1.1.3

# **Supporting Documents-**

# **Department of Mechanical Engineering**

# Mapping of Courses to Employability/ Skill Development



1.1.3 & 1.2.1

# **Supporting Documents- Mechanical Engineering**

# Mapping of courses to employability/skill development



# Name of the Department: Mechanical Engineering

## BTPHXX-18 - Physics & Physics Lab

Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2	Skill	Focus on Employabilit y / Entrepreneu rship	Assessment Tools to Measur Attainment of CO
CO1: To be able to understand the basic principles of Quantum mechanics and to apply these to the complex phenomenon of matter radiation interaction	√		√	i i	√		<b>V</b>	√	√	√	√	<b>√</b>	Understanding	Yes	Minor Exams, Buisness Quiz, Assignments,End Term Exams
CO 2: To be able to understand the concept of wave packets using Heisenberg's uncertainty principle.			✓		<b>√</b>		V	√	√	√	√	✓	Understanding	Yes	Minor Exams, Buisness Quiz, Assignments,End Term Exams
CO 3: To be able to apply Schrodinger's wave equations to study the complex physical phenomenon.			<b>√</b>		√		V	<b>√</b>	<b>√</b>	<b>√</b>	√	√	Understanding	Yes	Minor Exams, Buisness Quiz, Assignments,End Term Exams
CO 4: To be able to understand the structure of crystalline solids by applying knowledge of crystallography.			<b>√</b>		√.		√	<b>√</b>		<b>√</b>		√	Understanding	Yes	Minor Exams, Buisness Quiz, Assignments,End Term Exam:
CO 5: To be able to understand semiconducting materials by using the concepts of band theory of solids.	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	√	<b>√</b>	<b>√</b>	√	√	<b>~</b>	√	√	Applying	Yes	Minor Exams, Buisness Quiz, Assignments,End Term Exam

BTAMXX-18 - Maths-1

Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	P07	PO8	PO9	PO1 0	PO1 1	PO1 2	Skill	Focus on Employabilit y / Entrepreneu rship	Assessment Tools to Measur Attainment of CO
CO1:Students will be able to remember terminologies and formulae in matrices, complex	√		√		√		√	√	√	√	√	√	Understanding	Yes	Minor Exams, Buisness Quiz, Assignments,End Term Exams
CO2: Students will be able to understand and interpret the concepts of matrices, complex			√		√		√	√	√	√	√	√	Understanding	Yes	Minor Exams, Buisness Quiz, Assignments,End Term Exams
CO3:Students will be able to compare and analyze the methods in matrices, complex numbers	√	√	√ 8	√	<b>√</b>	<b>√</b>	√	<b>√</b>	<b>√</b>	<b>√</b>	√	√	Applying	Yes	Minor Exams, Buisness Quiz, Assignments,End Term Exams

BTEE101-18 Basic Electrical Engineering

Department of Medium and Engineering
LKG. PT.U. Main Compus

Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2	Skill	Employabilit y / Entrepreneu rship	Attainment of CO
CO1: Have the knowledge of DC circuits, AC Circuits, basic magnetic circuits, working principles of electrical machines, and components of low voltage	√	√	√		√		√	√	√	√	√	√	Understanding	Yes	Minor Exams, Buisness Quiz, Assignments,End Term Exam:
CO 2: Be able to analyze of DC circuits, AC Circuits		√	√		√,		.√	√	√	√	√	√	Understanding	Yes	Minor Exams, Buisness Quiz, Assignments,End Term Exam
CO 3: Understand the basic magnetic circuits and apply it to the working of electrical machines		√	√		√		√	√	√	√	<b>√</b>	√	Understanding	Yes	Minor Exams, Buisness Quiz, Assignments,End Term Exam

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CO 4: Be introduced to types of wiring, batteries, and LT switchgear.		√	<b>√</b>		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	)	<b>√</b>	√		√		<b>√</b>	Understanding	Yes	Minor Exams, Buisness Quiz, Assignments,End Term Exam
BTEE101-18 Basic Electrical Eng	ineer	ring L	.ab			8									
Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO7	PO8	PO9	PO1 0	PO1	PO1 2	Skill	Focus on Employabilit y / Entrepreneu rship	Attainment of CO
CO1: The ability to use common electrical measuring instruments and understand the fundamentals of electrical engineering.	√	√	<b>√</b>		√		√	√	√	√	√	√	Understanding		Minor Exams, Buisness Quiz, Assignments,End Term Exam
CO 2: The ability to make electrical connections, and measure power, power factor using appropriate equipments.		√	<b>√</b>		√		<b>√</b>	√	√	√	<b>√</b>	<b>√</b>	Understanding	Yes	Minor Exams, Buisness Quiz, Assignments,End Term Exam
CO 3: Have the knowledge of electrical machines, components and their ratings		√	<b>√</b>		<b>√</b>		√	√	√	√	<b>√</b>	<b>√</b>	Understanding	Yes	Minor Exams, Buisness Quiz Assignments,End Term Exam
CO 4: Understand the operation of transformers and electrical machines		√	√		√		<b>√</b>	√		√		<b>√</b>	Understanding	Yes	Minor Exams, Buisness Quiz Assignments,End Term Exan
Paper BTME101-18 Engineering	Grap	hics	& Des	sign			12			-	Deparim I.K.G. Kapurt	nont of I PT!	Mechanical Engineering		8
Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO7	PO8	PO9	PO1	PO1		Skill	Focus on Employabilit y / Entrepreneu rship	Assessment Tools to Meas

CO1: design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political ethical health and safety.	√	√	√	√	√	<b>√</b>	√	√	√	√	√	√	Design	Yes	Minor Exams, Quiz, Assignments, Term Exams
CO 2: to prepare to communicate effectively.	√	√	√	√	√	√	√	√	√	√	√	√	Communicate	Yes	Minor Exams, Quiz, Assignments, Term Exams
CO 3: to prepare to use the techniques, skills, and modern engineering tools necessary for engineering practice.	√	√	√	√	√	√	√	√	√	√	√	√	Apply	Yes	Minor Exams, Quiz, Assignments, Term Exams
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## BMPD101-18 Mentoring and professional Development

LKG. P.T.U. Wash Compus Kapuribala

Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	P07	PO8	PO9	PO1 0	PO1 1	PO1 2	Skill	Focus on Employabilit y / Entrepreneu rship	Attainment of CO
CO1: The student will be able to effectively communicate and present technical material.	√	√	√		√		√	√	√	√	√	√	Understanding	Yes	Minor Exams, Buisness Quiz, Assignments,End Term Exam
CO2: Ability to think critically and creatively to generate innovative and optimum solutions.		√	√		√		√	√	√	<b>√</b>	<b>√</b>	√	Understanding	Yes	Minor Exams, Buisness Quiz, Assignments,End Term Exam
CO3:The student will be able to identify, evaluate and synthesise information from a range of sources to optimise process engineering design and		√	√		√		√	√	√	√	√	√	Understanding	Yes	Minor Exams, Buisness Quiz, Assignments,End Term Exam
CO4: Engage in continuous education, training and research, and take control of their own learning and overall development.		√	√		<b>√</b>		<b>√</b>	<b>√</b>		<b>√</b>		√	Understanding	Yes	Minor Exams, Buisness Quiz, Assignments,End Term Exam

BTCH101-18	- Chemistry	-1
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PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO7	PO8	PO9	PO1 0	PO1	PO1 2	Skill	Focus on Employabilit y / Entrepreneu rship	Assessment Tools to Measu Attainment of CO
<b>√</b>		√		√		√	√	√	√	√	√	Understanding	Yes	Minor Exams, Buisness Quiz, Assignments,End Term Exams
		√		√		√	√	√	√	√	√	Understanding	Yes	Minor Exams, Buisness Quiz, Assignments,End Term Exams
		√		√		√	√	√	√	√	√	Understanding	Yes	Minor Exams, Buisness Quiz, Assignments,End Term Exams
	2	√		√		√	√		√		√	Understanding	Yes	Minor Exams, Buisness Quiz, Assignments,End Term Exams
√	√	√	√	√	√	√	√	√	√	√	√	Applying	Yes	Minor Exams, Buisness Quiz, Assignments,End Term Exams
	1	1 2	1 2 3 V	1 2 3 4 V V V V V	1 2 3 4 5	1 2 3 4 5 6	1 2 3 4 5 6 PO7  V V V V V V V V	1 2 3 4 5 6 PO7 PO8  \[ \frac{1}{4}    \frac{1}{4}    \frac{1}{4}	1 2 3 4 5 6 PO7 PO8 PO9  \[ \frac{1}{4}  5  6  PO7  PO8  PO9 \]  \[ \frac{1}{4}  5  6  PO7  PO8  PO9  PO9	1 2 3 4 5 6 PO7 PO8 PO9 0  V V V V V V V V V V V V V V V V V V	1 2 3 4 5 6 PO7 PO8 PO9 0 1  \[ \frac{1}{2}  \text{3}  \text{4}  5  6  \text{PO7}  \text{PO8}  \text{PO9}  \text{0}  \text{1}  \text{4}   \text{4}   \text{4}  \qq \qqq  \qqq \qq  \qqq \qq \qqq \qqq \qq \qqq \qqq \qqq	1 2 3 4 5 6 PO7 PO8 PO9 0 1 2  V V V V V V V V V V V V V V V V V V	1         2         3         4         5         6         PO7         PO8         PO9         0         1         2         Skill           √         √         √         √         √         √         √         √         √         √         √         √         √         √         ✓ <t< td=""><td>PO 1       PO 2       PO 3       PO 4       PO 6       PO 6       PO 7       PO 8       PO 9       PO 1 1       PO 1 2       Skill       Employability / Entrepreneurshin         V<!--</td--></td></t<>	PO 1       PO 2       PO 3       PO 4       PO 6       PO 6       PO 7       PO 8       PO 9       PO 1 1       PO 1 2       Skill       Employability / Entrepreneurshin         V </td

BTCH102-18 - Chemistry Lab

LKG. P.T. i. ...... Compus Kapurthalo

Focus on PO7 PO8 PO9 PO1 PO1 PO1 **Employabilit** PO PO PO PO PO PO **Assessment Tools to Measu Course Outcome** Skill **y** / 1 3 1 2 **Attainment of CO Entrepreneu** rship

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Estimate rate constants of reactions from concentration of reactants/products as a function of time	<b>√</b>		√	<b>√</b>	5	√	√	✓	<b>√</b>	√	√	Understanding	Yes	Minor Exams, Buisness Quiz, Assignments,End Term Exams
Measure molecular/system properties such as surface tension, viscosity, conductance of solutions, redox potentials, chloride content of water, etc			√	√		√	√	√	√	√	√	Understanding	Yes	Minor Exams, Buisness Quiz, Assignments,End Term Exams
Synthesize a small drug molecule and analyse a salt sample			√	√		√	√	√	√	√	√	Understanding	Yes	Minor Exams, Buisness Quiz, Assignments,End Term Exams

BTAMXX-18 Mathematics II

Department of Mechanical Engineering LKG, P.T.U. Media Compus Kapunitalia

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Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	P07	PO8	PO9	PO1 0	PO1 1	PO1 2	Skill	Focus on Employabilit y / Entrepreneu rship	Attainment of CO
CO1: The mathematical tools needed in evaluating multiple integrals and their usages.	√		√	√	√		√	√	√	√	<b>√</b> °	✓	Understanding	Yes	Minor Exams, Buisness Quiz, Assignments,End Term Exams
CO 2: The effective mathematical tools for the solutions of differential equations that model physical processes.			√	√	√		<b>√</b>	√	√	√	<b>√</b>	<b>√</b>	Understanding	Yes	Minor Exams, Buisness Quiz, Assignments,End Term Exams
CO 3: The tools of differentiation and integration of functions that are used in various techniques dealing engineering problems.			√	√	√		√	√	√	√	<b>√</b>	√	Understanding	Yes	Minor Exams, Buisness Quiz, Assignments,End Term Exam

BTPS101-18 Programming for Problem Solving

Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2	Skill	Focus on Employabilit y / Entrepreneu rship	Assessment Tools to Measu Attainment of CO
To formulate simple algorithms for arithmetic and logical problems.	√	√	√	√	√	√	√	√	√	√	√	√	Understanding	Yes	Minor Exams, Buisness Quiz, Assignments,End Term Exam
To translate the algorithms to programs (in C language).		√	√	√	√	√	√	√	√	<b>√</b>	<b>√</b>	√	Understanding	Yes	Minor Exams, Buisness Quiz, Assignments,End Term Exam
To test and execute the programs and correct syntax and logical errors.		<b>√</b>	√	√	√	√	√	√	√	√	<b>√</b>	<b>√</b>	Understanding	Yes	Minor Exams, Buisness Quiz, Assignments,End Term Exam
To implement conditional branching, iteration and recursion.		√	√		√	√		√		<b>√</b>		√	Understanding	Yes	Minor Exams, Buisness Quiz, Assignments,End Term Exams
To decompose a problem into functions and synthesize a complete program using divide and conquer approach.		√	√		√	√		√		√		√ ,	Understanding	Yes	Minor Exams, Buisness Quiz, Assignments,End Term Exams
To use arrays, pointers and structures to formulate algorithms and programs.		√	√		文字体の	D V	of Med		ngined			<b>√</b>	Understanding	Yes	Minor Exams, Buisness Quiz, Assignments,End Term Exams
To apply programming to solve matrix addition and multiplication problems and searching and sorting problems.		<b>√</b>	√		√ Ka	virtha V	2	√	8.0	√,		√	Understanding	Yes	Minor Exams, Buisness Quiz, Assignments,End Term Exams
To apply programming to solve simple numerical method problems, namely rot finding of function, differentiation of function and simple integration.		√	√		√	√		√		√ 2		√	Understanding	Yes	Minor Exams, Buisness Quiz, Assignments,End Term Exams

# BTPS102-18 Programming for Problem Solving Lab

Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO7	PO8	PO9	PO1 0	PO1	PO1 2	Skill	Focus on Employabilit y / Entrepreneu rship	Assessment Tools to Measu Attainment of CO
To formulate the algorithms for simple problems	√	√	√	√	√	√	√	√	√	√	√	√	Understanding	Yes	Minor Exams, Buisness Quiz Assignments,End Term Exam
To translate given algorithms to a working and correct program	√		√	√	√ -	√	√	√	√	√	√	<b>√</b>	Understanding	Yes	Minor Exams, Buisness Quiz, Assignments,End Term Exam
To be able to correct syntax errors as reported by the compilers	√	√	√	√	√	√	√	√	√	√	√	√	Understanding	Yes	Minor Exams, Buisness Quiz Assignments,End Term Exam
To be able to identify and correct logical errors encountered at run time	√	√	√		√ 5)	√		√ -		√		<b>√</b>	Understanding	Yes	Minor Exams, Buisness Quiz, Assignments,End Term Exam
To be able to write iterative as well as recursive programs	√	√	V	I.K.C	riment o	Mecha V	nical En Camp	oineetii us./	9	<b>√</b>		<b>√</b>	Understanding	Yes	Minor Exams, Buisness Quiz, Assignments,End Term Exam
To be able to represent data in arrays, strings and structures and manipulate them through a program	√	√	√		<b>√</b>	√		<b>√</b>		√		<b>√</b>	Understanding	Yes	Minor Exams, Buisness Quiz, Assignments,End Term Exam
To be able to declare pointers of different types and use them in defining self referential structures.	√	<b>√</b>	√		<b>√</b>	√		<b>√</b>		√		<b>√</b>	Understanding	Yes	Minor Exams, Buisness Quiz Assignments,End Term Exam

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To be able to create, read and write to and from simple text files.	√	<b>*</b>	<b>√</b>		<b>√</b>	√		√		√		√	Understanding	Yes	Minor Exams, Buisness Quiz, Assignments,End Term Exams
Paper BTMP 101-18 Workshop/I	Manu	factu	ring F	Practi	ces										
Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	P07	PO8	PO9	PO1 0	PO1 1	PO1 2	Skill	Focus on Employabilit y / Entrepreneu rship	Assessment Tools to Measu Attainment of CO
CO1: gain knowledge of the different manufacturing processes which are commonly employed in the industry, to fabricate components using different	√	√	√	√	√	√	√			V	√	√	Understanding	Yes	Minor Exams, Project based learn Assignments,End Term Exams
CO 2: able to fabricate components with their own hands.	√	√	√	√	√	√	√			√	√	✓	Apply	Yes	Minor Exams, Project based learn Assignments,End Term Exams
CO 3: Get practical knowledge of the dimensional accuracies and dimensional tolerances possible with different manufacturing processes.	√	√	√	√	√	<b>√</b>	√			√	<b>√</b>	√	Understanding	Yes	Minor Exams, Project based learr Assignments,End Term Exams
CO 4: By assembling different components, they will be able to produce small devices of their interest.	√	√	√	√	√	√	√			√		√	Apply	Yes	Minor Exams, Project based learr Assignments,End Term Exam:
Paper BTHU101-18 English				)		4		7	Denz I K.C	riment of P.T.	f Mecha	<b>inical En</b> Camp	ginearing us		
Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	P07	PO8	PO9	DO1		PO1 2	Skill	Focus on Employabilit y / Entrepreneu rship	Attainment of CO

The objective of the course is to help the students become the independent users of English language.	<b>√</b>	√	√	√	<b>V</b>	<b>√</b>	√		√	√	√	Understanding	Yes	Minor Exams, Project based lear Assignments,End Term Exam
Students will acquire basic proficiency in reading & listening, comprehension, writing and speaking skills.	<b>√</b>	√	√	√	√	√	√	e	√	√	<b>√</b>	Apply	Yes	Minor Exams, Project based lear Assignments,End Term Exam
Students will be able to understand spoken and written English language, particularly the language of their chosen technical field.	<b>√</b>	√	√	√	√	√	√		√	√	<b>√</b>	Understanding	Yes	Minor Exams, Project based lear Assignments,End Term Exam
They will be able to converse fluently.	√	√	√	√	√	√	√		<b>√</b>		<b>√</b>	Apply	Yes	Minor Exams, Project based lear Assignments,End Term Exam

Paper BTHU102-18 English Lab

Department of Mechanical Engineering L.K.G. P.T.U. Main Compus Kapurthala

Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	P07	PO8	PO9	PO1 0	PO1 1	PO1 2	Skill	Focus on Employabilit y / Entrepreneu rship	Assessment Tools to Measu Attainment of CO
The objective of the course is to help the students become the independent users of English language.	<b>√</b>	√	√	√	√	<b>√</b>	√			√	√	√	Understanding	Yes	Minor Exams, Project based learr Assignments,End Term Exam:
Students will acquire basic proficiency in listening and speaking skills.	√	√	√	√	√	√	√			√	<b>√</b>	<b>√</b>	Apply	Yes	Minor Exams, Project based learr Assignments,End Term Exam:
Students will be able to understand spoken English language, particularly the language of their chosen technical field.	<b>√</b>	√	√	√	√	√	√			√	√	√	Understanding	Yes	Minor Exams, Project based learn Assignments,End Term Exam

They will be able to converse fluently	√	<b>√</b>	√	√	<b>√</b>	\   \	√			<b>√</b>	_	<b>√</b>	Apply	Yes	Minor Exams, Project based learn Assignments,End Term Exams
BMPD101-18 Mentoring and pro	)fessi	onal	Devel	lopme	ent										
Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	P07	PO8	PO9	PO1 0	PO1 1	PO1 2	Skill	Focus on Employabilit y / Entrepreneu rship	Attainment of CO
CO1: The student will be able to effectively communicate and present technical material.	<b>√</b>	✓	<b>√</b>		✓		<b>√</b>	√	√	√	√	√	Understanding	Yes	Minor Exams, Buisness Quiz, Assignments,End Term Exams
CO2: Ability to think critically and creatively to generate innovative and optimum solutions.		<b>√</b>	<b>√</b>		√		√	✓	<b>√</b>	√	√	√	Understanding	Yes	Minor Exams, Buisness Quiz, Assignments,End Term Exam
CO3:The student will be able to identify, evaluate and synthesise information from a range of sources to optimise process engineering design and		<b>√</b>	<b>√</b>		<b>√</b>		<b>√</b>	<b>√</b>	√	√	<b>√</b>	<b>√</b>	Understanding	Yes	Minor Exams, Buisness Quiz, Assignments,End Term Exam
CO4: Engage in continuous education, training and research, and take control of their own learning and overall development.		<b>√</b>	√		<b>√</b>		<b>√</b>	\ \		<b>√</b>		√	Understanding	Yes	Minor Exams, Buisness Quiz, Assignments,End Term Exam
Paper BTME301-18 Fluid Mecha	nics							XING	D partment K.G. P.T apurthal	t of Med	hanical	Enginee mpus	Sing		
Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2	Skill	Focus on Employabilit y / Entrepreneu rship	Attainment of CO

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CO1: Understand the concept of fluids and their properties.	√ ,	√	√		(	<b>√</b>	√	,	√	√	√	Understanding	Yes	Minor Exams, Quiz, Assignments, Term Exams
CO 2:Apply the concept to solve the problems related to statics, dynamics and kinematics	V	√	<b>√</b>			<b>√</b>	√		Ÿ	√	<b>√</b>	Understanding	Yes	Minor Exams, Quiz, Assignments, Term Exams
CO3: Use and apply dimensional analysis and similitude techniques to various physical	√	√	√			√	√		√	√	√	Understanding	Yes	Minor Exams, Quiz, Assignments, Term Exams
CO4: Distinguish various types of flows and learn flow measurement methods.	√	√	√			<b>√</b>	√		V	<b>√</b>	√	Analyse	Yes	Minor Exams, Quiz, Assignments, Term Exams

BTME302-18 Theory of Machines -1

					Capurt	pala									
Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	P07	PO 8	PO 9	PO 10	PO 11	PO 12	Skill	Focus on Employabilit y / Entrepreneu rship	Assessment 1001s to Measu  Attainment of CO
CO1: Understand constructional and working features of important machine elements.	√	√	✓	V	√	√	*		√		√	√	Understanding	Yes	Minor Exams, Assignments, End <sup>2</sup> Exams
CO2: Design belt, rope and chain drives for transmission of motion from one shaft to	√	√	√	√	√	√			√		<b>√</b>	√	Understanding	Yes	Minor Exams, Assignments, End Exams
CO3: Identify different Cam and follower pairs for different applications and construct cam	√	√	√	√	√	√			√		√	√	Understanding	Yes	Minor Exams, Assignments, End Exams

CO4: Understand the function of brakes, dynamometers, flywheel and governors.	✓	√	√	√	√	<b>√</b>			√		√	√	Understanding, Applying	Yes	Minor Exams, Assignments, End 7 Exams
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## BTME303-18: Machine Drawing

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Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	P07	PO 8	PO 9	PO 10	PO 11	PO 12	Skill	Focus on Employabilit y / Entrepreneu rship	Assessment Tools to Measu Attainment of CO
CO1: Read, draw and interpret the machine drawings and related parameters.	√	√	√							√	√	√	Understanding	Yes	Minor Exams, Class and Home Assignments, End Term Exam
CO2: Use standards used in machine drawings of machine components and assemblies.	√	√	√							√	√		Applying	Yes	Minor Exams, Class and Home Assignments, End Term Exam
CO3: Learn the concept of limits, fits and tolerances in various mating parts.	√	√	√							√	√		Understanding	Yes	Minor Exams, Class and Home Assignments, End Term Exam
CO4: Visualize and generate different views of a component in the assembly.	√	√	√		√					√	√	√	Applying	Yes	Minor Exams, Class and Home Assignments, End Term Exam
CO5: Use CAD tools for making drawings of machine components and assemblies.	√	√	<b>√</b>		✓					√	√	<b>√</b>	Applying	Yes	Minor Exams, Class and Home Assignments, End Term Exam

BTME304-18 STRENGTH OF MATERIALS-I

Department of Mechanical Engineering
I.K.G. P.T.U. Wassi Sampus
Kapurthale

Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	Skill	Focus on Employabilit y / Entrepreneu rship	Assessment Tools to Measu Attainment of CO
CO1: Understand the concepts of stress and strain at a point, in the members subjected to axial, bending, torsional loads and temperature changes.	√	√	√			√			<b>√</b>	√	√	<b>√</b>	Understanding	Yes	Minor Exams, Assignments, End T Exams
CO 2: Determine principal stresses, maximum shearing stress and their angles, and the stresses acting on any arbitrary plane within a structural element.	√	√	√			√			√	√	√	√	Understanding and Analysing	Yes	Minor Exams, Assignments, End 1 Exams
CO 3: Find bending moment and shear force over the span of various beams subjected to different kinds of loads.	√	√	√	Ø.	√	√			√	√	√	√	Analysing	Yes	Minor Exams, Assignments, End 1 Exams
CO 4: Calculate load carrying capacity of columns and struts and their buckling strength.	√	√	√		√	√			√	√	√	✓	Analysing	Yes	Minor Exams, Assignments, End 1 Exams
CO 5: Evaluate the slope and deflection of beams subjected to loads.	√	<b>√</b>	√		√	<b>√</b>			<b>√</b>	√	√	√	Analysing	Yes	Minor Exams, Assignments, End T Exams
BTME305-18 Basic Electronics I	Engin	eerin	9		-	EOD Denas	iment of P.T.!	Mechan Navan	Camp	inedia us					
Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	Skill	Focus on Employabilit y / Entrepreneu rship	Attainment of CO
Understand construction of diodes and their rectifier applications.	√	√	√			√			√	√	√	√	Understanding	Yes	Minor Exams, Assignments, End Exams

Appreciate the construction and working bipolar junction transistors and MOSFETs.	√	√	√		<b>√</b>		√	<b>√</b>	√	√	Understanding and Analysing	Yes	Minor Exams, Assignments, End T Exams
Design Op-Amp IC based fundamental applications.	√	√	√	√	√		√	√	√	√	Analysing	Yes	Minor Exams, Assignments, End T Exams

## Paper Basic Thermodynamics BTME 305-18

Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2	Skill	Focus on Employabilit y / Entrepreneu rship	Attainment of CO
CO1: Apply energy balance to Systems and Control Volumes in situations involving heat and work interactions.	√	√	√		√		√	√	√	√	<b>√</b>		Applying	Yes	Minor Exams, Quiz, demonstrati through videos/ lab, End Term Ex
CO2: Evaluate changes in thermodynamic properties of substances		√	√	√	√				√		√	√	Applying	Yes	Minor Exams, Quiz, demonstrati through videos/ lab, End Term E
CO3:Evaluate performance of energy conversion devices		√	√	√	<b>√</b>				√		√	<b>√</b>	Applying	Yes	Minor Exams, Quiz, demonstrat through videos/ lab, End Term E
CO4:Explain and apply various gas power and vapor power cycles		√	√	<b>√</b>	√	<b>√</b>			<b>√</b>	√	√		Understanding	Yes	Minor Exams, Quiz, demonstrat through videos/ lab, End Term E

Department of Mechanical Engineering
C. P.T.U. Main Gampus
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BTME306-18 Strength of Material Lab

Course Outcome	PO 1	PO 2	PO 3	PO 4	PG 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	Skill	Focus on Employabilit y / Entrepreneu	Attainment of CO
CO1: Measure the various mechanical properties such as tensile and compressive strength, impact strength, torsion strength and fatioue strength and hardness	<b>√</b>	√	√	√		<b>√</b>			√	√	√	√	Understanding	rshin Yes	Quiz, Viva
CO 2: Calculate load carrying capacity of long columns and their buckling strength.	√	√	_√	√		√		^	√	√	√	√	Understanding and Analysing	Yes	Quiz, Viva

## BTME307-18 Theory of Machines Lab

	T		_			_									
Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	P07	PO 8	PO 9	PO 10	PO 11	PO 12	Skill	Focus on Employabilit y / Entrepreneu rship	Attainment of CO
CO1: Understand constructional and working features of important machine elements.	<b>√</b>	√	√	√	√	√			√		√	√	Understanding	Yes	Minor Exams, Assignments, End Exams
CO2: Design belt, rope and chain drives for transmission of motion from one shaft to															
another	√	√	√	√	√	√			√		√	√	Designing	Yes	Minor Exams, Assignments, End Exams
CO3: Identify different Cam and follower pairs for different applications and construct cam														Departition (C.)	or of Mechanical Engineering

profile for required follower motion.	√	√	V	√	<b>√</b>	\   \		√	83	√	<b>√</b>	Designing	Yes	Minor Exams, Assignments, End Exams
CO4: Understand the function of brakes, dynamometers, flywheel and governors.	√	√	√	√	√	√		√		√	√	Understanding, Applying	Yes	Minor Exams, Assignments, End Exams

## Paper BTME308-18 Fluid Mechanics Lab

Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	P07	PO8	PO9	PO1 0	PO1 1	PO1 2	Skill	Focus on Employabilit y / Entrepreneu	Attainment of CO
CO1: Distinguish various type of flows and flow measurement methods and concept of														13002	
statics and dynamics of liquids.	√		- di		√		<b>√</b>		√	√		√	Understanding	Yes	Minor Exams, Buisness Quiz, Assignments,End Term Exams
CO 2: Determine discharge and head loss, hydraulic and friction coefficient, for different														4	
types of flow in pipe and open channels.							√		√	√		√	Analyse	Yes	Minor Exams, Buisness Quiz, Assignments,End Term Exams

BMPD301-18 Mentoring and professional Development

Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	P07	PO8	PO9	PO1 0	PO1 1	PO1 2	Skill	Focus on Employabilit y / Entrepreneu rship	Attainment of CO
CO1: The student will be able to effectively communicate and present technical material.	√	√	√		√		<b>√</b>	√	√	√	√	√	Understanding	Yes	Minor Exams, Buisness Quiz, Assignments,End Term Exam
CO2: Ability to think critically and creatively to generate innovative and optimum solutions.		√	√		√		√	√	√	√	√	√	Understanding	Yes	Minor Exams, Buisness Quiz, Assignments,End Term Exam
CO3:The student will be able to identify, evaluate and synthesise information from a range of sources to optimise process engineering design and		√	√		√		√	√	√	√	√	<b>√</b>	Understanding	Yes	Minor Exams, Buisness Quiz, Assignments,End Term Exam:
CO4: Engage in continuous education, training and research, and take control of their own learning and overall development.		~ √	√		√		√	√		√		√	Understanding	Yes	Minor Exams, Buisness Quiz, Assignments,End Term Exam

### BTME401-18 APPLIED THERMODYNAMICS

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Course Outcome	gine	ble	3 (De	ndu	5 (Mo der	e	7 (En	ics)	(Ind ivid	mm	ject			Focus on Employabilit y / Entrepreneu rship	Attainment of CO
CO1: Explain the functioning and performance evaluation of reciprocating air compressors.	<b>√</b>		V	V	√	√	√		√	√	1;	√	Understanding, Applying and Designing		Minor Exams, Assignments, End 1 Exams
CO 2: Analyze the combustion phenomenon in boilers and I.C. engines.	√	√		√	√	√	√	√	√	√	√	√	Understanding, Applying	Yes	Minor Exams, Assignments, End 1 Exams

	_											T			
CO 3: Use of Steam Tables and MollierChart to solve vapour power cycle problems.	√	√	√	√	<b>√</b>	<b>√</b>	√	√	√	√	√	√	Understanding, Applying	Yes	Minor Exams, Assignments, End Exams
CO 4: Demostrate the constructional features and working of steam power plants and to evaluate their performance.	√	<b>√</b>	√	√	√	<b>√</b>	√		√	√	√	√	Understanding, Applying	Yes	Minor Exams, Assignments, End Exams

## Paper BTME 402-18 Fluid Machines

Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2	Skill	Focus on Employabilit y / Entrepreneu rship	Assessment Tools to Measu Attainment of CO
CO1: Determine discharge and head loss, hydraulic and friction coefficient, for different types of flow in pipe and open channels.	√	√	√			√	√		√	<b>→</b>	æ	√	Knowledge	Yes	Lectures, Tutorials, Assignmen Powerpoint Presentations, Numer etc.
CO 2:Know about constructional details, working and design aspects of runner/wheel and evaluate the performance of various turbines like Pelton. Kaplan and Francis.	√	√	√			√	√		√	<b>√</b>		<b>√</b>	Knowledge	Yes	Lectures, Tutorials, Assignment Powerpoint Presentations, Numer etc.
CO 3: Know about constructional details, working and evaluate the performance of centrifugal pump under different vane shape conditions.	√	√	√			√	√		√ .	√		<b>√</b>	Knowledge	Yes	Lectures, Tutorials, Assignment Powerpoint Presentations, Numer etc.
CO 4: Know about constructional details, working and evaluate the performance of reciprocating pump and evaluate the effect of various deviations from the ideal					Denzi	Servic of A	Nechani	zal Engir							
CO5: Know about constructional details and working of hydraulic devices like fluid coupling, accumulator and intensifier.				The second second	I.K.G. Kapur	P.T.U. thala	NASW 1	-mpu	į a				Knowledge	Yes	Lectures, Tutorials, Assignment Powerpoint Presentations, Numer etc.

#### BTME403-18 STRENGTH OF MATERIALS-II

Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	Skill	Focus on Employabilit y / Entrepreneu rship	Assessment Tools to Measur Attainment of CO
CO1: Understand the concepts of stress and strain at a point, in the members subjected to axial, bending, torsional loads and temperature changes.	√	√	√			√			√	√	√	√	Understanding	Yes	Minor Exams, Assignments, End T Exams
CO 2: Determine principal stresses, maximum shearing stress and their angles, and the stresses acting on any arbitrary plane within a structural element.	√	<b>√</b>	<b>√</b>			√			√	√	√	√	Understanding and Analysing	Yes	Minor Exams, Assignments, End T Exams
CO 3: Find bending moment and shear force over the span of various beams subjected to different kinds of loads.	√	√	√		√	√			<b>√</b>	√	√	√	Analysing	Yes	Minor Exams, Assignments, End T Exams
CO 4: Calculate load carrying capacity of columns and struts and their buckling strength.	√	√	√		✓	√			√	√	√	√	Analysing	Yes	Minor Exams, Assignments, End T Exams
CO 5: Evaluate the slope and deflection of beams subjected to loads.	<b>√</b>	√	√		V	√			√	<b>√</b>	<b>V</b>	<b>V</b>	Analysing	Yes	Minor Exams, Assignments, End 7 Exams
BTME404-18 MATERIALS ENGI	NEER	ING								4	Denza L.K.G Kapu	P.T.!	Mechanical Engineering Missin Gampus		

**Assessment Tools to Measu Attainment of CO** 

#### BTME404-18 MATERIALS ENGINEERING

	PO	PO	PO	PO	PO	PO	PO		PO	PO	PO	PO		Focus on
	1	2	3	4	5	6	7	PO8	9	10	11	12		Employabilit
Course Outcome	(En	(Pro	(De	(Co	(Mo	(Th	(En	(Eth	(Ind	(Co	(Pro	(Lif	Skill	у/
	gine	ble	sign	ndu	der	e	viro	ics)	ivid	mm	ject	е		Entrepreneu
	erin	m	/De	ct)	n	Engi	nme		ual	unic	Man	long		rchin

					·		_								av.
CO1: Illustrate the significance of structure-property-correlation for engineering materials including ferrous and nonferrous.	√	√		√	√	\   \	√		√	√	√	√	Underst ling, Applying and Designing	Yes	Minor Exams, Assignments, End 7 Exams
CO 2: Explain the use and importance of various heat treatment processes used for engineering materials and their practical applications.	√		√	√	√	√	√	√	√	√	√	√	Understanding, Applying	Yes	Minor Exams, Assignments, End 7 Exams
CO 3: Identify the various structural changes occurred in metals with respect to time temperature transformations.	√	√	√	√	√	√	√		√	√	√	√	Understanding, Applying	Yes	Minor Exams, Assignments, End T Exams
CO 4: Interpret the significance of Fe-C and TTT diagram for controlling the desired structure and properties of the materials.	√	√		√ <b>(</b>	√	√ >	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	√	Understanding, Applying	Yes	Minor Exams, Assignments, End T Exams
BTME405-18 : Theory of Machin	es -I	I		K	Sparting K.G. P.	nt of Me T.U.	dienica zata Ga	Engine	going						

Focus on **Employabilit** PO **Assessment Tools to Measu Course Outcome PO7** Skill y / 1 3 6 9 10 11 12 **Attainment of CO Entrepreneu** rship CO1: Understand the basic concepts of inertia forces & couples Understanding & Minor Exams, Assignments, End T  $\sqrt{}$  $\sqrt{}$ applied to reciprocating parts of a Yes **Applying** Exams machine. CO2: Understand balancing of Understanding & Minor Exams, Assignments, End T rotating and reciprocating parts of  $\sqrt{}$  $\sqrt{}$ Yes **Applying** machines. Exams CO3: Select suitable type of gears for different application and analyse Understanding & Minor Exams, Assignments, End T  $\sqrt{}$  $\sqrt{}$  $\sqrt{}$  $\sqrt{}$  $\sqrt{}$ the motion of different elements of  $\sqrt{}$ Yes **Applying** Exams gear trains.

CO4: Understand the concept and application of gyroscopic effect.	<b>√</b>	√	√	√ 72	√	0				<b>√</b>	Understationg & Applying	Ÿes	Minor Exams, Assignments, End T Exams
CO5: Gain knowledge of kinematic synthesis.	√	√	√	√	√	1	<		√	√	Understanding & Applying	Yes	Minor Exams, Buisness Quiz, End Exams

## EVS101-18 ENVIRONMENTAL SCIENCE

				т		r -	_					,			
Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	P07	PO 8	PO 9	PO 10	PO 11	PO 12	Skill	Focus on Employabilit y / Entrepreneu rship	Assessment Tools to Measu Attainment of CO
Students will enable to understand environmental problems at local and national level through literature and general awareness.	√	√	√	√,							<b>√</b>	√	Understanding & Applying		Minor Exams, Assignments, End T Exams
The students will gain practical knowledge by visiting wildlife areas, environmental institutes and various personalities who have done practical work on various	√	√	<b>√</b>	√	√						√	√	Understanding & Applying	Yes	Minor Exams, Assignments, End T Exams
The students will apply interdisciplinary approach to understand key environmental issues and critically analyze them to explore the possibilities to mitigate	√	√	√	√	√						√	√	Understanding & Applying	Yes	Minor Exams, Assignments, End T Exams
Reflect critically about their roles and identities as citizens, consumers and environmental actors in a complex, interconnected world	√	√	√	√	<b>√</b> -	Dona	intent of	Mecha	nical En	ine <b>din</b>		√	Understanding & Applying	Yes	Minor Exams, Assignments, End T Exams

## BTME406-18 APPLIED THERMODYNAMICS Lab

Course Outcome	PO 1 (En gine erin	ble	PO 3 (De sign /De	ndu	PO 5 (Mo der n	e	PO 7 (En viro nme	ics)	(Ind	PO 10 (Co mm unic	ject	е	Skill	Focus on Employabilit y / Entrepreneu rship	Assessment Tools to Measu Attainment of CO
CO1: Explain the functioning and performance evaluation of reciprocating air compressors.	√		✓	√	√	√	√		√	√		√	Understanding, Applying and Designing	Yes	Minor Exams, Assignments, End Exams
CO 2: Analyze the combustion phenomenon in boilers and I.C. engines.	√	√		√	√	√	√	√	√	√	√	√	Understanding, Applying	Yes	Minor Exams, Assignments, End Exams
CO 3: Use of Steam Tables and MollierChart to solve vapour power cycle problems.	√	√	√	√	√	√	√	√	√	<b>√</b>	<b>√</b>	√	Understanding, Applying	Yes	Minor Exams, Assignments, End Exams
CO 4: Demostrate the constructional features and working of steam power plants and to evaluate their performance.	√	√	√	√	√	√	√		√	√	<b>√</b>	√	Understanding, Applying	Yes	Minor Exams, Assignments, End Exams
of steam power plants and to	V		√	<b>√</b>			√ hapiesi	Caminag	1	√	√	√	]	Yes	

Paper BTME407-18 Fluid Machines Lab

Department of Mechanical Engineering
LK.G. P.T.U. Main Compus
Kapurthala

Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2	Skill	Focus on Employabilit y / Entrepreneu rship	Attainment of CO
CO1: Conduct experiments on scaled down models or on actual size hydraulic machines and evaluate results in terms of unit or specific quantities for comparison	√	√	√	+	V	√	√		√	√	√	<b>√</b>	Applying	Yes	Case Study, Group Discussions e
CO 2: Understand the working of various hydraulic machines (turbines and pumps) and can suggest remedial solutions for various faults.	√	<b>√</b>	√		<b>√</b>	√	√		√	√	√	<b>√</b>	Understanding	Yes	Case Study, Group Discussions e

# Paper BTME408-18 Material Engineering Lab

Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	P07	PO8	PO9	PO1 0	PO1 1	PO1 2	Skill	Focus on Employabilit y / Entrepreneu rship	Attainment of CO
Analyse the microstructure of different ferrous and non-ferrous samples.	√	√	√		√	√	√		√	√	√	√	Applying	Yes	Case Study, Group Discussions
Explore the effect of heat treatment on various engineering materials by analysing its microstructure and hardness	√	√	√		V	√	√		√	√	√	<sub>2</sub> -√	Understanding	Yes	Case Study, Group Discussions

# BMPD401-18 Mentoring and professional Development

Department of Mechanical Engineering L.K.G. P.T.U. Main Compus Kapurthala

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Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2	Skill	Focus on Employabilit y / Entrepreneu rship	Attainment of CO
CO1: The student will be able to effectively communicate and present technical material.	√	√	√		V		√	√	√	√	√	√	Understanding	Yes	Minor Exams, Buisness Quiz, Assignments,End Term Exams
CO2: Ability to think critically and creatively to generate innovative and optimum solutions.		√	√		√		√	√	√	√	√	√	Understanding	Yes	Minor Exams, Buisness Quiz, Assignments,End Term Exams
CO3:The student will be able to identify, evaluate and synthesise information from a range of sources to optimise process engineering design and		√	√		√		√	<b>√</b>	√	√	√	√	Understanding	Yes	Minor Exams, Buisness Quiz, Assignments,End Term Exams

- 1	CO4: Engage in continuous			1	-					_		
	education, training and research,	,	Ι,		3	,	,			( )		Minor France Bullette C
-	and take control of their own	√	√	√		√	1	√	√	Understanding	Yes	Minor Exams, Buisness Quiz,
	learning and overall development.									-		Assignments,End Term Exam
- 1				 4								

#### BTME501-18 Heat Transfer

Students will demonstrate an understanding of the basic  To extend the basic principle of conservation of energy to systems that involve conduction, radiation, and heat transfer. Students will demonstrate an understanding of  To train students to identify, formulate, and solve engineering problems involving conduction heat transfer. Students will demonstrate the ability to formulate practical  To train students to identify, formulate, and solve engineering problems involving forced  convection heat transfer, natural convection heat transfer, and heat  To train students to identify,	√			ual u		1 - 1	`e		Employabilit y / Entrepreneu rship	Assessment 100Is to Meas
conservation of energy to systems that involve conduction, radiation, and heat transfer. Students will demonstrate an understanding of To train students to identify, formulate, and solve engineering problems involving conduction heat transfer. Students will demonstrate the ability to formulate practical To train students to identify, formulate, and solve engineering problems involving forced vonvection heat transfer, natural convection heat transfer and heat To train students to identify,		<b>√</b> √			√		√	Understanding, Applying and Designing		Minor Exams, Assignments, End Exams
formulate, and solve engineering problems involving conduction heat transfer. Students will demonstrate the ability to formulate practical To train students to identify, formulate, and solve engineering problems involving forced $\sqrt{}$ $$	√	√ √	√ \ \	√ ,	√	√	√	Understanding, Applying	Yes	Minor Exams, Assignments, End Exams
formulate, and solve engineering problems involving forced $\sqrt{}\phantom{a$	√	<b>√</b> √	√ \ \	√ ,	√ √	√	√	Understanding, Applying	Yes	Minor Exams, Assignments, End Exams
	<b>V</b>	′ √ √	,	√ ,	✓	<b>√</b>	<b>√</b>	Understanding, Applying	Yes	Minor Exams, Assignments, En Exams
formulate, and solve engineering problems involving radiation heat $\sqrt{}$	<b>/</b>	'	,	√   ¬	✓	√	<b>√</b>	Understanding, Applying	Yes	Minor Exams, Assignments, En Exams

Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO7	PO 8	PO 9	PO 10	PO 11	PO 12	Skill	Focus on Employabilit y / Entrepreneu rship	Attainment of CO
CO1: Demonstrate recalling and applying knowledge of Basic Sciences, Graphics & Drawing, Basic Manufacturing Processes and Material Science, for design	√	√	√	√	√	√				√	√	√	Understanding, Applying and Designing	Yes	Minor Exams, Assignments, End Exams
CO2: Comprehend the effect of different stresses and strains under various loading conditions on the mechanical components and identify the mechanism/mode of	√	√	√	√	√	√				√	√	√	Understanding and Applying	Yes	Minor Exams, Assignments, End Exams
CO3: Examine and solve design problems involving machine elements on the basis of various theories of failure.	√	√	V	√	√	√	- ×			√	√	√	Applying and Designing	Yes	Minor Exams, Assignments, End Exams
CO4: Synergize forces, moments and strength information to develop ability to analyze, design and/or select machine elements aiming for safety, reliability, and	√	√	√	√	<b>√</b>	√	√			√	√	V	Understanding, Applying and Designing	Yes	Minor Exams, Assignments, End Exams

Paper BTME 503-18 Manufacturing Processes

Department of Mechanical Engineering
LKG. P.T.U. Med Campus
Kapurthale

Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2	Skill	Focus on Employabilit y / Entrepreneu rship	Attainment of CO
CO1: Understand the different conventional manufacturing methods employed for making different products.	V	√	√		√	√	√			<b>√</b>	√	√	Understanding	Yes	Minor Exams, Quiz, Assignments, Term Exams
CO 2: Understand the different unconventional manufacturing methods employed for making different products.	√	√	√		√	√	<b>√</b>			<b>√</b>	√	√	Understanding	Yes	Minor Exams, Quiz, Assignments, Term Exams

## Paper BTME 503-18 Management & Engineering Economics

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Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	P07	PO8	PO9	PO1 0	PO1	PO1 2	Skill	Focus on Employabilit y / Entrepreneu rship	Assessment Tools to Measu Attainment of CO
CO1: Explain the development of management and the role it plays at different levels in an organization.	√						√	√	√	√	√	√	Understanding	Yes	Minor Exams, Buisness Quiz, Assignments,End Term Exam
CO 2: Comprehend the process and role of effective planning, organizing and staffing for the development of an organization.							√	√	√	√	<b>√</b>	√	Understanding	Yes	Minor Exams, Buisness Quiz Assignments,End Term Exam
CO 3: Understand the necessity of good leadership, communication and coordination for establishing effective control in an organization.							<b>√</b>	√	√	√	√ V	√	Understanding	Yes	Minor Exams, Buisness Quiz Assignments,End Term Exam
CO 4: Understand engineering economics demand supply and its importance in economics decision making and problem solving.							<b>√</b>	√		√		√	Understanding	Yes	Minor Exams, Buisness Quiz Assignments,End Term Exam
CO 5: Calculate present worth, annual worth and IRR for different alternatives in economic decision making.	<b>√</b>	√	√	√	√	√	<b>√</b>	√	√	√	<b>√</b>	√	Applying	Yes	Minor Exams, Buisness Quiz Assignments,End Term Exam
CO 6: Understand the procedure involved in estimation of cost for a simple component, product costing and depreciation, its methods.	√	<b>√</b>	√	√	<b>√</b>	<b>V</b>	<b>√</b>	<b>√</b>	√	√	<b>√</b>	√	Understanding	Yes	Minor Exams, Buisness Quiz Assignments,End Term Exan

Paper BTME 503-18 Heat Transfer Lab

Department of Mechanical Engineering
LK.G. P.T.U. Wash Compas
Kapurthala

Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	, <sub>o</sub>	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2	Skill	Focus on Employabilit y / Entrepreneu rship	Attainment of CO
Design and fabricate the experimental setups related to heat transfer phenomena.	<b>√</b>	√	√		√	√	V			<b>√</b>	√	<b>✓</b>	Understanding	Yes	Minor Exams, Quiz, Assignments, Term Exams
Measure and analyse different heat transfer parameters.	√	√	√	2	√	√	√			<b>√</b>	√	<b>√</b>	Understanding	Yes	Minor Exams, Quiz, Assignments, Term Exams

# Paper BTME 506-18 Manufacturing Processes Laboratory

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Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2	Skill	Focus on Employabilit y / Entrepreneu rship	Attainment of CO
CO1: Determine/calculate the clay content, moisture content, hardness, permeability and grain fineness number of moulding sand sample.	√	√	√	√	√	√	√			√	√	√	Applying	Yes	Minor Exams, Buisness Quiz, End Exams
CO 2: Use oxy-acetylene gas welding, manual arc welding, MIG, TIG and spot-welding processes to make various joints.	√	√	√	√	√	<b>V</b>	√			√ -	√	√	Applying	Yes	Minor Exams, Buisness Quiz, End Exams
CO 3: Use machine tools such as lathe, shaper and milling machine for machining/cutting various profiles on work pieces.	√	√	√	<b>√</b>	2.4	erimen GvP.1 purtha	of Med	hanical Iso Carr	ingine6	ing V	√	√	Applying	Yes	Minor Exams, Buisness Quiz, End Exams
CO 4: Learn about the constructional features and working of grinding machines, hydraulic press, draw bench, rolling mills, drawing and extrusion equipment	√	√	√	√	√	√	√			<b>√</b>	√	√	Applying	Yes	Minor Exams, Buisness Quiz, End Exams

#### Paper BTME 507-18 Numerical Methods Lab

Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2	Skill	Focus on Employabilit y / Entrepreneu rship	Attainment of CO
Understand different implementation modes of numerical methods.	<b>√</b>	√	√	√	√	√	√	=		√	√	√	Applying	Yes	Minor Exams, Buisness Quiz, End Exams
Use the numerical methods with the understanding of limitations of these methods for solving problems.	√	√	√	√	√	√	√			√	√	√	Applying	Yes	Minor Exams, Buisness Quiz, End Exams
Develop and implement their own computer programs.	√	√	√	<b>√</b>	<b>√</b>	√	√			<b>√</b>	√	√	Applying	Yes	Minor Exams, Buisness Quiz, End Exams
Solve problems more accurately and efficiently in low computational time.	<b>√</b>	√	√	<b>√</b>	<b>√</b>	<b>√</b>	√			√	<b>√</b>	<b>√</b>	Applying	Yes	Minor Exams, Buisness Quiz, End Exams
Handle the problems conveniently which are difficult to deal with manually	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	√	<b>√</b>	√			<b>√</b>	<b>√</b>	<b>√</b>	Applying	Yes	Minor Exams, Buisness Quiz, End Exams

# Paper BTMC102-18 ESSENCE OF INDIAN KNOWLEDGE TRADITION

Department of Mechanical Engineering
LKG. PT!! Mechanical Engineering
Kapurthale

Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2	Skill	Focus on Employabilit y / Entrepreneu rship	Assessment Tools to Measu Attainment of CO
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Understand the Philosophy of Indian Knowledge system and and its Basic Structure.	√	√	√	√	√	<b>√</b>	√		√	√	√	Applying	Yes	Minor Exams, Buisness Quiz, End Exams
Understand the Ancient India Culture, Society and Religion.	√	√	√	√	√	√	√		√	√	<b>√</b>	Applying	Yes	Minor Exams, Buisness Quiz, End Exams
Examine the areas of Indian Linguistic Tradition.	√	√	√	√	√	√	√		√	√	√	Applying	Yes	Minor Exams, Buisness Quiz, End Exams
Know the contrubtion of scientists of different eras.	√	√	√	√	√	√	√		√	√	√	Applying	Yes	Minor Exams, Buisness Quiz, End Exams
Handle the problems conveniently which are difficult to deal with manually	√	√	√	√	√	√	√		<b>✓</b>	√	√	Applying	Yes	Minor Exams, Buisness Quiz, End Exams
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Paper BTME 409-18 4 weeks industrial training

Department of Mechanical Engineering
LKG. P.T.U. Mich Compus
Kepurthala

Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2	Skill	Focus on Employabilit y / Entrepreneu rship	Attainment of CO
Capability to acquire and apply fundamental principles of engineering.	<b>√</b>	√	√	√	√	√	'√			√	√	√	Applying	Yes	Minor Exams, Buisness Quiz, End Exams
Become master in one's specialized technology	√	√	√	√	√	√	√			√	√	√	Applying	Yes	Minor Exams, Buisness Quiz, End Exams

					r			 						
Become updated with all the latest changes in technological world.	<b>√</b>	√	√	√	√	<b>√</b>	√		√	√	√	Applying	Yes	Minor Exams, Buisness Quiz, End Exams
Ability to communicate efficiently,	√	√	√	√	-√	√	√		√	√	√ ,	Applying	Yes	Minor Exams, Buisness Quiz, End Exams
Knack to be a multi-skilled engineer with good technical knowledge, management, leadership and entrepreneurship skills.	<b>√</b>	√ :	√	√	√	√	√		<b>√</b>	<b>√</b>	√	Applying	Yes	Minor Exams, Buisness Quiz, End Exams
Ability to identify, formulate and model problems and find engineering solution based on a systems approach.	<b>√</b>	√	<b>√</b>	<b>√</b>	√	√	√		<b>√</b>	√	√	Applying	Yes	Minor Exams, Buisness Quiz, End Exams
Capability and enthusiasm for self- improvement through continuous professional development and life- long learning	√	√	√	√	√	√	√		<b>√</b>	<b>√</b>	√	Applying	Yes	Minor Exams, Buisness Quiz, End <sup>-</sup> Exams
Awareness of the social, cultural, global and environmental responsibility as an engineer.	√	√	√	√	√	√	√		<b>√</b>	<b>√</b>	<b>√</b>	Applying	Yes	Minor Exams, Buisness Quiz, End Exams

BTME601-18 REFREGERATION AND AIR CONDITIONING Department of Mechanical Engineering I.K.G. P.T.U. Mechanical Engineering Kapurthala

Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO7	PO 8	PO 9	PO 10	PO 11	PO 12	Skill	Focus on Employabilit y / Entrepreneu rship	Attainment of CO
CO1: Understand the fundamental principles and applications of refrigeration and air conditioning system	√	√	√	√	√		√	<b>√</b>	√	√	√	<b>√</b>	Understanding	Yes	Minor Exams, Assignments, End T Exams

CO2: The students will be able to obtain cooling capacity and coefficient of performance by conducting test on refrigeration systems	√	√	√	√	<b>√</b>	)	√		√		√	√	Applying and Designing	Yes	Minor Exams, Assignments, End Exams
CO3: The students will develop ability to calculate the energy requirements of cooling and heat equipment for air conditioning applications.	√		√	√	√	√	√		√	√	√	√	Applying and Designing	Yes	Minor Exams, Assignments, End Exams
CO4: The students will be able to Explain the properties, applications and enironmental issues of different refrigerants.	√	√		√	√	√		√	√	√		√	Applying and Designing	Yes	Minor Exams, Assignments, End Exams
CO5: The students can demonstrate an ability to analysis psychrometric processes and cycles of air conditioning systems.	√	√	√	√	√		<b>√</b>		√	√	√	√	Applying and Designing	Yes	Minor Exams, Assignments, End Exams

Paper BTME602-18 Mechanical Measurements & Metrology

Department of Mechanical Engineering LK.G. P.T.U. Missin Compus Kapurthala

Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2	Skill	Focus on Employabilit y / Entrepreneu rship	Attainment of CO
CO1: To provide a knowledge about measurement systems and their components	√	√	√	√	√	√,-			√	√	√	√	Knowledge	Yes	Lectures, Tutorials, Assignment Powerpoint Presentations, Numer etc.
CO 2: To learn about various sensors and transducers used for measurement of mechanical quantities	√	√	√	√	√	√			√	√	√	√	Understanding	Yes	Lectures, Tutorials, Assignment Powerpoint Presentations, Numer etc.
CO 3: To learn about usage of various measuring instruments.	√	√	√	√	√	√			√	√	√	√	Understanding	Yes	Lectures, Tutorials, Assignment Powerpoint Presentations, Numer etc.

CO 4: To learn metrology of screw, gear and surface texture.	√	√	√	√	<b>V</b>	✓			√	√	√	√	Understanding	Yes	Lectures, Tutorials, Assignment Powerpoint Presentations, Numer etc.
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## BTME603-18 AUTOMOBILE ENGINEERING

Course Outcome	PO 1 (En gine erin		sign		der	e			(Ind ivid	mm	ject		Skill	Focus on Employabilit y / Entrepreneu rship	Attainment of CO
CO1: Identify the different parts of the automobile.	√		√	√	√	√	√		√	√	√	√	Understanding, Applying and Designing	Yes	Minor Exams, Assignments, End 1 Exams
CO 2: Demostrate the working of various parts like engine, transmission, clutch, brakes, steering and the suspension systems.	√		<b>√</b>	<b>√</b>	<b>√</b>	V	V	<b>√</b>	<b>√</b>	<b>√</b>	√	<b>√</b>	Understanding, Applying	Yes	Minor Exams, Assignments, End 7 Exams
CO 3: Explain the need of vehicle safety systems and future developments in the automobile industry.	√	√	<b>√</b>	$\checkmark$	<b>√</b>	√	√	√	√	√	<b>√</b>	<b>√</b>	Understanding, Applying	Yes	Minor Exams, Assignments, End 7 Exams

Paper BTME 604-18 Introduction to Industrial Management

Denominant of Mechanical Engineering
L.K.G. P.T.1

CO1: 1 Understand the	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO7	PO8	PO9	PO1 0	PO1	PO1 2	Skill	Focus on Employabilit y / Entrepreneu rship	Assessment Tools to Measu Attainment of CO
CO1: 1.Understand the complexities associated with management in the organizations and integrate the learning in handling these complexities.	√	V	√		√	√	√	√	√	√	√	√	Understanding	Yes	Minor Exams, Buisness Quiz, Assignments,End Term Exams

			- F											T		
sk	2: 2.Demonstrate the roles, lls and functions of anagement.	√	√	<b>√</b>		<b>√</b>	√	√	V	√	√	√	√	Applying	Yes	Minor Exams, Buisness Quiz, Assignments,End Term Exam
	3: 3.Understand the concepts ated to industrial management.	√	√	<b>√</b>	√		√	√_	√	√	<b>√</b>	√	√	Applying	Yes	Minor Exams, Buisness Quiz, Assignments,End Term Exam:

## BTME605-18 REFREGERATION AND AIR CONDITIONING LAB

of air conditioning systems.

		T									I.K.	3. P.T.	J. Mein Campus	No.	
Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	P07	PO 8	PO 9	PO 10	PO 11	PO 12	Skill	Focus on Employabilit y / Entrepreneu rship	Assessment Tools to Measu Attainment of CO
CO1: Understand the fundamental principles and applications of refrigeration and air conditioning system	√	√	√	√	√		√	√	√	√	√	√	Understanding	Yes	Minor Exams, Assignments, End T Exams
CO2: The students will be able to obtain cooling capacity and coefficient of performance by conducting test on refrigeration systems	<b>√</b>	√	<b>√</b>	√	√		<b>√</b>		√		<b>√</b>	√	Applying and Designing	Yes	Minor Exams, Assignments, End T Exams
CO3: The students will develop ability to calculate the energy requirements of cooling and heat equipment for air conditioning applications.	<b>√</b>		√	√	√	·√	√		<b>√</b>	√	√	√	Applying and Designing	Yes	Minor Exams, Assignments, End Exams
CO4: The students will be able to Explain the properties, applications and enironmental issues of different refrigerants.	√	√	0	√	<b>√</b>	<b>1</b> √		√	√	√		<b>√</b>	Applying and Designing	Yes	Minor Exams, Assignments, End Exams
CO5: The students can demonstrate an ability to analysis psychrometric processes and cycles of air conditioning systems	√	√	√	<b>√</b>	√		√		<b>√</b>	√	√	√	Applying and Designing	Yes	Minor Exams, Assignments, End Exams

# Paper BTME606-18 Mechanical Measurements & Metrology Lab

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Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2	Skill	Focus on Employabilit y / Entrepreneu rship	Attainment of CO
CO1: Demonstrate the use of instruments for measuring linear (internal and external), angular dimensions and surface roughness.	√	√	√	√	<b>√</b>	√			√	√	√	√	Understanding	Yes	Case Study, Group Discussions,
CO 2: Identify proper measuring instrument and know requirement of calibration, errors in measurement etc.	√	√	√	√	√	√			√	√	√	√	Knowledge	Yes	Case Study, Group Discussions,
CO 3: Apply analytical and experimental methods to make measurements and to find and correct defects in measurement systems.	√	√	√	√	\ \ \ \	<b>*</b>			√	√	√	<b>√</b>	Applying	Yes	Case Study, Group Discussions,
					1	Imagel of	Macha	nical Em	manadine				lu-		

## BTME603-18 AUTOMOBILE ENGINEERING LAB

Congression of Mechanical Engineering L.K.G., P.T.U. Missin Compus Kapunthalo

Course Outcome		ble	sign	PO 4 (Co ndu ct)	der	e	7 (En	PO8 (Eth ics)	(Ind ivid	mm	ject	PO 12 (Lif e lona		Focus on Employabilit y / Entrepreneu rship	Attainment of CO
CO 2: Department of the automobile.	√		<b>√</b>	√	√	√	√		√	√	√	√	Understanding, Applying and Designing		Minor Exams, Assignments, End T Exams
CO 2: Demostrate the working of various parts like engine, transmission, clutch, brakes, steering and the suspension systems.	√		<b>√</b>	<b>√</b>	<b>√</b>	√	√	√	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	Understanding, Applying	Yes	Minor Exams, Assignments, End T Exams

CO 3: Explain the need of vehicle safety systems and future developments in the automobile industry.	√	√	√	√	V	\   \	√	√	√	√	√	√	Understanding, Applying	Yes	Minor Exams, Assignments, End Exams
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BTME-608-18 : Minor Project

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Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	P07	PO 8	PO 9	PO 10	PO 11	PO 12	Skill	Focus on Employabilit y / Entrepreneu rship	Attainment of CO
CO1:Identify an open ended problem in area of mechanical engineering which requires further investigation.	√		√		√	√	√	√	√	√	√	√	Understanding	Yes	Reports, Project Presentations and Viva
CO2: Identify the methods and materials required for the project work.	√	√	√	√	√	√	√	√	√	√	√	√	Applying and Designing	Yes	Reports, Project Presentations and Viva
CO3: Manage the work with team members.	√		√	√	√	√	√	√	√	√	√	√	Applying and Designing	Yes	Reports, Project Presentations and Viva
CO4: . Formulate and implement innovative ideas for social and environmental benefits.	√	√	√	√	√	√	√	√	√	√	√	√	Applying and Designing	Yes	Reports, Project Presentations and Viva
CO5: Write technical report of the project apart from developing a presentation.	√	√	√	√	· · •	√	√		√	√	√	√	Applying and Designing	Yes	Reports, Project Presentations and Viva

Paper: Internal Combustion Engines 609-18

Department of Mechanical Engineering
L.K.C. P.T. ..... Gampus
LKapurthal

PO 1	PO 2	PO 3	PO 4	PO 5	) PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2	Skill	Focus on Employabilit y / Entrepreneu rship	Assessment Tools to Measu Attainment of CO
√	√	√	√			√		√	√		√	Understanding	Yes	Minor Exams, Quiz, demonstrat through videos/ lab, End Term E
√	√	√	√		√	√		√	√	√	√	Understanding	Yes	Minor Exams, Quiz, demonstrat through videos/ lab, End Term E
	√	√	√	√		√				<b>√</b>	<b>√</b>	Understanding	Yes	Minor Exams, Quiz, demonstrati through videos/ lab, End Term E
	<b>√</b>	√	√	√		<b>√</b>	√		√		<b>√</b>	Applying		
	✓	✓ ✓ ✓ ✓	<ul> <li>✓</li> <li>✓</li> <li>✓</li> <li>✓</li> <li>✓</li> <li>✓</li> </ul>								1 2 3 4 5 FOO FOO FOO FOO O 0 1  V V V V V V V V V V V V V V V V V V	1       2       3       4       5       FOURTH FOURT	1       2       3       4       5       FOO	1         2         3         4         5         FOO

BTME-610-18 Mechatronics Systems

Benefitient of Mechanical Engineering I.K.G. P.T.U. Mechanical Engineering

Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO7	PO 8	PO 9	PO 10	PO 11	PO 12	Skill	Employabilit y / Entrepreneu	Attainment of CO
CO1: Design mux, demux, flip-flops, and shift registers.		√	√	√	√		√	√	√	√	√		Applying and Designing	Yes	Minor Exams, Assignments, End 1 Exams
CO2:Describe the block diagram, registers, ALU, bus systems, timing & control signals, instruction cycles, and interrupts of 8085 microprocessors.		<b>√</b> 2		0	√		√	<b>√</b>	√	√	√ ,	√	Applying and Designing	Yes	Minor Exams, Assignments, End T Exams

CO3: Apply the concept of 8085 microprocessor instruction sets and addressing modes in writing assembly language program for a given problem.	√	√	√		<b>√</b>	√	√	√	√	√	<b>√</b>		Applying and Designing	Yes	Minor Exams, Assignments, End Exams
CO4: Describe the interfacing of memory, 8255 PPI, ADC, DAC, 7-segment LED system, stepper motor, 8251 and 8253 ICs with 8085 microprocessor	√		√	√	√		<b>V</b>	>		√		√	Applying and Designing	Yes	Minor Exams, Assignments, End Exams

## BTME-611-18 Microprocessor in automation

Esparament of Mechanical Engineering I.K.G. P.T.U. Mean Compus Kapurthalo

	Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO7	PO 8	PO 9	PO 10	PO 11	PO 12	Skill	Focus on Employabilit y / Entrepreneu	Assessment Tools to Measu Attainment of CO
i	Student is able to describe the architecture and different modes of operations of a typical microprocessor.		√	√	√	√		√	<b>√</b>	√	√	√		Applying and Designing	Yes	Minor Exams, Assignments, End 7 Exams
i	Student is able to understand different addressing modes and nstructions of 8086 design and develop assembly language programs using software interrupts.	√	√			√		√	<b>√</b>	<b>√</b>	√	√	√	Applying and Designing	Yes	Minor Exams, Assignments, End 7 Exams
1	Student is able to interface memory, I/O devises and interrupt controller with 8086 microprocessors.	<b>√</b>	√	√		√	√	√	<b>√</b>	<b>√</b>	√	<b>√</b>		Applying and Designing	Yes	Minor Exams, Assignments, End 7 Exams
i r	Student is able to describe the nternal architecture and different modes of operations of a typical nicrocontroller	√		√	√.	√		√			√		<b>√</b>	Applying and Designing	Yes	Minor Exams, Assignments, End T Exams
F	Student is able to design and develop assembly language programs using 8051 microcontroller	√		√	√	√		<b>√</b>			√		√	Applying and Designing	Yes	Minor Exams, Assignments, End T Exams

microcontrollers.  V V V V V V Designing  Yes  Third Exams, Assignments, Exams	CS 305.6 Student is able to analyze and compare the features of microprocessors and microcontrollers.	√		√	√	V	)	√			<b>√</b>		√	Applying and Designing	Yes	Minor Exams, Assignments, Er Exams
--	---	---	--	---	---	---	---	---	--	--	----------	--	---	------------------------	-----	---------------------------------------

#### BTME612-18 COMPOSITE MATERIALS

Course Outcome	PO 1 (En gine erin	ble	PO 3 (De sign /De	ndu	der	е		PO8 (Eth ics)	(Ind ivid	mm	ject	PO 12 (Lif e lona	Skill	Focus on Employabilit y / Entrepreneu rship	Attainment of CO
CO1: Explain the concept, need and applications of composite materials.		√	√	√ .	√ √	√	√		√	√		√	Understanding, Applying and Designing	Yes	Minor Exams, Assignments, End 1 Exams
CO 2: Suggest/select optimum combination of Matrix/Reinforcement for various engineering applications.	√	√	<b>√</b>	<b>√</b>	<b>√</b>	√	√	<b>√</b>	<b>√</b>	√	<b>√</b>	√	Understanding, Applying	Yes	Minor Exams, Assignments, End 1 Exams
CO 3: Analyze the effects of influencing factors on the strength of composite materials.	√	√	<b>√</b>	√	√	√	<b>√</b>		<b>√</b>		<b>√</b>	<b>√</b>	Understanding, Applying	Yes	Minor Exams, Assignments, End T Exams

# BTME-613-18 Computer Aided Design

Department of Mechanical Engineering
L.K.G. P.T.U. M. Campus
Kapurthala

Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO7	PO 8	PO 9	PO 10	PO 11	PO 12	Skill	Focus on Employabilit y / Entrepreneu rship	Attainment of CO
CO1: Create the different wireframe primitives using parametric representations	√	√	√		√		√	√		<b>√</b>	√	=	Applying and Designing	Yes	Minor Exams, Assignments, End T Exams

CO2: Create surface primitives using parametric modeling.		√		√	√	)	√	√	√		√	- √	Applying and Designing	Yes	Minor Exams, Assignments, End Exams
CO3: Create the different solid primitives using the different representation schemes	√		V	√	√		√	√	√	√	√		Applying and Designing	Yes	Minor Exams, Assignments, End <sup>-</sup> Exams
CO4: Apply geometric transformations on the created wireframe, surface and solid models.	√	√	√		√	√	√		√	√		√	Applying and Designing	Yes	Minor Exams, Assignments, End <sup>-</sup> Exams

Paper BTME 614-18 Product Design & Development

Benefitient of Mechanical Engineering LKG, P.T.U. Main Compus Kapurthala

Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO7	PO8	PO9	PO1 0	PO1	PO1 2	Skill	Focus on Employabilit y / Entrepreneu	Assessment Tools to Measu Attainment of CO
CO1: Understand desirable design aspects considering various production processes and also understand the economic factors of design.	<b>√</b>	√	√	√	√	√	√	√	V	√	√	√	Understanding	rshin Yes	Minor Exams, Quiz, Assignments, Term Exams
CO 2: Employ engineering, scientific, and mathematical principles to execute a design from concept to finished product.	<b>√</b>	√	√	√	√	√	√	√	√	√	√	√	Applying	Yes	Minor Exams, Quiz, Assignments, Term Exams
CO 3: Apply the modern approaches to product design considering concurrent design, quality function deployment and various rapid prototyping methods.	<b>√</b>	√	√	<b>√</b>	√	√	√	√	√	√	√	<b>√</b>	Applying	Yes	Minor Exams, Quiz, Assignments, Term Exams
CO 4: Apply innovative process techniques in synthesizing information, problem-solving and critical thinking.	<b>√</b>	√	√	√	<b>√</b>	√	<b>√</b>	√	√	√	√	√	Applying	Yes	Minor Exams, Quiz, Assignments, Term Exams

### BTME 615-18: Non Conventional Energy Resources

Course Outcome	PO 1	PO 2	PO3	PO 4	PO 5	PO 6	PO7	PO 8	PO 9	PO 10	PO 11	PO 12	Skill	Focus on Employabilit y / Entrepreneu rship	Attainment of CO
CO1: To Explain renewable energy sources & systems.	√	√				√ ,				4.1		√	Understanding	Yes	Minor Exams, Buisness Quiz, End Exams
CO2: To Apply engineering techniques to build solar, wind, tidal, geothermal, biofuel, fuel cell, Hydrogen and sterling engine	<b>√</b>	√	<b>√</b>	√	<b>√</b>	√	√	√	√		√		Designing	Yes	Minor Exams, Buisness Quiz, End Exams
CO3: To Analyze and evaluate the implication of renewable energy. Concepts in solving numerical problems pertaining to solar radiation geometry and wind	<b>√</b>	√	√	<b>√</b>	√	√	<b>√</b>				√		Applying	Yes	Minor Exams, Buisness Quiz, End Exams
CO4: To Demonstrate self -learning capability to design & establish renewable energy systems.	<b>√</b>	√	√	√	√	√	V	<b>√</b>	√		√	<b>√</b>	Applying	Yes	Minor Exams, Buisness Quiz, End Exams
CO5: To Conduct experiments to assess the performance of solar PV, solar thermal and biodiesel systems	√	√	<b>√</b>	√	<b>√</b>	√	√	<b>√</b>	√		√	√	Applying	Yes	Minor Exams, Buisness Quiz, End Exams

BTME616-18: OPERATION RESEARCH

Department of Mechanical Engineering
LKG. P.T.!

Focus on PO PO PO Employabilit PO PO PO PO PO PO PO PO Course Outcome **Assessment Tools to Measu** P07 Skill у/ 2 3 4. 5 6 9 10 11 12 **Attainment of CO** Entrepreneu rship

							T							
CO1: Explain various mathematical deterministic operation research models.	√	√	√	√	<b>V</b>		√	√	√	√ **	√	Understanding, Applying	Yes	Minor Exams, Class and Hom Assignments, End Term Exam
CO2: Describe the problems of probabilistic and simulation models.	V	√	√	√	√		√	√	√	√	√	Understanding, Applying	Yes	Minor Exams, Class and Home Assignments, End Term Exam
CO3: Demonstrate the queuing, inventory and replacement models etc.	√	√	√	<b>√</b>	√	ėl	√ ,	√	√.	√	√	Applying and Designing	Yes	Minor Exams, Class and Home Assignments, End Term Exam
CO4: Formulate and analyze the network models.	√	√	√	<b>√</b>	√		<b>1</b>	√	√	√	√	Applying and Designing	Yes	Minor Exams, Class and Home Assignments, End Term Exam

BTME617-18: MAINTENANCE & RELIABILITY

LKG. P.T.U. Mechanical Engineering LKG. P.T.U. Media Compus Kapurthala

Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO7	PO 8	PO 9	PO 10	PO 11	PO 12	Skill	Focus on Employabilit y / Entrepreneu rship	Attainment of CO
CO1: Understand the concepts of reliability and maintainability	√	√	√	√	<b>√</b>	√	√	<b>√</b>	√	√	√	√	Understanding	Yes	Minor Exams, Assignments, End 1 Exams
CO2: The students will be able to use statistical tools to characterise the reliability of an item and determine the reliability of a system, and will also understand	√	√	<b>√</b>	√	√	√	V	√	√	√	√.	√ -	Applying and Designing	Yes	Minor Exams, Assignments, End T Exams
CO3: The students will develop ability in formulating suitable maintenance strategies to enhance system reliability of a manufacturing system	√	√	√	V	√	<b>√</b>	√	√	√	√	√	√	Applying and Designing	Yes	Minor Exams, Assignments, End T Exams

### Paper BTME701-18 Mechanical Vibrations

Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	P07	PO8	PO9	PO1 0	PO1	PO1 2	Skill	Focus on Employabilit y / Entrepreneu rship	Assessment Tools to Measu Attainment of CO
CO1: Formulate mathematical models of problems in vibrations using Newton's second law or energy	√	√	√	√	√	√	√		√	√	√	√	Understanding	Yes	Lectures, Tutorials, Assignmer Powerpoint Presentations, Nume etc.
CO 2: Understand the need and measurement of vibration in mechanical systems.	V	√	√	√	√	√	√		√	√	√	√	Understanding	Yes	Lectures, Tutorials, Assignmen Powerpoint Presentations, Nume etc.
CO 3: Calculate principal modes of vibration.	<b>√</b>	√	V	√	√	√	√		<b>√</b>	<b>√</b>	√	<b>√</b>	Applying	Yes	Lectures, Tutorials, Assignmen Powerpoint Presentations, Nume etc.
CO4: Explore the suitable methods of vibration reduction and absorption.	<b>√</b>	<b>√</b>	√	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>		<b>√</b>	√	√	√	Applying	Yes	Lectures, Tutorials, Assignmen Powerpoint Presentations, Nume etc.
CO5: Ability to determine vibratory responses of SDOF and MDOF systems.	<b>√</b>	√	√	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	9	<b>√</b>	<b>√</b>	√ ×	<b>√</b>	Analyse	Yes	Lectures, Tutorials, Assignmen Powerpoint Presentations, Nume etc.
CO6: Ability to determine vibratory responses of SDOF and MDOF systems.	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	√	√ <b>~</b>	<b>√</b>		√	√	<b>√</b>	<b>√</b>	Analyse	Yes	Lectures, Tutorials, Assignmen Powerpoint Presentations, Numer etc.

Paper BTME702-18 Automation in manufacturing

Denominant of Mechanical Engineering : G. RT.U. birain Campus apuntagia

Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	6	P07	PO8	PO9	PO1 0	PO1 1	PO1 2	Skill	Focus on Employabilit y / Entrepreneu rship	Assessment Tools to Measu Attainment of CO
Illustrate the basic concepts of automation in machine tools.									5		=				
Analyze various automated flow lines, Explain assembly systems and line balancing methods.	√	√	<b>√</b>	√	√	√	√		√	√	√	<b>√</b>	Applying	Yes	Lectures, Tutorials, Assignmen Powerpoint Presentations, Numer etc.
Describe the importance of automated material handling and storage systems.	√	√	<b>√</b>	√	√	√	√		<b>√</b>	√	<b>√</b>	<b>√</b>	Understanding	Yes	Lectures, Tutorials, Assignmen Powerpoint Presentations, Numer etc.
Interpret the importance of adaptive control systems, automated inspection systems.	√	√	√	√	√	√	√		√	√	<b>√</b>	√	Applying	Yes	Lectures, Tutorials, Assignment Powerpoint Presentations, Numer etc.

undamentals of Management for Engineers

I.K.G. P.T.U. Main Compus

Kapurthale

Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO7	PO 8	PO 9	PO 10	PO 11	PO 12	Skill	Focus on Employabilit y / Entrepreneu	Attainment of CO
CO1: The students understand the significance of Management in their Profession	√					√		√	√	√	√	√	Understanding	rshin Yes	Minor Exams, Assignments, End T Exams
CO2: The various Management Functions like Planning, Organizing, Staffing, Leading, aspects are learnt in this course	√			√	<b>√</b>	√		<b>√</b>	<b>√</b>	√	<b>√</b>	√	Understanding, Applying	Yes	Minor Exams, Assignments, End T Exams

CO2. Undownton J.H.	1														
CO3: Understand the complexities associated with management in the organizations and integrate the learning in handling these complexities.	√	√	√	√	V	\   \ 		√	√	√	<b>√</b>	√	Understanding, Applying	Yes	Minor Exams, Assignments, End Exams
CO4: Demonstrate the roles, skills and functions of management.	√			√	✓	√		√	√	√	√	√	Applying	Yes	Minor Exams, Assignments, End Exams
BTME-704-18 : Project-II				1		LKG	mank of	Mecha Livizisi	nical En Camp	inesing us				191	
Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	P07	PO 8	PO 9	PO 10	PO 11	PO 12	Skill	Focus on Employabilit y / Entrepreneu	Attainment of CO
CO1: To create an Industrial environment and culture within the institution.	√		√		√	√	√	√	√	√	√	√	Understanding	Yes	Reports, Project Presentations and Viva
CO2: To set up production lab utilizing the infrastructure of the institution.	√	<b>√</b>	√		√	√	√	√	√	√	<b>√</b>	√	Applying and Designing	Yes	Reports, Project Presentations and Viva
CO3: To standardize laboratories to industrial standard, thereby giving exposure to industrial housekeeping standards.	<b>√</b>	<b>√</b>	<b>√</b>		<b>√</b>	√	V	√	√	<b>√</b>	<b>√</b>	√	Applying and Designing	Yes	Reports, Project Presentations and Viva
CO4: Demonstrate an ability to present and defend their research work to a panel of experts.	√		<b>√</b>	<b>√</b>	√	<b>√</b>	√	√	√	√	<b>√</b>	√	Applying and Designing	Yes	Reports, Project Presentations and Viva

Applying and

Designing

Yes

Reports, Project Presentations and

Viva

CO5: Demonstrate knowledge of contemporary issues in their

chosen field of research.

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 $\checkmark$ 

 $\checkmark$ 

 $\checkmark$ 

## BTME-801 Software/Industrial Training

Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	P07	PO 8	PO 9	PO 10	PO 11	PO 12	Skill	Focus on Employabilit y / Entrepreneu rship	Attainment of CO
Capability to acquire and apply fundamental principles of engineering.	√=		√		√	√	√	√	√	√	√	√	Understanding	Yes	Reports, Project Presentations and Viva
Become master in one's specialized technology	√	√	√		V	√	√	<b>√</b>	√	√	√	√	Applying and Designing	Yes	Reports, Project Presentations and Viva
Become updated with all the latest changes in technological world.	√	√	√		<b>√</b>	√	√	<b>√</b>	√	√	<b>√</b>	<b>√</b>	Applying and Designing	Yes	Reports, Project Presentations and Viva
Ability to communicate efficiently.	√		√	<b>√</b>	✓	<b>√</b>	√	<b>√</b>	<b>√</b>	<b>.</b>	√	<b>√</b>	Applying and Designing	Yes	Reports, Project Presentations and Viva
Knack to be a multi-skilled engineer with good technical knowledge, management, leadership and entrepreneurship skills.	√	<b>√</b>	√	<b>√</b>	<b>√</b>	<b>√</b>	√		√	√	<b>√</b>	<b>√</b>	Applying and Designing	Yes	Reports, Project Presentations and Viva
Ability to identify, formulate and model problems and find engineering solution based on a systems approach.	√	√	√ -	X	wintent P.T.	of Mech	enical E	<b>iqi</b> ne <b>si</b> Jus	<b>1</b>	<b>√</b>	√	√ V	Applying and Designing	Yes	Reports, Project Presentations and Viva
Capability and enthusiasm for self- improvement through continuous professional development and life- long learning	√	√	√	<b>√</b>	√ male	<b>√</b>	√		<b>√</b>	<b>√</b>	√	√	Applying and Designing	Yes	Reports, Project Presentations and Viva

Awareness of the social, cultural, global and environmental responsibility as an engineer	√	√	✓	✓	<b>√</b>	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<b>√</b>	√	√	√	✓	Applying and Designing	Yes	Reports, Project Presentations at Viva
responsibility as all eligineer												Designing		Viva



Paper: Advanced Engineering Materials MTMT 404	of F	)en	art	me	nt	Me	ach	ani	cal	Da			ont		
Paper: Advanced Engineering Materials MTME-101-18	-	Cp	ait	IIIC	IIC.	IALE	CII	alli	Cai	DE	·b	um	ent		
Course Outcome	PO 1	2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10		PO 12	Skill	Focus on Employability / Entrepreneurs hip	Assessment To Measure Attair of CO
CO1: Identify and describe different types of material processing techniques for advanced materials		<b>√</b>	<b>√</b>	√		V	√		V	√	V		Understanding	Yes	Minor Exams, demonstrations the videos/ lab, End
CO2: Ability to select suitable material for specific applications	√	√	√	√		V	√	√	√	√		√	Understanding	Yes	Minor Exams, (demonstrations the videos/ lab, End
Finite Element Method										-	-			<u> </u>	Fxams
Course Outcome  HO  Department of Mechanical Engineering LKG. P.T.U. Mich Compus	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9		PO 11		Skill	Focus on Employability / Entrepreneurs hip	Assessment Too Measure Attain of CO
CO1: Explain the principles of vibrations;	√			<b>V</b>		<b>√</b>	√			√	√	√	Understanding	Yes	Minor Exams, Bui Quiz, End Term E
CO2: Define and describe the concepts of vibration modes and natural frequencies and their measurement and estimation for multi-degree-of-freedom systems:	√	√		√		√						√	Understanding	Yes	Minor Exams, Bui Quiz, End Term E
CO3: Explain System Modelling via use of Energy Analysis and its application to complex vibrating systems;	V	<b>√</b>	<b>√</b>	√	√	√	√				√		Applying	Yes	Minor Exams, Bui Quiz, End Term E
CO4: solve linear 2D structural beams and frames problems; 1Dheat conduction and convection heat transfer problems.	√	<b>V</b>		√		√							Applying	Yes	Minor Exams, Bui Quiz, End Term E
CO5:Recognise the use of different numerical techniques and its application to vibration design;	√	√	√	<b>√</b>	√	V			√		√	<b>√</b>	Designing	Yes	Minor Exams, Bui Quiz, End Term E
MTME-103 :Advanced Design of Mechanical Systems	_										_				
CO1: Learn integrating CAE, CAD, CAM tools	PO 1	2	3	4	5	6	PO 7	PO 8	PO 9		PO 11		Skill	Focus on Employability / Entrepreneurs hip	Assessment Too Measure Attains of CO
CO1: Learn integrating CAE, CAD, CAM tools.	√	√	√	<b>√</b>	√	<b>√</b>				√	√	√	Understanding	Yes	Minor Exams Assignments, End Exams

CO3: Leave about we will be to the control of the c															
CO2: Learn about proper material selection and know about	√	√	√	V	\	\ \				√	<b>√</b>	TV	Understanding	Yes	Minor Exams
influence of materials on form design of welded members,	1	1									1	) "	and Designing		Assignments, End
forgings and castings.		4	4_'										W. 12. 2 12. 3 3		Exams
CO3: Understand general design principles for manufacturability.	$\vee$	√	√	√	√					√	V	√	Understanding	Yes	Minor Exams
		J"	$\Lambda = 7$								1 30	24	and Designing	1	Assignments, End
COAL Parity Country to the Country t	1	'بل	4			-							and a solgg	A	Exams
CO4: Design to minimize material usage, design for recyclability	√	√	√	V	\	<b>√</b>				√	√	1	Understanding	Yes	Minor Exams
& energy efficiency and design to regulations and standards.			1		-						4		and Designing		Assignments, End
a grant g pro of the state of t			1_'						4				aria b ss.gg	1	Exams
MTME-104 : Operations Management														4	LAGIIID
Course Outcome	PO			PO			PO	PO	PO	PO	PO	PO	Skill	Focus on	Assessment Too
	1	2	3	4	5	6	7				11			Employability /	
		1 /	1										A y	Entrepreneurs	
		1 /	1 7										A V	-	01.00
			1'						4				1	hip	
CO1: Understand the concepts of operations management and	√	√	√	√-	- √			√	√	1	√	1	Understanding	Yes	Minor Exams
various types of manufacturing systems & plant layouts with		/	1						3	ift.		M	and Applying		Assignments, End
their characteristics, merits and demerits.													and Applying		1/20x5
CO2: Learn about different types of planning and concepts of	√	√	√	√	√			√	√	√	1	1	Understanding	Yes	Exams Minor Exams
MACRO & MICRO process design.		,	1	1	Ta.			,	33.		1	1	and Applying	163	The state of the s
					4							1	and Applying	A V	Assignments, End
CO3: Know about the concepts of demand forecasting, various	√	√	√	√	1			1	1	<b>√</b>	1	<b>√</b>	Understanding	Yes	Exams Minor Exams
demand patterns and qualitative and quantitative techniques of	/	/	1					1.0	· ·		N.		and Applying	100	I .
demand forecasting.		/	1	1								7	allu Apprying	J'	Assignments, End
CO4: Understand the concept of aggregate production planning,	√	√	1	<b>√</b>	1			1	1	√	1	1	Understanding	Yes	Exams Minor Exams
different scheduling criteria and mutli-stage manufacturing	1	,	1 "		70			,	,	×	v	V	and Applying		Minor Exams
systems.	1	1							7				and Applying	J'	Assignments, End
CO5: Learn about various types of material flow and concepts of	√	<b>1</b> √	V	V	1			V	1	V	1	1	Understanding	Yes	Exams Minor Evamo
MRP, MRP-II, JIT and ERP along with their characteristics.		1	1,1		1				V /	V /	, v	V /			Minor Exams
	1	1	1					7		,	1		and Applying	1	Assignments, End
MTME-105 ADVANCED THERMODYNAMICS		-							4						Exams
Course Outcome	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	РО	PO	Skill	Focus on	Assessment To
	1	2	3	4	5	6	7	8	9		11				Assessment Too
Department of Mechanical Engineering		-		1	-				3	10,	11,	12,	1		
I.K.G. P.T.I) 1 2 mpus	1	1	1		T.					7	4	1	1 7	Entrepreneurs	of CO
i. Kapurthala		1		1						/	1	1	1	hip	A
CO1: Describe the various laws of thermodynamics and their	V	1	1	<b>√</b>	√	1	1		1	V	V	V	Understanding,	You	NATION TO THE PARTY
applications.	1 7	1			1,*)	1			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	V	V	V		Yes	Minor Exams
	1!		1	1 '					1	1	1		Applying and	1	Assignments, End
CO 2: Explain the concepts of availability and irreversibility with		1	1	V	V	1	V	<b>√</b>	1	V	1	1	Designing	\	Exams
respect to reacting and nonreacting systems.	( )	1	1	1 1	V	V ,	V	ν,	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	V	V	V	Understanding,	1	Minor Exams
	1	1	1	1 /	/			/	1	1	1 7	1	Applying	1	Assignments, End
CO 3: Describe methods in using equations of potentials,	\ \	1	V	<b>√</b>	1	1	V	1	1./	1	1	1	to the standing of	<del></del>	Exams
availability, and exergy for thermodynamic analysis.	( )	1	l v J	1	V	V /	V	<b> </b> √	\	1	\	\	Understanding,	1 1	Minor Exams
and one gy for a farmodynamic analysis.	$( \ \ )$	1	f J	1 7	1	1	A	. /	1 '	1	1 7	1 7	Applying	1	Assignments, End
						4	1						L	<u> </u>	Exams

CO 4: Analyse the direct energy conversion methods and their applications.	7.	√	√	√	√	√	√	√	√	√	<b>√</b>	1	Understanding, Applying	Yes	Minor Exams
MTME 201 RESEARCH METHODOLOGY	1												Applying		Assignments, End Exams
Course Outcome	РО	РО	РО	РО	DO	D0	D0	100	-	1					
	1	2	3	4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10		PO 12	Skill	Focus on Employability / Entrepreneurs hip	Assessment Too Measure Attain of CO
CO1: Formulate a research problem	√	√	√	√	√	√	√	√	√		<b>V</b>	√	Understanding, Applying and Designing	Yes	Minor Exams Assignments, End
CO 2: Explain the different experimental designs and their analysis.	√	√	√	√	√	√	√	√	√	√	√	√	Understanding, Applying	Yes	Exams Minor Exams Assignments, End
CO 4: Apply the research analysis	V	✓	√	√	√	√	√	√	√	√	√	√	Understanding, Applying	Yes	Exams Minor Exams Assignments, End Exams
CO 4: Apply the research ethics  MTME-202 Tribology	√		√	√	√	√	√	√	√	√	<b>√</b>	√	Understanding, Applying	Yes	Minor Exams Assignments, End Exams
Course Outcome	1				_		,								LAGIUS
LK.G. P.T.U. Mean Compus Kepurthala	PO 1	PO 2	<b>PO</b> 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11		Skill	Focus on Employability / Entrepreneurs hip	Assessment Too Measure Attains of CO
CO1: The student will be able to study research papers for understanding of a new field and summarise them.	√	√	<b>√</b>		√		<b>√</b>	√	√	√		√	Understand	Yes	Final Viva
CO2: Ability to identify promising new directions of various cutting edge technologies.		√	√	√	√		<b>√</b>	√	√		√	√	Applying and Designing	Yes	Final Viva
CO3:The student will be able to effectively communicate by making an oral presentation.	<b>√</b>		√	√	√	√	<b>√</b>	√		<b>√</b>	√		Applying and Designing	Yes	Final Viva
MTME-203: Modern Manufacturing Processes Course Outcome	1				r										
*	PO 1	PO 2	3	PO 4	PO 5	PO 6	PO 7		9	PO 10			Skill	Focus on Employability / Entrepreneurs hip	Assessment Too Measure Attains of CO
CO1: Understand the importance and applications of advanced manufacturing processes	<b>√</b>	√	<b>√</b>				√		√	<b>√</b>	√ `	√	Understanding	Yes	Minor Exams Assignments, End
CO 2: Understand the working principle and theory of material removal of various advanced													Understanding	Yes	Exams Minor Exams Assignments, End

I V	1	1						√	<b>√</b>	1	√	Understanding	Yes	Minor Exan
7										1	1	_		Assignments, Er
			-		-		-	-	-		-			Exams
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√	√	V	1	1				<b>√</b>	1	1	1	Analysing	Voc	Minor Fran
The state of		1,000							12	٧		Allalysing	165	Minor Exam
L,	<u> </u>													Assignments, En Exams
√	√	√	√			<b>√</b>		√	√	√	√	Understanding	Yes	Minor Exams
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1	+-,		-			ļ.,								Exams
V	1	7	V			<b>√</b>		<b>√</b>	√	√	<b>√</b>	Understanding	Yes	Minor Exam
														Assignments, En
														Exams
PΩ	DO	DQ.	BO	T <sub>D</sub> O	DO.	20	120		150		1 - 2		·	
														Assessment To
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													Entrepreneurs	of CO
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√	V	<b>√</b>	√	√	$\checkmark$	√		$\vee$	1	<b>V</b>	1	Understanding	Voc	Loctures Tut
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														Powerpoir
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$\checkmark$	√	√	√	<b>√</b>	√	<b>√</b>		√	<b>√</b>	√	√	Applying	Yes	Numericals Lectures, Tuto
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														Presentation Numericals
	П													MIIIIHIII AIS
PO	PO	PO	PO	PO	PO	PO			PO	PO	PO	Skill	Focus on	Assessment T
1	2	3	4	5	6	7	8	9	10	11	12			Measure Atta
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ν	7	V	V	\ \ \	٧	٧		<b>V</b>	√	√	√	Understanding	Yes	Lectures, Tut
														Assignme
														Powerpo
					- 1		· a							Presentation
							1							TO THE PERSON OF
													L	Numericals
	√					PO PO PO PO PO PO PO 1 2 3 4 5 6							V	V

CO 2: Understand the terms weldability, soldering, brazing,	1 7	1 /	1 /	Т.	1 7			_					-10		
welding symbols and safety and	_[_√	1	\	√	√	√	√		V	√	√	1	Understanding	Yes	Lectures, Tutori
Welding Symbols and safety and											10				Assignments
															Powerpoint
							-			l					Presentations
CO 3: Understand the concept of various terms of welding arc	1	$\downarrow$	V	V	1	1	1	-	-	<b>!</b>	ļ.,	<u> </u>			Numericals et
such as arc efficiency, arc forces,	l v	V	v	\ \	√	√	√		1	√	<b>√</b>	√	Understanding	Yes	Lectures, Tutori
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			1												Assignments,
															Powerpoint
															Presentations
CO 4: Learn about the various types of welding electrodes,	1		V	√	√	<b>√</b>			1	√	V	1	Understanding	Var	Numericals etc
welding fluxes, shielding gases, AC and			1 57	i i		30.	'		*	١,	v	V	Onderstanding	Yes	Lectures, Tutoria
															Assignments,
															Powerpoint
CO 5. I															Presentations
CO 5: Learn about various advanced welding processes along	√	√	√	√	V	√	V		√	√	√	√	Understanding	Yes	Numericals etc Lectures, Tutoria
with their advantages, limitations and			1									'	onderotarianing	163	
															Assignments,
														(4)	Powerpoint
Advanced Material Characterization MTME-207-18															Presentations
Course Outcome	T	T													I Mumericals etc
- Carbo Gatconic	PO	PO	I PO	I PO			DO.	DO	DO	DO	DO	PO	Skill		
The state of the s					РО								SKIII	Focus on	Assessment Too
General of Machanial Fasters	1	2	3	4	5	6	7	8	9		11		SKIII		Assessment Too Measure Attainn
Benefinent of Mechanical Engineering													Skill	Employability /	Assessment Too Measure Attainn of CO
Separtment of Mechanical Engineering LK.G. P.T.U. Main Compus Kapperticula													Skill		Measure Attainn
CO:1 apply appropriate characterization techniques for	1	2	3	4	5		7	8	9	10	11			Employability / Entrepreneurs hip	Measure Attainn of CO
CO:1 apply appropriate characterization techniques for microstructure examination at													Understanding	Employability / Entrepreneurs	Measure Attainm of CO  Minor Exams, Qi
CO:1 apply appropriate characterization techniques for microstructure examination at different magnification level and use them to understand the	1	2	3	4	5		7	8	9	10	11			Employability / Entrepreneurs hip	Measure Attainm of CO  Minor Exams, Que demonstrations thr
CO:1 apply appropriate characterization techniques for	1	2	3	4	5		7	8	9	10	11			Employability / Entrepreneurs hip	Measure Attainm of CO  Minor Exams, Quemonstrations through videos/ lab, End 1
CO:1 apply appropriate characterization techniques for microstructure examination at different magnification level and use them to understand the microstructure of various	1	2	3	4	5		7	8	9	10	11			Employability / Entrepreneurs hip	Measure Attainm of CO  Minor Exams, Que demonstrations thr
CO:1 apply appropriate characterization techniques for microstructure examination at different magnification level and use them to understand the microstructure of various materials CO:2 choose and appropriate electron microscopy techniques to	1	2	3	4	5		7	8	<b>9</b> √	10	<b>11</b>	12	Understanding	Employability / Entrepreneurs hip  Yes	Measure Attainm of CO  Minor Exams, Quemonstrations through videos/ lab, End 1 Exams
CO:1 apply appropriate characterization techniques for microstructure examination at different magnification level and use them to understand the microstructure of various materials CO:2 choose and appropriate electron microscopy techniques to investigate microstructure	1 ✓	√	√	√	<b>5</b> √	6	√	8	9	<b>10</b> √	11			Employability / Entrepreneurs hip	Measure Attainm of CO  Minor Exams, Que demonstrations through videos/ lab, End 1 Exams  Minor Exams, Que demonstrations through lab, End 1 Exams
CO:1 apply appropriate characterization techniques for microstructure examination at different magnification level and use them to understand the microstructure of various materials CO:2 choose and appropriate electron microscopy techniques to	1 ✓	√	√	√	<b>5</b> √	6	√	8	<b>9</b> √	<b>10</b> √	<b>11</b>	12	Understanding	Employability / Entrepreneurs hip  Yes	Measure Attainm of CO  Minor Exams, Quemonstrations through lab, End 1 Exams  Minor Exams, Quemonstrations through lab, End 1 Exams
CO:1 apply appropriate characterization techniques for microstructure examination at different magnification level and use them to understand the microstructure of various materials CO:2 choose and appropriate electron microscopy techniques to investigate microstructure of materials at high resolution	<b>1</b> ✓	<b>2</b>	√ √	√ √	<b>5</b> √	6	√	8	<b>9</b> √	<b>10</b> √	<b>11</b>	12	Understanding	Employability / Entrepreneurs hip  Yes	Measure Attainm of CO  Minor Exams, Quemonstrations through videos/ lab, End 1 Exams  Minor Exams, Quemonstrations through videos/ lab, End 1
CO:1 apply appropriate characterization techniques for microstructure examination at different magnification level and use them to understand the microstructure of various materials CO:2 choose and appropriate electron microscopy techniques to investigate microstructure of materials at high resolution CO:3 determine crystal structure of specimen and estimate its	1 ✓	√	√ √	√	<b>5</b> √	6	√	8	<b>9</b> √	<b>10</b> √	<b>11</b>	12	Understanding Understanding	Employability / Entrepreneurs hip  Yes  Yes	Measure Attainm of CO  Minor Exams, Quemonstrations through videos/ lab, End 1 Exams  Minor Exams, Quemonstrations through lab, End 1 Exams
CO:1 apply appropriate characterization techniques for microstructure examination at different magnification level and use them to understand the microstructure of various materials CO:2 choose and appropriate electron microscopy techniques to investigate microstructure of materials at high resolution	<b>1</b> ✓	<b>2</b>	√ √	√ √	<b>√</b>	6	<b>7</b> √	8	<b>9</b>	<b>10</b>	<b>11</b> ✓	<b>12</b>	Understanding	Employability / Entrepreneurs hip  Yes  Yes	Measure Attainm of CO  Minor Exams, Que demonstrations through videos/ lab, End 1 Exams  Minor Exams, Que demonstrations through lab, End 1 Exams  Minor Exams, Que demonstrations through lab, End 1 Exams
CO:1 apply appropriate characterization techniques for microstructure examination at different magnification level and use them to understand the microstructure of various materials CO:2 choose and appropriate electron microscopy techniques to investigate microstructure of materials at high resolution CO:3 determine crystal structure of specimen and estimate its	<b>1</b> ✓	<b>2</b>	√ √	√ √	<b>√</b>	6	<b>7</b> √	8	<b>9</b>	<b>10</b>	<b>11</b> ✓	<b>12</b>	Understanding Understanding	Employability / Entrepreneurs hip  Yes  Yes	Measure Attainm of CO  Minor Exams, Que demonstrations throw videos/ lab, End 1 Exams  Minor Exams, Que demonstrations throw videos/ lab, End 1 Exams  Minor Exams, Que demonstrations throw the constrations throw the constrations throw of CO
CO:1 apply appropriate characterization techniques for microstructure examination at different magnification level and use them to understand the microstructure of various materials CO:2 choose and appropriate electron microscopy techniques to investigate microstructure of materials at high resolution CO:3 determine crystal structure of specimen and estimate its crystallite size and stress	<b>1</b> ✓ ✓	<b>2</b>	√ √	<b>4</b>	<b>5</b> ✓ ✓	<b>√</b>	<b>7</b>	8	<b>9</b>	<b>√</b>	<b>11</b> ✓	<b>12</b>	Understanding Understanding	Employability / Entrepreneurs hip  Yes  Yes	Measure Attainm of CO  Minor Exams, Quemonstrations through videos/ lab, End 1 Exams  Minor Exams, Quemonstrations through lab, End 1 Exams  Minor Exams, Quemonstrations through lab, End 1 Videos/ lab, End 1 Videos/ lab, End 1
CO:1 apply appropriate characterization techniques for microstructure examination at different magnification level and use them to understand the microstructure of various materials CO:2 choose and appropriate electron microscopy techniques to investigate microstructure of materials at high resolution CO:3 determine crystal structure of specimen and estimate its crystallite size and stress CO:4 apply thermal analysis techniques to determine thermal	<b>1</b> ✓	<b>2</b>	√ √	√ √	<b>√</b>	6	<b>7</b>	8	<b>9</b>	<b>10</b>	<b>11</b> ✓	<b>12</b>	Understanding Understanding	Employability / Entrepreneurs hip  Yes  Yes	Measure Attainm of CO  Minor Exams, Quemonstrations throwideos/ lab, End 1 Exams
CO:1 apply appropriate characterization techniques for microstructure examination at different magnification level and use them to understand the microstructure of various materials CO:2 choose and appropriate electron microscopy techniques to investigate microstructure of materials at high resolution CO:3 determine crystal structure of specimen and estimate its crystallite size and stress	<b>1</b> ✓ ✓	<b>2</b>	√ √	<b>4</b>	<b>5</b> ✓ ✓	<b>√</b>	<b>7</b>	8	<b>9</b>	<b>√</b>	<b>11</b>	<b>12</b>	Understanding Understanding Applying	Employability / Entrepreneurs hip  Yes  Yes  Yes	Measure Attainm of CO  Minor Exams, Quemonstrations through videos/ lab, End 1 Exams  Minor Exams, Quemonstrations through lab, End 1 Exams
CO:1 apply appropriate characterization techniques for microstructure examination at different magnification level and use them to understand the microstructure of various materials CO:2 choose and appropriate electron microscopy techniques to investigate microstructure of materials at high resolution CO:3 determine crystal structure of specimen and estimate its crystallite size and stress CO:4 apply thermal analysis techniques to determine thermal	<b>1</b> ✓ ✓	<b>2</b>	√ √	<b>4</b>	<b>5</b> ✓ ✓	<b>√</b>	<b>7</b>	8	<b>9</b>	<b>√</b>	<b>11</b>	<b>12</b>	Understanding Understanding Applying	Employability / Entrepreneurs hip  Yes  Yes  Yes	Measure Attainm of CO  Minor Exams, Quemonstrations throughout lab, End 1 Exams  Minor Exams, Quemonstrations through lab, End 1 Exams  Minor Exams, Quemonstrations through lab, End 1 Exams
CO:1 apply appropriate characterization techniques for microstructure examination at different magnification level and use them to understand the microstructure of various materials CO:2 choose and appropriate electron microscopy techniques to investigate microstructure of materials at high resolution CO:3 determine crystal structure of specimen and estimate its crystallite size and stress CO:4 apply thermal analysis techniques to determine thermal	<b>1</b> ✓ ✓	<b>2</b>	√ √	<b>4</b>	<b>5</b> ✓ ✓	<b>√</b>	<b>7</b>	8	<b>9</b>	<b>√</b>	<b>11</b>	<b>12</b>	Understanding Understanding Applying	Employability / Entrepreneurs hip  Yes  Yes  Yes	Measure Attainm of CO  Minor Exams, Quemonstrations through videos/ lab, End 1 Exams  Minor Exams, Quemonstrations through lab, End 1 Exams

Course Outcome	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	Skill	Focus on	Accomment To
COLL Conception and the second	1	2	3	4	5	6	7	8	9	10	100.0	12	Skiii	Employability / Entrepreneurs hip	Assessment Too Measure Attain of CO
CO:1 Generating a good understanding of RP history, its development and applications. Expose the students to different types of Rapid prototyping processes, materials used in RP	V	<b>√</b>		√	√		√	✓	√	√	√		Understanding	Yes	Minor Exams, Q demonstrations th videos/ lab, End Exams
CO:2 Students will be exposed to different types of Rapid prototyping processes, materials used in RP systems and reverse engineering.	√	✓		√	√ ,	\	<b>√</b>		<b>√</b>	✓	√		Understanding	Yes	Minor Exams, Q demonstrations th videos/ lab, End
CO: 3 Students will understand steriolithography methods	✓	<b>√</b>		√	\		√	√	√	✓	√	√	Understanding	Yes	Minor Exams, Q demonstrations th videos/ lab, End
CO:4 Students gain knowledge to develop prototypes using direct and indriect method of prototyping.  MTME-209: Advanced metal cutting	√	√	✓	√	√	√	√		√	√			Understanding	Yes	Minor Exams, Q demonstrations the videos/ lab, End
Course Outcome	PO	РО	РО	PO	РО	РО	PO	РО	DO	DO	DO	DO	01.11		
Dougrament of Mechanical Engineering  I.K.G. P.T.U. Mechanical Engineering  Kapurthala	1	2	3	4	5	6	7	8	9	PO 10	11		Skill	Focus on Employability / Entrepreneurs hip	Assessment Too Measure Attainr of CO
CO1: Overview of the principles of metal cutting	√	√	√			√	<b>V</b>		√	√	√	<b>√</b>	Understanding	Yes	Minor Exams,
															500
CO 2: Describe the methods of metal cutting	√	<b>√</b>	√			<b>V</b>	√		√	√	√	√	Understanding	Yes	Assignments, End
CO 3: Describe the cutting forces involved and their measurements	√	✓	√ √	<b>√</b>		√	√ √		√ √	√ √	<b>√</b>	<b>√</b>	Understanding Understanding and Analysing	'	Exams Minor Exams, Assignments, End Exams Minor Exams, Assignments, End
CO 3: Describe the cutting forces involved and their measurements  CO 4: Describe the parameters effecting tool forces				√		<b>√</b>							Understanding	Yes Yes	Exams Minor Exams, Assignments, End Exams Minor Exams, Assignments, End Exams Minor Exams, Assignments, End
CO 3: Describe the cutting forces involved and their	V	<b>√</b>	<b>√</b>			<b>√</b>	√		√	√	√	<b>√</b>	Understanding and Analysing Understanding	Yes Yes Yes	Exams Minor Exams, Assignments, End Exams Minor Exams, Assignments, End Exams Minor Exams

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-/·1	2	3	4	5	6	7	8	9	10	1.	12	A Company	Employability /	/ Measure Attai
													Entrepreneurs hip	
	√	<b>√</b>	<b>√</b>		V	<b>√</b>			<b>√</b>	√	√	Understanding	Yes	Minor Exams, ( Assignments, End Exams
<b>√</b>	<b>√</b>	√	V		5)				√	√	V	Understanding	Yes	Minor Exams, ( Assignments, End Exams
<b>√</b>	√	V	<b>√</b>						√	√	V	Applying	Yes	Minor Exams, ( Assignments, End Exams
<b>√</b>	<b>√</b>	<b>√</b>	V	V	To .				V	V	√	Applying	Yes	Minor Exams, ( Assignments, End Exams
V	V	<b>√</b>	<b> </b> √	√	√	V			√	√	V	Applying	Yes	Minor Exams, ( Assignments, End
750	1	-	7	1									·	LAGILIA
PO 1	PO 2	PO 3	PO 4	PO 5	6 6		PO 8						Focus on Employability / Entrepreneurs hip	Assessment To Measure Attain of CO
<b>V</b>	<b>√</b>	√	√	V	V	<b>V</b>	√	<b>√</b>	<b>V</b>	<b>√</b>	√	Understanding	Yes	Minor Exam Assignments, En
<b>√</b>	√	√	√	V	<b>√</b>	V	V	√	V	V	√	Understanding	Yes	Assignments, En
√	✓	√	√	<b>√</b>	<b>√</b>	√	V	<b>√</b>	√	<b>V</b>	√	Applying and Designing	Yes	Assignments, En
√	√	√	√	√	V	√	√	√	√	√	√	Applying and Designing	Yes	Assignments, En
√	√	<b>√</b>	√	√	<b>V</b>	√	√	√	V	√	√	Applying and Designing	Yes	Exams Minor Exam Assignments, En
√ Chil-hai	√_	- V	<b>V</b>	√	<b>V</b>	V	<b>√</b>	√	√	√	V	Applying and Designing	Yes	Assignments, Er
iompus	S	8										2		Exam:
6	V	V   V   V   V   V   V   V   V   V   V	V   V   V   V   V   V   V   V   V   V										V	V

Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 1.	PO 12		Focus on Employability / Entrepreneurs hip	Assessment To Measure Attain of CO
CO1: Understand the supply chain performance and supply chain drivers	✓		√		√	√	<b>V</b>	√	V	V	<b>V</b>	√	Understanding	Yes	Minor Exams Assignments, End
CO2: Apply the concept of managing economies of scale in a supply chain and importance of															Exams
transportation in a supply chain.	√	√	√	√	√	√	√	√	√	<b>V</b>	√	<b>V</b>	Understanding, Applying	Yes	Minor Exams Assignments, End
CO3: Learn about the logistics and competitive strategy and measuring logistics costs for its															Exams
performance.	√	√	V	√	√	√	√	√	√	√	√	√	Understanding, Applying	Yes	Minor Exams Assignments, End
CO4: Apply the concepts of benchmarking in supply chain and coordination in a supply Chain.	√	√	<b>√</b>	√	√	√	√	. √	√	√	√	√	Understanding, Applying	Yes	Exams Minor Exams Assignments, End
CO5: Identify the malfunctions in rotating machinery using vibration measurements.	<b>√</b>	√	<b>√</b>	√	√	√	√	√	√	<b>√</b>	√	√	Understanding, Applying	Yes	Exams Minor Exams Assignments, End
MTME-214: Engineering Design Optimization									1						Exams
Course Outcome  Department of Mechanical Engineering  I.K.G. P.T.U. Mechanical Engineering	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9		PO 11	PO 12	Skill	Focus on Employability / Entrepreneurs hip	Assessment Too Measure Attain of CO
CO1: Describe different methods of optimization	√	√							√	√	√	√	Understanding	Yes	Minor Exams Assignments, End
CO 2: Model and formulate optimization problems in standard form and assess the optimality of a solution.	√	<b>√</b>	√	√	√				√	√	√	<b>V</b>	Understanding and Analysing	Yes	Exams Minor Exams Assignments, End
CO 3: Determine the optimal solution for unconstrained and constrained problems of multiple															Exams
variables.	√	√	<b>√</b>	√	<b>√</b>			-	√	√	√	√	Understanding and Analysing	Yes	Minor Exams Assignments, End
CO 4: Analyse the sensitivity of a solution to different variables.	√	√	√	√	√				√	<b>√</b>	√	√	Understanding and Analysing	Yes	Exams Minor Exams Assignments, End
CO 5: Determine the advantages and disadvantages of applying different optimization									120						Exams

techniques for a specific problem.	1	<b>V</b>	√	√					V	V-	V	1	Understanding	Yes	Minor Exams
MATTALE 247 D	1_										1	1			Assignments, End
MTME-217 : Dynamics of Rotating Machines Course Outcome												1		<del></del>	Exams
Course Outcome	PO 1	PO 2	PO 3	PO 4		PO 6			PO 9		PO 11	PO 12		Focus on Employability / Entrepreneurs	Assessment To Measure Attain of CO
004 M 110 B 1 -1 - 1			′		4/			/		1	/			hip	
CO1: Model the Rotor bearing systems and formulate the governing equations.	<b>√</b>	<b>V</b>	<b>√</b>	√	√		√			√	V	V	Understanding, Applying and	Yes	Minor Exams Assignments, End
CO2: Compute the critical speeds and stability limits.	<b>√</b>	V	V	V	√		√			√	√	√	Designing Understanding, Applying	Yes	Exams Minor Exams Assignments, End
CO3: Compute the transient response of rotors.	V	<b>V</b>	√	√		4	√			√	√	V	Understanding, Applying	Yes	Exams Minor Exams Assignments, End
CO4: Predict the response of a rotor bearing system through analytical models.	√	V	√	V			√			√	V	<b>√</b>	Understanding, Applying	Yes	Exams Minor Exams Assignments, End
CO5: Identify the malfunctions in rotating machinery using vibration measurements.	<b>√</b>	√	<b> </b> √	√	√		√			√	√	<b>V</b>	Understanding, Applying	Yes	Exams Minor Exams Assignments, End
MTME-219 : Sustainable Design and Manufacturing Course Outcome															Exams
Department of Mechanical Engineering	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	1 1	1 1	PO 11		1	Focus on Employability / Entrepreneurs hip	Assessment To Measure Attain of CO
CO1: Understand the concepts of sustainability, sustainable development and linkages between													¥.		
technology and sustainability.	√	8	√		√	√	√.	<b>√</b>	√	√	<b>√</b>	<b>√</b>	Understanding	Yes	Minor Exams Assignments, End
CO2: Understand the concept and different tools & techniques of sustainable manufacturing.	<b>√</b>	<b>√</b>	<b>√</b>		√	√	<b>√</b>	√	<b>√</b>	√	<b>√</b>	<b>√</b>	Understanding, Applying	Yes	Exams Minor Exam Assignments, End
CO3: Learn about different environmental standards and their requirement for sustainable															Exams
development.  CO4: Learn about various eco-friendly product design methods	<b>√</b>	<b>√</b>	√		<b>√</b>	√	√	√	√	√	√	√	Understanding, Applying	Yes	Minor Exam Assignments, End Exams
TOTAL COSES SECULE COMMONS AND AND ASSESSED ASSESSED ASSESSED ASSESSED.	4			4 1					_			$\overline{}$	$\overline{}$		

making in sustainability.	1	V	TV	TV	T V	TV	Τ√	<b>I</b> √	TV	TV	TV	[V	Understanding,	Yes	Minor Exams
	)	1 "			1 *	`	`	100		1	ľ	) •	Applying	165	
						1							\ \text{\text{Abbising}}		Assignments, En
CO5: Understand the environmental, economic, societal and									1						Exams
business indicators of															
sustainability.	1	√	V	√	√	√	V	√	1	<b>√</b>	V		Understanding,	Yes	Minor Exams
	-				1	1000	1			"	11.00	'	Applying Applying	103	
													Applying		Assignments, End
MTME-220 Vibration and Noise Control									-						Exams
Course Outcome	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	Skili	Focus on	Assessment Too
	1	2	3	4	5	6	7	8	9	10			Skiii	Employability /	
				-	-		_	ľ	-	1-0		12		1	Measure Attain
		1			1									Entrepreneurs	of CO
														hip	
CO1: Understand the multi-degree freedom system and concept		√	1		V	1	1	√		1	√		Understand	Yes	Minor France
of free and forced vibrations					1 *		'			'	*		Onderstand	i es	Minor Exams
															Assignments, End
CO2: Understand the implementation of different numerical				√	1		V	√	V	-	V	√	Understand	Voc	Exams
methods of multi-degree system.		`			'			ľ			V	"	Understand	Yes	Minor Exams
			1												Assignments, End
CO3: Learn about the concepts regarding vibration of strings,	1	1	√	√	√		V	√	V	1	√		Understand	Vac	Exams
bars, shafts and beams.	1			3.20	'			*	v	١,٠	l v		Uniderstand	Yes	Minor Exams
			1												Assignments, End
CO4: Understand the concept of vibration control and	1	√	1		√	V	V		V	V	-	<b>√</b>	Understand	Vac	Exams
measurement, vibration isolation, vibration exciters and vibration	, l	1070	'		*	\ \ \			l v	V		V	Uniderstand	Yes	Minor Exams
absorbers.															Assignments, End
CO5: Learn about fundamentals of noise measurement and	√	√	√		V	V	1		<b>√</b>	<b>√</b>	1	<b>√</b>	Applying and	Van	Exams
noise control.	'						<b>"</b>		v	l v		\ \	Applying and	Yes	Minor Exams
						l							Designing		Assignments, End
MTME-221 COMPOSITE MATERIALS					-			-		_					Exams
Course Outcome	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	Skill	Focus on	Accessed T
Department of Mechanical Engineering  I.K.G. P.T.U. Main Compus	1	2	3	4	5	6	7	8	9			12	Skiii		Assessment Too
L.K.G. P.T.U. Aprile Compus	1	-	-		-	ľ	1	١٠		10	**	12		Employability /	Measure Attain
Kapurihala														Entrepreneurs	of CO
														hip	
CO1: Describe the concept, need and applications of composite	√			<b>√</b>	1	√	√		V	V	√	3/	Understanding,	Voc	Minau Cua
materials.				,	ľ		,			ν,	"	v		Yes	Minor Exams
						3							Applying and		Assignments, End
CO 2. Cohoo the much law of CC : C: =	1	V	√	√	√	V	√	<b>√</b>	<b>√</b>		<b>√</b>	<b>√</b>	Designing Understanding,	Yes	Exams
CO 2. Solve the problem of effects of influencing factors on the		I V									ı v	V	portuerstatiumg,	I YES	Minor Exams
CO 2: Solve the problem of effects of influencing factors on the strength of composite materials	√	V	'	ľ	v	ľ	V	V .			'		A m m ls stre	1	
strength of composite materials	\[	V	V	ľ	V	V	V						Applying		Assignments, End
strength of composite materials			V					V		7/		-1			Assignments, End Exams
	√   √	V	V	v √	<b>√</b>	√	√	V	<b>√</b>	√	· √	<b>√</b>	Understanding,	Yes	Assignments, End Exams Minor Exams
strength of composite materials  CO3: Demostrate the various manufacturing processes of the			v					v		√		<b>√</b>			Assignments, End Exams

CO 4:Suggest/select optimum combination of Matrix/Reinforcement for various engineering applications.		√	<b>√</b>	√	V	<b>√</b>	√	V	√	√	1	-   ^_	Understanding, Applying	Yes	Minor Exams Assignments, End
Design of Steam Turbines MTME-224					1			-							Exams
Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10		PO 12	Skill	Focus on Employability / Entrepreneurs hip	Assessment To Measure Attain of CO
CO:1 Students will be able to practice the basic concepts and working cycles for steam engines.	V	√	√	√	√	√	√	√	√	√	√		Understanding	Yes	Minor Exams, (demonstrations the videos/ lab, End
CO:2 Student will be able to design the blades and impeller for impulse and reaction turbines.	<b>√</b>	√	√	√	√		√	√	√	√	√	√	Applying	Yes	Minor Exams, Odemonstrations the videos/ lab, End
CO:3 Student will be able to identify and make different types of condensers, cooling water calculations etc.	<b>▼</b>	√	√	√	√	√		√	√	√	1.4	√	Applying	Yes	Minor Exams, Q demonstrations the videos/ lab, End
MTME-225 Convective Heat Transfer								8							Fxams
Course Outcome  Descriment of Mechanical Engineering  I.K.G. P.T.U. Scient Compus  Kapurinals	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10			Skill	Focus on Employability / Entrepreneurs hip	Assessment Too Measure Attains of CO
CO1: Development of 3D unsteady (generalized) momentum, energy and mass transfer equations in the Cartesian system, representing them in tensor and vector notations, expandable to other coordinate systems.		✓	<b>√</b>		√		√	<b>√</b>		√	√	√	Understand	Yes	Minor Exams Assignments, End Exams
CO2: Development of generalized Integral form of Momentum and energy equations, identification of the displacement, momentum, conduction and enthalpy thicknesses, solutions for variable free stream velocities over curved surface and for flow over a body of arbitrary change.	√	<b>√</b>		√	√		√	√	√		√	√	Understand	Yes	Minor Exams Assignments, End Exams
CO3: Analysis of momentum and energy boundary layers in pipe flows, identification of entrance and fully developed region during laminar flow, solution of energy differential equations for constant heat flux and constant wall temperature conditions			√	√	√		√	√	√	√	√		Applying and Designing	Yes	Minor Exams Assignments, End Exams
CO4: Modelling of external and internal natural convective flows and estimates of heat transfer.	√	√	√		√	√	√		-√	<b>√</b>		√	Applying and Designing	Yes	Minor Exams, Assignments, End

CO5: Knowledge of turbulent host convection, miles to an alice	1	1 /	1	_		1	1		_				·		
CO5: Knowledge of turbulent heat convection, rules to modify the laminar momentum and energy equations and develop	I V	√	V		√	√	√		$\vee$	$\vee$	1	$I \checkmark$	Applying and	Yes	Minor Exams
equations for the turbulent flows.	T.										1	r <sup>2</sup>	Designing		Assignments, End
CO6: Analyze heat exchanger performance by using the method	1	<b> </b> √	V	-	1	-	<b>,</b>		,	,		ļ.,			Exams
of heat exchanger effectiveness.	l v	V	V .		l v	√	√		√	√		√	Applying and	Yes	Minor Exams
												1	Designing		Assignments, End
Combustion Engineering MTME-226			-												Exams
Course Outcome	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	Skill	Focus on	Assessment Too
1	1	2	3	4	5	6	7	8	9	10		12	Skiii	Employability /	Measure Attain
									- 1					Entrepreneurs	of CO
														hip	0,00
CO: 1 Understand precisely a difference between premixed	,	,	,		L .		<u></u>							ШР	
combustion and diffusion combustion.	√	√	√	√	√		√		√	√	√	√	Understanding	Yes	Minor Exams, Q
combastion and amasion combastion,															demonstrations th
															videos/ lab, End
CO:2 Learn combustion mechanisms of gaseous, liquid and solid	<b>√</b>	√	<b>√</b>	√	<b>√</b>		√			,	,	,			Exams
fuels		v		v	V		v		<b>√</b>	√	√	√	Understanding	Yes	Minor Exams, Q
															demonstrations th
												- 0			videos/ lab, End
CO: 3 Learn chemiluminescence phenomena of flame and the	V	√	√	<b>√</b>	√		<b>V</b>		<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	Understanding	Yes	Fxams
prevention method of air pollutant		3.55			- 1				•				Oriderstanding	res	Minor Exams, Q
														-	demonstrations the
MTME 227 Conduction 0 Partition															videos/ lab, End
MTME-227 Conductive & Radiative Heat Transfer Course Outcome	1														Fxams
Course outcome	PO					РО				PO			Skill	Focus on	Assessment Too
Dengingent of Marianian I	1	2	3	4	5	6	7	8	9	10	11	12		Employability /	Measure Attainr
I work of wishing a property of				W J										Entrepreneurs	of CO
AKG PTII Philip Committee															0.00
LK.G. P.T.U. Stein Compus														hip	0. 00
D TOWN I WORK		V	√		√		<b>V</b>	7/		2/	7/	2/	Applying and		
CO1: Calculate emission of thermal radiation from a black body or grey body.		<b>√</b>	√		<b>√</b>		√	√		√	<b>√</b>	√	Applying and	Yes	Minor Exams,
CO1: Calculate emission of thermal radiation from a black body or grey body.		<b>√</b>	√		<b>V</b>		√	√		√	√	√	Applying and Designing	Yes	Minor Exams, Assignments, End
CO1: Calculate emission of thermal radiation from a black body	√	√ √	√	<b>√</b>	√ √		√	√	√	√			Designing	Yes	Minor Exams, Assignments, End Exams
CO1: Calculate emission of thermal radiation from a black body or grey body.	✓	23	<b>√</b>	<b>√</b>	Th.				<b>√</b>	√	√ √	√ √	Designing Applying and	Yes	Minor Exams, Assignments, End Exams Minor Exams,
CO1: Calculate emission of thermal radiation from a black body or grey body.  CO2: Calculation of view factor between two objects.		23			Th.				<b>√</b>	√			Designing	Yes	Minor Exams, Assignments, End Exams Minor Exams, Assignments, End
CO1: Calculate emission of thermal radiation from a black body or grey body.  CO2: Calculation of view factor between two objects.  CO3: Analyse simple radiation interchange between diffuse	<b>√</b>	23	√ √	<b>√</b>	Th.				√	√			Designing Applying and Designing	Yes	Minor Exams, Assignments, End Exams Minor Exams, Assignments, End Exams
CO1: Calculate emission of thermal radiation from a black body or grey body.  CO2: Calculation of view factor between two objects.  CO3: Analyse simple radiation interchange between diffuse surfaces, radiation from a volume to a surface and an object with	<b>√</b>	23			√		√	√			√		Designing Applying and	Yes Yes	Minor Exams, Assignments, End Exams Minor Exams, Assignments, End Exams Minor Exams
CO1: Calculate emission of thermal radiation from a black body or grey body.  CO2: Calculation of view factor between two objects.  CO3: Analyse simple radiation interchange between diffuse surfaces, radiation from a volume to a surface and an object with radiation, convection and conduction.	<b>√</b>	<b>√</b>	<b>√</b>		√ √		√ √	√	√	<b>√</b>	√	<b>√</b>	Applying and Designing  Applying and Designing	Yes Yes	Minor Exams, Assignments, End Exams Minor Exams, Assignments, End Exams Minor Exams, Assignments, End
CO1: Calculate emission of thermal radiation from a black body or grey body.  CO2: Calculation of view factor between two objects.  CO3: Analyse simple radiation interchange between diffuse surfaces, radiation from a volume to a surface and an object with radiation. convection and conduction.  CO4: Understand the fundamentals of convective heat transfer	<b>√</b>	23			√	<b>√</b>	√	√			√		Applying and Designing  Applying and	Yes Yes	Minor Exams Assignments, End Exams Minor Exams, Assignments, End Exams Minor Exams, Assignments, End Exams
CO1: Calculate emission of thermal radiation from a black body or grey body.  CO2: Calculation of view factor between two objects.  CO3: Analyse simple radiation interchange between diffuse surfaces, radiation from a volume to a surface and an object with radiation, convection and conduction.	<b>√</b>	<b>√</b>	<b>√</b>		√ √	<b>√</b>	√ √	√	√	<b>√</b>	√	<b>√</b>	Applying and Designing  Applying and Designing	Yes Yes Yes	Minor Exams Assignments, End Exams Minor Exams Assignments, End Exams Minor Exams Assignments, End Exams Assignments, End Exams Minor Exams Minor Exams
CO1: Calculate emission of thermal radiation from a black body or grey body.  CO2: Calculation of view factor between two objects.  CO3: Analyse simple radiation interchange between diffuse surfaces, radiation from a volume to a surface and an object with radiation. convection and conduction.  CO4: Understand the fundamentals of convective heat transfer process.	<b>√</b>	√	√ √		√ √		√ √ √	√	√	√ √	√	√	Applying and Designing  Applying and Designing  Understand	Yes Yes Yes	Minor Exams Assignments, End Exams Minor Exams Assignments, End Exams Minor Exams Assignments, End Exams Assignments, End Exams Minor Exams Assignments, End Exams
CO1: Calculate emission of thermal radiation from a black body or grey body.  CO2: Calculation of view factor between two objects.  CO3: Analyse simple radiation interchange between diffuse surfaces, radiation from a volume to a surface and an object with radiation. convection and conduction.  CO4: Understand the fundamentals of convective heat transfer	<b>√</b>	<b>√</b>	<b>√</b>		√ √	✓	√ √	√	√	<b>√</b>	√	<b>√</b>	Designing  Applying and Designing  Applying and Designing  Understand  Applying and	Yes Yes Yes Yes	Minor Exams Assignments, End Exams Minor Exams, Minor Exams
CO1: Calculate emission of thermal radiation from a black body or grey body.  CO2: Calculation of view factor between two objects.  CO3: Analyse simple radiation interchange between diffuse surfaces, radiation from a volume to a surface and an object with radiation. convection and conduction.  CO4: Understand the fundamentals of convective heat transfer process.  CO5: Analyze heat exchanger performance by using the method of heat exchanger effectiveness.	<b>√</b>	√	√ √		√ √		√ √ √	√	√	√ √	√	√	Applying and Designing  Applying and Designing  Understand	Yes Yes Yes Yes	Minor Exams Assignments, End Exams Minor Exams Assignments, End Exams Minor Exams, Assignments, End Exams Minor Exams Minor Exams Minor Exams Minor Exams Assignments, End Exams Minor Exams Assignments, End
CO1: Calculate emission of thermal radiation from a black body or grey body.  CO2: Calculation of view factor between two objects.  CO3: Analyse simple radiation interchange between diffuse surfaces, radiation from a volume to a surface and an object with radiation, convection and conduction.  CO4: Understand the fundamentals of convective heat transfer process.  CO5: Analyze heat exchanger performance by using the method	<b>√</b>	√	√ √		√ √		√ √ √	√	√	√ √	√	√	Designing  Applying and Designing  Applying and Designing  Understand  Applying and	Yes Yes Yes Yes	Minor Exams, Assignments, End Exams Minor Exams, Assignments, End Exams Minor Exams, Assignments, End Exams Minor Exams Minor Exams, Assignments, End

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V	√	√		√		√	<b>√</b>		√	√		Applying and Designing	Yes	Minor Exams Assignments, End
	√		<b>√</b>	√		<b>√</b>	√	√		√	√	Applying and Designing	Yes	Exams Minor Exams Assignments, End
√		√	√	-√		√	√	√	<b>√</b>	√		Applying and Designing	Yes	Exams Minor Exams Assignments, End
√	√	√		√	√	√		√	√		<b>√</b>	Understand	Yes	Exams Minor Exams Assignments, End
√	√	√		√	√	√		√	√		<b>√</b>	Applying and Designing	Yes	Exams Minor Exams Assignments, End
	<b>√</b>	√		√	√	√		√	√	<b>V</b>	<b>√</b>	Applying and Designing	Yes	Assignments, End
														Exams
PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8					Skill	Focus on Employability / Entrepreneurs	Assessment Too Measure Attains of CO
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√	√	√	√	√		√		√	√	√	<b>√</b>	Understanding	Yes	Minor Exams, Q demonstrations th videos/ lab, End
√	√	√	√	√		√		√	√	√	<b>√</b>	Applying	Yes	Minor Exams, Q demonstrations the videos/ lab, End
√	√	√	√	√		√		√	√	√	√	Applying	Yes	Exams Minor Exams, Q demonstrations the videos/ lab, End
√	√	√	√	√		√		√	√	√	√	Understanding	Yes	Fxams Minor Exams, Q demonstrations the
	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	1 2    V V   V V   PO PO 1 2    V V V   V V V   V V V V   V V V V	1 2 3  V V V  V V V  PO PO PO 1 2 3  V V V  V V V	1 2 3 4  V V V  V V V  PO PO PO PO 1 2 3 4  V V V V  V V V V	1 2 3 4 5  V V V V V  V V V V  PO PO PO PO PO PO 1 2 3 4 5  V V V V V V	1 2 3 4 5 6  V V V V V V V  PO PO PO PO PO PO 1 2 3 4 5 6  V V V V V V V	1 2 3 4 5 6 7  V V V V V V V V V  V V V V V V V V	1 2 3 4 5 6 7 8  V V V V V V V V V V  V V V V V V V V	1 2 3 4 5 6 7 8 9  V V V V V V V V V V V V V V V V V V	1 2 3 4 5 6 7 8 9 10  V V V V V V V V V V V V V V V V V V V	1 2 3 4 5 6 7 8 9 10 1.  V V V V V V V V V V V V V  V V V V V	1 2 3 4 5 6 7 8 9 10 1. 12  V V V V V V V V V V V V V V V  V V V V V V V V V V V V V V V  PO 11 12  V V V V V V V V V V V V V V V V V V V	1         2         3         4         5         6         7         8         9         10         1.         12           √         √         √         √         √         √         √         √         √         √         √         Applying and Designing           √         √         √         √         √         √         √         √         √         √         √         Applying and Designing           √         √         √         √         √         √         √         √         √         √         √         √         Applying and Designing           √         √         √         √         √         √         √         √         √         ✓         ✓         ✓         Applying and Designing           √         √         √         √         √         √         √         ✓         ✓         Applying and Designing           √         √         √         √         √         √         √         ✓         ✓         ✓         Applying and Designing           PO         PO         PO         PO         PO         PO         PO         PO         PO         PO<	1

CO:5 Apply optimization procedures and design optimized	T /	1 /	· ·	1 /		_		_							
thermal systems	\   	V	V	•	1		<b>√</b>		√	√	V	<b>√</b> 	Applying	Yes	Minor Exams, (demonstrations the videos/ lab, End
MTME-301 :Project															Fxams
Course Outcome	PO	PO	PO	PO	PO	PO	PO	Inc	LDO	Ino	Tao	1			Lacutis
	1	2	3	4	5	6	7	PO 8	PO 9			PO 12		Focus on Employability / Entrepreneurs hip	Assessment Too Measure Attains of CO
CO1: Identify an engineering problem, devise a means of solving and exhibit the ability to execute the solution.	√	√	<b>V</b>	√	√	V	V	√	√		√	√	Understanding	Yes	Reports, Proje Presentations and
CO2:Demonstrate knowledge of professional and ethical responsibilities	√		√	<b>√</b>	√	V	√	√	<b>√</b>	V	√	V	Applying and Designing	Yes	Viva Reports, Proje Presentations and
CO3:Formulate and implement innovative ideas for social and environmental benefits.	√	√	√	<b>√</b>	√	√	√	√	√	√	√	<b>√</b>	Applying and Designing	Yes	Viva Reports, Proje Presentations and
CO4: Write technical report of the project apart from developing a presentation.	√	√	√	√	√	√	V	√	√	√	√	V	Applying and Designing	Yes	Viva Reports, Project Presentations and
CO5: Demonstrate an ability to present and defend their research work to a panel of experts.	√		<b>√</b>		√	√	√		√	√	<b>√</b>	<b>V</b>	Applying and Designing	Yes	Viva Reports, Project Presentations and
Paper MTME404 Dissertation															Viva
I.K.G. P.T.U. Mein Gampus Kepurthala	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11		Skill	Focus on Employability / Entrepreneurs hip	Assessment Too Measure Attainn of CO
CO1: Demonstrate a depth of knowledge of Mechanical Engineering.	<b>√</b>	√	√	<b>V</b>	√	<b>√</b>	√	<b>√</b>	√	<b>√</b>	√	<b>√</b>	Understanding	Yes	Field Project, Re Making and
CO 2: Complete an independent research project, resulting in at least a thesis publication, and research outputs in terms of publications in high impact factor journals, conference proceedings, and patents	<b>√</b>	√	√	√	√	<b>√</b>	√	<b>√</b>	√	<b>V</b>	√	√	Applying	Yes	Presentation Field Project, Rep Making and Presentation
CO 3: Demonstrate knowledge of contemporary issues in their chosen field of research.	√	√	√	√	√	√	<b>√</b>	√	<b>√</b>	√	√	√	Understanding	Yes	Field Project, Rep Making and
CO4: Demonstrate an ability to present and defend their research work to a panel of experts.	√	√	√	√	<b>V</b>	<b>√</b>	√	√	√	√	√	√	Understanding	Yes	Presentation Field Project, Rep Making and

ork)					-111		16"							
PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	Skill	Focus on Employability / Entrepreneurship	Assessment Tools to Measu Attainment of CO
√	√	√	√	√	√	√	√	√		√	<b>√</b>	Understand	Yes	Minor Exams, Assignments, En Term Exams
√	√	√	√	√	√	√	√	√	√	√	√	Understand	Yes	Minor Exams, Assignments, En Term Exams
<b>√</b>	√	√	√	√	√	√	√	√	√	√	√	Applying and Designing	Yes	Minor Exams, Assignments, En Term Exams
√		√	√	√	√	√	√	√	√	√	√	Applying and	Yes	Assignments, Presentations an
se V	/ork	)				I,						Designing		Final Viva
PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10		PO 12	Skill	Focus on Employability / Entrepreneurship	Assessment Tools to Measur Attainment of CO
√	<b>√</b>	√		√		√	<b>√</b>	√	√		√	Understand	Yes	Minor Exams, Assignments, En Term Exams
	<b>√</b>		√			<b>√</b>	<b>√</b>	<b>√</b>		√	<b>√</b>	Understand	Yes	Minor Exams, Assignments, En
√		<b>√</b>	√		√	<b>√</b>	<b>√</b>		<b>~</b>	√		Applying and Designing	Yes	Minor Exams, Assignments, End Term Exams
	√	√				<b>√</b>	√	√	√		<b>√</b>	Applying and Designing	Yes	Assignments, Presentations and Final Viva
	De Ka	Denvine LC P	ont of II Till ale	levia Pedia	nical E Camp	ngi¥es bus	- Kin	√	√	a	√	Applying and Designing	Yes	Minor Exams, Assignments, En Term Exams
	PO 1  √  √  √  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓	PO	PO 2 PO 3  V V V  V V V  V V V  SE WORK)  PO 2 PO 3  V V V  V V  V V V  A V V	PO 2 PO 4  V V V V  V V V V  V V V V  PO 1 PO 3 PO 4  PO 2 PO 4  V V V  V V V  PO 4 PO 5 PO 4  V V V  V V V  V V V  PO 5 PO 5 PO 5 PO 5 PO 6 PO 6 PO 6 PO 6	PO 1 2 PO 2 PO 5  ✓ ✓ ✓ ✓ ✓ ✓ ✓  ✓ ✓ ✓ ✓ ✓ ✓ ✓  ✓ ✓ ✓ ✓ ✓ ✓ ✓  SE WORK  PO 2 PO 7 PO 5  ✓ ✓ ✓ ✓ ✓ ✓  FO 2 PO 3 PO 7 PO 5  ✓ ✓ ✓ ✓ ✓ ✓ ✓  FO 2 PO 3 PO 4 PO 5  ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓  FO 3 PO 6 PO 7	PO 1 2 3 PO 6 PO	PO 1 2 3 PO 5 PO 6 PO 7	PO 1 2 3 4 5 6 6 7 8           ✓	PO 1         PO 2         PO 3         PO 4         PO 6         PO 6         PO 7         PO 8         PO 9           ✓	PO	PO 1 2 3 4 5 6 7 8 9 PO 10 11           V V V V V V V V V V V V V V V V V V V	PO 1         PO 2         PO 3         PO 4         PO 5         PO 6         PO 7         PO 9         PO 9         PO 10         PO 11         PO 12           ✓	PO 1         PO 2         PO 3         PO 4         PO 6         PO 6         PO 7         PO 9         PO 10         PO 11         PO 12         Skill           √         √         √         √         √         √         √         √         √         ✓	Po

CO6: Familiarity and application of various thermal energy based non-conventional machining processes.	√		<b>✓</b>	\(\sqrt{\sqrt{\chi}}\)	\	✓	✓	√	√	V		<b> </b> √	Applying and Designing	Yes	Minor Exams, Assignments, En Term Exams
PhD Paper Presentation/Seminar					1					<u> </u>					
Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	1 - 1	PO 10		PO 12	Skill	Focus on Employability / Entrepreneurship	Assessment Tools to Measur Attainment of CO
CO1: Deal with nerves and think more positively about public speaking.	√	√	√		√	√	√	√	√	<b>√</b>	√	√	Thinking	Yes	Field based assignments, Report making, presentations etc.
CO 2: Consider ways of grabbing the listener's attention, holding their interest, and concluding strongly.	<b>√</b>		√			√	<b>√</b>	<b>√</b>	<b>√</b>	√	√	√	Thinking	Yes	Field based assignments, Repormaking, presentations etc.
CO3: Use body language and tone of voice to enhance their presentations.			√		<b>√</b>	√	√	√	√	√	√	<b>√</b>	Applying	Yes	Field based assignments, Repor making, presentations etc.
CO4: Use slides and visual aids effectively.	√	√	√		V	V	V	V	V	√	√	<b>√</b>	Applying	Yes	Field based assignments, Repor making, presentations etc.
CO5: Deliver an enthusiastic and well-practised presentation.	√	√	$  \vee  $		√	$  \sqrt{ }$	$  \sqrt{ }$	$  \vee  $	<b> </b> √	√	√	<b>√</b>	Applying	Yes	Field based assignments, Repor making, presentations etc.
Advanced Heat Transfer												<u></u> L			making, presentations etc.
I.K.G. P.T.U. Main Compus	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	1 1	PO 10	PO 11		Skill	Focus on Employability / Entrepreneurship	Assessment Tools to Measur Attainment of CO
CO1: Understand the principles of heat transfer through conduction, convection and radiation modes.	√	√	<b>√</b>		<b>√</b>	<b>√</b>	<b>√</b>		<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	Thinking	Yes	Field based assignments, Repor making, presentations etc.
CO2: Understand the heat transfer during phase-change processes, such as boiling and condensation.	√	<b>√</b>	√			<b>√</b>		<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	√	Thinking	Yes	Field based assignments, Repor making, presentations etc.
of heat exchangers.	√		<b>√</b>		<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>		√	<b>V</b> √	Applying	Yes	Field based assignments, Repormaking, presentations etc.
CO4: Understand the concept related to mass transfer and its connection with heat transfer.		√	<b>√</b>		<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>			<b> </b>	<b>√</b>	Applying	Yes	Field based assignments, Repormaking, presentations etc.

CO5: Carry out laboratory tests verifying the various principles of heat transfer.		√	√	C	<b>\</b> √	√	√	√	√	√		√	Applyin_	Yes	Field based assignments, Repo making, presentations etc.
Advanced Fluid Mechanics and CFD															maning, presentations etc.
Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	Skill	Focus on Employability / Entrepreneurship	Assessment Tools to Measur Attainment of CO
CO1: Understand the concept of computational fluid dynamics, modeling and simulation.	√	√	<b>√</b>		√	√	√		√		√	√	Understanding	Yes	Field based assignments, Repo making, presentations etc.
CO2: Learn about the different governing equations of fluid dynamics.	√		√					√	√	√	√	√	Thinking	Yes	Field based assignments, Repo making, presentations etc.
CO3: Understand the concept of parabolic, elliptic and hyperbolic equations and various			√		√	√	√	√	√		√	√	Applying	Yes	Field based assignments, Repo making, presentations etc.
methods of finite differencing and stability.		√	√		√	√	√	√		√	√	√	Understanding	Yes	Field based assignments, Repo making, presentations etc.
CO4: Understand the concept of turbulence, error and uncertainty & different turbulent	√	√	√		√	√	√		√	√			Applying	Yes	Field based assignments, Report
Finite Elements Methods			l							L					
Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	3.30	PO 12	Skill	Focus on Employability / Entrepreneurship	Assessment Tools to Measur Attainment of CO
CO1: To obtain an understanding of the fundamental theory of the FEA method;	√		√	√	√	√	√		√	√	√	√	Thinking	Yes	Field based assignments, Report making, presentations etc.
CO2: To develop the knowledge of mathematics and engineering in solving the problems related to structural and heat transfer.	√		<b>√</b>			<b>√</b>		√	<b>√</b>	√	<b>√</b>	√	Designing	Yes	Field based assignments, Report making, presentations etc.
CO3: To identify the application and characteristics of FEA elements such as bars, beams, plane and isoparametric		√	<b>√</b>	√	√	√	√	√	√			<b>√</b>	Applying	Yes	Field based assignments, Repo

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CO4: To understand the application and use of the FE method for heat transfer problems		<b>√</b>	√	V	\   \	√	√	√		√	√	√	Understanding	Yes	Field based assignments, Repo making, presentations etc.
CO5: Use the commercial FEA packages like ANSYS and modern CAD/CAE tools for solving real life structural problems.	√	√	√		√	√	√	√	√	√		√	Applying	Yes	Field based assignments, Repo making, presentations etc.
Composite Materials	l													.:	
Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	Skill	Focus on Employability / Entrepreneurship	Assessment Tools to Measu Attainment of CO
CO1: Describe the concept, need and applications of composite materials.			√	√	√	√	√		√	√	√	√	Thinking	Yes	Field based assignments, Repo making, presentations etc.
CO 2: Solve the problem of effects of influencing factors on the strength of composite materials	√		√			√	3	√	√	√	√	√	Designing	Yes	Field based assignments, Repo making, presentations etc.
CO3: Demonstrate the various manufacturing processes of the Metal/ceramic/polymer-based composites.	√	√	√	√	<b>√</b>	√	√	√	√		√	√	Applying	Yes	Field based assignments, Repo making, presentations etc.
CO 4: Test and characterize the composite and suggest secondary processing as per application.	√	√	√		√	√	√	√		<b>√</b>	√	√	Understanding	Yes	Field based assignments, Repo making, presentations etc.
Optimization Techniques	·	_											I		i i
Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11		Skill	Focus on Employability / Entrepreneurship	Assessment Tools to Measu Attainment of CO
CO1: Ability to apply the theory of optimization methods and algorithms to develop and for solving various types of optimization problems	√		√	√	√	√	√₃		√	√	√	√	Thinking	Yes	Field based assignments, Repo making, presentations etc.
CO2: Ability to go in research by applying optimization techniques in problems of Engineering and Technology		√	√			√		√	√	<b>√</b>	√	√	Designing	Yes	Field based assignments, Repo

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CO3: Ahility to solve the mathematical results and numerical techniques of optimization theory to concrete Engineering problems by using computer software.	√	√	√	√	\   \	√	√	√	√		√	<b> </b> √	Applying	Yes	Field based assignments, Repo making, presentations etc.
Computer Aided Design and Manufactu	ring	(CA	D/C	AM)											
Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	Skill	Focus on Employability / Entrepreneurship	Assessment Tools to Measu Attainment of CO
CO1: Apply/develop solutions or to do research in the areas of Design and simulation in Mechanical Engineering.	√	√	√	√	<b>√</b>	√	√		√	√	<b>√</b>	√	Understand	Yes	Field based assignments, Repo making, presentations etc.
CO2: Have abilities and capabilities in developing and applying computer software and hardware to mechanical design and manufacturing fields.	√	√	√			√		√	√	√	√	√	Understand	Yes <sup>©</sup>	Field based assignments, Repo making, presentations etc.
CO3: Review and document the knowledge developed by scholarly predecessors and critically assess the relevant technological issues.			√	√	√	√	√	√	√		√	√	Applying and Designing	Yes	Field based assignments, Repo making, presentations etc.
CO4: Formulate relevant research problems; conduct experimental and/or analytical study and analyzing results with modern mathematical/scientific methods and use of software tools.		√	√	√	√	√	√	√		√	<b>√</b>	√	Applying	Yes	Field based assignments, Repo making, presentations etc.
Advanced Theory of Vibrations			l												
Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	35:0	Skill	Focus on Employability / Entrepreneurship	Assessment Tools to Measur Attainment of CO
CO1: Recognize the need and measurement of vibration in mechanical systems	√		√	√		√	<b>√</b>		<b>√</b>	<b>√</b>	√	√	Understand	Yes	Field based assignments, Repo
CO2: Suggest suitable methods of vibration reduction and absorption	√	√	√			<b>√</b>		√	√	√	√	√	Understand	Yes	Field based assignments, Repo
				ěl								N,		LKG. P.T.U. Mala	Campus

CO3: Calculate natural frequencies of vibrations		V	√	7/-	\	√	√	√	√		√	√	Applying and Designi.	Yes	Field based assignments, Report
CO4: Distinguish between systems with different degrees of vibration	√	√	√	<b>V</b>		√	√	√		√	√	<b>√</b>	Applying	Yes	making, presentations etc. Field based assignments, Report
Tribology															making, presentations etc.
Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10			Skill	Focus on Employability / Entrepreneurship	Assessment Tools to Measur Attainment of CO
CO1: Be able to know the field of tribology.	√	√	√	√	√	√			√	√	√	√	Understand	Yes	Field based assignments, Repor
CO2: Be able to know the surface, properties of surface and related instruments	√	√	√		√	√		√	√	√	<b>√</b>	<b>√</b>	Understand	Yes	making, presentations etc.  Field based assignments, Repormaking, presentations etc.
CO3: Be able to understand the friction, friction theory and behaviour of metals and non-metals			√	√	√	√		√	<b>√</b>		<b>√</b>	√	Applying and Designing	Yes	Field based assignments, Repor making, presentations etc.
CO4: Be able to understand wear processes, wear theory, behaviour of metals and non-metals and different instruments	<b>√</b>	√	√	√		√	√	√		√	√	√	Applying	Yes	Field based assignments, Repor making, presentations etc.
Thermo Economics and Power Plants															
Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	11.00	Skill	Focus on Employability / Entrepreneurship	Assessment Tools to Measur Attainment of CO
CO1: Understand and know the requirements for a Thermal Power Plant and Nuclear Power Plant, from sources to consumption and economics of power plants	√		<b>√</b>	√	<b>√</b>	<b>√</b>	√	<b>√</b>	√	√	√	√	Thiņking	Yes	Field based assignments, Repor making, presentations etc.
CO2: Study and learn the processes and cycles followed in Thermal Power Plants and nuclear power plants and components used in the power plants.	√	√	<b>√</b>		<b>√</b>	√		√	<b>√</b>	<b>√</b>	√	<b>√</b>	Thinking	Yes	Field based assignments, Repormaking, presentations etc.



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CO3: Apply the knowledge gained by analyzing the steam power plants, steam generators and gas turbine power plants, to improve the efficiency and reduce the thermal losses.		√	√	✓	\ \ \ \	√		√	✓		<b>√</b>	√	Applying	Yes	Field based assignments, Repo making, presentations etc.
CO4: Apply the knowledge in calculating the Power Load Calculations and Distribution.	√	√	√	√		√	√	√		√	√	√	Applying	Yes	Field based assignments, Repo making, presentations etc.
Advanced Thermodynamics									_					4	1 271
Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	Skill	Focus on Employability / Entrepreneurship	Assessment Tools to Measu Attainment of CO
CO1: Describe the various laws of thermodynamics and their applications	√	√		√	√	√	√		√	√	√	√	Understand	Yes	Field based assignments, Repo making, presentations etc.
CO 2: Explain the concepts of availability and irreversibility with respect to reacting and nonreacting systems.					√	√			√	√	√	√	Understand	Yes	Field based assignments, Repo making, presentations etc.
CO 3: Describe methods in using equations of potentials, availability, and exergy for thermodynamic analysis.	<b>√</b>	√		√	√	<b>√</b>			√		√	<b>√</b>	Applying and Designing	Yes	Field based assignments, Repo making, presentations etc.
CO 4: Explain the behaviour of gases and chemical equilibrium.	√	√		<b>√</b>		<b>√</b>	√			√	√	√	Applying	Yes	Field based assignments, Repo making, presentations etc.
Presentation/Seminar				I									1		making, presentations etc.
Course Outcome	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11		Skill	Focus on Employability / Entrepreneurship	Assessment Tools to Measu Attainment of CO
CO1: Deal with nerves and think more positively about public speaking.		<b>√</b>	√	√	√	√	√		√	√	√	√	Thinking	Yes	Field based assignments, Repo making, presentations etc.
CO 2: Consider ways of grabbing the listener's attention, holding their interest, and concluding strongly.	√				√	<b>√</b>			√	√	√	√	Thinking	Yes	Field based assignments, Repo making, presentations etc.
CO3: Use body language and tone of voice to enhance their presentations.	√	√	√	√	√	√			√		√	√	Applying	Yes	Field based assignments, Repo making, presentations etc.
55															Mechanical Engineering

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							-							making, presentations etc.
PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10			Skill	Focus on Employability / Entrepreneurship	Assessment Tools to Measu Attainment of CO
√		√	√	√		√		√	√	√	√	Understand	Yes	Field based assignments, Repo making, presentations etc.
√	√	√	√	7√				√	<b>√</b>	√	√	Understand	Yes	Field based assignments, Report making, presentations etc.
	√	√	√	√				√		√	√	Applying and Designing	Yes	Field based assignments, Repo
√	√	√	√			√			√	√	√	Applying	Yes	Field based assignments, Repo
PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	Skill	Focus on Employability / Entrepreneurship	Assessment Tools to Measu Attainment of CO
√		<b>√</b>	<b>√</b>	√		√		√	√	√	√	Understand	Yes	Field based assignments, Report making, presentations etc.
√	√			√				√	√	√	√	Understand	Yes	Field based assignments, Repo making, presentations etc.
	√	<b>√</b>	<b>√</b>	<b>√</b>				<b>√</b>		√	<b>√</b>	Applying and Designing	Yes	Field based assignments, Repo making, presentations etc.
√	√	√	√			√			√	√ -	√	Applying	Yes	Field based assignments, Repo
														maining, presentations etc.
PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	Skill	Focus on Employability / Entrepreneurship	Assessment Tools to Measu Attainment of CO
	1	1 2  √ √  √ √  ✓ √  PO PO  1 √  ✓ ✓  ✓ ✓  PO PO  PO PO	1 2 3  √ √ √  ✓ √ ✓  PO PO PO 3  ✓ ✓ ✓  ✓ ✓ ✓  PO PO PO S  PO	1 2 3 4  √ √ √ √  ✓ √ √  ✓ √ √  ✓ √ ✓ ✓  PO PO PO PO  1 2 3 4  ✓ ✓ ✓  ✓ ✓ ✓  ✓ ✓ ✓  ✓ ✓ ✓  ✓ ✓ ✓  PO PO PO PO PO	1 2 3 4 5  √	1 2 3 4 5 6  √ √ √ √ √ √  ✓ √ √ √ √  ✓ √ √ √ √  ✓ √ √ √ √	1 2 3 4 5 6 7  √ √ √ √ √ √	1       2       3       4       5       6       7       8         √       √       √       √       √       √       √         √       √       √       √       √       √       ✓         √       √       √       √       √       ✓       ✓       ✓         PO       PO <td>1 2 3 4 5 6 7 8 9  \[ \frac{1}{2}\] \[ \</td> <td>1 2 3 4 5 6 7 8 9 10  V V V V V V V V V V V V V V V V V V V</td> <td>1 2 3 4 5 6 7 8 9 10 11  V V V V V V V V V V V V V V V V V V</td> <td>1       2       3       4       5       6       7       8       9       10       11       12         V<td>1       2       3       4       5       6       7       8       9       10       11       12       Skill         √       √       √       √       √       √       √       √       √       ✓       ✓       Understand         √       √       √       √       √       √       √       ✓       ✓       Applying and Designing         √       √       √       √       √       √       √       ✓       Applying         PO       PO</td><td>1         2         3         4         5         6         7         8         9         10         11         12         Skill         Employability / Entrepreneurship           V         V         V         V         V         V         V         V         Understand         Yes           V         V         V         V         V         V         V         V         Applying and Designing         Yes           PO         PO</td></td>	1 2 3 4 5 6 7 8 9  \[ \frac{1}{2}\] \[ \	1 2 3 4 5 6 7 8 9 10  V V V V V V V V V V V V V V V V V V V	1 2 3 4 5 6 7 8 9 10 11  V V V V V V V V V V V V V V V V V V	1       2       3       4       5       6       7       8       9       10       11       12         V <td>1       2       3       4       5       6       7       8       9       10       11       12       Skill         √       √       √       √       √       √       √       √       √       ✓       ✓       Understand         √       √       √       √       √       √       √       ✓       ✓       Applying and Designing         √       √       √       √       √       √       √       ✓       Applying         PO       PO</td> <td>1         2         3         4         5         6         7         8         9         10         11         12         Skill         Employability / Entrepreneurship           V         V         V         V         V         V         V         V         Understand         Yes           V         V         V         V         V         V         V         V         Applying and Designing         Yes           PO         PO</td>	1       2       3       4       5       6       7       8       9       10       11       12       Skill         √       √       √       √       √       √       √       √       √       ✓       ✓       Understand         √       √       √       √       √       √       √       ✓       ✓       Applying and Designing         √       √       √       √       √       √       √       ✓       Applying         PO       PO	1         2         3         4         5         6         7         8         9         10         11         12         Skill         Employability / Entrepreneurship           V         V         V         V         V         V         V         V         Understand         Yes           V         V         V         V         V         V         V         V         Applying and Designing         Yes           PO         PO

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CO1: Each individual should develop competence in technologies of automation.	√	V	√	5	\   		√	√	√	√	√	√	Thinkir	Yes	Field based assignments, Repo making, presentations etc.
CO2: Capable to develop simple control systems and study the system response.	√	√			√			√	√	√	√	<b>√</b>	Thinking	Yes	Field based assignments, Repo making, presentations etc.
CO3: Individual should be able to understand the communication system in automation		√	√	√	√						√	√	Applying	Yes	Field based assignments, Repo making, presentations etc.
CO4: Analyze deformations in beam and locate shear centre in thin-walled beams.	√		√	√			√	√	√	√	√	√	Applying	Yes	Field based assignments, Repo making, presentations etc.
Product Design and Development															managy proportion occi
Course Outcome	РО	РО	PO	PO	РО	PO	РО	PO	PO	D0	-		24.13-10	Focus on	
	1	2	3	4	5	6	7	8	9	10	11	PO 12	Skill	Employability / Entrepreneurship	Assessment Tools to Measu Attainment of CO
CO1: To introduce the objects of product design and requirements of a good product design.	1	√		•						-	5540	-	<b>Skill</b> Understand	Employability /	Attainment of CO
CO1: To introduce the objects of product design and requirements of a good product	<b>1</b> √	2	3	4	5	6	7	8	9	10	11	12		Employability / Entrepreneurship	Attainment of CO  Field based assignments, Repo

