ST.PETERS ENGINEERING COLLEGE

DEPARTMENT OF MECHANICAL ENGINEERING

Correlation between the Course outcomes and Program Outcomes A.Y. 2019-20

<u>II YEAR II SEM</u>

COURS	COURSENAME	COURSE OUTCOMES						PR	OGR/	AM C	UTCO	MES					
ECODE			1	2	3	4	5	6	7	8	9	10	11	12	Pso1	Pso2	
		C221.1 Recall the basic Electric circuits (Remember)	1	2													1
		C221.2 Analyze the various concepts in AC circuits (Analysis)	1		2												1
		C221.3 Explain various components of Low Voltage Electrical Installations (Understand)	1		2												1
ME401ES	BASIC ELECTRICAL	C221.4Illustrate the construction and working of Electrical Machines. (Understand)	1	2													1
	AND ELECTRONICS ENGINEERING	C221.5 Identify semiconductor devices like PN Junction Diode and Zener Diode and their Applications. (Apply)	1		2												1
		C221.6 Compare semiconductor devices like BJT and FET. (Understand)	1		2												1
		Average	1	2	2												1
ME402PC	KINEMATIC S OF MACHINER	C222.1Ability to describe the principles of kinematic pairs, chains and their classification. (Knowledge)	3	2											3	2	
	Y	C222.2 Ability to explain the Degrees of Freedom, inversions, equivalent chains and planar mechanisms. (Understand)	3	2	2										3	2	
		C222.3 Analyze the planar mechanisms for position, velocity and acceleration. (Analysis)	3	3	2										3	2	
		C222.4Construct planar four bar and slider crank mechanisms for specified kinematic conditions. (Analysis)	3		2										2	3	
		C222.5Ability to draw the profiles of cams and followers for specified motions.(Understand)	3	2											3	2	
		C222.6 Evaluate gear tooth geometry and select appropriate gears for the required applications. (Evaluate)	3		3										3	2	
		Average	3	2.3	2.25										2.83	2.16	

ME403PC	THERMAL ENGINEERIN G - I	C223.1. Understand working principles of an IC Engine. (Understand)	3	2			2			3		3
		C223.2. Analyze combustion in SI and CI engines. (Analysis)	3	2	2		2			3		3
		C223.3Study performance of an IC Engine (Understand)	3	3						3		3
		C223.4. Understand working principles of Air- Compressors and Analyze Reciprocating Air- Compressors.(Analysis)	3	2			2			2		3
		C223.5. Understand working principles of Rotary air compressor and to analyze Centrifugal and Axial flow compressors . (Analysis)	3	2			2			3		
		C223.6. Understand the basic concepts of power and refrigeration cycles. Their efficiency and coefficients of performance. (Understand)	3	2						3		
		Average	3	2.2	2		2			2.8		
ME404PC	FLUID MECHANICS AND HYDRAULIC	C224.1. Able to state the effect of fluid properties on a flow system.(Remember)	3							2	1	
	MACHINES	C224.2. Able to describe continuity equation and identify type of fluid flow patterns.(Understand)	3							2	1	
		C224.3. Able to demonstrate boundary layer concepts in Fluid Flow Systems. (Apply)	2	3	2					3	3	
		C224.4. Able to analyze a variety of practical fluid flow and measuring devices and utilize Fluid Mechanics principles in design. (Analyze)	3	2						3	3	
		C224.5. Able to select and analyze an appropriate turbine with reference to given situation inpower plants. (Understand)	2	3						3	3	
		C224.6. Able to investigate performance parameters of a given Centrifugal and Reciprocatingpump. (Create)	2	2						3	3	
		Average	2.5	2.5	2					2.67	2.34	
ME405PC	INSTRUMENTATIO N AND CONTROL	C225.1. Identify various elements and their purpose in typical instruments (Remember)	3					2			1	3
	SYSTEMS	C225.2. Analysis of errors so as to determine correction factors for each instrument. (Analysis)	2					3		3		2

		4	2	1		-	1	<u> </u>	-		-	-			4
		1	2			3									1
		1			2			3							1
							-								
				1			2		3						
	control. (Analysis)														
	C225.6. Analyze the measuring system for the measurement of Flow and liquid level. (Analysis)		3			2		1							
	Average	1	2.3	2	2	2.3	2.5	2	3						1
	C226.1 Illustrate the performance, Characteristics and Load test on DC Shunt motor and DC Generator	2		3	1								1	3	2
	C226.2 Analyze the measurement of three phase power and explain the performance of induction motor & Transformer	1	2			3							2	1	3
	C226.3 Demonstrate the various electric circuits laws and theorems		3	1		2							2	3	1
BASIC ELECTRICAL AND	C226.4 Explain the various characteristics of different transducers	3	2		1								3	1	2
ENGINEERING	C226.5 Apply the simple circuits based on diodes and transistors	1		3	2								2	1	3
LAB	C226.6 Explain the study of CRO and measurement of AC Signals	2	3	2									1	2	3
	Average	1.8	2.5	2.2	1.3	2.5							1.8	1.8	2.3
FLUID MECHANICS AND	C227.1 Apply Bernoulli's principle in determining the coefficient of discharge of various flow meters	3											2	1	3
	C227.2 Compute the friction factor for fluid flow	3											2	1	3
MACHINES LAD	through set of pipes.														
	C227.3 Discuss the effect of change in pressure head,	2	3	2									3	3	2
		_	-												_
	meters														
	C227.4 Explain the working and characteristics of	3	2										3	3	3
	ELECTRICAL AND ELECTRONICS ENGINEERING LAB FLUID	C225.6. Analyze the measuring system for the measurement of Flow and liquid level. (Analysis)AverageC226.1 Illustrate the performance, Characteristics and Load test on DC Shunt motor and DC Generator C226.2 Analyze the measurement of three phase power and explain the performance of induction motor & TransformerC226.2 Analyze the measurement of three phase power and explain the performance of induction motor & TransformerC226.3 Demonstrate the various electric circuits laws and theoremsBASIC C226.4 Explain the various characteristics of different transducersC226.5 Apply the simple circuits based on diodes and transistorsELECTRONICS C226.6 Explain the study of CRO and measurement of AC SignalsFLUID MECHANICS AND HYDRAULIC MACHINES LABC227.1 Apply Bernoulli's principle in determining the coefficient of discharge of various flow meters C227.2 Compute the friction factor for fluid flow through set of pipes.C227.3 Discuss the effect of change in pressure head, flow rate and the coefficient of discharge of flow meters	characteristics of instrument and should be able to determine loading response time. (Understand)1C225.4. Explain transducer regarding accuracy and loading time. (Understand)1C225.5. Analyze the control system for control of position, temperature, acceleration & process control. (Analysis)1C225.6. Analyze the control system for the measurement of Flow and liquid level. (Analysis)1C225.6. Analyze the measuring system for the measurement of Flow and liquid level. (Analysis)1C226.1 Illustrate the performance, Characteristics and Load test on DC Shunt motor and DC Generator2C226.2 Analyze the measurement of three phase power and explain the performance of induction motor & Transformer1C226.4 Explain the various electric circuits laws and theorems3C226.4 Explain the various characteristics of different transducers3ELECTRICAL AND ELECTRONICS ENGINEERING LABC227.1 Apply Bernoulli's principle in determining the coefficient of discharge of various flow meters3FLUID MECHANICS AND HYDRAULIC MACHINES LABC227.1 Apply Bernoulli's principle in determining the coefficient of discharge of various flow meters3C227.2 Compute the friction factor for fluid flow through set of pipes.3C227.3 Discuss the effect of change in pressure head, flow rate and the coefficient of discharge of flow meters2C227.4 Explain the working and characteristics of discharge of flow meters3	Additional set of the set of	characteristics of instrument and should be able to determine loading response time. (Understand)Image: constant of the stant of the	Characteristics of instrument and should be able to determine loading response time. (Understand)Image: Constant of the stant of the	Characteristics of instrument and should be able to determine loading response time. (Understand)Image: Constant image: Constant	characteristics of instrument and should be able to determine loading response time. (Understand)Image: Second Se	BASIC ELECTRICAL AND LABSIC LASSIC <td>characteristics of instrument and should be able to determine loading response time. (Understand)II</td> <td>Here determine determine loading transducer regarding accuracy and loading time. (Understand)11<</td> <td>characteristics of instrument and should be able to determine loading response time. (Understand) 1</td> <td>characteristics of instrument and should be able to determine loading response time. (Understand) 1 <t< td=""><td>characteristics of instrument and should be able to determine loading response time. (Understand) i</td><td>Additional operational operatinal operatinal operatinal operational operational operational ope</td></t<></td>	characteristics of instrument and should be able to determine loading response time. (Understand)II	Here determine determine loading transducer regarding accuracy and loading time. (Understand)11<	characteristics of instrument and should be able to determine loading response time. (Understand) 1	characteristics of instrument and should be able to determine loading response time. (Understand) 1 <t< td=""><td>characteristics of instrument and should be able to determine loading response time. (Understand) i</td><td>Additional operational operatinal operatinal operatinal operational operational operational ope</td></t<>	characteristics of instrument and should be able to determine loading response time. (Understand) i	Additional operational operatinal operatinal operatinal operational operational operational ope

		C227.5 Explain the working and characteristics of hydraulic prime movers	2	3									3	3	2
		C227.6 Demonstrate the test on various fluid machinery	2	2									3	3	2
		Average	2.5	2.5	2								2.6	2.3	2.5
ME408PC	INSTRUMENT ATION AND	C228.1. Identify various elements and their purpose in typical instruments (Remember)	3								2			1	3
	CONTROL SYSTEMS LAB	C228.2. Analysis of errors so as to determine correction factors for each instrument. (Analysis)	2								3		3		2
		C228.3. Understand static and dynamic characteristics of instrument and should be able to determine loading response time. (Understand)	1	2			3								1
		C228.4. Explain transducer regarding accuracy and loading time. (Understand)	1			2			3						1
		C228.5. Analyze the control system for control of position, temperature, acceleration & process control. (Analysis)			1			2		3					
		C228.6. Analyze the measuring system for the measurement of Flow and liquid level. (Analysis)		3			2		1						
		Average	1	2.3	2	2	2.3	2.5	2	3					1

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DEPARTMENT OF MECHANICAL ENGINEERING

Correlation between the Course outcomes and Program Outcomes A.Y. 2019-20

III- YEAR II SEM

COURS	COURSENAME	COURSE OUTCOMES						PRO	GRAN	101	JTCOM	MES					
ECODE			1	2	3	4	5	6	7	8	9	10	11	12	Pso1	Pso2	
		C321.1 Able to calculate, Compare and Analyse the steam power cycles. (Analyze)	3	3	2	2									3	3	
		C321.2 Able to define, select, HP Boilers, Mountings and accessories, draft systems, chimney, etc. (Remember)	3	3	2	2									2	3	
ME601PC	THERMAL	C321.3 Able to calculate, compare and analysis the steam nozzles. (Analyze)	3	3	2	2									3	3	
	ENGINEERING -II	C321.4 Able to describe the principle of steam turbines and reaction turbines, their mechanical details, velocity diagrams for steam turbine blades, etc. to design, size and selection for given applications. (Understand)	3	3	2	2									2	3	
		C321.5 Able to calculate, Compare, Analyse the steam condensers and Gas turbine power plants. (Analyze)	3	3	2	2									3	3	
		C321.6 Able to explain and identify the thermal equipment's such as Jet and Rocket Propulsions. (Understand)	3	3		2									2	3	
		Average	3	3	2	2									2.4	3	
		C322.1 Analyse the importance of sliding and roller contact bearings.	3		3	3									3	3	
		C322.2 Illustrates the categories of engine parts.	2	3	3										3	3	
		C322.3 Demonstrate the basic concepts of power transmission systems and pulleys.	3	3	3	3									3	3	
ME602PC	DESIGN OF MACHINE	C322.4 Compare different types of gears and force analysis.	3	2	3	3									3	3	
	MEMBERS-II	C322.5 Explain the importance compound, differential, ball of power screws and failures	3	3	3	3									3	3	
		C322.6 Evaluate the plastics and wear deformation for the gear	3	3	3	3									3	3	
		Average	3		3	3									3	3	

ME603PC	НЕАТ	C323.1 Analyze the different processes in conduction	3	3									
	TRANSFER	and convection mechanism	0	U									
		(Analysis)											
		C323.2 Ability to understand the unsteady heat	3	3							2	2	
		conduction processes.(Knowledge)											
		C323.3Knowledge of the various processes involved in		3							3		
		convection.(Knowledge)											
		C323.4Analyze the significance of the dimensional	3	3	3								
		analysis in conduction and convection											
		mechanisms(Analysis)											
		C323.5 Design and analysis of heat exchanger		2	3							3	
		Equipment's. (Synthesis)											
		C323.6Analyze the significance of radiation analysis	3	3		3					3		
		through experiments.(Analysis)											
		Average	3.0	2.8	3.0	3.0					2.6	2.5	
	INTELLECTUAL	C324.1 Students are able to explain the different											
	PROPERTY	types of intellectual properties including trademarks,											
	RIGHTS	copyrights and patents. (Knowledge)	3	2	2						2		3
		C324.2 Students are able to identify protectable											
		content under trademarks,register for trademarks,											
		understand and resolve trademark infringement			_						-		
		cases. (Knowledge)	1	3	2						2		1
		C324.3 Students are able to explain copyrightable											
		content, register for copyrights and determine	4	2	2						2		
		copyright ownership issues. (Knowledge)	1	2	3				_		2		1
		C324.4 Students are able to determine trade secrecy,											
		choose the appropriate methods for maintaining secrecy and to prevent unfair trading practices.											
		(Understand)	3	1	1	2						2	3
		C324.5 Students is able to describe the new	3	1	1							<u></u>	5
		developments in international trademark law,											
		copyright law. (Create)	3	2	1		2					2	3
		C324.6 Students is able to describe the new	5		-		4					2	5
		developments in international patent law. (Create)	2		3		2				2		2
		Average	2.1	2	1.8	2	2				2	2	2.1
ME612PE	REFRIGERATION	C325.1 The After completing this course the student	411		1.0	-			1		4	<u> </u>	
	& AIR	must demonstrate the knowledge and ability to											
	CONDITIONING	Understand the basic techniques Basic Definitions Of	2			1		2					2
		Refrigeration									2		
		C325.2 Estimate the analysis of power and				2	2	2					
		refrigeration cycles with air water – vapor mixtures.				Z	3	2			2		

					1							1	1	
		C325.3 Increase the utility of the knowledge of Vapor absorption refrigeration cycles			3		3					2		
		C325.4 Increase the utility of the knowledge of refrigeration Factors				2		2					1	
		C325.5 The utility of the knowledge refrigeration Factors problems solved. Steam tables and charts given in the appendix.				3							2	
		C325.6 Apply the principles of Psychometrics to design the air conditioning loads for the industrial applications.	2	3	2							2		2
		Average	2	3	2.5	2	3	2				2	3	2
ME604PC	HEAT TRANSFER	C326.1 Evaluate the basic laws of heat transfer.	3	3										
	LAB	Analyze problems involving steady state heat conduction in simple geometries.	3	3								2	2	
		C326.2 Evaluate heat transfer coefficients for natural convection		3								3		
		C326.3 Analyze heat exchanger performance by using the method of log mean temperature difference.	3	3	3									
		C326.4 Analyze heat exchanger performance by using the method of heat exchanger effectiveness.		2	3								3	
		C326.5 Explain radiation heat exchange between gray body surfaces.	3	3		3						3		
		Average	3.0	2.8	3.0	3.0						2.6	2.5	
ME605PC	CAD & MATT LAB	C327.1 Sketch the 2D figures using the basic concepts of drawing points, lines , curves, etc. (Application)	3		1		3			2				3
		C327.2 Create a 3D models like box , pyramid, cone, shafts etc & convert it to standard files like IGES, DXE etc. (Synthesis)	3				3							
		C327.3 Develop the assembly model by using its constraints. (Synthesis)	2		3		2			3				3
		C327.4 Sketch the figure representation its 2D & isometric views along with dimensions. (Synthesis)	3		1		3			2				3
		C327.5 Explain & Write the logic of making arthematic operations like adding , sub subtracting, dividing , multiplying operations . (Knowledge)	2		3		2			3				3
		C327.6 Compare two numbers & arranging it in the required form like ascending to descending , descending to ascending , etc (Analysis)	2		3		3			3				3
		Average	2.5		2.2		2.6		2.6			3	2.5	

EN608HS	ADVANCED COMMUNICATION SKILLS LAB	C328.1Breakdown the ideas in to its elementary constituents, analyze and act after a meaning full thought process.	1		3	2	1	3		
		C328.2Analyze the phrase and passage and explicitly pass on the ideas meaning fully.	2		3	2		3		
		C328.3Manage to interpret the given phrase or the graphical rendering and review the contents well individually or as a group.	1		3	2		3		
		C328.4Concentrate on the communication aspect of complicated ideas and respond positively.	2		3	2	1	3		
		C328.5Debate the issues and find the rudiments of the problem individually and as a group.	1		3	2	1	3		
		C328.6Respond intelligently and seek clarification and understand completely			3	2	1	3		
		Average	1.5		3	2	1	3		

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Correlation between the Course outcomes and Program Outcomes A.Y. 2019-20

<u>IV YEAR – II SEM</u>

COURS	COURSENAME	COURSE OUTCOMES	1													
ECODE			1	2	3	4	5	6	7	8	9	10	11	12	Pso1	Pso2
		C421.1 Understand about different types of entrepreneurs & their training & developing methods (Understand)	3	2					2						3	
		C421.2 Buildup a New venture by studying the opportunities available in the markets . (Create)	3	2	2				2						3	
CE833OE	ENTREPRENE URSHIP AND SMALL BUSINESS	C421.3 Identify the institutions which helps entrepreneurs to solve the problems during establishing & developing the organization(Remember)	3	3											3	
	ENTERPRISES	C421.4 Design a strategy for marketing, managing and developing the organization. (Create)	3	2					2						2	
		C421.5 Understand the techniques of harvesting & expanding of a venture. (Understand)	3	3					2						3	
		C421.6 Locate the institutions which helps in developing new entrepreneurs. (Remember)	3	3											3	
		Average	3	2.2	2				2						2.8	
ME853PE	RENEWABL E ENERGY SOURCES	C422.1 Explain renewable energy sources & systems. (Remember)	3		2	2		3							3	
	SUURCES	C422.2 Apply engineering techniques to build solar, wind, tidal, geothermal, biofuel, fuel cell, Hydrogen and sterling engine (Understand)	3			2	3	3							2	
		C422.3 Analyze and evaluate the implication of renewable energy. Concepts in solving numerical problems pertaining to solar radiation geometry and wind energy systems. (Understand)	3		3	3	3								3	
		C422.4 Demonstrate self -learning capability to design & establish renewable energy systems . (Understand)	3			2		2							2	
		C422.5 Conduct experiments to assess the performance of solar PV, solar thermal and biodiesel systems(Remember)	3			3									3	

		C422.6 Understand, Analyze and estimate the potential of new and renewable energy source (RES), the solar energy option, Environmental impact of renewable energy, about sun and its radiation measurements. (Understand) Average	3.0		2.5	2.4	3.0	2.6				2.6	
ME861PE	AUTOMOBILE ENGINEERING	C423.1: Explain about various Engines & Fuel injection systems.(Remember)	3	2	2							2	
		C423.2: Explain about cooling & ignition system (Remember)	1	3	2							2	
		C423.3 Explain the working of electrical system .(Remember)	1	2	3							2	
		C423.4: Compare between various Transmission & suspension system.(Evaluate)	3	1	1	2							2
		C423.5: Design various steering & braking system .(Create)	3	2	1		2						2
		C423.6 : Analyze the automobile functions based on standards & type of fuel used. (Analysis)	2		3		2					2	
		Average	2.1	2	1.8	2	2					2	2