RGPV (DIPLOMA WING) BHOPAL			ING)	OBE CURRICULUM FOR THE COURSE		HE	FORMAT-3		Sheet No. 1/3
Branch	Branch		Refrigeration And Air- Conditioning			Semester	IV		
Course	Code	de 402		Course Name Fluid Mechanics & Hydraul			c Machinery		
Course Outcome 1			Discus measu	Discuss fluids, properties of fluid , pressure and its measurements.					Marks
Learning Outcome 1		Comp proper	Compare different fluids on the basis of their properties/characteristics.					10	
Contents		Definition of fluid, Types of fluid- Ideal and Real fluids, Compressible and Incompressible fluids, Newtonian and non-Newtonian fluid, viscous and non- viscous fluids, rotational and ir-rotational fluids, fluid properties- Density, Specific weight, Specific gravity, Specific volume, Vapour pressure, surface tension, capillarity, Dynamic and kinematic viscosity.							
Method of Assessment		Paper pen test (Part of Progressive Test – I)							
Learning Outcome 2		Measu manor	re pressure us neters.	sing simple a	nd d	lifferential	10	10	
Contents		<b>Pressure and Its Measurement:</b> Fluid pressure and its units, atmospheric pressure, gauge pressure, vacuum pressure, absolute pressure, pressure head, Pascal's law, manometers- principle, its types- Simple and Differential manometer							
Method of Assessment		Laboratory Test by Observation (Part of LW)						_	
Learning Outcome 3		Solve simple numerical problems based on Pascal's law.					05	06	
Contents		Numerical problems based on Pascal's law, Simple and Differential manometers for pressure measurement.							
Method of Assessment		Theory exam							
Course Outcome 2		Measu Pitot-	ure discharge usin tube.	g Venturimeter,	Orific	e-meter,	Teach Hrs	Marks	
Learning Outcome 1		Comp proper	are different ties/characteristics	fluid flow	bas	sed on	04	10	
Contents			<b>Basics of Fluid Flow:-</b> potential energy, kinetic energy, pressure energy, total energy, Types of fluid flow- Laminar, turbulent and transient, Steady and Unsteady, Uniform and non-uniform.						
Method of Assessment			Paper pen test (Part of progressive – II)					_	
Learning Outcome 2		Use Bernoulli's theorem and Continuity equation for a given situation.					06	10	
Contents		Continuity equation, Bernoulli's theorem:- Assumptions, Equation and its practical applications							
Method of Assessment			Theory exam						
Learning Outcome 3		Calcul Pitot-t	late discharge using ube.	g Venturimeter, O	rifice-1	neter,	15	10	

Contents	Venturimeter- Principle, Construction and working, discharge through Venturimeter, Vena contracta, Orifice- meter- Principle, Construction and working, discharge through Orifice- meter, Pitot-tube - Principle, Construction and working, hydraulic coefficients-Cc, Cv and Cd						
	Simple numerical problem based on Continuity equation and application of Bernoulli's equation.						
Method of Assessment	Method of Assessment Laboratory test by observation (Part of Practical Exam)						
Course Outcome 3	Solve numerical problems based on minor, major losses in pipes and impact of jet.	Teach Hrs	Marks				
Learning Outcome 1	Measure Reynold's number and minor losses in pipes.	11	10				
Contents	<b>Flow Through Pipes</b> : Laminar, turbulent and transient flow, Reynold's number, differentiation of laminar, turbulent and transient flow on the basis of Reynold's number, minor losses in pipes.						
Method of Assessment	Laboratory test by observation (Part of Practical Exam)						
Learning Outcome 2	Calculate major losses in pipe flow using Darcy's equation and Chezy's equation.		10				
Contents	Calculate major losses in pipe flow using Darcy's equation and Chezy's equation.						
Method of Assessment	Theory exam						
Learning Outcome 3	Calculate force exerted by a jet for a given vane/plate.	06	8				
Contents	<b>Impact of Jets:</b> Impact of Jet on fixed vertical flat plate, moving vertical flat plates and curved plates stationary and moving, velocity diagram. Simple numerical problems based on fixed vertical, moving plates.						
Method of Assessment	Theory exam						
Course Outcome 4	Select a suitable hydraulic turbine for a given situation.	Teach Hrs	Marks				
Learning Outcome 1	Explain Construction, working and selection criteria of Pelton wheel, Francis and Kaplan turbine.	15	16				
Contents	Hydraulic Turbines: Classification of hydraulic turbines, Selection of						
	turbine on the basis of head, discharge and specific speed, Construction						
	working principle of Pelton wheel, Francis and Kaplan turbines. Draft tubes-						
Method of Assessment	Theory area						
Learning Outcome 2	Calculate Work done. Power efficiency of the given	06	10				
Learning Outcome 2	turbine.	00	10				
Contents	Simple numerical problems on work done, Power, efficiency of turbines,						
	Layout of hydroelectric power plant.						
Method of Assessment	Theory exam						
Learning Outcome 3	Identify components of a given turbine.	09	10				
Contents Demonstration of components of Pelton wheel, Francis and Ka							
Method of Assessment	Laboratory test by observation(Part of Practical Exam)						

Course Outcome 5	Describe different hydraulic pumps for a given	Teach	Marks					
	situation.	Hrs						
Learning Outcome 1	<b>Learning Outcome 1</b> Explain construction, Principle, Working and Application							
	of centrifugal pump.							
Contents	Principle, Working and Application of centrifugal pump, Types of casing							
	and impeller, Concept of multistage pump, Manometric head, workdone,							
	Manometric and Overall efficiency. Calculations of overall efficiency and							
	power required to drive pumps. Priming and its methods in centrifugal pump,							
	Concept of Slip, Negative slip, Cavitation and separation.							
Method of Assessment	Laboratory test (Part of Practical Exam)							
Learning Outcome 2	Explain construction, Principle, Working and Application	06	10					
	of reciprocating pump.							
Contents	Construction, Principle, Working and Application of single and double							
	acting reciprocating pump.							
Method of Assessment	Paper pen test (Part of TW)							
Learning Outcome 3	Measure overall efficiency of centrifugal pump.	06	10					
Contents	Experimental determination of overall efficiency of centrifugal pump.							
Method of Assessment	Laboratory test by observation(Part of LW)							