

SONA COLLEGE OF TECHNOLOGY, SALEM-5

(An Autonomous Institution)

M.E- Engineering Design

(Dept of Mechanical Engineering)

CURRICULUM and SYLLABI

[For students admitted in 2024-2025]

PG Regulations 2023

Approved by BOS and Academic Council meetings

Sona College of Technology, Salem
(An Autonomous Institution)


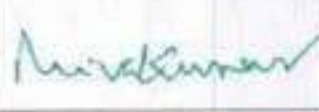
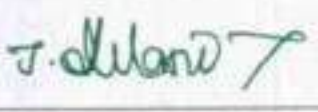

Courses of Study for M.E/M.Tech. Semester I under Regulations 2023 (CBCS)

Branch: Engineering Design

S.No	Course Code	Course Title	L	T	P	J	C	Category	Total Contact Hours	Course Type*
Theory courses										
1	P23END101	FINITE ELEMENT ANALYSIS	2	1	0	0	3	PC	45	TT
2	P23END102	COMPUTER APPLICATIONS IN DESIGN	3	0	0	0	3	PC	45	T
3	P23END103	CONCEPTS OF ENGINEERING DESIGN	3	0	0	0	3	PC	45	T
4	P23END502	Elective:- DESIGN FOR MANUFACTURE AND ASSEMBLY	3	0	0	0	3	PE	45	T
5	P23END503	Elective:- RAPID PROTOTYPING AND TOOLING	3	0	0	0	3	PE	45	T
6	P23GE101	RESEARCH METHODOLOGY AND IPR	3	0	0	0	3	PC	45	T
7	P23GE701	Audit Course:- ENGLISH FOR RESEARCH PAPER WRITING	2	0	0	0	0	AC	30	T
Practical courses										
8	P23END104	CAD LABORATORY	0	0	4	2	3	PC	90	LP
Total Credits							21			

*T- Theory, TT- Theory with Tutorial, TL- Theory with Laboratory, TP- Theory with Project, TLP- Theory with Laboratory and Project, L-Laboratory, LT- Laboratory with Theory, LP- Laboratory with Project

Approved By

			
Chairperson, Mechanical Engineering BoS	Member Secretary, Academic Council	Dean-Academics	Chairperson, Academic Council & Principal
Dr. D. Senthilkumar	Dr. R. Shivakumar	Dr. J. Akilandeswari	Dr. S.R.R. Senthil Kumar

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HOD/ Mechanical Engineering, First Semester M.E. END Students and Staff, COE

4.8.2023

Semester I

PG Regulations-2023


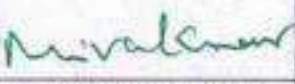
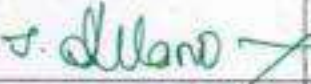



Sona College of Technology, Salem
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Courses of Study for M.E/M.Tech. Semester II under Regulations 2023 (CBCS)
Branch: Engineering Design

S.No	Course Code	Course Title	L	T	P	J	C	Category	Total Contact Hours	Course Type*	
Theory courses											
1.	P23END201	MECHANICAL VIBRATIONS	2	1	0	0	3	PC	45	TT	
2.	P23END202	INTEGRATED PRODUCT AND PROCESSES DEVELOPMENT	3	0	0	0	3	PC	45	T	
3.	P23END203	DESIGN OF HYDRAULIC AND PNEUMATIC SYSTEM	3	0	0	0	3	PC	45	T	
4.	P23END504	Elective: PRODUCT DATA MANAGEMENT	3	0	0	0	3	PE	45	T	
5.	P23END505	Elective: MECHANICS OF COMPOSITE MATERIALS	3	0	0	0	3	PE	45	T	
	P23END511	Elective : OPTIMIZATION TECHNIQUES IN DESIGN									
6.	P23GE702	Audit Course: STRESS MANAGEMENT BY YOGA	2	0	0	0	0	AC	30	T	
Practical courses											
7.	P23END204	ANALYSIS AND SIMULATION LABORATORY	0	0	4	2	3	PC	90	LP	
Total Credits							18				

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Chairperson – BoS	Member Secretary/ Academic Council	Dean-Academics	Chairperson, Academic Council & Principal
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
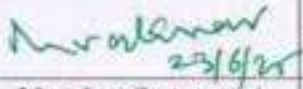
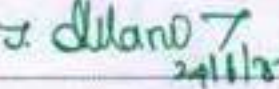
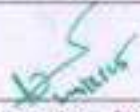
HOD/ Mech, Second Semester ME END Students and Staff, COE

Sona College of Technology, Salem
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Courses of Study for M.E/M.Tech. Semester III under Regulations 2023 (CBCS)
Branch: Engineering Design

S.No	Course Code	Course Title	L	T	P	J	C	Category	Total Contact Hours	Course Type*	
Theory courses											
1.	P23END506	Elective: IoT for Design & Manufacturing	3	0	0	0	3	PE	45	T	
2.	P23END512	Elective: Elective: Soft Robotics	3	0	0	0	3	PE	45	T	
3.	P23END514	Elective: Productivity Management and Re-Engineering	3	0	0	0	3	PE	45	T	
Practical courses											
4.	P23END301	Project Work-I	0	0	0	16	8	PC	240	P	
Total Credits							17				

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Approved By

	 23/6/25	 24/6/25	
Chairperson – Mechanical BoS	Member Secretary/ Academic Council	Dean-Academics	Chairperson, Academic Council & Principal
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
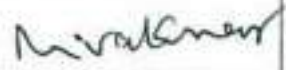


HOD/ Mech, Third Semester ME END Students and Staff, COE

Sona College of Technology, Salem
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Courses of Study for M.E/M.Tech. Semester IV under Regulations 2023 (CBCS)
Branch: Engineering Design

S.No	Course Code	Course Title	L	T	P	J	C	Category	Total Contact Hours	Course Type*	
Theory courses											
1.	P23END401	PROJECT WORK - II	0	0	0	28	14	PC	420	P	
Total Credits							14				

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

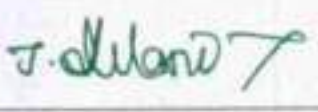

HOD/ Mech, Fourth Semester ME END Students and Staff, COE

Sona College of Technology, Salem
(An Autonomous Institution)
Courses of Study for M.E/M.Tech. Semester I under Regulations 2023 (CBCS)
Branch: Engineering Design

S.No	Course Code	Course Title	L	T	P	J	C	Category	Total Contact Hours	Course Type*
Theory courses										
1	P23END101	FINITE ELEMENT ANALYSIS	2	1	0	0	3	PC	45	TT
2	P23END102	COMPUTER APPLICATIONS IN DESIGN	3	0	0	0	3	PC	45	T
3	P23END103	CONCEPTS OF ENGINEERING DESIGN	3	0	0	0	3	PC	45	T
4	P23END502	Elective:- DESIGN FOR MANUFACTURE AND ASSEMBLY	3	0	0	0	3	PE	45	T
5	P23END503	Elective:- RAPID PROTOTYPING AND TOOLING	3	0	0	0	3	PE	45	T
6	P23GE101	RESEARCH METHODOLOGY AND IPR	3	0	0	0	3	PC	45	T
7	P23GE701	Audit Course:- ENGLISH FOR RESEARCH PAPER WRITING	2	0	0	0	0	AC	30	T
Practical courses										
8	P23END104	CAD LABORATORY	0	0	4	2	3	PC	90	LP
Total Credits							21			

*T- Theory, TT- Theory with Tutorial, TL- Theory with Laboratory, TP- Theory with Project, TLP- Theory with Laboratory and Project, L-Laboratory, LT- Laboratory with Theory, LP- Laboratory with Project

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HOD/ Mechanical Engineering, First Semester M.E. END Students and Staff, COE

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Semester I

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Sona College of Technology, Salem
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Courses of Study for M.E/M.Tech. Semester I under Regulations 2023 (CBCS)
Branch: Engineering Design
Syllabus

P23END101	FINITE ELEMENT ANALYSIS	L	T	P	J	C
		2	1	0	0	3

Course Outcomes

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

CO1:	Apply finite element analysis to solve practical 1D complex engineering problem.
CO2:	Solve complex two-dimensional engineering problems in areas such as heat transfer, structural analysis, and elasticity.
CO3:	Develop a finite element model for a given problem using isoparametric elements.
CO4:	Analyze structural dynamics applications using various methods.
CO5:	Analyze non-linear problems in structural analysis using material non-linearity and geometric non-linearity with error norms and convergence rates.

Pre-requisite: Engineering Mathematics, Numerical Methods, Strength of Materials Heat and mass transfer and Finite Element Analysis

CO/PO Mapping
(3/2/1 indicates the strength of correlation) 3-Strong, 2-Medium, 1-Weak

COs	Programme Outcomes (POs)				
	PO1	PO2	PO3	PO4	PO5
CO1	2	2	3	2	2
CO2	2	2	3	2	2
CO3	2	2	3	2	2
CO4	2	2	3	2	2
CO5	2	2	3	2	2

Course Assessment methods

	Direct	Indirect
CIE test I (10) CIE test II (10) CIE test III (10)	Assignment / Problem-solving / Seminar (10) Total CIE: 40 marks Semester End Examination: 60 marks	Course end survey

Unit 01: INTRODUCTION & ONE-DIMENSIONAL PROBLEMS **9 Hours**

Relevance of finite element analysis in design - Variational principles and methods – Weighted-Integral statements – Weak formulations – Ritz method – Method of weighted residuals – Applications of FEA - Finite element modeling – Co-ordinates and shape functions - Potential energy approach – Galerkin’s approach – One dimensional finite element models in Solid mechanics and Heat transfer – Finite element model for beams.

Unit 02: TWO-DIMENSIONAL PROBLEMS				9 Hours
Poisson equation – Laplace equation – Weak form – Element matrices for triangular and rectangular elements – Evaluation of integrals – Assembly – Axi-symmetric problems – Applications – Conduction and convection heat transfer - Torsional cylindrical member – Transient analysis - Theory of elasticity – Plane strain – Plane stress – Axi-symmetric problems – Principle of virtual displacement.				
Unit 03: ISOPARAMETRIC ELEMENTS				9 Hours
Introduction – Bilinear quadrilateral elements – Quadratic quadrilaterals – Hexahedral elements - Numerical integration – Gauss quadrature – Static condensation – Load considerations – Stress calculations – Examples of 2D and 3D applications.				
Unit 04: STRUCTURAL DYNAMICS APPLICATIONS				9 Hours
Dynamic equations – Mass and damping matrices – Natural frequencies and modes – Reduction of number of DOF-response history – Model methods – Ritz vectors – Component mode synthesis – Harmonic response – Direct integration techniques – Explicit and implicit methods – Analysis by response spectra – Example problems.				
Unit 05: NON-LINEAR PROBLEMS & ERROR ESTIMATES				9 Hours
Introduction – Material non-linearity – Elasto Plasticity – Plasticity – Visco plasticity – Geometric non-linearity – Large displacement – Error norms and convergence rates – H-refinement with adaptivity – adaptive refinement.				
Theory: 30 Hrs	Tutorial: 15Hrs	Practical: 0	Project: 0	Total Hours: 45 Hrs

Content Beyond Syllabus:	
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01	Two-dimensional mesh generation – advancing front method
02	Three-dimensional mesh generation – Delaunay triangulation
03	Coupled problems

References:	
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01	Reddy J.N., "An Introduction to the Finite Element Method", McGraw Hill, International Edition 2019, 4th Edition, ISBN-13:9781259861901.
02	Logan D.L., "A First Course in the Finite Element Method", Fifth Edition, Cengage Learning, 2010, ISBN-13: 978-8131517307.
03	Robert Davis Cook, Davis S. Malkus, "Concepts and Applications of Finite Element Analysis", Wiley, John & Sons, Forth Edition 2007, ISBN-13: 978-8126513369.
04	Larry J.Segerlind, "Applied Finite Element Analysis", Second Edition, John Wiley, 2010, ISBN-13: 978-8126528806.
05	S.S.Rao, "The Finite Element Analysis in Engineering", Butterworth-Heinemann; 6th edition, 2017, ISBN-13: 978-0-12-811768-2.

P23END102	COMPUTER APPLICATIONS IN DESIGN	L	T	P	J	C
		3	0	0	0	3

Course Outcomes

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

- CO1:** Integrate design principles and utilize data exchange formats for effective new product design.
- CO2:** Implement solid modeling, design, analyze, and assemble mechanical components effectively.
- CO3:** Design molds, jigs, fixtures, check interferences, analyze mechanisms, and explore rapid tooling.
- CO4:** Implement software customization to design engineering applications using various programming languages.
- CO5:** Apply version control, standardize design, and facilitate collaborative design validation.

Pre-requisite: Engineering Graphics, CAD/CAM/CIM, Design of Machine Elements and Design of Jigs, Fixtures, Press tools and Moulds.

CO/PO Mapping

(3/2/1 indicates the strength of correlation) 3-Strong, 2-Medium, 1-Weak

COs	Programme Outcomes (POs)				
	PO1	PO2	PO3	PO4	PO5
CO1	1	1	1	1	1
CO2	2	1	3	1	1
CO3	2	1	1	2	2
CO4	2	1	2	2	3
CO5	2	2	3	2	3

Course Assessment methods

Direct		Indirect
CIE test I (10)	Assignment / Problem-solving / Seminar (10) Total CIE: 40 marks Semester End Examination: 60 marks	Course end survey
CIE test II (10)		
CIE test III (10)		

Unit 01: INTRODUCTION TO COMPUTER APPLICATIONS IN NEW PRODUCT DESIGN	9 Hours
Concept design – parametric sketching – constraints – computer graphics principles- 2D transformation, scaling, rotation – windowing, view ports – clipping – data exchange formats.	

Unit 02: COMPUTERS IN DESIGN				9 Hours
Solid modeling of Mechanical components – associative features – Sheet metal components, nesting and development – plastic parts with draft and shrinkage allowance – Reverse engineering of components – assembly of parts – tolerance analysis – mass property calculations				
Unit 03: COMPUTERS IN TOOLING DESIGN				9 Hours
Mould design – jigs and fixtures design – check for interferences – mechanism design and analysis – Rapid tooling.				
Unit 04: COMPUTERS IN DESIGN PRODUCTIVITY				9 Hours
Customizing various software by using visual basic, pro/program, script, LISP etc to write applications like design of shafts, gears etc.				
Unit 05: MANAGING PRODUCT DESIGN DATA				9 Hours
Version control – library creation – catalog making – standardization for design – collaborative design among peer groups – Design optimization for geometry - Design check, approval and validation.				
Theory: 45 Hrs	Tutorial: 0	Practical: 0	Project: 0	Total Hours: 45 Hrs

Content Beyond Syllabus:	
01	Advances in AUTOCAD.
02	Interchangeability in Design.
03	Design of Casting.

References:	
01	William M. Neumann and Robert Sproul " Principles of interactive Computer Graphics" Tata McGraw Hill Publishing Co. Ltd, 21st Reprint 2008,ISBN 13 –978-0-07-463293-2.
02	Ibrahim Zaid "CAD/CAM – theory and practice" – McGraw Hill, Special Indian Edition, Fifth reprint 2010 ISBN 13 – 978-0-07-015134-5.
03	P N Rao "CAD/CAM :Principles and Applications" Tata McGraw Hill Education Pvt Ltd, Third Edition. 2011 ISBN-13-978-0-07-068793-4
04	Schlechtendahl, E. G, CAD – Data transfer for Solid Models, Springer Verlag, Berlin, 1989, ISBN 9783540518266
05	Donald Hearn and M Pauline Baker "Computer Graphics" Prentice Hall Inc , Second Edition, 2002,ISBN-13: 978-8177587654


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P23END103	CONCEPTS OF ENGINEERING DESIGN	L	T	P	J	C
		3	0	0	0	3

Course Outcomes

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

CO1:	Apply the engineering design process, including need identification, design requirements, product life cycle, and design morphology.
CO2:	Execute various design methods and tools to design and develop products, including conceptual design, embodiment design, detailed design, concurrent engineering, CAD & CAM, and human factors engineering.
CO3:	Evaluate and select the best design solutions based on technical, economic, and social criteria.
CO4:	Employ their knowledge of materials, manufacturing processes, and legal, ethical, environmental, and safety issues to design safe, reliable, and sustainable products.
CO5:	Design and manufacture reliable, long-lasting products using your expertise in materials, manufacturing, ethics, morality, environment, and safety.

Pre-requisite: Finite element Analysis, CAD/CAM/CIM, Engineering materials and Metallurgy, Manufacturing Technology I & II, Product Quality Development.

CO/PO Mapping

(3/2/1 indicates the strength of correlation) 3-Strong, 2-Medium, 1-Weak

COs	Programme Outcomes (POs)				
	PO1	PO2	PO3	PO4	PO5
CO1	2	2	3	3	3
CO2	2	2	3	3	3
CO3	2	2	3	3	3
CO4	2	2	3	3	3
CO5	2	2	3	3	3

Course Assessment methods

Direct		Indirect
CIE test I (10)	Assignment / Problem-solving / Seminar (10) Total CIE: 40 marks Semester End Examination: 60 marks	Course end survey
CIE test II (10)		
CIE test III (10)		

Unit 01: THE DESIGN PROCESS

9 Hours

The Design Process - need identification – Design requirements – Product Life Cycle – Morphology of Design steps of Product Design – Conceptual Design, Embodiment Design, detailed Design – Concurrent Engineering – CAD & CAM, Human factors in Design.

Unit 02: TOOLS IN ENGINEERING DESIGN	9 Hours
Creativity and problem-solving, Decision Theory, Modeling – Role of models in Engineering Design, Mathematical modeling, Geometric modeling, finite element modeling, Rapid Prototyping – Simulation Finite Difference method, Monte Carlo method – Optimization – Search methods, Geometric programming, Structural and shape optimization.	
Unit 03: MATERIAL SELECTION AND MATERIALS IN DESIGN	9 Hours
The Classification and properties of Engineering materials, material standards, and specifications – Methods of material selection – Ashby Chart and method of weight factors, Derivation of material indices, Use of material selection Chart, Pugh selection method, selection with computed aided databases – Design for brittle fracture, Design for fatigue failure, Design for corrosion resistance, Designing with plastics.	
Unit 04: MATERIAL PROCESSING AND DESIGN	9 Hours
Classification of manufacturing processes and their role in the design, Factors determining the process selection, use of process selection chart and computerized database – Design for manufacturing, Design for forging and sheet metal forming, Design for casting, Design for machining, welding, and assembly, design for residual stresses and heat – treatment	
Unit 05: LEGAL, ETHICAL ENVIRONMENTAL, AND SAFETY ISSUES IN DESIGN AND QUALITY ENGINEERING	9 Hours
The origin of laws, Contracts, - Liability – Tort Law- Product Liability – Design aspects of product liability, Codes of ethics, solving ethical conflicts. Design for environment – Life Cycle assessment – Material recycling and remanufacture, Design for safety – Potential Dangers and Guidelines for design for safety, Design for reliability failure mode effect analysis, robust Design.	
Theory: 45 Hrs	Tutorial: 0
Practical: 0	Project: 0
Total Hours: 45 Hrs	

Content Beyond Syllabus:	
01	Quality concepts.
02	Design procedures.
03	Design application in industries.

References:	
01	Dieter, George E, Engineering Design –“A materials and processing Approach”, Paperback, McGraw Hill Higher Education,5th International edition,2012, ISBN-13: 9780071326254.
02	Karl T. Ulrich and Steven D. Eppinger “Product design and Development”, Mc Graw Hill, International Edition, 5th Edition,2000,ISBN: 0073404772.
03	Pahlgand Beitz W “Engineering Design” Springer – London,3rd Edition, 2006,ISBN-13: 9781846283185.
04	Suh. N. P. “The principles of design”,Oxford University Press USA 1990, ISBN-13: 9780195043457.
05	Ray M.S. “Elements of Engineering Design”, Printice Hall Inc.,1st Edition, 1985, ISBN-13: 9780132641852.

P23END502	DESIGN FOR MANUFACTURE AND ASSEMBLY	L	T	P	J	C
		3	0	0	0	3

Course Outcomes

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

CO1:	Integrate design for manufacturability principles and process capability analysis to create optimized, high-quality, and cost-effective products.
CO2:	Develop the expertise to design forms tailored to materials, including and welded members, and forgings.
CO3:	Discuss design strategies to optimize machining processes, reduce costs, enhance accessibility, improve assembly, and ensure efficient use of resources.
CO4:	Develop castings by minimizing core usage, identifying uneconomical designs, applying group technology, and utilizing DFMA computer applications.
CO5:	Implement environmentally responsible design principles, lifecycle assessment, and regulatory compliance to create sustainable, low-impact products.

Pre-requisite: Design of Machine Elements, Design of Jigs, fixtures, press tools and Moulds, CAD/CAM/CIM, Manufacturing Technology I & II, Product Quality Development and Concepts of Engineering design.

CO/PO Mapping

(3/2/1 indicates the strength of correlation) 3-Strong, 2-Medium, 1-Weak

COs	Programme Outcomes (POs)				
	PO1	PO2	PO3	PO4	PO5
CO1	2	2	2	2	2
CO2	2	2	2	3	3
CO3	2	3	3	3	3
CO4	3	3	3	3	3
CO5	2	2	3	3	3

Course Assessment methods

Direct		Indirect
CIE test I (10) CIE test II (10) CIE test III (10)	Assignment / Problem-solving / Seminar (10) Total CIE: 40 marks Semester End Examination: 60 marks	Course end survey

Unit 01: INTRODUCTION

9 Hours

General design principles for manufacturability - strength and mechanical factors, mechanisms selection, evaluation method, Process capability - Feature tolerances - Geometric tolerances - Assembly limits - Datum features - Tolerance stacks.

Unit 02: FACTORS INFLUENCING FORM DESIGN	9 Hours			
Influence of materials on form design - form design of grey iron, malleable iron, steel and aluminium castings - form design of welded members, forgings.				
Unit 03: COMPONENT DESIGN - MACHINING CONSIDERATION	9 Hours			
Design features to facilitate machining - drills - milling cutters - keyways - Doweling procedures, counter sunk screws - Reduction of machined area- simplification by separation - simplification by amalgamation - Design for machinability - Design for economy - Design for clampability - Design for accessibility - Design for assembly.				
Unit 04: COMPONENT DESIGN - CASTING CONSIDERATION	9 Hours			
Redesign of castings based on Parting line considerations - Minimizing core requirements, machined holes, redesign of cast members to obviate cores. Identification of uneconomical design - Modifying the design - group technology - Computer Applications for DFMA.				
Unit 05: DESIGN FOR THE ENVIRONMENT	9 Hours			
Introduction – Environmental objectives – Global issues – Regional and local issues – Basic DFE methods – Design guide lines Example application – Lifecycle assessment – Basic method – AT&T's environmentally responsible product assessment - Weighted sum assessment method – Lifecycle assessment method – Techniques to reduce environmental impact – Design to minimize material usage – Design for disassembly – Design for recyclability – Design for remanufacture – Design for energy efficiency – Design to regulations and standards.				
Theory: 45 Hrs	Tutorial: 0	Practical: 0	Project: 0	Total Hours: 45 Hrs

Content Beyond Syllabus:	
01	Stress concentration
02	Basics of environmental engineering

References:	
01	Boothroyd, G, "Design for Assembly Automation and Product Design", Marcel Dekker, NewYork., 3rd Edition, 2010 ISBN:0750673419
02	Bralla, "Design for Manufacture handbook", McGraw hill, 2nd Edition, 2013. ISBN-13: 9780070071391
03	Boothroyd, G, Hartz and Nike, "Product Design for Manufacture", Marcel Dekker, 3rd Edition 1994. ISBN: 0-8247-0584-X.
04	Dickens, John R. and Corrada Poly. "Engineering Design and Design for Manufacture and Structural Approach", Field Stone Publisher, USA, 1995.
05	Fixel, J. Design for the Environment McGraw hill.,2nd Edition,2011 ,ISBN-13: 978-0071776226


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KUNJILION MAIN ROAD, SALEM - 641 021

P23END503	RAPID PROTOTYPING AND TOOLING	L	T	P	J	C
		3	0	0	0	3

Course Outcomes

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

CO1:	Classify different types of rapid prototyping system and discuss the time compression in product development.
CO2:	Demonstrate the processes of stereo lithography RP systems and selective laser sintering RP system.
CO3:	Investigate the process parameters of fusion deposition modeling.
CO4:	Discuss the laminated object manufacturing and LENS rapid prototyping system.
CO5:	Analyze the factors influencing for accuracy of rapid manufacturing product.

Pre-requisite: Manufacturing Process, Engineering Material and metallurgy and CAD/CAM

CO/PO Mapping

(3/2/1 indicates the strength of correlation) 3-Strong, 2-Medium, 1-Weak

COs	Programme Outcomes (POs)				
	PO1	PO2	PO3	PO4	PO5
CO1		1			1
CO2		1	2		1
CO3	2		1	1	
CO4		1			1
CO5	2				2

Course Assessment methods

Direct		Indirect
CIE test I (10)	Assignment / Problem-solving / Seminar (10) Total CIE: 40 marks Semester End Examination: 60 marks	Course end survey
CIE test II (10)		
CIE test III (10)		

Unit 01: INTRODUCTION	9 Hours
Need for the compression in product development, History of RP systems, Survey of applications, Growth of RP industry, and classification of RP systems.	

Unit 02: STEREO LITHOGRAPHY SYSTEMS	9 Hours			
Principle, Process parameters, Process details, Data preparation, Data files and Machine details, Applications. SELECTIVE LASER SINTERING - Types of machines, Principle of operation, Process parameters, Data preparation for SLS, Applications.				
Unit 03: FUSION DEPOSITION MODELING	9 Hours			
Principle, Process parameters, Path generation, Applications. SOLID GROUND CURING: Principle of operation, Machine details, Applications.				
Unit 04: LAMINATED OBJECT MANUFACTURING	9 Hours			
Principle of operation, LOM materials, Process details, Applications. CONCEPT MODELERS - Principle, Thermo jet printer, Sander's model market, 3-D printer, Genisys Xs printer, JP system 5, Object Quadra System. LASER ENGINEERED NET SHAPING (LENS) – principle –applications.				
Unit 05: RAPID TOOLING SOFTWARE FOR RAPID PROTOTYPING	9 Hours			
Indirect Rapid Tooling - Silicone rubber tooling, Aluminum filled epoxy tooling, Spray metal tooling, etc. Direct Rapid Tooling - Direct AIM, Quick cast process, Copper polyamide, Rapid Tool, DMILS, ProMetal, Sand casting tooling, Laminate tooling, soft tooling vs hard tooling. STL files, Overview of Solid view, Magics, mimics, magics communicator, etc. Internet based softwares, Collaboration tools. RAPID MANUFACTURING PROCESS OPTIMIZATION - Factors influencing accuracy, Data preparation errors, Part building errors, Errors in finishing, Influence of part build orientation. ALLIED PROCESSES - Vacuum Casting, Surface Digitizing, Surface Generation from point cloud, Surface modification, data transfer to solid models				
Theory: 45 Hrs	Tutorial: 0	Practical: 0	Project: 0	Total Hours: 45 Hrs

Content Beyond Syllabus:	
01	Laser 3D printing
02	Smart materials used in RPT
03	Advanced Treatment for cleaning the prototypes

References:	
01	Paul. F. Jacobs, "Stereo lithography and other RP & M Technologies", Society of Manufacturing Engineers, NY, 1996, ISBN-9780872634671.
02	Pham. D. T. & Dimov. S. S., "Rapid Manufacturing", Springer, 2001, ISBN- 9781852333607.
03	Peter D.Hilton, Hilton/Jacobs, Paul F.Jacobs. "Rapid Tooling: Technologies and Industrial Applications", Marcel Dekker, Inc, 2003, ISBN- 0824741595.
04	Terry Wohlers, "Wohlers Report 2006", Wohlers Associates, 2006, ISBN 0-9754429-2-9.
05	Chua C.K., Leong K.F., and Lim C.S., "Rapid prototyping: Principles and applications", World Scientific Publishing Company; 3 Har/Dvdr edition (January 14, 2010), ISBN-13: 978-9812778970.

P23END104	CAD LABORATORY				L	T	P	J	C
					0	0	4	2	3
Course Outcomes									
At the end of the course, the student will be able to									
CO1:	Demonstrate the basic concepts of modeling and analysis softwares like PRO-E / SOLID WORKS /SOLID EDGE/CATIA / NX / ANSYS / NASTRAN etc.								
CO2:	Develop a part models using sectioning concepts, drawing standards and sketching.								
CO3:	Create a detailed drawing assembly to understand the 2D views and Assemble the part models.								
Pre-requisite: Engineering Graphics and Machine Drawing									
CO/PO Mapping (3/2/1 indicates the strength of correlation) 3-Strong, 2-Medium, 1-Weak									
COs	Programme Outcomes (POs)								
	PO1	PO2	PO3	PO4	PO5				
CO1		1							
CO2	2	1	3	3	3				
CO3	2		3	3	3				
Course Assessment methods									
Direct					Indirect				
CIE test I (10) – Laboratory Quiz 1 (5) CIE test II (10) – Laboratory Quiz 2 (5)		CIE III (10) – Project Record (10) Total CIE: 50 marks Semester End Examination: 50 marks SEE : Laboratory			Course end survey				

LIST OF EXPERIMENTS				90 Hours
1. Introduction to CAD and solid works 2. Study of Sectional views and types of keys 3. Study of drawing standards 4. Split muff coupling – Part, Assembly and Detail drawing 5. Protected type Flange coupling – Part, Assembly and Detail drawing 6. Pipe vice – Part, Assembly and Detail drawing 7. Screw jack – Part, Assembly and Detail drawing 8. Simple eccentric – Part, Assembly and Detail drawing 9. Universal coupling – Part, Assembly and Detail drawing 10. Plummer block – Part, Assembly and Detail drawing 11. Claw coupling – Part, Assembly and Detail drawing 12. Knuckle joint – Part, Assembly and Detail drawing 13. Bushed Pin type Flexible Coupling – Part, Assembly and Detail drawing 14. Oldham's coupling – Part, Assembly and Detail drawing 15. Machine Vice – Part, Assembly and Detail drawing				
Theory: 0	Tutorial: 0	Practical: 60 Hrs	Project: 30 Hrs	Total Hours: 90 Hrs

List of Equipment:	
01	Computer workstation - 10
02	Software requirement: CREO /SOLID WORKS /SOLID EDGE/CATIA / NX / NASTRAN


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COURSE OUTCOMES:

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

1. Review the literature of the research problem
2. Choose appropriate data collection and sampling method according to the research problem.
3. Interpret the results of research and communicate effectively with their peers
4. Explain the Importance of intellectual property rights
5. Evaluate trade mark, develop and register patents.

CO/PO, PSO Mapping (3/2/1 indicates the strength of correlation) 3-Strong, 2-Medium, 1-Weak COs Programme Outcomes (POs) and Programme Specific Outcomes (PSOs)					
COs	PO1	PO2	PO3	PO4	PO5
CO1	2	3	3	3	3
CO2	2	3	3	3	3
CO3	2	3	3	3	3
CO4	2	3	3	3	3
CO5	3	3	3	3	3

Course Assessment methods

Direct	Indirect
CIE test I (10) (Theory) CIE test II (10) (Theory) CIE test III (10) (Theory)	Assignment / Problem –Solving /Seminar (10) Total CIE: 40 Marks Semester End Examination : 60 Marks
	Course end survey

UNIT I INTRODUCTION TO RESEARCH METHODS

9

Definition and Objective of Research, Various steps in Scientific Research, Types of Research, Criteria for Good Research, Defining Research Problem, Research Design , Case Study Collection of Primary and Secondary Data, Collection Methods: Observation, Interview, Questionnaires, Schedules,

UNIT II SAMPLING DESIGN AND HYPOTHESIS TESTING

9

steps in Sampling Design, Types of Sample Designs, Measurements and Scaling Techniques -Testing of hypotheses concerning means (one mean and difference between two means -one tailed and two tailed tests), concerning variance — one tailed Chi-square test.

UNIT II INTERPRETATION AND REPORT WRITING

9

Techniques of Interpretation, Precaution in Interpretation, Layout of Research Report, Types of Reports, Oral Presentation, Mechanics of Writing Research Report

UNIT IV INTRODUCTION TO INTELLECTUAL PROPERTY

9

Introduction, types of intellectual property, international organizations, agencies and treaties, importance of intellectual property rights, Innovations and Inventions trade related intellectual property rights.

S. Padma
4.8.23

Purpose and function of trade marks, acquisition of trade mark rights, trade mark registration processes, trademark claims —trademark Litigations- International trademark law Fundamental of copy right law, originality of material, rights of reproduction, rights to perform the work publicly, copy right ownership issues, copy right registration, notice of copy right, international copy right law. Law of patents: Foundation of patent law, patent searching process, ownership rights and transfer

Lecture: 45, Tutorial: 0, Total: 45 Hours

TEXT BOOKS

1. C.R. Kothari, Gaurav Garg, Research Methodology Methods and Techniques An Edition, New Age International Publishers, 2019.
2. Deborah E. Bouchoux, "Intellectual Property: The Law of Trademarks, Copyrights, Patents, and Trade Secrets", Delmar Cengage Learning, 4th Edition, 2012.
3. Prabuddha Ganguli, "Intellectual Property Rights: Unleashing the Knowledge Economy", Tata Mc Graw Hill Education, 1st Edition, 2008.

REFERENCE BOOKS

1. Panneerselvam, R., Research Methodology, Second Edition, Prentice-Hall of India, New Delhi, 2013.
2. Ranjith Kumar, Research Methodology — A step by step Guide for Begineers, 4th edition, Sage publisher, 2014.
3. D Llewelyn & T Aplin W Cornish, "Intellectual Property: Patents, Copyright, Trade Marks and Allied Rights", Sweet and Maxwell, 1st Edition, 2016.
4. Ananth Padmanabhan, "Intellectual Property Rights-Infringement and Remedies", Lexis Nexis, 1st Edition, 2012.
5. Ramakrishna B and Anil Kumar H.S, "Fundamentals of Intellectual Property Rights: For Students, Industrialist and Patent Lawyers", Notion Press, 1st Edition, 2017.
6. M.Ashok Kumar and Mohd. Iqbal Ali : "Intellectual Property Rights" Serials Pub

S. Padma
4.8.23

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P23GE701	English for Research Paper Writing	L	T	P	J	C
		2	0	0	0	0
Course Outcomes						
At the end of the course, the student will be able to						
CO1:	Demonstrate research writing skills both for research articles and thesis					
CO2:	Frame suitable title and captions as sub-headings for articles and thesis					
CO3:	Write each section in a research paper and thesis coherently					
CO4:	Use language appropriately and proficiently for effective written communication					
CO5:	Exhibit professional proof-reading skills to make the writing error free					
Course Assessment methods						
Direct				Indirect		
CIE test I (30)		Total CIE: 100 marks		Course end survey		
CIE test II (30)		Semester End Examination: NIL				
CIE test III (40)						
Unit 01:				6 Hours		
Planning and preparation, word order, breaking up long sentences, organising ideas into paragraphs and sentences, being concise and avoiding redundancy, ambiguity and vagueness.						
Unit 02:				6 Hours		
Interpreting research findings, understanding and avoiding plagiarism, paraphrasing sections of a paper/ abstract.						
Unit 03:				6 Hours		
Key skills to frame a title, to draft an abstract, to give an introduction						
Unit 04:				6 Hours		
Skills required to organise review of literature, methods, results, discussion and conclusions						
Unit 05:				6 Hours		
Usage of appropriate phrases and key terms to make the writing effective - proof-reading to ensure error-free writing						
Theory: 30 Hrs		Tutorial: --	Practical: --	Project:--	Total Hours: 30 Hrs	
TEXT BOOKS						
1.	Adrian Wallwork , English for Writing Research Papers, Springer New York Dordrecht Heidelberg London, 2011					
2.	Highman N , Handbook of Writing for the Mathematical Sciences, SIAM. Highman's book, 1998					
3.	Day R, How to Write and Publish a Scientific Paper, Cambridge University Press, 2006.					
4.	Goldbort R, Writing for Science, Yale University Press, 2006. (available on Google Books)					
REFERENCES						
1	Martin Cutts, Oxford Guide to Plain English, Oxford University Press, Second Edition, 2006					

M. Renuga
HOD


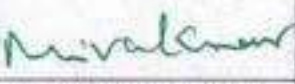
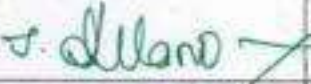

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SALEM - 6

Sona College of Technology, Salem
(An Autonomous Institution)
Courses of Study for M.E/M.Tech. Semester II under Regulations 2023 (CBCS)
Branch: Engineering Design

S.No	Course Code	Course Title	L	T	P	J	C	Category	Total Contact Hours	Course Type*	
Theory courses											
1.	P23END201	MECHANICAL VIBRATIONS	2	1	0	0	3	PC	45	TT	
2.	P23END202	INTEGRATED PRODUCT AND PROCESSES DEVELOPMENT	3	0	0	0	3	PC	45	T	
3.	P23END203	DESIGN OF HYDRAULIC AND PNEUMATIC SYSTEM	3	0	0	0	3	PC	45	T	
4.	P23END504	Elective: PRODUCT DATA MANAGEMENT	3	0	0	0	3	PE	45	T	
5.	P23END505	Elective: MECHANICS OF COMPOSITE MATERIALS	3	0	0	0	3	PE	45	T	
	P23END511	Elective : OPTIMIZATION TECHNIQUES IN DESIGN									
6.	P23GE702	Audit Course: STRESS MANAGEMENT BY YOGA	2	0	0	0	0	AC	30	T	
Practical courses											
7.	P23END204	ANALYSIS AND SIMULATION LABORATORY	0	0	4	2	3	PC	90	LP	
Total Credits							18				

*T- Theory, TT- Theory with Tutorial, TL- Theory with Laboratory, TP- Theory with Project, TLP- Theory with Laboratory and Project. L-Laboratory, LT- Laboratory with Theory, LP- Laboratory with Project

Approved By

			
Chairperson – BoS	Member Secretary/ Academic Council	Dean-Academics	Chairperson, Academic Council & Principal
Dr.D.Senthilkumar	Dr.R.Shivakumar	Dr.J.Akilandeswari	Dr.S.R.R.Senthil Kumar

Copy to:-

HOD/ Mech, Second Semester ME END Students and Staff, COE

P23END201	MECHANICAL VIBRATIONS	L	T	P	J	C
		2	1	0	0	3

Course Outcomes

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

CO1:	Understand fundamentals of vibrations and virtual work.
CO2:	Gain knowledge on two degree freedom system, vibration absorber and isolator.
CO3:	Impart knowledge on multi degree freedom system and numerical methods for fundamental frequencies.
CO4:	Explain vibration of continuous systems like strings, rods and plates.
CO5:	Provide the experimental methods in measuring vibration.

Pre-requisite: Engineering Mechanics, Strength of materials, Kinematics and Dynamics of Machinery

CO/PO Mapping

(3/2/1 indicates the strength of correlation) 3-Strong, 2-Medium, 1-Weak

COs	Programme Outcomes (POs)				
	PO1	PO2	PO3	PO4	PO5
CO1	1	1	1	1	1
CO2	1	3	1	1	1
CO3	1	2	2	1	2
CO4	2	2	1	1	3
CO5	2	1	1	3	3

Course Assessment methods

Direct		Indirect
CIE test I (10) CIE test II (10) CIE test III (10)	Assignment / Problem-solving / Seminar (10) Total CIE: 40 marks Semester End Examination: 60 marks	Course end survey

Unit 01: FUNDAMENTALS OF VIBRATION

9 Hours

Introduction – Single degree freedom free vibration systems – Damped vibrations – Single degree freedom forced vibration with elastically coupled viscous dampers, System Identification from frequency response, Support motion, Duhamel's Integral – Impulse Response function – Virtual work – Lagrange's equation – Transient Vibration

Unit 02: TWO DEGREE FREEDOM SYSTEM

9 Hours

Free vibration of spring-coupled system – mass coupled system – Vibration of two degree freedom system – Forced vibration – Vibration Absorber – Vibration isolation.

Unit 03: MULTI-DEGREE FREEDOM SYSTEM

9 Hours

Normal mode of vibration – Flexibility Matrix and Stiffness matrix – Eigen values and eigen vectors –

orthogonal properties – Modal matrix-Modal Analysis – Forced Vibration by matrix inversion – Modal damping in forced vibration – Numerical methods for fundamental frequencies.

Unit 04: VIBRATION OF CONTINUOUS SYSTEMS

9 Hours

Systems governed by wave equations – Vibration of strings – vibration of rods – Euler Equation for Beams – Effect of Rotary inertia and shear deformation – Vibration of plates.

Unit 05: EXPERIMENTAL METHODS IN VIBRATION ANALYSIS

9 Hours

Vibration instruments – Vibration exciters Measuring Devices – Analysis – Vibration Tests – Free and Forced Vibration tests. Examples of Vibration tests – Industrial, case studies.

Theory: 30 Hrs

Tutorial: 15Hrs

Practical: 0

Project: 0

Total Hours: 45 Hrs

Content Beyond Syllabus:

01 Basics mechanics

02 Basics of matrix

References:

- | | |
|----|---|
| 01 | Benson H.Tongue, Principles of Vibration, 2 nd edn., Oxford University Press, NY, 2002 ISBN: 9780195142464 |
| 02 | Thomson, W.T. – “Theory of Vibration with Applications”, (5th Edition) CBS Publishers and Distributors, New Delhi, 1990. ISBN-13: 978-0136510680. |
| 03 | Rao, J.S., & Gupta, K. – “Ind. Course on Theory and Practice Mechanical Vibration”, New Age International(P)Ltd.,1984. ISBN:978-81-224-1215-4 PublicationYear Edition:2 nd Reprint : Aug, 2014 |
| 04 | Den Hartog, J.P, “Mechanical Vibrations,” Dover Publications, 4 th Edition, 1990. ISBN 0-486-65407-9, |
| 05 | Rao, S.S.,” Mechanical Vibrations,” Addison Wesley Longman, 13 th Edition, 1995. ISBN 13: 9780201 |


Chairman / MECH BOS

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JUNCTION MAIN ROAD, SALEM-5

P23END202	INTEGRATED PRODUCT AND PROCESSES DEVELOPMENT	L	T	P	J	C
		3	0	0	0	3

Course Outcomes

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

- CO1 : Impart knowledge on product development processes and organizations.
- CO2 : Identify customer needs, product planning processes and allocating resources and timing.
- CO3 : Apply knowledge on product specifications.
- CO4 : Define the concept selection and measure customer response.
- CO5 : Provide product architecture and level design issues.

Pre-requisite: Process planning and cost estimation, Concept of Engineering design, Industrial Management and Engineering.

CO/PO Mapping

(3/2/1 indicates the strength of correlation) 3-Strong, 2-Medium, 1-Weak

COs	Programme Outcomes (POs)				
	PO1	PO2	PO3	PO4	PO5
CO1			1	1	1
CO2		1	2	3	3
CO3	1	2	1	2	3
CO4	1	2	2	1	3
CO5	1	1	2	1	2

Course Assessment methods

Direct		Indirect
CIE test I (10) CIE test II (10) CIE test III (10)	Assignment / Problem-solving / Seminar (10) Total CIE: 40 marks Semester End Examination: 60 marks	Course end survey

Unit 01: INTRODUCTION	9 Hours
<p>Characteristics of Successful Product Development-Interdisciplinary activity-Duration and Costs of Product Development- Challenges of Product Development -Development Processes and Organizations-A Generic Development Process-Concept Development: The Front-End Process Adapting the Generic Product Development Process- The AMF Development Process-Product Development Organizations-The AMF Organization</p>	

Unit 02: PRODUCT PLANNING				9 Hours
Product Planning Process- Identifying Opportunities- Evaluating and Prioritizing Projects- Allocating Resources and Timing- Pre-Project Planning-Reflect on the Results and the Process-Identifying Customer Needs- Raw Data from Customers- Interpreting Raw Data in Terms of Customer Needs-Organizing the Needs into a Hierarchy-Establishing the Relative Importance of the Needs-Reflecting on the Results and the Process				
Unit 03: PRODUCT SPECIFICATIONS				9 Hours
Specifications - Specifications Established - Establishing Target Specifications-Setting the Final Specifications-Concept Generation-The Activity of Concept Generation-Clarify the Problem- Search Externally-Search Internally-Explore Systematically- Reflect on the Results and the Process.				
Unit 04: CONCEPT SELECTION				9 Hours
Concept Selection- Overview of Methodology-Concept Screening-Concept Testing-Define the Purpose of the Concept Test- Choose a Survey Population- Choose a Survey Format- Communicate the Concept-Measure Customer Response-Interpret the Results- Reflect on the Results and the Process.				
Unit 05: PRODUCT ARCHITECTURE				9 Hours
Product Architecture-Implications of the Architecture-Establishing the Architecture-Delayed Differentiation-Platform Planning-Related System-Level Design Issues				
Theory: 45 Hrs	Tutorial: 0	Practical: 0	Project: 0	Total Hours: 45 Hrs

Content Beyond Syllabus:	
01	Supply chain mechanism
02	Cost estimation

References:	
01	Product Design and Development, Karl T. Ulrich and Steven .D Epingner, McGraw-Hill International Edns. 4 th edition 2021. ISBN-13: 978-0070658110
02	Kevin Otto and Kristin Wood, "Product Design" Pearson Publication,3 rd Edition, 2020, ISBN-13: 9780130212719
03	Stuart Pugh, "Tool Design – Integrated Methods for successful Product Engineering", Addison Wesley Publishing, Neyork, 1991,ISBN: 020141639.
04	Stephen Rosenthal, Business One Orwin "Effective Product Design and Development", Homewood, 1992,ISBN:1-55623-603-4
05	Kemnneth Crow,"Concurrent Engg. /Integrated Product Development", DRM Associates, 26/3,Via Olivera, Palos Verdes, CA 90274(310) 377-569,Workshop Book.


 Chairman / MECH BOS

P23END203	DESIGN OF HYDRAULIC AND PNEUMATIC SYSTEMS	L	T	P	J	C
		3	0	0	0	3

Course Outcomes

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

CO1 :	To impart knowledge on hydraulic systems and its characteristics
CO2 :	To create expertise in control of pressure - direction and flow control valves
CO3 :	To gain knowledge of hydraulic equipment and to design hydraulic and electro-hydraulic systems for automation, pneumatic circuits.
CO4 :	To learn about pneumatic systems and circuits - cascade methods - mapping methods - step counter method
CO5 :	Plc, cascade, step counter and k-v mapping methods and to design low cost automation systems

Pre-requisite: Fluid mechanics, Hydraulic and pneumatics and Mechatronics

CO/PO Mapping

(3/2/1 indicates the strength of correlation) 3-Strong, 2-Medium, 1-Weak

COs	Programme Outcomes (POs)				
	PO1	PO2	PO3	PO4	PO5
CO1		1	1	1	1
CO2	1	1	2	3	3
CO3	1	2	1	2	3
CO4	1	3	2	1	3
CO5	1	2	2	1	2

Course Assessment methods

Direct		Indirect
CIE test I (10) CIE test II (10) CIE test III (10)	Assignment / Problem-solving / Seminar (10) Total CIE: 40 marks Semester End Examination: 60 marks	Course end survey

Unit 01: OIL HYDRAULIC SYSTEMS AND HYDRAULIC ACTUATORS	9 Hours
Hydraulic Power Generators – Selection and specification of pumps, pump characteristics- Determination of volumetric, mechanical and overall efficiencies of positive displacement pumps. Linear and Rotary Actuators – selection, specification and characteristics.	
Unit 02: CONTROL AND REGULATION ELEMENTS	9 Hours
Pressure - direction and flow control valves - relief valves, non-return and safety valves - actuation systems. Electrical control solenoid valves, relays, Electro hydraulic servo valves.	

Unit 03: HYDRAULIC CIRCUITS					9 Hours
Reciprocation, quick return, sequencing, synchronizing circuits - accumulator circuits - industrial circuits - press circuits - hydraulic milling machine - grinding, planning, copying, - forklift, earth mover circuits- design and selection of components - safety and emergency mandrels.					
Unit 04: PNEUMATIC SYSTEMS AND CIRCUITS					9 Hours
Pneumatic fundamentals - control elements, position and pressure sensing - logic circuits - switching circuits - fringe conditions modules and these integration - sequential circuits - cascade methods - mapping methods - step counter method - compound circuit design - combination circuit design.					
Unit 05: INSTALLATION, MAINTENANCE AND SPECIAL CIRCUITS					9 Hours
Pneumatic equipments- selection of components - design calculations – application -fault finding - hydro pneumatic circuits - use of microprocessors for sequencing - PLC, Low cost automation - Robotic circuits.					
Theory: 45 Hrs	Tutorial: 0	Practical: 0	Project: 0	Total Hours: 45 Hrs	

Content Beyond Syllabus:	
01	PLC programming
02	SCADA

References:	
01	Bolton. W., "Pneumatic and Hydraulic Systems ", Butterworth –Heinemann, 2019.
02	Antony Esposito, "Fluid Power with Applications", Prentice Hall, 1980.
03	Dudleyt, A. Pease and John J. Pippenger, Industrial Hydraulics, Tata McGraw Hill Prentice Hall, 2018.
04	Andrew Parr, "Hydraulic and Pneumatics" (HB), Jaico Publishing House, 2004.
05	Majumdar, S.R., Oil Hydraulic Systems, Principles and Maintenance, Tata McGraw Hill Prentice Hall, 2020.


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P23END504	PRODUCT DATA MANAGEMENT	L	T	P	J	C
		3	0	0	0	3

Course Outcomes

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

CO1 :	Explain software development in PDM
CO2 :	List the components of PDM
CO3 :	Construct Configuration Management
CO4 :	Demonstrate work flow and life cycle of products
CO5 :	List the configuration methods

Pre-requisite: Industrial Management and Engineering, Total Quality Management and Integrated product and process development.

CO/PO Mapping

(3/2/1 indicates the strength of correlation) 3-Strong, 2-Medium, 1-Weak

COs	Programme Outcomes (POs)				
	PO1	PO2	PO3	PO4	PO5
CO1		1	1	1	1
CO2		2	2	3	3
CO3		1	1	2	3
CO4	1	1	2	1	3
CO5	1	2	2	1	2

Course Assessment methods

	Direct	Indirect
CIE test I (10) CIE test II (10) CIE test III (10)	Assignment / Problem-solving / Seminar (10) Total CIE: 40 marks Semester End Examination: 60 marks	Course end survey

Unit 01: INTRODUCTION

9 Hours

Introduction to PDM-present market constraints-need for collaboration - internet and developments in server-client computing.

Unit 02: COMPONENTS OF PDM


9 Hours

Components of a typical PDM setup-hardware and software-document management-creation and viewing of

documents-creating parts-versions and version control of parts and documents-case studies.				
Unit 03: CONFIGURATION MANAGEMENT				9 Hours
Base lines-product structure-configuration management-case studies.				
Unit 04: PROJECTS AND ROLES				9 Hours
Creation of projects and roles-life cycle of a product- life cycle management-automating information flow-work flows- creation of work flow templates-life cycle-work flow integration-case studies.				
Unit 05: CHANGE MANAGEMENT GENERIC PRODUCTS AND VARIANTS				9 Hours
Change issue- change request- change investigation- change proposal - change activity - case studies. Data Management Systems for FEA data - Product configurator - comparison between sales configuration and product configurator-generic product modeling in configuration modeler-use of order generator for variant creation-registering of variants in product register-case studies.				
Theory: 45 Hrs	Tutorial: 0	Practical: 0	Project: 0	Total Hours: 45 Hrs

Content Beyond Syllabus:	
01	Basics of FEA
02	Cloud computing

References:	
01	Kevin Otto, Kristin Wood, "Product Design", Pearson, 2020.
02	Daniel Amor, "The E-Business Revolution", Prentice-Hall, 2019.
03	David Bed worth. Mark Henderson & Phillip Wolfe. "Computer Integrated Design and Manufacturing ". McGraw Hill Inc...1991.
04	Terry Quatrain. "Visual Modeling with Rational Rose and UML ". Addison Wesley...2020.
05	Wind-Chill R5.0Reference Manuals...2019.


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P23END505	MECHANICS OF COMPOSITE MATERIALS	L	T	P	J	C
		3	0	0	0	3

Course Outcomes

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

CO1	Impart knowledge on product development processes and organizations.
:	
CO2	Identify customer needs, product planning processes and allocating resources and timing.
:	
CO3	Apply knowledge on product specifications.
:	
CO4	Define the concept selection and measure customer response.
:	
CO5	Provide product architecture and level design issues.
:	

Pre-requisite: Engineering Materials and metallurgy, Engineering Mechanics, Manufacturing Technology – I & II

CO/PO Mapping

(3/2/1 indicates the strength of correlation) 3-Strong, 2-Medium, 1-Weak

COs	Programme Outcomes (POs)				
	PO1	PO2	PO3	PO4	PO5
CO1		1	1	1	1
CO2		2	2	3	3
CO3		1	1	2	3
CO4	1	2	2	1	3
CO5	2	1	2	1	2

Course Assessment methods

Direct		Indirect
CIE test I (10) CIE test II (10) CIE test III (10)	Assignment / Problem-solving / Seminar (10) Total CIE: 40 marks Semester End Examination: 60 marks	Course end survey

Unit 01: INTRODUCTION	9 Hours
Definition – Need – General Characteristics, Applications. Fibers – Glass, Carbon, Ceramic and Aramid fibers. Matrices – Polymer, Graphite, Ceramic and Metal Matrices – Characteristics of fibers and matrices. Fiber surface treatments, Fillers and additives, Fiber content, density and void content.	
Unit 02: MECHANICS	9 Hours
Rule of mixture -volume and mass fractions – density - void content, Evaluation of four elastic moduli based on strength of materials approach and Semi-Empirical model-Longitudinal Young's modulus-transverse	

Young's modulus–major Poisson's ratio–In-plane shear modulus, Ultimate strengths of a unidirectional lamina. Characteristics of Fiber-reinforced lamina–laminates–lamination theory, Interlaminar stresses				
Unit 03: PERFORMANCE				9 Hours
Static Mechanical Properties – Fatigue and Impact Properties – Environmental effects – Long term properties, Fracture Behavior and Damage Tolerance.				
Unit 04: MANUFACTURING				9 Hours
Bag Moulding – Compression Moulding – Pultrusion – Filament Winding – Other Manufacturing Processes – Quality Inspection methods. Processing of MMC –diffusion bonding – stir casting – squeeze casting.				
Unit 05: DESIGN				9 Hours
Failure Predictions, Laminate Design Consideration–design criteria–design allowables –design guidelines, Joint design–Bolted and Bonded Joints, Design Examples–Design of a tension member – design of a compression member – design of a beam–design of a torsional member, Application of FEM for design and analysis of laminated composites.				
Theory: 45 Hrs	Tutorial: 0	Practical: 0	Project: 0	Total Hours: 45 Hrs

Content Beyond Syllabus:	
01	Smart Materials
02	Performance study

References:	
01	Mallick, P.K., "Fiber Reinforced Composites: Materials, Manufacturing and Design", Marcel Dekker Inc, 2020.
02	Autar K. Kaw, "Mechanics of Composite Materials" CRC Press, 2019
03	Agarwal, B.D., and Broutman L.J., "Analysis and Performance of Fiber Composites", John Wiley and Sons, New York, 2020.
04	Ronald Gibson, "Principles of Composite Material Mechanics", Tata McGraw Hill, 1994.
05	Chawla K.K., "Composite materials", Springer – Verlag, 2021


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 PG Regulations-2023 (M.E/M.Tech)

P23END511	OPTIMIZATION TECHNIQUES IN DESIGN	L	T	P	J	C
		3	0	0	0	3

Course Outcomes

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

CO1 :	Compose the formulation of a structural optimization problem, including defining appropriate design
CO2 :	Impart knowledge in variables, constraints, and objective functions
CO3 :	Applications on various approximation methods to construct a sequence of approximate structural design problems
CO4 :	Provide Knowledge in appropriate for static strength, natural frequencies, buckling, and dynamic response
CO5 :	Develop appropriate algorithms for discrete design variables and multi objective optimization problems

Pre-requisite: Engineering Mechanics, Strength of Materials, Manufacturing Processes

CO/PO Mapping

(3/2/1 indicates the strength of correlation) 3-Strong, 2-Medium, 1-Weak

COs	Programme Outcomes (POs)				
	PO1	PO2	PO3	PO4	PO5
CO1		2	2	1	1
CO2		1	1	3	3
CO3		1	1	2	3
CO4	1	2	1	1	3
CO5	1	2	2	1	2

Course Assessment methods

Direct		Indirect
CIE test I (10) CIE test II (10) CIE test III (10)	Assignment / Problem-solving / Seminar (10) Total CIE: 40 marks Semester End Examination: 60 marks	Course end survey

Unit 01: INTRODUCTION

9 Hours

General Characteristics of mechanical elements, adequate and optimum design, principles of optimization, formulation of objective function, design constraints – Classification of optimization problem.

Unit 02: UNCONSTRAINED OPTIMIZATION

9 Hours

Single variable and multivariable optimization, Techniques of unconstrained minimization – Golden section, pattern and gradient search methods – Interpolation methods.

Unit 03: CONSTRAINED OPTIMIZATION				9 Hours
Optimization with equality and inequality constraints - Indirect methods using penalty functions, Lagrange multipliers; Geometric programming- Constrained, mixed inequality and unconstrained minimization; Genetic algorithms.				
Unit 04: STATIC APPLICATIONS				9 Hours
Structural applications – Design of simple truss members. Design applications – Design of simple axial, transverse loaded members for minimum cost, maximum weight – Design of shafts and torsionally loaded members – Design of springs.				
Unit 05: DYNAMIC APPLICATIONS				9 Hours
Dynamic Applications – Optimum design of single, two degree of freedom systems, vibration absorbers. Application in Mechanisms – Optimum design of simple linkage mechanisms.				
Theory: 45 Hrs	Tutorial: 0	Practical: 0	Project: 0	Total Hours: 45 Hrs

Content Beyond Syllabus:	
01	Dynamic Contact Analysis
02	Advanced Optimization Techniques.

References:	
01	Singiresu S.Rao., "Engineering Optimization Theory and Practice", New Age International (P) Limited, Publishers 1996.
02	Johnson Ray, C., "Optimum design of mechanical elements", Wiley, John & Sons, 1990.
03	Kalyanamoy Deb, "Optimization for Engineering design algorithms and Examples", Prentice Hall of India Pvt. 1995.
04	Goldberg, D.E., "Genetic algorithms in search, optimization and machine", Barnen, Addison-Wesley, New York, 1989.
05	Saravanan.R, "Manufacturing optimization through intelligent techniques", Taylor and Francis Publications, CRC Press, 2006.


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P23END204	ANALYSIS AND SIMULATION LABORATORY	L	T	P	J	C
		0	0	4	2	3

Course Outcomes

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

- | | |
|----------|--|
| CO1
: | Demonstrate the basic concepts of modeling and analysis softwares like PRO-E / SOLID WORKS /SOLID-EDGE/CATIA / NX / ANSYS / NASTRAN etc. |
| CO2
: | Develop a part models using sectioning concepts, drawing standards and sketching. |
| CO3
: | Create a detailed drawing assembly to understand the 2D views and Assemble the part models. |

Pre-requisite: Engineering Graphics and Machine Drawing

CO/PO Mapping

(3/2/1 indicates the strength of correlation) 3-Strong, 2-Medium, 1-Weak

COs	Programme Outcomes (POs)				
	PO1	PO2	PO3	PO4	PO5
CO1	1	1			2
CO2	2	2	3	3	3
CO3	2	1	3	3	3

Course Assessment methods

Direct		Indirect
CIE test I (10) – Laboratory Quiz 1 (5) CIE test II (10) – Laboratory Quiz 2 (5)	CIE III (10) – Project Record (10) Total CIE: 50 marks Semester End Examination: 50 marks SEE : Laboratory	Course end survey

LIST OF EXPERIMENTS

90 Hours

1. Nodal Displacement of 1-D Bar
2. Displacement of Taper Plate
3. Displacement and Thermal Stress due to Static and Thermal
4. Nodal Displacement of Truss Member
5. Nodal Displacement of Thermal Stress due to Static and Thermal Load
6. Deflection of Beam Under UDL
7. Deflection of a Beam With Roller

8. Displacement and Von-Misses Stress Rectangular Plate Under Plane Stress
9. Displacement in a Thin Plane with a Circular Hole
10. Thermal Analysis of a Beam
11. Stress Analysis of an Axi-Symmetric Component
12. Model Analysis of a Cantilever-2D Plate
13. Structural Analysis of an L-Bracket
14. Harmonic Analysis of a Cantilever Beam
15. Heat Transfer in a Fin

Theory: 0

Tutorial: 0

Practical: 60 Hrs

Project: 30 Hrs

Total Hours: 90 Hrs


List of Equipment:

01	Computer workstation - 10
02	Software requirement: ANSYS / NASTRAN/ADAMS/MATLAB


Chairman / MECH BOS

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P23GE702	Stress Management by Yoga	L	T	P	J	C
		2	0	0	0	0
Course Outcomes						
At the end of the course, the student will be able to						
CO1:	Develop physical and mental health thus improving social health					
CO2:	Increase immunity power of the body and prevent diseases					
CO3:	Accelerate memory power					
CO4:	Achieve the set goal with confidence and determination					
CO5:	Improve stability of mind, pleasing personality and work with awakened wisdom					
Course Assessment methods						
Direct				Indirect		
CIE test I (30)	Total CIE: 100 marks		Course end survey			
CIE test II (30)	Semester End Examination: NIL					
CIE test III (40)						
Unit 01:					6 Hours	
Yoga-Introduction - Astanga Yoga- 8 parts-Yam and Niyam etc.- Do's and Don'ts in life-Benefits of Yoga and Asana- Yoga Exercise- and benefits- Pranayam Yoga- Nadi suthi, Practice and Spinal Sclearance Practice-Regularization of breathing techniques and its effects-Practice and kapalapathy practice.						
Unit 02:					6 Hours	
Neuromuscular breathing exercise and Practice- Magarasa Yoga, 14 points Acupressure techniques and practice- Body relaxation practice and its benefits- Raja Yoga- 1.Agna –explanation and practice- Activation of Pituitary- Raja Yoga- 2. Santhi Yoga-Practice-Balancing of physical and mental power.						
Unit 03:					6 Hours	
Raja Yoga- 3. Sagarathara yoga –practice- Activation of dormant brain cells-Kayakalpa-theory- Kayakalpa –practice-Yogic exercise to improve physical and mental health and practice-Asanas –explanation-Practice-benefits						
Unit 04:					6 Hours	
Sun namaskar- 12 poses-explanation and practice-Yoga –Asana-Padmasana, vajrasana,chakrasana, viruchasana etc-Stress management with Yoga-Role of women and Yoga Equality, nonviolence, Humanity, Self- control- Food and yoga Aware of self-destructive habits Avoid fault thinking (thought analysis-Practice)-Yoga Free from ANGER (Neutralization of anger)& practice						
Unit 05:					6 Hours	
Moralisation of Desire & practice- Punctuality-Love-Kindness-Compassion Eradication of worries-Practice - Personality development, positive thinking-Good characters to lead a moral life How to clear the polluted mind- Benefits of blessing- Five- fold culture –explanation- Karma Yoga Practice In Geetha- Sense of duty-Devotion, self- reliance, confidence, concentration, truthfulness, cleanliness.						
Theory: 30 Hrs		Tutorial: --	Practical: --	Project:--	Total Hours: 30 Hrs	
REFERENCES						
1	"Yogic Asanas for Group Tarining-Part-I" Janardan Swami Yogabhyasi Mandal, Nagpur					
2	"Rajayoga or conquering the Internal Nature" by Swami Vivekananda, AdvaitaAshrama (Publication Department), Kolkata					


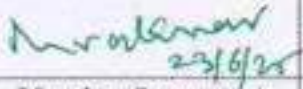

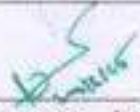

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Sona College of Technology, Salem
(An Autonomous Institution)
Courses of Study for M.E/M.Tech. Semester III under Regulations 2023 (CBCS)
Branch: Engineering Design

S.No	Course Code	Course Title	L	T	P	J	C	Category	Total Contact Hours	Course Type*	
Theory courses											
1.	P23END506	Elective: IoT for Design & Manufacturing	3	0	0	0	3	PE	45	T	
2.	P23END512	Elective: Elective: Soft Robotics	3	0	0	0	3	PE	45	T	
3.	P23END514	Elective: Productivity Management and Re-Engineering	3	0	0	0	3	PE	45	T	
Practical courses											
4.	P23END301	Project Work-I	0	0	0	16	8	PC	240	P	
Total Credits							17				

*T- Theory, TT- Theory with Tutorial, TL- Theory with Laboratory, TP- Theory with Project, TLP- Theory with Laboratory and Project, L-Laboratory, LT- Laboratory with Theory, LP- Laboratory with Project, P-Project.

Approved By

	 23/6/25	 24/6/25	
Chairperson – Mechanical BoS	Member Secretary/ Academic Council	Dean-Academics	Chairperson, Academic Council & Principal
Dr.D.Senthilkumar	Dr.R.Shivakumar	Dr.J.Akilandeswari	Dr.S.R.R.Senthil Kumar

Copy to:-

HOD/ Mech, Third Semester ME END Students and Staff, COE

P23END506	IOT FOR DESIGN & MANUFACTURING	L	T	P	J	C
		3	0	0	0	3

Course Outcomes

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

CO1:	Summarize the basics of IOT and prototyping.
CO2:	Create expertise on smart design and tools.
CO3:	Analysis of manufacturing process in three dimensions.
CO4:	Understand the smart energy management in manufacturing.
CO5:	Evaluate the workers with smart training.

CO/PO Mapping

(3/2/1 indicates the strength of correlation) 3-Strong, 2-Medium, 1-Weak

COs	Programme Outcomes (POs)				
	PO1	PO2	PO3	PO4	PO5
CO1		1	1		3
CO2		1	3	2	2
CO3		1	2	1	3
CO4		1	2		2
CO5		1			2

Course Assessment methods

Direct		Indirect
CIE test I (10)	Assignment / Problem-solving / Seminar (10) Total CIE: 40 marks Semester End Examination: 60 marks	Course end survey
CIE test II (10)		
CIE test III (10)		

Unit 01: INTERNET OF THINGS AND DEVICES 9 Hours

An overview –Design Principles for Connected Devices -Internet Principles - Thinking about Prototyping – Costs versus ease of prototyping, prototyping and Production, open source versus Closed Source. Basics of Prototyping Embedded devices – Real Time Reactions, Other Protocols. Prototyping online Components – Automatic Storage Management – Introduction to Internet of Things Privacy, Security and Governance.

Unit 02: SMART ENGINEERING DESIGN 9 Hours

Smart Design- Digital Tools, Product Representation and Exchange Technologies and Standards, Agile (Additive) Manufacturing Systems and Standards. Mass Customization, Smart Machine Tools, Robotics and Automation

(perception, manipulation, mobility, autonomy), Smart Perception – Sensor networks and Devices.				
Unit 03: SMART MANUFACTURING PROCESS				9 Hours
Introduction to Smart Manufacturing - really and how does it differ from conventional/legacy manufacturing-Smart Manufacturing Processes- Three Dimensions: Demand Driven and Integrated Supply Chains - Dynamically Optimized Manufacturing Enterprises - Real Time - Sustainable Resource Management. Industry 4.0: Globalization and Emerging Issues, Smart Factories.				
Unit 04: SMART APPLICATIONS				9 Hours
Online Predictive Modeling, Monitoring and Intelligent Control of Machining/Manufacturing and Logistics/Supply Chain Processes; Smart Energy Management of manufacturing processes and facilities. Applications of UAVs in Industries.				
Unit 05: SMART TRAINING FOR WORKERS				9 Hours
Eliminating Errors and Omissions, Deskillling Operations, Improving Speed/Agility, Improving Information Capture - Traceability, Improving Intelligent Decision Making under uncertainty Assisted - Augmented Production, Assisted - Augmented Assembly, Assiste -Augmented Quality, Assisted -Augmented Maintenance, Assisted - Augmented Warehouse Operations and Assisted Training.				
Theory: 45 Hrs	Tutorial: 0	Practical: 0	Project: 0	Total Hours: 45 Hrs

Content Beyond Syllabus:	
01	Cloud interface
02	Data analysis from cloud and reporting

References:	
01	A V L N Sujith , T S Santeep, G Sunil kumar "A Beginners Guide to Internet of Things" Publisher: Notion Press - 2017
02	Raj kamal, "Internet of Things - Architecture and Design Principles" McGraw Hill Education India, 2018
03	A. McEwen and H. Cassimally, Designing the Internet of Things, 1st edition, Wiley, 2013, ISBN-10: 111843062X.
04	N. Vengurlekar and P. Bagal, Database Cloud Storage: The Essential Guide to Oracle Automatic Storage Management, 1st edition, McGraw-Hill Education, 2013, ISBN-10: 0071790152.
05	M. Kuniavsky, Smart Things: Ubiquitous Computing User Experience Design, 1st edition, Morgan Kaufmann, 2010, ISBN-10: 0123748992.
06	Simone Cirani, " Internet of Things- Architectures, Protocols and Standards", WILEY,2018.
07	S. Misra, A. Mukherjee, and A. Roy, Introduction to IoT. Cambridge University Press, 2020
08	Alasdair Gilchrist, "Industry 4.0 – The Industrial Internet of Thigs", Springer Link, 2016


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P23END512	SOFT ROBOTICS	L	T	P	J	C
		3	0	0	0	3

Course Outcomes

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

CO1:	Exploring design principles, bio-inspiration, and the advantages of compliant robots.
CO2:	Develop essential materials and techniques to create your own soft robots.
CO3:	Knowledge to design and engineer soft micro robots, covering their introduction, manufacturing techniques, actuation methods, and potential applications.
CO4:	Empowers to build soft micro robots, encompassing their fundamentals and materials.
CO5:	Discuss soft actuators, cable-driven systems, and address limitations in manufacturing and implementation, empowering you to design solutions for improved human movement.

CO/PO Mapping

(3/2/1 indicates the strength of correlation) 3-Strong, 2-Medium, 1-Weak

COs	Programme Outcomes (POs)				
	PO1	PO2	PO3	PO4	PO5
CO1	1		3	3	
CO2			3	2	3
CO3	2		2	3	3
CO4		2	3		2
CO5	1	2	2	3	3

Course Assessment methods


Direct		Indirect
CIE test I (10) CIE test II (10) CIE test III (10)	Assignment / Problem-solving / Seminar (10) Total CIE: 40 marks Semester End Examination: 60 marks	Course end survey

Unit 01: INTRODUCTION TO SOFT ROBOTICS	9 Hours
Robotics definition - Need and scope of robots - Robot anatomy - Work volume - Classification of robots - Structural difference between hard and soft robots - Bio-inspiration in soft robotics, Structure, Actuation, Sensing and Control.	
Unit 02: MATERIALS AND MANUFACTURING TECHNIQUES FOR SOFT ROBOTICS	9 Hours
Elastomers, Dielectric Elastomer-Fluid Materials, Liquid metal embedded elastomers, Hydrogels, Thermoplastics and textiles, Manufacturing techniques - Additive manufacturing, 3D printing, Shape deposition manufacturing.	
Unit 03: ACTUATION TECHNIQUES FOR SOFT ROBOTICS	9 Hours
Pneumatic actuation, Vacuum actuation, Cable driven actuation, Shape Memory alloy actuation, Electro	

active polymer actuation, Electro adhesive actuation.				
Unit 04: SOFT MICRO ROBOT				9 Hours
Introduction, Materials for soft microrobot, Manufacturing techniques for soft micro robots (Lithography, thin film manufacturing - Laser Micromachining) Actuation methods for soft micro robots - Application of soft micro robots.				
Unit 05: APPLICATIONS AND CHALLENGES IN SOFT ROBOTICS				9 Hours
Soft wearable robots for human augmentation and gait rehabilitation - soft actuators for robotics and biomimetic applications, Cable-driven systems for robotic rehabilitation - Limitations of soft robotics manufacturing and implementation.				
Theory: 45 Hrs	Tutorial: 0	Practical: 0	Project: 0	Total Hours: 45 Hrs

Content Beyond Syllabus:	
01	Introduction to motion in 3d space Analysis
02	Aerial robots

References:	
01	Gareth J. Monkman, Soft Robotics, Bentham Science Publishers, 2022
02	Amir Jafari, Nafiseh Ebrahimi, Soft Robotics in Rehabilitation, Elsevier Science, 1st Edition, 2021.
03	Filippo Rossi, Luca Magagnin, Soft Robotics, Elsevier Science, volume 57, 1st Edition, 2021
04	Mohammad H. Elahinia, Shape Memory Alloy Actuators Design, Fabrication, and Experimental Evaluation, Wiley, 1st edition, 2016
05	Antonio Riveiro, J. Paulo Davim, Juan Pou, Additive Manufacturing, Elsevier Science, 2021.
06	Serope Kalpakjian and Steven R. Schmid- Manufacturing Process for Engineering Material - Pearson Education, 6th Edition, 2018


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P23END514	PRODUCTIVITY MANAGEMENT AND RE-ENGINEERING	L	T	P	J	C
		3	0	0	0	3

Course Outcomes

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

CO1:	Explain productivity concepts.
CO2:	Measure and assess productivity.
CO3:	Develop productivity models.
CO4:	Improve productivity in Companies and Organizations.
CO5:	Implement re-engineering tools.

CO/PO Mapping

(3/2/1 indicates the strength of correlation) 3-Strong, 2-Medium, 1-Weak

COs	Programme Outcomes (POs)				
	PO1	PO2	PO3	PO4	PO5
CO1			1		
CO2	3		2	2	
CO3	3		2	2	
CO4	2	1	2	2	2
CO5	1	1	2	2	1

Course Assessment methods

Direct		Indirect
CIE test I (10) CIE test II (10) CIE test III (10)	Assignment / Problem-solving / Seminar (10) Total CIE: 40 marks Semester End Examination: 60 marks	Course end survey

Unit 01: INTRODUCTION	9 Hours
Importance of and factors affecting productivity - Production Vs Inflation, political power, Economic power - Factors affecting productivity - Productivity efforts: Private and Government - The productivity cycle - scope of productivity engineering and management -- Educational efforts in productivity engineering and management.	
Unit 02: PRODUCTIVITY MEASUREMENT	9 Hours
Productivity measurement at International, National and Industrial levels - measurement approaches - comparisons - benefits of productivity measurement - definitions of national output - sectoral comparisons - limitations of present labour - inter industry comparisons - problems in productivity measurement at International, National and Industrial levels - productivity measurement at companies & organizations.	
Unit 03: PRODUCTIVITY MODELS, PLANNING AND EVALUATION	9 Hours

Expression for Total Productivity Change - The Productivity Evaluation Tree (PET) - Evaluation of Total Productivity between Successive Time Periods - Short-Term versus Long-Term Productivity Planning - Weighted Partial Productivity Model - Productivity Evaluation Tree (PET) Model - Linear Trend Model Using Exponential Smoothing (DES) - Seasonal Variation Model Using Winters Method - Long-Term Productivity Planning Models.				
Unit 04: PRODUCTIVITY IMPROVEMENT IN COMPANIES AND ORGANIZATIONS				9 Hours
Productivity Improvement Concepts - causes of Productivity Decline in Companies, Productivity Improvement Surveys, Analytical Productivity Improvement Model (APIM). Technology-Based Productivity Improvement Techniques : CAD/CAM/CIM, Laser Technology, Group Technology, Rebuilding Old Machinery, Energy Conservation Technology (ECT). Materials-Based Productivity Improvement Techniques: Inventory Control, Material Requirement Planning (MRP). Employee-Based Productivity Improvement Techniques, Product-Based Productivity Improvement Techniques.				
Unit 05: RE-ENGINEERING TOOLS AND IMPLEMENTATION				9 Hours
PMI models, Edosomwan model, Moen and Nolan strategy for process improvement, LMICIP model, NPRDC model. Analytical and process tools and techniques - Information and communication technology - Enabling role of IT, RE-opportunities, process redesign - cases. Software methods in BPR - specification of BP, case study - Order, processing, user interfaces, maintainability and reusability.				
Theory: 45 Hrs	Tutorial: 0	Practical: 0	Project: 0	Total Hours: 45 Hrs


Content Beyond Syllabus:	
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01	Application of AI & ML models in productivity management
02	Infographic representation of productivity models using power BI

References:	
01	Sumanth, D.J., "Productivity engineering and management ", TMH, New Delhi, 1990.
02	Edosomwan, J.A., "Organizational transformation and process re-engineering", British Library cataloging in pub. data, 1996.
03	Rastogi, P.N. "Re-Engineering and Re-inventing the enterprise ", Wheeler pub. New Delhi, 1995.
04	Premvrat, Sardana, G.D. and Sahay, B.S, "Productivity Management - A systems approach ", Narosa Pub. New Delhi, 1998.
05	Nick Obolensky "Practical Business Re-engineering: Tools and Techniques for Achieving Effective Change", Kogan Page, illustrated, reprint, 1996,ISBN:0749419652.



3.	Business and Human Rights: Ethical, Legal, and Managerial Perspectives by Florian Wettstein, Cambridge University Press, 2022.
4.	"Sustainable Engineering: Concepts, Design and Case Studies", David T. Allen, David R. Shonnard, Prentice Hall, 2011.
5.	Design for Environmental Sustainability Life Cycle Design of Products, Carlo Arnaldo Vezzoli, Springer-Verlag London, 2018.
6.	Environmental, Social and Governance (ESG) – Principles & Practice - study material by The Institute of Company Secretaries of India.



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P23END301	PROJECT WORK-I				L	T	P	J	C
					0	0	0	16	8
Course Outcomes									
At the end of the course, the student will be able to									
CO1:	Demonstrate a sound technical knowledge in their selected project topic								
CO2:	Select and identify the problem statement along with scope and boundary; assimilate detailed review of relevant literature; formulate an efficient methodology to solve the selected specific problem.								
CO3:	Propose engineering design solutions to complex problems using a systematic approach.								
CO/PO Mapping (3/2/1 indicates the strength of correlation) 3-Strong, 2-Medium, 1-Weak									
COs	Programme Outcomes (POs)								
	PO1	PO2	PO3	PO4	PO5				
CO1		1							
CO2	2	1	3	3	3				
CO3	2		3	3	3				
Course Assessment methods									
Direct									
Review I- 5 Marks					Total CIE: 40 marks Semester End Examination - 60 Marks				
Review II -10 Marks									
Review III-15 Marks									
Final Project Report- 10 Marks									

Objective:

The main learning objective of this course is to prepare the students for identifying a specific problem for the current need of the society and or industry, through detailed review of relevant literature, developing an efficient methodology to solve the identified specific problem and To demonstrate and validate the results of the design concept.

Course Outcomes:


It helps the students able to identify and formulate research problem.

Able to design and develop solution to the problem.

Able to analyze and solve the complex problems.

Able to plan, implement and execute the project.

Able to write effective technical report and demonstrate through presentation.


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
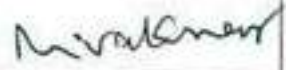

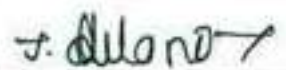
Total Hours:240 Hrs

Sona College of Technology, Salem
(An Autonomous Institution)
Courses of Study for M.E/M.Tech. Semester IV under Regulations 2023 (CBCS)
Branch: Engineering Design

S.No	Course Code	Course Title	L	T	P	J	C	Category	Total Contact Hours	Course Type*	
Theory courses											
1.	P23END401	PROJECT WORK - II	0	0	0	28	14	PC	420	P	
Total Credits							14				

*T- Theory, TT- Theory with Tutorial, TL- Theory with Laboratory, TP- Theory with Project, TLP- Theory with Laboratory and Project, L-Laboratory, LT- Laboratory with Theory, LP- Laboratory with Project, P-Project.

Approved By

			
Chairperson – Mechanical BoS	Member Secretary/ Academic Council	Dean-Academics	Chairperson, Academic Council & Principal
Dr.D.Senthilkumar	Dr.R.Shivakumar	Dr.J.Akilandeswari	Dr.S.R.R.Senthil Kumar

Copy to:-

HOD/ Mech, Fourth Semester ME END Students and Staff, COE

P2END401	PROJECT WORK-II				L	T	P	J	C	
					0	0	0	28	14	
Course Outcomes										
At the end of the course, the student will be able to										
CO1:	Use their theoretical knowledge for understanding real situations									
CO2:	Suggest skills to design and Analysis safe systems									
CO3:	Recommend suitable software packages to analyse the behaviour and suggesting appropriate remedies									
Pre-requisite:										
Design of Machine Elements, Design of Transmission Systems, Manufacturing Technology										
CO/PO, PSO Mapping (3/2/1 indicates the strength of correlation) 3-Strong, 2-Medium, 1-Weak										
COs	Programme Outcomes (POs) and Programme Specific Outcomes (PSOs)									
	PO1	PO2	PO3	PO4	PO5					
CO1	3	-	-	2	3					
CO2	2	-	2	2	3					
CO3	2	-	2	2	2					
Course Assessment methods										
Direct					Indirect					
Review I - 5 Marks Review II -10 Marks Review III-15 Marks Final Project Report- 10 Marks			Total CIE: 40 marks Semester End Examination (60)		Course end survey					
Project work instructions:										
1.The students are expected to undergo meaningful, practical, and hands-on-work experiences related to safety measures in an industry.										
2.A faculty guide is to be allotted, and he / she will guide and monitor the progress of the student's activities and maintain the attendance.										
3.Three reviews will be conducted by Project review committee.										
4.Students will be evaluated by the committee during the review and suggestions will be offered by members.										
5.Each student of M.E. / M.Tech shall publish at least ONE paper in Refereed International Journals (Scopus Indexed) / International Conferences (Scopus Indexed) during Project work Phase-II.										
25 marks are allotted for publication. The marks shall be given as follows:										
<ul style="list-style-type: none"> • If published in conference proceedings - 15 marks • If published in Scopus Indexed Proceedings / Journal - 20 marks • If published in WOS indexed proceedings / journal - 23 marks • If applied for patent - 25 marks 										
Students should submit a Project report as per format and give a presentation. Project work will be evaluated through final presentation with viva-voce exam.										
Theory: -		Tutorial: --		Practical: --		Project:420		Total Hours: 420 Hrs		