

### P.E.S. College of Engineering, Mandya

**Department of Industrial and Production Engineering** 

### **SYLLABUS** (With effect from 2022 -23) ಪಠ್ಯಕ್ರಮ (ಶೈಕ್ಷಣಿಕ ವರ್ಷ 2022-23) **Bachelor Degree** In **Industrial and Production Engineering III & IV Semester Out Come Based Education** With Choice Based Credit System [National Education Policy Scheme] P.E.S. College of Engineering, Mandya - 571 401, Karnataka [An Autonomous Institution affiliated to VTU, Belagavi, *Grant* – *in* – *Aid Institution (Government of Karnataka),* Accredited by NBA (All UG Programs), NAAC and Approved by AICTE, New Delhi] ಪಿ.ಇ.ಎಸ್. ತಾಂತ್ರಿಕ ಮಹಾವಿದ್ಯಾಲಯ ಮಂಡ್ಯ-571 401, ಕರ್ನಾಟಕ (ವಿ.ಟಿ.ಯು, ಬೆಳಗಾವಿ ಅಡಿಯಲ್ಲಿನ ಸ್ವಾಯತ್ತ ಸಂಸ್ಥೆ) Ph: 08232- 220043, Fax : 08232 - 222075, Web : www.pescemandya.org



#### VISION

"PESCE shall be a leading institution imparting quality Engineering and Management education developing creative and socially responsible professionals."

#### MISSION

- Provide state of the art infrastructure, motivate the faculty to be proficient in their field of specialization and adopt best teaching-learning practices.
- > Impart engineering and managerial skills through competent and committed faculty using outcome based educational curriculum.
- > Inculcate professional ethics, leadership qualities and entrepreneurial skills to meet the societal needs.
- *Promote research, product development and industry-institution interaction.*

#### **QUALITY POLICY**

*Highly committed in providing quality, concurrent technical education and continuously striving to meet expectations of stake holders.* 

#### **CORE VALUES**

Professionalism Empathy Synergy Commitment Ethics



#### DEPARTMENT OF INDUSTRIAL AND PRODUCTION ENGINEERING

The Department of Industrial & Production Engineering was started during the year 1982 with a mission to produce the students of good management skill to cater the need of the advanced and globalized market which demand quality management people. The long journey of 39 years has seen satisfactory contributions to the society, nation and world. The alumni of this department has strong global presence making their alma mater proud in every sector they represent. The Department is having with qualified and dedicated faculties in various production and ergonomics discipline. The quality of teaching and training has yielded high growth rate of placement at various organizations. The faculty of the Department not only engage in teaching, also carry out research and have successfully supervise number of research scholars to get their Doctoral degrees.

#### Vision

"Contribute to achieve and pursue **academic excellence** for imparting **quality education** in I & P Engineering and to carry out the **research activity** on continuous basis to develop **competent and social responsible** engineers and managers."

#### Mission

#### The Department of Industrial and Production Engineering is committed to

- M1: To educate them in the fundamental concept, knowledge, skills in theory and practices.
- M2: To prepare them through skilled programmes for better Employment as engineers and Managers or pursuit of advanced degrees in Industrial, Production and Mechanical Engineering fields.
- M3: To inculcate qualities of communication skills, professional personality and ethical values to Make them the responsible and competent professionals.

#### **Program Educational Objectives (PEOs)**

- **PEO1:** Industrial and Production Engineering program will prepare graduates who will have the ability to apply the principles and techniques of traditional and modern quantitative, qualitative analysis, synthesis and effectively interpret, evaluate, select, and communicate the desired alternative in both manufacturing and service industries.
- **PEO2:** Industrial and Production Engineering program will prepare its graduates who will possess the required engineering competence in industrial engineering, production engineering and managerial skills.
- **PEO3:** Industrial and Production Engineering program will prepare graduates, who possess communication skills, professional personality and ethical values as responsible and competent entrepreneur and professionals.



#### **Program Outcomes (POs)**

The department adopted the POs specified by the NBA in the Annexure-1 of the format provided in the SAR application. The graduates of the program will be able to exhibit their skills and knowledge as per the POs.

- **PO1. Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- **PO2. Problem analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO3. Design/development of solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations
- **PO4. Conduct investigations of complex problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- **PO5. Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- **PO6. The engineer and society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- **PO7. Environment and sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **PO8. Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **PO9. Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **PO10. Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- **PO11. Project management and finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **PO12. Life-long learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

#### **Program Specific Outcomes (PSOs)**

#### Industrial and Production Engineering Graduates will be able to

- **PSO1:** Industrial & Production engineering graduates will be able to apply the knowledge acquired in the program about materials and finishing process
- **PSO2:** Industrial & Production engineering graduates will be able to design product based on Ergonomic Principles



		Bachelor of Engineer	ring (III –Ser	neste	er)					
Sl.			Teaching	Hrs	s / W	eek		Exam	inatio	n Marks
No.	Course Code	Course Title	Department	L	Т	Р	Credits	CIE	SEE	Total
1	P21MA301	Transform and Numerical Analysis	MA	2	2	-	3	50	50	100
2	P21IP302	Engineering Thermodynamics	IP	3	-	-	3	50	50	100
3	P21IP303	Fluid Mechanics & Machinery	IP	3	-	-	3	50	50	100
4	P21IP304	Manufacturing Process – I	IP	3	-	2	4	50	50	100
5	P21IP305	Material Science & Metallurgy	IP	3	-	2	4	50	50	100
6	P21IPL306	Computer Aided Machine Drawing (CAMD) Professional Core Course Laboratory	IP	-	-	2	1	50	50	100
	P21KSK307	Samskrutika Kannada /			_		_			
7	P21KBK307	Balake Kannada	HSMC	-	2	-	1	50	50	100
/			OR							
	P21CIP307	Constitution of India and Professional Ethics	HSMC	-	2	-	1	50	50	100
8	P21HSMC308	Employability Enhancement Skills - III	HSMC	-	2	-	1	50	50	100
9.	P21AEC309	Innovation and Design Thinking	IP	-	2	-	1	50	50	100
		Total					21			

10	P21MDIP301	Basic Engineering Mathematics - I	MA	2	2	-	0	100	-	100
11	P21HDIP308	Employability Enhancement Skills - I	HSMC	I	2	1	0	100	I	100

		Bachelor of Engineer	ring (IV –Sem	nester	r)					
Sl.			Teaching	Hrs	s / W	eek		Exam	inatio	ı Marks
No.	<b>Course Code</b>	Course Title	Department	L	Т	Р	Credits	CIE	SEE	Total
1	P21MA401	Applied Mathematical Methods	MA	2	2	-	3	50	50	100
2	P21IP402	Theory of machines	IP	3	-	-	3	50	50	100
3	P21IP403	Mechanics of Materials (MOM)	IP	3	-	-	3	50	50	100
4	P21IP404	Manufacturing Process – II	IP	3	-	2	4	50	50	100
5	P21IP405	Mechanical Measurements and Metrology (MMM)	IP	3	-	2	4	50	50	100
6	P21IPL406	Fluid Mechanics and Machinery Professional Core Course Laboratory	IP	-	-	2	1	50	50	100
	P21KSK407	Samskrutika Kannada /			2			-		100
7	P21KBK407	Balake Kannada	HSMC	-	2	-	1	50	50	100
'			OR							
	P21CIP407	Constitution of India and Professional Ethics	HSMC	-	2	-	1	50	50	100
8	P21HSMC408	Employability Enhancement Skills - IV	HSMC	-	2	-	1	50	50	100
9.	P21INT409	Internship – I	IP	-	-	-	1	-	100	100
		Total					21			
					-			-		
10	P21MDIP401	Basic Engineering Mathematics - I	MA	2	2	0	0	100	-	100
11	P21HDIP408	Employability Enhancement Skills - I	HSMC	-	2	-	0	100	-	100



TRANSFORM AND NUMERICAL ANALYSIS												
	[As per Choice Based	l Credit System (C SEMESTER – I	CBCS) & OBE Schei III	me]								
Course Code:		P21MA301	Credits:	03								
<b>Teaching Hours</b> /	Week (L:T:P):	2-2-0	CIE Marks:	50								
Total Number of	<b>Teaching Hours:</b>	40	SEE Marks:	50								
Course Learning	Objectives:											
<ul> <li>Adequate exposure to basics of engineering mathematics so as to enable them to visualize the applications to engineering problems</li> <li>Analyze periodic phenomena using concept of Fourier series, series solution of Engineering problems</li> <li>Understand Fourier transforms of functions and use it to solve initial value, boundary value problems.</li> <li>Apply Z-Transform technique to Solve difference equations and Numerical Technique to estimate interpolation, Extrapolation and area - (All formulae without proof)-problems only</li> <li>Use methematical IT tools to applyze and visualize the choice concepts.</li> </ul>												
Use mathematical IT tools to analyze and visualize the above concepts.												
	UNII	-1		o nours								
conditions, Euler 2L (all particular cosine and sine s engineering field.	's formula for Fourie cases) – problems, series and problems	r series (no proo Half Range Fou Practical harmor	f). F urier series for rier series- Constru nic analysis-Illustra	functions of period action of Half range tive examples from								
Self-study component:	Derive Euler's form	ıla, Fourier series	in complex form.									
	UNIT	– II		8 Hours								
<ul> <li>Partial differential equations (PDE's):</li> <li>Formation of PDE's. Solution of non-homogeneous PDE by direct integration. Solutions of homogeneous PDE involving derivative with respect to one independent variable only, Method of separation of variables(first and second order equations).</li> <li>Applications of PDE's: Various Possible solution of PDE's</li> <li>Classification of second order PDE, various possible solutions for One- dimensional wave and heat equations, by the method of separation of variables. Solution of all these equations with specified boundary conditions (Boundary value problems). Illustrative examples from</li> </ul>												
specified boundary conditions (Boundary value problems). Illustrative examples from engineering field.         Self-study component:       Charpit's Method -simple problem. Various possible solutions of Two dimensional Laplace equation.												



	UNIT – III	8 Hours										
Finite Differenc Newton-Gregory formula and New problems only. Numerical Diffe interpolation form Numerical Inter	Newton-Gregory forward and backward interpolation. Forward and backward unreferences, interpolation, formula and Newton's divided difference interpolation formula (All formulae without proof)- problems only. <b>Numerical Differentiation</b> : Derivatives using Newton-Gregory forward and backward interpolation formulae, Applications to Maxima and Minima of atabulated function. <b>Numerical Integration</b> : Newton-Cotes quadrature formula, Simpson's 1/3rd rule and Simpson's 3/8 <sup>th</sup> rule. Weddle's rule (All rules without proof)-											
Simpson's 3/8 <sup>th</sup> r	ule. Weddle's rule (All rules without proof)-											
Self-study component:	Inverse Lagrange's Interpolation formula, Central difference	ces.										
	UNIT – IV	8 Hours										
Fourier Transfo	rms: Infinite Fourier transforms. Properties- linearity, s	scaling, shifting and										
modulation (no	proof), Fourier sine and cosine transforms. Inverse I	Fourier Transforms,										
Inverse Fourier c	sosine and sine transforms. Problems. Convolution theory	orem and Parseval's										
Identity (noproof	)-problems.											
Self-study component:	Finite Fourier transform, Fourier transform of derivativ	ves of functions										
	$\mathbf{UNIT} - \mathbf{V}$	8 Hours										
Z - Transforms	s: Definition. Z-transforms of basic sequences and	standard functions.										
Properties-lineari	ty, scaling, Damping rule, first and second shifting, 1	nultiplication by n,										
initial and final va	alue theorem (statement only)-problems. Inverse Z- transfe	orms- problems.										
<b>Difference Equa</b> linear difference equations using Z	<b>tions:</b> Definition. Formation of Difference equations, Linequations with constant coefficients-problems, Solut- transforms.	near & simultaneous tions of difference										
Self-study component:	Convolution theorem and problems, Application to defl string.	ection of a loaded										
<b>Course Outcomes</b>	S: On completion of the course, student should be able to:											
CO1 Analyze FourierTr	engineering problems using the fundamental concepts is ransforms and Basics ideas of PDE's.	n Fourier series,										
CO2 Explain v	arious methods to find the Fourier constants, solution of PD	DE's,										
Estimation	n of interpolation and find the area, solution of difference equ	ations.										
CO3 Apply the transforms	acquired knowledge to construct the Half-range Fourier ser and Inverse Laplace transforms for some standard functions	ries, Finding Fourier s.										
CO4 Evaluate Z-transform of various functions, solutions of differential equations with initial and boundary conditions.												
TEXT BOOKS												
1 B S Grewal	Higher Engineering Mathematics (44th Edition 2018) Kha	nna Publishers New										

Delhi.



2. E. Kreysizig, Advanced Engineering Mathematics, John Wiley and sons, 10th Ed. (Reprint) 2016.

#### **REFERENCE BOOKS**

- 1. V. Ramana: Higher Engineering Mathematics, McGraw –Hill Education, 11th Ed..
- 2. H. C. Taneja, Advanced Engineering Mathematics, Volume I & II, I.K. International PublishingHouse Pvt. Ltd., New Delhi.
- 3. N.P. Bali and Manish Goyal, A text book of Engineering Mathematics, Laxmi Publications, Reprint, 2010.

#### **ONLINE RESOURCES**

- 1. <u>http://www.nptel.ac.in</u>
- 2. https://en.wikipedia.org
- 3. <u>https://ocw.mit.edu/courses/18-085-computational-science-and-engineering-i-fall-2008/resources/lecture-28- fourier-series-part-1/</u>
- 4. https://www.thefouriertransform.com/
- 5. <u>http://mcatutorials.com/mca-tutorials-numerical-methods-tutorial.php</u>

	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12
CO1	2	2										
CO2	2	3										
CO3	3	2										
CO4	2	3										
Streng	th of cor	relation:	Low-1,	Mediun	n- 2, Hig	gh-3						



ENGINEERING THERMODYNAMICS											
[As per Choice	Based Credit Sys	stem (CBCS) & OBE Scheme]									
	SEMESTI	ER – III									
Course Code: P21IP302	Semester: III	L-T-P: 3-0-0	Credits: 03								
Contact Period-Lecture: 40Hrs.	Exam: 3Hrs.	Weightage: CIE:50 %;	SEE: 50%								
Course Objectives:											
Prerequisites: The students shoul	d have undergor	ne the course Engineering Phy	ysics, Engineering								
Mathematics-1											
Course Learning Objectives:											
The objectives of this course are to	), 										
• Understand the fundament	tal concepts al	nd laws of thermodynamics	s to analyze the								
A nelvze the principle and	lems. L2	argy interaction for different	thormodynamics								
• Analyze the principle and	i process of en	ergy interaction for different									
<ul> <li>Interpret the fundamental c</li> </ul>	oncents and laws	s of thermodynamics to analys	e the performance								
of thermal systems L5	oncepts and laws	s of mermodynamics to analys	e die performance								
Understand the basic concer	ots of thermodyn	amics and able to apply for the	different								
thermodynamic cycles. L2	p • • • • • • • • • • • • • • • • • • •										
• Make use of mathematical e	expressions to an	alyse the performance of differ	ent thermal								
systems.L3	L										
	Course C	Content									
	UNI	Г-І									
Fundamental Concepts & De Macroscopic approaches to the st and Control Volume (open sys Intensive and extensive prop- thermodynamic cycle. Thermodynamic cycle. Thermodynamic mechanical equilibrium. Zeroth la convention and examples to illust process equation and expressions convention. Comparison of work a Self-study component: Different types of commonly used temperate	tudy of thermody tem) with exan erties thermody lynamic equilib tw of thermodyn trate the definition for work done ir and heat t temperature mo- ure scales and rel	nition of Thermodynamics, ynamics, Definitions of System nples. Definition of thermodynamic state, process, qua rium, definitions of therma amics. Thermodynamic defini- on of work. Work done at the n different processes. Definition easuring instruments, Concep- lation between them.	Microscopic and n (closed system) ynamic property, si-static process, il, chemical and tion of work, sign system boundary, n of beat and sign 9Hrs t of Temperature,								
First Law of Thermodynamics S undergoing a cyclic process First concept of energy. Energy as a Enthalpy and Specific heats. Sim Steady flow process, First law ap equation and its applications to undergoing steady flow process Self-study component: Entrop independent of path.	UNIT Statement of the l t law thermodyn property of the ople numerical p oplied to steady steady flow pro	First law of thermodynamics for amics for a change of state of system and its significance. roblems on systems undergoin flow process, derivation of st pocess. Simple numerical prob	or a closed system of the system and Internal Energy, ng closed process eady flow energy blems on systems 8Hrs egral of δQ/T is								



#### UNIT-III

**Second Law of Thermodynamics:** Thermal reservoir, Source and sink. Heat engine, heat pump and refrigerator and their schematic representation, efficiency and coefficient of performance Kelvin - Planck and Clausius statement of the Second law of thermodynamics and equivalence of the two Statements of second law. Definition of perpetual motion machines of II kind with example. Reversible and Irreversible processes, factors that make a process irreversible. Reversible heat engine-Carnot Cycle and expression for efficiency of Carnot cycle Simple numerical problems on heat engines

#### Self-study component: Violation of II law leads PMMK-II proof.

#### **UNIT-IV**

**Air Standard Cycles** Carnot Cycle, Otto Cycle, and Diesel Cycle, their P-V and T-S diagrams, description, expression for efficiencies and definition of mean effective pressures. Comparison of Otto and Diesel cycles

**Reciprocating Air Compressors**: Operation of a single stage reciprocating air compressors. Work input using P-V diagram and steady state flow analysis. Effect of clearance and volumetric efficiency, Adiabatic, isothermal and mechanical efficiencies. Multistage compressors, saving in work, expression for optimum intermediate pressure Imperfect inter cooling.

#### 8 Hrs

7 Hrs

**Self-study component:** Study of actual otto cycle & diesel cycle

#### UNIT-V

**Refrigeration and Psychometry:** Introduction, pressure enthalpy diagram. Vapor compression refrigeration systems, description, analysis, refrigerating effect, capacity, power required, Units of refrigeration and COP. Properties of atmospheric air Dry Air, Relative Humidity, Specific humidity, degree of saturation, dry bulb and wet bulb temperature Psychometric Chart and Psychometric Process: Sensible heating or cooling, cooling and dehumidification, heating and humidification and adiabatic mixing of two streams.

#### 8 Hrs

Self-study component: Different make of Refrigerator; at least three

#### **Text Books**

- 1. P.K. Nag. Basic and Applied Thermodynamics, Tata McGraw Hill, 2009
- RK Rajput, Engineering Thermodynamics by Laxmi Publications Pvt Ltd 2011. ISBN-10: 9380298404 ISBN-13 978-9380298405

#### **Reference Books**

- 1. Yunus A, Thermodynamics An engineering approach. Cengal Tata McGraw Hill
- 2. R K Hegde & Nirangan Murthy Applied Thermodynamics, Publisher Sapna 2006.
- 3. Dr. MK Murulidhar Applied Thermodynamics, Subham stores, 2008
- **Course Outcomes:** At the end of the course, students will be able to,
- 1. Understand the fundamental concepts and laws of thermodynamics to analyze the performance of thermal systems. L2
- 2. Analyze the principle and process of energy interaction for different thermodynamics processes.L4
- 3. Interpret the fundamental concepts and laws of thermodynamics to analyse the performance of



thermal systems.L5

- 4. Understand the basic concepts of thermodynamics and able to apply for the different thermodynamic cycles. L2
- 5. Make use of mathematical expressions to analyse the performance of different thermal systems.L3

	Course Articulation M	<b>I</b> at	rix												
	C			P	rog	gra	m	Ou	tco	ome	es			Р	SO
	Course Outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	Interpret the fundamental concepts and laws of thermodynamics to analyze the performance of thermal systems. L2	2	1												
CO2	Analyze the principle and process of energy interaction for different thermodynamics processes. L4	1	2												
CO3	Interpret the fundamental concepts and laws of thermodynamics to analyse the performance of thermal systems. <b>L5</b>	3	3	1											
CO4	Interpret the basic concepts of thermodynamics and able to apply for the different thermodynamic cycles. L2	2	1	2											
CO5	Make use of mathematical expressions to analyse the performance of different thermal systems. L3	2	2	2										_	



P.E.S. College of Engineering, Mandya

**Department of Industrial and Production Engineering** 

FLUID MECHANICS AND MACHINERY [As per Choice Based Credit System (CBCS) & OBE Scheme]													
[As per Choice Based Credit System (CBCS) & OBE Scheme]													
SEMESTER – III													
Course Code: P21IP303	Semester: III	L-T-P: 3-0-0	Credits: 03										
Contact Period-Lecture: 40Hrs.	Exam: 3Hrs.	SEE: 50%											
Course Objectives:													
Prerequisites: The students should have undergone the course on Elements of Mechanical													
Engineering.													

#### **Course Learning Objectives (CLOs):**

This course aims to:

- Understand fluid properties and concepts of fluid statics, kinematics & dynamics. L2
- Apply the first principles, laws to formulate relations between variables/parameters of static, kinematic & dynamic behavior fluids. L3
- Analyze the effect of various parameters of fluid statics, kinematics and dynamics by solving practical problems using derived relations and losses. L4
- Develop knowledge about energy conversion in Turbo machines. L3
- Comprehend the functioning of Centrifugal and Reciprocating pumps. L2

#### **Relevance of the Course**

Fluid Mechanics course is an introductory for Undergraduate program in Engineering. The subject has a wide scope and is of prime importance in several fields of engineering and science. Present course emphasizes the fundamental underlying fluid mechanical principles of fluid statics, kinematics, dynamics, turbo machinery and application of those principles to solve real life problems. Special attention is given towards deriving all the governing equations starting from the fundamental principle. There is a well-balanced coverage of physical concepts, mathematical operations along with examples and exercise problems of practical importance. After completion of the course, the students will have a strong fundamental understanding of the basic principles of Fluid Mechanics & Machinery and will be able to apply the basic principles to analyze fluid mechanical systems.

#### **Course Content**

#### UNIT-I

**Properties of Fluids:** Introduction, properties of fluids, classifications, viscosity, thermodynamic properties, Surface tension and Capillarity, Vapour pressure and Cavitation

**Fluid Statics** - Pressure and its Measurement: Fluid pressure at a point, Pascal's law, pressure variation in a static fluid, Absolute, gauge, atmospheric and vacuum pressures, simple manometers, and differential manometers.

#### 8Hrs

Self-study component: Thermodynamic properties, Relationship between compressibility for a gas.

#### UNIT-II

**Fluid Statics** - Hydrostatic forces on surfaces: Total pressure and center of pressure, vertical plane surface submerged in liquid, horizontal plane surface submerged in liquid, inclined plane surface submerged in liquid, and curved surface submerged in liquid.

**Buoyancy and Floatation:** Buoyancy center of buoyancy, meta-center and meta-centric height, conditions of equilibrium of floating and submerged bodies.

8Hrs

**Self-study component:** Moment of inertia & other geometric properties of important plane surfaces.



**Department of Industrial and Production Engineering** 

#### UNIT-III

Fluid Kinematics: Introduction, Types of fluid flow, continuity equation in one and three Dimension (Cartesian co-ordinate system only), velocity and acceleration.

Fluid Dynamics: Introduction, equations of motion, Euler's equation of motion, Bernoulli's equation from Euler's equation, Bernoulli's equation for real fluids.

Fluid flow measurements - Venturimeter, Orifice meter, Pitot tube.

#### 8 Hrs

**Self-study component:** continuity equation in cylindrical polar coordinates, velocity potential Function and stream function for 2D flow and types of motion.

#### **UNIT-IV**

Flow through pipes: Introduction, loss of energy in pipes, Major Energy Losses, Darcy-Weisbach equation for loss of head due to friction in pipes, Chezy's equation for loss of head due to friction in pipes, Minor Energy Losses.

Fundamentals of Turbo machines: Parts of turbo machine, classification of turbo machines, Degree of reaction, Velocity triangles for different values of degree of reaction (no numerical)

8 Hrs

Self-study component: Hydraulic gradient and total energy line.

#### **UNIT-V**

**Centrifugal Pumps:** Centrifugal pump: Working of C/F pump, work done by the impeller, losses & efficiency, specific speed, multistage pump.

Reciprocating pumps: Types, work done by reciprocating pump, single acting and double acting, coefficient of discharge, Percentage slip, effect of acceleration on piston, Air vessels

8 Hrs

Self-study component: Advantages of centrifugal pump over Reciprocating pump, Types of reciprocating pump.

#### **Text Books**

- 1. K. W. Bedford, Victor Streeter, E. Benjamin Wylie "Fluid Mechanics" Tata Mcgraw Hill Education Private Limited, 9th edition, 1997, ISBN: 9780070625372
- 2. Dr. R.K.Bansal, "Fluid mechanics and hydraulic machines" Laxmi publications Ltd., New Delhi. 9th edition, 2015, ISBN: 9788131808153.
- 3. Dr. M S Govindegowda& Dr. A M Nagaraja "Turbomachines," PHI Learning Pvt Limited, 2009, ISBN: 978-8120337756.

#### **Reference Books**

- 1. Dr. JagadishLal "Fluid Mechanics and Hydraulics" Metropolitan Book Co. Pvt. Ltd, New Delhi, 2002, ISBN: 9788120002722
- 2. Dr. K.L.Kumar, "Engineering Fluid Mechanics" S Chand Ltd., 2010, ISBN: 9788121901000
- 3. Frank M.White "Fluid Mechanics" Tata Mcgraw Hill Education Private Limited, 7th edition, 2011, ISBN: 9780071333122
- 4. V. Ganesan, "Gas Turbines," Tata McGraw Hill Education Limited 3rd Edition, 2010, ISBN: 978-0070681927.



Course Outcomes: At the end of the course, students will be able to,

- 1. Understand fluid properties and concepts of fluid statics, kinematics & dynamics. L2
- 2. Apply the first principles, laws to formulate relations between variables/parameters of static, kinematic & dynamic behavior fluids. L3
- 3. Analyze the effect of various parameters of fluid statics, kinematics and dynamics by solving practical problems using derived relations and losses. L4
- 4. Develop knowledge about energy conversion in Turbo machines. L3
- 5. Comprehend the functioning of Centrifugal and Reciprocating pumps. L2

	Course Artic	ılat	ion	Ma	trix										
	Course Outcomes				Pr	ogra	am	Out	con	nes				P	SO
	Course Outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	Understand fluid properties and concepts of fluid statics, kinematics & dynamics. L2	2	2	1											
CO2	Apply the first principles, laws to formulate relations between variables/parameters of static, kinematic & dynamic behavior fluids. L3	2	2	1											
CO3	Analyze the effect of various parameters of fluid statics, kinematics and dynamics by solving practical problems using derived relations and losses. L4	2	2	1											
CO4	Develop knowledge about energy conversion in Turbo machines. L3	1	2	1											
CO5	Comprehend the functioning of Centrifugal and Reciprocating pumps. L2	1	1	1											



		S) & OBE Scheme]
	SEMESTER – III	
Course Code: P21IP304	Semester: III	L-T-P: 3-0-2 Credits:
<b>Fotal Theory Teaching Hours: 40</b>	Exam: 3Hrs.	Weightage: CIE: 50%; SEE: 50
Cotal Laboratory Hours: 24		
Course Learning Objectives:		
A course basis knowledge about costi	a walding and mat	al autting theory which are releven
manufacturing of engineering compone	ig, welding and met	al cutting theory which are relevan
Give comprehensive insight regarding	the mechanical equiv	pment and operations involved to fu
various applications.	the meenamear equi	phene and operations involved to ru
TT	Course Content	
	UNIT-I	
ntroduction to Casting: Concept of	Manufacturing proc	ess, Casting process- Steps involv
dvantages, limitations and applications	of casting process.	Patterns: Definition, Pattern materi
elassification of patterns, Pattern allowand	ces. Binder: Definitio	n and types. Casting defects, causes
emedies.		
	1	8.
ell study component: Melting furnace c	lassification.	
principles of gating: Elements of gating sy Special Moulding Process: CO <sub>2</sub> mouldir casting, Squeeze Casting. Self study component: stir casting and ce	ntrifugal casting.	gating ratio, Risers: types and function permanent mould casting, Pressure 8
pecial types of welding: Resistance we	<b>UNIT-III</b> lding-principle, work	ing principle, advantages, disadvanta
nd applications of the following types	-Seam welding, Spo	t welding, Friction welding, Explos
velding. Metallurgical aspect in welding	: Formation of different	ent zones during welding, Heat Affect
Zone (HAZ), Parameters affecting HAZ, V		
	Welding defects.	
alf and a components weldebility and fr	Welding defects.	8 ]
elf study component: weldability and fr	Welding defects.	81
Self study component: weldability and fr	Velding defects. iction stir welding. UNIT-IV Single point cutting t	ool nomenclature, geometry, orthogo
<b>Self study component:</b> weldability and fr <b>Theory of Metal Cutting</b> : Introduction, and oblique cutting, Mechanism of chi Carbides, Coated carbides, CBN and Cera generation. Tool Wear: Causes and types, Taylor's tool life equation, simple problem	Velding defects. iction stir welding. UNIT-IV Single point cutting t p formation, Types amics. Heat generatio effects of cutting par as on tool life evaluat	8 ool nomenclature, geometry, orthogo of chips Cutting tool materials: H n in metal cutting, factors affecting h rameters on tool life, tool failure crite
<b>Self study component:</b> weldability and fr <b>Theory of Metal Cutting</b> : Introduction, and oblique cutting, Mechanism of chi Carbides, Coated carbides, CBN and Cera generation. Tool Wear: Causes and types, Taylor's tool life equation, simple problem	Welding defects. iction stir welding. UNIT-IV Single point cutting t p formation, Types amics. Heat generatio effects of cutting par ns on tool life evaluat	ool nomenclature, geometry, orthogo of chips Cutting tool materials: H n in metal cutting, factors affecting h ameters on tool life, tool failure criter ion.
<b>Self study component:</b> weldability and fr Theory of Metal Cutting: Introduction, and oblique cutting, Mechanism of chi Carbides, Coated carbides, CBN and Cera Generation. Tool Wear: Causes and types, Caylor's tool life equation, simple problem <b>Self study component:</b> Cutting Fluids: De	Velding defects. <u>iction stir welding.</u> <b>UNIT-IV</b> Single point cutting t p formation, Types amics. Heat generatio effects of cutting par ns on tool life evaluat	8 ool nomenclature, geometry, orthogo of chips Cutting tool materials: H n in metal cutting, factors affecting h rameters on tool life, tool failure crite ion. 8 s and selection
<b>Self study component:</b> weldability and fr <b>Theory of Metal Cutting</b> : Introduction, and oblique cutting, Mechanism of chi Carbides, Coated carbides, CBN and Cera generation. Tool Wear: Causes and types, Faylor's tool life equation, simple problem <b>Self study component:</b> Cutting Fluids: De	Welding defects. iction stir welding. UNIT-IV Single point cutting t p formation, Types amics. Heat generatio effects of cutting par ns on tool life evaluat esired properties, type UNIT-V	8 ool nomenclature, geometry, orthogo of chips Cutting tool materials: H n in metal cutting, factors affecting h ameters on tool life, tool failure crite ion. 8 s and selection.
Self study component: weldability and fr Theory of Metal Cutting: Introduction, and oblique cutting, Mechanism of chi Carbides, Coated carbides, CBN and Cera generation. Tool Wear: Causes and types, Taylor's tool life equation, simple problem Self study component: Cutting Fluids: De Machine Tools and Mechanisms: Co nechanism, Shaping Machine-classification ever quick return mechanism and hydra planer - Planer mechanism -open and cross	Velding defects. iction stir welding. UNIT-IV Single point cutting t p formation, Types amics. Heat generation effects of cutting particles on tool life evaluat esired properties, type UNIT-V constructional feature on of shaping machine sulic driving mechanists belt drive mechanists	8 ool nomenclature, geometry, orthogo of chips Cutting tool materials: H on in metal cutting, factors affecting I cameters on tool life, tool failure crite ion. 8 s and selection. of turret lathe, Turret lathe index e, Shaper mechanism - Crank and slo nism, Planing Machine-classificatior m.
Self study component: weldability and fr Theory of Metal Cutting: Introduction, and oblique cutting, Mechanism of chi Carbides, Coated carbides, CBN and Cera generation. Tool Wear: Causes and types, Caylor's tool life equation, simple problem Self study component: Cutting Fluids: De Machine Tools and Mechanisms: Con nechanism, Shaping Machine-classification ever quick return mechanism and hydra laner - Planer mechanism -open and cross	Velding defects. iction stir welding. UNIT-IV Single point cutting t p formation, Types amics. Heat generatio effects of cutting par ns on tool life evaluat: esired properties, type UNIT-V onstructional feature on of shaping machine ulic driving mechanis	8 ool nomenclature, geometry, orthogo of chips Cutting tool materials: H on in metal cutting, factors affecting l cameters on tool life, tool failure crite ion. 8 s and selection. of turret lathe, Turret lathe index e, Shaper mechanism - Crank and slo nism, Planing Machine-classification m. 8
<b>Self study component:</b> weldability and fr <b>Cheory of Metal Cutting</b> : Introduction, and oblique cutting, Mechanism of chi Carbides, Coated carbides, CBN and Cera generation. Tool Wear: Causes and types, 'aylor's tool life equation, simple problem <b>Self study component:</b> Cutting Fluids: Definition of the problem <b>Cachine Tools and Mechanisms</b> : Con- nechanism, Shaping Machine-classification ever quick return mechanism and hydrar laner - Planer mechanism -open and cross <b>elf study component:</b> Milling machine and the problem <b>Cachine Tools and Mechanisms</b> and hydrar and the problem of the problem. <b>Cachine Tools and Mechanisms</b> and hydrar and the problem of the p	Welding defects. iction stir welding. UNIT-IV Single point cutting t p formation, Types amics. Heat generation effects of cutting part ns on tool life evaluat: esired properties, type UNIT-V constructional feature on of shaping machine sulic driving mechanists and grinding machine.	8 sool nomenclature, geometry, orthogo of chips Cutting tool materials: H on in metal cutting, factors affecting I cameters on tool life, tool failure crite ion. 8 s and selection. of turret lathe, Turret lathe index e, Shaper mechanism - Crank and slo nism, Planing Machine-classification m. 8
Self study component: weldability and fr Theory of Metal Cutting: Introduction, and oblique cutting, Mechanism of chi Carbides, Coated carbides, CBN and Cera generation. Tool Wear: Causes and types, Taylor's tool life equation, simple problem Self study component: Cutting Fluids: De Machine Tools and Mechanisms: Co nechanism, Shaping Machine-classification ever quick return mechanism and hydra daner - Planer mechanism -open and cross Self study component: Milling machine a	Velding defects. iction stir welding. UNIT-IV Single point cutting t p formation, Types amics. Heat generation effects of cutting part ns on tool life evaluat: esired properties, type UNIT-V constructional feature on of shaping machine so belt drive mechanist and grinding machine.	8 ool nomenclature, geometry, orthogo of chips Cutting tool materials: H in in metal cutting, factors affecting l cameters on tool life, tool failure crite ion. 8 s and selection. of turret lathe, Turret lathe index e, Shaper mechanism - Crank and slo nism, Planing Machine-classification m. 8



#### Department of Industrial and Production Engineering

#### Practical Content

#### Testing of molding sand and core sand:

#### 1. Compression, shear and permeability tests on green sand specimen.

2. Sieve analysis to find grain fineness number of base sand.

#### Foundry and casting:

3. Use of foundry tools and other equipments.

4. Preparation of moulds using two moulding boxes with and without Patterns (Split pattern, Core boxes).

5. Production of metal component using sand casting.

#### Machining processes:

- 6. Preparation of one model on lathe involving plain turning, facing, knurling and eccentric turning.
- 7. External threads cutting, V-thread and square thread.
- 8. Taper turning by different methods.
- 9. Cutting of V-groove using a shaper.

10. Surface grinding.

#### **Text Books**

- 1. Serope Kalpak Jain and Steven R Schmid, "Manufacturing Engineering and Technology", Pearson Education Asia, 4<sup>th</sup> Edition, 2002, ISBN: 97881775817062.
- 2. Dr. K. Radhakrishna, "Manufacturing Process-I", 5<sup>th</sup> Edition, Sapna Book House, 2006, ISBN: 8128002074.

#### **Reference Books**

- 1. P. N. Rao, "Manufacturing and Technology: Foundry Forming and Welding", Tata McGraw Hill, 2<sup>nd</sup> Edition, 2013, ISBN: 97893832866143.
- 2. Roy A Lindberg, "Process and Materials of Manufacturing", Prentice Hall, 4<sup>th</sup> Edition, 1998, ISBN: 9780205118175.

Course Outcomes: At the end of the course, students will be able to,

- 1. Apply the concept of primary manufacturing processes such as casting, welding and machining.
- 2. **Identify** real-time applications of special casting, welding and Machining processes.
- 3. **Examine** the defects in casting and welding by **analysing** the microstructure.
- 4. Analyse various cutting parameters in metal cutting.

5. Prepare a report as an individual or as a team member to communicate effectively.

#### Web Resources

- 1. <u>http://efoundry.iitb.ac.in/Academy/index.jsp</u>
- 2. http://nptel.ac.in/courses/112107145/
- 3. <u>http://www.elcoweld.com/files/editor/downloads/elmi/AWP1.pdf</u>
- 4. <u>https://books.google.co.in/books?id=NOotk64Grx0Candprintsec=frontcoverandsource=gbs\_ge\_sum</u> mary\_randcad=0#v=onepageandqandf=false
- 5. https://youtu.be/YtksJ12suFM
- 6. <u>https://youtu.be/yPpyyABaqcw</u>
- 7. https://youtu.be/MD-PDz4EQAg
- 8. http://nptel.ac.in/courses/112105126/

**24 Hrs** 



			Cou	irse	Arti	cula	tion	Mat	rix								
	Course	e Outcom	es				]	Prog	ram	Out	tcon	ies				PS	0
				1	2	3	4	5	6	7	8	9	10	11	12	01	0 2
CO1	Apply the manufacture as cast machining	e concep uring pro ing, we g.	t of primary cesses such elding and	3													
CO2	<b>Identify</b> of special Machinin	real-time l casting, g processo	applications welding and es.	3													
CO3	Examine and weld microstru	the defecting by <b>a</b> nd the defection of the second	ets in casting <b>nalysing</b> the		3												
CO4	Analyse parameter	variou rs in metal	s cutting cutting.		3												
CO5	Prepare individua member effectivel	<b>Prepare</b> a report as an <b>individual</b> or <b>as a team</b> member to <b>communicate</b> effectively										3	3				1
			SEE-	Co	urse	Asse	essm	ent	Plan	l							
COs			Marks l	Dist	ribut	tion							To Ma	otal arks		Weigh ge (%	ta )
	Unit I	Unit II	Unit III		τ	J <b>nit</b> ]	IV		U	nit V	V						
CO1	2+9					2+9	)						2	22		22%	
CO2		2+9	2+9							2+9			3	33		33%	
CO3	9	9	9			9							3	36		36%	
<b>CO4</b>										9				9		9%	
CO5	5 Note: Assessment only in CIE																
	20	20	20			20				20			1	00		100%	)
			Applica	ation	=55	% /	Anal	ysis	= 45	%							



MATERIAL SCIEN	NCE AND META	LLURGY							
[As per Choice Based Cred	it System (CBCS)	& OBE Scheme]							
SEM Course Code: P211P305	Semester: III	L-T-P: 3-0-2	Credits: 04						
Total Theory Teaching Hours: 40	Exam: 3 Hrs	Weightage: CIE:50%	6. SEE . 50%						
Total Laboratory Hours: 24	L'Adin: 5 1115.	Weightage: CIL.50 /	o, BLL.5070						
Course Learning Objectives:									
The objectives of this course are to,									
• Material science and Metallurgy perceives with the selection of materials for suitable a	materials behavior	and atomic characteriz	ation, interpret						
• The course introduces basic knowledge	over phase diagr	ams and also deals w	vith behaviors						
transformation of metals expose to different	environment and	heat treatment.	ini ocnuviois,						
• Course also exposed to inculcate the knowledge over advanced materials and composite materials.									
Cou	rse Content								
	UNIT-I								
<b>Structure of Crystalline Solids:</b> Atomic bonding in solids, Fundamental concepts of unit cell, space lattice, Bravaias lattice, Unit cells for cubic structure and HCP, study of stacking of layers of atoms in cubic structures and HCP, Calculation of atomic radius, co-ordination number and atomic packing factors for different cubic structures. Crystal imperfections - point, line, surface and volume defects. Diffusion Mechanisms and Fick's laws of diffusion.									
Self-study component: Crystal planes and Dire	ction		оптя						
Sen-study component. Crystar planes and Dife									
<b>Mechanical characteristics of metals:</b> Tens Rockwell, Vickers and Brinell hardness testing stages in Cup and Cone fracture, fracture toughr affecting fatigue life and protection methods. Th	sile properties, tru , plastic deformati ness, Griffith's crit ne creep curves, M	the stress and true strain on - slip and twinning. erion. Fatigue test, S-N echanism of creep.	ain, Hardness, Fracture type, curves, factors						
Self-study component: ASTM standards for dit	fferent mechanical	tests	0 111 5						
	UNIT-III								
<b>Phase Diagrams and Solid Solution</b> : Solid se Phase diagram- Basic terms, phase rule, cooling of equilibrium diagrams, Types of Phase diag Phases in the Fe-C system, invariant reactions, steels, effect of alloying elements on the Fe-C d hypo and hyper eutectoid steels.	olutions, Rules go g curves, construc rams, Lever rule. critical temperatu iagram. Construct	verning formation of s tion of Phase diagrams Iron Carbon Equilibr res, Microstructures of ion of TTT diagram, TT	solid solutions, , interpretation fium Diagram: slowly cooled IT diagram for						
Self-study component: Continuous Cooling Tra	ansformation (CC)	) diagram	8 Hrs						
Sea stady component. Continuous Cooming 112	UNIT-IV	/ 414514111.							
Heat Treatment and Strengthening Metho tempering, martempering, austempering, surfa nitriding, Induction hardening, hardenabilty, Jon	d: Annealing and ce hardening: cas niny end-quench te	d its types, normalizin e hardening, carburizi est.	ng, hardening, ng, cyaniding, 8 Hrs						
Self-study component: Age hardening of Al and	d Cu alloys		0 1115						
	UNIT-V								
<b>Composites:</b> Classification, functions of matr Polymer, metal and ceramic matrix composites, <b>Advanced Materials</b> : Nanomaterials- Size-dep	ix and reinforcem carbon- carbon co pendant properties	ent in composites, Ru mposites, Applications , applications, Shape M	le of mixture, of composites. Iemory Alloys						



(SMA)	- Characteristics, applications, Metallic g	glas	ses	: pro	oper	ties	and	app	licat	ions	5.			0	IIma
Self-st	udy component: Cryogenic materials													ð	Hrs
Practical Content															
	<u> </u>			<u>, on c</u>										24	Hrs
1. Prep	paration of specimen for metallographic e	xar	nina	atior	1.										
2. Roc	kwell Hardness test.														
3. Brin	nell Hardness test.														
4. Vic	4. Vickers Hardness test.														
5. Ten	5. Tension test using a UTM.														
6. Izod	6. Izod Impact Tests.														
7. Cha	rpy Impact Tests.														
8. Hea	t treatment: Annealing, Normalizing, Ha	rde	ning	g an	d Te	empe	ering	g of	Fer	rous	allo	ys an	d stu	ıdy t	heir
hard	lness.		Ľ			1								2	
9. She	ar tests using UTM.														
10. Ber	nding Test using UTM.														
Text B	<u> </u>														
1. Will	ian D. Callister Jr., "Materials Science a	nd	En	gine	eerii	ng –	an	Inti	odu	ictio	on"	John	Wile	v In	dia
Pvt.	Ltd. New Delhi, 6 <sup>th</sup> Edition, 2006, ISBN:	97	8-0-	<b>8</b> 471'	7369	- <b></b> 967.					,			5	
2. Dor	ald R. Askeland, Pradeep, "Essential	s (	of N	Mate	eria	ls F	or	Scie	ence	an	d E	ngin	eerir	ıø".	CL
Eng	ineering, 2 <sup>nd</sup> Edition, 2006, ISBN: 978-04	195	244	462								8		θ,	-
Refere	nce Books														
1 Jam	es F. Shackel ford "Introduction to M	ate	ria	I Sc	iena	o fr	or F	'nơi	neei	rina	" 6 <sup>tl</sup>	<sup>1</sup> edi	tion	Pear	son
Prer	ntice Hall New Jersy 2006	au	.1 1a	I DC	10110	L II	лц	<u> </u>	nee		, 0	cui	1011	i car	5011,
2 V F	aghayan "Physical Metallurgy Princip	nle	s ar	nd P	Prac	tices	s" F	ы	$2^{nd}$	Fdit	ion	New	Dell	ni 20	006
ISB	$N \cdot 978 - 8120330129$	pic	Jui	iu i	Iuc	LICCL	5,1	111	<u> </u>	Lan	ion,		Den	n, 20	,,
3 Smit	th "Foundations of Materials Science a	nd	En	oine	erir	זס"	3rd	Edit	ion	McC	Fraw	Hill	199	7	
Web R	Resources	nu		5	<u>, , , , , , , , , , , , , , , , , , , </u>	<u>-</u> 5 ,	5	Durt	1011		51411	<u> </u>	, 177		
1. http	s://voutu.be/OTDVov_kw6A														
2. http	s://www.digimat.in/nptel/courses/video/1	131	104(	014/	T.20	).htm	าไ								
$\frac{2.}{3}$ http	s://voutu be/I9fO9KDk_uU	101		011/			<u></u>								
4. http	s://nptel.ac.in/courses/112104168														
5 http	s://archive.nptel.ac.in/courses/113/104/11	31	040	74/											
Course	e <b>Outcomes:</b> At the end of the course stu	idei	nts v	will	be a	ble	to								
1. Apr	$\mathbf{D}$ by the fundamental concepts of material s	scie	ence	e and	1 me	etallı	urgv								
2. Apr	<b>bly</b> various heat treatment processes to fer	roi	18 21	nd n	onfe	erroi	is m	netal	S.						
3 Ans	lyse materials properties, composition an	d t	hoir	nha	nce t	rane	forn	nati	<b></b>						
	hyse materials properties, composition an		uen	pric					л. •••]			400-			
<b>4.</b> Ma	ke use of experimental data for writing	g a	reţ	port	as	an I	inai	viat	iai	or a	is a	tean	i me	mbe	r to
com	imunicate effectively.														
	Course A	rtic	cula	tion	n Ma	atrix	K							D	
	Course Outcomes					Prog	gran	n ()	utco	mes	5		10		50
		1	2	3	4	5	6	1	8	9	10	11	12	01	02
<b>CO1</b>	Apply the tundamental concepts of	3													
	material science and metallurgy.			<u> </u>		<u> </u>									
	Apply various heat treatment	_													
	processes to terrous and nonterrous	3													
	metals.														



CO3	Analyse composition transformation	materials and tl	properties, heir phase	3									
CO4	Make use writing a rep a team me effectively.	of experiment ort as an ind ember to c	ntal data for lividual or as communicate					3	3			1	
	SEE- Course Assessment Plan												
COs		N	Marks Distrib	bution					Total Marks		Weightage (%)		age
		Unit I Unit II Unit III Unit IV Unit V											
	Unit I	Unit II	Unit III	Unit	IV	Unit	V						
CO1	<b>Unit I</b> 2+9	Unit II 2+9	Unit III2+9	Unit	IV	Unit	<b>V</b> 2+9		44			44%	
CO1 CO2	<b>Unit I</b> 2+9	Unit II 2+9	Unit III     2+9		IV 2+9	Unit 2	<b>V</b> 2+9		44			44% 11%	
CO1 CO2 CO3	Unit I 2+9 9	Unit II 2+9 9	Unit III           2+9           9		IV 2+9 9	Unit 2	V 2+9 9		44 11 45			44% 11% 45%	
CO1 CO2 CO3 CO4	Unit I 2+9 9	Unit II           2+9           9	Unit III 2+9 9 Note:	Assess	IV 2+9 9 ment on	Unit 2 ly in C	V 2+9 9 IE		44 11 45			44% 11% 45%	
CO1 CO2 CO3 CO4	Unit I 2+9 9 20	Unit II 2+9 9 20	Unit III 2+9 9 Note: 20	Assess	<b>IV</b> 2+9 9 ment on 20	Unit 2 ly in C	V 2+9 9 IE 20		44 11 45 100			44% 11% 45%	



COMPUTE	R AIDED MACHI	<b>NE DRAWING</b>								
[As per Choice Based Credit System (CBCS) & OBE Scheme]										
Course Code: D211DI 20(	SEMESTER – I		Creaditas 01							
Course Code: P211PL306	Semester: III	L-1-P: 0-0-2 Weights go: CIE:500/	Credits: 01							
Contact Period - Lecture: 30(P) Hrs	Exam: 5 Hrs.	weightage: CIE:50%	; SEE:50%							
Course Learning Objectives:										
• Empowering the students with drafting skills and strengthens their ability to draw read and interpret										
machine part.										
• Assemble the machine parts using computer software and implementing the standards, codes and										
norms										
	Course Conten	t								
	Part - A	•								
Section and Development of Solids: Sol	ections of Pyramids	, Prisms, Cone and Cylin	nder resting only on							
their bases. True shape of sections, Deve	elopment of lateral	surfaces.	8,							
Orthographic Views: Conversion of is	ometric views into	orthographic projections	s of simple machine							
parts. (Bureau of Indian standards conve	entions are to be foll	lowed for the drawings).	-							
Thread Forms and Fasteners: Thread	1 terminology, secti	ional view of threads. IS	SO Metric (Internal							
and External), BSW (Internal and Exter	mal), square and Ac	me threads. Hexagonal	headed bolt and nut							
with washer (assembly).										
			16 Hrs							
	Part - B									
Assembly Drawings Solida of Protrucion Assembly drawi	ng of following m	achina norta (2D norta	to be arouted and							
assemble and then getting 2D drawing y	hig of following in with required views	including part drawing)	to be created and							
Introduction to geometrical dimensionin	ig and tolerance	mendering part drawing).	,							
1. Screw Jack	ig und tototallee.									
2. I.C. Engine Connecting Rod										
3. Plummer Block										
4. Machine Vice										
			14 Hrs							
<u>Case study</u>										
1 Identify the engineering drawings syr	nbols using GD and	T.								
2 Assembly drawing of fuel injector kr	uckle joint cotter i	oint and riveted joints								
3. Preparing Bill of Materials for mecha	nical system	onne und niveled joints.								
	inear system.									
Text Books										
1. N.D. Bhat and V.M. Panchal, " <b>Mach</b>	i <b>ine Drawing</b> ", Cha	arotar Publishing House,	46 <sup>th</sup> Edition, 2011,							
ISBN: 9789380358390.										
2. K.R. Gopala Krishna, "Machine Dra	wing", Subhash Pu	blication, Revised and e	nlarged edition,							
2017, ISBN: 978-93-83214-81-5.										
Reference Books										
1 N Siddeshwar P Kannaiah and V V	/ S. Sastri "Machi	ne Drawing" published	by Tata Mc Graw							
Hill 2010 ISBN: 0780074602276		it branning, published								
$\begin{array}{c} \text{IIIII, 2010, ISBN, 9700074003570.} \\ \text{O} Truembake Musthy "Machine I$	Drowing" CDC	Dublications and Edit	ion 2008 ICDN.							
	Jiawilly, CDS	i uoncanons, 2 Eulu	1011, 2000, 13DIN.							
y/88123916390.										



**Department of Industrial and Production Engineering** 

- **Course Outcomes:** At the end of the course, students will be able to,
- 1. Apply the concepts of engineering drawing to **develop** mechanical components.
- 2. Apply the concepts of section of solids to analyse cut section of machine components.
- 3. **Develop** the mechanical components in 2D and 3D environment and assemble the same.
- 4. **Create** the components of mechanical systems using modern CAD tool.
- 5. Communicate effectively through sketching and drawing.

		Course A	rtic	ulati	ion i	Mat	rix									
	<b>Course Outcomes</b>	1				F	Prog	ran		itco	mes				P	S
	I			1		-	108	,1 a11			mes			1	(	)
			1	2	3	4	5	6	7	8	9	10	11	12	0	0
		<u> </u>													1	2
COL	Apply the concepts o	f engineering	2		2											
COL	drawing to develop	mechanical	3		2											
	components.	<u> </u>														
	Apply the concepts of	of section of	2	2												ĺ
02	solids to analyse cu	t section of	3	3												ĺ
	Develop the machanice	1 componente														
CO2	in 2D and 2D any	ronmont and			3											ĺ
005	assemble the same	ronnent and			5											ĺ
	<b>Create</b> the com															
CO4	mechanical systems u	sing modern			3		3							1	1	ĺ
004	CAD tool	ising modern			C									-	-	
~~~	<b>Communicate</b> effectiv	velv through										2				
CO5	sketching and drawing.											3				
Web F	Resources						1									
1. http	os://www.voutube.com/wa	tch?v=- gz8 s	bhw	Υ												
2. http	os://www.youtube.com/wa	tch?v=zO8coR	hrJN	M0												
3. http	os://www.youtube.com/wa	tch?v=qz8_s	bhw	Ϋ́Υ												
4. <u>http</u>	os://www.youtube.com/wa	tch?v=zO8coR	hrJN	<b>M</b> 0												
5. <u>http</u>	os://www.youtube.com/wa	tch?v=4hhJ0O	SK \	/Yg	andl	list=	PLC	)L-								
DIN	Nb9_TXAbUK_H4JyZnhv	9MW3nhG														
6. <u>http</u>	os://www.youtube.com/wa	tch?v=boyN113	3fA6	<u>ógan</u>	dlis	t=Pl	LQL	-Dl	Nb9	_T\	/qG	1Zrw	-9F-			
<u>S0L</u>	<u>LItg3T5fD</u>															
7. <u>http</u>	os://www.youtube.com/wa	<u>tch?v=yKl_Fil</u>	JdA	u4aı	ndlis	st=P	LQ	L-D	Nb	9_TI	UHs	8CU	XYw	/-Lna	<u>l-</u>	
<u>Gp</u> 2	<u>4rTu9g</u>															
-		SEE- Cour	se A	sse	ssm	ent .	Plai	<u>1</u>				<b>XX</b> 7.*	14			
COs	s Marks I	Distribution				N	1 Ota Aarl	11 ke				weig	gntag	ge		
	Part A	Part	B			1	lai	N.O	+			(	/0)			
CO	1	8	-		$\uparrow$		8		$\uparrow$			1	6%			
CO	2 5	7					12					2	4%			
CO	3 8	7					15		1			3	0%			
CO	4 7	8					15					3	0%			
CO	5	Note:	Ass	sessi	men	t on	ly i	n Cl	E							
	20	30					50									
		Application =	40%	6 D	)eve	lop	= 6(	)%								



[As per Choice Based Credit System (CBCS) & OBE Scheme] SEMESTER – III									
Course Code:	P21HSMC308	Credits:	01						
Teaching Hours/Week (L:T:P):	0:2:0	CIE Marks:	50						
Total Number of Teaching Hours:	28	SEE Marks:	50						
<ul> <li>Build Personal Branding, team bin</li> <li>Present the data using presentation</li> <li>Understand the importance of stress</li> <li>Usage of various voices in a senter</li> <li>Explain the basic concepts in boat</li> <li>Calculations involving Permutation</li> <li>Explain concepts behind logical diagrams and puzzles.</li> </ul> <b>UNIT Soft Skills:</b> Personal Branding, Synergy b Stress Management, Entrepreneurship & F	ding. skills in a better m ss management, En ace and critical reas and stream, geome ns and combination l reasoning modu $\Gamma - I$ between Teams (On Business skills.	hanner. htrepreneurship & Bu soning. etry and trigonometry hs, probability and lo ales of analytic, sy hline and Offline), In	siness skills. 7 problems. garithms. yllogisms, venn <b>8 Hours</b> terview skills,						
Self-Study: Corporate ethics and Manneri	ism	oning.							
UNIT	– II		10 Hours						
<b>Quantitative Aptitude:</b> Boats and stream combinations, Probability & Logarithms.	s, Geometry & Tri	gonometry, Permuta	tions and						
Self-Study: Pipes and cisterns									
UNIT	– III		10 Hours						
<b>Logical Reasoning:</b> Analytical reasoning puzzles.	g, Syllogisms, clocl	ks and calendars, Ver	nn diagram,						
Self-Study: Binary logic									



Course Outcomes: On completion of this course, students are able to:								
CO – 1:	Exhibit amplified level of confidence to express themselves in English							
CO – 2:	Develop the presentation skills, entrepreneurial skills by managing stress at various levels.							
CO – 3:	Solve the problems based on Boats and streams, Geometry & Trigonometry, Permutations and combinations, Probability & Logarithms.							
CO – 4:	Solve logical reasoning problems based on Analytical reasoning, Syllogisms, clocks and calendars, cases and Venn diagram, puzzles.							

#### **Text Book(s):**

- 1. Word Power Made Easy New Revised and Expanded Edition, First Edition, Norman Lewis, Goyal Publisher.
- 2. Essential English Grammar by Raymond Murphy, Cambridge University Press, new edition
- 3. The 7 habits of Highly Effective People by Stephen R. Covey
- 4. Quantitative aptitude by Dr. R. S Agarwal, published by S.Chand private limited.
- 5. Verbal reasoning by Dr. R. S Agarwal, published by S. Chand private limited.

#### **Reference Book(s):**

- 1. Quantitative Aptitude by Arun Sharma, McGraw Hill Education Pvt Ltd
- 1. 2. CAT Mathematics by Abhijith Guha, PHI learning private limited.

#### Web and Video link(s):

1. NPTEL Course: Soft skills by By Prof. Binod Mishra, IIT Roorkee

https://onlinecourses.nptel.ac.in/noc21\_hs76/preview

	COURSE ARTICULATION MATRIX [Employability Enhancement Skills (EES) - III]											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO-1	-	-	-	-	-	-	-	-	2	3	-	2
СО-2	-	-	-	-	-	-	-	-	2	3	2	2
со-з	2	-	-	-	-	-	-	-	-	-	-	-
CO-4	2	-	-	-	-	-	-	-	-	-	-	-



**Department of Industrial and Production Engineering** 

INNOVATION AND DESIGN THINKING										
[As per Choice B	[As per Choice Based Credit System (CBCS) & OBE Scheme]									
	SEMESTER – III									
Course Code	P21AEC309	Credits	01							
Teaching Hours/Week (L: T:P: S)	0:2:0	CIE Weightage	50%							
Total Hours of Pedagogy	25	SEE Weightage	50%							
Exam Hour 01 Total Marks 100										

Course Category: Foundation

**Preamble:** This course provides an introduction to the basic concepts and techniques of engineering and reverses engineering, the process of design, analytical thinking and ideas, basics and development of engineering drawing, application of engineering drawing with computer aide.

#### Course objectives:

- To explain the concept of design thinking for product and service development
- To explain the fundamental concept of design thinking
- To discuss the methods of implementing design thinking in the real world.

#### Module-1

#### Understanding Design Thinking

Definition of design - Design Vs Engineering Design– Difference between Design and Engineering Design– The General Design process Model – Design to Design thinking - Time line of Design thinking.

#### Module-2

#### Features of Design Thinking

Venn diagram of design thinking– Design thinking resources – Design thinking process Models – Design thinking methodologies

#### Module-3

#### Models to Do Design Thinking

Different kinds of thinking – 5 Stage d.School Process - 5 stages of Stanford – Empathize – Define-Ideate – Prototype – Test – Iterate - Applications of Design Thinking.

#### Module-4

**Design thinking for Engineering** - Concept models for comparing design thinking and engineering systems thinking - The Distinctive Concept Model - The Comparative Concept Model - The Inclusive Concept Model - The Integrative Concept Model.

#### Module-5

**Design Thinking Tools and Methods -** Purposeful Use of Tools and Alignment with Process - What Is: Visualization - What Is: Journey Mapping - What Is: Value Chain Analysis - What Is: Mind Mapping - What If: Brainstorming - What If: Concept Development - What Wows: Assumption Testing - What Wows: Rapid Prototyping - What Works: Customer Co-Creation - What Works: Learning Launch.



Department of	f <mark>Industrial</mark>	and	Production	Engineering
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<b>Course (</b> Upon the	Course Outcomes: Upon the successful completion of the course, students will be able to:									
CO Nos.	Course Outcomes	Knowledge Level (Based on revised Bloom's Taxonomy)								
CO1	Understanding Design Thinking process	L2								
CO2	Appreciate various design process procedure	L2								
CO3	Generate and develop design ideas through different Technique.	L2								
CO4	Identify the significance of reverse Engineering to Understand products	L3								
CO5	Practice the methods, processes, and tools of Design Thinking	L2								

#### **Suggested Learning Resources:**

#### **Text Books :**

- 1. John.R.Karsnitz, Stephen O'Brien and John P. Hutchinson, "Engineering Design", Cengagelearning (International edition) Second Edition, 2013.
- Roger Martin, "The Design of Business: Why Design Thinking is the Next Competitive 2. Advantage", Harvard Business Press, 2009.

#### **References**:

- 1. Jake knapp, John keratsky and Braden kowitz "Sprint how to solve big problems and test new ideas in just five days"
- 2. Tim Brown "Change by design"
- 3. Steve Krug "Don't make me think; Revisited"
- 4. Roger martin "The design of Business"
- 5. Yousef Haik and Tamer M.Shahin, "Engineering Design Process", CengageLearning, SecondEdition, 2011.
- 6. Idris Mootee, "Design Thinking for Strategic Innovation: What They Can't Teach You at Businessor Design School", John Wiley & Sons 2013.
- 7. Hasso Plattner, Christoph Meinel and Larry Leifer (eds), "Design Thinking: Understand -Improve – Apply", Springer, 2011



BASIC ENGINEERING MATHEMATICS - I										
S S	EMESTER – III (L	ateral Entry: Commo	on to all branches)							
Course Code:		P21MDIP301	Credits:	00						
<b>Teaching Hours/V</b>	Veek (L:T:P):	2-2-0	<b>CIE Marks:</b>	100						
Total Number of '	Teaching Hours:	40	SEE Marks:	-						
Course Learning Objectives: The mandatory learning course P21MADIP301viz., Basic EngineeringMathematics-I aims to provide basic concepts of complex trigonometry, vector algebra, differential & integral calculus, vector differentiation and various methods of solving first order differential equations.										
	UN	IT – I		8 Hours						
<b>Complex Trigon</b> amplitude of a con	<b>nometry:</b> Complex nplex number, Arg	Numbers: Definition Numbers: Definition Numbers: Definition Number Num	ons & properties. loivre's theorem (w	Modulus and ithout proof).						
Vector Algebra: Scalar and vectors. Vectors addition and subtraction. Multiplication of vectors (Dot and Cross products). Scalar and vector triple products-simple problems.										
Self-study component:De-Moivre's theorem (without proof). Roots of complex number - Simple problems.										
	UN	$\mathbf{T} - \mathbf{H}$		8 Hours						
<b>Differential Calc</b> equation- Problem	ulus: Polar curves ns. Taylor's series a	angle between the r nd Maclaurin's series	adius vector and the expansions- Illustra	e tangent pedal tive examples.						
<b>Partial Different</b> of two variables.	iation: Elementary Fotal derivatives-di	problems. Euler's the fferentiation of compo	eorem for homogen osite and implicit fu	eous functions nction.						
Self-study component:	Review of success standard function Jacobians, errors &	ive differentiation. For s- Liebnitz's theoren & approximations.	mulae for n <sup>th</sup> derivant (without proof).	tives of Application to						
	UNI	T – III		8 Hours						
<b>Integral Calculu</b> these with standar curve, volume and	s: reduction formu rd limits-Examples l surface area of sol	lae for <i>sin<sup>n</sup>x</i> , <i>cos<sup>n</sup>x</i> , <i>a</i> Applications of inte ids of revolution.	and $sin^m x cos^m x$ and gration to area, len	l evaluation of gth of a given						
Self-study component:	Differentiation un Simple problems.	der integral sign (Inte	grals with constants	s limits)-						
	UNI	T - IV		8 Hours						
<b>Vector Differentiation:</b> Differentiation of vector functions. Velocity and acceleration of a particle moving on a space curve. Scalar and vector point functions. Gradient, Divergence, Curl and Laplacian (Definitions only).										
Self-study component:	Solenoidal and irre	otational vector fields	-Problems.							
	UN	$\mathbf{IT} - \mathbf{V}$		8 Hours						



**Ordinary differential equations (ODE's)**: Introduction-solutions of first order and first degree differential equations: homogeneous, exact, linear differential equations of order one and equations reducible to above types.

Self-study	Applications of first order and first degree ODE's - Orthogonal
component:	trajectories of Cartesian and polar curves. Newton's law of cooling,
···· <b>·</b>	R-L circuits- Simple illustrative examples from engineering field.

Course Outcomes: After the successful completion of the course, the students are able to

**CO1 Explain** the fundamental concepts –in complex numbers and vector algebra to analyze the problems arising in related area of engineering field.

**CO2 Identify** – partial derivatives to calculate rate of change of multivariate functions.

- **CO3 Apply** the acquired knowledge of integration and differentiation to evaluate double and triple integrals tocompute length surface area and volume of solids of revolution and indentify velocity, acceleration of a particle moving in a space.
- **CO4** Find analytical solutions by solving first order ODE's which arising in different branches of engineering.

#### TEXT BOOKS

- 1. B.S. Grewal, Higher Engineering Mathematics (44<sup>th</sup> Edition), Khanna Publishers, New Delhi.
- 2. B.V. Ramana, Higher Engineering Mathematics, Tata McGraw Hill publications, New Delhi, 11thReprint, 2010.

#### **REFERENCE BOOKS**

- 1. Erwin Kreyszig, Advanced Engineering Mathematics (Latest Edition), Wiley Publishers, New Delhi.
- 2. H. C. Taneja, Advanced Engineering Mathematics, Volume I & II, I.K. International PublishingHouse Pvt. Ltd., New Delhi.
- 3. N.P. Bali and Manish Goyal, A text book of Engineering Mathematics, Laxmi Publications, Reprint, 2010.
- 4. V. Krishnamurthy, V.P. Mainra and J.L. Arora, An introduction to Linear Algebra, Affiliated East–West press, Reprint 2005.
- 5. D. Poole, Linear Algebra: A Modern Introduction, 2nd Edition, Brooks/Cole, 2005.

	<b>PO1</b>	PO2	PO3	PO4	<b>PO5</b>	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	PO10	PO11	<b>PO12</b>
CO1	3	2										
CO2	3	2										
CO3	2	3										
CO4	2											
CO5	3											
Streng	th of co	rrelatio	on: Low	v-1, Me	dium- 2	, High-	3					



	P21HDIP308	Credits:	01
Teaching Hours/Week (L:T:P):	0:2:0	CIE Marks:	100
Total Number of Teaching Hours:	28	SEE Marks:	-
Course Learning Objectives: This course	e will enable studen	its to:	
• Get introduced to some of the conc	cepts of soft skills a	nd enhance commu	nication skills
• Recognize common mistakes done	by an individual in	the course of his / ]	her
communication			
• Write effective emails			
• Identify their strengths, weakness,	opportunities and th	nreats	
• Understand the basic rules of sente	ence structures		
• Understand the correct usage of pa	rts of speech, tenses	s and articles	
• Explain divisibility roles, propertie	es of various types o	of numbers	
• Explain application of percentage i	in our daily life		
• Describe the concepts of profit, los	ss, discounts		
• Explain concepts behind logical rea	asoning modules of	f arrangements and	blood relation
UNIT -	– I		10 Hours
Soft Skills: LSRW, Listening, communica	ation skills (verbal a	and non-verbal skill	s), public
speaking, Email writing, SWOT Analysis			
Self-Study: Motivation and Time Manage	ement		
UNIT -	- II		<b>10 Hours</b>
Verbal Ability: Parts of Speech - Preposi	itions, Adjectives ar	nd Adverbs ; Tenses	s, Articles,
dioms and Phrasal verbs, Subject verb ag	reement, Synonyms	and Antonyms	
Solf Study. Doro jumphas and one word ou	Ibstitution		
sen-study: Para junibles and one word su			



0	
Course Oi	itcomes: On completion of this course, students are able to:
CO – 1:	Exhibit amplified level of confidence to express themselves in English
CO – 2:	Understand the correct usage of tenses and articles
CO – 3:	Increase the number of words in his/her day to day
CO – 4:	Solve logical reasoning problems based on blood relations and arrangements
CO - 5:	Solve the problems based on number system, percentage and profit & loss

#### Text Book(s):

- 1. Word Power Made Easy New Revised and Expanded Edition, First Edition, Norman Lewis, Goyal Publisher.
- 2. Essential English Grammar by Raymond Murphy, Cambridge University Press, new edition
- 3. The 7 habits of Highly Effective People by Stephen R. Covey
- 4. Quantitative aptitude by Dr. R. S Agarwal, published by S.Chand private limited.
- 5. Verbal reasoning by Dr. R. S Agarwal, published by S. Chand private limited.

#### **Reference Book(s):**

- 1. Quantitative Aptitude by Arun Sharma, McGraw Hill Education Pvt Ltd
- 2. CAT Mathematics by Abhijith Guha, PHI learning private limited.

#### Web and Video link(s):

1. Improve Your English Communication Skills Specialization https://www.coursera.org/specializations/improve-english

	COURS	E ART	ICULA	FION N	<b>IATRI</b>	X [Emj	oloyabi	lity Enh	ancemer	nt Skills (1	EES) - I]	
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO-1	-	-	-	-	-	-	-	-	2	3	-	2
CO-2	-	-	-	-	-	-	-	-	-	2	-	2
CO-3	-	-	-	-	-	-	-	-	-	2	-	2
CO-4	2	-	-	-	-	-	-	-	-	-	-	-
CO-5	2	-	-	-	-	-	-	-	-	-	-	-



APPLIED MATHEMATICAL METHODS [As per Choice Based Credit System (CBCS) & OBE Scheme] SEMESTER - IV (COMMON TO CV, MEC, IP, AUT) **Course Code:** 21MA401A **Credits:** 03 **Teaching Hours/Week (L:T:P):** 2-2-0 **CIE Marks:** 50 **Total Number of Teaching Hours: 40 SEE Marks:** 50 **Course Learning Objectives:** Adequate exposure to basics of engineering mathematics so as to enable them to visualize • the applications to engineering problems. Analyze the concept of complex variables in terms real variables Understand the concept of statistical methods to fit curves of samples and correlation and • regression analysis To have a insight into numerical techniques to find solution of equations having no • annalistic solutions Provide insight into develop probability distribution of discrete and continuous random variables Testing hypothesis of sample distribution Special functions familiarise the power series solution to analyse the problems in ordinary differential equations UNIT – I 8 Hours Calculus of complex functions: Introduction to functions of complex variables. Definitions of limit, continuity and differentiability, Analytic functions: Cauchy- Riemann equations in Cartesian and polar forms (no proof) and consequences. Applications to flow problems. Construction of analytic functions: Milne-Thomson method-Problems. ن Conformal transformations: Introduction. Discussion of transformations  $=\dot{\psi}^2, \ \dot{\psi} = \dot{\psi}, \ \dot{\psi} = z+1/z, \ (\dot{\psi} \neq 0).$  Bilineartransformations- Problems. Derivation of Cauchy- Riemann equation in Cartesian and polar Self-study Forms. component: UNIT – II 8 Hours Complex integration: complex line integrals. Cauchy theorem, Cauchy integral formula. Taylor's and Laurent's series (Statements only) and illustrative examples. Singularities, poles and residues. (Statement only). Examples. **Curve Fitting:** Curve fitting by the method of least squares, fitting thecurves of the forms  $\psi = \psi + b$ ,  $y = b^{bx}$  بن  $y = -\psi^{-1}$  بن  $y = b^{bx}$  ,  $y = b^{bx}$  ,  $y = -\psi^{-1}$  ,  $y = -\psi^{-1}$ Pearson's coefficient of correlation and rank correlation- problems, Regression analysis, lines of regression, problems. Self-study Contour integration Type-I & Type-II. component: UNIT – III **8 Hours** Solution of algebraic and transcendental equations: Introduction, Bisection method, Regula-Falsi & Newton-Raphson method :- Illustrative examples only. Numerical solution of ordinary differential equations (ODE's): Numerical solutions of ODE's of first order and first degree - Introduction. Taylor's series method. Modified Euler's method, Runge - Kutta method of fourth order (All formulae without proof). Illustrative



examples only. Numerical metho	ds for system of linear equations- Gauss-Jacobi and	d
Gauss- Seidel itera	tive methods. Determination of largest eigen value and	1
Self-study	Solution of equations using secant method, Picards metho	d.
component:		
	UNIT – IV	8 Hours
Random variables	and Probability Distributions: Review of random variation	ables. Discrete and
continuous randor	n variables-problems. Binomial, Poisson, Exponer	ntial and Normal
distributions (with	usual notation of meanand variance)-:problems.	
Joint Probability D	<b>Distributions</b> : Introduction, Joint probability and Joint dist	ribution of discrete
random variables af	id continuous random variables	
Self-study component:	Geometric and Gamma distributions- problems.	
	UNIT – V	8 Hours
<b>Special functions:</b> I method. Series sol	Power series solution of a second order ODE, Series lution of Bessel's differential equation leading to $J_n(x)$ .	solution-Frobenius Expansions for $J_1$
(x) and $J_{-1}(x)$ Set	eries solutions of 2 2	
Legendre's differen	ntial equation leading to $P_n(x)$ - Legendre's polynomials	5.
Rodrigue's formul	a (No Proof) - simple illustrative examples	
Self-study	Basics of Power series; analytic, singular point and basi	c recurrence
component:	relations.	
Course Outcomes:	On completion of the course, student should be able to:	
CO1 Apply the con arising inengin	cepts of an analytic function and their properties to solve eering field	the problems
<b>CO2</b> Use the conce	pt of correlation and regression analysis to fit a suitable al samples arise in engineering field	mathematical model
CO3 Explain variou	is numerical techniques to solve equations approximately ha	ving no analytical
solutions.		8
CO4 Interpret disc	rete and continuous probability distributions in analyzing	g the
probability mo	dels and solveproblems involving Markov chains.	
CO5 Estimate the s	eries solutions of ordinary difference equation.	
TEXT BOOKS		
1. B.S. Grewal,	Higher Engineering Mathematics (44th Edition 2018), Kha	nna Publishers, New
2. E. Kreysizig, 2016.	Advanced Engineering Mathematics, John Wiley and sons	, 10th Ed. (Reprint)
<b>REFERENCE BOO</b>	OKS	
1. V. Ramana: I	Higher Engineering Mathematics, McGraw –Hill Education,	,11th Ed
2. H. C. Taneja,	Advanced Engineering Mathematics, Volume I & II, I.K.	
International	PublishingHouse Pvt. Ltd., New Delhi.	
3. N.P. Bali and	l Manish Goyal, A text book of Engineering	
Mathematics	, Laxmi Publications, Reprint, 2010.	



#### **ONLINE RESOURCES**

- 1. http://www.nptel.ac.in
- 2. <u>https://en.wikipedia.org</u>
- 3. http://mcatutorials.com/mca-tutorials-numerical-methods-tutorial.php
- 4. https://www.iitg.ac.in/physics/fac/charu/courses/ph503/book.pdf

	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	<b>PO10</b>	<b>PO11</b>	PO12
CO1	2	3										
CO2	3	2										
CO3	3	3										
<b>CO4</b>	2	3										
CO5	3	3										
Strength	of corre	elation:	Low-1,	Mediun	n- 2, Hi	gh-3						



[As per Choice B	THEORY OF M Based Credit Syste SEMESTE	IACHINES em (CBCS) & OBE Scheme] R – IV	
Course Code: P21IP402	Semester: IV	L-T-P: 3-0-0	Credits: 03
Contact Period-Lecture: 40Hrs.	Exam: 3Hrs.	Weightage: CIE:50 %;	SEE: 50%
<b>Prerequisites:</b> The students should h Elements of Mechanical Engineering.	nave undergone t	he course on basic concept	on mechanisms and
	Course Co	ntent	
<b>Introduction:</b> Definitions - Link or Mechanism, structure, Mobility of INVERSIONS: Inversions of Four chain.Intermittent Motion mechanism	UNIT- element, kinema Mechanism, Invo bar chain - Sing ns –Geneva mech	I atic pairs, degrees of freedo ersion, Machine. KINEMA gle slider crank chain and anism and Ackerman steerin f mechanisms and its applica	m, Kinematic chain, FIC CHAINS AND Double slider crank g gear mechanism. 09 Hours tions
	UNIT-	II	
Velocity and Articulation Analysis motions, motions of a link, velocity crank mechanism. Static force analysis: Equilibrium of two forces and couple, free body diag return motion mechanism	s of Mechanism analysis by relati two forces, three rams, static force	EIntroduction to vectors, A ive velocity method, four-line e forces and four force mer e analysis of single slider-cra	Absolute and relative nk mechanism, sliden nbers, members with nk mechanism, quick
			09 Hours
Self-study component: Static force ar	halysis considerin	g friction.	
Friction: Definition, Types of frictio between sliding pair and turning pairs <b>Cams:</b> Types of cams, types of follo acceleration and retardation and cycl edge, roller and flat faced follower. <b>Self-study component:</b> Displacement	n, Laws of Statio wers, follower m loidal motion. D diagram and can	c and Dynamic, Co-efficient notions including SHM, unif isc cam with reciprocating	t of Friction, Friction Form velocity, uniform follower having knit <b>08 Hou</b> n
ben-study component. Displacement	diagram and can		
<b>Balancing of Rotating Masses:</b> Static plane and in different planes. Balancir (Both Analytical and Graphical metho	UNIT-J c and dynamic ba ng of several mas d)	IV lancing, balancing of single s ses rotating in same plane ar	rotating mass in same nd in different planes. <b>07 Hours</b>
Solf study component. Concert of st	atic and dynamic	loada	
Sen-study component: Concept of sta	and and dynamic INIT-	V	
<b>Governors:</b> Types of governors; force stability and sensitiveness.	e analysis of porte	er Governor, Hartnell Govern	nor, controlling force
<b>Gyroscopic Effects and Gyroscope:</b> Gyroscopic couple on the stability of Problems.	Introduction, Spin Automobile Veh	nning and Precision, Gyrosco icles(Four Wheelers and Tw	opic Couple, Effect of vo Wheelers). Simple
			07Hours
Self-study component: Applications a	and uses of gyros	copic couple in industry	



#### **Text Books**

- 1. Rattan S.S, "Theory of Machines", Tata McGraw-Hill Publishing Company Ltd., New Delhi, 2nd edition -2005.
- 2. Thomas, Bevan, "Theory of Machines", CBS Publications.

#### **Reference Books**

- 1. Shigley. J. V. and Uickers, J.J., "Theory of Machin es& Mechanisms", OXFORD University press 2004
- 2. R.K Bansal, "Theory of Machines", S. Chand; 14th Revised edition, 1st 2005)
- 3. R.S.Khurmi, "Theory of Machines"

**Course Outcomes:** At the end of the course, students will be able to,

- 1. Calculate mobility (number of degrees-of-freedom) and enumerate rigid links and types of joints within mechanisms, and to Understand gear mechanism classification and to become familiar with gear standardization and specification in design.
- 2. Explain Terminology of gears and Importance of gear trains and their practical applications.
- 3. Know uses and advantages of belt drives Types and their nomenclature, Relationship between belt tensions commonly used design parameters.
- 4. Draw inversions and determine velocity and acceleration of different mechanisms, and to Calculate loss of power due to friction in various machine elements and Importance of Governors.
- 5. Explain Gyroscopic Effects and Gyroscope in automobile sector.

	Course Articulation Ma	tri	X												
	Course Outcomes			P	rog	gra	m (	Ou	tco	me	es			P	SO
	Course Outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	Calculate mobility (number of degrees-of-freedom) and enumerate rigid links and types of joints within mechanisms, and to Understand gear mechanism classification and to become familiar with gear standardization and specification in design.	2	1											1	
CO2	Explain Terminology of gears and Importance of gear trains and their practical applications.	1	2											2	
CO3	Know uses and advantages of belt drives Types and their nomenclature, Relationship between belt tensions commonly used design parameters.	2	2	3		3									
CO4	Draw inversions and determine velocity and acceleration of different mechanisms, and to Calculate loss of power due to friction in various machine elements and Importance of Governors.	3	2	2		2								2	
CO5	Explain Gyroscopic Effects and Gyroscope in automobile sector.	3	2	2		3								2	



**Department of Industrial and Production Engineering** 

MECH [As per Choice Based	ANICS OF MAT	TERIALS	
	SEMESTER – I	V	
Course Code: P21IP403	Semester: IV	L-T-P: 3-0-0	Credits: 03
Contact Period - Lecture: 40 Hrs.	Exam: 3 Hrs.	Weightage: CIE:50%	6; SEE:50%
Course Learning Objectives:		· · · · · · · · · · · · · · · · · · ·	
The objectives of this course are to,			
• Understand the basic concepts of str	ess, strain and def	ormation of mechanical	elements subjected
to axial, bending and torsional loads.			
• Analyze shear force, bending moment	nt in beams and cri	ppling load in columns.	
	Course Conten	t	
	UNIT-I		
Simple stresses and strains: Stress, type	es, Saint Venant's	principle, stress-strain of	curve for mild steel,
working stress, proof stress, factor of sat	fety, Hooke's law,	modulus of elasticity,	strain energy, proof
resilience, longitudinal strain, lateral str	ain, poison's ratio	o, stress strain analysis	of bars of uniform
cross section, stepped bars, circular bary	with continuously	varying section, princip	ble of superposition.
Modulus of rigidity, bulk modulus, relati	on among elastic c	constants.	
			7 Hrs
Self study component: Rectangularbar v	with continuously	varying section, volume	tric strain.
	UNIT-II		
<b>Compound bars:</b> Stress analysis of com	posite bars. Therm	nal stresses in uniform a	and compound bars.
<b>Compound stresses</b> : Principal planes a	and stresses, plane	e of maximum shear st	tress in general 2D
system. Mohr's circle diagram (2D).			
Salf study company to Studie on incline	d along dug to a or	malaturas in V and V di	8 Hrs
Self study component: Strain on incline	a plane due to nor	mal stress in X and Y di	rections.
	UNIT-III		
Shear force and Bending Moment I	Diagrams (SFD a	and BMD): Types of	beams, loads and
supports, shear force and bending mome	ent, sign conventio	ns, point of contraflexu	re, and relationship
between load intensity, shear force and b	ending moment. S	FD and BMD for different	ent beams subjected
to concentrated loads, uniformly distribut	ted load, uniformly	y varying load and inclin	ned loads.
			8 Hrs
Self study component: Applications of	beams.		
	<b>UNIT-IV</b>		
Bending and shear stresses in Beams:	Theory of simple	e bending, assumptions	in simple bending,
relationship between bending stresses an	d radius of curvat	ure, relationship betwee	n bending moment
and radius of curvature, section modul	us. Bending stress	ses in beams of uniform	n section. Shearing
stresses in beams, shear stress across rec	tangular, I and T s	ections. (Moment of Ind	ertia to be provided
for numerical problems). Deflection of	f Beams: Introduc	ction, Differential equa	tion of deflection;
Flexural rigidity, Macaulay's method for	simply supported	beams with point load a	and UDL.

9 Hrs

**Self study component:** Beam of uniform strength-uniform beam of rectangular section replaced by beam of constant depth and width.



#### UNIT-V

**Torsional stresses:** Introduction to torsion, pure torsion, assumptions, derivation of torsional equation, polar modulus, torsional rigidity and torque transmitted by solid and hollow circular shafts. **Columns:** Introduction to Columns, Euler theory for axially loaded elastic long columns, Euler equation for columns with Both ends hinged and Both ends fixed, Limitations of Euler's theory, Rankine's formula.

8 Hrs

**Self study component:** Euler equation for one end fixed and other end is free, and one end fixed and the other end is hinged.

#### **Text Books**

- 1. S. S. Bhavikatti, "**Strength of Materials**", Vikas Publication House-Pvt Ltd, 2<sup>nd</sup> edition, 2000, ISBN: 8125901647.
- 2. S. S. Rattan, "Strength of Materials", Tata McGraw-Hill, New Delhi, 2<sup>nd</sup> Edition, 2011, ISBN: 9780071072564.

#### **Reference Books**

- 1. James M. Gere, Stephen P. Timoshenko, "Mechanics of Materials", CBS Publishers and Distributers Delhi. ISBN: 978-9390219421, 2016.
- 2. W.A. Nash, "Strength of Materials", Schaum's Outline Series, 4<sup>th</sup> Edition, 2007, ISBN: 9780070466173.
- 3. Dr. R. K. Bansal, "Strength of Materials", Laxmi Publication, New Delhi, 5<sup>th</sup> Edition, 2007, ISBN: 9788131808146.
- 4. Ferdinand P Beer, E Russell Johnston, JR., John T DeWolf adapted by N Shivaprasad and S Krishnamurthy, **"Mechanics of Materials"**, Tata McGraw-Hill.
- 5. Dr. B.C. Punmia, Ashok Kumar Jain and Arun Kumar Jain, "Mechanics of Materials", Laxmi Publications, New Delhi. 2002.

#### Web Resources

- 1.<u>https://www.youtube.com/watch?v=GkFgysZC4Vc&list=PL27C4A6AEA552F9E6&ab\_channel=n</u> ptelhrd
- 2. https://www.youtube.com/watch?v=vC8h1RF-KYs&ab\_channel=IITDelhiJuly2018
- 3.<u>https://www.youtube.com/watch?v=tao5K9Kihrs&ab\_channel=IITDelhiJuly2018</u>
- 4.https://www.youtube.com/watch?v=pN8zj44\_DoY&ab\_channel=Mechanicsofsolids
- 5.https://www.youtube.com/watch?v=1txkFwWWYds&t=759s&ab\_channel=StructuralAnalysis-I

6.<u>https://www.youtube.com/watch?v=CnONQoxubLw&ab\_channel=nptelhrd</u>

7.<u>https://www.youtube.com/watch?v=wJWt0dcgafs&ab\_channel=nptelhrd</u>

<u>Course Outcomes</u>: At the end of the course, students will be able to;

- 1. **Apply** the concepts of normal stresses, strain, shear stress, bending stress torsional stress and buckling stress in mechanical components.
- 2. **Apply** the fundamentals of thermal stress and compound stresses in bars of uniform and compound section.
- 3. Analyse the uniform, stepped, compound bars, beams for different cross section and columns.
- 4. Analyse the beams for deflection using Macaulay's method.

	Cour	se A	Arti	cula	atio	n M	atri	ix							
	<b>Course Outcomes</b>					Pro	gra	m C	)utc	om	es			PS	<b>50</b>
		1	2	3	4	5	6	7	8	9	10	11	12	01	02
CO1	<b>Apply</b> the concepts of normal stresses, strain, shear stress, bending stress torsional stress and buckling stress in mechanical components.	3													



CO2	<b>Apply</b> the thermal stress stresses in ba compound sect	fundamentals s and comports rs of uniform ion.	of ound and	3											
CO3	Analyse the compound b different cro columns.	uniform, step ars, beams ss section	pped, for and	3											
CO4	Analyse the busing Macaula	eams for defleo y's method.	ction	3											
			SEE-	Course	e Ass	essm	ent	Plan	1						
											Total Marks				
COs	s	Marl	ks Distr	ibutior	1						Total	Mark	S	Weig e (	ghtag %)
CO	s Unit I	Marl Unit II	ts Distr Unit	ibutior III	1	Un	it I	V	Un V	nit	Total	Mark	s	Weig e (	ghtag %)
	s Unit I 01 2+9	Marl Unit II	s Distr Unit	ibutior III	l	Un	<b>it I</b> 2+9	V	Un V 24	<b>iit</b> -9	 Total	Mark	S.	Weig e (	ghtag %) 3%
	s Unit I 01 2+9 02	Marl Unit II 2+9	ts Distr Unit	ibutior III 2+9	l 	Un	<b>it I</b> 2+9	V	Un V 2+	nit ₋9	 Total	33 22	<b>S</b>	Weig e ( 33 22	ghtag %) 3% 2%
	s Unit I 01 2+9 02 03 9	Mark Unit II 2+9 9	ts Distr	ibutior III 2+9 9	1	Un	<b>it I</b> 2+9	<b>V</b>	<b>Un</b> <b>V</b> 2+	-9	Total	33 22 27	is 	Wei e ( 33 22 27	ghtag %) 3% 2% 7%
	s Unit I 01 2+9 02 03 9 04	Marl Unit II 2+9 9	ts Distr	ibutior III 2+9 9	l 		1 <b>it I</b> 2+9 9	<b>V</b>	Un V 2+	-9 -9	Total	33 22 27 18	.s 	Weig         e           e (         33           33         22           27         18	ghtag %) 3% 2% 7% 3%
	s Unit I 01 2+9 02 03 9 04 20	Mark Unit II 2+9 9 20	ss Distri Unit	ibution III 2+9 9 20	l		<b>it I</b> 2+9 9 20	<b>V</b>	Un V 2+	<b>nit</b> -9 0	Total	Mark 33 22 27 18 00	.s	Weig         e           e         (           33         22           22         21           18         (	ghtag %) 3% 2% 7% 3%



P.E.S. College of Engineering, Mandya

Department of Industrial and Production Engineering

MANUFACIUKING FKUULSS-II [As per Choice Based Credit System (CBCS) & OPE Scheme]									
[As per Choice Based	SEMESTER – IV	CS) & OBE Schennel							
Course Code: P211P404	Semester: IV	L-T-P: 3-0-2	Credits: 04						
Total Theory Teaching Hours: 40	Exam: 3 Hrs.	Weightage: CIE: 50	%:SEE: 50%						
Total Laboratory Hours: 24									
Course Learning Objectives:	I								
The objectives of this course are to,									
• Understand the basic metal forming p	processes of forging,	, rolling, extrusion, drav	wing, sheet metal						
forming and powder metallurgy.		-	-						
• Give complete insight regarding the	e mechanical equip	ment and operations i	nvolved to fulfil						
various applications.		-							
	<b>Course Content</b>								
	UNIT-I								
Introduction to Metal Working: Cla	assification of meta	l working processes,	characteristics of						
wrought products, advantages and limit	ations of metal wor	king processes. Effect	of parameters in						
metal forming process-Temperature, st	rain rate, friction a	and lubrication, hydros	static pressure in						
metalworking, Deformation zone geom	etry, workability of	materials, residual str	esses in wrought						
products.									
			8 Hrs						
Self study component: Concepts of bias	kial and triaxial stres	ses, plane stress and pla	ine strain.						
	UNIT-II								
Forging and Rolling: Classification	of forging process	es, forging machines	and equipments,						
Forging die-design parameters. Material	flow lines in forgin	ng. Forging defects, Re	sidual stresses in						
forging, advantages and disadvantages of	of forging. Classifica	ition of Rolling process	es. Rolling mills,						
Defects in rolled products, Rolling varial	bles roll camber.		0.77						
Solf study components Hand foreing ag	winnants and ananot	iona	8 Hrs						
Sen study component: Hand lorging eq		10118.							
<b>Extrusion and Drawing:</b> Types of Ext	trusion Extrusion y	ariables Extrusion dies	s Seemless tube						
extrusion Lubrication in Extrusion De	formation of metal	flow in extrusion Def	ects in extruded						
products Drawing equipment Elements	of drawing Die d	ead zone formation dr	awing variables						
Tube drawing classification of tube draw	ing	cad zone formation, di	awing variables,						
Tube drawing-classification of tube draw	ing.		<b>9 II</b>						
Self study component: Extrusion of brit	tle metals		8 Hrs						
Sen study component: Extrasion of one	UNIT-IV								
Sheet Metal Forming: Sheet metal form	ning methods, Dies	and Punches-classificat	ion of dies. Open						
back inclinable press, Limiting drawing	g ratio in drawing, I	Forming limit criterion.	, Defects in deep						
drawn products. High energy rate form	ing (HERF) - Explo	osive forming, electron	nagnetic forming,						
electro hydraulic forming.		C,	2 0,						
			8 Hrs						
Self study component: Parameters affect	ting drawability.								
	UNIT-V								

Powder Metallurgy: Basic steps in powder metallurgy, methods of powder production,



Characteristics of metal powder. Conditioning and blending powders, Compacting metal powders, Sintering-sintering mechanism, Isostatic pressing, types of isostatic pressing, finishing operations of powder metallurgy parts, advantages, disadvantages and applications of powder metallurgy.

8 Hrs

24 Hrs

#### Self study component: Safety and environmental aspects of powder metallurgy.

#### **Practical Content**

1. Use of forging tools and equipments.

2. Preparing model involving upsetting, drawing and bending operations, along with length and volume calculations.

- i. Model-I
- ii. Model-II
- iii. Model-III
- 3. Use of sheet metal tools and equipments.
- 4. Preparing sheet metal model.
  - i. Model-I
  - ii. Model-II
  - iii. Model-III
- 5. Demonstration on extrusion honing process.
- 6. Demonstration of forming the parts from metallic powders.

#### **Text Books**

- 1. George E. Dieter, "**Mechanical Metallurgy**", Tata Mc Graw Hill Education, 3<sup>rd</sup> Edition, 2013, ISBN: 9781259064791.
- 2. Serope Kalpak Jain and Stevan R. Schmid, **"Manufacturing Engineering and Technology"**, Pearson Education, 4<sup>th</sup> Edition, 2014, ISBN: 978-9332535800.

#### **Reference Books**

- 1. J.T. Black, Ronald A. Kohser, "**Materials and Processes in manufacturing**", Wiley, 11<sup>th</sup> Edition, 2011, ISBN: 978-0470924679.
- 2. G. W. Rowe, "**Principles of Industrial metal working process**", CBS Publisher, 1<sup>st</sup> Edition, 2005, ISBN: 978-8123904283.
- 3. Amitabha Ghosh and Asok Kumar Mallik, "**Manufacturing Science**", East-West press Pvt. Ltd., 2010, ISBN: 978-8176710633.
- 4. Sadhu Singh, "Theory of Plasticity and Metal Forming Processes", Khanna Publishers, 2003, ISBN: 978-8174090508.

**Course Outcomes:** At the end of the course, students will be able to,

- 1. Apply the concept of metal forming processes, types and applications.
- 2. Apply the knowledge of metal forming processes for production of engineering parts.
- 3. Analyse the various process parameters in metal forming processes.
- 4. Make use of experimental data for writing a report as an **individual** or **as a team** member to **communicate** effectively.

#### Web Resources

- 1. http://nptel.ac.in/courses/112107145/
- 2. https://youtu.be/yGKym19qxiM
- 3.<u>https://youtu.be/Xf08dgnlwXg</u>
- 4. <u>https://youtu.be/9RtAis5pnq</u>



	Course Articulation Matrix															
	Course Outcomes         Program Outcomes         PSO											<b>50</b>				
			1	2	3	4	5	6	7	8	9	10	11	12	0	0
															1	2
	Apply th	e concept of me	tal													
CO1	forming	processes, typ	bes 3													
	and appli	ications.														
	Apply t	he knowledge	of													
	metal forming processes															
CO2	for	production	of 3													
	engineering parts.															
	Analyse	the vario	ous		1											
CO3	process	parameters	in	3												
0.00	metal for		Ū													
	Make us	se of experiment	tal													
	data for	writing a report	as													
CO4	an <b>indivi</b>	idual or as a tea	m								3	3				
	member	to <b>communica</b>	nte													
	effective	ly.														
			SEE-	Cour	se A	ssess	smer	nt Pl	an							
COs		Ma	rks D	istrih	ntio	n						То	tal	W	eigh	tag
												Ma	rks		e (%	)
	Unit I	Unit II	111	U	nit I	V		Unit	t V					<b>00</b> ° '		
<u>CO1</u>	2+9		-	0		2-	⊦9			0		2	2		22%	
<u>CO2</u>	9	2+9	2	+9				-+	2	+9		4	2		42%	
<u>CO3</u>		9		9		ļ	<i>.</i>	Ļ	• •	9 IE		3	6		36%	
<u> </u>	CU4     Note: Assessment only in CIE															
	20	20	1.	20	<u> </u>	2	0	<u> </u>	2	20		1(	0		100%	ό
		Aj	pplica	$t_{100} =$	64%	Ar	nalys	1S =	36%	1						



MECHANICAL MEASUREMENTS AND METROLOGY

[As per Choice Based Credit System (CBCS) & OBE Scheme]

SEMESTER – IV

Course Code: P21IP405	Semester: IV	L-T-P: 3-0-2	Credits: 04
<b>Total Theory Teaching Hours: 40</b>	Exam: 3 Hrs.	Weightage: CIE:	50% SEE:50%
<b>Total Laboratory Hours: 24</b>			

Course Learning Objectives:

The objectives of this course are to,

- The basic concepts of measurement and metrology, and strengthening their knowledge about advancements in system of limits, fits, tolerances and gauging of mechanical elements.
- The various measuring equipment's and use of this in industry for quality inspection.

#### Course Content UNIT-I

**Basic Concepts of Measurement and Metrology:** Definition and significance of measurement, Generalized measurement system, Performance characteristics of measuring instruments (Only static characteristics), Inaccuracy of Measurements, Definition and objectives of metrology. Standards, Line and end standard, Wave length standard, Transfer from line to end standard. Slip gauges, Wringing phenomena, Numerical problems on building of slipgauges and calibration of end bars.

#### Self study component: Imperial standard yard and International Prototype meter

UNIT-II

**System of Limits, Fits, Tolerances and Gauging**: Definition of tolerance, specification in assembly, Principle of interchangeability and selective assembly. Concept of limits of size and tolerances, Compound tolerances, accumulation of tolerances. Definition of fits, types of fits. Hole basis system and shaft basis system, Geometric dimensioning and tolerancing. Classification of gauges, Basic concept of design of gauges (Taylor's principles), wear allowance on gauges. Types of gauges -plain plug gauge, ring gauge, snap gauge, gauge materials, numerical problems on gauge design

Self study component: Limit gauges for tapers.

#### UNIT-III

**Comparators**: Characteristics and classification of comparators. Mechanical comparators- Johnson Mikrokator, Sigma Comparators, Optical Comparators -principles, Zeiss ultra-optimeter, Electric and Electronic Comparators, LVDT, Pneumatic Comparators, Solex Comparator. Back Pressure gauges, **Surface Roughness and Metrology of Screw Thread:** Surface roughness terminology, Methods of measuring surface roughness, Taylor-Hobson Talysurf, Analysis of surface traces, Measurement of basic elements of thread, worked examples.

8 Hrs

8 Hrs

8 Hrs

8 Hrs

Self study component: Measurements of alignment using Autocollimator

#### UNIT-IV

**Transducers:** Introduction, Transfer efficiency, classification of transducers. Mechanical Transducers: diaphragms, bellows. Electrical transducers: sliding contact resistive type, capacitive transducer, Piezo-Electric transducer. **Signal Conditioning:** Inherent problems in Mechanical systems, Electrical intermediate modifying devices, Input circuitry-simple current sensitive circuit, Electronic amplifiers, Filters, Types of filters, telemetry.

**Self study component:** Applications of Transducers.



#### UNIT-V

**Strain Measurement**: Methods of strain measurement, Strain gauges, Preparation and mounting of strain gauges. **Measurement of Force:** Introduction, Proving ring. **Measurement of Torque:** Introduction, Hydraulic dynamometer. **Measurement of Pressure**: Introduction, McLeod gauge, Pirani Gauge. **Temperature Measurement**: Thermocouple, Laws of thermocouple, Thermocouple materials.

8 Hrs
Self study component: Pyrometers, Optical pyrometers.
Practical Content
24 Hrs
1. Calibration of measuring instruments.
2. Measurements using Drofile Droisetor
4. Measurements using Toolmaker's Microscope
5. Measurement of alignment using Autocollimator
6 Calibration of LVDT
7. Measurements of Surface roughness using Tally surf.
8. Mechanical Comparator.
9. Measurement of Screw threads parameters using floating carriage.
10. Measurement of cutting tool forces using drill tool Dynamometer.
Text Books
1. R. K. Jain "Engineering Metrology", Khanna Publishers, Delhi, 20th Edition, 2004, ISBN:
9788174091536.
2. Thomas G. Beckwith, Roy D. Marangoni and John H.Lienhard,
"Mechanical Measurements", Pearson Prentice Hall, 6 <sup>th</sup> Edition, 2007, ISBN: 9780201847659.
Reference Books
1. I. C. Gupta, "Engineering Metrology", Dhanpat Rai Publications, 7 <sup>th</sup> Edition, 2012, ISBN:
9788189928452.
2. Alsutko and Jerry Faulk, "Industrial Instrumentation", Delmar cengage learning, 1996, ISBN:
9/8082/301256.
5. R. S. Sirom and H. C. Kadna Krisnna, "Wechanical Weasurements", New Age International, Powisod 3 <sup>rd</sup> Edition, 2013, ISBN: 0788122403831
A Doblin "Magsurament Systems" Tata McGraw Hill 6 <sup>th</sup> Edition 2012 ISBN: 9780070609687
4. Dobini, Weasurement Systems, Tata Webraw Inn, 0 Edition, 2012, ISBN: 9780070099087. Web Resources
1 https://youtu.be/HpIEeBtJupV
2 https://youtu.be/gz8_shbwV
2. <u>https://youtu.be/q28_s0fw1</u> 2. <u>https://youtu.be/v_q28_s0fw1</u>
5. <u>https://youtu.be/uAntebuge1</u>
4. <u>https://youtu.be/rbk28swIHU</u>
5. <u>https://youtu.be/OcbkOvjZujU</u>
6. <u>https://youtu.be/fbk0_nPNUTE</u>
7. <u>https://youtu.be/zmxjlFEcCUM</u>
8. <u>https://youtu.be/Hi7NUJdznc0</u>
9. <u>https://youtu.be/2vgkxHe_24g</u>
10. <u>https://youtu.be/TyM28gmhJcc</u>



**Department of Industrial and Production Engineering** 

**<u>Course Outcomes</u>**: At the end of the course, students will be able to,

- 1. Apply fundamentals of metrology and measurement
- 2. Design tolerances and fits for selected product quality
- 3. Analyze appropriate method and instruments for inspection of various mechanical systems.
- 4. Make use of experimental data for writing a report as an **individual** or **as a team** member to **communicate** effectively.

	Course Articulation Matrix														
	Course Outcomes					Pro	gra	m O	utcol	mes				P	SO
		1	2	3	4	5	6	7	8	9	10	11	12	01	02
CO1	Apply fundamentals of														
	metrology and	3													
	measurement.														
CO2	Design tolerances and fits														
	for selected product			3											
	quality.														
CO3	Analyze appropriate														
	method and instruments for		3												
	inspection of various		0												
	mechanical systems.														
<b>CO4</b>	Make use of experimental														
	data for writing a report as														
	an <b>individual</b> or <b>as a team</b>									3	3				
	member to communicate														
	effectively.														

	SEE- Course Assessment Plan											
COs		Ν	larks Distri	Total Marks	Weightage (%)							
	Unit I         Unit III         Unit IV         Unit V											
CO1	2+9	2+9	2+9	2+9	2+9	55	55%					
CO2		9				9	9%					
CO3	9		9	9	9	36	36%					
CO4			No	te: To be as	sessed only in	<b>CIE</b>						
	20 20 20 20 20 100 100%											
	Application =55% Design=9% Analysis = 36%											



Department of Industrial and Production Engineering

FLUID MEASUREMI	ENT AND MACHI	NERY LABORAT	ORY
[As per Choice Based	Credit System (CBC SEMESTER – IX	S) & OBE Scheme]	
Course Code: P21IPL406	Semester: IV	L-T-P: 0-0-2	Credits: 1
Contact Period-Lecture: 30(P) Hrs.	Exam: 3 Hrs.	Weightage: CIE	:50%; SEE:50%
Course Learning Objectives:		0 0	,
The objectives of this course are to,			
• Understand the basic measurement tech	hniques of fluid flov	V.	
• Evaluate the performance of vanes, tur	bines, pumps, comp	ressor and blower.	
• Provide training to students to enhance	their practical skills	5.	
• Develop team qualities and ethical prir	nciples.		
0	Course Content		
	PART-A		
			10 Hrs
<b>Exp-1</b> Calibration of Venturi meter and d	etermination of its c	o-efficient of dischar	rge.
<b>Exp-2</b> Calibration of Orifice meter and de	etermination of its co	p-efficient of dischar	·ge.
<b>Exp-3</b> Calibration of V-Notch for flow th	rough channel.		
<b>Exp-4</b> Determination of coefficient of frid	ction in flow through	n pipes.	
<b>Exp-5</b> Determination of Vane efficiency	(Coefficient of impa	ct) for different vane	28.
	PART-B		
			20 Hrs
<b>Exp-6</b> Performance test on Pelton wheel	Turbine.		
Exp-7 Performance test on Centrifugal Pu	ump.		
Exp-8 Performance test on Reciprocating	Pump.		
Exp-9 Performance test on Two Stage Re	ciprocating Air Con	npressor.	
<b>Exp-10</b> Performance test on Air Blower.			
Reference Books			
1.Dr. Jagadish Lal, "Fluid Mechanics	and Hydraulics".	Metropolitan Book	Co. Pvt .Ltd. New
Delhi, 2002, ISBN: 9788120002722.	U /	1	,
2.Dr. R.K.Bansal. "Fluid mechanics a	nd hvdraulic macl	<b>nines".</b> Laxmi publi	ications Ltd., New
Delhi 9 <sup>th</sup> Edition 2015 ISBN: 978813	31808153	, , , , , , , , , , , , , , , , , , ,	···· , ···
<u>Course Outcomes</u> :	11 .		
At the end of the course, students will be a	ble to,	1 0 01	
1. Apply Bernoulli's principle to determ	ine flow rate, pressu	ire changes for flow	through pipes and
2. Compose the effect of full time in an open	channel.	1.	
2. <b>Compare</b> the effect of friction in pipes	s of different materia	us.	

- 3. Analyse the performance parameters of vanes, turbine, pumps, compressor and blower.
- 4. Make use of experimental data for writing a report as an individual or as a team member to communicate effectively.



		(	Course Articula	ntio	n M	[atı	rix											
	Ca	una Outaamaa				I	Prog	grai	n (	Dut	com	les				PSO		
	CO	urse Outcomes		1	2	3	4	5	6	7	8	9	10	11	12	01	02	
CO1	3	2		1														
CO2	on in pipes of	3	1		1													
<b>CO3</b> Analyse the performance parameters of vanes, turbine, pumps, compressor and blower							2											
	Make use of	f experimental da	ta for writing a															
COA	report as an i	ndividual or as a	team member									3	3					
04	to <b>communi</b>	cate effectively.																
		SE	EE- Course Ass	ess	mer	nt F	Plan	1										
COs	5	Marks Distribu	tion		T M	ota ark	l KS				I	<i>N</i> ei	ight (%)	ag	e			
-	Part A	Part B	Viva- Voce															
CO1 8						8						]	16%	)				
CO2 7						7						]	14%	)				
CO3 25						25			50%									
CO	CO4 10						10 20%											
	15 25 10 50																	
		Application =16%	6 Analysis = 6	4%	(	Con	nmı	inic	atio	on =	=20%	6						



	[As per Choice Based	l Credit System (CB SEMESTER – IV	CS) & OBE Scheme]	
Course Co	ode:	P21HSMC408	Credits:	01
Teaching	Hours/Week (L:T:P):	0:2:0	CIE Marks:	50
Total Nun	nber of Teaching Hours:	28	SEE Marks:	50
<ul> <li>Sol</li> <li>Un</li> <li>Un</li> <li>Ap</li> <li>Exposed</li> <li>Sol</li> <li>De</li> </ul> Quantitat Logical Residuation (Content of the second secon	lve problems on ages, mixtur derstand the concepts of Data derstand the basic concepts of ply programming constructs plore user-defined data struc utions to the problems. sign and Develop solutions to <b>UNI</b> <b>ive Aptitude:</b> Problems on A <b>easoning:</b> Data Interpretatio	es and alligations and a interpretation, cry of C programming la of C language to so tures like arrays, st o problems using fu T - I Ages, Mixtures and A n, Cryptarithmetic,	nd progressions. pt arithmetic and data anguage. lve the real-world pro ructures and pointers nctions. Alligations, Progressio Data sufficiency.	sufficiency. blem. in implementing <b>10 Hours</b> ons.
Self-Study	y: Sequential output tracing			00.11
C Due que				08 Hours
Self-Study	y: Pre-processors	ators, Control state	nents, Looping, Array	s and Sumgs
	UNI	Γ – III		10 Hours
C Program Self-Study Course Or	<ul><li>mming: Functions, Recursion</li><li>y: Enum and Union</li><li>utcomes: On completion of t</li></ul>	n, Structure, Pointer his course, students	are able to:	ent.
CO – 1:	Solve the problems based o	n ages, Mixtures, al	ligations and progress	sions.
CO – 2:	Apply suitable programmin	g constructs of C la	nguage to solve the gi	ven problem.
CO – 3:	Design and Develop solution	ons to problems usin	g functions and recur	sion.
Text Book	(s):	S Agoryal publich	ad hy S Chand private	limitad



- 2. Exploring C by Yashavant Kanetkar, 2<sup>nd</sup> edition, BPB Publications
- 3. Test Your C Skills by Yashavant Kanetkar, 2<sup>nd</sup> edition, BPB Publications

#### **Reference Book(s):**

- 1. Quantitative Aptitude by Arun Sharma, McGraw Hill Education Pvt Ltd
- 2. Reema Thareja, Programming in C, 2nd Edition, Oxford University Press, 2016.
- 3. Schaum's outlines, Programming with C, Byron Gottfried, 3rdEdition, Tata McGraw-Hill Publication, 2017.

#### Web and Video link(s):

1. NPTEL Course: Problem Solving through Programming in C, Prof. Anupam Basu, IIT Kharagpur

https://nptel.ac.in/courses/106/105/106105171/

CO	COURSE ARTICULATION MATRIX [Employability Enhancement Skills (EES) - IV]												
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	
CO-1	2	-	-	-	-	-	-	-	-	-	-	-	
со-2	-	2	1	-	-	-	-	-	3	1	2	2	
со-з	-	1	2	-	-	-	-	-	-	2	-	1	



### P.E.S. College of Engineering, Mandya

**Department of Industrial and Production Engineering** 

INTERNSHIP - I										
[As per Choice Based Credit System (CBCS) & OBE Scheme]										
SEMESTER – IV										
Course Code:	P21INT409	Credits:	01							
Feaching Hours/Week (L:T:P):0:0:0CIE Marks:-										
Internship duration 2 weeks SEE Marks: 100										

All the students registered to II year of BE shall have to undergo a mandatory internship of 02 weeks during the intervening vacation of II and III semesters or III and IV semester. Internship shall include Inter / Intra Institutional activities. A Semester End Examination (Presentation followed by question-answer session) shall be conducted during IV semester and the prescribed credit shall be included in IV semester. The internship shall be considered as a head of passing and shall be considered for the award of degree. Those, who do not take up / complete the internship shall be declared fail and shall have to complete during subsequent Semester End Examination after satisfying the internship requirements. (The faculty coordinator or mentor has to monitor the students' internship progress and interact to guide them for the successful completion of the internship.)

#### List of Activities

- 1. Activities concerned with the works of Indian scholars like Charaka and Susruta, Aryabhata, Bhaskaracharya, Chanakya, Madhava, Patanjali, Panini and Thiruvalluvar, among numerous others. (Reference NEP 2020, page 04)
- 2. Activities such as training with higher Institutions or Soft skill training organized by Training and Placement Cell of the respective institutions.
- 3. Contribution at incubation/ innovation /entrepreneurship cell of the institute.
- 4. Participation in conferences/ workshops/ competitions etc.
- 5. Learning at Departmental Lab/Tinkering Lab/ Institutional workshop.
- 6. And working for consultancy/ research project with-in the institute. [Serial numbers 2 to 6, AICTE Internship Policy.pdf page 8]
- 7. Learning MS Word, Excel, Microsoft equations, MS drawing tools, MS Power point, etc.
- 8. Coding.
- 9. Mini-projects using commercially available assembled electronic products.
- 10. Debates, quizzes, and group discussions: On technica
- 11. Essay competitions: Both in Kannada and English on technical topics already studied.
- 12. Survey and study of published literature on the assigned topic: Technical paper survey, Preparation of synopsis. Exposure to technical paper publications.
- 13. Athletics and Sports.
- 14. Photography.
- 15. Short film production: Contemporary aspects, Technical aspects etc.
- 16. Music Competition (Vocal and Instrumental): Classical Indian and western, Sugama- Sangeetha (Bhava Geethegalu), Folk songs, film songs etc.
- 17. Internship in Disaster Management. [AICTE APH 2021-22 pdf page166]



- 18. Solar energy connected activities that help common man. [AICTE APH 2021-22 pdf page166]
- 19. Working with Smart City Administration.
- 20. Hackathon (it is a design sprint-like event in which computer programmers and others involved in software development, including graphic designers, interface designers, project managers, and others, often including domain experts, collaborate intensively on software projects).
- 21. Industrial Safety, Fire Safety, Electrical Safety, Chemical Process Safety, Food Safety etc.
- 22. Internship and project work in Indian Knowledge System related Areas / Topics.
- 23. Industrial visits / small scale Industries / Factories / Cottage Industries / substation visit / short project tour, etc., and submission of report.

#### **Documents to be submitted by Students for Internship Evaluation**

#### I. Student's Diary

The main purpose of writing a daily diary is to cultivate the habit of documenting and to encourage the students to search for details. It develops the students' thought process and reasoning abilities. The students shall record in the daily training diary the day to day account of the observations, impressions, information gathered and suggestions given, if any, and activities carried out. It should contain the sketches and drawings related to the observations made by the students. The daily training diary should be signed after every day or at least twice a week by the Faculty/ in charge of the section (external expert) where the student has been working.

The student's Diary should be submitted by the students along with attendance record. It shall be evaluated on the basis of the following criteria:

- (i) Regularity in the maintenance of the diary.
- (ii) Adequacy and quality of information recorded.
- (iii) Drawings, sketches, and data recorded.
- (iv) Thought process and recording techniques used.
- (v) Organization of the information.

#### II. Internship Report

After completion of the Internship, the student shall prepare, with daily dairy as a reference, a comprehensive report in consultation with the evaluators to indicate what he has observed and learned in the training period along with the internship outcomes. The training report should be signed by the Evaluator.

The Internship report shall be evaluated on the basis of the following criteria and/or other relevant criteria pertaining to the activity completed.

- (i) Originality.
- (ii) Adequacy and purposeful write-up.
- (iii) Organization, format, drawings, sketches, style, language etc.
- (iv) Variety and relevance of learning experience.

Practical applications relationships with basic theory and concepts taught in the course.



Table – 1: Intra a	nd Inter I	nstitute Activitie	s and Assessment	Rubrics	
Sl Sub Activit	y Head	Performance/ Appraisal	Assessment Rubrics (Allotted marks	Proposed Document as Evidence	Evaluated by
			decide the letter grade)		
1 Inter/Intra Ins Workshop/ Tr	titutional I raining.	Excellent Good Satisfactory Unsatisfactory and fail	80 to 100 79 to 60 59 to 40 <39	<ul> <li>(i) Student's Diary and</li> <li>(ii) Internship Report along with the certificate issued from relevant authorized Authority</li> </ul>	<ul> <li>i) Institute Faculty together with External Expert if any.</li> <li>(ii) Training and Placement Officer.</li> <li>(iii) Physical Education Officer or the concerned in charge Officer of the Activity</li> </ul>



BASIC ENGINEERING MATHEMATICS - II [As per Choice Based Credit System (CBCS) & OBE Scheme]					
	SEMESTER – IV (Lateral Entry: Common to all branches)				
<b>Course Code:</b>		P21MDIP401	Credits:	00	
<b>Teaching Hours/</b>	Week (L:T:P):	2-2-0	CIE Marks:	100	
<b>Total Number of</b>	<b>Teaching Hours:</b>	40	SEE Marks:	-	
Course objectiv	ve: The manda	tory learning cours	se <b>P21MADIP401</b>	viz., <b>BASIC</b>	
ENGINEERING	MATHEMATICS	-II aims to provide	essential concepts	of linear algebra,	
introductory cond	cepts of second &	t higher order differ	ential equations al	ong with various	
techniques/ meth	ods to solve them	, Laplace & inverse	Laplace transform	s and elementary	
probability theory	·.				
	UN	NIT – I		8 Hours	
Linear Algebra:	Introduction - Ran	k of matrix by elemen	tary row operations	- Echelon form of	
a matrix. Consist	ency of system of	linear equations - Gau	uss elimination met	hod. Gauss-Jordan	
and LU decompo	sition methods. Eig	en values and Eigen v	vectors of a square r	natrix.	
Solf-study	Application of Ca	vlev-Hamilton theorem	m (without proof) to	ocompute the	
component.	inverse of a matrix	x-Examples.	in (without proof) is	seompute the	
	UN	IT – II		8 Hours	
Higher order O	DE's. Linear differ	ential equations of sec	cond and higher or	der equations with	
constant coeffic	ients. Homogeneo	ous /non-homogeneo	ous equations. Inv	verse differential	
Legendre's linear	differential equation	on.	y s noniogeneous n	near equation and	
Self-study component:	Method of undeter	rmined coefficients			
	UN	IT – III		8 Hours	
Multiple Integrals by change	als: Double and tr ge of order of integ	iple integrals-region ration.	of integration. Eva	luation of double	
Vector Integrat	ion: Vector Integr	ation: Integration of	vector functions.	Concept of a line	
integrals, surface	and volume integr	als. Green's, Stokes's	and Gauss theorem	ns (without proof)	
problems.	Γ				
Self-study component:	Orthogonal curvili	near coordinates.			
	UN	IT – IV		8 Hours	
Laplace transfo	rms: Laplace trans	forms of elementary	functions. Transfor	ms of derivatives	
and integrals, tra	insforms of periodi	c function and unit s	step function-Proble	ems only. Inverse	
Laplace transforms: Definition of inverse Laplace transforms. Evaluation of Inverse transforms					
by standard meth	ods.				
Self-study component:	Application to solutions of linear differential equations and simultaneous differential equations.				
	UN	IT – V		8 Hours	
Probability: Intr	oduction. Sample	space and events. A	xioms of probabil	ity. Addition and	
multiplication theorems. Conditional probability – illustrative examples.					



Self-s comp	Study State and prove Bayes's theorem.					
Cour	Course Outcomes: After the successful completion of the course, the students are able to					
CO1	<b>Apply</b> matri algebra.	x theory for solving systems of linear equations in the different areas of linear				
CO2	<b>CO2</b> Solve second and higher order differential equations occurring in of electrical circuits, damped/un-damped vibrations.					
CO3	<b>CO3 Identify</b> - the technique of integration to evaluate double and triple integrals by change of variables, and vector integration technique to compute line integral					
CO4	CO4 Explore the basic concepts of elementary probability theory and, apply the same to the problems of decision theory.					
TEX'	T BOOKS					

- 1. B.S. Grewal, Higher Engineering Mathematics (44<sup>th</sup> Edition), Khanna Publishers, New Delhi.
- 2. B.V. Ramana, Higher Engineering Mathematics, Tata McGraw Hill publications, New Delhi, 11thReprint, 2010.

#### **REFERENCE BOOKS**

- 1. Erwin Kreyszig, Advanced Engineering Mathematics (Latest Edition), Wiley Publishers, New Delhi.
- 2. H. C. Taneja, Advanced Engineering Mathematics, Volume I & II, I.K. International Publishing HousePvt. Ltd., New Delhi.
- 3. N.P. Bali and Manish Goyal, A text book of Engineering Mathematics, Laxmi Publications, Reprint, 2010.
- 4. V. Krishnamurthy, V.P. Mainra and J.L. Arora, An introduction to Linear Algebra, Affiliated East–Westpress, Reprint 2005.
- 5. D. Poole, Linear Algebra: A Modern Introduction, 2nd Edition, Brooks/Cole, 2005

	PO1	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	PO10	PO11	<b>PO12</b>
CO1	3	2										
CO2	3	2										
CO3	2	3										
CO4	2	2										
CO5	3											
Strength of correlation: Low-1, Medium- 2, High-3												



EMPLOYABILITY ENHANCEMENT SKILLS (EES) - II [As per Choice Based Credit System (CBCS) & OBE Scheme] SEMESTER – IV				
Course Code:	P21HDIP408	Credits:	01	
Teaching Hours/Week (L:T:P):	0:2:0	CIE Marks:	100	
Total Number of Teaching Hours:	28	SEE Marks:	-	
<ul> <li>Course Learning Objectives: This course will enable students to:</li> <li>Get introduced to the concepts of teamwork and leadership</li> <li>Understand the importance of professional etiquettes</li> <li>Describe the reading with comprehension</li> <li>Explain the purpose, plan and ways to identify specific details in a paragraph for better comprehension</li> <li>Form grammatically correct sentences</li> <li>Explain the basic concepts in calculating simple interest and compound interest</li> <li>Explain concepts behind logical reasoning modules of direction sense, coding &amp; decoding, series and visual reasoning</li> </ul>				
Soft Skills: Etiquette, Presentation Skills, I	Introduction to Body	Language Intern	ersonal and	
Soft Skins: Enquette, Presentation Skins, introduction to Body Language, interpersonal and Intrapersonal Skills, Team work, Leadership skills, Extempore Self-Study: Concepts of Sympathy and Empathy				
UNIT –	II		10 Hours	
Verbal Ability: Verbal Analogies, Sentence completion & correction, Reading comprehension Self-Study: Paragraph sequencing				
UNIT – I	III		8 Hours	
Quantitative Aptitude: Simple & Compou Logical Reasoning: Direction Sense, Cod Self-Study: Directions and Pythagoras The	and Interest, Ratio & ing and Decoding, S corem, differences be	Proportion, Time eries, Visual rease etween mirror and	e & Work oning water images	



**Course Outcomes:** On completion of this course, students are able to:

- **CO** 1: Exhibit amplified level of confidence to express themselves in English
- **CO 2:** Critical awareness of the importance of teamwork and development of the skills for building effective teams
- **CO 3:** Solve the questions under reading comprehension confidently with higher accuracy
- **CO 4:** Solve the problems based on interest, ratio & proportion, time & work
- **CO 5:** Solve logical reasoning problems based on direction sense, coding & decoding and series

#### **Text Book(s):**

- 1. Word Power Made Easy New Revised and Expanded Edition, First Edition, Norman Lewis, Goyal Publisher.
- 2. Essential English Grammar by Raymond Murphy, Cambridge University Press, new edition
- 3. The 7 habits of Highly Effective People by Stephen R. Covey
- 4. Quantitative aptitude by Dr. R. S Agarwal, published by S.Chand private limited.
- 5. Verbal reasoning by Dr. R. S Agarwal, published by S. Chand private limited.

#### **Reference Book(s):**

- 1. Quantitative Aptitude by Arun Sharma, McGraw Hill Education Pvt Ltd
- 2. CAT Mathematics by Abhijith Guha, PHI learning private limited.

#### Web and Video link(s):

1. Teamwork Skills: Communicating Effectively in Groups https://www.coursera.org/learn/teamwork-skills-effective-communication

C	OURSE	ARTIC	ULAT	ION M	IATRE	X [Emp	loyabil	ity Enh	anceme	nt Skills	(EES) - I	I]
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO-1	-	-	-	-	-	-	-	-	2	3	-	2
CO-2	-	-	-	-	-	-	-	-	3	1	2	2
CO-3	-	-	-	-	-	-	-	-	-	2	-	1
CO-4	2	-	-	-	-	-	-	-	-	-	-	-
CO-5	2	-	-	-	-	-	-	-	-	-	-	-



#### BE – III / IV Semester – Common to all

	ಸಾಂಸ್ಕೃತಿಕ	ಕನ್ನಡ	
ವಿಷಯ ಸಂಕೇತ (Course Code)	P21KSK307/407	ನಿರಂತರ ಆಂತರಿಕ ಮೌಲ್ಯಮಾಪನ ಅಂಕಗಳು	50
ಒಂದು ವಾರಕ್ಕೆ ಬೋಧನಾ ಅವಧಿ Teachin Hours / Week (L:T:P)	0-2-0	ಸೆಮಿಸ್ಟರ್ ಅಂತ್ಯದ ಪರೀಕ್ಷೆಯ ಅಂಕಗಳು	50
ಒಟ್ಟು ಬೋಧನ ಅವಧಿ	25 ಗಂಟೆಗಳು	ಒಟ್ಟು ಅಂಕಗಳು	100
ಕ್ರೆಡಿಟ್ಸ್ (Credits)	1	ಪರೀಕ್ಷೆಯ ಅವಧಿ	01 ಗಂಟೆ

#### ಸಾಂಸ್ಕತಿಕ ಕನ್ನಡ ಪಠ್ಯದ ಕಲಿಕೆಯ ಉದ್ದೇಶಗಳು:

- ೧. ವೃತ್ತಿಪರ ಪದವಿ ವಿದ್ಯಾರ್ಥಿಗಳಾಗಿರುವುದರಿಂದ ಕನ್ನಡ ಭಾಷೆ, ಸಾಹಿತ್ಯ ಮತ್ತು ಕನ್ನಡದ ಸಾಂಸ್ಕೃತಿಯ ಪರಿಚಯ ಮಾಡಿಕೊಡುವುದು.
- ೨. ಕನ್ನಡ ಸಾಹಿತ್ಯದ ಪ್ರಧಾನ ಭಾಗವಾದ ಆಧುನಿಕ ಪೂರ್ವ ಮತ್ತು ಆಧುನಿಕ ಕಾವ್ಯಗಳನ್ನು ಸಾಂಕೇತಿಕವಾಗಿ ಪರಿಚಹಯಿಸಿ ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿ ಸಾಹಿತ್ಯ ಮತ್ತು ಸಾಂಸ್ಕೃತಿಯ ಬಗ್ಗೆ ಅರಿವು ಹಾಗೂ ಆಸಕ್ತಿಯನ್ನು ಮೂಡಿಸುವುದು.
- ೩. ತಾಂತ್ರಿಕ ವ್ಯಕ್ತಿಗಳ ಪರಿಚಯವನ್ನು ಹಾಗೂ ಅವರುಗಳ ಸಾಧಿಸಿದ ವಿಷಯಗಳನ್ನು ಪರಿಚಯಿಸುವುದು
- ೪. ಕನ್ನಡ ಶಬ್ದಸಂಪತ್ತಿನ ಪರಿಚಯ ಮತ್ತು ಕನ್ನಡ ಭಾಷಿಯ ಬಳಕಿ ಹಾಗೂ ಕನ್ನಡದಲ್ಲಿ ಪತ್ರ ವ್ಯವಹಾರವನ್ನು ತಿಳಿಸಿಕೊಡುವುದು.

#### ಬೋಧನೆ ಮತ್ತು ಕಲಿಕಾ ವ್ಯವಸ್ಥೆ (Teaching-Learning Process – General Instructions):

These are sample Strategies, which teacher can use to accelerate the attainment of the course outcomes.

- ೧. ಸಾಂಸ್ಕೃತಿಕ ಕನ್ನಡವನ್ನು ಬೋಧಿಸಲು ತರಗತಿಯಲ್ಲಿ ಶಿಕ್ಷಕರು ಪ್ರಸ್ತುತ ಮಸ್ತಕ ಆಧಾರಿಸಿ ಬ್ಲಾಕ್ ಬೋರ್ಡ್ ವಿಧಾನವನ್ನು ಅನುಸರಿಸುವುದು. ಪ್ರಮುಖ ಅಂಶಗಳ ಚಾರ್ಟ್ಗಳನ್ನು ತಯಾರಿಸಲು ವಿದ್ಯಾರ್ಥಿಗಳನ್ನು ಪ್ರೇರೇಪಿಸುವುದು ಮತ್ತು ತರಗತಿಯಲ್ಲಿ ಅವುಗಳನ್ನು ಚರ್ಚಿಸಲು ಅವಕಾಶ ಮಾಡಿಕೊಡುವುದು.
- ೨. ಇತ್ರೀಚಿನ ತಂತ್ರಜ್ಞಾನದ ಅನುಕೂಲಗಳನ್ನು ಬಳಸಿಕೊಳ್ಳುವುದು ಅಂದರೆ ಕವಿ–ಕಾವ್ಯ ಪರಿಚಯದಲ್ಲಿ ಕವಿಗಳ ಚಿತ್ರಣ ಮತ್ತು ಲೇಖನಗಳು ಮತ್ತು ಕಥೆ ಕಾವ್ಯಗಳ ಮೂಲ ಅಂಶಗಳಿಗೆ ಸಂಬಂಧಪಟ್ಟ ಧ್ವನಿ ಚಿತ್ರಗಳು, ಸಂಭಾಷಣೆಗಳು, ಈಗಾಗಲೇ ಇತರ ವಿಮರ್ಶಕರು ಬರೆದಿರುವ ವಿಮರ್ಶಾತ್ಮಕ ವಿಷಯಗಳನ್ನು ಟಿಪಿಟಿ, ಡಿಜಿಟಲ್ ಮಾಧ್ಯಮಗಳ ಮುಖಾಂತರ ವಿಶ್ಲೇಷಿಸುವುದು.
- **೩.** ನವೀನ ಮಾದರಿಯ ಸಾಹಿತ್ಯ ಬೋಧನೆಗೆ ಸಂಬಂಧಪಟ್ಟ ವಿಧಾನಗಳನ್ನು ಶಿಕ್ಷಕರು ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಅನುಕೂಲವಾಗುವ ರೀತಿಯಲ್ಲಿ ಅಳವಡಿಸಿಕೊಳ್ಳಬಹುದು.

#### ಘಟಕ – ೧ ಲೇಖನಗಳು

- ೧. ಕರ್ನಾಟಕ ಸಂಸ್ಕೃತಿ ಹಂಪ ನಾಗರಾಜಯ್ಯ
- ೨. ಕರ್ನಾಟಕದ ಏಕೀಕರಣ : ಒಂದು ಅಪೂರ್ವ ಚರಿತ್ರೆ ಜಿ. ವೆಂಕಟಸುಬ್ಬಯ್ಯ
- ೩. ಆಡಳಿತ ಭಾಷೆಯಾಗಿ ಕನ್ನಡ ಡಾ. ಎಲ್. ತಿಮ್ಮೇಶ ಮತ್ತು ಪ್ರೋ. ವಿ. ಕೇಶವಮೂರ್ತಿ

ಬೋಧನೆ ಮತ್ತು	ಮಸ್ತಕ ಆಧಾರಿತ ಬ್ಲಾಕ್ ಬೋರ್ಡ್ ವಿಧಾನ, ಪ್ರಮುಖ ಅಂಶಗಳ ಚಾರ್ಟ್ಗಳನ್ನು ಬಳಸುವುದು, ಪಿಪಿಟಿ ಮತ್ತು ದೃ	ಶ್ಯ
ಕಲಿಕಾ ವಿಧಾನ	ಮಾಧ್ಯಮದ ವಿಡಿಯೋಗಳನ್ನು ಬಳಸುವುದು, ವಿದ್ಯಾರ್ಥಿಗಳೊಂದಿಗೆ ಚಟುವಟಿಕೆಗಳ ಮುಖಾಂತರ ಚರ್ಚಿಸುವುದು.	



ಘಟಕ – ೨ ಆಧುನಿಕ ಪೂರ್ವದ ಕಾವ್ಯ ಭಾಗ ೧. ವಚನಗಳು: ಬಸವಣ್ಣ, ಅಕ್ತಮಹದೇವಿ, ಅಲ್ಲಮಪ್ರಭು, ಆಯ್ದಕ್ಕೆ ಮಾರಯ್ಯ, ಜೇಡರದಾಸಿಮಯ್ಯ, ಆಯ್ದಕ್ಕೆ ಲಕ್ಕಮ್ಮ. ೨. ಕೀರ್ತನೆಗಳು: ಅದರಿಂದೇನು ಫಲ ಇದರಿಂದೇನು ಫಲ – ಮರಂದರದಾಸರು ತಲ್ಲಣಿಸದಿರು ಕಂಡ್ಯ ತಾಳು ಮನವೇ – ಕನಕದಾಸರು ೩. ತತ್ತಪದಗಳು: ಸಾವಿರ ಕೊಡಗಳ ಸುಟ್ಟು – ಶಿಶುನಾಳ ಶರೀಫ ಬೋಧನೆ ಮತ್ತು |ಮಸ್ತಕ ಆಧಾರಿತ ಬ್ಲಾಕ್ ಬೋರ್ಡ್ ವಿಧಾನ, ಪ್ರಮುಖ ಅಂಶಗಳ ಚಾರ್ಟ್ ಗಳನ್ನು ಬಳಸುವುದು, ಪಿಪಿಟಿ ಮತ್ತು ದೃಶ್ಯ ಕಲಿಕಾ ವಿಧಾನ ಮಾಧ್ಯಮದ ವಿಡಿಯೋಗಳನ್ನು ಬಳಸುವುದು, ವಿದ್ಯಾರ್ಥಿಗಳೊಂದಿಗೆ ಚಟುವಟಿಕೆಗಳ ಮುಖಾಂತರ ಚರ್ಚಿಸುವುದು. ಘಟಕ – ೩ ಆಧುನಿಕ ಕಾವ್ಯಭಾಗ ೧. ಡಿವಿಜಿ ರವರ ಮಂಕುತಿಮ್ಮನ ಕಗ್ಗದಿಂದ ಆಯ್ದ ಕೆಲವು ಭಾಗಗಳು ೨. ಕುರುಡು ಕಾಂಚಾಣ: ದಾ.ರಾ. ಬೇಂದ್ರೆ ೩. ಹೊಸಬಾಳಿನ ಗೀತೆ: ಕುವೆಂಪು ಬೋಧನೆ ಮತ್ತು ಮಸ್ತಕ ಆಧಾರಿತ ಬ್ಲಾಕ್ ಬೋರ್ಡ್ ವಿಧಾನ, ಪ್ರಮುಖ ಅಂಶಗಳ ಚಾರ್ಟ್ ಗಳನ್ನು ಬಳಸುವುದು, ಪಿಪಿಟಿ ಮತ್ತು ದೃಶ್ಯ ಕಲಿಕಾ ವಿಧಾನ ಮಾಧ್ಯಮದ ವಿಡಿಯೋಗಳನ್ನು ಬಳಸುವುದು, ವಿದ್ಯಾರ್ಥಿಗಳೊಂದಿಗೆ ಚಟುವಟಿಕೆಗಳ ಮುಖಾಂತರ ಚರ್ಚಿಸುವುದು. ಘಟಕ – ೪ ತಾಂತ್ರಿಕ ವ್ಯಕ್ತಿಗಳ ಪರಿಚಯ ೧. ಡಾ. ಸರ್. ಎಂ. ವಿಶ್ವೇಶ್ವರಯ್ಯ: ವ್ಯಕ್ತಿ ಮತ್ತು ಐತಿಹ್ಯ – ಎ ಎನ್ ಮೂರ್ತಿರಾವ್ ೨. ಕರಕುಶಲ ಕಲೆಗಳು ಮತ್ತು ಪರಂಪರೆಯ ವಿಜ್ಞಾನ: ಕರೀಗೌಡ ಬೀಚನಹಳ್ಳಿ ಬೋಧನೆ ಮತ್ತು ಮಸ್ತಕ ಆಧಾರಿತ ಬ್ಲಾಕ್ ಬೋರ್ಡ್ ವಿಧಾನ, ಪ್ರಮುಖ ಅಂಶಗಳ ಚಾರ್ಟ್ ಗಳನ್ನು ಬಳಸುವುದು, ಪಿಪಿಟಿ ಮತ್ತು ದೃಶ್ಯ ಕಲಿಕಾ ವಿಧಾನ ಮಾಧ್ಯಮದ ವಿಡಿಯೋಗಳನ್ನು ಬಳಸುವುದು, ವಿದ್ಯಾರ್ಥಿಗಳೊಂದಿಗೆ ಚಟುವಟಿಕೆಗಳ ಮುಖಾಂತರ ಚರ್ಚಿಸುವುದು. ಘಟಕ – ೫ ಕಥೆ ಮತ್ತು ಪ್ರವಾಸ ಕಥನ ೧. ಯುಗಾದಿ: ವಸುಧೇಂದ್ರ

೨. ಮೆಗಾನೆ ಎಂಬ ಗಿರಿಜನ ಪರ್ವತ: ಹಿ.ಚಿ. ಬೋರಲಿಂಗಯ್ಯ

ಬೋಧನೆ ಮತ್ತು ಪುಸ್ತಕ ಆಧಾರಿತ ಬ್ಲಾಕ್ ಬೋರ್ಡ್ ವಿಧಾನ, ಪ್ರಮುಖ ಅಂಶಗಳ ಚಾರ್ಟ್ಗಗಳನ್ನು ಬಳಸುವುದು, ಪಿಪಿಟಿ ಮತ್ತು ದೃಶ್ಯ ಕಲಿಕಾ ವಿಧಾನ ಮಾಧ್ಯಮದ ವಿಡಿಯೋಗಳನ್ನು ಬಳಸುವುದು, ವಿದ್ಯಾರ್ಥಿಗಳೊಂದಿಗೆ ಚಟುವಟಿಕೆಗಳ ಮುಖಾಂತರ ಚರ್ಚಿಸುವುದು.

#### ಸಾಂಸ್ಕತಿಕ ಕನ್ನಡ ಕಲಿಕೆಯಿಂದ ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಆಗುವ ಪರಿಣಾಮಗಳು (Course Outcomes)

೧. ಕನ್ನಡ ಭಾಷೆ, ಸಾಹಿತ್ಯ ಮತ್ತು ಕನ್ನಡದ ಸಂಸ್ಕೃತಿಯ ಪರಿಚಯವಾಗುತ್ತದೆ.

೨. ಕನ್ನಡ ಸಾಹಿತ್ಯದ ಆಧುನಿಕ ಪೂರ್ವ ಮತ್ತು ಆಧುನಿಕ ಕಾವ್ಯಗಳು ಮತ್ತು ಸಂಸ್ಕೃತಿಯ ಬಗ್ಗೆ ಆಸಕ್ತಿಯು ಮೂಡುತ್ತದೆ.

೩. ತಾಂತ್ರಿಕ ವ್ಯಕ್ತಿಗಳ ಪರಿಚಯವಾಗುತ್ತದೆ.

. ೪. ಕನ್ನಡ ಭಾಷಾಭ್ಯಾಸ, ಸಾಮಾನ್ಯ ಕನ್ನಡ ಹಾಗೂ ಆಡಳಿತ ಕನ್ನಡದ ಪದಗಳ ಪರಿಚಯವಾಗುತ್ತದೆ.

#### ಮೌಲ್ಯಮಾಪನದ ವಿಧಾನ (Assessment Details – both CIE and SEE)

(methods of CIE – MCQ, Quizzes, Open book test, Seminar or micro project) The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is50%. The student has to obtain a minimum of 40% marks individually both in CIE and 35% marks in SEE to pass. Theory Semester End Exam (SEE) is conducted for 50 marks (01 hour duration). Based on this grading will be awarded.



#### Continuous Internal Evaluation:

Two Tests each of **40 Marks (duration 01 hour)** Two assignments each of **10 Marks** 

CIE methods / question paper is designed to attain the different levels of Blomm's taxonomy as per the outcome defined for the course.

#### ಸೆಮಿಸ್ಟರ್ ಅಂತ್ಯದ ಪರೀಕ್ಷೆಯು ಈ ಕೆಳಗಿನಂತಿರುತ್ತದೆ – Semester end Exam

SEE will be conducted as per the scheduled timetable, with common question papers for the subject,

- a. The question paper will have 25 questions. Each question is set for 02 marks.
- b. SEE Pattern will be in MCQ Model for 50 marks. Duration of the exam is 01 hour.

ಪಠ್ಯ ಪುಸ್ತಕ: ಸಾಂಸ್ಕೃತಿಕ ಕನ್ನಡ ಡಾ. ಹಿ.ಚಿ. ಬೋರಲಿಂಗಯ್ಯ ಮತ್ತು ಎಲ್. ತಿಮ್ಮೇಶ, ಪ್ರಸಾರಾಂಗ, ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ



#### Department of muustrial and Production Engin

#### BE – III / IV Semester – Common to all

ಬಳಕೆ ಕನ್ನಡ – Balake Kannada (Kannada for Usage)				
ಕನ್ನಡ ಕಲಿಕೆಗಾಗಿ ನಿಗದಿಪಡಿಸಿದ ಪಠ್ಯಮ	ಸ್ತಕ – (Prescribed	Textbook to Learn Kannada)	)	
ವಿಷಯ ಸಂಕೇತ (Course Code)	P21KBK307/407	ನಿರಂತರ ಆಂತರಿಕ ಮೌಲ್ಯಮಾಪನ ಅಂಕಗಳು	50	
ಒಂದು ವಾರಕ್ಕೆ ಬೋಧನಾ ಅವಧಿ	0-2-0	ಸೆಮಿಸ್ಟರ್ ಅಂತ್ಯದ ಪರೀಕ್ಷೆಯ ಅಂಕಗಳು	50	
Teachin Hours / Week (L:T:P)				
ಒಟ್ಟು ಬೋಧನ ಅವಧಿ	25 ಗಂಟೆಗಳು	ಒಟ್ಟು ಅಂಕಗಳು	100	
ಕ್ರೆಡಿಟ್ಸ್ (Credits)	1	ಪರೀಕ್ಷೆಯ ಅವಧಿ	01 ಗಂಟೆ	
ಬಳಕೆ ಕನ್ನಡ ಪಠ್ಯದ ಕಲಿಕೆಯ ಉದ್ದೇಶಗಳು (Course Learning Objectives):				
• To create the awareness regarding the necessity of learning local language for comfortable and healthy life.				
• To enable learners to Liste	en and understand the	e Kannada language properly.		
• To speak, read and write K	Kannada language as	per requirement.		

• To rain the learners for correct and polite conservation.

#### ಬೋಧನೆ ಮತ್ತು ಕಲಿಕಾ ವ್ಯವಸ್ಥೆ (Teaching-Learning Process – General Instructions):

These are sample Strategies, which teacher can use to accelerate the attainment of the course outcomes.

- ೧. ಬಳಕೆ ಕನ್ನಡವನ್ನು ತರಗತೆಯಲ್ಲಿ ಶಿಕ್ಷಕರು ಬೋಧಿಸಲು ವಟಿಯು ಸೂಚಿಸಿರು ಪಠ್ಯಪುಸ್ತಕವನ್ನು ಉಪಯೊಗಿಸಬೇಕು.
- ೨. ಪ್ರಮುಖ ಅಂಶಗಳ ಚಾರ್ಟ್ ಗಳನ್ನು ತಯಾರಿಸಲು ವಿದ್ಯಾರ್ಥಿಗಳನ್ನು ಉತ್ತೇಜಿಸುವುದು ಮತ್ತು ತರಗತಿಯಲ್ಲಿ ಅವುಗಳನ್ನು ಚರ್ಚಿಸಲು ಅವಕಾಶ ಮಾಡಿಕೊಡುವುದು.
- ೩. ಪ್ರತಿ ವಿದ್ಯಾರ್ಥಿ ಮಸ್ತಕವನ್ನು ತರಗತಿಯಲ್ಲಿ ಬಳಸುವಂತೆ ನೋಡಿಕೊಳ್ಳುವುದು ಮತ್ತು ಪ್ರತೆ ಪಾಠ ಮತ್ತು ಪ್ರವಚನಗಳ ಮೂಲ ಅಂಶಗಳಿಗೆ ಸಂಬಂಧಪಟ್ಟಂತೆ ಪೂರಕ ಚಟುವಟಿಕೆಗಳಿಗೆ ತೊಡಗಿಸತಕ್ಕದ್ದು.
- ೪. ಡಿಜಿಟಲ್ ತಂತ್ರಜ್ಞಾನದ ಮುಖಾಂತರ ಇತ್ತೀಚೆಗೆ ಡಿಜಿಟಲೀಕರಣಗೊಂಡಿರುವ ಭಾಷೆ ಕಲಿಕೆಯ ವಿಧಾನಗಳನ್ನು ಪಿಪಿಟಿ ಮತ್ತು ದೃಶ್ಯ ಮಾಧ್ಯಮದ ಮುಖಾಂತರ ಚರ್ಚಿಸಲು ಕ್ರಮಕೈಗೊಳ್ಳುವುದು. ಇದರಿಂದ ವಿದ್ಯಾರ್ಥಿಗಳನ್ನು ತರಗತಿಯಲ್ಲಿ ಹೆಚ್ಚು ಏಕಾಗ್ರತೆಯಿಂದ ಪಾಠ ಕೇಳಲು ಮತ್ತು ಅಧ್ಯಯನದಲ್ಲಿ ತೊಡಗಲು ಅನುಕೂಲವಾಗುತ್ತದೆ.
- ಭಾಷಾಕಲಿಕೆಯ ಪ್ರಯೋಗಾಲಯದ ಮುಖಾಂತರ ಬಹುಬೇಗ ಕನ್ನಡ ಭಾಷೆಯನ್ನು ಕಲಿಯಲು ಅನುಕೂಲವಾಗುವಂತೆ ಕಾರ್ಯಚಟುವಟಿಕೆಗಳನ್ನು ಮತ್ತು ಕ್ರಿಯಾ ಯೋಜನೆಗಳನ್ನು ರೂಪಿಸುವುದು.

#### Module - 1

- 1. Introduction, Necessity of learning a local language. Methods to learn the Kannada language.
- 2. Easy learning of a Kannada Language: A few tips. Hints for correct and polite conservation, Listening and Speaking Activites
- 3. Key to Transcription.
- 4. ವೈಯಕ್ತಿಕ, ಸ್ವಾಮ್ಯಸೂಚಕ / ಸಂಬಂಧಿತ ಸಾರ್ವನಾಮಗಳು ಮತ್ತು ಪ್ರಶ್ನಾರ್ಥಕ ಪದಗಳು –Personal Pronouns, Possessive Forms, Interrogative words

ಬೋಧನೆ ಮತ್ತು ಮಸ್ತಕ ಆಧಾರಿತ ಬ್ಲಾಕ್ ಬೋರ್ಡ್ ವಿಧಾನ, ಪ್ರಮುಖ ಅಂಶಗಳ ಚಾರ್ಟ್**ಗಳನ್ನು ಬಳಸುವುದು, ಪಿಪಿಟಿ ಮತ್ತು ದೃಶ್ಯ** ಕಲಿಕಾ ವಿಧಾನ ಮಾಧ್ಯಮದ ವಿಡಿಯೋಗಳನ್ನು ಬಳಸುವುದು, ವಿದ್ಯಾರ್ಥಿಗಳೊಂದಿಗೆ ಚಟುವಟಿಕೆಗಳ ಮುಖಾಂತರ ಚರ್ಚಿಸುವುದು.



Module - 2
<ul> <li>೧. ನಾಮಪದಗಳ ಸಂಬಂಧಾರ್ಥಕ ರೂಪಗಳು, ಸಂದೇಹಾಸ್ಪದ ಪ್ರಶ್ನೆಗಳು ಮತ್ತು ಸಂಬಂಧವಾಚಕ ನಾಮಪದಗಳು – Possessive forms of nouns, dubitive question and Relative nouns</li> <li>೨. ಗುಣ, ಪರಿಮಾಣ ಮತ್ತು ವರ್ಣಬಣ್ಣ ವಿಶೇಷಣಗಳು, ಸಂಖ್ಯಾವಾಚಕಗಳು Qualitative and Colour Adjectives, Numerals</li> <li>೩. ಕಾರಕ ರೂಪಗಳು ಮತ್ತು ವಿಭಕ್ತಿ ಪ್ರತ್ಯಯಗಳು – ಸಪ್ತಮಿ ವಿಭಕ್ತಿ ಪ್ರತ್ಯಯ – (ಆ, ಅದು, ಅವು, ಅಲ್ಲಿ) Predictive Forms, Locative Case</li> </ul>
ಬೋಧನೆ ಮತ್ತು  ಪುಸ್ತಕ ಆಧಾರಿತ ಬ್ಲಾಕ್ ಬೋರ್ಡ್ ವಿಧಾನ, ಪ್ರಮುಖ ಅಂಶಗಳ ಚಾರ್ಟ್ <b>ಗಳನ್ನು ಬಳಸುವುದು, ಪಿಪಿಟಿ ಮತ್ತು ದೃಶ್ಯ</b> ಕಲಿಕಾ ವಿಧಾನ  ಮಾಧ್ಯಮದ ವಿಡಿಯೋಗಳನ್ನು ಬಳಸುವುದು, ವಿದ್ಯಾರ್ಥಿಗಳೊಂದಿಗೆ ಚಟುವಟಿಕೆಗಳ ಮುಖಾಂತರ ಚರ್ಚಿಸುವುದು.
Module - 3
೧. ಚತುರ್ಥಿ ವಿಭಕ್ತಿ ಪ್ರತ್ಯಯದ ಬಳಕೆ ಮತ್ತು ಸಂಖ್ಯಾವಾಚಕಗಳು – Dative Cases, and Numerals
೨. ಸಂಖ್ಯಾಗುಣವಾಚಕಗಳು ಮತ್ತು ಬಹುವಚನ ನಾಮರೂಪಗಳು – Ordinal numerals and Plural markers
೩. ನ್ಯೂನ / ನಿಷೇಧಾರ್ಥಕ ಕ್ರಿಯಾಪದಗಳು ಮತ್ತು ವರ್ಣ ಗುಣವಾಚಕಗಳು – Defective / Negative Verbs and Colour Adjectives
ಬೋಧನೆ ಮತ್ತು ಪುಸ್ತಕ ಆಧಾರಿತ ಬ್ಲಾಕ್ ಬೋರ್ಡ್ ವಿಧಾನ, ಪ್ರಮುಖ ಅಂಶಗಳ ಚಾರ್ಟ್ <b>ಗಳನ್ನು ಬಳಸುವುದು, ಪಿಪಿಟಿ ಮತ್ತು ದೃಶ್ಯ</b> ಕಲಿಕಾ ವಿಧಾನ ಮಾಧ್ಯಮದ ವಿಡಿಯೋಗಳನ್ನು ಬಳಸುವುದು, ವಿದ್ಯಾರ್ಥಿಗಳೊಂದಿಗೆ ಚಟುವಟಿಕೆಗಳ ಮುಖಾಂತರ ಚರ್ಚಿಸುವುದು.
Module - 4
೧. ಅಪ್ಪಣೆ / ಒಪ್ಪಿಗೆ, ನಿರ್ದೇಶನ, ಪ್ರೋತ್ಸಾಹ ಮತ್ತು ಒತ್ತಾಯ ಅರ್ಥರೂಪ ಪದಗಳು ಮತ್ತು ವಾಕ್ಯಗಳು
Permission, Commands, encouraging and Urging words (Imperative words and sentences) ೨. ಸಾಮಾನ್ಯ ಸಂಭಾಷಣೆಗಳಲ್ಲಿ ದ್ವಿತೀಯ ವಿಭಕ್ತಿ ಪ್ರತ್ಯಯಗಳು ಮತ್ತು ಸಂಭವನೀಯ ಪ್ರಕಾರಗಳು
Accusative Cases and Potential Forms used in General Communication ೩. "ಇರು ಮತ್ತು ಇರಲ್ಲ" ಸಹಾಯಕ ಕ್ರಿಯಾಪದಗಳು, ಸಂಭಾವ್ಯಸೂಚಕ ಮತ್ತು ನಿಷೇಧಾರ್ಥಕ ಕ್ರಿಯಾ ಪದಗಳು –
Helping Verbs "iru and iralla", Corresponding Future and Negation Verbs ೪. ಹೋಲಿಕೆ (ತರತಮ), ಸಂಬಂಧ ಸೂಚಕ ಮತ್ತು ವಸ್ತು ಸೂಚಕ ಪ್ರತ್ಯಯಗಳು ಮತ್ತು ನಿಷೇಧಾರ್ಥಕ ಪದಗಳ ಬಳಕೆ –
Comparative, Relationship, Identification and Negation Words
ಬೋಧನೆ ಮತ್ತು  ಪುಸ್ತಕ ಆಧಾರಿತ ಬ್ಲಾಕ್ ಬೋರ್ಡ್ ವಿಧಾನ, ಪ್ರಮುಖ ಅಂಶಗಳ ಚಾರ್ಟ್ <b>ಗಳನ್ನು ಬಳಸುವುದು, ಪಿಪಿಟಿ ಮತ್ತು ದೃಶ್ಯ</b> ಕಲಿಕಾ ವಿಧಾನ ಮಾಧ್ಯಮದ ವಿಡಿಯೋಗಳನ್ನು ಬಳಸುವುದು, ವಿದ್ಯಾರ್ಥಿಗಳೊಂದಿಗೆ ಚಟುವಟಿಕೆಗಳ ಮುಖಾಂತರ ಚರ್ಚಿಸುವುದು.
Module - 5
೧. ಕಾಲ ಮತ್ತು ಸಮಯದ ಹಾಗೂ ಕ್ರಿಯಾಪದಗಳ ವಿವಿಧ ಪ್ರಕಾರಗಳು – ifferint types of forms of Tense,
Time and Verbs
್ರಿ. ದ್, -ತ್, -ತು, -ಇತು, -ಆಗ, -ಅಲ್ಲ, -ಗ್, -ಕ್, ಇದ, ಕ್ರಿಯಾ ಪ್ರತ್ಯಯಗಳೂಂದ ಭೂತ, ಭವಷ್ಯತ್ ಮತ್ತು
ವರ್ತಮಾನ ಕಾಲ ವಾಕ್ಯ ರಚನ – Formation of past, Future and Present Tense Sentences with
vero Forms ೩. Kannada Vocabulary List: ಸಂಬಾಷಣೆಯಲಿ ದಿನೋಪಯೋಗಿ ಕನಡ ಪದಗಳು – Kannada Words in
Conversation
ಬೋಧನೆ ಮತ್ತು  ಪುಸ್ತಕ ಆಧಾರಿತ ಬ್ಲಾಕ್ ಬೋರ್ಡ್ ವಿಧಾನ, ಪ್ರಮುಖ ಅಂಶಗಳ ಚಾರ್ಟ್ <b>ಗಳನ್ನು ಬಳಸುವುದು, ಪಿಪಿಟಿ ಮತ್ತು ದೃಶ್ಯ</b> ಕಲಿಕಾ ವಿಧಾನ ಮಾಧ್ಯಮದ ವಿಡಿಯೋಗಳನ್ನು ಬಳಸುವುದು, ವಿದ್ಯಾರ್ಥಿಗಳೊಂದಿಗೆ ಚಟುವಟಿಕೆಗಳ ಮುಖಾಂತರ ಚರ್ಚಿಸುವುದು.



**Department of Industrial and Production Engineering** 

#### ಬಳಕೆ ಕನ್ನಡ ಪಠ್ಯದ ಕಲಿಕೆಯಿಂದ ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಆಗುವ ಅನುಕೂಲಗಳು ಮತ್ತು ಫಲಿತಾಂಶಗಳು : Course

Outcomes (Course Skill Set): At the end of the Couse, The Students will be able

- 1. To understand the necessity of learning of local language for comfortable life.
- 2. To Listen and understand the Kannada language properly.
- 3. To speak, read and write Kannada language as per requirement.
- 4. To communicate (converse) in Kannada language in their daily life with kannada speakers.
- 5. To speak in polite conservation.

#### (Assessment Details – both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and aearned the credits allotted to each subject / course if the student secures not less than 35% (18 Marks out of 50) in the semester – end examination (SEE), and a minimum of 40% (40 maeks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

#### **Continuous Internal Evaluation:**

Two Tests each of **40 Marks (duration 01 hour)** Two assignments each of **10 Marks** 

CIE methods / question paper is designed to attain the different levels of Blomm's taxonomy as per the outcome defined for the course.

#### ಸೆಮಿಸ್ಟರ್ ಅಂತ್ಯದ ಪರೀಕ್ಷೆಯು ಈ ಕೆಳಗಿನಂತಿರುತ್ತದೆ – Semester end Exam (SEE)

SEE will be conducted as per the scheduled timetable, with common question papers for the subject,

- 1. The question paper will have 25 questions. Each question is set for 02 marks.
- 2. SEE Pattern will be in MCQ Model for 50 marks. Duration of the exam is 01 hour.

ಪಠ್ಯ ಮಸ್ತಕ (Text book) : ಬಳಕೆ ಕನ್ನಡ ಲೇಖಕರು: ಡಾ. ಎಲ್. ತಿಮ್ಮೇಶ, ಪ್ರಸಾರಾಂಗ, ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ



#### BE – III / IV Semester – Common to all

Constitution of India and Professional Ethics (CIP)				
Course Code	P21CIP307/407	<b>CIE Marks</b>	50	
Teachin Hours / Week (L:T:P)	0-2-0	SEE Marks	50	
Total Hours of Pedagogy	25 Hours	Total Marks	100	
Credits	1	Exam Hours	01 Hour	

**Course Objectives:** This course will enable the students

- a. To know the fundamental political structure & codes, procedures, powers, and duties of Indian government institutions, fundamental rights, directive principles, and the duties of citizens.
- b. To understand engineering ethics and their responsibilities, identify their individual roles and ethical responsibilities towards society.

#### **Teaching-Learning Process (General Instructions)**

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes.

- ✓ Teachers shall adopt suitable pedagogy for effective teaching learning process. The pedagogy shall involve the combination of different methodologies which suit modern technological tools and software's to meet the present requirements of the Global employment market.
  - (i) Direct instructional method ( Low /Old Technology),
  - (ii) Flipped classrooms ( High/advanced Technological tools),
  - (iii) Blended learning ( combination of both),
  - (iv) Enquiry and evaluation based learning,
  - (v) Personalized learning,
  - (vi) Problems based learning through discussion,
  - (vii) Following the method of expeditionary learning Tools and techniques,

**1.** Apart from conventional lecture methods, various types of innovative teaching techniques through videos, animation films may be adapted so that the delivered lesson can enhance the students in theoretical applied and practical skills in teaching of 21CIP39/49 in general.

#### Module - 1

**Introduction to Indian Constitution:** Definition of Constitution, Necessity of the Constitution, Societies before and after the Constitution adoption. Introduction to the Indian constitution, Making of the Constitution, Role of the Constituent Assembly. Preamble of Indian Constitution & Key concepts of the Preamble. Salientfeatures of India Constitution.

Teaching-	Chalk and talk method, Videos, Power Point presentation to teach. Creating real time
Learning	stations in classroom discussions, Giving activities and assignments (Connecting Campus
Process	& community with administration real time situations).



Module - 2					
Fundamental l	Rights (FR's), Directive Principles of State Policy (DPSP's) and Fundamental				
Duties (FD's):	Fundamental Rights and its Restriction and limitations in different Complex Situations.				
DPSP's and its	DPSP's and its present relevance in Indian society. Fundamental Duties and its Scope and significance				
inNation buildi	ng.				
Teaching-	Chalk and talk method, Videos, Power Point presentation to teach. Creating real time				
Learning	stations in classroom discussions, Giving activities and assignments (Connecting				
Process	Campus & community withadministration real time situations).				
Module - 3					
Union Executiv	ve: Parliamentary System, Union Executive – President, Prime Minister, Union Cabinet,				
Parliament - LS	S and RS, Parliamentary Committees, Important Parliamentary Terminologies.				
Supreme Court	of India, Judicial Reviews and Judicial Activism.				
Teaching-	Chalk and talk method, Videos, Power Point presentation to teach. Creating real time				
Learning	stations in classroom discussions, Giving activities and assignments (Connecting				
Process	Campus & community with administration real time situations).				
Module - 4					
State Executive	e & Elections, Amendments and Emergency Provisions: State Executive, Election				
Commission, E	lections & Electoral Process. Amendment to Constitution (Why and How) and Important				
Constitutional	Amendments till today. Emergency Provisions.				
Teaching-	Chalk and talk method, Videos, Power Point presentation to teach. Creating real time				
Learning	stations in classroom discussions, Giving activities and assignments (Connecting				
Process	Campus & community with administration real time situations).				
Module - 5					
Professional E	thics: Definition of Ethics & Values. Professional & Engineering Ethics. Positive and				
Negative aspec	ts of Engineering Ethics. Clash of Ethics, Conflicts of Interest. The impediments to				
Responsibility.	Professional Risks, Professional Safety and liability in Engineering. Trust &				
Reliability in E	ngineering, Intellectual Property Rights (IPR's).				
Teaching-	Chalk and talk method, Videos, Power Point presentation to teach. Creating real time				
Learning	stations in classroom discussions, Giving activities and assignments (Connecting				
Process	Campus & community with administration real time situations).				



#### Course outcome (Course Skill Set)

At the end of the course the student should :

CO 1: Have constitutional knowledge and legal literacy.

CO 2: Understand Engineering and Professional ethics and responsibilities of Engineers.

#### Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks that is 20 marks. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50)in the semester-end examination(SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE and SEE taken together

#### **Continuous Internal Evaluation:**

Two Tests each of 40 Marks (duration 01 hour)

Two assignments each of **10 Marks** 

The average of two tests, two assignments, and quiz/seminar/group discussion will be out of 50 marks

### CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per theoutcome defined for the course.

#### Semester End Examination:

SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject.

- The question paper will have 25 questions. Each question is set for 02 marks.
- SEE Pattern will be in MCQ Model (Multiple Choice Questions) for 50 marks. Duration of the examination is 01 Hour.

#### **Textbook:**

1. **"Constitution of India & Professional Ethics"** Published by Prasaranga or published on VTU website with the consent of the university authorities VTU Belagavi.