

SYLLABUS

(With effect from 2023 -24)



(ಶೈಕ್ಷಣಿಕ ವರ್ಷ 2023-24)

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 –Sei	neste	er)					
Sl.	~ ~ ~ .		Teaching	Hrs	s / W	'eek	<i>a</i> n	Exam	inatio	n Marks
No.	Course Code	Course Title	Department	L	Т	Р	Credits	CIE	SEE	Total
1	P22MA301	Transforms and Series	MA	2	2	-	3	50	50	100
2	P22IP302	Engineering Thermodynamics	IP	3	-	-	3	50	50	100
3	P22IP303	Fluid Mechanics & Machinery	IP	3	-	-	3	50	50	100
4	P22IP304	Manufacturing Process – I	IP	3	-	2	4	50	50	100
5	P22IP305	Material Science & Metallurgy	IP	3	-	2	4	50	50	100
6	P22IPL306	Computer Aided Machine Drawing (CAMD) Professional Core Course Laboratory	IP	-	-	2	1	50	50	100
7	P22HSMC307	Employability Enhancement Skills – III	HSMC	-	2	-	1	50	50	100
8	P22BFE308	Biology for Engineers	AIML / CSE	2	-	-	2	50	50	100
9	P22NSS309	National Service Scheme (NSS)	NSS Coordination							
	P22PED309	Physical Education (PE) (Sports and Athletics)	PED	-	-	2	0	100	-	100
	P22YOG309	Yoga	YOGA							
		Total					21			
10	P22MDIP301	Additional Mathematics - I	MA	2	2	-	0	100	-	100
11	P22HDIP307	Additional Communicative English - I	HSMC	-	2	-	0	100	-	100

		Bachelor of Engineer	ing (IV –Seme	ester)						
SI.	Course Code	Course Title	Teaching Department	Hrs	/ W	eek	Credits	Ех	kamina Mark	ntion as
190.	Course Coue	Course Title		L	Т	Р		CIE	SEE	Total
1	P22MA401A	Applied Mathematical Methods	MA	2	2	-	3	50	50	100
2	P22IP402	Theory of machines	IP	3	-	-	3	50	50	100
3	P22IP403	Mechanics of Materials (MOM)	IP	3	-	-	3	50	50	100
4	P22IP404	Manufacturing Process – II	IP	3	-	2	4	50	50	100
5	P22IP405	Mechanical Measurements and Metrology (MMM)	IP	3	-	2	4	50	50	100
6	P22IPL406	Fluid Mechanics and Machinery Professional Core Course Laboratory	IP	-	-	2	1	50	50	100
7	P22HSMC407A	Employability Enhancement Skills - IV	HSMC	-	2	-	1	50	50	100
8	P22INT408	Internship – I	IP	-	-	-	2	-	100	100
9	P22NSS409	National Service Scheme (NSS)	NSS Coordination							100
	P22PED409	Physical Education (PE) (Sports and Athletics)	PED	-	-	2	0	100	-	
	P22YOG409	Yoga	YOGA							
		Total					21			
10	P22MDIP401	Additional Mathematics - II	MA	2	2	-	0	100	-	100
11	P22HDIP407	Additional Communicative English - II	HSMC	-	2	-	0	100	-	100



	TRA	NSFORMS A	AND SERIES		
	[As per Choice Base	ed Credit System SEMESTE	n (CBCS) & OBE Scheme] R – III		
Course	Code:	P22MA301	Credits:		03
Teachir	ng Hours/Week (L:T:P):	2-2-0	CIE Marks:		50
Total N	umber of Teaching Hours:	40	SEE Marks:		50
Course	Learning Objectives:			· ,	
1	Understand the concept of periodical physical phenomenon	infinite series	; learn and apply Fourier	series to	represent
2	To facilitate students to study	$\frac{1}{2}$ analyse and	analysis.	o solve ei	ngineering
2	problems	, anaryse and	appry various transforms to		ignicering
	problems.				
				No. of	f hours
Unit	S	yllabus conter	nt	Theory	Tutorial
Ι	Infinite Series: Introdu oscillation of a series, Te Ratio test, Cauchy's root te Problems. Self-study component: Int	ection, conversest Raabe's test	rgence, divergence and rgence – Comparison test, t, (All tests without proof)-	06	02
	theorem – absolute and con	ditional conver	rgence.		
II	Fourier Series:				
	Introduction, periodic func conditions, Euler's formul series for functions of arbit cases) – problems, analysis field. Half Range Fourier s and sine series and pr Illustrative examples from e Self study: Complex Fouri	tion, even and a for Fourier rary period of s- Illustrative e series- Constru- coblems. Prace engineering fie- er series.	odd functions, Dirichlet's series (no proof). Fourier the form 2L (all particular examples from engineering action of Half range cosine tical harmonic analysis- ld.	06	02
III	Laplace Transforms:				
	Definition – Transforms Laplace Transforms- linear of Derivative and Integrals, and division <i>t</i> (no proof)-Pr unit step function (All resul Inverse Laplace Transform standard methods. Convolut Self-study component - Solution of ODE by Laplac	of elementary ity, Change of Transform of coblems, Trans ts without proc ns: Evaluation tion theorem - Transform of e method and I	functions. Properties of f scale, shifting, Transform a function multiplied by t^n forms of periodic function, of)-Problems only. of inverse transforms by Problems only. Unit impulse function. L-R-C circuits.	06	02
	 Fourier Transforms: Complex Fourier Transform Inverse Fourier transform linearity Change of scale Problems, Fourier sine and cosine and sine transforms Convolution theorem and I (no proof)-problems. Self study: Fourier integral 	form: Infinite ns. Properties o, shifting and d cosine trans with properties Parseval's ider ls- Complex fo	e Fourier transforms and of Fourier Transforms- d modulation (no proof)- forms and Inverse Fourier -Problems ntity for Fourier Transform	06	02



V	Z-Transforms: Definition. Some standard Z-transforms. Properties-		
	linearity, Damping, Shifting, multiplication by n, initial and final value		
	theorem-problems. Evaluation of Inverse Z- transforms- problems.	06	02
	Application to Difference Equations: Solutions of linear difference	00	02
	equations using Z- transforms.		
	Self study: Convolution theorem and problems, two sided Z-transforms.		

COURSE OUTCOMES: On completion of the course, student should be able to:

CO1	Understand the fundamental concepts of infinite series, transforms of
	functions
CO2	Apply series and transform techniques to obtain series expansion, discrete and continuous
	transformation of various mathematical functions.
CO3	Analyze various signals using series expansions and differential, integral
	and difference equations using transforms
CO4	Evaluate indefinite integrals, differential equations and difference equations subject to
	initial conditions using transforms and develop series for a discontinuous function

TEACHING - LEARNING PROCESS: Chalk and Talk, power point presentation, animations, videos.

TEXT BOOKS

- 1. B.S. Grewal, Higher Engineering Mathematics (44th Edition 2018), Khanna 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 Publishing House 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. <u>https://en.wikipedia.org</u>
- 3. <u>https://ocw.mit.edu/courses/18-03sc-differential-equations-fall-2011/</u>
- 4. https://ocw.mit.edu/courses/18-06sc-linear-algebra-fall-2011/
- 5. <u>https://math.hmc.edu/calculus/hmc-mathematics-calculus-online-tutorials/differential-equations/first-order-differential-equations/</u>

QUESTION PA	APER PATTERN (SEE)
PART-A	PART-B
One question from each unit carrying two marks each	Answer any TWO sub questions for maximum 18 marks from each unit



	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	2										
CO2	2	3										
CO3	3	2										
CO4	2	3										
Strengt	th of corr	elation:	Low-1,	Mediun	n- 2, H	ligh-3				•	•	



ENG	NEERING THI	ERMODYNAMICS	
[As per Choice	Based Credit Sys	stem (CBCS) & OBE Scheme]	
	SEMEST	ER – III	
Course Code: P221P302	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 undergoi	ne the course Engineering Ph	ysics, Engineering
Mathematics-1			
Course Learning Objectives:			
The objectives of this course are to	0,		
• Understand the fundament	ntal concepts an	nd laws of thermodynamic	s to analyze the
performance of thermal sys	tems. L2		
• Analyze the principle and	l process of en	ergy interaction for differen	t thermodynamics
processes.L4	-		-
• Interpret the fundamental c	oncepts and laws	s of thermodynamics to analys	se the performance
of thermal systems.L5	-		-
• Understand the basic conce	pts of thermodyn	amics and able to apply for the	e different
thermodynamic cycles. L2	L V		
• Make use of mathematical e	expressions to an	alyse the performance of diffe	rent thermal
systems.L3	1	v 1	
	Course C	Content	
	UNI	Г-І	
Fundamental Concepts & De Macroscopic approaches to the st and Control Volume (open syst 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	efinitions: Definitions: Definitions: Definitudy of thermody etem) with examination erties thermody dynamic equilibration equilibration of thermodyn trate the definition for work done in and heat	nition of Thermodynamics, ynamics, Definitions of Syste nples. Definition of thermodynamic state, process, qua rium, definitions of therma amics. Thermodynamic defini- on of work. Work done at the h different processes. Definition	Microscopic and m (closed system) lynamic property, usi-static process, al, chemical and ition of work, sign system boundary, on of beat and sign
Self-study component: Differen	t temperature m	easuring instruments Concer	of Temperature
types of commonly used temperat	ure scales and rel	lation between them	e en remperature,
cypes of commonly used temperat		auton between them.	
	τινιτη		
First Law of Thermodynamics S undergoing a cyclic process Firs 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	Statement of the I t law thermodyn property of the pple numerical p pplied to steady steady flow pro	First law of thermodynamics framics for a change of state system and its significance roblems on systems undergoi flow process, derivation of speess. Simple numerical prob	or a closed system of the system and . Internal Energy, ing closed process teady flow energy blems on systems
			8Hrs

Self-study component: Entropy- Clausius inequality, showing cyclic integral of $\delta Q/T$ is independent of path.



P.E.S. College of Engineering, Mandya

Department of Industrial and Production Engineering

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.

7 Hrs

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

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 N	<u>/Iat</u>	rix	:											
	Course Outcomes			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. L5	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 Sys	tem (CBCS) & OBE Scheme]								
	SEMESTER – III									
Course Code: P22IP303	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 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 Maximum Utilization factor (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, 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
- Frank M.White "Fluid Mechanics" Tata Mcgraw Hill Education Private Limited, 7th edition, 2011, ISBN: 9780071333122
- 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										
	Comme Original and				Pr	ogra	am	Out	con	nes				P	SO
	Course Outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2
C01	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											



MANUFA	CTURING PRO	CESS – I	
[As per Choice Based C	redit System (CB) EMESTER – III	CS) & OBE Scheme]	
Course Code: P22IP304	Semester: III	L-T-P: 3-0-2 Cred	its: 04
Total Theory Teaching Hours: 40	Exam: 3Hrs.	Weightage: CIE: 50%; SEE	: 50%
Total Laboratory Hours: 24			
Course Learning Objectives:			
The objectives of this course are to,			
• Acquire basic knowledge about casting, manufacturing of engineering components	welding and me	tal cutting theory which are rele	vant to
• Give comprehensive insight regarding th	, e mechanical equ	inment and operations involved to	o fulfill
various applications.	e meenumeur equ	ipment and operations involved to	, iuiiiii
	Course Content		
	UNIT-I		
Introduction to Casting : Concept of M advantages, limitations and applications of classification of patterns, Pattern allowances remedies	Ianufacturing pro f casting process. 5. Binder: Definition	cess, Casting process- Steps in Patterns: Definition, Pattern ma on and types. Casting defects, caus	volved, aterials, ses and
			8 Hrs
Self study component: Melting furnace clas	sification.		
Sand Mauldings Types of sand moulds Is	UNIT-II	Iding and and manaming ages a	aalrina
principles of gating: Elements of gating syste Special Moulding Process: CO ₂ moulding,	em, types of gates Shell moulding,	, gating ratio, Risers: types and fur permanent mould casting, Press	nctions. ure die
casting, Squeeze Casting.			8 Hrs
Self study component: stir casting and centre	rifugal casting.		
Special types of welding : Resistance weldi and applications of the following types-Se welding. Metallurgical aspect in welding: F	UNIT-III ng-principle, worl eam welding, Spo	king principle, advantages, disadva	
Zone (HAZ), Parameters affecting HAZ, We	Formation of differed difference of the second seco	rent zones during welding, Heat A	antages plosive ffected
Zone (HAZ), Parameters affecting HAZ, We	Formation of differ Iding defects.	rent zones during welding, Heat A	antages plosive ffected 8 Hrs
Zone (HAZ), Parameters affecting HAZ, We Self study component: weldability and frict	Formation of differ Iding defects. ion stir welding.	rent zones during welding, Heat A	antages plosive ffected 8 Hrs
Zone (HAZ), Parameters affecting HAZ, We Self study component: weldability and frict	Formation of differ Iding defects. ion stir welding. UNIT-IV	rent zones during welding, Heat A	antages plosive ffected 8 Hrs
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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, 4th Edition, 2002, ISBN: 97881775817062.
- 2. Dr. K. Radhakrishna, "Manufacturing Process-I", 5th Edition, Sapna Book House, 2006, ISBN: 8128002074.

Reference Books

- 1. P. N. Rao, "Manufacturing and Technology: Foundry Forming and Welding", Tata McGraw Hill, 2nd Edition, 2013, ISBN: 97893832866143.
- 2. Roy A Lindberg, "Process and Materials of Manufacturing", Prentice Hall, 4th 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. http://www.elcoweld.com/files/editor/downloads/elmi/AWP1.pdf
- 4. <u>https://books.google.co.in/books?id=NOotk64Grx0Candprintsec=frontcoverandsource=gbs_ge_sum</u> <u>mary_randcad=0#v=onepageandqandf=false</u>
- 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	trix									
	Course	e Outcom	es]	Prog	ram	Ou	tcon	nes				PS	0	
				1	2	3	4	5	6	7	8	9	10	11	12	01	0 2	
CO1	Apply th manufacture as cast machining	e concep uring pro ing, wo g.	t of primary ocesses such elding and	3														
CO2	Identify of special Machinin	Identify real-time applications of special casting, welding and Machining processes.																
CO3	Examine and weld microstru	Examine the defects in casting and welding by analysing the microstructure.			3													
CO4	Analyse parameter	Analyse various cutting parameters in metal cutting.			3													
CO5	Prepare individua member effectivel	a rep al or a to c y.	ort as an a s a team ommunicate									3	3				1	
		-	SEE-	Co	urse	Ass	essm	lent	Plan	I						•		
COs			Marks l	Dist	ribu	tion							To Ma	otal arks		Weigh ge (%	ta 5)	
	Unit I	Unit II	Unit III		τ	J nit 1	IV		U	nit V	V							
CO1	2+9					2+9)						2	22		22%		
CO2		2+9	2+9							2+9				33		33%		
CO3	9	9 9 9				9								3	36		36%	
CO4										9				9		9%		
CO5		r]	Note	e: As	sess	men	t on	ly in	CIE	2							
	20	20	20			20				20			1	00		100%)	
			Applica	ation	=55	%	Anal	ysis	= 45	%								



Department of Industrial and Production Engineering

MATERIAL SC	CIENCE AND META	ALLURGY	
[As per Choice Based C S	Credit System (CBCS EMESTER – III) & OBE Scheme]	
Course Code: P22IP305	Semester: III	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:			
The objectives of this course are to,			
 Material science and Metallurgy perceiv with the selection of materials for suitable 	ves materials behavio ble applications.	r and atomic charac	terization, interpre
• The course introduces basic knowled	lge over phase diag	rams and also dea	ls with behaviors
transformation of metals expose to diffe	erent environment and	heat treatment.	
Course also exposed to inculcate the known	owledge over advance	ed materials and con	posite materials.
	Course Content		
lattice, Bravaias lattice, Unit cells for cubic cubic structures and HCP, Calculation of factors for different cubic structures. Cryst Diffusion Mechanisms and Fick's laws of di Self-study component: Crystal planes and I Mechanical characteristics of metals:	e structure and HCP, atomic radius, co-on tal imperfections - point iffusion. Direction UNIT-II Fensile properties, the	study of stacking of rdination number an pint, line, surface an rue stress and true	atomic packing ad atomic packing ad volume defects 8 Hrs strain, Hardness
Rockwell, Vickers and Brinell hardness tes stages in Cup and Cone fracture, fracture to	ting, plastic deformat ughness, Griffith's cri	tion - slip and twinr terion. Fatigue test,	ning. Fracture type S-N curves, factors
affecting fatigue life and protection methods	s. The creep curves, N	Iechanism of creep.	
			8 Hrs
Self-study component: ASTM standards fo	r different mechanica	l tests.	
	UNIT-III		
Phase Diagrams and Solid Solution: Sol Phase diagram- Basic terms, phase rule, co of equilibrium diagrams, Types of Phase Phases in the Fe-C system, invariant reacti- steels, effect of alloying elements on the Fe hypo and hyper eutectoid steels.	id solutions, Rules g oling curves, constru- diagrams, Lever rule ons, critical temperat -C diagram. Construc	overning formation ction of Phase diagr . Iron Carbon Equ ures, Microstructure tion of TTT diagran	of solid solutions rams, interpretation nilibrium Diagram as of slowly coolec n, TTT diagram for 8 Hr
		T > 1:	0 111

Self-study component: Continuous Cooling Transformation (CCT) diagram.

UNIT-IV

Heat Treatment and Strengthening Method: Annealing and its types, normalizing, hardening, tempering, martempering, austempering, surface hardening: case hardening, carburizing, cyaniding, nitriding, Induction hardening, hardenabilty, Jominy end-quench test.

8 Hrs

Self-study component: Age hardening of Al and Cu alloys

UNIT-V

Composites: Classification, functions of matrix and reinforcement in composites, Rule of mixture, Polymer, metal and ceramic matrix composites, carbon- carbon composites, Applications of composites. **Advanced Materials**: Nanomaterials- Size-dependent properties, applications, Shape Memory Alloys



(SMA) - Characteristics, applications, Metallic glasses: properties and applications. 8 Hrs Self-study component: Cryogenic materials **Practical Content 24 Hrs** 1. Preparation of specimen for metallographic examination. 2. Rockwell Hardness test. 3. Brinell Hardness test. 4. Vickers Hardness test. 5. Tension test using a UTM. 6. Izod Impact Tests. 7. Charpy Impact Tests. 8. Heat treatment: Annealing, Normalizing, Hardening and Tempering of Ferrous alloys and study their hardness. 9. Shear tests using UTM. 10. Bending Test using UTM. **Text Books** 1. Willian D. Callister Jr., "Materials Science and Engineering – an Introduction", John Wiley India Pvt.Ltd, New Delhi, 6th Edition, 2006, ISBN: 978-0471736967. 2. Donald R. Askeland, Pradeep, "Essentials of Materials For Science and Engineering", CL Engineering, 2nd Edition, 2006, ISBN: 978-0495244462. **Reference Books** 1. James F. Shackel ford, "Introduction to Material Science for Engineering", 6th edition Pearson, Prentice Hall, New Jersy, 2006. 2. V. Raghavan, "Physical Metallurgy, Principles and Practices", PHI 2nd Edition, New Delhi, 2006, ISBN: 978-8120330129. 3. Smith, "Foundations of Materials Science and Engineering", 3rd Edition McGraw Hill, 1997. Web Resources 1. https://youtu.be/OTDVov kw6A 2. https://www.digimat.in/nptel/courses/video/113104014/L20.html 3. https://youtu.be/I9fQ9KDk_uU 4. https://nptel.ac.in/courses/112104168 5. https://archive.nptel.ac.in/courses/113/104/113104074/ **Course Outcomes:** At the end of the course, students will be able to, **1.** Apply the fundamental concepts of material science and metallurgy. 2. Apply various heat treatment processes to ferrous and nonferrous metals. 3. Analyse materials properties, composition and their phase transformation. 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 Program Outcomes** PSO 2 3 4 5 6 7 8 9 10 11 12 01 02 1 Apply the fundamental concepts of 3 **CO1** material science and metallurgy. Apply various heat treatment 3 CO₂ processes to ferrous and nonferrous metals.



CO3	Analyse composition transformation	materials and th on.	properties, neir phase		3											
CO4	Make use of writing a rep a team more effectively.	of experiment ort as an ind ember to c	ntal data for ividual or as ommunicate								3	3			1	
	SEE- Cour							Plan								
COs		Ν	Iarks Distrib	arks Distribution							N	Tota ⁄Iark	l KS	We	eighta (%)	age
	Unit I	Unit II	Unit III	U	nit 🛛	IV		Unit V								
									44				44%			
CO1	2+9	2+9	2+9					2	2+9			44			44%	
CO1 CO2	2+9	2+9	2+9		2	2+9		2	2+9			44 11			44% 11%	
CO1 CO2 CO3	2+9 9	2+9 9	2+9 9		2	2+9 9		2	2+9 9			44 11 45			44% 11% 45%	
CO1 CO2 CO3 CO4	2+9 9	2+9 9	2+9 9 Note:	Ass	2 essi	2+9 9 men	t onl	y in C	2+9 9 2 IE			44 11 45			44% 11% 45%	
CO1 CO2 CO3 CO4	2+9 9 20	2+9 9 20	2+9 9 Note: 20	Ass	2 essi	2+9 9 men 20	t onl	y in C	2+9 9 2 IE 20			44 11 45 100			44% 11% 45%)



COMPUTE			
[As per Choice Bas	ed Credit System ((BCS) & OBE Schemel	
	SEMESTER – I	II	
Course Code: P22IPL306	Semester: III	L-T-P: 0-0-2	Credits: 01
Contact Period - Lecture: 30(P) Hrs	Exam: 3 Hrs.	Weightage: CIE:50%	; SEE:50%
Course Learning Objectives:			
The objectives of this course are to,			
• Empowering the students with drafting	ng skills and strengt	hens their ability to draw	v, read and interpret
machine part.	commutan coftword	and implementing the st	andarda aadaa and
• Assemble the machine parts using c	computer software	and implementing the st	anuarus, coues anu
	Course Conten	t	
	Part - A	•	
Section and Development of Solids: Section Sec	ections of Pyramids	, Prisms, Cone and Cylin	nder resting only on
their bases. True shape of sections, Dev	elopment of lateral	surfaces.	
Orthographic Views: Conversion of is	ometric views into	orthographic projections	of simple machine
parts. (Bureau of Indian standards conve	entions are to be fol	lowed for the drawings).	SO Matria (Internet)
and External) BSW (Internal and Exter	rnal) square and A	ional view of threads. It	beaded bolt and put
with washer (assembly)	inal), square and Ac	ine uneaus. nexagonar	neaded bolt and nut
with washer (assembly).			16 Hrs
	Part - B		
Assembly Drawings			
Solids of Protrusion, Assembly drawi	ng of following m	achine parts (3D parts	to be created and
assemble and then getting 2D drawing v	with required views,	including part drawing)	
1 Screw Jack	ig and tolerance.		
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	IT.	
2. Assembly drawing of fuel injector, kr	nuckle joint, cotter j	oint and riveted joints.	
3. Preparing Bill of Materials for mecha	nical system.	5	
Toxt Books	•		
1 ND Bhat and VM Panchal "Mach	ine Drawing" Ch	arotar Publishing House	46 th Edition 2011
ISBN: 9789380358390	, en	ioui i constituș fioase,	10 Danion, 2011,
2 K R Gonala Krishna "Machine Dra	wing" Subhash Pi	ublication Revised and e	nlarged edition
2017 ISBN: 978-93-83214-81-5	, suchash i c		margea eartion,
Reference Books			
1 N. Cidacherry D. K. 11 1373		•••• D uovui99 11' 1 1	her Tota Mar C
1. IN. Siddesnwar, P. Kannaian and V.V.	v.s. Sastri, "Machi	ne Drawing", published	by Tata Mc. Graw
HIII, 2010, ISBN: 9780074603376.		Dublications and Dur	an 2000 ICDN
2. ITyanibaka Wuruny, "Wachine J	Drawing", CBS	ruoncations, 2 ⁴⁴ Editi	1011, 2008, 15BN:
9788123916590.			



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 Articulation Matrix																
	Course Outcomes					Р	Prno	ran		itco	mes				P	'S
				1		-	105	1 am			mes	1		1	()
			1	2	3	4	5	6	7	8	9	10	11	12	0	0
	A 1 /1 /	<u> </u>													1	2
CO1	Apply the concepts of	engineering	3		2											
COI	components	mechanical	5		2											
	Apply the concepts of	f section of														
CO2	solids to analyse cu	t section of	3	3												
002	machine components.	i section of	5	5												
	Develop the mechanica	l components														
CO3	in 2D and 3D envi	ronment and			3											
	assemble the same.															
	Create the comp	onents of														
CO4	mechanical systems u	sing modern			3		3							1	1	
	CAD tool.															
CO5	Communicate effective	vely through										3				
	sketching and drawing.															
Web R	Web Resources															
1. <u>https</u>	s://www.youtube.com/wa	tch?v=qz8_sl	bhw	Y												
2. <u>https</u>	s://www.youtube.com/wa	tch?v=zO8coR	hrJN	<u>40</u>												
3. <u>https</u>	s://www.youtube.com/wa	$tch?v=qz8_sl$	<u>bhw</u>	Y												
4. <u>https</u>	s://www.youtube.com/wa	tch?v=zO8coR	<u>hrJN</u>	<u>M0</u>		•										
5. <u>https</u>	S://www.youtube.com/wa	$\frac{\text{tch?v=4hhJ00}}{\text{o}}$	SKV	/Yg	andl	1st=	PLQ	<u>)L-</u>								
<u>DIN</u>	09_1XADUK_H4JyZnnv	<u>9MW 3nnG</u>)f		41:0	+_DI		וות	1160	т		17				
$\frac{1}{50}$	<u>s://www.youtube.com/wa</u> Ita2T5fD	$\frac{100}{10} = \frac{100}{10} = 1$	A	ogan	ans	l=PI	LŲL	/-DI	ND9	<u>_1 v</u>	qu	IZIW	<u>-96-</u>			
7 http:	<u>ngo rond</u> s://www.youtube.com/wa	tch?v_vK1 Fil	ΙđΑ	11/91	ndlia	t-D		_D1	NhO	л т	He	8 CU	VVu	z-I na	-	
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<u></u>		SEE- Cour	se A	sses	ssm	ent	Plar	1								
COc	Manka F	istribution				r	Гota	ıl				Weig	ghtag	ge		
						N	Iar	KS				(%)			
	Part A	Part 3	B													
C01		8					8					1	6%			
CO2	5	7					12					2	4%			
CO3	8	7					15					3	0%			
CO4	7	8	•				15	~				3	0%			
COS	20	Note:	Ass	sessi	nen	t on	ly in	n Cl	E							
	20	30	400	/ T		1.	50)0/								
	Application =40% Develop = 60%															



EMPLOYABILITY ENHANCEMENT SKILLS - III										
	[As per	Choice Bas	ed Credit System (C	BCS) & OBE Scheme]						
Course Code:			P22HSMC307	Credits:	01					
Teaching Hours/	Week (L	:T:P)	0:2:0	CIE Marks:	50					
Total Number of	Teachin	g Hours:	30	SEE Marks:	50					
Course Learning	g Objecti	ves: This co	ourse will enable the	students to:						
Calculatio	ns involv	ing percent	ages, profit & loss a	nd discounts.						
• Explain co	oncepts be	ehind logica	al reasoning modules	s of direction sense and bloc	od relations.					
Prepare str	udents for	r Job recrui	tment process and co	ompetitive exams.						
Develop P	roblem S	olving Skil	ls.							
• Apply programming constructs of C language to solve the real-world problem.										
UNIT – I					06 Hours					
Quantitative Apt	t itude: N	umber Syst	em – Divisibility &	Remainder, Multiples & Fa	ctors, Integers,					
HCF & LCM, De	cimal Fra	ctions, Sur	ds & Indices, Simpli	fication.						
Self-study component: Linear equations.										
UNIT – II					06 Hours					
Quantitative Apt	t itude: Pe	ercentages,	Profits, Loss and Di	scounts.						
Logical Reasonir	ng: Blood	Relations.								
Self-study compo	onent:	Inferred m	neaning, Chain rule.							
UNIT – III					06 Hours					
Logical Reasonir	ng: Direct	tion Sense 7	Гest.							
Verbal Ability: (Change of	Speech and	d Voice, Sentence C	orrection.						
Self-study compo	onent:	Height &	distance.							
UNIT – IV			C-PROGRAMMI	NG - I	06 Hours					
Introduction: K	eywords	and Ident	ifier, Variables and	d Constants, Data Types,	Input/Output,					
Operators, Simple	e Program f	is. For Loop w	vhile I con break a	nd continue switch case	goto Control					
Flow Examples, S	Simple Pr	ograms	ville Loop, oleak a	nu continue, switchcase,	goto, Control					
Functions: Funct	ions, Use	r-defined F	unctions, Function T	Types, Recursion, Storage C	lass, Programs					
Arrays: Arrays, N	Aulti-dim	ensional A	rrays, Arrays & Fun	ctions, Programs.	_					
Self-study compo	onent:	Evaluation	n of Expression.							
UNIT – V C-PROGRAMMING - II 06 Hours										
Pointers: Pointers	s, Pointer	s & Arrays	, Pointers and Functi	ons, Memory Allocation, A	array & Pointer					
Examples.										
Structure and U	Structure and Union: Structure Struct & Pointers Struct & Function Unions Programs									
Programming Fi	Programming Files: Files Input/output									
Self-study compo	onent:	Error hand	lling during I/O oper	rations.						



P.E.S. College of Engineering, Mandya

Department of Industrial and Production Engineering

Cour	se Outcomes: On completion of this course, students	are able to:	
COs	Course Outcomes with <i>Action verbs</i> for the Course topics	Bloom's Taxonomy Level	Level Indicator
CO1	Exhibit amplified level of confidence to express themselves in English.	Applying	L3
CO2	Solve the problems based on Number systems, percentages, profit & loss and discounts.	Analyzing	L4
CO3	Solve logical reasoning problems based on direction sense and blood relations.	Analyzing	L4
CO4	Apply suitable programming constructs of C language and / or suitable data structures to solve the given problem.	Applying	L3

Text Book(s):

- 1. The C Programming Language (2nd edition) by Brian Kernighan and Dennis Ritchie.
- 2. C in Depth by S K Srivastava and Deepali Srivastava.
- 3. Quantitative aptitude by Dr. R. S Agarwal, published by S. Chand private limited.
- 4. Verbal reasoning by Dr. R. S Agarwal, published by S. Chand private limited.

Reference Book(s):

- 1. E. Balaguruswamy, Programming in ANSI C, 7th Edition, Tata McGraw-Hill. Brian W. Kernighan and Dennis M. Ritchie, The 'C' Programming Language, Prentice Hall of India.
- 2. Quantitative Aptitude by Arun Sharma, McGraw Hill Education Pvt Ltd.

Web and Video link(s):

1. Problem Solving through Programming in C https://archive.nptel.ac.in/courses/106/105/106105171/

	COURSE ARTICULATION MATRIX (EMPLOYABILITY ENHANCEMENT SKILLS - III – P22HSMC307)											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1									2	3		2
CO2	2	2										
CO3	2	2										
CO4	2	2								2		1



P.E.S. College of Engineering, Mandya

Department of Industrial and Production Engineering

BIOLO	GY FOR ENGIN	NEERS	
[As per Choice Based C	EMESTER – III	(
Course Code:	P22BFE308	Credits:	02
Teaching Hours/Week (L:T:P)	2:0:0	CIE Marks:	50
Total Number of Teaching Hours:	25	SEE Marks:	50
 Course Learning Objectives: The objectives of this course are to, Familiarize the students with the basi Enable the students with an understar 	c biological conc nding of bio-desig	epts and their engineering gn principles to create nove	applications. el devices and
 structures. Provide the students an appreciation substitute products for natural system Motivate the students to develop the students to develop the students. 	of how biological ns. interdisciplinary	l systems can be re-designe vision of biological engine	ering.
(Course Content		
Biomolecules And Their Applications (PHA and PLA as bio-plastics), Nucleic Covid19, Forensics – DNA fingerprinting analogs, Plant based proteins), lipids (bio ovidase in bio-sensors lingelytic enzyme i	acids (DNA Vac g), Proteins (Pro o-diesel, cleaning	bohydrates (cellulose-base ccine for Rabies and RNA teins as food – whey pro g agents/detergents), Enzy	A vaccines for btein and meat mes (glucose-
oxidase in bio-sensors, ingorytic enzyme i	in 010-01caching).		5Hrs
	UNIT-II		
Human Organ Systems And Bio-Design CNS and Peripheral Nervous System, si Engineering solutions for Parkinson's dis signaling - ECG monitoring and heart relat of stents, pace makers, defibrillators).	ns-1 (Qualitative ignal transmissic sease), Heart as ited issues, reason	e): Brain as a CPU system on, EEG, Robotic arms for a pump system (architect as for blockages of blood y	(architecture, or prosthetics, ture, electrical vessels, design
			5Hrs
HUMAN ORGAN SYSTEMS AND BIO-DE (architecture, gas exchange mechanism Ventilators, Heart-lung machine), Kidne filtration, CKD, dialysis systems).	UNIT-III SIGNS-2 (QUALIT ns, spirometry, ey as a filtratio	FATIVE): Lungs as purifi abnormal lung physiolo n system (architecture, 1	cation system ogy - COPD, mechanism of
			5Hrs
Natura Rio Inspired Materials And Ma	UNIT-IV	itativa). Echolocation (ult	ra concorranhy

Nature Bio Inspired Materials And Mechanisms (Qualitative): Echolocation (ultra sonography, sonars), Photosynthesis (photovoltaic cells, bionic leaf). Bird flying (GPS and aircrafts).

5Hrs

UNIT-V

Trends In Bio- Engineering (Qualitative): DNA origami and Bio-computing, Bio-imaging and Artificial Intelligence for disease diagnosis, Self healing Bio-concrete (based on bacillus spores, calcium lactate nutrients and bio-mineralization processes), Bio-remediation and Bio-mining via microbial surface adsorption (removal of heavy metals like Lead, Cadmium, Mercury, Arsenic).

5Hrs



Department of Industrial and Production Engineering

Suggested Learning Resources:

- Human Physiology, Stuart Fox, Krista Rompolski, McGraw-Hill eBook, 16thEdition, 2022.
- Biology for Engineers, Thyagarajan S, SelvamuruganN, Rajesh M. P, Nazeer R. A,
- Thilagaraj W, Barathi. S and Jaganthan M.K, Tata McGraw-Hill, New Delhi, 2012.
- Biology for Engineers, Arthur T.Johnson, CRC Press, Taylor and Francis, 2011.
- Bio-medical Instrumentation, Leslie Cromwell, Prentice Hall, 2011.
- Biology for Engineers, Sohini Singh and Tanu Allen, Vayu Education of India, New Delhi, 2014.
- Bio-mimetics: Nature Based Innovation, Yoseph Bar-Cohen, 1st edition, 2012, CRC Press.
- Bio-Inspired Artificial Intelligence: Theories, Methods and Technologies, D. Floreano and C. Mattiussi, MIT Press, 2008.
- Bio-remediation of heavy metals: bacterial participation, C R Sunil Kumar, N Geetha, A C Udayashankar, Lambert Academic Publishing, 2019.
- 3D Bio-printing: Fundamentals, Principles and Applications by Ibrahim Ozbolat, Academic Press, 2016.
- Electronic Noses and Tongues in Food Science, Maria Rodriguez Mende, Academic Press, 2016.

Web links and Video Lectures (e-Resources):

- VTUEDUSAT/SWAYAM/NPTEL/MOOCS/Coursera/MIT-open learning resource
- https://nptel.ac.in/courses/121106008
- https://freevideolectures.com/course/4877/nptel-biology-engineers-other-non-biologists
- https://ocw.mit.edu/courses/20-020-introduction-to-biological-engineering-design-spring-2009
- https://ocw.mit.edu/courses/20-010j-introduction-to-bioengineering-be-010j-spring-2006
- https://www.coursera.org/courses?query=biology
- https://onlinecourses.nptel.ac.in/noc19_ge31/preview
- https://www.classcentral.com/subject/biology
- 1. https://www.futurelearn.com/courses/biology-basic-concepts

Course Outcomes

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At the end of the course, students will be able to,

- 1. Understand the bio-design principles involved in building novel devices and structures.
- 2. Elucidate the basic biological concepts through relevant industrial/Engineering application.
- **3.** Apply innovative bio based solutions solving socially relevant problems.

	Course Articulation Matrix												
					Р	rog	ran	ı Ou	tcon	ies			
	Course Outcomes	1	2	3	4	5	6	7	8	9	10	11	12
CO 1	Understandthebio-designprinciples involved in building noveldevices and structures.	2	1				1	1	1				1
CO 2	Elucidate the basic biological concepts through relevant industrial application.	2	1				1	1	1				1
CO 3	Apply innovative bio based solutions solving socially relevant problems.	2	2				2	2	1				2

Blooms Level	Marks Weightage	Maps Course Outcome to the Corresponding Blooms Level
Understand/Elucidate	50-60%	
Apply	35-50%	



NATIO	NAL SERVICE SCHE	ME	
[As per Choice Base	ed Credit System (CBCS) &	OBE Scheme]	
Course Code:	SEMESTER - III P22NSS309/409	Credits	00
Teaching Hours/Week (L:T:P):	0:0:2	CIE Marks:	100
Total Number of Teaching Hours:	-	SEE Marks:	-
Pre-requisites to take this Course:			
1. Students should have a service of	riented mind set and socia	al concern.	
2. Students should have dedication	to work at any remote pla	ace, anytime with availa	ıble
resources and proper time managed	gement for the other work	S.	
3. Students should be ready to sacr	ifice some of the time and	l wishes to achieve serv	ice oriented
targets on time.			
Corse Objectives :National Service Sc	cheme (NSS) will enable	the students to:	
1. Understand the community in w	hich they work		
2. Identify the needs and problems	of the community and inv	volve them in problem-s	solving
3. Develop among themselves a set	nse of social & civic respo	onsibility & utilize their	knowledge
in finding practical solutions to i	ndividual and community	v problems	
4. Develop competence required for mobilizing community participation	or group-living and sharing	g of responsibilities α g	gain skills in
5 Develop conscitu to most omorg	ancies and natural disaster	re & prestice national in	to autilities
3. Develop capacity to meet emerg	encies and natural disaste	is & practice national in	negration
social harmony			
	Content		
1. Organic farming, Indian Agricul	ture (Past, Present and Fu	ture) Connectivity for r	narketing.
2. Waste management-Public, Pri	vate and Govt organizatio	n, 5 R's.	-
3. Setting of the information impar	ting club for women leadi	ing to contribution in so	cial and
economic issues.	Dolo of different stakeho	Idara Implementation	
5. Preparing an actionable business	proposal for enhancing t	he village income and a	pproach for
implementation.	proposarior ennancing a		PP-0 00 11101
6. Helping local schools to achieve	good results and enhance	e their enrolment in Hig	her/
technical/			
vocational education.	anagement system for ru	ral areas and implement	tation
approaches.	lanagement system for fu	rai areas and implement	lation
8. Contribution to any national leve	el initiative of Governmer	nt of India. Foreg. Digita	al India,
Skill India, Swachh Bharat, Atm	anirbhar Bharath,Make ir	India, Mudra scheme,	Skill
development programs etc.	1 / 1	/··· /	`
9. Spreading public awareness und 10. Social connect and responsibility	er rural outreach program	s.(minimum5 programs).
11. Plantation and adoption of plants	s. Know your plants.		
12. Organize National integration ar	d social harmony events	/workshops /seminars.	
(Minimum 02 programs).			
13. Govt. school Rejuvenation and h	elping them to achieve go	ood infrastructure.	



AND

ONENSS – CAMP @ College /University /Stateor Central GovtLevel /NGO's /General Social Camps

Students have to take up anyone activity on the above said topics and have to prepare content for awareness and technical contents for implementation of the projects and have to present strategies for implementation of the same. Compulsorily students have to attend one camp.

CIE will be evaluated based on their presentation, approach and implementation strategies.

(Course Outcomes: After completing the course, the students will be able to							
CO1:	Understand the importance of his / her responsibilities towards society.							
CO2:	Analyze the environmental and societal problems/issues and will be able to design							
	solutions for the same.							
CO3:	Evaluate the existing system and to propose practical solutions for the same for sustainable							
	development.							
CO4:	Implement government or self-driven projects effectively in the field.							



PHYSICAL EDUCATION							
[As per Choice Based Credit System (CBCS) & OBE Scheme]							
Course Codes		SEMESTER - III	Creaditas	00			
Course Code:		P22PED309	Crealts:	100			
Teaching Hours/ week	$\frac{K(L:I:P)}{V}$	0:0:2		100			
Total Number of Teac	cning Hours:		SEE Marks:	-			
Fitness Components	Meaning and In	nportance, Fit India Move	ment, Definition of fitne	SS,			
	fitness Benefit	s of fitness. Types of fitnes	ee and Fitness tine				
	Practical Comp	onents: Speed Strength F	ss and Fuiess ups. Indurance Flevibility ar	d Agility			
	KARADDI	onents. Speed, Strength, L	induitance, Prexionity, an	la Aginty			
	A Fundamenta	lskills					
Speed	1 Skills in	Raiding. Touching with h	nands. Use of leg-toe tou	ch squat			
Strength	leg thru	st. side kick. mule kick. ar	row fly kick, crossing of	baulk			
Endurance	line. Cro	ossing of Bonus line.	, , , , , , , , , , , , , , , , , , ,				
Agility	2. Skills of	f holding the raider: Vario	us formations, catching f	rom			
Flexibility	particul	ar position, different catch	es, catching formation a	nd			
	techniqu	ies.	-				
	3. Addition	nal skills in raiding: Escap	ing from various holds,	techniques			
	of escap	ing from chain formation,	offense and defense.				
	4. Game p	ractice with application of	Rules and Regulations.				
	B. Rules and th	eir interpretations and dut	ies of the officials.				
	A. Fundamenta	l skills					
	1. Skills in	Chasing: Sit on the box (Parallel & Bullet toe met	thod), Get			
	up from	the box (Proximal & Dist	al foot method), Give Kl	10			
771 11	(Simple	, Early, Late & Judgment)	, Pole Turn, Pole Dive, T	l'apping,			
Kho kho	Hamme	ring, Rectification of foul.		• 1			
	2. Skills in	i running: Chain Play, Rin	g play and Chain & Ring	g mixed			
	play.	reation with application of	Dulas and Degulations				
	B Bules and th	active with application of out	ies of the officials				
	A Fundamenta	en interpretations and dut	ies of the officials.				
	A. Fundamenta 1 Skills ir	1 SKIIIS Raiding: Touching with b	ands. Use of leg-toe tou	ch squat			
	leg thru	st side kick mule kick ar	row fly kick crossing of	² haulk			
	line. Cro	ossing of Bonus line.	low my kiek, crossing of	ouuik			
	2. Skills of	f holding the raider: Vario	us formations, catching f	rom			
Kabaddi	particul	ar position, different catch	es, catching formation a	nd			
	techniqu	ies.					
	3. Addition	nal skills in raiding: Escap	ing from various holds,	techniques			
	of escap	ing from chain formation,	offense and defense.				
	4. Game p	ractice with application of	Rules and Regulations.				
	B. Rules and th	eir interpretations and dut	ies of the officials				



YOGA								
[As per Choice Based Credit System (CBCS) & OBE Scheme] SEMESTED - III								
Course Code:	P22YOG309	Credits:	00					
Teaching Hours/Week (L:T:P):	0:0:2	CIE Marks:	100					
Total Number of Teaching Hours:		SEE Marks:	-					
Course objectives:								
1) To enable the student to hav	e good health.							
2) To practice mental hygiene.								
3) To possess emotional stabili	ty.							
4) To integrate moral values.								
5) To attain higher level of con	sciousness.							
The Health Benefits of Yoga								
The benefits of various yoga techniques	s have been supposed to	improve						
• body flexibility,								
• performance,								
• stress reduction,								
• attainment of inner peace, and								
• self-realization.								
The system has been advocated as a con	nplementary treatment	to aid the healing of several	l					
ailments such as								
• coronary heart disease,								
• depression,								
• anxiety disorders,								
• asthma, and								
• extensive rehabilitation for disord	rders including musculo	skeletal problems and						
traumatic brain injury.	-	-						
The system has also been suggested as	behavioral therapy for s	moking cessation and subst	tance					
abuse (including alcohol abuse).								
If you practice yoga, you may receive the	hese physical, mental, a	nd spiritual benefits:						
• Physical								
1. Improved body flexibility and b	alance							
2. Improved cardiovascular endura	nce (stronger heart)							
3. Improved digestion								
4. Improved abdominal strength								
5. Enhanced overall muscular stren	ngth							
6. Relaxation of muscular strains								
7. Weight control								
8. Increased energy levels								
9. Enhanced immune system								
• Mental								
1. Relief of stress resulting from the	ne control of emotions							



- 2. Prevention and relief from stress-related disorders
- 3. Intellectual enhancement, leading to improved decision-making skills
- Spiritual
- 1. Life with meaning, purpose, and direction
- 2. Inner peace and tranquility
- 3. Contentment

Yoga, its origin, history and development. Yoga, its meaning, definitions.

Different schools of yoga, Aim and Objectives of yoga, importance of prayer

Yogic practices for common man to promote positive health

Rules to be followed during yogic practices by practitioner

Yoga its misconceptions,

Difference between yogic and non yogic practices

Suryanamaskar prayer and its meaning, Need, importance and benefits of Suryanamaskar12

count, 2 rounds

Asana, Need, importance of Asana. Different types of asana. Asana its meaning by name,

technique, precautionary measures and benefits of each asana

Different types of Asanas

a. Sitting 1. Padmasana

2. Vajrasana

- b. Standing 1. Vrikshana
 - 2. Trikonasana
- c. Prone line 1. Bhujangasana
 - 2. Shalabhasana
- d. Supine line 1. Utthitadvipadasana

2. Ardhahalasana



Additional Mathematics - I [As per Choice Based Credit System (CBCS) & OBE Scheme] **SEMESTER – III (Lateral Entry: Common to all branches) Course Code: P22MDIP301 Credits:** 00 **CIE Marks: Teaching Hours/Week (L:T:P):** 2-2-0 100 **Total Number of Teaching Hours: 40 SEE Marks:** Course Learning Objectives: The mandatory learning course P21MATDIP31 viz., Additional Mathematics-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. **UNIT-I** Complex Trigonometry: Complex Numbers: Definitions & properties. Modulus and amplitude of a complex number, Argand's diagram, De-Moivre's theorem (without proof). Vector Algebra: Scalar and vectors. Vectors addition and subtraction. Multiplication of 12Hrs vectors (Dot and Cross products). Scalar and vector triple products-simple problems Self-study components: De-Moivre's theorem (without proof). Roots of complex number -Simple problems. **UNIT-II** Differential Calculus: Polar curves – angle between the radius vector and the tangent pedal 10Hrs equation- Problems. Taylors series and Maclaurin's series expansions- Illustrative examples. Partial Differentiation: Elimentary problems. Euler's theorem for homogeneous functions of two variables. Total derivatives-differentiation of composite and implicit function. Self-study components: Review of successive differentiation. Formulae for nth derivatives of standard functions- Liebnitz's theorem (without proof). Application to Jacobians, errors & approximations. **UNIT-III** Integral Calculus: reduction formulae for $sin^n x$, $cos^n x$, and $sin^m x cos^m x$ and evaluation of **10Hrs** these with standard limits-Examples. Applications of integration to area, length of a given curve, volume and surface area of solids of revolution. Self-study components: Differentiation under integral sign (Integrals with constants limits)-Simple problems. **UNIT-IV** Vector Differentiation: Differentiation of vector functions. Velocity and acceleration of a 10Hrs particle moving on a space curve. Scalar and vector point functions. Gradient, Divergence, Curl and Laplacian (Definitions only). **Self-study components**: Solenoidal and irrotational vector fields-Problems. UNIT - V Ordinary differential equations (ODE's): Introduction-solutions of first order and first degree 10Hrs differential equations: homogeneous, exact, linear differential equations of order one and equations reducible to above types Self-study components: Applications of first order and first degree ODE's - Orthogonal trajectories of Cartesian and polar curves. Newton's law of cooling, R-L circuits- Simple illustrative examples from engineering field.



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Course (Course Outcomes: After completing the course, the students will be able to							
CO1:	Demonstrate 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 to compute 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 Book:

• B.S. Grewal: Higher Engineering Mathematics, Khanna Publishers, New Delhi, 43rd Ed., 2015.

Reference books:

- 1. E. Kreyszig: Advanced Engineering Mathematics, John Wiley & Sons, 10th Ed., 2015.
- 2. N.P.Bali and Manish Goyal: Engineering Mathematics, Laxmi Publishers, 7th Ed., 2007.



Additi	Additional Communicative English – I							
[As per Choice Based Credit System (CBCS) & OBE Scheme] SEMESTER – III								
Course Code:	P22HDIP307	Credits:	00					
Teaching Hours/Week (L:T:P):	0:2:0	CIE Marks:	100					
Total Number of Teaching Hours:	40	SEE Marks:	-					
	Module-1							
Introduc	tion to Communication Skills	6	6 Hours					
Introduction to communication, Me	eaning and process, Channels	of communication	n, Elements of					
communication, Barriers to effective	ve communication. Activities -	· Making introduc	ctions, Sharing					
personal information, Describing fee	elings and opinions.							
	Module-2		4 77					
Hearing up Listening Types of list	Listening Skills I	taning Asting lis	4 Hours					
Hearing vs. Listening, Types of list	ening, Determinants of good lis	stening, Active lis	tening process,					
Barriers to listening, Activities -	Listening for pronunciation p	bractice, Listening	g for personal					
communication, Listening for comm	nunication - language functions							
	Module-3 Speaking Skills I		6 Hours					
Basics of speaking Elements and	Functions of speaking Structu	iring your speech	Encusing on					
fluency Homographs and Signpost	words Activities Free Speech	and Pick and Spe	ask					
nucley, nonographs and Signpost	Modulo 4	and Tick and Sp	Jak					
	Reading Skills I		4 Hours					
Developing reading as a habit,	Building confidence in read	ing, improving	reading skills,					
Techniques of reading - skimming	g and scanning. Activities - u	nderstanding stud	lents' attitudes					
towards reading, countering commo	n errors in reading, developing	efficiency in read	ing.					
	Writing Skills I		4 Hours					
Improving writing skills, Spelling	s and punctuation, Letter and	Paragraph writi	ng. Activity –					
Writing your personal story	Modulo 5							
Body Lan	лионине-5 лиаде and Presentation Skills		6 Hours					
Elements of body language Types	Adapting positive body langua	oge Cultural diffe	rences in body					
language 4 Ps in presentations. Overcoming the fear of public speaking. Effective use of verbal								
and nonverbal presentation techniques. Activity – Group presentations								
Course Outcomes: On completion of this course, students will be able to,								
CO 1: Understand the role of communication in personal and professional success								
CO 2: Comprehend the types of technical literature to develop the competency of students to								
Apprehend the nature of form	Apprehend the nature of formal communication requirements.							
CO 3: Construct grammatically corr	ect sentences to strengthen esse	ential skills in spea	aking &					
Writing and to develop critic	al thinking by emphasizing coh	esion and coheren	ce					
CO 4: Demonstrate effective individ	iual and teamwork to accomplis	sn communication	goals.					



Textbooks and Reference Books:

- 1. Communication Skills by Sanjay Kumar and Pushpa Lata, Oxford University Press 2015.
- 2. Everyday Dialogues in English by Robert J. Dixson, Prentice-Hall of India Ltd., 2006.
- 3. Developing Communication Skills by Krishna Mohan& Meera Banerjee (Macmillan)
- 4. The Oxford Guide to Writing and Speaking, John Seely, Oxford.
- English Language Communication Skills Lab Manual cum Workbook by Rajesh Kumar Singh, Cengage learning India Pvt Limited – 2018

	РО								PSO						
CO	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PS 01	PS 02	PS 03
CO1												2			
СО2										2					
СО3										2					
CO4									2						
СО									2	2		2			

CO – PO – PSO Matrix



	APPLIED M	ATHEMATICA	L METHODS	_				
	[As per Choice Based SEMESTER – IV	Credit System (C.	BCS) & OBE Scheme	2]				
Cour	se Code:	P22MA401A	Credits:		03			
Teacl	hing Hours/Week (L:T:P):	2-2-0	CIE Marks:	50				
Total	Number of Teaching Hours:	40	SEE Marks:		50			
Course	e Learning Objectives:							
1	Familiarize the importance of calc	culus of complex	functions associated i	n dual pl	ane, best fit			
	curves and regression lines, rand	dom variables ar	nd probability distrib	utions, s	olutions of			
	ordinary differential equations by u	using power series	S.					
2	Apply C-R equations to find analy	tic, potential, stre	am functions, evaluate	e comple	x integrals,			
	properties of regression lines, prob	ability functions t	to analyse distribution	s, solve c	lifferential			
	equations by power series method.							
Unit	Svllal	bus content		No. of hours				
				Theory	Tutorial			
Ι	Calculus of complex functions:							
	Introduction to complex varial	bles. Definitions	- limit, continuity,					
	differentiability and Analytic fu	inctions of $f(z)$: Cauchy- Riemann					
	and Problems. Applications to flo	w problems. Con	struction of analytic	0.6	02			
	functions when $u \text{ or } v \text{ or } u \pm v$	-Thomson method.	06	02				
	Conformal transformations: transformations for $W = z^2$, $W =$							
	Self-Study: Derivation of Cauch polar form	tion in Cartesian and						
II	Complex integration:							
	Bilinear Transformations- Proble	ems, line integrals	s of complex function.					
	Cauchy's theorem, Cauchy's int	egral formula. Ia	aylor's and Laurent's	06	02			
	residues with examples Cauchy'	s Residues Theory	rem (statement only)	06	02			
	Illustrative examples							
	Self-Study: – Contour integration	Tvpe-I & Tvpe-I	I problems					
III	Statistical Methods:							
	Statistics: Brief review of measure	res of central tend	lency and dispersion.					
	Moments, skewness and kurtosis.							
	Curve Fitting: Curve fitting by the method of least squares, fitting the							
	curves of the forms $y = ax + $, $y = ab^x$ and $y = ax^2 + bx + c$.							
	Correlation and regression : Ka							
	and rank correlation- problems, R							
	and problems.	a + b + b = a + b + b = a + b + b + b = a + b + b + b + b + b + b + b + b + b +	$a + bx + ax^2$					
IV	Probability and Distribution.	$\prod y - u + bx, y =$	$u + b \lambda + c \lambda$					
11	Random variables and Probabi	lity Distribution	s: Review of random					
	variables. Discrete and contin	nuous random	variables-problems.	06	02			
	Binomial, Poisson, Exponential	and Normal distr	ributions (with usual					
	notation of mean and variance)-: r	problems.						



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Joint Probability Distributions : Introduction, Joint probability and Joint distribution of discrete random variables and continuous random variables Self-study: Geometric and Gamma distributions- problems.		
V Special functions: Power series solution of a second order ODE, Series solution-Frobenius method. Series solution of Bessel's differential equation leading to $J_n(x)$. Expansions for $J_{\frac{1}{2}}(x)$ and $J_{-\frac{1}{2}}(x)$. Series solutions of Legendre's differential equation leading to $P_n(x)$ -Legendre's polynomials - simple illustrative examples Self study: Basics of Series solutions of ODE's; <u>analytic</u> , singular point and basic recurrence relations.	06	02

COURSE OUTCOMES: On completion of the course, student should be able to:

CO1	Understand fundamental concepts in calculus of complex functions, statistics,
	probability and special functions.
CO2	Apply tools taught to analyze transformations arising in engineering field and evaluate
	complex integrals and draw statistical inferences
CO3	Analyze problems in engineering field by employing special functions, complex
	functions and statistical methods.
CO4	Evaluate integrals of complex functions, regression and correlation coefficient,
	probability of a discrete and continuous variable, series solution of special differential
	equations.

TEACHING - LEARNING PROCESS: Chalk and Talk, power point presentation, animations, videos.

TEXT BOOKS

- 1. B.S. Grewal, Higher Engineering Mathematics (44th Edition 2018), Khanna 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 Publishing House Pvt. Ltd., New Delhi.
- 3. N.P. Bali and 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. <u>https://ocw.mit.edu/courses/18-03sc-differential-equations-fall-2011/</u>
- 4. <u>https://ocw.mit.edu/courses/18-06sc-linear-algebra-fall-2011/</u>
- 5. <u>https://math.hmc.edu/calculus/hmc-mathematics-calculus-online-tutorials/differential-equations/first-order-differential-equations/</u>



QUESTION PAPER PATTERN (SEE)						
PART-A	PART-B					
One question from each unit carrying two marks each	Answer any TWO sub questions for maximum 18 marks from each unit					

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C01	2	2										
CO2	2	3										
CO3	3	2										
CO4	2	3										
Strength of correlation: Low-1, Medium- 2, High-3												



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THEORY OF MACHINES								
[As per Choice Based Credit System (CBCS) & OBE Scheme]								
SEMESTER – IV								
Course Code: P22IP402	Course Code: P22IP402 Semester: IV L-T-P: 3-0-0 Credits: 03							
Contact Period-Lecture: 40Hrs.	Exam: 3Hrs.	Weightage: CIE:50 %;	SEE: 50%					
Propagy initiage The students should have undergone the source on basic concept on machanisms and								

Prerequisites: The students should have undergone the course on basic concept on mechanisms and Elements of Mechanical Engineering.

Course Content UNIT-I

Introduction: Definitions - Link or element, kinematic pairs, degrees of freedom, Kinematic chain, Mechanism, structure, Mobility of Mechanism, Inversion, Machine. KINEMATIC CHAINS AND INVERSIONS: Inversions of Four bar chain - Single slider crank chain and Double slider crank chain. Intermittent Motion mechanisms –Geneva mechanism and Ackerman steering gear mechanism.

09 Hours

Self-study component: Uses of different inversions of mechanisms and its applications

UNIT-II

Velocity and Articulation Analysis of Mechanism: Introduction to vectors, Absolute and relative motions, motions of a link, velocity analysis by relative velocity method, four-link mechanism, slider crank mechanism.

Static force analysis: Equilibrium of two forces, three forces and four force members, members with two forces and couple, free body diagrams, static force analysis of single slider-crank mechanism, quick return motion mechanism

09 Hours

Self-study component: Static force analysis considering friction.

UNIT-III

Friction: Definition, Types of friction, Laws of Static and Dynamic, Co-efficient of Friction, Friction between sliding pair and turning pairs

Cams: Types of cams, types of followers, follower motions including SHM, uniform velocity, uniforr acceleration and retardation and cycloidal motion. Disc cam with reciprocating follower having knif edge, roller and flat faced follower. Displacement diagram and cam profile for IC engine

08 Hour

Self-study component: Application and uses of Cams

UNIT-IV

Balancing of Rotating Masses: Static and dynamic balancing, balancing of single rotating mass in same plane and in different planes. Balancing of several masses rotating in same plane and in different planes. (Both Analytical and Graphical method)

07 Hours

Self-study component: Concept of static and dynamic loads

UNIT-V

Governors: Types of governors; force analysis of porter Governor, Hartnell Governor, controlling force, stability and sensitiveness.

Gyroscopic Effects and Gyroscope: Introduction, Spinning and Precision, Gyroscopic Couple, Effect of Gyroscopic couple on the stability of Automobile Vehicles(Four Wheelers and Two Wheelers). Simple Problems.

Self-study component: Applications and uses of gyroscopic 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 Matrix															
	Comme October			P	rog	gra	m	Ou	tco	ome	es			P	SO
	Course Outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2
COI	2	1											1		
CO2 Explain Terminology of gears and Importance of gear trains and their practical applications.														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									
Draw inversions and determine velocity and CO4 acceleration of different mechanisms, and to Calculate loss of power due to friction in various machine elements and Importance of Governors.						2								2	
CO5	Explain Gyroscopic Effects and Gyroscope in automobile sector.	3	2	2		3								2	



Department of Industrial and Production Engineering

MECH	MECHANICS OF MATERIALS										
[As per Choice Based	d Credit System (C	CBCS) & OBE Scheme]									
Course Code: P22IP403	SEMIESTER – I Semester: IV	v 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:		() organinger () ()	, , , , , , , , , , , , , , , , , , , ,								
The objectives of this course are to,											
• Understand the basic concepts of stress, strain and deformation of mechanical elements subjected											
to axial, bending and torsional loads											
• Analyze shear force, bending moment in beams and crippling load in columns.											
Course Content											
UNIT-I											
Simple stresses and strains: Stress, types, Saint Venant's principle, stress-strain curve for mild steel,											
working stress, proof stress, factor of safety, Hooke's law, modulus of elasticity, strain energy, proof											
resilience, longitudinal strain, lateral strain, poison's ratio, stress strain analysis of bars of uniform											
cross section, stepped bars, circular bar with continuously varying section, principle of superposition.											
Modulus of rigidity, bulk modulus, relation among elastic constants.											
			7 Hrs								
Self study component: Rectangularbar	with continuously	varying section, volume	tric strain.								
	UNIT-II										
Compound bars: Stress analysis of com	posite bars. Therr	nal stresses in uniform a	and compound bars.								
Compound stresses: Principal planes a	and stresses, plane	e of maximum shear st	ress in general 2D								
system. Mohr's circle diagram (2D).											
			8 Hrs								
Self study component: Strain on incline	d plane due to nor	mal stress in X and Y di	rections.								
	UNIT-III										
Shear force and Bending Moment l	Diagrams (SFD	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 differe	ent beams subjected								
to concentrated loads, uniformly distribu	ted load, uniformly	v varying load and inclir	ned loads.								
			8 Hrs								
Self study component: Applications of	beams.										
	UNIT-IV										
Bending and shear stresses in Beams: Theory of simple bending, assumptions in simple bending,											
relationship between bending stresses an	nd 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 Ine	ertia to be provided								

9 Hrs

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

for numerical problems). Deflection of Beams: Introduction, Differential equation of deflection;

Flexural rigidity, Macaulay's method for simply supported beams with point load and UDL.



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, 2nd edition, 2000, ISBN: 8125901647.
- 2. S. S. Rattan, "Strength of Materials", Tata McGraw-Hill, New Delhi, 2nd 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, 4th Edition, 2007, ISBN: 9780070466173.
- 3. Dr. R. K. Bansal, "Strength of Materials", Laxmi Publication, New Delhi, 5th 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.https://www.youtube.com/watch?v=GkFgysZC4Vc&list=PL27C4A6AEA552F9E6&ab_channel=n ptelhrd

- 2. https://www.youtube.com/watch?v=vC8h1RF-KYs&ab_channel=IITDelhiJuly2018
- 3.https://www.youtube.com/watch?v=tao5K9Kihrs&ab_channel=IITDelhiJuly2018
- 4.https://www.voutube.com/watch?v=pN8zi44 DoY&ab channel=Mechanicsofsolids
- 5.https://www.youtube.com/watch?v=1txkFwWWYds&t=759s&ab channel=StructuralAnalysis-I

6.https://www.youtube.com/watch?v=CnONQoxubLw&ab_channel=nptelhrd

7.https://www.youtube.com/watch?v=wJWt0dcgafs&ab_channel=nptelhrd

Course Outcomes: 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.



Course Articulation Matrix																	
		Course Ou	itcomes					Pro	gra	m ()uto	com	es			PS	50
				1	2	3	4	5	6	7	8	9	10	11	12	01	02
CO1	Ap stre ben buc con	ply the co sses, strai ding stress kling stress ponents.	ncepts of nor n, shear str torsional stress ss in mechar	rmal ress, and 3 nical	5												
CO2	CO2 (CO2) (C																
CO3	CO3 Analyse the uniform, stepped, compound bars, beams for different cross section and columns.				3												
CO4	An usin	alyse the be ng Macaulay	eams for deflec <i>i</i> 's method.	ction	3												
				SEE- (Cours	e As	sessn	nent	Plar	1						1	
CO	s		Mark	s Distri	butio	n							Total Marks Weighta e (%)				
		Unit I	Unit II	Unit	III		U	nit I	V	UI V	nit						
CC)1	2+9						2+9)	2-	+9			33		33	3%
CC)2		2+9	1	2+9									22		22	2%
CC	CO3 9 9			9									27		27	'%	
CC	CO4						9		9		18				18	8%	
		20	20		20			20		2	0		1	100			
	Application =55% Analysis = 45%																



P.E.S. College of Engineering, Mandya

Department of Industrial and Production Engineering

MANUE [As per Choice Based	ACTURING PRU	CESS-II CS) & OBE Schemel	
	SEMESTER – IV	(CS) & ODE Schenie	
Course Code: P22IP404	Semester: IV	L-T-P: 3-0-2	Credits: 04
Total Theory Teaching Hours: 40	Exam: 3 Hrs.	Weightage: CIE: 5	50 %;SEE: 50%
Total Laboratory Hours: 24			
Course Learning Objectives:			
The objectives of this course are to,			
• Understand the basic metal forming p	processes of forging	, rolling, extrusion, dr	awing, sheet metal
forming and powder metallurgy.			
• Give complete insight regarding the	e mechanical equip	oment and operations	involved to fulfil
various applications.			
	Course Content		
	UNIT-I		
Introduction to Metal Working: Cla	assification of meta	al working processes,	characteristics of
wrought products, advantages and limit	ations of metal wo	rking processes. Effec	t of parameters in
metal forming process-Temperature, st	rain rate, friction	and lubrication, hydro	ostatic pressure in
metalworking, Deformation zone geom	etry, workability of	f materials, residual s	tresses in wrought
products.			
			8 Hrs
Self study component: Concepts of bias	kial and triaxial stres	sses, plane stress and p	lane strain.
	UNIT-II	c · · · ·	1 • .
Forging and Rolling: Classification	of forging process	es, forging machines	and equipments,
Forging die-design parameters. Material	flow lines in forgi	ng. Forging defects, R	lesidual stresses in
forging, advantages and disadvantages of	of forging. Classifica	ation of Rolling proces	sses. Rolling mills,
Defects in rolled products, Rolling varial	oles roll camber.		0.11
Solf study components Hand foreing ag	winnants and anama	tiona	8 Hrs
Sen study component: Hand forging eq	UNIT II	tions.	
Extrusion and Drawing: Types of Ext	UNII-III Frusion Extrusion y	variables Extrusion di	og Sagmlagg tuba
extrusion Lubrication in Extrusion Do	formation of matal	flow in extrusion D	es. Seanness tube
exclusion, Euoneation in Exclusion, De	of drawing Dia d	now in extrusion, De	
Type drawing classification of type draw	s of drawing Die, d	ieau zone formation, c	nawing variables,
Tube drawing-classification of tube draw	ing.		0.11
Salf study components Extension of built	tla matala		8 Hrs
Sen study component: Extrusion of bin			
Sheet Metal Forming: Sheet metal form	ning methods. Dies	and Punches-classific	ation of dies. Open
back inclinable press. Limiting drawing	ratio in drawing	Forming limit criterio	n. Defects in deep
drawn products. High energy rate form	ing (HERF) - Expl	osive forming, electro	magnetic forming
electro hydraulic forming		serve rorning, ereero	ingite ioning,
g.			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 Self study component: Safety and environmental aspects of powder metallurgy. **Practical Content** 24 Hrs 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, 3rd Edition, 2013. ISBN: 9781259064791. 2. Serope Kalpak Jain and Stevan R. Schmid, "Manufacturing Engineering and Technology", Pearson Education, 4th Edition, 2014, ISBN: 978-9332535800. **Reference Books** 1. J.T. Black, Ronald A. Kohser, "Materials and Processes in manufacturing", Wiley, 11th Edition, 2011, ISBN: 978-0470924679. 2. G. W. Rowe, "Principles of Industrial metal working process", CBS Publisher, 1st 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. https://youtu.be/Xf08dgnlwXg 4. https://youtu.be/9RtAis5png



Course Articulation Matrix																
	Course C	Outcomes					Prog	gran	ı Ou	tcor	nes				P.	50
			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													
CON	metal fo	orming process	ses													
02	for	production	of 3													
	engineeri	ing parts.														
	Analyse	ous														
CO3	process	parameters	in	3												
	metal forming processes.															
	Make use of experimental															
	data for	writing a report	as													
CO4	an indivi	idual or as a tea	ım								3	3				
	member	to communic a	ate													
	effective	ly.	GEE													
			SEE-	Cours	se A	ssess	smen	nt Pl	an			T		***	• •	4
COs		Ma	rks D	istribu	utio	ı						To Ma	tal rks	W	eigh	tag
	Unit I	Unit II	Unit	III	U	nit I	V		Unit	tV					. (/ 0	,
CO1	2+9	2+9			2	2		22%	,							
CO2	9 2+9			+9					2	+9		4	2		42%	
CO3		9		9		Ç)			9		3	6		36%	
CO4			N	Note: A	Asse	ssme	ent o	nly	in C	IE						
	20 20 20 20 20 100 100%															
		A	pplica	tion =0	54%	An	alys	is =	36%							



Department of mut		ion Engineering	
MECHANICAL MEA	SUREMENTS AN	D METROLOGY	
[As per Choice Based C	FREETER – IV	S) & OBE Scheme]	
Course Code: P22IP405	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:			
The objectives of this course are to,			
• The basic concepts of measuremen	t and metrology, an	d strengthening the	ir knowledge about
advancements in system of limits, f	fits, tolerances and g	gauging of mechanic	cal elements.
• The various measuring equipment's	s and use of this in i	ndustry for quality	inspection.
(Course Content		
	UNIT-I		
Generalized measurement system, Perfor static characteristics), Inaccuracy of Me Standards, Line and end standard, Wave I gauges, Wringing phenomena, Numerical p	mance characteristic easurements, Defin ength standard, Tra problems on buildin	ition and objectiv nsfer from line to g of slipgauges and	nstruments (Only es of metrology. end standard. Slip calibration of end
Self study component: Imperial standard	yard and Internatior UNIT-II	al Prototype meter	8 Hrs
System of Limits, Fits, Tolerances and assembly, Principle of interchangeability tolerances, Compound tolerances, accumul basis system and shaft basis system, Geo gauges, Basic concept of design of gauges of gauges -plain plug gauge, ring gauge, sn design	ad Gauging: Defin and selective asser- lation of tolerances. cometric dimensionin (Taylor's principle ap gauge, gauge ma	nition of tolerance mbly. Concept of l Definition of fits, ng and tolerancing. s), wear allowance aterials, numerical p	, specification in imits of size and types of fits. Hole Classification of on gauges. Types problems on gauge
			8 Hrs
Self study component: Limit gauges for ta	ipers.		
	UNIT-III		
Comparators : Characteristics and classified Mikrokator, Sigma Comparators, Optical and Electronic Comparators, LVDT, Pneu gauges, Surface Roughness and Metrolo Methods of measuring surface roughness Measurement of basic elements of thread, w	cation of comparato Comparators -princ umatic Comparator ogy of Screw Threes, Taylor-Hobson T vorked examples.	rs. Mechanical com ciples, Zeiss ultra-o s, Solex Comparate ead: Surface rough Falysurf, Analysis	parators- Johnson optimeter, Electric or. Back Pressure ness terminology, of surface traces,
			8 Hrs
Self study component: Measurements of a	lignment using Aut	ocollimator	
	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.



Department of Industrial and Production Engineering

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.

Self study component: Pyrometers, Optical pyrometers.
Practical Content
24 Hrs
1. Calibration of measuring instruments.
2. Measurement of angle using Sine bar and Sine Centre.
3. Measurements using Profile Projector.
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.
1. R. K. Jain "Engineering Metrology", Khanna Publishers, Delhi, 20 th Edition, 2004, ISBN:
9/881/4091536.
2. Inomas G. Beckwith, Roy D. Marangoni and John H.Liennard,
"Mechanical Measurements", Pearson Prentice Hall, 6" Edition, 2007, ISBN: 9780201847659.
1. I. C. Gupta, "Engineering Metrology", Dhanpat Rai Publications, 7 th Edition, 2012, ISBN:
9700109920452. 2 Alguthe and Jerry Faulk "Industrial Instrumentation" Delmar congage learning 1006 ISPN:
2. Alsuko and jeny radik, industrial instrumentation , Dennai cengage learning, 1990, ISBN. 9780827361256
3 R. S. Sirohi and H. C. Radha Krishna "Mechanical Measurements". New Age International
Revised 3 rd Edition. 2013. ISBN: 9788122403831.
4. Doblin. "Measurement Systems". Tata McGraw Hill, 6 th Edition. 2012. ISBN: 9780070699687.
Web Resources
1. https://youtu.be/HpIEeBtJupY
2. https://youtu.be/qz8_sbhwY
3. https://youtu.be/uAntebtIgCY
4. https://youtu.be/rbk28swIiHU
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>

8 Hrs



Course Outcomes: 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					Prog	gra	m O	utcoi	nes				PSO	
		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		U												
	mechanical systems.														
CO4	Make use of experimental														
	data for writing a report as														
	an individual or as a team									3	3				
	member to communicate														
	effectively.														

SEE- Course Assessment Plan													
COs		Ν	larks Distri		Total Marks	Weightage (%)							
	Unit I	Unit II	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	CIE							
	20 20 20 20 20 100 100%												
	Application =55% Design=9% Analysis = 36%												



FLUID MEASUREME	FLUID MEASUREMENT AND MACHINERY LABORATORY									
[As per Choice Based Credit System (CBCS) & OBE Scheme]										
Course Code: P22IPI 406	SENIESTER – IV 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:		Weightage. CIL.	5070, BEE.5070							
The objectives of this course are to.										
• Understand the basic measurement tech	niques of fluid flow.									
• Evaluate the performance of vanes, turb	pines, pumps, compre	essor and blower.								
• Provide training to students to enhance	their practical skills.									
• Develop team qualities and ethical prince	ciples.									
	ourse Content									
	PART-A									
			10 Hrs							
Exp-1 Calibration of Venturi meter and de	termination of its co	-efficient of dischars	ge.							
Exp-2 Calibration of Orifice meter and det	termination of its co-	efficient of discharg	ge.							
Exp-3 Calibration of V-Notch for flow thr	ough channel.		-							
Exp-4 Determination of coefficient of frict	tion in flow through	pipes.								
Exp-5 Determination of Vane efficiency (Coefficient of impact) for different vanes.										
PART-R										
			20 Hrs							
Exp-6 Performance test on Pelton wheel T	urbine.									
Exp-7 Performance test on Centrifugal Put	mp.									
Exp-8 Performance test on Reciprocating	Pump.									
Exp-9 Performance test on Two Stage Rec	ciprocating Air Comp	pressor.								
Exp-10 Performance test on Air Blower.										
Reference Books										
1.Dr. Jagadish Lal, "Fluid Mechanics a	nd Hydraulics", M	etropolitan Book C	Co. Pvt .Ltd, New							
Delhi, 2002, ISBN: 9788120002722.	- /	-	·							
2.Dr. R.K.Bansal, "Fluid mechanics an	nd hydraulic machi	nes", Laxmi public	cations Ltd., New							
Delhi, 9 th Edition, 2015, ISBN: 978813	1808153.									
Course Outcomes:										
At the end of the course, students will be ab	ole to,									
1. Apply Bernoulli's principle to determine	ne flow rate, pressure	e changes for flow t	through pipes and							
examine the fluid flow rate in an open of	channel.									
2. Compare the effect of friction in pipes	of different materials	8.								
3. Analyse the performance parameters of	vanes, turbine, pum	ps, compressor and	blower.							
4. Make use of experimental data for wr	riting a report as an	individual or as a	team member to							
communicate effectively.										



Course Articulation Matrix																		
	Ca	una Outoomoa				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	Apply Bern flow rate, through pipe rate in an ope	oulli's principle t pressure change s and examine th en channel.	to determine s for flow ne fluid flow	3	2		1											
CO2	Compare the different mat	e effect of fricti erials.	on in pipes of	3	1		1											
CO3	Analyse the vanes, turb blower.	parameters of mpressor and	3	3		2												
	Make use of	f experimental dat	ta for writing a															
COA	report as an i	ndividual or as a	team member									3	3					
04	to communi	cate effectively.																
		SE	E- Course Ass	ess	mer	nt I	Plan	1										
COs	5	Marks Distribu	tion	TotalWeightageMarks(%)														
	Part APart BViva- Voce																	
CO	CO1 8					8						1	16%)				
CO	CO2 7					7						1	14%)				
CO	<u>CO3</u> 25											4	50%)				
CO4 10						10							20%)				
	15	25	10			50												
		Application =16%	Analysis = 6	4%	(Con	nmı	inic	atio	on =	=20%	6						



EMPLOYABILITY ENHANCEMENT SKILLS - IV											
[As per Choice Based Cred	it System (CBCS) & OB	E Scheme]								
SEM	IESTER – IV for Civil, N	lech, IP & Automobile	Branches only	01							
Course Code:	Coole (L.T.D)	P22HSMC40/A	CIE Morket	01 50							
Teaching Hours/ w	eek (L:1:P)	0:2:0	CIE Marks:	50							
			SEE Marks:	50							
Course Learning U	bjectives: This course will	I enable the students to:									
 Calculations involving simple and compound interest, averages, alligations & mixtures, proportions, variations and partnership. Explain concepts behind logical reasoning modules of series, coding & decoding, seating and data arrangements. Develop problem solving through Python language. 											
UNIT – I 06 Hours											
Quantitative Aptitu	Quantitative Aptitude: Simple and Compound Interest, Averages.										
Logical Reasoning:	Series, Coding & Decodin	ıg.									
Self-study component:	Mensuration										
UNIT – II 06 Hours											
Quantitative Aptitude: Alligations and Mixtures, Ratios, Proportions and Variations.											
Logical Reasoning:	Seating Arrangement, Da	ta Arrangement.									
Self-study component:	Types of cryptarithm										
UNIT – III				06 Hours							
Quantitative Aptitu	ide: Partnership.										
Verbal Ability: Sen	tence Completion, Orderir	ng of Sentences.									
Self-study component:	Game based assessments										
UNIT – IV	РУ	THON - I		06 Hours							
 Python Basics: The print statement, Comments, Python Data Structures and Data Types, String Operations in Python, Simple Input & Output, Simple Output Formatting, Operators in Python Python Program Flow: Indentation, The If statement and its' related statement, An example with if and it's related statement, The while loop, The for loop, The range statement, Break & Continue, Assert, Examples for looping. Functions and Modules: Create your own functions, Function parameters, Variable Arguments, Scope of a Function, Function Documentations, Lambda Functions & map, n Exercise with functions, Create a Module, Standard Modules. 											
Self-study component:	List-like types										



UN	IT – V		PYTHON - II								
Exce	eptions H	Iandlii	ng: Errors, Exception handling with try	v, handling Multiple Except	tions, Writing						
your own Exception. File Handling: File handling Modes, Reading Files, Writing & Appending to Files, Handling File Exceptions, The with statement. Classes in Python: New Style Classes, Creating Classes, Instance Methods, Inheritance, Polymorphism, Exception Classes & Custom Exceptions. Generators and Iterators: Iterators, Generators, The Functions any and all, With Statement, Data Compression											
Self-	Self-study Debugging component:										
Cou	rse Outco	omes:	On completion of this course, students a	re able to:							
Course Outcomes with Action verbs for the Course topics Bloom's Taxonomy Level Indicator											
CO1	Solve the problems based on simple and compound interests, averages, alligations & mixtures, ratios, proportions, variations and partnerships.ApplyingL3										
CO2	2 Solve logical reasoning problems based on seating arrangements, data arrangement and verbal ability skills of sentence corrections and ordering of sentences. L3										
CO3	Apply suitable programming constructs of Python language and / or suitable data structures to solve the given problem.										
CO4	4 Design and Develop solutions to problems using Analyzing L4										
Text	Book(s)	:									
1	. Pythor	n Progr	amming: Using Problem Solving Appro	ach by Reema Thareja.							
2	 Allen B. Downey, "Think Python: How to Think Like a Computer Scientist", 2nd Edition, Green Tea Press, 2015 Quantitative aptitude by Dr. R. S Agarwal, published by S. Chand private limited. 										
4	. Verbal	reason	ning by Dr. R. S Agarwal, published by	S. Chand private limited.							
Refe 1 2	 Reference Book(s): 1. Al Sweigart, "Automate the Boring Stuff with Python", 1st Edition, No Starch Press, 2015. 2. Ouantitative Aptitude by Arun Sharma, McGraw Hill Education Pyt Ltd. 										
Web	and Vid	leo linl	x(s):								
1 2 3	. Learn . Learn . Pythor	Python Python 1 tutor:	by example - https://www.learnbyexam - <u>https://www.learnpython.org/</u> Visualize code in Python - https://pytho	nple.org/python/ ontutor.com/visualize.html#	mode=edit						



	COURSE ARTICULATION MATRIX (EMPLOYABILITY ENHANCEMENT SKILLS - IV – P22HSMC407)											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2											2
CO2	2											2
CO3	2	2										
CO4	2	2										



Internship - I										
[As per Choice Based Credit System (CBCS) & OBE Scheme] SEMESTER – IV										
Course Code:P22INT409Credits:02										
Teaching Hours/Week (L:T:P):	0:0:2	CIE Marks:	-							
Total Number of Teaching Hours:	-	SEE Marks:	100							
All the students registered to II year of	BE shall have to underg	go a mandatory int	ernship of 02							
weeks during the intervening vacation of	f II and III semesters or	· III and IV semest	er. Internship							
shall include Inter / Intra Institutional	activities. A Semester	End Examination	(Presentation							
followed by question-answer session) sh	all be conducted during	IV semester and t	he prescribed							
credit shall be included in IV semester. The	he internship shall be cor	nsidered as a head o	of passing and							
shall be considered for the award of degr	ree. Those, who do not t	ake up / complete	the internship							
shall be declared fail and shall have to	complete during subsequ	uent Semester End	Examination							
after satisfying the internship requiremen	ts. (The faculty coordina	tor or mentor has t	o monitor the							
students' internship progress and intera	ct to guide them for th	e successful comp	oletion of the							
internship.)										



	PH	YSICAL EDUCATION									
	[As per Choice Based Credit System (CBCS) & OBE Scheme] SEMESTER - IV										
Course Code:		P22PED409	Credits:	00							
Teaching Hours/Wee	ek (L:T:P):	0:0:2	CIE Marks:	100							
Total Number of Tea	ching Hours:	-	SEE Marks:	-							
Fitness Components	Track Events										
	1.1. Starting Tech Starting Bloc	nniques: Standing start and	l Crouch start (its variatio	ons) use of							
	1.2 Acceleration	with proper running techn	niques								
Athletics	1.3. Finishing tec	hnique: Run Through. For	ward Lunging and Shoul	der							
Track- Sprints	Shrug.										
Jumps- Long Jump	Long Jump: Apr	broach Run, Take-off, Flig	ht in the air (Hang Style/	Hitch							
Throws- Shot Put	Kick) and Landing										
	Shot put: Holding the Shot, Placement, Initial Stance, Glide, Delivery										
	Stance and Recovery (Perry O'Brien Technique.										
	A. Fundamental skills										
	1. Service: Under arm service, Side arm service, Tennis service, Floating										
	service.										
Kho kho	2. Pass: Under arm pass, Over head pass.										
	3. Spiking and Blocking.										
	4. Game practice with application of Rules and Regulations										
	B. Rules and their interpretation and duties of officials.										
	A. Fundamental skills:										
	Overhand service, Side arm service, two hand catching, one hand overhead										
Throw ball	return,side arm return.										
Athletics	B. Rules and their interpretations and duties of officials										
Track- 110 &400	110 Mtrs and 40	0Mtrs:									
Mtrs	Hurdling Technique :Lead leg Technique, Trail leg Technique ,Side Hurdling,										
Hurdles	Over the Hurdles										
Jumps- Hign Jump	Crouch start (its y	variations) use of Starting	Block.								
Throw	Approach to First	t Hurdles, In Between Hur	dles, Last Hurdles to Fin	ishing.							
THOW	High jump: App	roach Run, Take-off, Bar	Clearance (Straddle) and	Landing.							
	Discus Throw : H	Iolding the Discus, Initial	Stance Primary Swing, T	urn,							
	Release and Reco	overy (Rotation in the circl	e).								



YOGA											
[As per Choice Based Credit System (CBCS) & OBE Scheme]											
Course Code:	P22YOG409	Credits:	00								
Teaching Hours/Week (L:T:P):	0:0:2	CIE Marks:	100								
Total Number of Teaching Hours:	-	SEE Marks:	-								
Course objectives:			•								
6) To enable the student to have	ve good health.										
7) To practice mental hygiene.											
8) To possess emotional stability.9) To integrate moral values.											
9) To integrate moral values.											
10) To attain higher level of consciousness.											
The Health Benefits of Yoga											
The benefits of various yoga technique	s have been supposed to	o improve									
• body flexibility,											
• performance,											
• stress reduction,											
• attainment of inner peace, and											
• self-realization.											
The system has been advocated as a co	mplementary treatment	to aid the healing of severa	1								
ailments such as											
• coronary heart disease,											
• depression,											
• anxiety disorders,											
• asthma, and											
• extensive rehabilitation for diso	rders including muscul	oskeletal problems and									
traumatic brain injury.	C	1									
The system has also been suggested as	behavioral therapy for	smoking cessation and subs	tance								
abuse (including alcohol abuse).											
If you practice yoga, you may receive t	hese physical, mental, a	and spiritual benefits:									
• Physical											
10. Improved body flexibility and b	alance										
11. Improved cardiovascular endura	ance (stronger heart)										
12. Improved digestion											
13. Improved abdominal strength											
14. Enhanced overall muscular stream	ngth										
15. Relaxation of muscular strains											
16. Weight control											
17. Increased energy levels											
18. Enhanced immune system											
• Mental											
4. Relief of stress resulting from the	he control of emotions										



- 5. Prevention and relief from stress-related disorders
- 6. Intellectual enhancement, leading to improved decision-making skills
- Spiritual
- 4. Life with meaning, purpose, and direction
- 5. Inner peace and tranquility
- 6. Contentment

Patanjali's Ashtanga Yoga, its need and importance.

Yama : Ahimsa, satya, asteya, brahmacarya, aparigraha

Niyama :shoucha, santosh, tapa, svaadhyaya, Eshvarapranidhan

Suryanamaskar12 count- 4 rounds of practice

Asana, Need, importance of Asana. Different types of asana. Asana its meaning by name,

technique, precautionary measures and benefits of each asana

Different types of Asanas

a. Sitting 1. Sukhasana

2. Paschimottanasana

- b. Standing 1. Ardhakati Chakrasana
 - 2. Parshva Chakrasana
- c. Prone line 1. Dhanurasana
- d. Supine line 1. Halasana
 - 2. Karna Peedasana

Meaning, importance and benefits of Kapalabhati.

40 strokes/min 3 rounds

Meaning, Need, importance of Pranayama. Different types. Meaning by name, technique,

precautionary measures and benefits of each Pranayama

Pranayama – 1. Suryanuloma –Viloma 2. Chandranuloma-Viloma 3. Suryabhedana

4. Chandra Bhedana 5. Nadishodhana



Additional Mathematics - II								
[As per Choice Based	l Credit System (CBCS) & OBE Scheme]						
SEMESTER – IV (La	ateral Entry: Co	ommon to all branches)	00					
Course Code:	P22MDIP401	Credits:	00					
Teaching Hours/Week (L:T:P):	2-2-0	CIE Marks:	100					
Total Number of Teaching Hours:	40	SEE Marks:	-					
Course Objectives: The mandatory	learning cours	e: P21MAIDIP401 V1Z., A						
second & higher order differential equations along with various techniques/ methods								
them, Laplace & inverse Laplace transforms and elementary probability theory.								
UNIT-I								
Linear Algebra: Introduction - Rank of matrix by elementary row operations - Echelon form of a matrix. Consistency of system of linear equations - Gauss elimination method. Gauss-Jordan and LU decomposition methods. Eigen values and Eigen vectors of a square matrix. Self-study Components: Application of Cayley-Hamilton theorem (without proof) to compute the inverse of a matrix-Examples								
UNIT-II								
Higher order ODE's: Linear differential equations of second and higher order equations with constant coefficients. Homogeneous /non-homogeneous equations. Inverse differential operators. and variation of parameters. Solution of Cauchy's homogeneous linear equation and Legendre's linear differential equation. Self-study Components: Method of undetermined coefficients								
Multiple Integrals: Double and triple double integrals by change of order of in	e integrals-regio ntegration.	n of integration. Evaluation of	10 Hrs					
Vector Integration: Vector Integration: Integration of vector functions. Concept of a line integrals, surface and volume integrals. Green's, Stokes's and Gauss theorems (without proof) problems.								
Self-study Components: Orthogonal cu	urvilinear coordi	nates.						
UNIT-IV Laplace transforms: Laplace transforms of elementary functions. Transforms of derivatives and integrals, transforms of periodic function and unit step function- Problems only. Inverse Laplace transforms: Definition of inverse Laplace transforms. Evaluation of Inverse transforms by standard methods. Self-study Components: Application to solutions of linear differential equations and simultaneous differential equations								
UNIT-V								
Probability : Introduction. Sample space and multiplication theorems. Conditiona Self-study Components : State and prov	e and events. Ax al probability – i ve Bayes's theor	ioms of probability. Addition lustrative examples. em	06Hrs					



Department of Industrial and Production Engineering

Course	Outcomes: After completing the course, the students will be able to
CO1:	Apply matrix theory for solving systems of linear equations in the different areas of linear algebra.
CO2:	Solve second and higher order differential equations occurring in of electrical circuits, damped/un-damped vibrations.
CO3:	Identify - the technique of integration evaluate double and triple integrals by change of variables, and vector integration technique to compute line integral
CO4:	Explore the basic concepts of elementary probability theory and, apply the same to the problems of decision theory,

Text Book:

• B.S. Grewal: Higher Engineering Mathematics, Khanna Publishers, New Delhi, 43rd Ed., 2015.

Reference books:

- 1. E. Kreyszig: Advanced Engineering Mathematics, John Wiley & Sons, 10th Ed., 2015.
- 2. N.P.Bali and Manish Goyal: Engineering Mathematics, Laxmi Publishers, 7th Ed., 2007.



Additional Communicative English - II [As per Choice Based Credit System (CBCS) & OBE Scheme] SEMESTER – IV									
Course Code:	P22HDIP407	Credits:	00						
Teaching Hours/Week (L:T:P):	0:2:0	CIE Marks:	100						
Total Number of Teaching Hours:	30	SEE Marks:	-						
	Module-1								
Listening Skills II 2 Hours									
Levels of fistening, Active fistening, Techniques of fistening. Activity: Listening for main ideas and Listening for specific information									
	Listening for specific information Speaking Skille II								
Language of discussion – Giving of	opinion, agreeing / disag	greeing, asking que	estions, making						
suggestions. Sentence stress – conter	nt and structure words, S	peaking situations,	Intonations and						
Summarizing skills									
	Module-2								
	Reading Skills II		2 Hours						
Guessing meaning from the context, U	Understanding graphical i	nformation, Summai	rizing. Activity:						
Book review									
Linkers and connectives. Sentence and	d paragraph transformatio	n. Mind mapping tec	chniques. Letter						
writing, Essay writing	- Fara8. abri a anoi o anoi o	,							
	Module-3								
Dente of one weath With one offer	Email Etiquette		4 Hours						
Parts of an email, writing an effect	ive subject line, email la	anguage and tone.	Activity: Email						
Grou	n Presentations		2 Hours						
Group presentations by the students			2 110013						
	Module-4								
	Foal Setting		2 Hours						
Defining goals, types of goals, Estab	blishing SMART goals, S	Steps in setting goal	ls, Goal setting						
Indi	vidual Presentations		4 Hours						
Individual presentation by the students	8								
	Module-5								
<u>1</u>	eamwork		4 Hours						
Defining teams, Team vs. Group, Be	enefits and challenges of	working in teams,	Stages of team						
Course Outcomes: On completion of t	his course students will h	e able to							
CO(1). Understand the role of commun	instion in personal and pr	vofaccional success							
CO_2 : Comprehend the types of technic	ical literature to develop t	be competency of stu	idents to						
apprehend the nature of formal	communication requirem	ents.	idents to						
CO 3: Construct grammatically correct	t sentences to strengthen e	essential skills in spe	aking &						
writing and to develop critical t	hinking by emphasizing c	cohesion and coheren	ice						
CO 4: Demonstrate effective individua	al and teamwork to accom	ipiish communication	n goais.						



Textbooks and Reference Books:

- 1. Communication Skills by Sanjay Kumar and Pushpa Lata, Oxford University Press 2015.
- 2. Everyday Dialogues in English by Robert J. Dixson, Prentice-Hall of India Ltd., 2006.
- 3. Developing Communication Skills by Krishna Mohan& Meera Banerjee (Macmillan)
- 4. The Oxford Guide to Writing and Speaking, John Seely, Oxford.
- 5. English Language Communication Skills Lab Manual cum Workbook by Rajesh Kumar Singh, Cengage learning India Pvt Limited 2018
- 6. The 7 habits of highly effective people by Stephen R Covey, Simon & Schuster 2020
- 7. You Are the Team: 6 Simple Ways Teammates Can Go from Good to Great by Michael G. Rogers

CO		РО											PSO		
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PS01	PSO2	PSO 3
CO1												2			
СО2										2					
СОЗ										2					
<i>CO</i> 4									2						
СО									2	2		2			

CO – PO – PSO Matrix