patient of high BP. You have to measure her BP daily two times at home with traditional BP measuring apparatus
- 8. Your bike is not getting started. You have to check its spark plug.
- 9. You have to complete bank paper formalities for bank loan to establish your small manufacturing unit
- 10. You have to prepare French-fries at home.

5. Self-assessment portfolio

A questionnaire in which questions are in first person and space is provided after each question to write the answer. It is prepared by the student.

6. Self-assessment portfolio questions:-

- 1. Can I complete this task?
- 2. Is there special knowledge or skill required to complete the task?

- 3. What knowledge or skill is required to complete this task?
- 4. Do I have this knowledge or skill?
- 5. From where I can learn this knowledge or skill. (Mention at least three sources. Sources may be people, institutions, books, websites?)
- 6. How I can manage to learn this knowledge or skill?

7. Indicators of performance

- 1. Able to identified that he/she can-not complete the given task due to lack of knowledge or skill
- 2. Able to identified the need for special knowledge or skill to complete the task
- 3. Correctness of identified knowledge or skill required to complete the task
- 4. Appropriateness of sources from which student can learn knowledge or skill
- **5.** Extent of feasibility of student's way to acquire the required knowledge or skill

RGPV (Diploma Wing) Bhopal

SCHEME FOR LEARNING OUTCOME

Branch Code		Course Code		CO Code	LO Code	_		
M	0	2	3	0	5	3	2	Format No. 4

COURSE NAME	Professional Development-III
CO Description	Student will be able to plan self directed learning to complete the given task
LO Description	Student will be able to plan self directed learning for completing the given task

SCHEME OF STUDY

S. No.	Learning Content	Teaching-Learning Method	Description of T-L Process	Teach Hrs.	Pract. /Tut Hrs.	LRs Required	Remarks
1.	Need for planning, need for planning self directed learning, planning self directed learning, self directed learning plan, examples.	Traditional lecture method + Case Study	Teacher will explain about the contents along-with examples/cases, will give assignment of preparing self-directed learning plan for practice, will conduct tutorials and remedial.	05	05	Handout, video film*	*Teacher will suggest a suitable online video to be viewed by students

SCHEME OF ASSESSMENT

S. No.	Method of Assessment	Description of Assessment	Maximum Marks	Resources Required	External / Internal
1	Assessment through student activity	A self directed learning plan will be prepared by the student on the task assigned by the teacher. Assessment of the plan will be done through Rating Scale.	10	Plan format and Rating Scale	Internal

ADDITIONAL INSTRUCTIONS FOR THE HOD/ FACULTY (IF ANY)

1. Self directed learning

A process in which individuals take the initiative, with or without the help of others, in diagnosing their learning needs, formulating learning goals, identifying human and material resources for learning, choosing and implementing appropriate learning strategies, and evaluating learning outcomes.

3. Essential steps of lifelong learning

5. Identification of self learning need (what to learn)

- 6. Searching about how I can learn, search of learning resources and ways/means to use them for learning
- 7. Planning self directed learning
- 8. Implementing the plan

4. Contents of the plan

- 1. Description of knowledge or skill to be self-learned
- 2. Description of selected source of learning the knowledge or skill ie people, books, institutions, websites etc.
- 3. Description of method of self-directed learning viz formal learning or informal learning
- 4. Description of additional resources / learning resources required
- 5. Expected time required to learn along with justification

5. Indicators of performance

- 1. Quality of description of knowledge or skill to be self-learned (3 marks)
- 2. Appropriateness of selected source of knowledge or skill learning (3 marks)
- 3. Appropriateness of method of self-learning (1 mark)
- 4. Appropriateness of additional resources / learning resources required (1 mark)
- **5.** Appropriateness of time required to learn (1 mark)