

सावित्रीबाई फुले पुणे विद्यापीठ

Savitribai Phule Pune University, Pune, Maharashtra, India Faculty of Science and Technology



National Education Policy (NEP)-2020 Compliant Curriculum

Second Year Engineering (2024 Pattern)

Industrial Engineering

(With effect from Academic Year 2025-26)

Preface by Board of Studies

Dear Students and Faculty Members,

We, the members of the Board of Studies in Production and Industrial Engineering, are pleased to present the revised syllabus for Second Year Robotics and Automation Engineering, effective from the Academic Year 2025–26. This curriculum will be progressively implemented for Third Year and Final Year in the academic years 2026–27 and 2027–28, respectively.

Robotics and Automation Engineering is an evolving interdisciplinary domain that brings together the principles of mechanical engineering, electronics, computer science, and control systems. It serves as the backbone for the design, development, and implementation of intelligent robotic systems and automated solutions across industries. This curriculum aims to provide students with a strong foundation in core concepts, emerging technologies, and practical applications, while preparing them for the dynamic landscape of Industry 4.0 and beyond.

The syllabus has been carefully aligned with the vision of the National Education Policy (NEP) 2020, and adheres to the guidelines of Savitribai Phule Pune University, AICTE, UGC, and leading accreditation bodies. It emphasizes innovation, multidisciplinary learning, and industry relevance to ensure students are well-equipped for the future.

This outcome-based curriculum has been developed through collaborative input from academic experts, industry professionals, and alumni. It not only addresses current industry needs but also nurtures the skills required for higher studies, research, and entrepreneurial ventures in the field of robotics and automation.

We are confident that this revised curriculum will empower students to emerge as technically sound, ethically responsible, and future-ready professionals, contributing meaningfully to society and the technological ecosystem.

Dr. K N Nandurkar Co-ordinator Board of Studies (Production and Industrial Engineering)

Members of Board of Studies: Produc	tion and Industrial Engineering
Dr S S Ohol	Dr N G Shekapure
Dr S H Wankhade	Dr S M Kherde
Dr K R Borole	Dr N K Kamble
Dr R S Katikar	Dr V M Deshpande
Dr S S Sarnabot	Mr Nilesh Bagul
Dr S S Patil	

Department of Robotics and Automation Engineering

Program Specific Outcomes (PSO)

PSO1: Interdisciplinary Engineering Skills: The ability to apply knowledge from mechanical systems, electronics, control systems, and computer programming to design, analyze, and implement intelligent robotic and automated systems.

PSO2: Problem Solving and Innovation: The ability to model, simulate, and optimize automation processes and robotic mechanisms using modern engineering tools and methodologies to solve real-world industrial and societal challenges.

PSO3: Professional Growth and Entrepreneurship: The ability to pursue successful careers in robotics, industrial automation, and related fields, with an entrepreneurial mindset and a commitment to lifelong learning, innovation, and societal development.

Programme Educational Objectives (PEO)

Program Educational Objectives (PEOs) are broad statements that describe the career and professional accomplishments that the program is preparing graduates to achieve.

PEO	PEO Focus	PEO Statements
PEO1	Core Competence	Attainment of fundamental principles of mechanical, electrical, and computer engineering to enable graduates to design, build, and operate robotic and automated systems.
PEO2	Problem Solving and Ethics	Ability to analyze engineering problems and provide sustainable automation solutions while adhering to ethical practices and engineering standards.
PEO3	Professionalism and Lifelong Learning	Cultivate professionalism, a spirit of innovation, and a lifelong learning attitude to adapt to emerging technologies and make meaningful contributions to industry and society.

Curriculum for Second Year of Engineering – Robotics and Automation Engineering (2024 Pattern)

Knowledge and Attitude Profile (WK)

A Knowledge and Attitude Profile (KAP), often represented as WK (Knowledge and Attitude Profile) in some contexts, is a framework or assessment tool used to evaluate an individual's knowledge and attitudes related to a specific area, topic, or domain.

	A systematic, theory-based understanding of the natural sciences applicable to the
VVIXI	discipline and awareness of relevant social sciences.
	Conceptually-based mathematics, numerical analysis, data analysis, statistics and
WK2	formal aspects of computer and information science to support detailed analysis and
	modelling applicable to the discipline.
WK3	A systematic, theory-based formulation of engineering fundamentals required in the
VINO	engineering discipline.
	Engineering specialist knowledge that provides theoretical frameworks and bodies
WK4	of knowledge for the accepted practice areas
	in the engineering discipline; much is at the forefront of the discipline.
	Knowledge, including efficient resource use, environmental impacts, whole-life cost,
WK5	re-use of resources, net zero carbon, and similar
	concepts, that supports engineering design and operations in a practice area.
WK6	Knowledge of engineering practice (technology) in the practice areas in the
VVIXO	engineering discipline.
	Knowledge of the role of engineering in society and identified issues in engineering
WK7	practice in the discipline, such as the professional
	responsibility of an engineer to public safety and sustainable development.
	Engagement with selected knowledge in the current research literature of the
WK8	discipline, awareness of the power of critical thinking and creative approaches to
	evaluate emerging issues.
	Ethics, inclusive behavior and conduct. Knowledge of professional ethics,
WKQ	responsibilities, and norms of engineering practice.
VVINJ	Awareness of the need for diversity by reason of ethnicity, gender, age, physical
	ability etc. with mutual understanding and respect, and of inclusive attitudes.

Reference: Self-Assessment Report (SAR) Format Undergraduate Engineering Programs Graduate Attributes and Professional Competencies Version 4.0 (GAPC V4.0) - (August 2024) Page 55.

Programme Outcomes (PO)

Program Outcomes are statements that describe what students are expected to know and be able to do upon graduating from the program. These relate to the skills, knowledge, attitude and behaviour that students acquire through the program. On successful completion of B.E. in Artificial Intelligence and Data Science, graduating students/graduates will be able to:

PO1	Engineering Knowledge	Applying knowledge of mathematics, natural science, engineering
		fundamentals, and the chosen engineering specialization to solve complex
		problems.
PO2	Problem Analysis	Identifying, formulating, reviewing research literature, and analyzing
		complex engineering problems to reach substantiated conclusions.
PO3	Design/Development of	Designing creative solutions for complex engineering problems,
	Solutions	developing system components or processes to meet specified needs
		while considering public health and safety, and environmental concerns.
PO4	Conduct Investigations of	Conducting investigations of complex problems using research-based
	Complex Problems	knowledge and research methods including design of experiments,
		analysis and interpretation of data, and synthesis of information to reach
		valid conclusions.
PO5	Modern Tool Usage	Selecting and applying appropriate techniques, resources, and modern
		engineering and IT tools, including prediction and modeling, to complex
		engineering activities with an understanding of their limitations.
P06	The Engineer and Society	Applying reasoning informed by the contextual knowledge to assess
		societal, health, safety, legal, and cultural issues and the consequent
		responsibilities relevant to professional engineering practice.
P07	Environment and	Understanding the impact of professional engineering solutions in
	Sustainability	societal and environmental contexts, and demonstrating knowledge of
		and need for sustainable development.
P08	Ethics	Applying ethical principles and commit to professional ethics and
		responsibilities and norms of 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	Communicating 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	Demonstrate knowledge and understanding of engineering and
	Finance	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.

Reference: Self-Assessment Report (SAR) Format Undergraduate Engineering Programs Graduate Attributes and Professional Competencies Version 4.0 (GAPC V4.0) - (August 2024) Page 56.

Abbreviations

AEC	Ability Enhancement Course
BSC	Basic Science Course
CCC	Co-Curricular Courses
CCE	Comprehensive Continuous Evaluation
CEP	Common Engineering Project
CO	Course Outcome
ELC	Experiential Learning Courses
ESC	Engineering Science Course
FP	Field Project
IKS	Indian Knowledge System
INT	Internship
MDM	Multidisciplinary Minor
NEP	National Education Policy
OEL	Open Elective
OJT	On Job Training
PCC	Program Core Course
PEC	Programme Elective Course
PO	Program Outcomes
PR	Practical
PRJ	Project
PSO	Program Specific Outcome
RM	Research Methodology
TH	Theory
TU	Tutorials
VEC	Value Education Course
VSE	Vocational and Skill Enhancement Course

General Rules and Guidelines

- Course Outcomes (CO): Course Outcomes are narrower statements that describe what students are expected to know, and are able to do at the end of each course. These relate to the skills, knowledge and behaviour that students acquire in their progress through the course.
- Assessment: Assessment is one or more processes, carried out by the institution, that identify, collect, and prepare data to evaluate the achievement of Program Educational Objectives and Program Outcomes.
- Evaluation: Evaluation is one or more processes, done by the Evaluation Team, for interpreting the data and evidence accumulated through assessment practices. Evaluation determines the extent to which Program Educational Objectives or Program Outcomes are being achieved, and results in decisions and actions to improve the program

Guidelines for Examination Scheme

Theory Examination: The theory examination shall be conducted in two different parts Comprehensive Continuous Evaluation (CCE) and End-Semester Examination (ESE).

Comprehensive Continuous Evaluation (CCE):

- 1. CCE of 30 marks based on all the Units of course syllabus to be scheduled and conducted at institute level.
- 2. Case studies included under each unit are intended to support applied learning and are part of Comprehensive Continuous Evaluation
- 3. These case studies will be assessed through internal assessment components such as presentations, assignments, or group discussions. They shall not be included in the End-Semester Theory Examination.
- 4. To design a Comprehensive Continuous Evaluation scheme for a theory subject of 30 marks with the specified parameters, the allocation of marks and the structure can be detailed as follows:

Sr No	Parameters	Marks	Coverage of Units
1	Unit Test	12	Units 1 & Unit 2 (6 Marks/Unit)
2	Assignments / Case Study	12	Units 3 & Unit 4 (6 Marks/Unit)
3	Seminar Presentation / Open Book Test/ Quiz	6	Unit 5

5. CCE of 15 marks based on all the Units of course syllabus to be scheduled and conducted at institute level. To design a Comprehensive Continuous Evaluation (CCE) scheme for a theory subject of 15 marks with the specified parameters, the allocation of marks and the structure can be detailed as follows:

Sr No	Parameters	Marks	Coverage of Units
1	Unit Test	10	Units 1 & Unit 2 (5 Marks/Unit)
2	Seminar Presentation / Open Book Test/ Quiz	5	Unit 3 and Unit 4

Format and Implementation of Comprehensive Continuous Evaluation (CCE)

- Unit Test
 - Format: Questions designed as per Bloom's Taxonomy guidelines to assess various cognitive levels (Remember, Understand, Apply, Analyze, Evaluate, Create).
 - Implementation: Schedule the test after completing Units 1 and 2. Ensure the question paper is balanced and covers key concepts and applications.

• Sample Question Distribution

- > Remembering (2 Marks): Define key terms related to [Topic from Units 1 and 2].
- > Understanding (2 Marks): Explain the principle of [Concept] in [Context].
- > Applying (2 Marks): Demonstrate how [Concept] can be used in [Scenario].
- > Analyzing (3 Marks): Compare & contrast [Two related concepts] from Units 1 and 2.
- > Evaluating (3 Marks): Evaluate the effectiveness of [Theory/Model] in [Situation].
- Assignments / Case Study: Students should submit one assignment or one Case Study Report based on Unit 3 and one assignment or one Case Study Report based on Unit 4.
 - Format: Problem-solving tasks, theoretical questions, practical exercises, or case studies that require in-depth analysis and application of concepts.
 - Implementation: Distribute the assignments or case study after covering Units 3 and 4. Provide clear guidelines and a rubric for evaluation.

• Seminar Presentation:

- **Format:** Oral presentation on a topic from Unit 5, followed by a Q&A session.
- Deliverables: Presentation slides, a summary report in 2 to 3 pages, and performance during the presentation.
- Implementation: Schedule the seminar presentations towards the end of the course. Provide students with ample time to prepare and offer guidance on presentation skills.

• Open Book Test:

- **Format:** Analytical and application-based questions to assess depth of understanding.
- Implementation: Schedule the open book test towards the end of the course, ensuring it covers critical aspects of Unit 5.
- Quiz:
 - Format: Quizzes can help your students practice existing knowledge while stimulating interest in learning about new topic in that course. You can set your quizzes to be completed individually or in small groups.
 - Implementation: Online tools and software can be used create quiz. Each quiz is made up of a variety of question types including multiple choice, missing words, true or false etc

- Example Timeline for conducting CCE:
 - Weeks 1-4: Cover Units 1 and 2
 - > Week 5: Conduct Unit Test (12 marks)
 - > Weeks 6-8: Cover Units 3 and 4
 - > Week 9: Distribute and collect Assignments / Case Study (12 marks)
 - Weeks 10-12: Cover Unit 5
 - > Week 13: Conduct Seminar Presentations or Open Book Test or Quiz (6 marks)
- Evaluation and Feedback:
 - Unit Test: Evaluate promptly and provide constructive feedback on strengths and areas for improvement.
 - Assignments / Case Study: Assess the quality of submissions based on the provided rubric. Offer feedback to help students understand their performance.
 - Seminar Presentation: Evaluate based on content, delivery, and engagement during the Q&A session. Provide feedback on presentation skills and comprehension of the topic.
 - Open Book Test: Evaluate based on the depth of analysis and application of concepts. Provide feedback on critical thinking and problem-solving skills.

End-Semester Examination (ESE)

End-Semester Examination (ESE) of 70 marks written theory examination based on all the unit of course syllabus scheduled by university. Question papers will be sent by the University through QPD (Question Paper Delivery). University will schedule and conduct ESE at the end of the semester.

• Format and Implementation:

- Question Paper Design : Below structure is to be followed to design an End-Semester Examination (ESE) for a theory subject of 70 marks on all 5 units of the syllabus with questions set as per Bloom's Taxonomy guidelines and 14 marks allocated per unit.
- Balanced Coverage: Ensure balanced coverage of all units with questions that assess different cognitive levels of Bloom's Taxonomy: Remember, Understand, Apply, Analyze, Evaluate, and

Create. The questions should be structured to cover:

- **Remembering:** Basic recall of facts and concepts.
- Understanding: Explanation of ideas or concepts.
- Applying: Use of information in new situations.
- Analyzing: Drawing connections among ideas.
- Evaluating: Justifying a decision or course of action.
- Creating: Producing new or original work (if applicable).
- Detailed Scheme: Unit-Wise Allocation (14 Marks per Unit): Each unit will have a combination of questions designed to assess different cognitive levels. By following this scheme, you can ensure a comprehensive and fair assessment of students' understanding and application of the course material, adhering to Bloom's Taxonomy guidelines for cognitive skills evaluation.

NEP 2020 Compliant Curriculum Structure

Second Year Engineering (2024 Pattern)

Industrial Engineering

			Tea Sc (Hr	achin hemo s./wee	e k)	Exa	mina and	ition Mar	Schei ·ks	me			Cree	dits	
Course Code	Course Type	Course Name	Theory	Tutorial	Practical	CCE*	End-Sem	Term work	Practical	Oral	Total	Theory	Tutorial	Practical	Total
				Se	emes	ster	Ш								
PCC-201-IND	PCC	Mathematics III	3	-	-	30	70	-	-	-	100	3	-	-	3
PCC-202-IND	PCC	Manufacturing processes	3	-	-	30	70	-	-	-	100	3	-	-	3
PCC-203-IND	PCC	Operations Management	3	-	-	30	70	-	-	-	100	3	-	-	3
PCC-202A-IND	PCC	Manufacturing processes Lab	-	-	4	-	-	25	50	-	75	-	-	2	2
PCC-203A-IND	PCC	Operations Management Lab	-	-	2	-	-	25	-	25	50	-	-	1	1
	OEL	*Open Elective - I	2	-	-	15	35	-	-	-	50	2	-	-	2
MDM-231-IND	MDM	Operations Research	2	-	-	30	70	-	-	-	100	2	-	-	2
EEM-241-IND	EEM	Engineering Economics	-	1	2	-	-	25	-	-	25	1	-	1	2
VEC-251-IND	VEC	Universal Human Values	2	-	-	15	35	-	-	-	50	2	-	-	2
CEP-261-IND	CEP	Mini-project/ Case study/ Seminar	-	-	4	-	-	25	-	25	50	-	-	2	2
	Т	otal	15	01	12	150	350	100	50	50	700	15	01	06	22

*Note:

Students can opt for Open Electives offered by different faculty like Arts, Science, Commerce, Management, Humanities or Inter-Disciplinary studies.

• Example - Open Elective I - Financial Accounting, Digital Finance, Digital Marketing can be opted from Commerce and Management faculty.

• Elective II - Project Management, Business Analytical, Financial Management can be opted from Inter-Disciplinary studies, Commerce and Management faculty respectively.

NEP 2020 Compliant Curriculum Structure Second Year Engineering (2024 Pattern)

Industrial Engineering

			Tea Sc (Hrs	achin hemo s./wee	e e k)	Exa	mina	tion Mar	Sche ·ks	me ai	nd		Cree	dits	
Course Code	Course Type	Course Name	Theory	Tutorial	Practical	CCE*	End-Sem	Term work	Practical	Oral	Total	Theory	Tutorial	Practical	Total
				Se	eme	ster	IV								
PCC-204-IND	PCC	Industrial Electronics and Electrical Machines	3	-	-	30	70	-	-	-	100	3	-	-	3
PCC-205-IND	PPC	Work study and Ergonomics	3	-	-	30	70	-	-	-	100	3	-	-	3
PCC-206-IND	PPC	Design of Machine Elements	2	-	-	30	70	-	-	-	100	2	-	-	2
PCC-204A-IND	PCC	Industrial Electronics and Electrical Machines Lab	-	-	2	-	-	25	25	-	50	-	-	1	1
PCC-206A-IND	PCC	Design of Machine Elements Lab	-	-	2	-	-	-	-	25	25	-	-	1	1
	OEL	*Open Elective - II	2	-	-	15	35	-	-	-	50	2	-	-	2
MDM-232- IND	MDM	Fundamentals of Marketing and Finance	2	-	-	30	70	-	-	-	100	2	-	-	2
VSE- 252- IND	VSEC	Work Measurement Lab	-	-	2	-	-	-	25	-	25	-	-	1	1
VSE- 253- IND	VSEC	Creative Problem Solving and Critical Thinking	-	-	2	-	-	25	-	-	25	-	-	1	1
ACE-261-IND	ACE	Modern Indian Languages (Marathi/Hindi)	-	1	2	-	-	50	-	-	50	-	1	1	
EEM-242- IND	EEM	Behavioural Science	-	1	2	-	-	25	-	-	25	-	1	1	1
VEC-252-IND	VEC	Environmental Studies	2	-	-	15	35	-	-	-	50	2	-	-	2
	Т	otal	14	02	12	150	350	125	50	50	700	14	02	06	22

	Savit Second Ye	ribai Phule Pur ear of Engineer	ne University ing (2024 Pattern)	
	Cour Cours	rse Code: PCC se Name: Mathe	-201-IND ematics III	
	Teaching Scheme	Credit	Examination	Scheme
Theory	: 3 Hours/Week	03	CCE : End-Semester :	30 Marks 70 Marks
Prerequisi	te Courses, if any:			

• Differential and Integral calculus, Differential equations of first order and first degree, Fourier series, Collection, classification and representation of data, Permutations & combinations and Vector algebra

Course Objectives:

To make the students familiarize with concepts and techniques in Ordinary & Partial differential equations, Laplace transform & Fourier transform, Statistical methods, Probability theory and Vector calculus. The aim is to equip them with the techniques to understand advanced level mathematics and its applications that would enhance analytical thinking power, useful in their disciplines.

Course Outcomes:

After successful completion of the course, learner will be able to:

- 1. Solve higher order linear differential equations and its applications to model and analyze mass spring systems.
- 2. Apply Integral transform techniques such as Laplace transform and Fourier transform to solve differential equations involved in vibration theory, heat transfer and related mechanical engineering applications.
- 3. Apply Statistical methods like correlation, regression in analyzing and interpreting experimental data applicable to Reliability engineering and probability theory in testing and quality control.
- 4. Perform Vector differentiation and integration, analyze the vector fields and apply to fluid flow problems.
- 5. Solve Partial differential equations such as wave equation, one and two dimensional heat flow equations

	Course Contents	
Unit I	Linear Differential Equations (LDE) and Applications	(07 Hours)
LDE of nth order with consta Method of variation of parame of mass-spring systems, free	nt coefficients, Complementary Function, Particular Integral, General method eters, Cauchy's and Legendre's DE, Simultaneous and Symmetric simultaneo and forced damped and undamped systems.	l, Short methods, us DE. Modelling
Unit II	Transforms	(07 Hours)

Laplace Transform (LT): LT of standard functions, properties and theorems, Inverse LT, Application of LT to solve LDE. Fourier Transform (FT): Fourier integral theorem, Fourier transform, Fourier Sine & Cosine transform, Inverse Fourier Transforms. Second Year Industrial Engineering - 2024 Pattern - Faculty of Science and Technology

	Unit III	Statistics	(07 Hours)
Measu fitting o	ures of central tendency of straight line, parabola	, Measures of dispersion, Coefficient of variation, Moments, Skewness and Ku a and related curves, Correlation and Regression, Reliability of Regression Es	irtosis, Curve fitting: stimates.
	Unit IV	Probability and Probability Distributions	(06 Hours)
Probal	bility, Theorems on I	Probability, Bayes Theorem, Random variables, Mathematical Expectat	tion, Probability
distrib	utions: Binomial, Poisso	on, Normal, Test of Hypothesis: Chi-Square test, t-distribution	
	Unit V	Vector Calculus	(06 Hours)
Vector	differentiation, Gradient	t, Divergence and Curl, Directional derivative, Solenoidal and Irrotational fields	s, Vector identities.
Line, S		grals, Green's Lemma, Gauss's Divergence theorem and Stoke's theorem.	
Line, Si Learn	ing Resources	grals, Green's Lemma, Gauss's Divergence theorem and Stoke's theorem.	
Line, Si Learn Text I	ing Resources Books:	grals, Green's Lemma, Gauss's Divergence theorem and Stoke's theorem.	
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Second Year Industrial Engineering – 2	2024 Pattern - Faculty of Sci Savitribe	ience and Technology	University				
	Second Year	of Engineerin	a (2024 Patt	ern)			
Course Code: PCC-202- IND							
	Course Name: Manufacturing processes						
Teaching So	cheme	Credit	Exa	mination Sch	neme		
Theory : 3H	lours/Week	03	CCE End-Semester	:	30 Marks 70 Marks		
Prerequisite Courses, if	any:	1	1				
Basic Mechanical Engineeri	ng, Physics						
Course Objectives:							
To make students understar machine tools such as lathe processes along with additiv	nd the concepts and basi , milling, drilling and allie re manufacturing.	c mechanics of meta d machines, grinding	al casting, metal c g and allied machi	utting, working nes and super-	of standard fininshing		
 Understand working pr Understand working pr Demonstrate operation Select appropriate join Identify applications of 	inciples and operations of inciples and operations of ins/tooling and kinematics ing process for a given a additive manufacturing p	of sand casting proce of metal cutting proce of conventional man pplication processes	ess esses chines.				
	Co	ourse Contents			1		
Unit I		Casting proce	SSES	<u> </u>	(07 Hours)		
system: types, characteristics design consideration, Inspecti	gressive and directionals , and design, pattern des on and Quality Control	solidification; rate of a sign, moulding and c	solidification; Chvo	orinov's Rule, R sses, melting a	liser design, gating and fluidity, casting		
Unit II		Metal Joinii	ng		(07 Hours)		
Survey of welding and allied p consumables. TIG and MIG p processes such as atomic hy Weld decay in HAZ.	processes. Gas welding a rocesses and their para drogen, submerged arc,	and cutting, process meters. Resistance electroslag, friction	and equipment. / welding-spot, sea welding. Solderin	Arc welding: Po am projection e g & Brazing. A	ower sources and etc. Other welding dhesive bonding.		
Unit III Machine Tools-I: Lathe and Milling (07 Hours							
Lathe: Lathe, Specifications, F operations Milling: Classification of milling	Parts of lathe machine, a g machines, Various Milli	ccessories, Kinemai ng operations, Index	tics of lathe, Turre	t and Capstan	lathe, various lathe		
Unit IV	Machin	e Tools-II: Drillin	g and Grinding	9	(06 Hours)		
Drilling: Types of drilling mach Boring operations & boring ma Grinding: Types of grinding ma wheels and their selection.	nines, specifications, par achines. achines, specifications, c	ts of drilling machine ylindrical, surface, c	e, Difference betw enterless grinding	reen drilling, bo , Grinding oper	oring & reaming, rations, Grinding		

Second Year Industrial Engineering – 2024 Pattern - Faculty of Science and Technology

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Super finishing processes	(06 Hours)
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Honing, Lapping, Buffing, Polishing, Tumbling, Electroplating, Galvanizing, Metal spraying, Hot dipping and Burnishing. Study of input process parameters of above processes.

Learning	Resources	
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Text Books:

- 1. S.K. Hajra Choudhury, A.K. Hajra Choudhury, Nirjhar Roy, "Elements of Workshop Technology" Vol I , II, Media Promoters, ISBN-10: 8185099154
- S.K. Hajra Choudhury, A.K. Hajra Choudhury, Nirjhar Roy, "Elements of Workshop Technology" Vol I, Media Promoters, ISBN-10: 8185099154
- 3. Khanna O.P., "Welding Technology", Dhanpat Rai& sons, 1996.
- 4. Khanna O.P., "Foundry Technology", Dhanpat Rai& sons, 1999. Welding process and Technology", 2ed. Khanna Publishers, 1997.
- 5. Rao P. N., "Manufacturing Technology & Foundry, Forming & Welding", Vol I, II, Tata McGraw Hill Publishing Co., 2004, ISBN: 0 07 451863 1.
- 6. Jain R.K., "Production Technology", Khanna Publishers, 2008, ISBN 81-7409-099-1.
- 7. Sharma P.C., "A Text Book of Production Technology- Manufacturing Processes", S. Chand & Co., 2008, ISBN: 81-219-111-4-1.
- 8. Raghuwanshi B. S., "A course in Workshop Technology", Vol. I, II, Dhanpat Rai & Co. ISBN: 81-7409-099-1

Reference Books:

- 1. Chapman W .A. J., "Workshop Technology" Vol. I, II & III, Edward Arnold Publishers, 1998, ISBN: 0 7131 3287
- 2. HMT, "Production Technology", Tata McGraw Hill Publishing Co., 1980. ISBN: 0-07- 096443-2
- 3. Degarmo, Black and Kosherth, "Materials & Processes in manufacturing", 8th Edition, Prentice Hall of India Ltd, Delhi, 2002. ISBN: 8126525223.
- 4. Andreas Gebhardt, Understanding additive manufacturing: rapid prototyping, rapid tooling, rapid manufacturing, Hanser Publishers, 2011

Savitribai Phule Pune University Second Year of Engineering (2024 Pattern)						
Course Code: PCC-203- IND						
	Course Name	Operations N	lanagement			
Teaching S	cheme	Credit	Examination	Scheme		
Theory : 3 I	Hours/Week	03	CCE : End-Semester :	30 Marks 70 Marks		
Prerequisite Courses, i	f any:					
Nil						
Course Objectives:						
 Operations management not only controls out plans resources so that the individual resources and the entire organization are operating at the highest efficiency possible. The main objective of this course is to introduce students various analytical techniques, processes, and approaches used to solve, prevent and anticipate problems within an organization. Course Outcomes: After successful completion of the course, learner will be able to: Formulate strategies and tactics that increase productivity and quality to maximize a firm's profitability Define and apply the concepts of productivity and production. Assess a firm's operational performance through interpretation of its financial statements. Apply Operations Management tools and methods to product design and the product life cycle to improve the firm's performance. 						
	Co	ourse Contents				
Unit I	Introduction to	Operations Ma	nagement	(07 Hours)		
Basic concepts of operations management, Current Issues in OM. Basic Production Systems. Types of Production Systems. Examples. Design of Goods and Services. Process Mapping. Process Performance Metrics - Efficiency, Utilization, Productivity, etc. Process Analysis – Bottleneck, Throughput, Cycle Time. Problems and Examples.						
Unit II		Demand foreca	asting	(07 Hours)		
Basic models, Long and Short-term demand forecasting methods, Regression analysis and smoothing methods, Estimation of trend, cycle, and seasonality components, Analysis of forecast error and computer control of forecasting systems, multi item forecasting, slow-moving item forecasting.						

Unit III	Inventory management	(07 Hours)			
Basic inventory models- assumptions, performance measures, multi-item joint replacement model. Inventor systems under risk:- service levels, safety stock, joint determination of Q and R, time varying demands. Exchang curves, stock out situations, safety stock policies, distribution inventory systems					
Unit IV	Master production schedule	(07 Hours)			
Master production schedu maintenance of MPS. Mai implementation. Aggregate	le:- bill of material, structuring BOM, disaggregation technique terial Requirements Planning:- MRP and MRP II, MRP concepts planning:- definition, value of decision rules, aggregate planning strat	s, managing and and advantages, regies, methods.			
Unit V	Capacity planning and control	(07 Hours)			
Controlling continuous production, batch processing technique, Just-in time, KANBAN system, Lean manufacturing, Agile manufacturing. Job Shop production activity planning:- scheduling, shop loading, sequencing, priority rules for dispatching jobs, mathematical programming and heuristics. Facility layout and locations					
Text and Reference Bo	ooks:				
 Buffa ,Production a Narasimhan. Seeth James .L. Riggs ,Pr Silver, Pyke & Peter Sons 	and Operations Management ,John Wiley & Sons. Jarama L.,Production Planning and Inventory Control , PHI. Production systems ,John Wiley & Sons. John Wiley & Sons. Person, Inventory Management and Production Planning and Schedulin	ıg ,John Willey &			
 Krajewski LJ, Operations Management: Strategy and Analysis, Pearson Education Panneerselvam R. Production and Operations management: Prentice Hall India 					

Savitribai Phule Pune University Second Year of Engineering (2024 Pattern) Course Code: PCC-202A- IND Course Name: Manufacturing processes Lab					
	Teaching Scheme	eme Credit Examination Scheme			Scheme
Practio	cal : 4 Hours/Week	02	Practical Oral:	:	50 Marks 25 Marks
Students	s have to perform mini-projects in workshop rela	ated to following top	bics		
1.	Job 1. Making simple solid pattern involving w	ood turning operatio	on and preparin	ng mould. (on	e job)
2.	Job 2. Demonstration on MMA, TIG, MIG, Res	istance welding (spo	ot welding) and	fabricate a jo	b involve various welding
	processes like manual metal arc welding (MMA),TIG, MIG.(one job)				
3.	3. Job 3. Job involving various operations on lathe (step, taper turning, drilling, chamfering knurling etc.) and at list one				
	operation on drilling machine, milling machine	and cylindrical grine	ding. (one job)		
4.	Job 4: Prepare prototype using 3D Printing/ad	ditive manufacturing	9		

Savitribai Phule Pune University Second Year of Engineering (2024 Pattern)

Course Code: PCC-203A- IND

Course Name: Operations Management Lab

	Teach	ing Scheme	Credit Ex		Examination Scheme	
Practical	:	4 Hours/Week	02	Practical : Oral:	50 Marks 25 Marks	
List of Practica	al		•	<u>'</u>		
• Case	study o	n Sales Forecasting Techniqu	ies			
• Case	study o	n Inspection and Quality Con	ıtrol			
			~1			

- Practical Exercise on Operation and Route Sheets
- Problems on Sequencing Techniques
- Introduction to software for operations management such as: SAP, ASANA, Mastercontrol, Enate etc
- Industry visit based report of production and operations management system

Savitribai Phule Pune University Second Year of Engineering (2024 Pattern)						
Course C	ode: MDM-2	31- IND				
Course Nam	e: Operations	Research				
Teaching Scheme	Credit	Examin	ation Sche	eme		
Theory : 2 Hours/Week	02	CCE : End-Semester :		30 Marks 70 Marks		
Prerequisite Courses, if any:						
Mathematics						
Course Objectives:						
 The subject should enable the students to the nature and scope of various decision making situations within business contexts, understand and apply operation research techniques industrial applications, To make the student capable of Formulating the various real life decision making problems as Mathematical programming problems. Students to learn the fundamental Techniques of Operations Research and to choose a suitable OR technique to solve problem on hand 						
Course Outcomes: After successful completion of the course	learner will be	able to:				
 After successful completion of the course, learner will be able to: Explain various operations research techniques Select appropriate operations research techniques Apply appropriate operations research techniques to real life problems Evaluate OR tools for give applications 						
C	ourse Contents					
Unit I	Linear Programn	ning - 1:		(06 Hours)		
OR definition- Classification of Models, Types of Operations Research models; Linear Programming- Problem Formulation, Graphical Method, Simplex Method, Two-Phase Simplex Method, Big-M Method, Special Cases of LP. Degeneracy, Infeasibility and Multiple Optimal Solutions;						
Unit II	Linear Program	ning-2:		(06 Hours)		
Duality- Principle, Economic Interpretation Formulation; Different Methods of Obtainin Least Cost Method, Vogel's Approximation Optimality Methods-Stepping Stone Method Unbalanced Transportation Problem, Dege Solution -Traveling Salesman problem.	of Duality, Dual ng Initial Basic F Method; d and Modified D nerate Problem;	Simplex Method, Teasible Solution- N istribution (MODI) Assignment Proble	Fransporta North-Wes Method; S em Formu	ation Problem st Corner Rule Special Cases Ilation; Optima		

Unit III	Queuing Theory and Dynamic programming	(06 Hours)
Queuing Theory: Introd Pattern(Service Pattern Single Channel Models non-finite queue length Dynamic Programming	Juction -Terminology, Service Channel, Arrival Pattern, Pon), Queue Discipline, Birth & Death Process, Balking, Reswith Poisson Arrivals, Exponential Service Times with finit;	pulation, Departure eneging, Jockeying; te queue length and cations of Dynamic
Programming- Capital Problem by DP	Budgeting Problem - Shortest Path Problem - Solution of L	Linear Programming
Unit IV	PERT & CPM:	(06 Hours)
Early Start, Early Finish of the Event, Total Flo Crashing, Optimal Pro Various types of Activ Projects, and Probabilit Learning Resources	n, Late Start & Late Finish Times, Earliest Occurrence and I bat, Free Float, Independent Float- CPM Deterministic Mo ject Duration, Least Possible Project Duration- PERT- Pr vity Time Estimates, Standard Deviation and Varianceof by of Completing the Project within scheduled time	Latest Occurrence odel- Critical Path, robabilistic Model- the Activities and
 R Panneerselvam, 6 Wagner, Operations J.K.Sharma Operat Susy Phillippose Lin A.M.Natarajan, P.Ba Maurice Saseini, Ar 	Operations Research. PHI, 2ndndition, 2012. ed s Research, PHI Publications, 2 edition. ion Research, MacMilan, 5th edition, 2013. near Programming, PHI alasubramani,A. Tamilarasi, Operations Research, , Pearso rhur Yaspan, Lawrence Friedman, Operations Research: Me	n Education ≥thods & Problems,

Course Code: EEM-241- IND Course Name: Engineering Economics Teaching Scheme Credit Examination Scheme Tutorial : 1 Hour/Week 02 Term work : 25 Mar Practical : 2 Hour/Week 02 Term work : 25 Mar Prerequisite Courses, if any: 25 Mar Ourse Objectives: The course aims to 1. Introduce fundamental economic concepts relevant to engineering. 2. Equip students with methods to economically evaluate engineering projects. .					
Course Name: Engineering Economics Teaching Scheme Credit Examination Scheme Tutorial : 1 Hour/Week 02 Term work : 25 Mar Practical : 2 Hour/Week 02 Term work : 25 Mar Prerequisite Courses, if any: • Basic Mathematics (no specialized prerequisites). . . Course Objectives: The course aims to 1. Introduce fundamental economic concepts relevant to engineering. 2. Equip students with methods to economically evaluate engineering projects. . . . 3. Provide fundamental knowledge on cost estimation and break-even analysis. . . . 4. Explain various depreciation methods and their importance in economics . . .					
Teaching SchemeCreditExamination SchemeTutorial:1 Hour/Week02Term work:25 MaxPractical:2 Hour/Week02Term work::25 MaxPrerequisite Courses, if any: • Basic Mathematics (no specialized prerequisites).•••					
Tutorial : 1 Hour/Week 02 Term work : 25 Mar Practical : 2 Hour/Week 02 Term work : 25 Mar Prerequisite Courses, if any: • Basic Mathematics (no specialized prerequisites). • Source Objectives: The course aims to 1. Introduce fundamental economic concepts relevant to engineering. • Equip students with methods to economically evaluate engineering projects. 3. Provide fundamental knowledge on cost estimation and break-even analysis. • Explain various depreciation methods and their importance in economics					
 Prerequisite Courses, if any: Basic Mathematics (no specialized prerequisites). Course Objectives: The course aims to 1. Introduce fundamental economic concepts relevant to engineering. 2. Equip students with methods to economically evaluate engineering projects. 3. Provide fundamental knowledge on cost estimation and break-even analysis. 4. Explain various depreciation methods and their importance in economics 					
 Basic Mathematics (no specialized prerequisites). Course Objectives: The course aims to 1. Introduce fundamental economic concepts relevant to engineering. 2. Equip students with methods to economically evaluate engineering projects. 3. Provide fundamental knowledge on cost estimation and break-even analysis. 4. Explain various depreciation methods and their importance in economics 					
 Course Objectives: The course aims to 1. Introduce fundamental economic concepts relevant to engineering. 2. Equip students with methods to economically evaluate engineering projects. 3. Provide fundamental knowledge on cost estimation and break-even analysis. 4. Explain various depreciation methods and their importance in economics 					
 The course aims to Introduce fundamental economic concepts relevant to engineering. Equip students with methods to economically evaluate engineering projects. Provide fundamental knowledge on cost estimation and break-even analysis. Explain various depreciation methods and their importance in economics 					
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 Equip students with methods to economically evaluate engineering projects. Provide fundamental knowledge on cost estimation and break-even analysis. Explain various depreciation methods and their importance in economics 					
 Provide fundamental knowledge on cost estimation and break-even analysis. Explain various depreciation methods and their importance in economics 					
4 Explain various depreciation methods and their importance in economics					
5. Introduce basics of replacement analysis and risk considerations.					
6. Provide insights into contemporary economic issues allecting engineering decisions.					
After successful completion of the course, learner will be able to:					
1. Apply fundamental economic concepts to engineering scenarios.					
2. Perform economic evaluation of projects using cash-flow techniques.					
3. Conduct basic cost estimations and break-even analyses for decision-making.					
4. Calculate depreciation and understand its impact on project economics.					
5. Analyze basic replacement decisions and understand associated risks.					
Discuss contemporary economic issues and their implications in engineering.					
Course Contents					
Unit I Fundamental Economic Principles (02 Hou					
Importance of Engineering Economics, Basic economic concepts: Demand, Supply, Market Equilibrium, Time value of money: Interest types (Simple and Compound).					
Unit II Economic Evaluation of Engineering Projects (03 Hou					
Cash Flow diagrams, Economic evaluation methods: Present Worth (PW), Future Worth (F					
Annual Worth (AW), Internal Rate of Return (IRR)					
Payback Period (basic numerical examples).					
Unit III Cost Estimation and Break-even Analysis (02 Hours)					
Types of costs: Fixed, Variable, Marginal, Average					
Basic cost estimation methods (overview)					
Break-even analysis and practical applications (numerical examples).					

Second Year Industrial Engineering-2024 Pattern - Faculty of Science and Technology

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Unit IV	Depreciation Methods	(02 Hours)			
Depreciation: Purpose	and significance	<u>.</u>			
Depreciation calculati problems)	ion: Straight Line method, Declining Balance method (sim	ple numerical			
Unit V	Replacement Analysis and Risk Considerations	(02 Hours)			
Basics of replacement	analysis (concept and criteria)	-			
Risk and uncertainty ir	n economic analysis (conceptual overview and basic example) s)			
Learning Resources					
Text and Reference Bo	ooks:				
6. Leland Blank & A	Anthony Tarquin, "Engineering Economy," McGraw-Hill Educa	ation.			
7. Donald G. Newnan & Jerome P. Lavelle, "Engineering Economic Analysis," Oxford University					
Press.					
8. Chan S. Park, "F	undamentals of Engineering Economics," Pearson Education.				

Second Year Industrial Engineering – 2024 Pattern - Faculty of Science and Technology									
Savitribai Phule Pune University Second Year of Engineering (2024 Pattern) Course Code: VEC-251- IND									
	Course Name: Universal Human Values								
Teaching Scheme Credit Examination Scheme									
Practical : 4	Hours/Week	02	Term Work	:	25 Mark				
Prerequisite Courses,	if any:								
No Prerequisite	required.								
 No Prerequisite required. Course Objectives: The course aims to To provide students a space for guided self-reflection on their life goals and behavior. To help students understand the interconnectedness of self, relationships, society, and nature. To enable students to analyze and align their lifestyle with universal human values. To foster ethical, sustainable, and empathetic thinking for personal and professional development. Course Outcomes: After successful completion of the course, learner will be able to: Differentiate between material and non-material needs and assess their lifestyle accordingly. Build and sustain meaningful relationships based on trust, respect, and empathy. Recognize their individual role in contributing to a responsible and sustainable society. Practice ethical reasoning in life and profession. 									
contribution.									
Mook 4	•	ontation 9 Calf	Evoloration						
Icebreakers values o	Uri	iournaling: "Wh	at really matt	ers to me?"	(v4 nours)				
Wook 2		ing the Solf and							
Desire mapping (mat	erial vs. non-material), guided iourna	ling: What ma	akes me feel	fulfilled?				
Week 3		armony in Rela	tionshins		(04 Hours)				
Trust walk, appreciat	ion circle, letter-writi	ng (to a parent/l	NDr expressi	na respect o	r gratitude)				
Week 4	Living with	Others – Socie	ty and Cooper	ration	(04 Hours)				
Circle dialogue: My ro	Circle dialogue: My role in society, collaborative challenge activity								
Week 5 Harmony with Nature (04 Hours)									
Campus/Nature walk	, sustainability reflec	tion, creating a '	'zero-waste" l	ifestyle plan	. /				
Week 6 Understanding and Practicing Empathy (04 Hours)									
Role-play on perspec	tives, story-based en	npathy exercise,	discussion: V	Valking in an	other's shoes				
Week 7	Ethics	and Right Cond	uct in Daily Li	fe	(04 Hours)				
Case studies, group ethical dilemma games, discussion on doing the right thing when it's hard									

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Week 8	Professional Ethics for Engineers	(04 Hours)
Video analysis: Ethic	s in tech, worksheet: What would I do?, team discussion	n on responsible
innovation		
Week 9	Vision, Goals, and Inner Alignment	(04 Hours)
Goal setting worksho	p, "Ideal Day" visualization, personal growth plan workshe	et
Week 10	Presentation & Closure	(04 Hours)
Group presentations:	Value-based project or learning journal, reflection circle, o	ourse feedback
	Assignments / Portfolio Tasks	
1. Who Am I? - Refle	ctive Essay or Journal	
2. Body vs Self Need	s - Lifestyle Audit	
3. Gratitude or Apolo	bgy Letter - Strengthening relationships	
4. Nature & Me - Ref	lection poster or report	
5. Case Study on Eth	ical Decision - Role-play or analysis	
6. Vision Board / Per	sonal Life Map - Presentation or poster	
Methods of Delivery		
Experiential activ	ities and reflective writing	
Group discussion	s, value games, real-life role plays	
 Visual journaling, 	short documentaries, storytelling	
INDr feedback ar	d collaborative planning	
References:		
1. A Foundation Co	urse in Human Values and Professional Ethics - R.R. Gaur	et al.
2. NEP 2020 Visior	Documents	
3. Videos from AICT	E-UHV, The Better India, TED Talks on empathy, ethics, su	ıstainability

Second	r ear moust		Ing – 2024 Patterni - Faculty of Sci	lence and Technology						
			Savitriba	ai Phule Pune	Universit	у				
	Second Year of Engineering (2024 Pattern)									
	Course Code: CEP-261- IND									
			Course Name: Min	i-project/ Cas	e study/ \$	Seminar				
		Teachin	g Scheme	Credit		Examination S	Scheme			
Pra	ctical	:	4 Hours/Week	02	Oral	:	50 Marks			
Coi	urse Obj	jectives	:	·						
The	e course	e aims to)							
1.	Develo	p stude	ents' understanding of s	societal challeng	les throug	n direct comr	munity			
2	Easter	ement.	tion of onginooring kno	wladaa ta calva	proctical	oommunity n	vrahlama			
2.	Fusier	applica	idual and teamwork car	nabilities comm	unication of	community p	noblems.			
5.	orienta	ation			unications	skills, and rea	search			
4.	Encou	rage crit	ical analysis and docur	nentation skills f	or compre	hensive learr	ning.			
			, 							
	urse Ou	tcomes	:		abla ta i					
	er succe	essiul co	ompletion of the course	, learner will be	able lo: nunity con	toxt cloarly				
2	Annly	ann ui annronr	iate robotics and autor	nation technolog	nies to rea	l-life commu	nity needs			
3.	Effecti	velv do	cument and communi	cate research f	findinas o	r project out	comes through			
	structu	ared rep	orting and presentatio	ins.		. p j				
4.	Demor	nstrate p	professional ethics, soc	ial responsibility	, and tean	nwork/individ	lual skills during			
	comm	unity in	teractions.							
5.	Critica	lly analy	ze existing systems/tee	chnologies and _l	propose in	formed impro	ovements.			
6.	Reflec	t effect	ively on personal and	d professional	learning of	outcomes fr	om community			
	engag	ement.								
			Detailed	Guidelines for T	asks:					
			Mini-project (Grou	p-based: maxim	um 4 stude	ents):				

Guidelines:

- 1. Group Formation and Mentor Allocation
 - Form groups of **maximum 4 students**.
 - Assign one faculty mentor per group for regular guidance.
- 2. Community Problem Identification
 - Conduct initial visits/interviews/surveys to identify real community issues that can be addressed using basic robotics or automation (e.g., agriculture, waste management, energy conservation, water quality).
- 3. Problem Definition and Project Proposal
 - Clearly define the problem, objectives, scope, and feasibility of your project.
 - Prepare a one-page project proposal to be reviewed and approved by your mentor.

4. Project Planning and Implementation

- Perform literature review and select relevant technology.
- Design, develop, and test a simple working prototype or solution.
- Regular mentor-guided reviews to ensure practical viability.

5. Documentation and Reporting

- Compile a comprehensive final report (~20 pages):
 - ✓ Introduction, Problem Statement
 - ✓ Objectives and Methodology
 - ✓ Technology and Tools used
 - ✓ Prototype development and Testing results
 - ✓ Community Impact and Outcomes
 - ✓ Conclusions, Challenges faced, Future scope
- Prepare a group presentation clearly demonstrating outcomes.

Case Study (Individual-based)

Guidelines:

Assign one faculty mentor per Student for regular guidance

1. Topic Identification

• Choose a relevant case study from your community involving robotics or automation systems (e.g., smart farming, automated waste management, automated irrigation).

2. Case Analysis

- Collect detailed data via field visits, interviews, and observations.
- Analyze the system's implementation, benefits, challenges, and effectiveness.

3. Documentation and Critical Review

- Document findings with relevant data, photographs, and references.
- Critically review and propose informed recommendations or improvements.

4. Final Report and Presentation

- Structured report (~15 pages):
 - ✓ Introduction, Objectives, and Scope
 - ✓ Detailed analysis of the current system
 - ✓ Benefits, Challenges, Observations
 - ✓ Recommendations for improvement
 - ✓ Conclusion and Reflection
- Individual oral presentation summarizing key insights and recommendations.

Seminar (Individual-based)

Assign one faculty mentor per Student for regular guidance Guidelines:

- 1. Seminar Topic Selection
 - Select a community-relevant topic linked with automation or robotics (e.g., role of robotics in healthcare, robotics in disaster management, automation for rural development).
- 2. Research and Preparation
 - Conduct comprehensive literature research and field interaction.
 - Gather detailed information, statistics, case examples relevant to your topic.
- 3. Seminar Content Development
 - Develop structured seminar content with clear introduction, main body, examples, practical implications, and conclusions.
- 4. Delivery and Report Submission
 - Present seminar individually (10-15 minutes) clearly communicating your findings.
 - Submit a concise structured report (~15-20 pages) summarizing seminar content and community insights.

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Savitribai Phule Pune University Second Year of Engineering (2024 Pattern)									
	Course Code: PCC-204- IND								
Course Name: Industrial Electronics and Electrical Machines									
	Teaching So	cheme	Credit	Examinat	tion Scheme				
Theory	heory : 3 Hours/Week 03 CCE : 30 Marks End-Semester : 70 Marks								
Prerequisite	e Courses, if	any:							
• Basi	c Electrical E	Engineering, Basic El	ectronics.						
Course O	bjectives:								
The cours	se aims to								
1. Introdu	ice fundame	ntal concepts of Ind	ustrial Electroni	cs for automation.					
2. Familia	arize student	s with embedded sy	stems using Ar	duino for automatio	on tasks.				
3. Provid	e knowledge	e of DC motors, then	characteristics		اممادهما امتدم	_			
4. Provid	e tundament o studonto to	al understanding of	AC motors, sta	rters and sinua co	ntroi methodi potios	S.			
5. EXPOS	e suuenis io	special pulpose mo	ors and actuato	ors essential in for s into real-world a	JULICS. Intomation sve	stoms			
					utornation sy.	3(611)3.			
After succ	cessful comp	letion of the course	, learner will be	able to:					
1. Expla	in the work	ing of basic semico	onductor device	es and apply them	n in simple in	dustrial			
autor	mation circu	its.							
2. Deve	lop embed	ded solutions usir	ng Arduino for	sensor interfacio	ng and auto	omation			
3. Evalu	late and sele	ect suitable DC moto	rs for automatior	applications.					
4. Analy	/ze AC moto	r characteristics and	apply appropri	ate control strategi	es.				
5. Selec	ct and integra	ate suitable special	purpose motors	into robotic applic	cations.				
6. Desig	gn and demo	onstrate simple autor	mated systems	using integrated co	ontrol system	S.			
		Co	ourse Contents						
Un	nit I	Fundam	entals of Indus	trial Electronics	(07	Hours)			
Introduction	n, scope and	applications of Indu	strial Electronics	. Semiconductor D	evices: Diode	es, BJTs,			
efficiency	SCR, MOSFET, IGBT (Characteristics & applications). Rectifiers (half-wave & full-wave; Numerical on efficiency & ripple factor), Relay logic and simple relay-based circuits.								
Un	it II	Embeo	ded Systems fo	or Automation	(07	Hours)			
Introductio	n to functior	ns of several variab	les, Limit, Con	tinuity and Partial	Derivatives.	Euler's			
Theorem o	n Homogen	eous functions, Par	tial derivative o	Composite Funct	tion, Total De	erivative			
and Change of Independent variables.									

Unit III	DC Machines	(07 Hours)							
Construction, working	Construction, working principle of D.C. generator, DC motor: Construction, torque & sINDd								
relations (Numericals	relations (Numericals on torque-sINDd & back EMF). Types of DC Motors: Shunt, series,								
compound (characteris	stics & applications). Starters: 3-point, 4-point (working and	diagrams).							
SINDd control methods:	PWM, voltage control (Numericals on PWM frequency & dut	t y-cycle).							
Unit IV	AC Machines	(06 Hours)							
Three-phase induction	motor: construction, slip & torque-slip characteristics (Numer	icals on slip							
& torque calculations). Motor starters: DOL, Star-Delta, Auto-transformer (operation)	on & circuits).							
SINDd control: VFD & applications.	& V/f method (conceptual). Single-phase induction moto	r types and							
Unit V	Special Purpose Motors	(06 Hours)							
Stepper Motors: Types,	step angle calculation (Numericals on step-angle & RPM), d	river circuits.							
Servo Motors: Principle	e, feedback & closed-loop control . BLDC Motors: Working p	rinciple, role							
of Electronic SINDd Co	ntroller (ESC), and typical industrial and consumer application	ns. Universal							
Motors: Basic construc	tion, working principle, and common applications.								
Learning Resources									
Text Books:									
1. Muhammad Rash	hid, "Power Electronics," Pearson.								
2. Ashfaq Husain, "	Electrical Machines," Dhanpat Rai & Sons.								
3. Ajay Deshmukh,	"Microcontrollers: Theory & Applications," Tata McGraw Hill.								
4. Electronics Devic	ces by Thomas.` L. Floyd, 9th Edition, Pearson.								
Reference Books:									
I. Sensors and Ira	1. Sensors and Transducers by D. Patrnabis, 2nd Edition, PHI								
2. Smarajit Ghosh,	2. Smarajit Ghosh, "Electrical Machines", Pearson Education, New Delhi.								
3. Kenneth J. Ayala	a, The SUD F Microcontroller, Cengage Learning	ven Meelle III							
4. Started with Ardu	Lino by Massimo Banzi and Michael Shilon Published by Mak	ter iviedia, inc							
5. A.E. Fitzgerald, C Publication Ltd.	Charles Kingsley, Stephen D. Umans, "Electrical Machines", Ta Fifth Edition.	tamcGraw Hill							

Savitribai Phule Pune University Second Year of Engineering (2024 Pattern) Course Code: PCC-205- IND Course Name: Work Study and Ergonomics										
	Teaching So	cheme	Credit	Examination S	Scheme					
Theory	: 3	Hours/Week	03	CCE : End-Semester :	30 Marks 70 Marks					
Prereq	uisite Courses,	if any:								
• E	Basic mechanical Engineering, Engineering Mechanics.									
Course The co	• Objectives: ourse aims to									
1. D	evelop concepts	s related to principles ectiveness in organiz	of productivity & ational systems.	work study as a tool for	r increasing the					
2. S	tudy the existing	method, compare a	nd propose a ne	w method.						
3. P	rovide the usage	e of the various tools	and techniques	used in work measurem	ent.					
4. D	evelop basic ide	eas of ergonomics an	d its design.	Design of Displays and	l controlo					
Э. D	evelop concepts	s related Man-Machin	le interfaces and	Design of Displays and						
Course	e Outcomes:									
Aπer s	uccessful comp	Dietion of the course	, learner will be		de C iere alle e de la calina					
	nd scope of Wor	ic concepts of produc 'k Studv	ctivity, work cont	ent and work study and	define the objective					
2. D	efine the various new / proposed	s charts and to const method and identify	ruct the charts o the unnecessary	n the basis of present m movements.	nethod and develop					
3. E	xplain the basic ating and imbibe	work measurement t the concept of allows	echniques and t ance in estimatir	o gain knowledge of me ng Standard Time	asurement of work,					
4. D	etermine the base of the base	sic concepts of Ergor plications.	nomics and dem	onstrate a sound knowle	edge of Ergonomics					
5. D	emonstrate a so engineering sys	ound knowledge of M stems	an-Machine Inte	erfaces and design of di	splays and controls					
		Co	ourse Contents							
	Unit I	Pro	ductivity and Wo	ork Study	(07 Hours)					
Definit	ion of productivi	ty, task of managem	ent, productivity	of materials, land, build	ling, machine and					
power,	factors affecting	g the productivity, wo	ork content, basio	c work content, excess v	work content, how					
manufa to obo	acturing job is m	ade up, work conten	t due to excess	product and process, in	effective time due					
study a	and managemen	it, work study and wo	rker	bjective and scope of v	VOIR Sludy. WOIR					
	Unit II	Met	hod study and V	Vork Measurement	(07 Hours)					
Metho	d Study: Definitio	on, objective and sco	pe of method st	udy, activity recording a	nd tools. Recording					
tools: (tools: Out Line Process Chart, Flow Process Chart, Flow diagram, String Diagram, Travel Chart, Multiple									
Activity	/ Chart, Two- Ha	inded process chart.	Principles of Mot	ion Economy: Introducti	on, Classification of					
Cycled	raph and Chron	ocycle graph - devel	opment, definitio	on and installation of the	improved method.					
Work confide	Measurement: Dence levels, and	Definition, objectives sample size determine	, work measure nation, conductir	ment techniques. Working study with problems	sampling - Need,					

Unit III	Time Study	(07 Hours)						
Time study - Definition, time study equipment, selection of job, steps in time study. Breaking jobs into elements, recording information. Rating: Systems of rating, standard rating, standard performance, scales of rating. Allowances: Standard time determination, predetermined motion time study (PMTS), factors affecting rate of working, problems on allowances.								
Unit IV	Ergonomics	(07 Hours)						
Introduction to Ergonomics: Human factors and ergonomics, psychology, engineering, bio mechanics, industrial design, graphics design, statistics, operation research and anthropometry Morphology of design and its relationship with cognitive abilities of human being. Physical Ergonomics : human anatomy, and some of the anthropometric, physiological and bio mechanical characteristics as they relate to physical activity. Cognitive: mental processes, such as perception, memory, reasoning, and motor response, mental workload, and decision-making. Organizational ergonomics: optimization of socio-technical systems, including their organizational structures, policies, processes. Communication, work design, design of working times, teamwork, cooperative work, and new work programs. Environmental ergonomics: human interaction with the environment- characterized by climate, temperature, pressure, vibration, light								
Unit V	Man Machine Interaction	(07 Hours)						
Man-Machine interaction display, visual displays displays Indicators, au Quantitative displays, of integration with display angle of view, reach etc in engineering and des Learning Resources	Man-Machine interaction cycle, Man-machine interfaces, Displays : factors that control choice of display, visual displays- qualitative displays; moving pointer displays, moving scale displays, digital displays Indicators, auditory displays, tactile displays. Factors affecting effectiveness of displays. Quantitative displays, check- reading displays, representational displays. Types of controls and their integration with displays. Design guidelines for displays and controls: viewing distance, Illumination, angle of view, reach etc., general design checklist for displays and controls. Standards for ergonomics in engineering and design, displays and controls.							
Text and Reference Bo	ooks:							
 S. Dalela and Soural Wesley Woodson, P Hill; 2ndedition, 1992 Ralph M. Barnes, "M Mark S. Sanders an 2013. B. Niebel and Freiva 2009, 	bh, "Work Study and Ergonomics". Standard publishers 2013 eggy Tillman and Barry Tillman, "Human Factors Design Hand dotion and Time Study", Wiley International, 7th Edition. ad Ernest J. McCormick, "Human Factors in Engineering Des alds, Niebel's Methods Standards and Work Design, McGraw-H	book", McGraw- ign" 4th edition, fill, 12th Edition,						

	Savitribai Phule Pune University								
	Second Year of Engineering (2024 Pattern)								
		Course C	Code: PCC-2	06- IND					
		Course Name: I	Design of Mac	hine Elements					
Teaching Sc	Teaching Scheme Credit Examination Scheme								
Theory	: 2	2 Hours/Week	02	CCE : End-Semester :	30 Marks 70 Marks				
Prerequis	ite Courses	, if any:							
• :Bas	sic mechani	cal Engineering, Engine	eering Mechanic	S,					
Course O	bjectives:								
The cours	so aims to								
1. To ur	nderstand v	arious design conside	erations, design	procedure and select mate	erials				
2. for a	specific app	olication	ý 5						
3. To le	arn the des	ign of various machine	e components s	such as shafts, couplings, l	keys.				
4. To ca	alculate the	stresses in power scr	ew due to vario	us types of loads and stud	y its failure.				
5. To ar Ioadi	nalyze the v ng.	velded and threaded j	oints in mechar	ical systems subjected ax	ial and eccentric				
6. To le	arn the des	ign of various types of	f springs used ir	n mechanical system.					
Course O	utcomes:								
After suc	cessful con	npletion of the course	, learner will be	able to:					
1. DES	IGN AND A	NALYZE the cotter a	nd knuckle Joir	its, levers and component	S.				
2. DES	IGN SNaπs, I VZE diffor	keys and couplings u	Inder static load	aing conditions.	ura ta dagian				
3. ANA	Lĭ∠E uiller viack	ent stresses in power	screws and Ar	PPLY those in the procedu	ire to design				
4. EVA	LUATE &a	mp; INTERPRET the	stress develop	ed on the different type of	welded and				
5. APP	LY the des	ion and development	procedure for a	different types of springs.					
		Co	ourse Contents	<u> </u>					
Uı	nit I	Design process	and design of S	Simple Machine elements	(07 Hours)				
Design F codes, U Design o foot leve compone	Process:M se of prefe f Simple M r, lever for ents subjec	Machine Design, Des rred series, Factor o lachine Parts : Desig safety valve, bell cra ted to eccentric load	sign Process, I f safety, Servic n of Cotter join ank lever, curve ing.	Design considerations, S e factor. t, Knuckle joint, Levers - ed beams of circular cros	handards and hand / ss section and				
Ur	nit II	Des	sign of Shafts a	and Gears	(07 Hours)				
Shafts : shafts, S for shaft Keys: Cli	Design co haft desigr design, assification	nsiderations in Tran on strength basis, S of keys, Design con	smission shaft Shaft design or siderations in s	is with spur gear and put torsional rigidity basis, A	Illey , splined A.S.M.E. code				

Des Cou anc Cla	sign of square, flat uplings: Design co I Flexible bushed ssification of gear	and Kennedy keys, Splines. nsiderations, Classification, Design of Rigid, Muff coupling, I pin coupling. s. Selection of type of gears. Force analysis	Flange coupling
	Unit III	Design of Power Screws	(07 Hours)
Pov anc des	wer Screws: Types I trapezoidal threa sign of screw and i	of screw threads, multiple threaded screws, Torque analysinds, Self-locking screw, Collar friction torque, Stresses in put, design of Screw jack.	is with square ower screws,
	Unit IV	Design of Springs	(06 Hours)
Mee for l seri	chanical Springs: T helical springs, Typ ies and parallel, He	ypes, Applications and materials of springs, Stress and deflect oes of ends, Design of helical compression and tension sprin elical torsion spring, surge in spring.	tion equations gs, Springs in
	Unit V	Threaded and welded joints	(06 Hours)
thre per Buc We and	eaded Joints, Bas eads, Bolts unde pendicular and pa ckle. Ided Joints : Weld I transverse fillet	r tension, Eccentrically loaded bolted joint in shear, E arallel to axis of bolt, Eccentric load on circular base. D ding symbols, Stresses in butt and fillet welds, Strength o welds, Axially loaded unsymmetrical welded joints, Ecc ad joints subjected to bending and tersional memories	f butt, parallel
pia	rning Resources	ed joints subjected to bending and torsional moments.	
Lea			
1.	Shigley J. E. and Co. Ltd., 1989, I	l Mischke C. R., "Mechanical Engineering Design", McGraw- H ISBN 0-07-049462-2.	Hill publication
2.	Spotts M. F. and Ltd., 2008, ISBN	Shoup T. E., "Design of Machine Elements", 8ed., Pearson E N 81 -7758- 4219.	ducation Pvt
3.	Bhandari V.B., "I 978-00-70-6817	Design of Machine Elements", Tata Mcgraw-hill publishing, 2 '98.	007, ISBN
4.	Rattan S.S., "The 007-059120-2.	eory of Machines", 3nd edition, Tata McGraw-hill publishing,	2005, ISBN
5.	S. K. Saha, Intro November 2024	duction to Robotics, 3rd Edition, Tata McGraw Hill; Standard), ISBN-13 : 978-9355326461.	Edition (30
Ref	erence Books:		
1.	Orthewein and W	/illiam C. Orthewein, "Machine Component Design".	
2.	PSG Design data	a", M/S DPV printers, Coimbatore, 2000.	
3.	Shigley Joseph E	dward and Vicker John Joseph. "Theory of Machines and Me	chanisms",
4. 5	S R Dob Pobot	D, UXIOIU UNIVEISILY MIESS. IODIN U-19-0 10098-X.	
6.	Education (India)	Private Limited, ISBN: 9780070077911	vv i IIII

	Savitribai Phule Pune University Second Year of Engineering (2024 Pattern)									
	Course Code: PCC-204A- IND									
		Course Name: Indust	rial E	Electronics and	d Elect	trical Machine	s Lab			
	Teaching Scheme Credit Examination Scheme									
Pract	ical	: 2 Hours/Week		01	Oral	:	25 Marks			
List of	f Practic	al								
1.	Interfa	acing of LED to blink af	ter ev	ery 1 sec.						
2.	Senso	or interfacing with Ardui	no (Ll	M35, Ultrasonio	c).					
3.	DC mo	otor sINDd control usin	g PW	М.						
4.	AC mo	otor starters practical d	emon	stration.						
5.	Steppe	er motor positioning co	ntrol.							
6.	6. Servo motor positional accuracy experiments.									
7.	7. BLDC motor sINDd control demonstration.									
8.	Mini-p	roject: Arduino-based	autom	nation system ir	ntegrati	ng sensors, ac	tuators			
	(Mandatory).									

	Savitribai Phule Pune University Second Year of Engineering (2024 Pattern)								
	Course Code: PCC-205A- IND								
	Course Name: Design of Machine Elements Lab								
	Teaching Scheme Credit Examination Scheme								
Practi	cal :	2 Hours	/Week	01	Oral	:	25 Marks		
List of	Practical								
1.	Design of	shaft and det	ail drawing usin	ng any CAD soft	tware				
2.	Design of	helical spring	g and detail drav	wing using any (CAD softwa	are			
3.	Design of	spur gear and	l detail drawing	using any CAD	software				
4.	Design of	power screw	and detail draw	ving using any C	AD softwar	e			
5.	5. Design of welded joint								
6.	Design of	threaded join	ts						
7.	Complete	design case s	tudy of gear bo	x design and det	tail drawing	using any	CAD software		

Savitribai Phule Pune University								
Second Year of Engineering (2024 Pattern)								
	Course Code: MDM-232- IND							
	Cou	rse Name: Fundai	mentals of Ma	rketing and Finance				
Teaching Scheme Credit Examination Scheme								
Theory	: 2 Hours/Week 02 CCE : 30 Marks End-Semester : 70 Marks							
Prerequis	ite Courses,	if any:						
Prir	nciples of Ma	nagement.						
Course O	bjectives:							
The cours	se aims to							
1. Iom	troduce the l	basic principles of m	arketing and fir	nancial management.				
2. 10 ut	evelop an un miliarize stu	dents with basic fina	ancial concents	inu market strategies. including budgeting, profi	it & loss and			
inves	stments.			including budgeting, pron	it & 1055, and			
4. To pi	rovide insigh	ts into the role of ma	arketing and fin	ance in decision-making f	for businesses.			
Course O	utcomes:							
After suc	cessful comp	pletion of the course	, learner will be	able to:				
	v basic finan	marketing concepts	s, strategies, and sonal and profe	sional contexts				
3 Anal	vze the finan	cial principles to per cial health of a busin	ess using funda	amental financial statemer	nts			
4. Unde	erstand the ir	ntegration of market	ing and financia	l decision-making in orga	nizations.			
		Cr	urse Contents					
U	nit l	Introd	uction to Marke	ting Concepts	(06 Hours)			
Definition	and importa	ance of marketing			(00 110010)			
Marketin	g vs Selling:	Key differences						
Core con	cepts: Needs	, Wants, Demand, 4	Ps of marketing	: Product, Price, Place, Pr	omotion			
Product L	life Cycle (PL	C) and market segn	nentation basics	s, Basics of branding and p	positioning			
Ur	nit II	Consume	er Behavior and	Market Research	(06 Hours)			
Understa Eactors i	Understanding consumer buying behavior							
Customer Relationship Management (CRM)								
Basics of market research: Types, methods, importance								
Case study: Successful consumer-centric marketing campaigns								
Unit III Basics of Financial Management (06 Hours)								
Introducti	Introduction to financial management: Meaning and objectives							
Financia	l planning ar	nd budgeting	Dolonos Chast	Drofit 9 Loop Account				
Simple o	nuing basic t oncents of m	evenue cost profit	loss	FIUIL & LOSS ACCOUNT				
Personal	finance basi	cs: Budgeting and sa	aving for individ	uals				

Unit IV	Financial Decision Making and Integration with Marketing	(06 Hours)				
Pricing strategies based on financial considerations						
Return on Investment (ROI) basics						
Break-even analysis (conceptual)						
Role of finance in marketing campaigns						
Case studies: How marketing and finance together drive business success						
Learning Resources						
Text and Reference Bo	ooks:					
1. Philip Kotler - Principles of Marketing						
2. I.M. Pandey - Financial Management (selected topics)						
3. HBR (Harvard Business Review) articles on marketing and finance						
4. Financial literacy portals (SEBI, RBI materials)						

Savitribai Phule Pune University Second Year of Engineering (2024 Pattern) Course Code: VSE- 252- IND Course Name: Work Measurement Lab						
Teaching Scheme Credit Examination Scheme			on Scheme			
Practical :	2 Hours/Week	01	Practical	:	25 Marks	
	Lab Assignments/Activities:					
 Preparing F Activity: Choose to do o Engineering Central libra Central libra Grocery stor Identify the p Identify the sy Identify the sy Record the st left overlaying vo Micro motion 	one of the workplaces list be college canteen: process is ry: process is to issue a book e: process is to purchase on rocess to be charted and the ymbol set to be used. teps of the process as they h ertical line a vertical line with n study : Any one assembly o	low (or think of c to get breakfast to a student fro e item. objective for char appropriate not operation such a	one on your or lunch. om library. arting it. at the top of es about wh	own): the page, nat is happ Washer A	with symbols on the pening to the right.	

Savitribai Phule Pune University Second Year of Engineering (2024 Pattern) Course Code: VSE-253- IND						
	Course Name: Creative Problem Solving and Critical Thinking					
	Teaching Scheme Credit Examination Scheme					
Practical	: 2 Hours/Week	01	Term Work : 25 Marks			
Prerequisite	e Courses, if any:					
Desig	yn Thinking and Idea.					
Course Ob	jectives:					
The course	e aims to		ilitian in stude.	-1-		
2 To intro	duce structured methods of cri	itical thinking an	ninies in studer nd reasoning	nis.		
3. To enha	ance lateral thinking, brainstorm	ning, and decision	on-making skill	S.		
4. To apply	y creative frameworks to real-w	orld engineerin	g and social pi	roblems.		
Course Out	tcomes:		abla ta			
1 Annly cr	reative thinking techniques to c	, learner will be lenerate innova	able lo: tive ideas			
2. Analyze	e problems critically using struc	tured thinking n	nodels.			
3. Evaluate	e alternative solutions using de	cision-making fr	ameworks.			
4. Collabo	rate in teams to solve real-wor	ld challenges.				
5. Commu	nicate ideas effectively using v	isual thinking ar	nd presentation	n skills.		
	Assig	nments / Activit	ies			
Foundation	is of Creative Thinking	arowth mindso	t convorgent	ve divorgont t	thinking	
Practical: "	30 Circles Activity" "SCAMPER	Tool" Mind Ma	pping for idea (deneration	umking	
Critical Thinking Basics						
Tutorial: Logic vs emotion, assumptions and biases, types of reasoning (inductive/deductive)						
Practical: Case study analysis, identifying fallacies, "Fact vs Opinion" exercise						
Problem-Solving Frameworks						
Practical: Apply tools to local problems (college/event-based). team discussions						
Decision-Making and Evaluation						
Tutorial: Decision trees, cost-benefit analysis, Pugh matrix						
Practical: Scenario-based decision-making games, mock committee decisions						
Tutorial: Edward de Bono's Six Thinking Hats TRIZ basics						
Practical: Role-play thinking hats, reverse thinking challenge						
Communicating Ideas						
Tutorial: Visual thinking, storytelling for innovation						
Practical: Elevator pitch for a new solution, poster design for a creative idea						

Savitribai	Phule Pune U	niversity				
Second Year of	Second Year of Engineering (2024 Pattern)					
Course C	Code: EEM-24	42- IND				
Course Nan	ne: Behavioura	al Science				
Teaching Scheme Credit Examination Scheme						
Tutorial:1 Hour/WeekPractical:2 Hours/Week	01	Term Work : 25 Marks				
Prerequisite Courses, if any:						
No Prerequisite required.						
Course Objectives:						
The course aims to	a i a a l fa con a la ti a	un of human l	h a h a ui a u			
1. To introduce students to the psycholo 2. To dovelop omotional intelligence, int	orporsonal skill	ns of numan i	penavior.			
3 To enhance group behavior, collabora	ation and leade	s, and sen-aw	areness.			
4. To nurture critical thinking, ethical rea	asoning, and life	long behavio	ral competend	cies.		
Course Outcomes:						
After successful completion of the course	, learner will be	able to:				
1. Understand and reflect on their perso	nality, perceptio	on, and behav	vioral style.			
2. Apply emotional intelligence and stres	s management	In personal a	nd academic l	ite.		
3. Demonstrate effective communication	i, teamwork, and coning and critic	a leadersnip b ool thinking	enaviors.			
5. Practice life skills like adaptability, gr	it, and motivatio	on for persona	al arowth.			
Assig	nments / Activit	ies				
Foundations of Human Behavior						
Tutorial Topics:						
Definition and importance of behav	ioral science					
Personality types, attitudes, and pe	rception					
Johari Window for self-awareness						
Practical Activities:						
Personality assessment quiz						
"Know Yourself" - Johan Window Reflection						
Group discussion: Role of behavior in tech teams						
Emotional Intelligence & Self-Awareness Tutorial Topics:						
Goleman's model of Emotional Intelligence						
 Self-esteem, self-efficacy, motivation 						
Stress causes and management						
Practical Activities:						
El Self-assessment						
 Stress management techniques: Mindfulness, Time Logs 						
Visualization and journaling for self-reflection						

Interpersonal & Group Dynamics Tutorial Topics:
Verbal and non-verbal communication
Team roles (Belbin), group behavior, conflict handling
Practical Activities:
Listening circles and empathy exercises
Team role-play: Handling difficult situations
"Build a Bridge" collaborative game
Decision-Making Tutorial Topics:
Rational vs emotional decisions
Common biases and heuristics
Root Cause Analysis, 5 Whys, Mind Mapping
Practical Activities:
 Case study analysis (behavioral errors in decision-making)
Team brainstorming and decision simulation
Ethics, Integrity & Professional Behavior Tutorial Topics:
 Meaning of ethics and professional conduct
 Whistleblowing, accountability, and dilemmas in engineering
Practical Activities:
Case study discussions on engineering ethics
Role-play on ethical dilemmas
Reflective writing on integrity and values
Life Skills & Self-Development
Tutorial Topics.
Glowin mindsei (Caroi Dweck), resilience, gni
Sein-readership and benavioral adaptability Practical Activities:
Grit scale test
 INDr coaching and feedback session
 Vision hoard for personal growth

Savitribai Phule Pune University Second Year of Engineering (2024 Pattern) Course					
Course Code: VEC-252-IND					
Course Name: Environmental Studies					
Teaching Scheme Credit Examination Scheme					
Theory : 2 H	Hours/Week	02	CCE : End-Semester :	15 Marks 35 Marks	
Prerequisite Courses, if	any:				
No specialized p	rerequisites				
Course Objectives:					
I he course aims to	multidisciplinary pat	ure and scope	of environmental studies		
2 To understand ec	rosystem structures	biodiversity a	nd ecological balance th	rough hands-	
on observation ar	nd documentation.	, blourversity, a			
3. To examine the u	se and impact of na	atural resources	on environmental susta	inability.	
4. To explore biodiv	ersity conservation	practices and d	evelop eco-sensitive thir	nking through	
fieldbased inquiry	' .				
Course Outcomes:	lation of the course	loorpor will bo	abla ta:		
1 Illustrate the inter	dependence of eco	systems throug	h activity-based explorat	ion	
2. Analyze the role of	of natural resources	in sustainable	development using real-	world data.	
3. Investigate biodiv	ersity threats and c	onservation stra	ategies through surveys	and projects	
4. Create awarenes	 Create awareness tools or reports promoting sustainability based on their findings. 				
Course Contents					
Unit I	Introductior	n to Environment	and Ecosystem	(06 Hours)	
 Meaning and Scope of Environment: Definition of environment, Types of environment (natural, built), Components of environment (biotic and abiotic), Man-environment relationship, Importance of environment and sustainability, Need for public environmental awareness. Ecosystem Basics: Definition and major components of ecosystems, Structure and function of ecosystem 					
Case studies: Forest ecosystem, Grassland ecosystem, Desert ecosystem, Aquatic ecosystem					
Stability of ecosystems and their role in environmental sustainability					
Unit II Definition and Types (of Pollution		I ANU CONTROL MEASURES		
Air Pollution: sources, effects, and Air Pollution Control Act Water Pollution: sources, effects, and Water Pollution Control Act Noise Pollution: sources and effects Solid Waste Pollution: sources and impacts					
Concept of integrated pollution control					
Unit III		E-Waste Manag	ement	(06 Hours)	

Introduction to E-Waste: Definition, composition, and sources of e-waste, Global context of ewaste generation, Major pollutants and their hazardous properties, Effects of e-waste on human health and the environment

E-Waste Management Principles: Basic principles and hierarchy of e-waste management, Technologies for resource recovery from e-waste, Mechanical processing and material recovery techniques, Occupational and environmental health perspectives, E-waste recycling scenario in India

Unit IV

E-Waste Control, Laws, and Regulatory Framework

(06 Hours)

Regulatory and Legal Measures: Need for health and environmental protection laws in India, E-Waste Management Rules, 2016 and amendments, Extended Producer Responsibility (EPR), Import/export permissions and compliance, Administrative and engineering controls **Sustainable E-Waste Management:** Role of government, industry, and citizens, Monitoring and enforcement mechanisms, Strategies for reduction of waste at source, Strengthening of regulatory mechanisms through technical expertise

Learning Resources

Text Books:

- 1. Odum, Eugene P. "Fundamentals of Ecology"
- 2. R. Rajagopalan, "Environmental Studies From Crisis to Cure", Oxford
- 3. Johri R., E-waste: implications, regulations, and management in India and current global best practices, TERI Press, New Delhi

Reference Books:

- 1. Erach Bharucha, "Textbook of Environmental Studies", UGC
- 2. Anubha Kaushik and C.P. Kaushik, "Environmental Studies", New Age International