Pimpri Chinchwad Education Trust's

PIMPRI CHINCHWAD COLLEGE OF ENGINEERING

SECTOR NO. 26, PRADHIKARAN, NIGDI, PUNE 411044

An Autonomous Institute Approved by AICTE and Affiliated to SPPU, Pune

DEPARTMENT OF MECHANICAL ENGINEERING



Curriculum Structure and Syllabus of M. Tech. Computational Mechanics

(Mechanical Engineering) (Approved by BoS Mechanical Engineering) (Regulation 2024)



Effective from Academic Year 2024-25

Department of Mechanical Engineering

Institute Vision

To be one of the top 100 Engineering Institutes of India in coming five years by offering exemplarily Ethical, Sustainable and Value Added Quality Education through a matching ecosystem for building successful careers.

Institute Mission

- Serving the needs of the society at large through establishment of a state-of-art Engineering Institute.
- 2. Imparting right Attitude, Skills, Knowledge for self-sustenance through Quality Education.
- **3.** Creating globally Competent and Sensible Engineers, Researchers and Entrepreneurs with an ability to think and act independently in demanding situations.

EOMS Policy

"We at PCCOE are committed to offer exemplarily Ethical, Sustainable and Value Added Quality Education to satisfy the applicable requirements, needs and expectations of the Students and Stakeholders.

We shall strive for technical development of students by creating globally competent and sensible engineers, researchers and entrepreneurs through Quality Education.

We are committed for Institute's social responsibilities and managing Intellectual property.

We shall achieve this by establishing and strengthening state-of-the-art Engineering Institute through continual improvement in effective implementation of Educational Organizations Management Systems (EOMS)."

Department of Mechanical Engineering



Pimpri Chinchwad Education Trust's Pimpri Chinchwad College of Engineering

Course Approval Summary - M. Tech. Computational Mechanics (Mechanical Engineering)

Board of study -Department of Mechanical Engineering

Sr. No.	Course Name	Course Code	Page Number	Signature and Stamp of BoS Chairman
	FY M Tech – Semester	I		
1.	Finite Element Method	MMC21PC01	10	man and a second state
2.	Computational Fluid Dynamics	MMC21PC02	12	
3.	Professional Elective-I	MMC21PE01	14-19	
4.	Professional Elective-II	MMC21PE02	20-24	
5.	Finite Element Method Lab	MMC21PC03	25	Brance March
6.	Computational Fluid Dynamics Lab	MMC21PC04	26-27	
7.	Professional Elective-I Lab	MMC21PE03	28-30	Provide States Providence
8.	Professional Elective-II Lab	MMC21PE04	31-35	
	FY M Tech – Semester	п		
9.	Numerical Analysis	MMC22PC05	37-38	
10.	Professional Elective III	MMC22PE05	39-42	
11.	Professional Elective IV	MMC22PE06	43-48	
12.	Numerical Analysis Lab	MMC22PC06	49	
13.	Professional Elective- III & IV Lab	MMC22PE07	50-55	
14.	Research Methodology	MMC22AE01	56	
15.	Research Internship / Field Visit based Case Study/ Experiential Learning	MMC22EL01	57-60	
16.	Research Writing	MMC22AE02	61	Δ.
	SY M Tech – Semester I	Ш		CMAR
17.	MOOCs (Two Courses : Eight Week Each)	MMC23EL02	63	Chairman
18.	On Job Training / Core mini Project / Development of Experimental Setup / Community Engagement Project / Interdisciplinary Project.	MMC23EL03	64-68	BoS, Mechanical Engineering PCET's, Pimpri Chinchwad College of Engin Sector No. 26, Pradhikaran, Nigdi, Pune-
19.	Dissertation/Specialization Project - Phase I [Company/ In-house project]	MMC23EL04	69-70	
	SY M Tech – Semester T	V		1411 1342 9144
20.	Dissertation/Specialization Project - Phase II [Company/ In-house project]	MMC24EL05	72-73	A STATISTICS

Department of Mechanical Engineering

Approved by Academic Council:

Chairman Academic Council PCET's, Pimpri Chinchwad College of Engineering Sector No. 26, Pradhikaran, Nigdi, Pune-44

Chairman, Academic Council Pimpri Chinchwad College of Engineering



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5.	Course Syllabus - Semester-III	62-70
6.	Course Syllabus - Semester-IV	71-73



ABBREVIATION

Abbreviations	Course Full Name
РСС	Programme Core Course
PEC	Professional Elective Course
AEC	Ability Enhancement Courses
EL	Experiential Learning
MOOCs	Massive Open Online Course

SR No	Course Type	TYPE OF COURSE). OF Semes			CREDIT s	
			Ι	II	III	IV	Total	%
1	PCC	Professional Core Course	10	5	-	-	15	18.75
2	PEC	Professional Elective Course (Specialized)	10	6	-		16	20
3	AEC	Ability Enhancement Course	-	3	-	-	03	3.75
4	EL	Research Internship / Field Visit based Case Study/ Experiential Learning/On Job Training / Core mini Project / Development of Experimental Setup / Community Engagement Project / Interdisciplinary Project / Dissertation / MOOCs	-	6	20	20	46	57.5
Tota	al		20	20	20	20	20	20

Curriculum Structure

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CURRICULUM STRUCTURE

STRUCTURE FOR 1st YEAR M. TECH. Computational Mechanics (Mechanical Engineering) SEMESTER – I

	First Year Comp (Wit				chanic cadem				Engin	eering	g)			
				Sen	nester	Ι								
Course Code	Course Name	C	redit	Sch	eme	Sche	eachii me (H Week	ours/	Ev	aluati	on Sch	eme ar	nd Ma	rks
		L	Р	Т	Total	L	Р	Т	FA	SA	TW	PR	OR	Total
MMC21PC01	Finite Element Method	3	-	-	3	3	-	-	40	60	-	-	-	100
MMC21PC02	Computational Fluid Dynamics	3	1	-	3	3	-	-	40	60		-	-	100
MMC21PE01	Professional Elective-I	3	-	-	3	3	-	-	40	60	-	-	-	100
MMC21PE02	Professional Elective-II	3	-	-	3	3	-	-	40	60	-	-	-	100
MMC21PC03	Finite Element Method Lab	-	2	-	2	-	4	-	-	-	25	-	25	50
MMC21PC04	Computational Fluid Dynamics Lab	1	2	-	2	-	4	-	-	-	25	-	25	50
MMC21PE03	Professional Elective-I Lab	-	2	-	2	-	4	-	-	-	50	-	-	50
MMC21PE04	Professional Elective-II Lab	_	2	-	2	-	4	-	-	-	50	-	-	50
	Total	12	8	-	20	12	16	-	160	240	150	-	50	600

L-Lecture, P-Practical, T-Tutorial, FA-Formative Assessment, SA- Summative Assessment, TW-Term Work, OR-Oral, PR-Practical

Course Code	Elective-I	Course Code	Elective-II
MMC21PE01A	Applied Solid Mechanics	MMC21PE02A	Advanced Machine Design
MMC21PE01B	Advanced Thermodynamics and Combustion	MMC21PE02B	Applied Fluid Mechanics
MMC21PE01C	Artificial Intelligence For Engineers	MMC21PE02C	Data Analytics

STRUCTURE FOR 1st YEAR M. TECH. Computational Mechanics (Mechanical Engineering) SEMESTER – II

	First Year Compu (With			om .	Acaden	nic Yea				eering	g)			
Course Code	Course Name	C	redi		mester heme	Te Scher	eachir ne (H Week)	ours/	Ev	aluati	on Sch	eme ar	nd Ma	rks
		L	Р	Т	Total	L	Р	Т	FA	SA	TW	PR	OR	Total
MMC22PC05	Numerical Analysis	3	-	-	3	3	-	-	40	60	-	-	-	100
MMC22PE05	Professional Elective III	2	-	-	2	2	-	-	20	30	-	-	-	50
MMC22PE06	Professional Elective IV	2	-	-	2	2	-	-	20	30	-	-	-	50
MMC22PC06	Numerical Analysis Lab	-	2	-	2	-	4	-	-	-	25	-	25	50
MMC22PE07	Professional Elective- III & IV Lab	-	2	-	2	-	4	-	-	-	50	-	-	50
MMC22AE01	Research Methodology	2	-	-	2	2	-	-	20	30	-	-	-	50
MMC22EL01	Research Internship / Field Visit based Case Study/ Experiential Learning	-	6	-	6	-	12	-	-	-	100	-	100	200
MMC22AE02	Research Writing	-	1	-	1	-	2	-	-	-	50	-	-	50
	Total	9	11	-	20	9	22	-	100	150	225	-	125	600

L-Lecture, P-Practical, T-Tutorial, FA-Formative Assessment, SA- Summative Assessment, TW-Term Work, OR-Oral, PR-Practical

Course Code	Elective-III	Course Code	Elective-IV
MMC22PE05A	Advanced Heat and Mass Transfer	MMC22PE06A	Advance Computational Fluid Dynamics
MMC22PE05B	Optimization Techniques	MMC22PE06B	Non-linear FEM
MMC22PE05C	Computational Dynamics and Vibrations	MMC22PE06C	Fluid Structure Interaction

STRUCTURE FOR 2ND YEAR M. TECH. Computational Mechanics (Mechanical Engineering) SEMESTER-III

	Second Year Comp (With				lechan Acaden					neerii	ng)			
Course Code	Course Name	С			nester I neme	T Sche	eachii me (H Week	ours/	Ev	valuati	on Sch	eme ai	nd Ma	rks
		L	Р	Т	Total	L	Р	Т	FA	SA	TW	PR	OR	Total
MMC23EL02	MOOCs (Two Courses : Eight Week Each)	4	-	-	4	4	-	-	-	-	100	-	-	100
MMC23EL03	On Job Training / Core mini Project / Development of Experimental Setup / Community Engagement Project / Interdisciplinary Project.	-	10	-	10	-	10			ż	200	-	100	300
MMC23EL04	Dissertation/Specialization Project - Phase I [Company/ In-house project]	-	6	-	6	-	6	-	-	-	100	-	100	200
	Total	4	16	-	20	4	16	-	I	-	400	-	200	600

STRUCTURE FOR 2ND YEAR

M. TECH. COMPUTATIONAL MECHANICS (MECHANICAL ENGINEERING) SEMESTER-IV

	And the Party of the													
	Second Year Comp (With				lechan Acaden					neerir	ıg)			
				Sei	nester l	IV								
Course Code	Course Name	C	redi	t Sc	heme	Scher	eachir ne (H Week)	ours/	Ev	aluati	on Sch	eme ai	nd Ma	rks
		L	Р	Т	Total	L	Р	Т	FA	SA	TW	PR	OR	Total
MMC24EL05	Dissertation/Specialization Project - Phase II [Company/ In-house project]	-	20	-	20	-	20	-	-	-	400	-	200	600
	Total	-	20	-	20	-	20	-	-	-	400	-	200	600

L-Lecture, P-Practical, T-Tutorial, FA-Formative Assessment, SA- Summative Assessment, TW-Term Work, OR-Oral, PR-Practical

Course Syllabus Semester-I

Progra	am :				Iechanical Engineer	ing)	Semester: I	
Cours	se :		ent Method (P				Code: MMC2	
Cred	ite	· · · · · · · · · · · · · · · · · · ·	g Scheme (Hrs			tion S	cheme and Marks	
	115	Lecture	Practical	Tutorial	FA		SA	Total
3		3	-	-	40		60	100
			ineering Mathe	ematics, Mach	ine Design, and Strer	ngth of	Material is essenti	al.
		jectives:						
			ing students to					1 (77) 0
1.					ical foundations of t			
c		•			on techniques, and nu e element models by a		•	
2.					ased on engineering p		• • • •	• •
3.					nalyses, linear materi	-		
01					response simulations			
4.					FEM to real-world er			ss various
					ransfer problems			
Cours	se Ou	itcomes:						
After 1	learnir	ng the course,	the students sl	hould be able	to:			
1.	Appl	ly different va	ariation method	ds for d <mark>eriving</mark>	<mark>, the stif</mark> fness matrice	s of ba	r and beam elemen	ıt
2.		• •			<mark>ilation o</mark> f Plane Elasti	-		
3.			he governing e	equations for j	plates using Kirchhol	ff theo	ry and Mindlin pla	te element
4	theor							
		ve and solve	heat and mace					
	TL. J.			transfer nume				
5. 6			onlinear behav	vior related to	<mark>geometry</mark> , material, a			
5. 6.			onlinear behav	vior related to nic problems re	geometry, material, a elated to eigen value :			
6.			onlinear behav	vior related to ic problems re Detaile	<mark>geometry</mark> , material, a			Duratio [Hrs]
6.	Forn	nulate and so	onlinear behav olve the dynam	vior related to ic problems re Detaile	geometry, material, a elated to eigen value : ed Syllabus:			Duratio [Hrs]
6.	Forn One	nulate and so dimensional	onlinear behav olve the dynam	vior related to problems r	geometry, material, a elated to eigen value : ed Syllabus:	and Ei	gen vectors model	[Hrs]
6.	Forn One Finit	nulate and so dimensional te element mo	onlinear behav olve the dynam l problems ethod, brief his	vior related to problems r	geometry, material, a elated to eigen value a ed Syllabus: iption	and Ei	gen vectors model	[Hrs]
6. Unit	Form One Finit Resi	dimensional te element me nods of app duals.	onlinear behav olve the dynam l problems ethod, brief his roximation –	vior related to nic problems re Detaile Descr Story, basic sto Rayleigh-Rit	geometry, material, a clated to eigen value a cd Syllabus: iption eps, advantages and o z methods, Galerki	and Ei disadva n me	gen vectors model antages, variational thod of Weighted	[Hrs]
6.	Form One Finit Meth Resi Vari	dimensional te element me nods of app duals. ational form	onlinear behav olve the dynam l problems ethod, brief his roximation – ulation of 1D	vior related to nic problems re Detaile Descr story, basic sto Rayleigh-Rit bar and beam	geometry, material, a elated to eigen value a ed Syllabus: iption eps, advantages and o z methods, Galerki a elements (Euler Bo	and Ei disadva n me	gen vectors model antages, variational thod of Weighted	[Hrs]
6. Unit	Form One Finit Meth Resi Vari beam	ulate and so dimensional te element mo nods of app duals. ational formu n) – governi	onlinear behav olve the dynam l problems ethod, brief his roximation – ulation of 1D ng equation, of	vior related to nic problems re Detaile Descr story, basic sto Rayleigh-Rit bar and bean domain discret	geometry, material, a clated to eigen value a cd Syllabus: ription eps, advantages and o z methods, Galerki a elements (Euler Bo etization, elemental	disadva n me ernoul equation	gen vectors model antages, variational thod of Weighted i and Timoshenko ons, assembly and	[Hrs] 8
6. Unit	Form One Finit Meth Resi Vari beam elem	dimensiona te element mo nods of app duals. ational formu n) – governi nent connecti	onlinear behav olve the dynam l problems ethod, brief his roximation – ulation of 1D ng equation, o ivity, applicat	vior related to nic problems re Detaile Descr story, basic sto Rayleigh-Rit bar and bean domain discret	geometry, material, a elated to eigen value a ed Syllabus: iption eps, advantages and o z methods, Galerki a elements (Euler Bo	disadva n me ernoul equation	gen vectors model antages, variational thod of Weighted i and Timoshenko ons, assembly and	[Hrs] 8
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6. Unit	Form One Finit Meth Resi Vari bean elem proc Two	dimensional te element me nods of app duals. ational formu n) – governi nent connecti essing of the o Dimensiona	onlinear behav olve the dynam I problems ethod, brief his roximation – ulation of 1D ng equation, of ivity, applicat results. Il Isoperimetr	vior related to point problems related to problems related to point of the problems relation of the problem of the point o	geometry, material, a elated to eigen value a ed Syllabus: iption eps, advantages and o z methods, Galerki n elements (Euler Be etization, elemental dary condition, solu	disadva n me ernoul equation	gen vectors model antages, variational thod of Weighted ii and Timoshenko ons, assembly and of equations, post	[Hrs]
6. Unit	Form One Finit Meth Resi Vari bean elem proc Two Intro	anulate and so dimensional te element mo nods of app iduals. ational formu n) – governi tent connective essing of the Dimensiona oduction, type	onlinear behav olve the dynam l problems ethod, brief his roximation – alation of 1D ng equation, of ivity, applicat results. al Isoperimetr es of 2D elen	vior related to nic problems re Detaile Descr story, basic sto Rayleigh-Rit bar and bean domain discre- ion of bound ic Formulation nents (CST &	geometry, material, a elated to eigen value a ed Syllabus: iption eps, advantages and o z methods, Galerki n elements (Euler Bo etization, elemental dary condition, solu	and Ei disadva n me ernoul equation tion o	gen vectors model antages, variational thod of Weighted ii and Timoshenko ons, assembly and of equations, post	[Hrs] 8
6. Unit	Form One Finit Meth Resi Vari beam elem proc Two Intro quad poly	dimensional te element me nods of app duals. ational formu- n) – governi- nent connecti- cessing of the Dimensiona oduction, type dratic, displace nomial displa	onlinear behav olve the dynam l problems ethod, brief his roximation – ulation of 1D ng equation, of ivity, applicat results. Il Isoperimetr es of 2D elen cement functio acement functio	vior related to ic problems re Detaile Descr story, basic sta Rayleigh-Rit bar and beam domain discre- ion of bound ic Formulation nents (CST & on – criteria : ions, displace	geometry, material, a elated to eigen value a ed Syllabus: iption eps, advantages and o z methods, Galerki h elements (Euler Bo etization, elemental dary condition, solu on to Isoparametric), sha for the choice of th ment function in ter	disadva n mer ernoul equation of upe fu e disp ms of	gen vectors model antages, variational thod of Weighted i and Timoshenko ons, assembly and of equations, post nctions – linear & lacement function, `nodal parameters,	[Hrs] 8
6. Unit	Form One Finit Meth Resi Vari beam elem proc Two Intro quad poly strai	dimensional te element me nods of app duals. ational formu n) – governi ent connectivessing of the Dimensiona oduction, type dratic, displace nomial displa-	onlinear behav olve the dynam I problems ethod, brief his roximation – ulation of 1D ng equation, of ivity, applicat results. Il Isoperimetr es of 2D elen cement function acement function meter relation	vior related to ic problems re Detaile Descr story, basic sta Rayleigh-Rit bar and beam domain discre- ion of bound ic Formulation ments (CST & on – criteria re- ions, displace aship, stress-s	geometry, material, a elated to eigen value a ed Syllabus: iption eps, advantages and o z methods, Galerki n elements (Euler Bo etization, elemental dary condition, solu on x Isoparametric), sha for the choice of th ment function in ter strain relationship, e	disadva n me equation tion o upe fu e disp ms of elemen	gen vectors model antages, variational thod of Weighted i and Timoshenko ons, assembly and of equations, post nctions – linear & lacement function, ' nodal parameters, t stiffness matrix,	[Hrs] 8 8 8
6. Unit	Form One Finit Meth Resi Vari bean elem proc Two Intro quad poly strait conv	dimensional e dimensional te element me nods of app duals. ational formu n) – governi nent connecti essing of the Dimensiona oduction, type dratic, displace nomial displa vergence of i	onlinear behav olve the dynam I problems ethod, brief his roximation – ulation of 1D ng equation, of ivity, applicat results. Il Isoperimetr es of 2D elen cement function acement function soparametric of	vior related to ic problems re Detaile Descr story, basic sta Rayleigh-Rit bar and beam domain discre- ion of bound ic Formulation nents (CST & on – criteria = ions, displace aship, stress-se elements, rate	geometry, material, a elated to eigen value a ed Syllabus: iption eps, advantages and o z methods, Galerki h elements (Euler Be etization, elemental dary condition, solu on x Isoparametric), sha for the choice of th ment function in ter strain relationship, e of convergence, pla	disadva n me equation tion o upe fu e disp ms of elemen	gen vectors model antages, variational thod of Weighted i and Timoshenko ons, assembly and of equations, post nctions – linear & lacement function, ' nodal parameters, t stiffness matrix,	[Hrs] 8 8
6. Unit	Form One Finit meth Resi Vari bean elem proc Two Intro quad poly strait conv plan	dimensional te element mo nods of app duals. ational formu n) – governi nent connective essing of the Dimensiona oduction, type dratic, displace momial displa n-nodal para vergence of i e stress, plane	onlinear behavolve the dynamical dyn	vior related to ic problems re Detaile Descr story, basic sto Rayleigh-Rit bar and beam domain discre- ion of bound ic Formulation nents (CST & on – criteria : ions, displace aship, stress-se elements, rate symmetric pro	geometry, material, a elated to eigen value a ed Syllabus: iption eps, advantages and o z methods, Galerki h elements (Euler Bo etization, elemental dary condition, solu on z Isoparametric), sha for the choice of th ment function in ter strain relationship, e of convergence, pla blems	disadva n me ernoul equation tion of the disp ms of element ane ela	gen vectors model antages, variational thod of Weighted ii and Timoshenko ons, assembly and of equations, post nctions – linear & lacement function, nodal parameters, t stiffness matrix, asticity problems –	[Hrs] 8 8
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6. Unit 1	Form One Finit Meth Resi Vari beam elem proc Two Intro quad poly strait conv plan Auto	dimensional te element me nods of app duals. ational formu n) – governi ent connectivessing of the Dimensiona oduction, type dratic, displace nomial displace nomial and para vergence of i e stress, plane omatic mesh g e Theories	onlinear behav olve the dynam I problems ethod, brief his roximation – ulation of 1D ng equation, of ivity, applicat results. Il Isoperimetr es of 2D elen cement function acement function acement function soparametric of e stain and axis generation tech	vior related to ic problems re Detaile Descr story, basic sta Rayleigh-Rit bar and beam domain discre- ion of bound ic Formulation ments (CST & on – criteria re- ions, displace aship, stress-se elements, rate symmetric pro- miques, Mesh	geometry, material, a elated to eigen value a ed Syllabus: iption eps, advantages and of z methods, Galerki n elements (Euler Bo etization, elemental dary condition, solu on x Isoparametric), sha for the choice of th ment function in ter strain relationship, e of convergence, pla blems quality checks, h & p	disadva n met ernoul equation tion of the disp ms of element ane ela	gen vectors model antages, variational thod of Weighted i and Timoshenko ons, assembly and of equations, post nctions – linear & lacement function, `nodal parameters, t stiffness matrix, asticity problems – ements	[Hrs] 8 8 8 8
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5.	Non-Linear Analysis Introduction to non-linear analysis, formulation for geometrical, material and contact nonlinear problems, Nonlinear equation solving procedure - direct iteration, Newton- Raphson method, modified Newton-Raphson method, incremental techniques	6
6	Dynamic Problems – Eigenvalue and Time-Dependent Problems Formulation of dynamic problems, consistent and lumped mass matrices Solution of eigenvalue problems – transformation methods, Jacobi method, Vector Iteration methods, subspace iteration method [Theoretical Treatment]	8
	Total	45
Text l	Books:	
1.	Seshu P., Text book of Finite Element Analysis, PHI Learning Private Ltd., New Delhi, 3rd Edit	tion 2019.
1. 2.	Logan D, First course in the Finite Element Method, Cengage Learning, 6th Edition 2016	tion 2019.
1. 2. Refer	Logan D, <i>First course in the Finite Element Method</i> , Cengage Learning, 6 th Edition 2016 ence Books:	
1. 2. Refer 1.	Logan D, First course in the Finite Element Method, Cengage Learning, 6th Edition 2016	
1. 2. Refer 1.	Logan D, <i>First course in the Finite Element Method</i> , Cengage Learning, 6 th Edition 2016 ence Books:	

e-sources:

https://onlinecourses.nptel.ac.in/noc22_me43/preview [NPTEL COURSE] https://nptel.ac.in/courses/112104193 [NPTEL COURSE] 1.

2.



	am :	M. Tech. C	omputational	Mechanics (N	Aechanical Enginee	ring)	Semester :	Ι	
Cours	e :		onal Fluid Dyn				Code :		21PC02
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		U			nd methodologies use	ed in C	FD.		
2.					nods to heat transfer				
3.					verning equations and	-		ic equa	tions
4.	Ana	lyze the prob	lem in fluid m	echanics and h	neat transfer and math	hematio	cally model it		
5.					<mark>ls to</mark> heat transfer and				
6.	Crea	te geometric	model and So	olve real life pr	oblem in an enginee	ring do	main using tur	bulence	e model
				Detail	ed Syllabus:				
Unit				Desc	ription				Duration
	Inte	oduction	E						[Hrs]
			CED: Defini	tion and sig	nificance of CED:	CED	analysis proc	ess.	
1	Introduction to CFD: Definition and significance of CFD; CFD analysis process: development, application and analysis; Essentials of Fluid-Mechanics and Heat-Transfer:								8
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		conservation							
	Mat	1 (* 11							
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-	class	rview of dis	fferential equa PDE; Introduct	ations relevan	t to CFD ODE (IV al methods: Finite D	ifferen	ce Method (FD		8
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	Total	45
Text I	Books:	
3.	J. D. Anderson, Computational Fluid Dynamics, McGraw Hill, New York, 1995	
4.	A. Sharma, Introduction to Computational Fluid Dynamics, Athena Academic and John Wiley &	Sons,
	UK, 2017.	
	T. J. Chung, Computational Fluid Dynamics, Cambridge University Press, 2010.	
	ence Books:	
3.	H.K Versteeg and W. Malalasekera, An Introduction to Computational Fluid Dynamics: The Fini	te
	Volume Method, Longman Scientific & Technical, Harlow, 1995.	
4.	S.V. Patankar, Numerical Heat Transfer and Fluid Flow, Hemisphere Publishing Corporation, Net	ew
	York, 1980.	
5.	K. Muralidhar, and T. Sundarajan, (Editors) Computational Fluid Flow and Heat Transfer (2nd e	d.), II
	Kanpur Series, Narosa Publishing House, New Delhi, 2003.	,,,
6.	J.H. Ferziger, and M. Peric, Computational Methods for Fluid Dynamics, Springer Verlag, Berlin,	, 2002
7.	A. W. Date, Introduction to Computational Fluid Dynamics, Cambridge Univ. Press, USA, 2009.	
8.	D.C. Wilcox, <i>Turbulence modeling for CFD</i> , DCW Industries, La Canada, CA, 3rd Ed., 2006.	
9.	C. Hirsch, Numerical Computation of Internal and External Flows - The Fundamentals of	
	Computational Fluid Dynamics, Butterworth-Heinemann, 2007	
10.	G. Biswas and V. Eswaran, Turbulent Flows: Fundamentals, Experiments and Modeling, Narosa	
	Publishing House, 2002.	
e-sour	·ces:	
1.	https://onlinecourses.nptel.ac.in/noc21_me126/preview	
2.		
3.	https://archive.nptel.ac.in/courses/112/106/112106294/	

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Progra	am : N	I. Tech. Co	omputational	Mechanics (M	Mechanical Enginee	ring)	Semester :	Ι	
Cours		pplied Sol	id Mechanics ((PEC I)			Code :	MMC	C21PE01A
Cred	ita	Teachin	g Scheme (Hr	rs./Week)	Evalua	ntion S	cheme and N	larks	
		Lecture	Practical	Tutorial	FA		SA		fotal
3		3	-	-	40		60		100
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4.					nding of thin wall see				
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6.			notoelasticity to		evaluation estimate th	ie sam	e using resista	nce stra	in gauging
		1			ed Syllabus:				
Unit					ription				Duration [Hrs]
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	Press	urized Cyl	inders and Ro	otating Disks,					
2	shrink		und cylinders,		ylinder under interna ating flat solid disk, f				8
3	Energ Energ	y Method y method f	s		and deflection Theor eorem,	em's -	• theorem of v	virtual	7
4	Torsic Thin-V Conce	Walled Sec pt of shear	valled members tions centre in syn	nmetrical and	s section. Torsion of unsymmetrical bend ne axis of symmetry.				8
	Conta	ct stresses							
5.	in poi load n	nt contact, ormal and	Stress for two tangent to cont	bodies inline tact area,	puting contact stresso e contact with load n en cam and follower,	ormal	to contact are	ea and	7
	Exper	·imental st	ress analysis						
6	Dimer config elastic field,	nsional ana guration, ins ity, elemer isoclinic a	lysis, analysis strumentation, ats of polarisco	characteristic pe, simple an	train gauges, types o s of strain gauge mea d circular polariscope erns, evaluation of s	sureme e, fring	ent, theory of j es in dark and	photo- white	8
	pattern	15.		т	otal				15
					oral				45

M. Tech – Computational Mechanics (Mechanical Engineering), PCCoE Pune

Text Books:

- 1. Theory of Elasticity–Timoshenko and Goodier, McGrawHill
- 2. Advanced Strength and Applied Stress Analysis-Richard G. Budynas, McGrawHill
- 3. Advanced Mechanics of Materials–Boresi, Schmidt, Sidebottom, Willey

Reference Books:

- 1. Advanced Mechanics of Materials-Cook and Young, Prentice Hall
- 2. Advanced Mechanics of Solids, L S Shrinath, Tata McGrawHill
- 3. Advanced Strength of Materials, Vol.1, 2-Timoshenko, CBS
- 4. Advanced Strength of Materials–Den Hartog
- 5. Experimental Stress Analysis–Dally & Riley
- 6. Mechanics of Materials E J Hern, Buttorwoth
- 7. Strength of Materials, Singer Andrue Pytel, Pearson

e-sources:

1. https://archive.nptel.ac.in/courses/112/102/112102284/



Progra					Mechanical Engine	(ing)	Semester :		
Course				cs and Combu	stion (PEC I)		Code :	MMC	C21PE01B
Credi	10		g Scheme (Hı	,		ation So	cheme and M		
Creat	Lectur	·e	Practical	Tutorial	FA		SA		fotal
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Prior k	knowledge of	Basi	c and Applied	d Thermodyna	mics is essential.				
	e Objectives:								
This co	ourse aims at e	nabl	ing students t	0,					
					es to analyze energy				
2.			namic proper	ty relations to	describe system beh	avior, es	pecially in pl	nase cha	ange and
	gas mixtures								
					for various applicati				
		chem	ical kinetics	to predict and	control combustion j	performa	ance and emis	sions.	
	e Outcomes:			1.1					
	-			should be able					
1.				nics to analyze	e and Predict the beh	avior of	energy transf	er and o	conversion
2	processes in				u neletione te Selve		a unlated to u	. 1	1
2.			gle-phase sys		y relations to Solve	problem	is related to p	onase c	nange
3.					ixtures using equation	ns of sta	te and thermo	odvnam	ic models.
				ve engineering				, u j 110111	
4.					ochemical reactions	using f	undamental p	orinciple	es of
	thermodynar								
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	Total	45
6	Combustion and Flames Laminar premixed flame, Laminar diffusion flame, Droplet evaporation and burning, Turbulent flame, Combustion processes in engines, Pollutant emissions	7
	 Fundamentals of chemical reactions, Heat of reaction mechanisms: Unimolecular and chain reaction, Chemical time scale Thermodynamics of Reactive Systems Chemical equilibrium and stability, Gibbs function, Chemical potential, Fugacity, Nernst equation, Affinity, Chemical and thermal analysis of reacting systems 	

Text Books:

- 1. Y. U. Cengel and M. A. Boles, *Thermodynamics: An Engineering Approach*, Fourth Edition, Tata McGraw-Hill, New Delhi, 2003
- 2. R. H. Dittman and M. W. Zemansky, *Heat and Thermodynamics*, Seventh Edition, Tata McGraw-Hill, New Delhi, 2007
- 3. S. R. Turns, *An Introduction to Combustion: Concepts and Applications*, McGraw Hill International Edition, Singapore, 200

Reference Books:

1. M. J. Moran, H. N. Shapiro, D. D. Boettner and M. B. Bailey, *Principles of Engineering* Thermodynamics, Eighth Edition, Wiley, New Delhi, 2015

2. K. K. Kuo, *Principles of Combustion*, Second Edition, Wiley India Pvt. Ltd., New Delhi, 2012

e-sources:

1. <u>https://onlinecourses.nptel.ac.in/noc22_me97/preview</u>



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	Convolutional Neural Networks	
	 Stochastic dynamic programming and its relationship to AI 	
	• Deep learning for various applications: Computer vision, Text and sequences	
5.	 Development of ML Model with python Problem identification, Steps in ML modeling (Data Collection and pre-processing, Model Selection, Model training, Model evaluation Hyperparameter Tuning, Predictions.) Introduction to python and TensorFlow Data & Algorithms Supervised Learning with TensorFlow 	7
	Neural Networks and Deep Learning with TensorFlow	
	 Deep Learning and Open-Source Keras Introduction to Deep Learning with Keras Keras in Action 	
6	 Going beyond the Sequential model: the Keras functional API: Introduction to the functional API, Multi-input models, Multi-output models, Layer weight sharing, Models as layers, Wrapping up 	8
	 Models as layers, wrapping up Inspecting and monitoring deep-learning models using Keras callbacks 	
	Total	45
Text E		43
	B Joshi, Machine Learning and Artificial Intelligence, Springer, 2020	
	ence Books:	
	Stuart Russell, Peter Norvig, Artificial Intelligence A Modern Approach Pearson Series in Ar Intelligence, 4 th Ed., 2021.	tifical
2.	Goodfellow, Y. Bengio, A. Courville, <i>Deep Learning</i> , MIT press, Cambridge, 2016.	
3.	Sandro Skansi, Introduction to Deep Learning: From Logical Calculus to Artificial Intelliger Springer, 2018.	nce,
4.	Parag Kulkarni and Prachi Joshi, Artificial Intelligence – Building Intelligent Systems, PHI le Ltd., 2015.	earning Pv
5.	Deisenroth, Faisal, Ong, Mathematics for Machine Learning, Cambridge University Press, 20	020.
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1.	https://onlinecourses.nptel.ac.in/noc22_cs24/preview	
2.	https://onlinecourses.nptel.ac.in/noc22_cs56/preview	

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Program : M. Tech. Computational Mechanics (Mechanical Engineering) Semester : I							Ι
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1.			"Product Desi	on Creativity	v, Concepts and Usal	hility" Eastern Econ	omy Edition PHI
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2.				Engineering	Design", McGraw H	[i]] Book Company	1966.
2. 3.			n Methods", W			in Book Company,	
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5.			Beitz, "Engined	ering Design-	-A Systematic Approd	ach", Springer. 2nd F	Ed., 1996.
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6.	hypothes		dern experimei	ital tools and t	echniques in Fluid M	echanics and would	unveil I	luid flow		
	nypotites			Detail	ed Syllabus:		-			
	-							Duration		
Unit				Desc	ription		-	[Hrs]		
	Governi	ng equa	tions in Fluid	Mechanics	and the second s			[111.5]		
		-			d. Body and surface f	orces, stress tensor.	Scalar			
1					description of flow			8		
				quations using	g integral and different	ential approach; Re	ynolds			
	transport		1.							
	Potentia		ALC: NO DECEMBER OF	HERENAL	MARKED BAR	10.00.00				
•					flow, Stream func			7		
2	Helmhotz's Vortex Theorems, Vorticity Equation in a Nonrotating Frame, Velocity Induces									
	by a Vortex Filament: Law of Biot and Savart. Flow past a circular cylinder, Magnus effect; Kutta-Joukowski lift theorem;									
3			lary layers	vover flat plat	e, Momentum integr	al equation for bou	ndary	7		
5					boundary layer equat		iiuui y	1		
	Turbule									
				ow. laminar	turbulent transition,	time mean motio	n and	_		
4					ons for turbulent flo			7		
			y distribution •			-	,			
			Hydrodynam							
				•	Sommerfeld equation	. Description of tur	bulent			
5.	flow, vel	ocity co	orrelations, Reg	ynolds stresse	s, Prandtl s Mixing L	length Theory, Kar	man s	8		
	velocity	defect	law, universal	l velocity dis	tribution. Concepts	of closure model,	eddy			
	viscosity	models	of turbulence-	zero equation	n, one equation and tw	vo-equation models				
	Experim	ental T	echniques in	Fluid Dynam	ics					
	Role of experiments in fluid, layout of fluid flow experiments, sources of error in									
	Role of									
6	Role of experime	nts, dat	a analysis, de	esign of expe	eriments, review of	probes and transd	ucers,	8		
6	Role of experime Introduct	nts, dat	a analysis, de	esign of expe		probes and transd	ucers,	8		
6	Role of experime	nts, dat	a analysis, de	esign of expe mometry, Las	eriments, review of	probes and transd	ucers,	8		

Text Books:

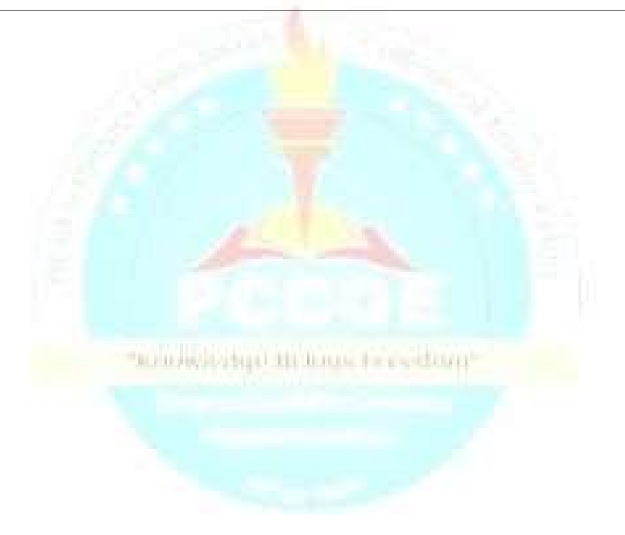
- 1. Muralidhar and Biswas, Advanced Engineering Fluid Mechanics, Alpha Science International, 2005
- 2. S. K. Som, G. Biswas, S. Chakraborty, *Introduction to Fluid Mechanics and Fluid Machines*, Third Edition, Tata McGraw-Hill Education, 2013
- 3. Y. Cengel and J. Cimbala, *Fluid Mechanics: Fundamentals and Applications*, Fourth Edition, Tata McGraw Hill, New Delhi, 2019.

Reference Books:

- 1. Frank M. White, Fluid Mechanics, Eighth Edition, McGraw Hill Publishing Company Ltd., 2015.
- 2. Irwin Shames, Mechanics of Fluids, McGraw Hill, 2003.
- 3. R.W. Fox, A.T. McDonald, Introduction to Fluid Mechanics, John Wiley and Sons Inc, 1985.
- 4. P. K. Kundu, I. M. Kohen and D. R. Dawaling, Fluid Mechanics, Fifth Edition, 2005

e-sources:

1. <u>https://onlinecourses.nptel.ac.in/noc22_me102/preview</u>



Progr	am :	M. Tech. Co	omputational	Mechanics (N	Mechanical Engine	ering) Semester : I				
Cours	se :		ics (PEC II)				IMC21PE02C			
Cred	lite		g Scheme (Hr			uation Scheme and Mar				
	iits	Lecture	Practical	Tutorial	FA	SA	Total			
3		3	-	-	40	60	100			
						ineering Mathematics an ability and Statistics is es				
		jectives:		0						
			ling students to	0,						
1.			amental conce		lytics					
2.	Un	derstand the v	various search	techniques and	d visualization tech	niques				
3.					or data analysis.	-				
4.	Ex	plore and app	ly the python p	backage for da	ta analytics.					
Cours	se O	utcomes:		2.2						
After l	learn	ing the course	, the students s	should be able	to:					
1.		-				approach for data analyti	cs			
2.					nalyze the data.					
3.	Sel	ect suitable p	lots for the giv	en data <mark>and d</mark> i	aw practical interpi	retations.				
4.					nd prescriptive ana	lytics techniques to with	ndraw useful			
			n the acquired							
5.					various programmir					
6.	Ар	ply data scier	ice concepts a		solve problems in r	eal-world context				
				Detail	ed Syllabus:					
Unit				Desc	ription		Duration [Hrs]			
		roduction		1			ata 7			
1	Data science and data analytics; Types of data, Data recording/ collecting; Data storing; Data									
1	pre-processing; Data describing/ visualization; Statistical modelling; Algorithmic modelling; Missing data treatment; Relationship between AI, ML, DL, and Data Science; Big data,									
		abase system	atificiit, Kelati	onship betwee	ell Al, ML, DL, al	iu Data Science, big ua	ta,			
		criptive Stat	istics							
2	Universe, population, and sample, Measures of central tendency and their characteristics,									
2	outlier detection, histogram and central tendency, measures of spread, variance, percentiles,									
			mation of mea	sure of spread	1					
		ta Visualizati								
3						ceted plot, boxen plot, le	af 7			
		÷	catter plots, H	eat map, pie c	nart, line plot.					
		ta Analytics A		ione using sta	tistical modelling	and machine learning	8			
			and forecasting			and machine rearing	0			
		1 .	-			ier reviewing, maintenan	ce			
4		eduling								
			•	1	n the data, data visu	-				
			lytics – root ca	ause analysis,	data mining, correla	ation, product quality				
		lysis Less for Dete	A 1							
	-	hon for Data	•	le etc list tu	nles sets dictionar	ies, file handling; Librari	es 8			
5.						v, tsv, json, parquet; Da				
			s – PowerBI/			, ist, json, parquet, D				
		plications								
		•	ransfer/ HVA	C/ Fluid Mech	nanics/ Fluid Power	, Solid Mechanics/ Desig	gn, 8			
	Thermal/ Heat Transfer/ HVAC/ Fluid Mechanics/ Fluid Power, Solid Mechanics/ Design Machining/ Manufacturing, Automation and Robotics, Maintenance/ reliability/ condition									
6		monitoring, Quality Control, Materials and metallurgy, Energy Conservation and								
6	mo									
6	mo			ering, Estimat		nt, Automotive Technolo				

Text Books:

- 1. S. L. Brunton, & J. N. Kutz, *Data-driven science and engineering: Machine learning*, dynamical systems, and control. Cambridge University Press, 2022.
- 2. P. F. Dunn, & M. P. Davis, *Measurement and data analysis for engineering and science*. CRC press, 2017.
- 3. S. S. Roy, P. Samui, R. Deo, & S. Ntalampiras, (Eds.), *Big data in engineering applications* (Vol. 44). Berlin/Heidelberg, Germany: Springer, 2018.

Reference Books:

- 1. J. A. Middleton, *Experimental Statistics and Data Analysis for Mechanical and Aerospace Engineers*. Chapman and Hall/CRC, 2021.
- 2. E. L. Robinson, *Data analysis for scientists and engineers*. In Data Analysis for Scientists and Engineers. Princeton University Press, 2017.
- 3. S. Araghinejad, *Data-driven modeling: using MATLAB® in water resources and environmental engineering* (Vol. 67). Springer Science & Business Media, 2013.
- 4. G. Niu, *Data-driven technology for engineering systems health management*. Beijing, China: Springer, 2017.
- 5. Zsolt Nagy, *Artificial Intelligence and Machine Learning Fundamentals*, Packt Publishing, 2018, ISBN: 978-1-78980-165-1
- 6. Hastie, Trevor, Robert Tibshirani, Jerome H. Friedman, and Jerome H. Friedman. *The elements of statistical learning: data mining, inference, and prediction. Vol. 2.* New York: springer, 2009.
- 7. Zaki, Mohammed J., Wagner Meira Jr, and Wagner Meira. *Data mining and analysis: fundamental concepts and algorithms*. Cambridge University Press, 2014.
- 8. Kumar, Zindani, Davim, Artificial Intelligence in Mechanical and Industrial Engineering, CRC Press, 2021.

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e-sources:

1. https://padhai.onefourthlabs.in/courses/data-science

Program:				(Mechanical	Engineering		Ι
Course:		nent Method L				Code:	MMC21PC03
G N		g Scheme (Hr				heme and Ma	
Credits 2	Theory	Practical 4	Tutorial	TW 25	OR 25	PR	Total 50
2		nputer-Aided	- Design, Engir	neering Mather	-	ne Design, an	
Course Obje	ectives:						
		ing students to					
						tware to mod	el and analyze
				d thermal simu		o annronriate	element types,
							and problem
requir	ements.						-
							ons, eigenvalue
				t response sim			across various
				transfer proble		ing problems	across various
Course Out						1. State 1.	
		ourse, the stud					
				blems using co			
	e 1D, 2D, ar	a 3D FEA pro	oblems for dis	placement, stra	ain, stress, Te	mperature, an	d mode shapes.
Guidelines:	riments 60 l	hours (10 hrs.	each)				
		10013 (10 113		d Syllabus			
Expt. No.				sted List of Ex	periments		
1.	Introductio	n to CAE soft	ware UI				
2.	Structural I	Linear Analys	i <mark>s us</mark> ing 1D El	ement			
3.	Truss Anal	ysis using 1D	Element				
4.	Analysis of	f simple struct	ure using 2D o	elements			
5.	Modal Ana	lysis using 1D	and 3D Elem	nents of any m	achine compo	nent	
6 <mark>.</mark>			the second second	, and thermal s	tress analysis	in the second	
7 <mark>.</mark>	Coupled th	ermal-structur	al Analysis	to reach a	a projection		
8.	Topology of	optimization					
9.	Analysis of	f any Machine	Component a	and Assembly	using 3D Elen	nents	
Fext Books:	G 11 1 G		G U D 11	1	•		
		S. Deshpande Pune, 1st Editi		ar and A. N. Tl	nite, <i>Practical</i>	Finite Eleme	ent Analysis,
				s, PHI Learnir	g Private Ltd	New Delhi.	3 rd Edition
2019.	,			-)	0	, ,	-
	0	ourse in the Fi	nite Element l	Method, Cenga	ge Learning,	6 th Edition 20	16
	Chandrupatl		elegunda, Intr	oduction to Fi	nite Elements	in Engineerii	<i>ıg</i> , Prentice Hal
	3 rd Edition 2 Reddy, An In		The Finite Ele	ement Method,	Tata McGrav	v Hill, 3 rd Ed	ition 2017.
e-sources:	•						
	//onlinecours //nptel.ac.in/		/noc22_me43/	preview [NPT	EL COURSE]	

Program	n: M. Tech. Co	mputational	Mechanics (N	Iechanical Er	igineering)	Semester:	Ι			
Course:	Computationa				0 0/	Code:	MMC21PC04			
	Teaching	Scheme (Hrs	. /Week)		valuation Sc		Iarks			
Credit	5 Theory	Practical	Tutorial	TW	OR	PR	Total			
2	-		-	25	25	-	50			
	nowledge of Flui	id Mechanics,	Thermodynar	nics and Heat	Transfer is es	sential.				
	Objectives:									
	urse aims at enabl			ta alan: ana a in						
	Apply Computation Foster critical thin									
	of optimization str					iulution resul	to and synthesis			
	Outcomes:		88	8						
	mpletion of this c									
	Apply numerical			ngineering pro	blems using	Finite Eleme	nt Analysis			
	FEA) and Compu						1.1			
	Analyze simulatio									
	C reate optimizati	on strategies a	ind propose in	novative solut	ions for engin	leering desig	n and analysis			
Guideli		a ha conductor	d ana Six							
	tal experiments to tal: 6 experiment		u ale SIX							
2. 10		2 00 110415	Detaile	d Syllabus						
Expt.				d List of Expe	eriments					
No.			88							
	Introduction to									
1							ures. Determine			
•			along the roo	l using finite	difference m	ethod and c	ompare it with			
	analytical soluti									
2	Numerical Met			a a composito i	matanial alab	Use finite ve	luma mathad to			
2	solve the transie						lume method to			
	Finite Volume						over time.			
2						nite volume i	method to solve			
3	the steady-state									
	the cylinder.									
	Turbulence M		advantuite.		a constat	10				
4	Problem: Study turbulent flow over a backward-facing step. Implement a two-equation turbulence									
	model (e.g., k-epsilon model) to predict the turbulent flow characteristics and compare them with experimental data.									
	Pressure Corre		anes							
_			-	the SIMPLE	algorithm. In	plement the	SIMPLE			
5	Problem: Solve lid-driven cavity flow using the SIMPLE algorithm. Implement the SIMPLE algorithm to solve the Navier-Stokes equations and visualize the velocity and pressure fields inside									
	the cavity.									
	Implicit vs. Ex									
6							nsient diffusion			
Ū			ethods and a	nalyze their s	tability and o	computationa	al efficiency for			
	different time st Finite Element		Structural A-	alveis						
7					del the heam	using finite	element method			
,	and analyze stre				der the beam	using mine	clement method			
	Computational									
8				in a composite	e material plat	te. Use finite	element method			
	to solve the tran	sient heat con	duction equat							
	Application of									
9	Problem: Analy									
10	method to solve			mine pressure	distribution a	and flow rates	s in each branch.			
10	Optimization a			honger to ma	vimiza haat to	onator officia	now Use adjaint			
							ency. Use adjoint- nalyze the impact			
	Jused optimizat		incratively inc	Surry the heat (exchanger ge	onicu y anu a	maryze the impact			

Depai	tment of Mechanical Engineering
	on heat transfer performance.
Text]	Books:
1.	J. D. Anderson, Computational Fluid Dynamics, McGraw Hill, New York, 1995
2.	A. Sharma, Introduction to Computational Fluid Dynamics, Athena Academic and John Wiley & Sons,
_	UK, 2017.
	T. J. Chung, Computational Fluid Dynamics, Cambridge University Press, 2010.
	ence Books:
1.	H.K Versteeg and W. Malalasekera, An Introduction to Computational Fluid Dynamics: The Finite
	Volume Method, Longman Scientific & Technical, Harlow, 1995.
2.	S.V. Patankar, Numerical Heat Transfer and Fluid Flow, Hemisphere Publishing Corporation, New
	York, 1980.
3.	K. Muralidhar, and T. Sundarajan, (Editors) Computational Fluid Flow and Heat Transfer (2nd ed.), IIT
	Kanpur Series, Narosa Publishing House, New Delhi, 2003.
4.	J.H. Ferziger, and M. Peric, Computational Methods for Fluid Dynamics, Springer Verlag, Berlin, 2002.
5.	A. W. Date, Introduction to Computational Fluid Dynamics, Cambridge Univ. Press, USA, 2009.
6.	D.C. Wilcox, <i>Turbulence modeling for CFD</i> , DCW Industries, La Canada, CA, 3rd Ed., 2006.
7.	C. Hirsch, Numerical Computation of Internal and External Flows - The Fundamentals of
	Computational Fluid Dynamics, Butterworth-Heinemann, 2007
8.	G. Biswas and V. Eswaran, Turbulent Flows: Fundamentals, Experiments and Modeling, Narosa
	Publishing House, 2002.
e-soul	·ces:
1.	https://onlinecourses.nptel.ac.in/noc21_me126/preview
2.	

3. https://archive.nptel.ac.in/courses/112/106/112106294/



Program:				<mark>Mechanical E</mark>	ngineering)	Semester:	Ι
Course:	: Professional Elective-I Lab (PEC-I Lab) Code: MM				MMC21PE03		
	Teaching Scheme (Hrs. /Week) Evaluation Scheme and Mark						
Credits	Theory	Practical	Tutorial	TW	OR	PR	Total
2	-	4	-	50	-	-	50
Important following.	: Students mu	st select the l	ab of their re	spective opted	l Professiona	l Elective-l c	ourse from the
	Ap	plied Solid N	Iechanics L	ab (Professio	onal Electiv	e-I Lab)	
Course Of This course 1. Obta vari Course Of After comp 1. Sin	e aims at enabl in the results fo ous Vibration	ing students to or validation a and Noise Ana ourse, the stud blem and corr	o, nd effective u alysis Technic lents will be a elate with the	nderstanding o jues, interpret ble to, oretical concep	of system by i data and repo ots	mparting stuc rt.	
Guideline		ges at appropr	late locations,	, collect data, a	maryses, and	interpret resu	its.
	s. tal experiment	s to be conduc	ted are Six				
	tal: 6 experime		Sint Sint				
	1			<mark>d Syllab</mark> us			
Expt.			Suggest	ted List of Exj	periments		1.1
No. 1.				Stresses on pl	ate with hole	and correlate	with theoretical
2.		ped for soluti		Strassas on Th	in Tubo Subi	poted to Tore	on
				Stresses on Th			developed for a
3.	solution.						
4.				hin section bea			
5.				of strain in car	ntilever beam	using strain	gauges
6.		f the photo-ela					
7.			•	city Technique			
8.	model results				ng FEA softw	are, Compare	with theoretical
9.	Analysis of the	hin Arch / Rin	gs using energ	gy methods			
Edu 2. R. I 200 Reference I 1. L S S	G. Budyna, <i>A</i> ucation 2011 Huston, Harolo 8 Books: Srinath <i>Advanc</i>	l Josephs Pra	ctical Stress 2	Analysis in En	gineering De	sign, 3 rd Edit	a McGraw Hill ion, CRC Press, ompany Limited
200	9.						
e-sources: 1. <u>https</u>	s://archive.npte	1.ac.in/courses	s/112/102/112	102284/			
A	Advanced Th	ermodynam	ics and Con	ibustion Lab	(Profession	nal Elective	-I Lab)
Prior kno	wledge of Basi	cs and applied	1 thermodyna	mics is essenti	al.		
Course Of	0		5				
This course 1. D th 2. E an	e aims at enabl vevelop proficie ermodynamic nhance underst	ency in utilizir analysis and v anding of adv	ng engineering isualization o anced thermo	f complex pro dynamic conce	cesses. epts through ł	nands-on expe	Solver (EES) for erimentation and and combustion

processes.

3. Strengthen problem-solving skills by developing programs to solve generalized equations for hydrocarbon combustion and calculating theoretical air requirements for different combustion scenarios.

Course Outcomes:

After completion of this course, the students will be able to,

- 1. Apply critical thinking skills to analyze thermodynamic processes and combustion phenomena encountered in the lab experiments.
- 2. **Demonstrate** proficiency in using specialized software tools like Engineering Equation Solver (EES) for thermodynamic analysis and data visualization.
- 3. **Synthesize** theoretical knowledge with practical experimentation to deepen understanding of thermodynamic principles and combustion behavior.

Guidelines:

- 3. Total experiments to be conducted are Six
- 4. Total: 6 experiments 60 hours

Detailed Syllabus		
Expt. No.	Suggested List of Experiments	
1	Exergy analysis of simple closed system	
2	Plotting enthalpy of vaporization of steam with respect to temperature using Clapeyron equation in EES software.	
3	Plotting of Joule Thompson inversion curve using EES	
4	Measurement of gases in exhaust of IC engine using exhaust gas analyzer	
5	Boiler performance assessment	
6	Plotting of adiabatic flame temperature with respect to equivalence ratio using EES software for methane combustion process	
7	Plotting of Pressure-Crank angle diagram for variable compression ratio engine	
8	Write a program to solve general case of any hydrocarbon C_xH_y , where x and y are inpuparameters. Calculate the percentage of theoretical air for any given percentages of combustion products.	

Text Books:

- 1. M. J. Moran, H. N. Shapiro, D. D. Boettner and M. B. Bailey, Principles of Engineering Thermodynamics, Eighth Edition, Wiley, New Delhi, 2015
- 2. Y. U. Cengel and M. A. Boles, Thermodynamics: An Engineering Approach, Fourth Edition, Tata McGraw-Hill, New Delhi, 2003
- 3. R. H. Dittman and M. W. Zemansky, Heat and Thermodynamics, Seventh Edition, Tata McGraw-Hill, New Delhi, 2007
- 4. S. R. Turns, An Introduction to Combustion: Concepts and Applications, McGraw Hill International Edition, Singapore, 200
- 5. K. K. Kuo, Principles of Combustion, Second Edition, Wiley India Pvt. Ltd., New Delhi, 2012

Reference Books:

- 1. Van Wylen & Sonntag, "Thermodynamics", John Wiley and Sons Inc., U.S.A
- 2. Jones and Hawkings, "Engineering Thermodynamics", John Wiley and Sons Inc., U.S.A, 2004

e-sources:

1. https://onlinecourses.nptel.ac.in/noc22_me97/preview

Artificial Intelligence for Engineers Lab (Professional Elective- I Lab)

Prior knowledge of Linear Algebra, Probability, Statistics, Logical Reasoning, Fundamentals of Mechanical Engineering is essential

Course Objectives:

This course aims at enabling students to,

- 1. Learn feature extraction and selection techniques for processing data set.
- 3. Understand basic algorithms used in classification and regression problems.
- 4. Outline steps involved in development of machine learning model.
- 5. Familiarize with concepts of reinforced and deep learning.
- 6. Implement and analyze machine learning model in mechanical engineering problems.

Course Outcomes:

After completion of this course, the students will be able to,

- 1. Simulate machine learning model in mechanical engineering problems
- 2. Apply feature extraction and selection techniques.
- 3. Apply machine learning algorithms for classification and regression problems.
- 4. Apply reinforced and deep learning algorithms

Guidelines:

- 3. Total experiments to be conducted are Six
- 4. Total: 6 experiments 60 hours

5. Students need to apply the computational algorithms using suitable software / programming language.

	Detailed Syllabus			
Expt.	Suggested List of Experiments			
No.				
1	Acquire, visualize, outlier removal and analyze the data set.			
2	Extract features from a given data set and select suitable features using suitable approach and EDA			
3	Classify features / develop classification model and evaluate its performance			
4	Develop regression model and evaluate its performance (any one algorithm).			
6	Use CNN for image classification (faulty/non faulty).			
7	To use PCA for dimensionality reduction.			
8	Demonstration and implementation of Shallow architecture, using Python, Tensorflow and Keras			
9	Reinforced Learning for optimizing engineering designs / Robot Guidance and Navigation.			
10	Build Neural Network (NN) with multilayer.			
Fext Book				

1. Solanki, Kumar, Nayyar, *Emerging Trends and Applications of Machine Learning*, IGI Global, 2018 **Reference Books:**

and the state of the second state of the second state

1. Mohri, Rostamizdeh, Talwalkar, Foundations of Machine Learning, MIT Press, 2018.

2. Kumar, Zindani, Davim, Artificial Intelligence in Mechanical and Industrial Engineering, CRC Press, 2021.

3. Zsolt Nagy - Artificial Intelligence and Machine Learning Fundamentals-Apress (2018)

				Mechanical E	ngineering)	Semester:		
Course:	Professional El					Code:	MMC21P	E04
G W	Teaching So		,		valuation Scl			
Credits	Theory	Practical	Tutorial	TW	OR	PR	To	
2	-	4	-	50	-	-	50	
Importan following	t: Students must	t select the	lab of their r	espective opted	l Professiona	l Elective-I	course fron	n the
				b (Profession				
Prior know	ledge of Advanc	ed Stress Ar	nalysis, Engin	eering Design,	Manufacturi	ng Processes	s is essential	1
Course Ob								
	aims at enabling							
	erstand and apply					design, inclu	iding design	n for
	ıfacturability, rel					1 / 1	,· ·	1 •
	p students with to ponents and syste							nine
Course Ou		this using C.	AD tools, Inc	orporating indu	stry best prac	tices and sta	muarus.	
	ng the course, the	e students sh	ould be able t	to:				
	ly advanced prin				r Manufactu	re and Asse	embly (DFN	MA),
	bility Engineeri							
	neering products.							
	onstrate proficie							
1	uct development	1 · · ·	esulting in op	timized produc	t designs that	meet custon	her requirem	nents
	narket demands.							
Guideline		a a a m day a ta d	ana Cirr					
	experiments to b 6 experiments 6		are Six					
2. 10tal	0 experiments 0	oo nours	Detaile	d Syllabus		_	-	
Expt.				ted List of Exp	eriments	-	-	
No.								
1	Integrated Design Assignment: Product Development and Optimization							
	Objective:							
To develop a comprehensive product planning and development process engineering product while integrating principles of Design for Manufacture and				planning and	developmen	t process f	or a new	11
	To develop a	oduct while	integrating pr	inciples of Des	ign for Manu	facture and	Assembly	
	To develop a engineering pro	oduct while i ability Engin	integrating pr neering, Sust	inciples of Des ainable Manuf	ign for Manu acturing, and	facture and	Assembly	
	To develop a engineering pro (DFMA), Relia optimize the pro	oduct while i ability Engin	integrating pr neering, Sust	inciples of Des ainable Manuf	ign for Manu acturing, and	facture and	Assembly	
	To develop a engineering pro (DFMA), Relia optimize the pro Tasks:	oduct while a bility Engin oduct's desig	integrating pr neering, Sust gn and enhand	inciples of Des ainable Manuf ce user experier	ign for Manu acturing, and ace.	facture and	Assembly	
	To develop a engineering pro (DFMA), Relia optimize the pro Tasks: A] Market Res	oduct while b ability Enginoduct's design search and	integrating pr neering, Sust gn and enhand Needs Identi	inciples of Des ainable Manuf ce user experier fication (10 ho	ign for Manu acturing, and nce. urs):	facture and Industrial	Assembly Design to	
	To develop a engineering pro (DFMA), Relia optimize the pro Tasks: A] Market Res	oduct while ability Engin oduct's desig search and t extensive r	integrating pr neering, Sust gn and enhand Needs Identi	inciples of Des ainable Manuf ce user experier	ign for Manu acturing, and nce. urs):	facture and Industrial	Assembly Design to	
	To develop a engineering pro (DFMA), Relia optimize the pro Tasks: A] Market Res • Conduct custome • Analyze	oduct while i ability Engin oduct's desig search and i t extensive r r needs. market tren	integrating pr neering, Sust gn and enhand Needs Identi narket researd ds, competito	inciples of Des ainable Manuf ce user experier fication (10 ho	ign for Manu acturing, and nce. urs): potential prod	facture and Industrial	Assembly Design to	
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	• Implement design modifications to improve system reliability and robustness,	
	including redundancy, fault tolerance, and error-proofing mechanisms.	
	D] Manufacturing Optimization and Sustainable Design (15 hours):	
	Analyze the manufacturing and assembly processes involved in producing the product.	
	 Identify opportunities for design simplification, standardization, and component consolidation to minimize manufacturing costs and assembly time. 	
	• Conduct a life cycle assessment (LCA) to quantify the environmental footprint of	
	the product and identify opportunities for material substitution, waste reduction,	
	and energy efficiency improvements.	
	E] Industrial Design and User Experience (10 hours):	
	• Collaborate with industrial designers to develop conceptual designs that balance functional requirements with ergonomic considerations and aesthetic appeal.	
	 Conduct user research and usability testing to understand user needs, preferences, 	
	and pain points related to the product.	
	• Integrate user-centered design principles into the product design to optimize usability and enhance user satisfaction.	
	Deliverables:	
	• A comprehensive product development process document outlining the steps followed, from market research to product launch.	
	• CAD models and simulations demonstrating the optimized product design for manufacturing and assembly.	
	• A sustainability report detailing the environmental impact reduction achieved through sustainable design initiatives.	
	• Industrial design sketches, renderings, and user interface designs showcasing the product's aesthetic appeal and user-centric features.	
	Instructions to Students:	
	• This assignment is to be completed individually within a timeframe of 60 hours.	
	• Allocate time wisely to ensure each task is completed thoroughly and on schedule.	
	• Utilize appropriate research methods, tools, and techniques to gather data and analyze information effectively.	
	• Apply theoretical concepts learned in class to practical design scenarios, incorporating DFMA, reliability engineering, sustainable manufacturing, and industrial design principles into the product development process.	
	• Document each step of the product development process, including research findings, design iterations, and decision-making rationale.	
	 Prepare a final report summarizing the product development process, including CAD models, simulations, sustainability analysis, and industrial design concepts. 	
	• Be prepared to present your findings and insights to the class, highlighting key design decisions, challenges, and recommendations for future improvements.	
	Note: Collaboration with peers is encouraged for brainstorming and idea generation; however, each student must complete their own assignment and submit individual reports.	
Text Books		
	ge E Dieter, "Engineering Design", McGraw Hill Company, 2000	
Reference		
1. Pras	hant Kumar, "Product Design, Creativity, Concepts and Usability", Eastern Economy Edition, PH	H
	V Delhi. 2012 Woodson, "Introduction to Engineering Design", McGraw Hill Book Company, 1966.	
	John "Design Methods", Wiley Inter science, 1970.	

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Applied Fluid Mechanics Lab (Professional Elective- II Lab)

Prior knowledge of Fluid Mechanics Basics, Aerodynamics Principles, Boundary Layer Theory, and Fluid Flow Visualization is essential.

Course Objectives:

1. Develop practical skills in experimental techniques and computational analysis related to fluid mechanics.

2. Gain hands-on experience in conducting experiments, analyzing fluid flow phenomena, and interpreting experimental data to understand the fundamental principles of fluid mechanics.

Course Outcomes:

After completion of this course, the students will be able to,

- 1. Apply theoretical knowledge of fluid mechanics to design and conduct experiments, demonstrating comprehension and analysis skills.
- 2. **Evaluate** experimental results, interpret data, and draw conclusions about fluid flow phenomena, demonstrating critical thinking and problem-solving skills

Guidelines:

- 1. Total experiments to be conducted are Six
- 2. Total: 6 experiments 60 hours

	Detailed Syllabus			
Expt. No.	Suggested List of Experiments			
1	Visualization of Potential Flow: Setup equipment for visualizing potential flow phenomena, such as flow around objects or through nozzles. Perform experiments to observe and document different aspects of potential flow behavior, such as streamlines and flow separation. Analyze and discuss observed flow patterns and phenomena.			
2	 Wake Velocity Measurement for Flow Over Circular Cylinder: Set up the experimental apparatus to measure wake velocities behind a circular cylinder. Conduct experiments to measure wake velocities at various distances downstream of the cylinder. Process and analyze the collected data to understand the wake characteristics and their implications. 			
3	Flow Rate Measurements Using Venturi and Orifice Meters: Set up the Venturi and orifice meters to measure flow rates in a piping system. Perform experiments to measure flow rates under different operating conditions. Analyze the data to understand the performance characteristics of the Venturi and orifice meters.			
4	Pressure and Velocity Distribution on a Circular Pipe Through ANSYS Fluent: Set up computational models in ANSYS Fluent to simulate flow through a circular pipe. Run simulations to obtain pressure and velocity distributions along the pipe length. Analyze the simulation results to understand the flow behavior and characteristics.			
5	Wind Tunnel Study of Flow Over an Airfoil at Different Angles of Attack - Surface PressureMeasurements:Set up the airfoil model in the wind tunnel.Conduct experiments to measure surface pressures on the airfoil at various angles of attack.Analyze the pressure distribution data to understand the aerodynamic characteristics of the airfoil			
6	Measurements of Lift and Drag Forces of a Symmetric Aerofoil in a Low-Speed Flow: Set up the experimental apparatus to measure lift and drag forces on the symmetric airfoil. Perform experiments to measure lift and drag forces under different flow conditions. Analyze the force measurements to understand the aerodynamic performance of the airfoil.			
7	Flow Over a Cylinder/Sphere at Different Re.No Through ANSYS Fluent: Set up computational models in ANSYS Fluent to simulate flow over a cylinder or sphere. Run simulations to study the flow characteristics at different Reynolds numbers. Analyze the simulation results to understand the effects of Reynolds number on flow behavior.			
ext Book				
2. P.N	Ratha Krishnan (2010). <i>Gas Dynamics</i> . 3th Edition, PHI Learning Pvt. Ltd. ISBN 9788120341975. J. Modi, S. M. Seth. (2018). <i>Gas Dynamics</i> . 21th Edition, STANDARD BOOK HOUSE. ISBN 88189401269.			
Reference 1. S. I				
2. Str 3. For	eeter, <i>Fluid Dynamics</i> . McGraw-Hill College, 1997). ISBN 9780070625372 x, McDonald, Pritchard, <i>Fluid Mechanics</i> . 8th Edition, John Wiley Sons, Limited, 2011. ISBN			
	9781118961278. Kundu, Cohen, Dowling. <i>Fluid Mechanics</i> . 8th Edition, John Wiley Sons, Limited, 2015. ISBN			

- Kundu, Cohen, Dowling. *Fluid Mechanics*. 8th Edition, John Wiley Sons, Limited, 2015. ISBN 9780124059351.
- 5. A. J. Raudkivi, Advanced Fluid Mechanics: An Introduction. Hodder Stoughton Educational, 1975.

ISBN 9780713133448.

Data Analytics Lab (Professional Elective- II Lab)

Prior knowledge of basic programming concepts, data analysis techniques, and familiarity with relevant software tools (e.g., Python, MATLAB, Excel) **is essential.**

Course Objectives:

This course aims at enabling students to,

- 1. Develop proficiency in data collection techniques and instrumentation relevant to computational mechanics applications.
- 2. Apply data analytics methods to analyze experimental data and extract insights for solving problems in computational mechanics.

Course Outcomes:

After completion of this course, the students will be able to,

- 1. Apply data preprocessing techniques to clean and prepare experimental data for analysis
- 2. Utilize statistical analysis and machine learning algorithms to extract meaningful patterns and insights from experimental data.

Guidelines:

1. Total: 6 experiments 60 hours

	Detailed Syllabus
Expt. No.	Suggested List of Experiments
1.	Thermal/Heat Transfer: Collect temperature and pressure data using sensors in a controlled environment. Analyze thermal conductivity of materials using data collected from experiments. Perform regression analysis on heat transfer rates under varying conditions.
2.	Fluid Mechanics: Conduct experiments to measure flow rates and velocities using sensors. Analyze pressure distribution in different flow scenarios using data visualization techniques. Implement data-driven models to predict fluid behavior in various systems.
3.	Solid Mechanics/ Design Measure strain and stress using strain gauges and load cells. Utilize data analytics to optimize structural designs based on material properties and loads. Predict mechanical behavior under different loading conditions using machine learning algorithms.
4.	Manufacturing Monitor machining parameters such as speed, feed rate, and tool wear during machining operations. Employ statistical process control techniques to analyze variation and optimize manufacturing processes. Predict tool life and optimize tool paths using historical data and predictive analytics
5.	Reliability / Maintenance Collect data on equipment performance and failures over time. Apply predictive maintenance algorithms to anticipate equipment failures and schedule maintenance activities. Analyze failure patterns and trends to improve reliability and reduce downtime.
6	Automation and RoboticsCapture sensor data from robotic systems during operation.Develop algorithms for motion planning and trajectory optimization using data analytics.Implement machine learning models for predictive maintenance and fault detection in robotic systems.
dyna 2. Dun press 3. Roy	nton, S. L., & Kutz, J. N. (2022). <i>Data-driven science and engineering: Machine learning</i> , mical systems, and control. Cambridge University Press. n, P. F., & Davis, M. P. (2017). <i>Measurement and data analysis for engineering and science</i> . CRC

Reference Books:

- 1. Middleton, J. A. (2021). *Experimental Statistics and Data Analysis for Mechanical and Aerospace Engineers*. Chapman and Hall/CRC.
- 2. Brandt, S. (1970). Statistical and computational methods in data analysis.
- 3. Robinson, E. L. (2017). *Data analysis for scientists and engineers. In Data Analysis for Scientists and Engineers.* Princeton University Press.
- 4. Araghinejad, S. (2013). *Data-driven modeling: using MATLAB® in water resources and environmental engineering* (Vol. 67). Springer Science & Business Media.
- 5. Niu, G. (2017). *Data-driven technology for engineering systems health management*. Beijing, China: Springer.
- 6. Zsolt Nagy, "Artificial Intelligence and Machine Learning Fundamentals", Packt Publishing, 2018, ISBN: 978-1-78980-165-1
- 7. Hastie, Trevor, Robert Tibshirani, Jerome H. Friedman, and Jerome H. Friedman. *The elements of statistical learning: data mining, inference, and prediction*. Vol. 2. New York: springer, 2009.
- 8. Zaki, Mohammed J., Wagner Meira Jr, and Wagner Meira. *Data mining and analysis: fundamental concepts and algorithms*. Cambridge University Press, 2014.
- 9. Kumar, Zindani, Davim, Artificial Intelligence in Mechanical and Industrial Engineering, CRC Press, 2021.

e-sources:

1. https://padhai.onefourthlabs.in/courses/data-science



Course Syllabus Semester-II

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Progra				Mechanical Enginee	ering) Semester:	II		
Course	e: Numerical A	nalysis (PCC)			Code :		22PC05	
Credi	Teaching	g Scheme (Hrs	,		ation Scheme and I			
	Lecture	Practical	Tutorial	FA	SA		Fotal	
3	3	-	-	40	60		100	
Algebr	a is essential.			equations Calculus	, and Differential E	quations	s, Linear	
Course	• Objectives: This To equip student		U	dents, solve linear and nor	ılinear algebraic equ	ations		
Cours	e Outcomes: Af	ter learning the	course, the s	tudents should be ab	le to:			
1.		-	•	in numerical metho				
2.				linear algebraic equ				
3.				non-linear algebraic	•			
4.				ite difference concep				
5.				y various integration				
6.	Evaluate numeri	ical solution for		oundary value probl	ems			
			Detail	ed Syllabus:	-		Duration	
Unit			Desc	ription			[Hrs]	
	Roots of Equation	on and Simult	aneous <mark>Equa</mark>	tions				
				<mark>nt digit</mark> s, Types of er		racy;	8	
1	Precision; Roots of Equation: Bracketing method and Newton-Raphson method							
	Solution of simultaneous equations: Gauss Elimination, Gauss- Seidel method, Thomas algorithm for Tri-diagonal Matrix.							
		-						
	Ordinary Differ			fied Euler's method	Runge-Kutta Ath	order		
2				and order method, Co			8	
	stability analysis.	-	unge muna 2	ind order method, or	intergenee and num	orrour		
	Partial Different	tial Equations						
3				method, PDE's Par		tion,	7	
			r-Smidth met	hod, Convergence ar	nd stability analysis			
	Numerical Integ		on araidal mi	Simuson's 1/2ndD	ula Simnaan'a 2/8th	Dula		
4	Gauss Quadrature			le, Simpson's 1/3rdR	ule, Shipson 85/801	Rule,	8	
	Double Integrati							
	Regression and							
5.				e regression, Correla	tion: Karl Pearson's	5	7	
5.	Coefficient of con						1	
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	Statistical Diagr		tion of the star T	7: - 1: 1 - 4			_	
6	measure of associ		1 '	⁷ iolin plot, swarm p	lot, Pie charts, etc.	, and	7	
	incasure of assoc	lation between		otal			45	
Text B	ooks.		1	otai			45	
1.		Applied Nume	rical Method	s using MATLAB, Ne	ew Age International	l Publisł	ners, 2020.	
	-			ith MATLAB for Eng	-			
	Hill, 2022.							
Refere	nce Books:							
1.		0	8	hematics, 10th editio	•		- 41 -	
2.			•	y and Statistics for E	ngineers and Scient	ists, 5th	Edition,	
	Elsevier Academ							
3.				McGraw Hill, 2017.				
4.		v 1	0	oductory Survey, Rev				
5.	Deisentoth, Faisa	al, Ong, Mather	matics for ma	<i>ichine learning</i> , Cam	bridge University P	ress, 202	20.	

e-sources:

- <u>https://archive.nptel.ac.in/courses/111/101/111101165/</u>
 <u>https://archive.nptel.ac.in/courses/111/107/111107105/</u>



Progran		-	· · · ·	Mechanical Enginee	rıng)		II	
Course :		leat and Mass T						22PE05A
Credits		g Scheme (Hrs	,		ation S	Scheme and M		
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		asic of ordinary	differential	equations Calculus,	and I	Differential Eq	uations	s, Linear
Algebra	is essential.							
	0	s course aims at	0					
				and mass transfer, in	ncludii	ng mathematic	al mod	eling for
	•	ady state proble						
	-			nal and external flow				
	-		cations of p	ool boiling, convect	ive bo	iling, film coi	ndensat	tion, and
	dropwise conder							
			-	closure analysis and		heat exchange	rs	
				idents should be able				
				ects of heat and mass				
				<mark>l unstea</mark> dy state heat nal and external flow				
				ions of pool boiling,			lm con	densation.
6	and dropwise co	ndensation.				0,		,
		-	heat transfer	<mark>r for en</mark> closure analys	is.			
6. l	Design heat exc	hangers						
			Detail	ed Syllabus:				-
Unit			Desc	ription				Duration
	Introduction	Davian of the f		of heat transfer and r	nadaa	of hoot transfor		[Hrs]
	Introduction:	Review of the fi	undamentals	of heat transfer and r	nodes	of neat transfer	ſ.	
	One – Dimensional Steady State Heat Conduction: General Heat Conduction Equation							
	in (i) Cartesian, (ii) Polar and (iii) Spherical Coordinate Systems, Heat generation,							
	Variable thermal conductivity, Extended surfaces –Uniform and Non-Uniform cross sections. Inverse heattransfer problems.							
1	sections. Invers	se heattransfer p	oroblems.					8
			nal Heat Co	nduction: Governing	equati	ons and solution	ons,	
	Use of Bessel's							
				eat capacity system,				
	thickness and S	Semi-infinite So	lid, Heisler a	nd Grober charts for	Transi	ent Conduction	1.	
	Forced Conve	ction: Conserva	tion equatior	ns, Integral and analyt	tical so	lutions, Bound	ary	
				ws, Laminar and tur				
2	relations, coolin	ng of electronic	equipment.					7
		-	equations, L	aminar and turbuler	nt flow	s, Analytical	and	
	empirical solut							
			ool boiling a	nd convective boiling	, Film	condensation a	and	
3	dropwise conde		antal muinain	las Dediction analy		terra an arrufa a a		8
		adiation shields,		bles, Radiation excha	inge b	etween surface	- 25	
				ers, LMTD method a	nd Eff	ectiveness – N	TII	
				strial standards for de				
4								7
	Mass Transfer: Fick's law of diffusion, Analogy between heat transfer and mass transfer, Mass diffusion and mass convection.							
				otal				30
Text Bo	ok		1	Utal				30
		and D P De V	Vitt Fundam	entals of Heat and M	lass Tr	cansfer 5th Edi	tion W	lev
1.	Indian Edition,		• 10, 1 <i>unuum</i>	chiuis 0j 11eui unu M	uss 11	unsjer, 5 Eur		ney,
2.			Heat and M	ass Transfer: Funda	mental	s and Applicat	ions. 61	th Edition
2.		Education, 2020.				inpricati	,0	2.410001
3				<i>luction</i> 5 th Edition Te	wlor &	Eronaia 2018)	

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 W. M. Kays and M. E. Crawford, *Convective Heat and Mass Transfer*, 4th Tata McGraw Hill, 2017.

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- 1. S.M. Ghiaasiaan, Convective Heat and Mass Transfer, Cambridge, 2015.
- 2. R, M. Siegel, Pinar Menguc and J. R. Howell, *Thermal Radiation Heat Transfer*, 7th Edition Taylor and Francis, 2020.
- 3. M.N. Ozisik, and H.R.B. Orlande, *Inverse Heat Transfer, Fundamentals and Applications*, Taylor and Francis, 2nd Edition, 2021.

Online Sources

- 1. *Heat transfer* by Prof. Ganesh A. Viswanathan (IIT Bombay), NPTEL Course (Link: https://nptel.ac.in/courses/103/101/103101137/#)
- 2. *Convective Heat Transfer* by Prof. Saptarshi Basu (IISc Bangalore), NPTEL Course (Link: https://nptel.ac.in/courses/112/108/112108246/)
- 3. *Transport Processes I: Heat and Mass Transfer*, Prof. V. Kumaran (IISc Bangalore), NPTEL Course (Link: https://nptel.ac.in/courses/103/108/103108123/)



1108-1		-		echanical Enginee	ering)	Semester:	П	
Cours	e: Optimization	n Techniques (l	PEC III)			Code :	MMC22	PE05E
<i>a</i> 1	Teaching	g Scheme (Hrs	s./Week)	Evalu	ation Sc	cheme and M	larks	
Credi	its Lecture	Practical	Tutorial	FA		SA	Tota	al
2	2	-	-	20		30	50	
Prior I	knowledge of Eng	ineering Mathe	matics is esser	ntial.				
	e Objectives:							
	nis course aims to e	enable students						
1.				ering problems usi	ing class	ical methods.		
2.	To solve linear a			01	C			
3.	To apply modern	methods of op	timization.					
Cours	e Outcomes:							
After l	earning the course,							
1.	Formulate math	ematical mode	ls of real-world	l programs and Ap	ply class	sical optimiza	tion techni	iques.
2.				the insights (sensi	tivity, di	uality).		
3.	Solve Non-linear							
4.	Compare the mo	odern optimiza						
			Detaileo	<mark>l Syll</mark> abus:		100 Carlos		
Unit			Descri	ption				uratio [Hrs]
1.	Mathematical Modelling and Classical Optimization: Need, Techniques, And Classifications of Mathematical Modelling. Applications of Optimization, Single-variable and multi-variable optimization, without constraints.							7
2.	Linear Program Two-phase simple simplex method		mal and dual S	Simplex Method, so	ensitivity	y analysis of		8
3.	Non-Linear Prog		ds for one-dime	ensional minimizat	ion and	multi-dimens	ional	8
4.		ns, Simulated	Annealing, Par	ticle Swarm Optir nization, and Neura				7
	<u> </u>		Tot					30
Text B	Books:	LAPATIENTS I		A REAL PROPERTY.				
1.				Theory and Practic PHI	ce, John	Wiley & Son	S	
	ence Books:							
1. 2.	-	-		thods with Mathem ization – Theory, N	-			
3.				e international pub		1.1		
4.				pts and application		gineering, Pe	arson Edu	cation
т.								
	e Sources							
		in/courses/111	105039					

Progra		-		Mechanical Enginee	ering)		II	
Course	-	ional Dynamics					MMC22P	PE05C
Couli	Teach	ing Scheme (H	rs./Week)	Evalu	ation S	cheme and Ma	arks	
Credi	Lecture	Practical	Tutorial	FA		SA	Tot	al
2	2	-	-	20		30	50	
		Basic of ordina	ary differential	equations Calculus,	and D	Differential Equ	uations, L	Linear
Algebr	a is essential.							
	e Objectives:							
This co	ourse aims at en	abling students	to,					
1.		1		analysis, including s	0	0		
	•	•	nd to provide an	n understanding of th	e Finite	e Difference M	ethod for	
•	continuous sys			1 1 4	1.	o		
2.				ems, analyzing them		familiarize wit	th basic	
2				al software packages. application in dynan		train and more	da inciaht	ainta
3.				finite element techn		lysis and provid	de msigni	s mo
4.				ourier analysis techn		nd develop skil	lle in anal	vzina
ч.		of vibration sign			iques a	nd develop ski	iis iii allai	yzing
Course				dents should be able	to:			
1.		U		m and multi-degree-		dom systems a	nd will	
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2				is effectively and w	vill den	nonstrate com	netency in	n usin
2.		oftware package	1		in den	ionstrate comp	petency ii	li usili
3.				Method and its relev	vance ii	n dynamic ana	lysis and	will b
		-		finite element techni				
4.			-		-			
			i internreting tr	equency spectra and	will de	monstrate the	ability to a	annly
				equency spectra and ion data effectively.	will de	monstrate the a	ability to a	apply
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Unit			analyze vibrat Detail	ion data effectively.	will de	monstrate the a	D	uratio
Unit	Fourier analys	is techniques to	analyze vibrat Detail Desc	ion data effectively. ed Syllabus: ription			D	apply uratio [Hrs]
	Fourier analys	is techniques to	analyze vibrat Detail Desc	ion data effectively. ed Syllabus:			D	uratio [Hrs]
Unit	Fourier analys Introduction Degrees of I	is techniques to n to Single-Deg Freedom	analyze vibrat Detail Desc gree-of-Freedo	ion data effectively. ed Syllabus: ription om System and Syst	tems w	ith Two or M	Di Iore	uratio
	Fourier analys Introduction Degrees of I Basic Conce	is techniques to n to Single-Deg Freedom pts of Vibratio	analyze vibrat Detail Desc gree-of-Freedo on, Single-Deg	ion data effectively. ed Syllabus: ription	tems w	ith Two or M Multi-Degree-	Di Iore	uratio [Hrs]
	Fourier analys Introduction Degrees of I Basic Conce Freedom Sys	is techniques to n to Single-Deg Freedom pts of Vibratio	analyze vibrat Detail Desc gree-of-Freedo on, Single-Deg fference Metho	ion data effectively. ed Syllabus: ription om System and Syst gree-of-Freedom Sy	tems w	ith Two or M Multi-Degree-	Di Iore	uratio [Hrs]
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Online Sources

1. https://onlinecourses.nptel.ac.in/noc21_ae15/preview

- 10g1 (am : M. Tech. Computational Mechanics (Mechanical Engineering) Semester: II				ΙΙ				
Course	e:	Advance Co	mputational Fl	uid Dynamics	· · · ·				22PE06A
Credi	ita	Teaching	g Scheme (Hrs	s./Week)	Evalu	ation S	Scheme and N	Aarks	
Creu	its	Lecture	Practical	Tutorial	FA		SA]	Fotal
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			d Mechanics,	Thermodyna	mics, Heat Transfer	, Visco	ous Flow Theo	ory is es s	sential
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					e <mark>s: C</mark> entral, Upwind	, Hybri	id and Power	law	
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			ertainty in CFI				unta in try Dhava	ingl	
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			Turbulence M			· 10.	1		_
6			lculations, Larg	ge Eddy Simu	lation, Direct Nume	rical Si	mulation, and	two	5
	equa	tion model		Т	otal				30
Text B	Rook				otai				50
1.		Anderson (.)	Ir). <i>Computatio</i>	onal Fluid Dy	mamics, McGraw-H	ill Bool	k Company, 2	017.	
2.					etcher, Computation				t Transfer,
			RC Press, 2013						0,
3.				lasekara, An	Introduction to Co.	mputati	ional Fluid L	Dynamic	s, Pearson
		ucation, 2010).						
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1.	. H.I	K. Versteeg,	and W. Malala	sekera, An In	troduction to Comp	utationa	al Fluid Dyna	mics: Th	he
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1.	Fir	iite Volume N	Method, Longn	han Scientific	& Technical, Harlo	w, 1993	5.		

York, 1980.

- 3. K. Muralidhar, and T. Sundarajan, (Editors) Computational Fluid Flow and Heat Transfer (2nd ed.), IIT Kanpur Series, Narosa Publishing House, New Delhi, 2003.
- 4. J.H. Ferziger, and M. Peric Computational Methods for Fluid Dynamics, Springer Verlag, Berlin, 2002.
- A. W. Date *Introduction to Computational Fluid Dynamics*, Cambridge Univ. Press, USA, 2009.
 D.C. Wilcox, *Turbulence modeling for CFD*, *DCW Industries*, La Canada, CA, 3rd Ed., 2006.
- 7. C. Hirsch, Numerical Computation of Internal and External Flows The Fundamentals of Computational Fluid Dynamics, Butterworth-Heinemann, 2007



Progran		<u> </u>		Mechanical Engineer	ing)	Semester:	II	
Course		FEM (PEC IV)		1		Code :		22PE06B
Credits	7	ng Scheme (Hrs			tion Sc	cheme and N		
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2	-	-	- 		•-1	30		50
Course (This cou 1. 2. 1 3. 7 4. 8 5. 1 Course (1. 1 2. 8 3. 7 3. 7 4. 8 5. 1 1 2. 8 3. 7 5. 1 1 2. 1 3. 7 4. 8 5. 1 1 5. 1 5. 1	Objectives: arse aims at ena Understand app Learn about di The formulatio Stress update p Newton-Raphs Exposure to in problems. Outcomes: Af Understand app Solve one-dim Analyze three-	bling students to blications of finit fferent types of s n of finite eleme procedures, cons on method. nplementing algo ter learning the c oplications of non ensional plasticit dimensional non	, e element pro tructural nonl nt procedure istent lineariz orithms in fin ourse, the stu o-linear large y problems.	to solve boundary valu zation and solution of ite element codes and dents should be able to deformations problem	tructur ue prob f discre l debuş o: ns.	plems with n ete equilibriu gging them t	onlinear um equa hrough	ities. ttions by example
5.		te element form	ulations for	finite deformation ela	-			
Unit			Desc	ription				Duratio [Hrs]
N I F N	Material nonlin ntroduction to procedures for : Newton-Raphs	nonlinear proble non-linear proble	c nonlinearity ms using the e ems: nstant stiffne	y, Force nonlinearity, H classical form of the G ess iteration, Load i ntive.	alerkir	n method. So	olution	6
A S	Analysis of axia solution using		veak form, tw	vo noded axial deformation, One-Dimensional				6
3 N I	Material nonli Derive the gene	nearity in gener ral form of the Fi	nite element]	Equations for a three di l stress-strain equation		onal solid in	terms	6
4 () H () c	Geometric nor Basic continue Cauchy and P compressible N	llinearity in gen m mechanics c iola-Kirchhoff	eral solids. oncepts: De Stresses, Con erial. Plane s	formation Gradient, astitutive Equations: tress and plane strain	Green- Kirchl	hoff Materia	al and	6
5 C H I	Geometric nor Finite element Lagrangian, Go	llinearity in gen formulations for overning differen	eral solids . finite deform tial equations nt Matrices, S	ation elasticity: Total s and weak forms, Lin tate Determination and otal	nearizat	tion of weak	form,	6 30
			1	~ • • • • •				50
2. M	N. Reddy, "Ar 1. Asghar Bha		opics in Fini	ite Element Analysis" ite Element Analysis			Mather	natica and

Reference Books:

- 1. T. Belythschko, W.K. Liu and B. Moran, "Nonlinear Finite Element for Continua and Structures", Wiley, 2000.
- 2. P. Wriggers, "Nonlinear Finite Element Methods", Springer, 2008.
- 3. P. K. Kythe, D. Wei, "An Introduction to linear and nonlinear finite element analysis: a Computational *Approach*", Birkhauser, 2004.
- 4. K. J. Bathe, "Finite Element Procedures", Second edition, Prentice Hall, 1996.

e-sources:

- 1. A. Francis, et. al, A cell based smoothed finite element method for finite elasticity, /doi.org/10.1080/15502287.2022.2030427
- 2. International Journal for Computational methods in engineering science and mechanics, 2022.



			· · · ·	Aechanical Enginee	ering)		II
Course		ure Interaction	· /				MMC22PE06C
Credi	10	g Scheme (Hrs			ation Sc	heme and Ma	
	Lecture	Practical	Tutorial	FA		SA	Total
2	2	-	-	20		30	50
	0	cs of Fluid Mec	chanics, Solid	mechanics, Structura	al mecha	nics, Thermod	ynamics, Heat
	er is essential.						
	e Objectives:						
	ourse aims at enab	-			· ·,	1	. 1
1.		nentals of Fluid	d Structure In	teraction (FSI), cove	ering its	definition, imp	ortance, and
2	applications.	coupling cond	itions inherer	nt in FSI, laying th	e found	ation for anal	vzing complex
2.	interactions.	coupling cond	itions innerer	it in 151, laying th	e iouna	ation for anar	yzing complex
3.		nent Method (H	FEM) techniq	ues for solving FSI g	overnin	g equations, en	abling accurate
	simulation.	,	, 1			5 1 ,	e
4.	Comprehend line	ear equation sol	lvers tailored	for FSI, facilitating 1	numerica	al analysis.	
5.			s of FSI, <mark>fost</mark>	ering an understand	ing of i	ts practical im	plications and
	future directions					-	
	e Outcomes:						
	earning the course						
1.				tions to understand F		amentals.	
2. 3.	Apply FEM tech			icting complex inter	actions.		
4.				r numerical FSI anal	vsis.		
5.				neering for innovativ		ons.	
		-	-	ed Syllabus:			100
Unit			Doso	ription			Duratio
Unit					_		[Hrs]
	Introduction to						
	Introduction to FSI: Definition, significance, and applications Governing Equations of Fluid and Structural Mechanics: Linear Stokes, steady and						
1					stokes, s	steady and	6
				dynamics equations uncoupled problems			
				vergence issues, and	couplin	g strategies	
					coupin	5 strate gres	
	Fluid Dynamics	Fluid Dynamics and Solid Mechanics Fundamentals					
	Structural dynamics of continuous systems (plates and membranes), Basics of fluid						
		nics of continu	uous systems	(plates and memb			
2	dynamics and w	nics of continu vave equations	uous systems , Fluid Mecl	(plates and memb nanics Fundamental	s: Cont	inuity Equatio	n,
2	dynamics and w Navier-Stokes Ec	nics of continu vave equations quations, Bound	uous systems , Fluid Mecl lary Condition	(plates and memb nanics Fundamental ns, No-slip condition	s: Cont , Dirich	inuity Equation	n, nn 6
2	dynamics and w Navier-Stokes Ec boundary condit	nics of continu vave equations quations, Bounc ions; Solid M	uous systems , Fluid Mecl lary Condition echanics Fun	(plates and memb nanics Fundamental	s: Cont , Dirich and Stra	inuity Equation let and Neuman lin, Constitution	n, nn 6 ve
2	dynamics and w Navier-Stokes Ec boundary condit	nics of continu vave equations juations, Bounc ions; Solid M r elasticity, nor	uous systems , Fluid Mecl lary Condition echanics Fun nlinear materi	(plates and memb nanics Fundamental ns, No-slip condition ndamentals: Stress a al behavior, Structur	s: Cont , Dirich and Stra	inuity Equation let and Neuman lin, Constitution	n, nn 6 ve
2	dynamics and w Navier-Stokes Ec boundary condit Equations: Linea	nics of continu vave equations juations, Bound ions; Solid M r elasticity, nor il frequencies, a	uous systems , Fluid Mecl lary Condition echanics Fun nlinear materi and mode shap	(plates and memb nanics Fundamental ns, No-slip condition ndamentals: Stress a al behavior, Structur	s: Cont , Dirich and Stra	inuity Equation let and Neuman lin, Constitution	n, nn 6 ve
	dynamics and w Navier-Stokes Ec boundary condit Equations: Linea of motion, natura Fluid-Structure Fluid-Structure	nics of continu- vave equations juations, Bound ions; Solid M r elasticity, nor il frequencies, a Interaction M nteraction Pher	uous systems , Fluid Meel lary Condition echanics Fun alinear materi and mode shap lodeling nomena: Fluic	(plates and membranics Fundamental ns, No-slip condition adamentals: Stress a al behavior, Structur pes	s: Cont , Dirich and Stra al Dyna vortex-in	inuity Equation let and Neuman nin, Constitution mics: Equation nduced vibration	n, nn 6 ve ns
2	dynamics and w Navier-Stokes Ec boundary condit Equations: Linea of motion, natura Fluid-Structure Fluid-Structure I Mesh Generation	nics of continu- yave equations juations, Bound ions; Solid M r elasticity, nor l frequencies, a Interaction M nteraction Pher :: Structured an	uous systems , Fluid Mecl lary Condition echanics Fun alinear materi and mode shap lodeling nomena: Fluid d unstructured	(plates and memb nanics Fundamental ns, No-slip condition adamentals: Stress a al behavior, Structur pes d-elastic instability, d grids, mesh quality	s: Cont , Dirich and Stra ral Dyna vortex-in conside	inuity Equation let and Neuman lin, Constituti- mics: Equation aduced vibration rations Interfa	n, nn 6 ve ns on ce 6
	dynamics and w Navier-Stokes Ec boundary condit Equations: Linea of motion, natura Fluid-Structure Fluid-Structure I Mesh Generation Treatment: Immo	nics of continu- yave equations, puations, Bound ions; Solid M r elasticity, nor l frequencies, a Interaction M nteraction Pher t: Structured an- ersed boundary	uous systems , Fluid Mecl dary Condition echanics Fun alinear materi and mode shap lodeling nomena: Fluid d unstructured method, ove	(plates and memb nanics Fundamental ns, No-slip condition adamentals: Stress a al behavior, Structur pes d-elastic instability, d grids, mesh quality erset grids, body-cor	s: Cont , Dirichl and Stra ral Dyna vortex-in conside nforming	inuity Equation let and Neuman in, Constituti- mics: Equation aduced vibration rations Interfa g grids Couplin	n, nn 6 ve ns on ce 6
	dynamics and w Navier-Stokes Ec boundary condit Equations: Linea of motion, natura Fluid-Structure Fluid-Structure I Mesh Generation Treatment: Immo Strategies: Loose	nics of continu- vave equations juations, Bound ions; Solid M r elasticity, nor il frequencies, a Interaction M nteraction Pher c: Structured an- ersed boundary e and strong cou	uous systems , Fluid Meel lary Condition echanics Fun and mode shap lodeling nomena: Fluid d unstructured method, ove apling, implic	c (plates and membranics Fundamental ns, No-slip condition adamentals: Stress a al behavior, Structur pes d-elastic instability, d grids, mesh quality erset grids, body-cor it and explicit coupli	s: Cont , Dirichl and Stra ral Dyna vortex-in conside nforming	inuity Equation let and Neuman in, Constituti- mics: Equation aduced vibration rations Interfa g grids Couplin	n, nm 6 ve ns ce 6
	dynamics and w Navier-Stokes Ec boundary condit Equations: Linea of motion, natura Fluid-Structure Fluid-Structure I Mesh Generation Treatment: Immo Strategies: Loose Advanced Topic	nics of continuous equations, Bound juations, Bound ions; Solid M r elasticity, nor il frequencies, a Interaction M nteraction Phere contended boundary e and strong courses in Fluid-Strue	uous systems , Fluid Meel lary Condition echanics Fun and mode shap lodeling nomena: Fluid d unstructured method, ove apling, implic ucture Intera	(plates and membranics Fundamental ns, No-slip condition adamentals: Stress a al behavior, Structur pes d-elastic instability, d grids, mesh quality erset grids, body-con it and explicit couplin action	s: Cont , Dirich and Stra ral Dyna vortex-in conside nforming ng meth	inuity Equation let and Neuman in, Constituti- mics: Equation nduced vibration rations Interfa g grids Couplin ods	n, nn 6 ve ns on ce 6
	dynamics and w Navier-Stokes Ec boundary condit Equations: Linea of motion, natura Fluid-Structure Fluid-Structure I Mesh Generation Treatment: Immo Strategies: Loose Advanced Topic Coupled and Par	nics of continu- yave equations juations, Bound ions; Solid M r elasticity, nor l frequencies, a Interaction M nteraction Phere Structured an- ersed boundary and strong cou- es in Fluid-Stru- titioned system	uous systems , Fluid Mecl lary Condition echanics Fun alinear materi and mode shap lodeling nomena: Fluid d unstructured method, ove apling, implic ucture Intera ns: Lagrangia	c (plates and membranics Fundamental ns, No-slip condition adamentals: Stress a al behavior, Structur pes d-elastic instability, d grids, mesh quality erset grids, body-cor it and explicit coupli	s: Cont , Dirich and Stra ral Dyna vortex-in conside nforming ng meth	inuity Equation let and Neuman in, Constituti- mics: Equation nduced vibration rations Interfa g grids Couplin ods	n, nm 6 ve ns ce 6
	dynamics and w Navier-Stokes Ec boundary condit Equations: Linea of motion, natura Fluid-Structure Fluid-Structure I Mesh Generation Treatment: Imme Strategies: Loose Advanced Topic Coupled and Par Lagrangian Euler	nics of continu- yave equations, puations, Bound ions; Solid M r elasticity, nor l frequencies, a Interaction M nteraction Phere Structured an- ersed boundary and strong cou- tritioned system rian formulation	uous systems , Fluid Mech lary Condition echanics Fun alinear materi and mode shap lodeling nomena: Fluid d unstructured method, ove apling, implic ucture Intera ns: Lagrangia n	(plates and membranics Fundamental nanics Fundamental ns, No-slip condition adamentals: Stress a al behavior, Structur pes d-elastic instability, d grids, mesh quality erset grids, body-cor it and explicit coupline (ction n and Eulerian form	s: Cont , Dirichl and Stra ral Dyna vortex-in conside nforming ng meth	inuity Equation let and Neuman in, Constituti- mics: Equation aduced vibration rations Interfa- g grids Couplin ods s, Arbitrary	n, nm 6 ve ns ce 6
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3	dynamics and w Navier-Stokes Ec boundary condit Equations: Linea of motion, natura Fluid-Structure Fluid-Structure I Mesh Generation Treatment: Immo Strategies: Loose Advanced Topic Coupled and Par Lagrangian Euler Discretization tec Numerical Metho	nics of continu- vave equations juations, Bound- ions; Solid M r elasticity, nor- il frequencies, a Interaction M nteraction Phere Structured an- ersed boundary and strong cou- tristioned system risticoned system can formulation	uous systems , Fluid Meel dary Condition echanics Fun alinear materi and mode shap lodeling nomena: Fluid d unstructured method, ove apling, implic ucture Intera ns: Lagrangia n El equations: T	(plates and membranics Fundamental nanics Fundamental ns, No-slip condition adamentals: Stress a al behavior, Structur pes d-elastic instability, d grids, mesh quality erset grids, body-cor it and explicit coupline (ction n and Eulerian form	s: Cont , Dirichl and Stra ral Dyna vortex-in conside nforming ng meth nulations Galerkin	inuity Equation let and Neuman in, Constituti- mics: Equation induced vibration rations Interfa- g grids Couplin ods s, Arbitrary Methods	n, 6 ve s on ce 6 ng 6
3	dynamics and w Navier-Stokes Ec boundary condit Equations: Linea of motion, natura Fluid-Structure Fluid-Structure I Mesh Generation Treatment: Imme Strategies: Loose Advanced Topic Coupled and Par Lagrangian Euler Discretization tec Numerical Metho Schemes	nics of continu- yave equations juations, Bound ions; Solid M r elasticity, nor l frequencies, a Interaction M nteraction Pher : Structured an- ersed boundary e and strong cou- es in Fluid-Stru- titioned system rian formulation chniques for FS ods for FSI: Par	uous systems , Fluid Meel dary Condition echanics Fun alinear materi and mode shap lodeling nomena: Fluid d unstructured method, ove apling, implic ucture Intera ns: Lagrangia n El equations: T	(plates and membranics Fundamental ns, No-slip condition adamentals: Stress a al behavior, Structur pes d-elastic instability, f d grids, mesh quality reset grids, body-con it and explicit couplin tetion n and Eulerian form	s: Cont , Dirichl and Stra ral Dyna vortex-in conside nforming ng meth nulations Galerkin	inuity Equation let and Neuman in, Constituti- mics: Equation induced vibration rations Interfa- g grids Couplin ods s, Arbitrary Methods	n, 6 ve s on ce 6 ng 6
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3	dynamics and w Navier-Stokes Ec boundary condit Equations: Linea of motion, natura Fluid-Structure Fluid-Structure I Mesh Generation Treatment: Imme Strategies: Loose Advanced Topic Coupled and Par Lagrangian Euler Discretization tec Numerical Metho Schemes Engineering Ap Pipes Conveying	nics of continu- vave equations juations, Bound- ions; Solid M r elasticity, nor- il frequencies, a Interaction M nteraction Phere : Structured an- ersed boundary e and strong cou- tritioned system rian formulation chniques for FS ods for FSI: Par- plications Fluid: Linear a	uous systems , Fluid Meel dary Condition echanics Fun alinear materi and mode shap lodeling nomena: Fluid d unstructured method, ove apling, implic ucture Intera ns: Lagrangia BI equations: T rtitioned Metl	(plates and membranics Fundamental ns, No-slip condition adamentals: Stress a al behavior, Structur pes d-elastic instability, f d grids, mesh quality reset grids, body-con it and explicit couplin tetion n and Eulerian form	s: Cont , Dirich and Stra ral Dyna vortex-in conside forming ng meth nulations Galerkin ethods, T	inuity Equation let and Neuman in, Constitution induced vibration rations Interfa g grids Couplin ods s, Arbitrary Methods Fime Integration	n, 6 ve s on ce 6 ng 6

Industrial Applications and Future Directions in FSI Research	
Total	30

Text Book

- 1. Thomas Richter, *Fluid Structure Interactions: Models, Analysis and finite elements*, Second Edition Springer, 2017, ISBN 978-3-319-63969-7
- Rajeev Kumar Jaiman, Vaibhav Joshi, Computational Mechanics of Fluid Structure Interaction: Computational methods for coupled fluid structure analysis, 1st Edition, Springer, 2021, ISBN 978-981-16-5354-4
- 3. Yuri Bazilevs, Kenji Takizawa, Tayfun E. Tezduyar, *Computational Fluid Structure Interaction: Methods and Application*, 1st Edition, John-Wiley, 2013, ISBN: 978-0-4709-7877-1
- 4. Païdoussis, M.P., Price, S.J., De Langre, E., *Fluid-structure interactions: cross-flowinduced instabilities*. Cambridge University Press 2010.

Reference Books:

- 1. M.P. Païdoussis, 2003. *Fluid-Structure Interactions: Slender Structures and Axial Flow*. Volume 2. Academic Press, London, UK.
- 2. E. H. Dowell, A Modern Course on Aeroelasticity, Kluwer Academic Publishers,
- 3. R.D. Blevins, 1990 Flow-induced vibration. Van Nostrand Reinhold, New York.

Online Sources

1. https://archive.nptel.ac.in/courses/114/106/114106038/



Program:				(Mechanical	Engineering)		
Course:		Analysis Lab				Code:	MMC22PC06
		Scheme (H)			valuation Scl	neme and M	
Credits	Theory	Practical	Tutorial	TW	OR	PR	Total
2	-	4	-	25	25		50
Prior know essential.	ledge of Syst	em of linear e	equations, Part	tial differentiat	tion, Problem-	solving and	programming is
Course Obj	ectives:						
This course a	ims at enablin	g students to	,				
1. Effec	tive use of Nu	umerical meth	nods for solvir	ig complex me	echanical engin	neering prob	lems
		solution for m	echanical eng	ineering probl	ems.		
Course Out		.1 .		11 /			
			lents will be a				
				complex mech	anical enginee	ering problen	ns.
	nulate algorit	line and prog	granning.				
Guidelines:	eriments 60 h	ouns (10 hus	aaab)				
тогат. о схр				d Syllabus	_		
Expt. No.		-		sted List of Ex	periments		
2		(Solve	any six from	the list of follo	wing eight ex	periments)	
1	To find the	roots of non-	linear equation	<mark>1 using</mark> newtor	n's method	1	
2	To solve the	e system of li	near equations	using gauss -	elimination m	ethod	
3	To solve the	e system of li	near equations	using Gauss-	Seidal iteration	n method	
4	To find num	nerical solution	on of ordina <mark>ry</mark>	differential eq	uations by Ru	nge- Kutta n	nethod
5	To find num	nerical solution	on of ordinary	differential eq	uations by Eu	ler's method	
6	To integrate	e numerically	using Simpso	n's rules			5
7	To find the	numerical so	lution of wave	equation			
8	To find the	numerical so	lution of heat	equation			
Text Books				equation	Now Age Lite		1 D.

Rao V. Dukkipati, *Applied Numerical Methods using Matlab*, New Age International Publishers, 2020.
 Steven C. Chapra, *Applied Numerical Methods with MATLAB for Engineers and Scientists*, Tata Mc-Graw

Hill Publishing, 2022.

Reference Books:

- 1. Erwin Kreyszig, Advanced Engineering Mathematics, 10th edition, Wiley India, 2011.
- 2. Sheldon M. Ross, *Introduction to Probability and Statistics for Engineers and Scientists*, 5th Edition, Elsevier Academic Press, 2014.
- 3. E. Balagurusamy, *Numerical Methods*, Tata McGraw Hill, 2017.
- 4. M. T. Heath, Scientific Computing An Introductory Survey, Revised Second Edition, SIAM, 2018.
- 5. Deisentoth, Faisal, Ong, Mathematics for machine learning, Cambridge University Press, 2020.

Program:	M. Tech. Co	omputational	Mechanics (Mechanical F	Ingineering)	Semester:	II
Course:		Elective- III &	z IV Lab (PE	C III &IV La		Code:	MMC22PE07
		Scheme (Hrs		F	Evaluation Sc	heme and M	arks
Credits	Theory	Practical	Tutorial	TW	OR	PR	Total
2	-	4	-	50	-	-	50
	n: Select Subj heir respective					hoices. Stude	nts must select
	nen respective	opted Profess		:- 111 & TV COL	irses.		
	Part	A: Elective	III- Advanc	ed Heat and	l Mass Tran	sfer Lab	
	wledge of basi					nal tools (e.g.	, ANSYS
Workbenc	h, ANSYS Flu	ent), Fluid me	chanics, Ther	modynamics i	s essential.		
Course Ol			-				
	e aims at enabl			1 1	NOVO NU 11	1 1 1 1	
	deling and anal				ANSYS Work	bench and A	NSYS Fluent for
	n hands-on exp				ous heat transf	er processes	including
	duction, conve						
Course O	utcomes:		-			1	
	pletion of this						
	pply advanced						
	valuate heat ex mputational to		rmance and a	nalyze natural	convection pr	ienomena usi	ng
Guideline		015.					
Total: 3 ex	periments 30 h	ours (10 hrs.					100 C
				d Syllabus			
Expt. No.			Suggest	ted List of Ex	periments		
1							State Thermal)
2			l Analysis of	Natural Con	vection Heat	Transfer on	a Vertical Rod
3	Utilizing AN		f Natural Con	vection Heat	Fransfer		
4					r Steady-State	Conditions	
5					YS Workbencl		Approach
6		the second distance with the second second second	the set of	the second s	-and-Tube He	and the second sec	11
		Part A: Elec	ctive III- Op	timization T	echniques l	Lab	
Prior kno	wledge of Eng		^		•		
Course O	5	0				-	
	e aims to enabl	e students,					
	formulate math						
	solve the mathe	ematical mode	els using class	ical and mode	rn optimizatio	n methods	
Course O			1	11.4			
	pletion of this c present a real-						
	otimize the prob				les.		
	etermine the du						
4. Aj	oply modern op						
Guideline		f7 accion	ta				
	olve any 3 out of udents will per-			sing any suitab	le software		
- 50		i in the lub a	-	d Syllabus	10 0010 marc.		
Expt.				ted List of Ex	periments		
<u>No.</u> 1	Mathematica	l modelling of	a real-world	problem			
1	manenanda	i modennig 0		Providin			

2	Optimization of Single-variable/multi-variable problems using classical techniques
3	Solution of Linear problem using Two phase simplex method
4	Primal-dual simplex method
5	Sensitivity analysis of the linear problem
6	Optimization using non-linear methods
7	Optimization using modern methods

References:

- 1. A. Ghosh and A.K. Mallik, Theory of Machines and Mechanisms, Affiliated East-West Press, 2008.
- 2. S. S. Rattan, *Theory of machines*, McGraw-Hill Publications, 4th Edition, 2017.
- A.G. Erdman and G.N. Sandor, *Mechanism Design Analysis and Synthesis* (Vol.1and 2), Prentice Hall, 3rd Edition, 1986.
- 4. R.S. Hartenberg and J. Denavit, Kinematic Synthesis of Linkages, McGraw-Hill, 1964

Part A: Elective III- Computational Dynamics and Vibration Lab

Prior knowledge of System of linear equations, Partial differentiation, Problem-solving and programming is essential.

Course Objectives:

This course aims at enabling students to,

- 1. Enable students to develop proficiency in computational modeling and simulation techniques for analyzing dynamic systems, focusing on vibrations and dynamic responses.
- 2. Foster an understanding of theoretical concepts related to dynamic systems and their practical application through hands-on exercises and projects.

Course Outcomes:

After completion of this course, the students will be able to,

- 1. **Develop** MATLAB or Python codes to simulate the behavior of dynamic systems, including free and forced vibrations of single degree of freedom systems.
- 2. **Demonstrate** the ability to analyze and interpret simulation results, compare them with theoretical predictions, and apply computational techniques to solve practical engineering problems related to dynamic systems.

Guidelines:

Total: 3 experiments 30 hours (10 hrs. each)

	Detailed Syllabus
Expt. No.	Suggested List of Experiments
1	 Free Vibration/Forced Vibration Analysis of a Single Degree of Freedom System Develop a MATLAB or Python code to simulate free vibration of a single degree of freedom system. Use the code to simulate the natural frequency, damping ratio, and response of the system to an initial displacement or velocity. Analyze and interpret the results.
2	 Modal Analysis of a Beam Develop a finite element model of a beam using ANSYS or any other FEA software. Conduct modal analysis to obtain the natural frequencies and mode shapes of the beam. Compare the results with theoretical calculations and experimental measurements.
3	 Frequency Response Analysis/Time Domain Analysis of a Multi-Degree of Freedom System Develop a MATLAB or Python code to simulate frequency response of a multi-degree of freedom system. Use the code to simulate the response of a system with multiple degrees of freedom to a harmonic force input. Analyze and interpret the results.
4	 Dynamic Response of a Beam Under Impact Load Develop a finite element model of a beam using ANSYS or any other FEA software.

	• Conduct a dynamic analysis to obtain the response of the beam to an impact load.
	• Analyze and interpret the results.
Text Bo	
	arence W. de Silva, Computer Techniques in Vibration, CRC Press, 2016.
	ngiresu S. Rao, Mechanical Vibrations, 6th Edition, Pearson, 2018.
	ce Books:
	K. Chopra, <i>Dynamics of Structures: Theory and Applications to Earthquake Engineering</i> . Pearson,
	117. I. Dethe, Finite Flowert During America Hell 2006
	J. Bathe, <i>Finite Element Procedures</i> . Prentice Hall, 2006.
	Meirovitch, <i>Principles and Techniques of Vibrations</i> . Prentice Hall, 2001. H. Nayfeh, & B. Balachandran, <i>Applied Nonlinear Dynamics: Analytical, Computational, and</i>
	cperimental Methods, Wiley, 2008.
<i>L.</i>	perimental Methods, why, 2008.
	Part B: Elective IV- Advance Computational Fluid Dynamics Lab
Drior Luc	wledge of System of linear equations, Partial differentiation, Problem-solving and programming is
essential.	wreage or system of mical equations, ratual unreferitation, ribblem-solving and programming is
Course O	
	e aims at enabling students to,
	y advanced numerical methods and techniques to solve complex fluid dynamics problems,
	nstrating proficiency in high-level sim <mark>ulation meth</mark> odologies.
	yze simulation results critically, identify areas for optimization, and develop problem-solving skills
	nance the accuracy and efficiency of comp <mark>utati</mark> onal fluid dynamics simulations.
Course O	
	ing the course, the students should be able to:
	y Computational Fluid Dynamics (CFD) principles and techniques to solve heat conduction problem
	1 and Lab 2)
	onstrate competence in utilizing CFD software and algorithms for simulating fluid flow phenomen
	3 and Lab 4) uate and optimize CFD simulations through critical analysis and problem-solving (Lab 5 and 6)
J. Eval	
	experiments to be conducted are Three
	: 3 experiments 30 hours
2. 100	Detailed Syllabus
Exp <mark>t.</mark>	Suggested List of Experiments
No.	
	Finite Volume Method for Steady Heat Conduction:
1	Implement finite volume method to find steady-state temperature distribution in a 1-D metal rod
	with known boundary temperatures. Explore central and upwind differencing schemes.
	Finite Volume Method for Unsteady Heat Conduction:
2	Implement explicit, Crank-Nicolson, and implicit schemes to solve unsteady heat conduction in
2	a 1-D rod with sudden temperature change. Compare accuracy and stability for different time
	steps.
	Solver Algorithms and Implementation:
3	Simulate steady laminar flow in a 2D lid-driven cavity using SIMPLE algorithm. Observe flow
	patterns and convergence behavior for different Reynolds numbers and grid resolutions.
	Error Analysis and Best Practices in CFD Modeling:
4	Conduct mesh sensitivity study for flow over a backward-facing step. Compare simulation
	results using different turbulence models and mesh resolutions with experimental data.
	Unstructured Grid Generation and Delaunay Method:
5	Generate unstructured mesh for NACA airfoil. Perform CFD simulation to compute lift and drag
	coefficients at various angles of attack. Evaluate mesh quality and convergence.
	Turbulence Modeling and Large Eddy Simulation:
(Simulate turbulent flow in a channel using LES. Compare results with k-epsilon turbulence mode
6	

Text Book

- 2. J.D. Anderson, (Jr), Computational Fluid Dynamics, McGraw-Hill Book Company, 2017.
- 3. D.A. Anderson, J.C. Tannehill, and R.H. Pletcher, *Computational Fluid Mechanics and Heat Transfer*, 3rd Edition, CRC Press, 2013.

Reference Books:

- 1. H.K. Versteeg, and W. Malalasekera, *An Introduction to Computational Fluid Dynamics: The Finite Volume Method*, Longman Scientific & Technical, Harlow, 1995.
- 2. S.V. Patankar, *Numerical Heat Transfer and Fluid Flow*, Hemisphere Publishing Corporation, New York, 1980.
- 3. K. Muralidhar, and T. Sundarajan, (Editors) *Computational Fluid Flow and Heat Transfer* (2nd Edition.

Part B: Elective IV - Non-linear FEM Lab

Prior knowledge of Basics of Finite Element Method, Basic of MATLAB, Basic of ANSYS software is essential.

Course Objectives:

This course aims at enabling students to,

- 1. Understand applications of finite element procedures to nonlinear structural/solid mechanics problems.
- 2. Learn about different types of structural nonlinearities.
- 3. The formulation of finite element procedure to solve boundary value problems with nonlinearities.
- 4. Stress update procedures, consistent linearization and solution of discrete equilibrium equations by Newton-Raphson method.
- 5. Exposure to implementing algorithms in finite element codes and debugging them through example problems.

Course Outcomes:

After learning the course, the students should be able to:

- 1. **Understand** applications of non-linear large deformations problems.
- 2. Solve one-dimensional plasticity problems.
- 3. Analyze three-dimensional nonlinear elasticity problems.
- 4. **Evaluate** basic concepts of continuum mechanics like deformation gradient, Cauchy stress, etc.
- 5. Evaluate Finite element formulations for finite deformation elasticity using Total Lagrangian or Updated Lagrangian

Guidelines:

Total: 3 experiments 30 hours (10 hrs. each)

	Detailed Syllabus
Expt. No.	"Knowlege Brings Suggested List of Experiments
1	Solve the following One-Dimension non-linear boundary value problem with three elements using Newton Raphson Method in MATLAB. $\frac{d}{dx} (u^2 \frac{du}{dx}) + q(x) = 0;$ $0 < x < L$ EBC: $u(x=0) = 0.$ NBC: load q=4 at x=L.Plot for displacement over elements at nodes x and check the convergence with higher number of elements.
2	Compute Algorithm for State Determination with isotropic hardening using MATLAB
3	Compute using MATLAB the deformation gradient for a 1 x 1 x 1 cube that undergoes a large motion. The motion consists of a rigid – body translation by $\{2,1,2\}$, a rotation of 30° about z-axis, and a uniform expansion of the cube to a size 1.2 x 1.2 x 1.2. With this motion the coordinates of corners of the cube in the initial and the deformed configuration are given.
4	State the inference using MATLAB for a 1 x 1 square element undergoes a translation of $\{1,1\}$ and a counter clockwise rotation of $\pi/6$ radians in the x-y plane. Calculate the deformation gradient.

	Compute the Green-Lagrange strains and demonstrate that no straining occurs during rigid body motion.
5	Compute the algorithm to Linearization of the weak form using MATLAB. Compute the algorithm of Element tangent metrices using MATLAB.
6	Compute the algorithm of State determination and check for convergence using MATLAB.
7	Compute the algorithm of Compressible Neo-Hookean Material using MATLAB for large deformation problems for both plane stress and plane strain conditions.
8	Develop a Hyperelastic Material Model using MATLAB. Taking large displacements into consideration, determine deflections and stresses in the thin plate of 2X4 dim. Solve using one element with fixed at (0,0) and (0,2). Load of 50N at (4,1) and 25N at (4,2). Assume $E=1000$ MPa, $v=0.25$ and $h=0.1$.
9	Choose any Scopus journal paper on nonlinear FEM and reproduce the result and present your inferences. (Use of tools like MATLAB, ANSYS, ABAQUS, etc are allowed)
10	Choose any Scopus journal paper on nonlinear FEM and reproduce the result and present your inferences. (Use of tools like MATLAB, ANSYS, ABAQUS, etc are allowed)

Text Books:

- 1. J. N. Reddy, "An introduction to nonlinear Finite Element Analysis", Oxford.
- 2. M. Asghar Bhatti, "Advanced Topics in Finite Element Analysis of Structures with Mathematica and MATLAB Computations", Wiley publisher.

Reference Books:

- 1. T. Belythschko, W.K. Liu and B. Moran, "Nonlinear Finite Element for Continua and Structures", Wiley, 2000.
- 2. P. Wriggers, "Nonlinear Finite Element Methods", Springer, 2008.
- 3. P. K. Kythe, D. Wei, "An Introduction to linear and nonlinear finite element analysis: a Computational *Approach*", Birkhauser, 2004.
- 4. K. J. Bathe, "Finite Element Procedures", Second edition, Prentice Hall, 1996.

e-sources:

- 1. Francis, et. al, A cell based smoothed finite element method for finite elasticity, /doi.org/10.1080/15502287.2022.2030427
- 2. International Journal for Computational methods in engineering science and mechanics, 2022.

Part B: Elective IV - Fluid Structure Interaction Lab

Prior knowledge of: Basics of Fluid Mechanics, Solid mechanics, Structural mechanics, Thermodynamics, Heat Transfer

Course Objectives:

- This course aims at enabling the students to,
- 1. Grasp the fundamentals of Fluid Structure Interaction (FSI), covering its definition, importance, and applications.

- 2. Understand the coupling conditions inherent in FSI, laying the foundation for analyzing complex interactions.
- 3. Learn Finite Element Method (FEM) techniques for solving FSI governing equations, enabling accurate simulation.
- 4. Comprehend linear equation solvers tailored for FSI, facilitating numerical analysis.
- 5. Explore real-world applications of FSI, fostering an understanding of its practical implications and future directions.

Course Outcomes:

- 1. Analyze fluid and structural mechanics equations to understand FSI fundamentals.
- 2. Evaluate coupling conditions in FSI for predicting complex interactions.
- 3. Apply FEM techniques to accurately simulate FSI scenarios.
- 4. Utilize specialized linear equation solvers for numerical FSI analysis.
- 5. Integrate FSI principles into real-world engineering for innovative solutions.

Guidelines:

Total: 6 experiments 60 hours (10 hrs. each)

	Detailed Syllabus				
Expt. No.	Suggested List of Experiments				
1	Introduction to ANSYS software to perform FSI problem.				
2	Introduction to basic flow problem using ANSYS software.				
3	Solve one way interaction problem using ANSYS software.				
4	Solve two-way interaction problem using ANSYS software.				
5	Choose any Scopus journal paper on FSI and reproduce the result and present your inferences. (Use of tools like MATLAB, ANSYS, ABAQUS, etc are allowed)				

Text Book

- Thomas Richter, Fluid Structure Interactions: Models, Analysis and finite elements, 2nd Edition Springer, 2017, ISBN 978-3-319-63969-7
- Rajeev Kumar Jaiman, Vaibhav Joshi, Computational Mechanics of Fluid Structure Interaction: Computational methods for coupled fluid structure analysis, 1st Edition, Springer, 2021, ISBN 978-981-16-5354-4

Reference Books:

- 1. M.P. Païdoussis, 2003. Fluid-Structure Interactions: Slender Structures and Axial Flow. Volume 2. Academic Press, London, UK.
- 2. E. H. Dowell, A Modern Course on Aeroelasticity, Kluwer Academic Publishers,
- 3. R.D. Blevins, 1990 Flow-induced vibration. Van Nostrand Reinhold, New York.

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4. https://archive.nptel.ac.in/courses/114/106/114106038/

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2. B. Ramakrishna and H. S. Anil Kumar, "Fundamentals of Intellectual Property Rights: For students, Industrialist and Patent Lawyers", Notion Press, 2017.

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M. Tech - Computational Mechanics (Mechanical Engineering), PCCoE Pune

Finalize problem statement and define objectives

Conducting critical literature review:

2.

	Critical reading and thinking							
	Comparative analysis of the papers							
	Finding a research Gap							
4.	Review-1 (Will be conducted in Week 4-5):							
4.	Expectation: Discussion on the problem statement and defined objectives							
	Implementation of the problem statement:							
5.	Identification of technology/methodology/algorithm, system architecture, flow diagram, mathematical							
_	modeling, front end, back end							
	Review-2 (Will be conducted in Week 10):							
6.	Expectations: Discussion on methodology, system architecture, implementation and partial results.							
	Expectations. Discussion on methodology, system arentecture, implementation and partial results.							
7.	Review-3 (Will be conducted in Week 15):							
/.	Result Analysis and discussion							
	Write a research paper/funding proposal/patent draft.							
0	Software for paper formatting like LaTeX/MS Office etc can be used							
8.	Citing styles and tools such as Google scholar, Mendley etc							
	Reference Management Software like Zotero/Mendeley							
	Field Visit based Case Study (EL)							
Guideli	nes:							
	Supervisor Guidance: Each student will undertake a field visit based case study under the supervision of							
	an assigned faculty member.							
	Program Coordinator Approval: Prior approval from the program coordinator is necessary to ensure the							
	alignment of field visit activities with course objectives and learning outcomes.							
	Internship Locations: Students can conduct their field visits in industry / institutes, with guidance from							
	heir allocated supervisor.							
	Industry Problem Statements: Students conducting field visits in industry settings will work on problem							
	statements provided by the industry.							
	Institute Research Tasks: For visits to institutes, supervisors will assign research tasks, such as problem							
	statements or components of funding proposals.							
	Solution Proposal: Students must propose feasible solutions to the assigned problem statements based on							
	heir case study findings.							
7. I	Research Report: Synthesize case study findings into a comprehensive research report, documenting							
8	activities, data collected, observations, and challenges encountered during the field visit.							
8. I	Review Sessions: Three review sessions will be conducted to assess progress:							
9. I	Review-I: Present the state of the art literature relevant to the assigned research task.							
10. I	Review-II: Explain partial results obtained during the field visit.							
11. I	Review-III: Demonstrate and explain the work conducted during the field visit.							
12. I	Report Submission: Submit a field visit based case study report as a requirement for course completion.							
	Publication or Patent: Encourage students to publish their findings in reputed journals or register patents							
	based on their case study results.							
Task No								
	Assignment of research task							
	Presentation of domain knowledge in the interested area of research							
1.	• Guide allotment							
	 Assignment of research task by supervisor 							
2.	Finalize problem statement and define objectives							
2.								
3.	Conducting critical literature review: Selection of appropriate research papers							
5.								
	Critical reading and thinking							

	Comparative analysis of the papers
	Finding a research Gap
4.	Review-1 (Will be conducted in Week 4-5):
т.	Expectation: Discussion on the problem statement and defined objectives
	Data Collection: Techniques of data collection. Sources used for Data collection, creation and
6.	publishing own Data Sets if required
	Implementation of the problem statement:
7.	Identification of technology/methodology/algorithm, system architecture, flow diagram, mathematical
	modeling, front end, back end
	Review-2 (Will be conducted in Week 10):
9.	Expectations: Discussion on methodology, system architecture, implementation and partial results.
10.	Review-3 (Will be conducted in Week 15):
	Result Analysis and discussion
	Write a research paper/funding proposal/patent draft.
11.	Software for paper formatting like LaTeX/MS Office etc can be used
	Citing styles and tools such as Google scholar, Mendley etc
	Reference Management Software like Zotero/Mendeley
	Experiential Learning (EL)
Guidel	ines:
1.	Supervisor Guidance: Each student will undertake experiential learning activities under the guidance of
	an allocated supervisor.
2.	Program Coordinator Approval: Prior approval from the program coordinator is necessary for experiential
	learning activities to ensure alignment with course objectives and learning outcomes.
3.	Internship Locations: Students can engage in experiential learning activities in industry settings or at top
	50 NIRF institutes, under the guidance of their allocated supervisor.
4.	Industry Problem Statements: Students participating in industry-based experiential learning can work on
	problem statements provided by the industry.
5 <mark>.</mark>	Institute Research Tasks: For students engaged in institute-based activities, supervisors will assign
	research tasks or components of funding proposals.
6.	Feasible Solutions: Students must provide feasible solutions to the assigned problem statements based on
	their experiential learning activities.
7.	Research Report: Synthesize findings from experiential learning activities into a comprehensive research
	report, documenting activities, data collected, observations, and challenges encountered.
8.	Progress Reviews: Three progress reviews will be conducted to assess student progress:
9.	Review-I: Present the current state of the art literature relevant to the assigned research task.
10.	Review-II: Explain partial results obtained during the experiential learning activities.
11.	Review-III: Demonstrate and explain the work conducted during the experiential learning activities.
12.	Report Submission: Submit an experiential learning report as a requirement for course completion.
13.	Publication or Patent: Encourage students to publish their findings in reputed journals or register patents
	based on their experiential learning results.
Task	Deteiled Sellebrer Teele te he comised cost
No.	Detailed Syllabus: Task to be carried out
	Assignment of research task
1.	• Presentation of domain knowledge in the area of interest for experiential learning.
	Allocation of supervisor to guide students.
	Problem Definition:
2.	Finalize problem statement and define objectives for the experiential learning project.
	i manze provem sutement and define objectives for the experiential featuring project.

	Conduct critical literature review:
	Select appropriate research materials from the authenticate sources.
3.	Engage in critical reading and comparative analysis.
	Identify research gaps relevant to the experiential learning project
4	Review-1 (Will be conducted in Week 4-5):
4.	Expectation: Discussion on the problem statement and defined objectives
	Implementation of the problem statement:
6.	Identification of technology/methodology/algorithm, system architecture, flow diagram, mathematical
	modeling, front end, back end
7	Review-2 (Will be conducted in Week 10):
7.	Expectations: Discussion on methodology, system architecture, implementation and partial results.
	Review-3 (Will be conducted in Week 15):
9.	Result Analysis and discussion
9.	Analyze results obtained from the implementation phase.
	Engage in discussions regarding the implications and significance of the findings
	Write a research paper, funding proposal, or patent draft based on the experiential learning
	project:
10.	Use appropriate software for paper formatting (e.g., LaTeX, MS Office).
	Apply citing styles and tools such as Google Scholar, Mendeley, etc.
	Manage references using reference management software like Zotero or Mendeley.



Program:	M. Tech. Co	mputational	Mechanics (I	Mechanical En	gineering)	Semester:	II	
Course:	Research Wri	ting (AEC)				Code:	MM	IC22AE02
	Teaching	Scheme (Hrs	. /Week)	E	valuation Scl	neme and M	larks	
Credits	Theory	Practical	Tutorial	TW	OR	PR		Total
1	-	2	-	50	-	-		50
	wledge of basic	e idea and pur	pose of r esear	ch problem for	mulation, Lite	erature Revi	ew is	essential.
Course Ol								
	e aims at enabli							
	ance research print in students wit							
Course O	utcomes:							
	pletion of this of							
	nthesize well-o							
	aluate existing	·	0 1	ensive literatur	e surveys, crit	ical analysis	, and	gap
	entification for							
	pply effective u				organization,	formatting,	and c	itation
pra Guideline	actices in resear	rch papers and	1 presentations	<u>s.</u>				
		lavanaa and	aniginality i		nagaanah mual	lama dama	anatu	ating a dage
	ure clarity, re erstanding of the				research prod	Jenns, denne	JIISU	ang a deep
	duct a compre			critically analy	zing relevant	literature to	iden	ntify research
	s and synthesiz							
	nonstrate profi							
	ctive organizat							
	ectively comm			rough presenta	ations at reput	table confer	ences	and aim for
	lication in estee							
	luate the qual							
	sentation. Asses apers for journ			aper writing too	ols and present	tation skills.	Mon	itor the status
	here to submiss			ents research r	apers and co	onference al	strac	te Failure to
	sent at a confe							
	old academic i							
1		8 9 9	0. 0	d Syllabus	0		0	
Task				sk to be carrie	d out			
No.								
1	Generate and	refine researc	h problem stat	tements through	h group discus	ssions and in	divid	lual work.
2			-	lyze key paper				
				eley, and Type			•	using these
3	tools.	1						
4	Participate in	presentation s	skills worksho	ps and practice	sessions for e	effective con	ımun	ication.

4	Participate in presentation skills workshops and practice sessions for effective communication.
5	Engage in peer review sessions and receive feedback from instructors to improve work quality.
6	Revise and finalize research papers Submission of assignments and papers and presentations based on feedback received.

Course Syllabus

Semester-III

"Removed a burn the lower to conducer"

rogram: Course		-	Iechanics (Me	chanical Elig	incering)	Semester: Code	III MMC23EL0		
ourse		Online Course	. ,		Frelse				
Credits	Teaching Scheme (Hrs./Week)			TX7	Evaluation Scheme				
4	Lecture 4	Practical	Tutorial	TW	OR	PR	Total		
4	•	- M00C= C	-	100	-	-	100		
	ledge as per the	- MOOUS COU	ise is essential						
Course Obj	ectives: aims at enablir	a students to							
	vide diversified		d skills in a sin	gle platform					
	vide opportunity				st				
	ter student enga								
Course Out	tcomes:	-							
fter learni	ng the course, th	ne students will	l be able t <mark>o:</mark>						
	oly diversified k			arious domain	s.				
	nonstrate proa								
	for Students:			6.1					
	tudents needs to		IOOC courses of	of their interes	st.				
	ction of Course ents can select a		urse from an O	nline Certific	ation provid	er with and	ance from		
	DC Mentor.				ation provid	er with guid			
	selected course	should not be f	from courses of	fered in the p	rogram curr	iculum earli	er at UG and		
PG le				···· P	0				
	selected MOOC								
• The s	selected course	should be from	NPTEL/ Cour	sera / Udemy	Any foreig	n University	approved		
cours			1, 0, 1		1 . 1				
	fication and Gra								
	ition of Course ssment of Cour		o course shoul	a de of Minin	ium 8 week	s each.			
	e end of Course		e MOOCs repo	ort of 10-15 Ps	ages in hard	conv is man	datory along		
	certificate of co				~500 III IIuI'u	- PJ IS man	autory along		
• Asses	ssment will be d	lone through C		am report.					
• Asses	ssment will be d	lone by MOOC	C Mentor.	-					
• Oral	and Presentation	n of course/ tra	ining will be ta	ken at the end	l of semeste	er			
	Guidelines and			1					
	OC Mentor will				. 70 Mail	D			
	ents will be eval as Completion o		ively for a tota	1 100 Marks. (1.e. /0 Mar	ks Progressiv	ve and 30		
Sr. No.	Rubrics	I Certificate)			Marks	7			
51.110.		n of the topic S	Selected		20				
1					20				
$\frac{1}{2}$	Scores of Z	Assignments Si	ibmitted		50				
2		Assignments Su		tion	<u>50</u> <u>30</u>				
	Certificatio	on received bas	ed on examination	tion	50 30				
2	Certificatio	on received bas by MOOCs pro	ed on examination	tion		_			

Program:	-		nics (Mechanical	<u> </u>	0/	Semester:	III		
Course:	e: On Job Training / Core mini Project / Development of Experimental Setup		Code:	MMC23EL03					
courser		ommunity Engagement Project / Interdisciplinary Project (EL)							
Credits	Teaching Scheme (Hrs./Week)			Evaluation Scheme and Marks					
Creans	Lecture	Practical	Tutorial	TW	OR	PR	Total		
10	-	20	-	200	100	-	300		
Prior know	wledge of: Engine	ering Mechanics,	Numerical Metho	ds, Fluid Dy	namics, S	Solid Mecha	nics Basics of		
Computer	Programming Con	cepts is essential							
Course Ol	piectives:								
	e will enable stude	ents to,							
	ply engineering p		vorld scenarios in	relevant ind	ustries or	research in	stitutions,		
	monstrating practi						,		
	evelop project man			-	igh hands	-on experie	nce under		
	culty guidance.	8	6,		0	1			
Course Ou									
	ing the course, the	students will be	able to:						
	nalyze and solve r			ectively.					
	oply core technical			-	ctical sce	narios throu	igh hands-on		
-	oject-based work.	1					8		
-	one EL from the	following							
Select any			On Joh Troi	ning					
Guideline		EL:	On Job Trai	ning					
 2. Su 3. Ide en 4. Pro fac pro 5. Fin lite to 6. Int pro wc 	faculty advisor be pervision: Be assigned hedule regular me ea Presentation: Pre- trepreneurship oppogress Reports: Su ced, and plans for ogress. hal Report and Pre- erature review, me a panel of faculty ternship Report So ovide internship do orking project dem	gned a faculty sup etings with the su- resent ideas based portunity. Ibmit progress rep the next phase. T esentation: Prepar ethodology, result members at the en ubmission: Subm etails and certific onstrating acquire	pervisor for guidar pervisor to track p on chosen topics ports at specified hese reports will b e a comprehensiv s, and conclusion and of the project. it the internship cate to the course ed skills if permitt	orogress and to faculty n intervals, de be evaluated e final report s. Deliver a report as a coordinator ed by the in	address a nembers a tailing co l by the su rt docume presentat requirem for cred dustry	ny issues. Is part of the impleted wo apervisor to enting the wo ion summation summation summation summation summation and the second states and the secon	e internship or ork, challenges ensure timely vork, including rizing findings course. Also,		
Task No.			ed Syllabus: Tas		ried out				
			On Job Training						
1.	Students are assigned a faculty guide to oversee their training.								
	They apply for on job training opportunities relevant to their field of study. Students present their domain knowledge to the faculty in their chosen area of on job training.								
		ic Finalization an		any in their (liosen are	5a 01 011 JOD	u anning.		
			ect scope for their	on joh traini	na octivit				
2.			ning objectives, n				ir work		
		-							
	A preliminary review is conducted to assess the feasibility and adequacy of the proposed plan. Week 5 - 8: On Job Training Activity Implementation								
r		•	• •		an 41				
3.	-		r on job training a	-	-				
	I hey engage in p	oractical work, ga	ining hands-on ex	perience in 1	their chos	en field.			

	Week 9 - 10: Review of Activities
4.	A mid-term review is conducted to evaluate the progress of the on job training activities.
4.	
	Students reflect on their achievements and address any challenges or deviations from the initial plan.
5	Week 11 - 12: Interaction with Industry and Presentation
5.	Faculty guides interact with industry experts to gather feedback on students' work.
	Students prepare and deliver a poster presentation to showcase their activities and findings.
	Week 13 - 15: On Job Training Report Writing and Final Review
	Students write a comprehensive report documenting their on job training experience, including
6.	project details, outcomes, and learnings.
	They may explore options for publication or copyright planning for their work.
	Final review is conducted to evaluate the overall performance and outcomes of the On Job Training
	course.
	EL: Core mini Project
Guidel	
1.	Project Proposal Submission: Submit a detailed proposal outlining the chosen project activity, including
	objectives, methodology, timeline, and expected outcomes. Obtain approval from the course coordinator
	or faculty advisor before commencing the project.
2.	Supervision: Be assigned a faculty supervisor who will provide guidance and support throughout the
	project duration. Schedule regular meetings with the supervisor to track progress and address any issues.
3.	Idea Presentation: Present project ideas to faculty members as part of the project initiation process,
	ensuring alignment with course objectives and feasibility.
4.	Progress Reports: Submit progress reports at specified intervals, detailing completed work, challenges
	faced, and plans for the next phase. These reports will be evaluated by the supervisor to ensure timely
	progress.
5.	Final Report and Presentation: Prepare a comprehensive final report documenting the project work,
	including literature review, methodology, results, and conclusions. Deliver a presentation summarizing
(findings to a panel of faculty members at the end of the project.
6.	Project Completion and Documentation: Submit the completed project along with all relevant
Task	documentation, including the final report, to the course coordinator for evaluation.
Task	Detailed Syllabus: Task to be carried out
No.	
-	Week 1 - 2: Guide Allotment and Topic Selection
7.	Students are assigned a faculty guide to mentor them throughout the project.
7.	Students are assigned a faculty guide to mentor them throughout the project. They explore potential project topics and select one aligned with their interests and expertise.
	Students are assigned a faculty guide to mentor them throughout the project.They explore potential project topics and select one aligned with their interests and expertise.Week 3 - 4: Project Planning and Review-1
7.	Students are assigned a faculty guide to mentor them throughout the project. They explore potential project topics and select one aligned with their interests and expertise. Week 3 - 4: Project Planning and Review-1 Students finalize the project topic and outline project objectives and methodology.
	Students are assigned a faculty guide to mentor them throughout the project.They explore potential project topics and select one aligned with their interests and expertise.Week 3 - 4: Project Planning and Review-1Students finalize the project topic and outline project objectives and methodology.They conduct an initial review (Review-1) to ensure the project plan is comprehensive and feasible
8.	Students are assigned a faculty guide to mentor them throughout the project.They explore potential project topics and select one aligned with their interests and expertise.Week 3 - 4: Project Planning and Review-1Students finalize the project topic and outline project objectives and methodology.They conduct an initial review (Review-1) to ensure the project plan is comprehensive and feasibleWeek 5 - 8: Project Implementation
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	EL: Development of Experimental Setup					
Guidel						
	Project Proposal Submission: Submit a detailed proposal outlining the planned experimental setup, including objectives, methodology, timeline, and expected outcomes. Obtain approval from the course coordinator or faculty advisor before beginning the project.					
2.	Supervision: Be assigned a faculty supervisor who will offer guidance and support throughout the project duration. Schedule regular meetings with the supervisor to discuss progress, address challenges, and ensure alignment with course objectives.					
	Idea Presentation: Present the proposed experimental setup to faculty members for feedback and approval, ensuring feasibility and alignment with course objectives.					
4.	Progress Reports: Submit progress reports at designated intervals, providing updates on completed work, encountered challenges, and plans for the next phase. These reports will be reviewed by the supervisor to monitor progress and offer guidance.					
5.	Final Report and Presentation: Prepare a comprehensive final report documenting the development of the experimental setup, including details on design, construction, instrumentation, and validation. Deliver a presentation summarizing the setup's features, functionality, and validation process to a panel of faculty members at the end of the course.					
6.	Project Completion and Documentation: Submit the completed experimental setup along with all relevant documentation, including design drawings, construction plans, instrument specifications, and validation data, to the course coordinator for evaluation.					
Task N						
	Week 1 - 2: Guide Allotment and Topic Exploration					
1.	Students are assigned a faculty guide to oversee their project. They explore potential topics for developing experimental setups and present their domain					
	knowledge in their chosen area.					
	Week 3 - 4: Topic Finalization and Planning and Review I					
	Students finalize the topic for their experimental setup project.					
2.	They develop a detailed plan outlining the objectives, methodology, and required resources for their project.					
	Review-1 is conducted to assess the feasibility and adequacy of the proposed plan					
3.	 Week 5 - 8: Experimental Setup Development Students begin developing their experimental setups according to the planned methodology. They acquire necessary components, design prototypes, and conduct initial tests to ensure functionality. 					
4.	Week 9 - 10: Mid-term Review A mid-term review is conducted to evaluate the progress of the experimental setup development. Students present their progress and address any challenges or modifications needed to their plan					
5.	Week 11 - 12: Interaction with Industry and Poster Presentation Faculty guides facilitate interactions with industry experts to gather feedback on the experimental setup design.					
	Students prepare and deliver a poster presentation showcasing their setup's design and progress					
	Week 13 - 15: Experimental Setup Documentation and Final Review Students document their experimental setup development process, including design specifications,					
6.	test results, and modifications made.					
	They explore options for publication or copyright planning for their work. Final review is conducted to evaluate the overall performance and outcomes of the Development of					
	Experimental Setup course.					

EL: Community Engagement Project

Guidelines:

- 1. Project Identification: Identify a community or organization to collaborate with and select a societal challenge to address.
- 2. Community Engagement Plan: Develop a detailed plan outlining objectives, methodologies, and expected outcomes of the community engagement project.
- 3. Stakeholder Collaboration: Engage with community members and relevant stakeholders to ensure alignment of project goals and objectives.
- 4. Implementation and Progress Tracking: Execute the community engagement project according to the established plan and regularly monitor progress.
- 5. Reporting and Feedback: Provide regular progress reports to stakeholders, highlighting achievements, challenges, and proposed solutions.
- 6. Final Evaluation and Presentation: Prepare a comprehensive final report documenting project activities, outcomes, and lessons learned. Deliver a presentation summarizing project findings and impact to stakeholders and faculty members.
- 7. Duration: The course duration is 300 contact hours, with students expected to dedicate additional time to project-related activities and requirements.

Task No.	Detailed Syllabus: Task to be carried out
	Week 1-2: Community Identification and Engagement
7.	Identify and engage with a local community or organization to understand their needs and
7.	challenges.
	Present domain knowledge relevant to the community's interests and challenges.
	Week 3-4: Project Planning and Topic Finalization :Review I
8.	Finalize the project topic based on the identified community needs and interests.
0.	Develop a detailed plan for project implementation, including objectives, methodologies, and
	timeline
	Week 5-8: Project Implementation
9.	Execute the community engagement project according to the established plan.
).	Implement activities such as workshops, surveys, or events to address community needs and foster
	engagement
	Week 9-10: Progress Review
1 <mark>0.</mark>	Conduct a review of project activities and progress to assess effectiveness and address any
	challenges.
	Week 11-12: Stakeholder Interaction and Presentation
11.	Engage with community stakeholders and industry experts to gather feedback and insights.
	Prepare and deliver a poster presentation summarizing project activities and outcomes.
	Week 13-15: Project Documentation and Final Review
	Write the internship report documenting project details, including objectives, methodologies,
12.	results, and conclusions.
	Plan for publication or copyright of project outcomes.
	Conduct a final review to evaluate project success and lessons learned.

Guidelines:						
incl	Project Proposal Submission: Submit a detailed proposal outlining the chosen interdisciplinary project, including objectives, methodology, timeline, and expected outcomes. Obtain approval from the course coordinator or faculty advisor before commencing the project.					
	ervision: Be assigned a faculty supervisor who will provide guidance and support throughout the					
-	ect duration. Schedule regular meetings with the supervisor to track progress and address any issues.					
3. Idea	Presentation: Present project ideas based on interdisciplinary integration to faculty members as part					
	ne project initiation process.					
-	Progress Reports: Submit progress reports at specified intervals, detailing completed work, challenges aced, and plans for the next phase. These reports will be evaluated by the supervisor to ensure timely					
prog	gress.					
	I Report and Presentation: Prepare a comprehensive final report documenting the interdisciplinary					
	ect work, including literature review, methodology, results, and conclusions. Deliver a presentation					
sum	marizing findings to a panel of faculty members at the end of the project.					
6. Proj	ect Completion and Documentation: Submit the completed interdisciplinary project along with all					
rele	vant documentation, including the final report, to the course coordinator for evaluation.					
Task No.	Detailed <mark>Syllabus:</mark> Task to be carried out					
	Week 1-2: Guide Allotment and Topic Exploration					
1.	Students are assigned faculty guides and explore potential interdisciplinary project topics.					
	They present their domain knowledge relevant to the chosen area of interdisciplinary integration.					
	Week 3-4: Topic Finalization and Planning (Review I)					
2.	Finalize the interdisciplinary project topic and develop a comprehensive plan for project execution.					
	Conduct Review-1 to discuss the chosen topic and project plan.					
	Week 5-8: Project Implementation					
3.	Implement the interdisciplinary project according to the established plan, incorporating elements					
5.	from multiple fields.					
	Engage in internship or entrepreneurship activities as per project requirements.					
	Week 9-10: Progress Review					
4 <mark>.</mark>	Conduct Review-2 to evaluate progress, address any challenges, and refine project strategies if					
	needed.					
	Week 11-12: Industry Interaction and Presentation					
5.	Interact with industry experts to gather insights and feedback on the interdisciplinary project.					
	Prepare and deliver a poster presentation showcasing project progress and findin					
	Week 13-15: Project Reporting and Final Review					
6.	Week 13-15: Project Reporting and Final Review					
6.	Week 13-15: Project Reporting and Final Review Write the interdisciplinary project report, including literature review, methodology, results, and					

EL: Interdisciplinary Project

Program:	: M. Tech. Computational Mechanics (Mechanical Engineering) Semester: III										
0	Dissertation/Specialization Project - Phase I										
Course:	[Company/ In-house project]						Code: MMC23E				
	Teachi	ng Scheme (Hrs	./Week)	Eva	aluation S	cheme and	Mar	·ks			
Credits	Lecture	Practical	Tutorial	TW	OR	PR		Total			
6	-	12	-	100	100	-		200			
-	wladge of basic	cs of Computation	- mal Mechanics			eign Analy	zeie/				
	0	ming language is		Witchanical	system de	sign, Anar	y 515/	Simulatic			
Course Ol			s essential.								
	e will enable stu	dents to									
		ctivities of the	major project a	nd channelize	the work	r towards r	rodu	ct /proces			
	velopment.	cuvilles of the	major project a			towards p	louu	et /proces			
		apply the knowle	edge abo <mark>ut r</mark> esea	rch design an	d methods	to develop	their	project.			
		culture in studen						1 0			
Course O	utcomes:										
After learn	ing the course, t	he students will l	be able <mark>to:</mark>								
		and execute an				esearch out	come	s.			
		nd practice in rel			study.						
		arch skills in the		-							
		chnical report ba per in reputed jou			autod conf						
J. Fu	Dush quanty pa	per in reputed joi	umai/ present the	eir work in re	Julea com	erences.					
Guidelin	es:										
		t the approval of	authorities for d	issertation tit	e.						
	-	Internship is acco									
-		duct a comprehe	-		-	esearch in t	he cl	nosen fiel			
		existing work and									
		vide an overview				-		-			
	-	uss the backgroun		-	-		-				
5. Stu	idents shall desc	cribe the research	h Aim, Objectiv	es, methodol	ogy and ex	xpected out	come	es or			
con	ntributions of the	e research	-			-					
6. Inc	lividual student	need to design ar	nd demonstrate p	roject under t	he guidand	ce of allocat	ted gi	uide.			
		ould be submitte	-	-	-		-				
		oject work shoul	-								
	1 1	5	-	d Syllabus							
Task No.				scription							
		nitial Planning ar		P							
	Week 1-3: Initial Planning and Preparation Allocate guides to students and facilitate the process of applying for sponsorship and project										
1.	internships.										
	Finalize project topics and platforms, and develop a detailed work plan.										
		iterature Review									
		orough literature									
2.		•									
	-		Finalize specifications and methodologies for the project. Conduct Review-1 to finalize the project topic and specifications.								
			the project topi		uu0113.						
		latform Underst		c and specific							
_	Gain understanding of the platform for implementation and related software flow. Execute block-level design based on the project requirements.										
3.			anding and Designtform for implement	c and specific gn Execution nentation and	related so	ftware flow	<i>.</i>				
3.	Execute bloc	anding of the pla k-level design ba	anding and Designtform for implemated on the project	e and specific gn Execution mentation and ect requirement	related so	ftware flow	<i>.</i>				
3.	Execute bloc Conduct Rev	anding of the pla	anding and Design atform for implementation ased on the project progress.	c and specific gn Execution mentation and ect requirement	related so	ftware flow	·				

Finalize the hardware platform for project implementation.

Simulate the proposed methodology using appropriate software tools.

4.

	Week 12-15: Project Report Writing and Finalization
5	Dedicate time to writing the project report and planning for copyright execution.
5.	Demonstrate the project work and undergo Final Review to ensure compliance with term work
	requirements before submission.



Course Syllabus

Semester-IV

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Program:	M. Tech. Computational Mechanics (Mechanical Engineering)					emester	IV
Course	Dissertation/Specialization Project - Phase II [Company/ In-house project] (EL) Code MMC24EL05						
Credits	Teaching	g Scheme (Hrs.	Evaluation Scheme			nd Marks	
Creatis	Lecture	Practical	Tutorial	TW	OR	PR	Total
20	-	40	-	400	200	-	600

Prior knowledge of basics of Computational Mechanics, Mechanical system design, Analysis/ Simulation software, and any Programming language is essential.

Course Objectives:

This course will enable students to

- 1. Understand the Product Development Process including budgeting.
- 2. Plan for various activities of the major project and channelize the work towards product development.
- 3. Build, design and implement real time application using available platforms.
- 4. Inculcate research culture in students for their technical growth.

Course Outcomes:

After learning the course, the students will be able to:

- 1. Understand, plan and execute an original Project work with appreciable research outcomes.
- 2. Integrate theory and practice in relation to the identified area of study.
- 3. **Demonstrate** research skills in the chosen area of study.
- 4. **Prepare** good quality technical report based on the project.
- 5. Publish quality paper in reputed journal and present their work in reputed conferences

Guidelines:

- 1. Semester III major project is continued to be completed in this section under the guidance of allocated project guide.
- 2. Summarize the research problem, objectives, and methodology from Phase I, noting any adjustments based on feedback.
- 3. Detail the steps taken to implement your proposed solution or research methodology.
- 4. Describe the experiments or studies conducted, including setup, data collection methods, and variables investigated.
- 5. Present the results in a clear and organized manner, analyzing the data for meaningful insights.
- 6. Interpret the results within existing literature and theoretical frameworks.
- 7. Summarize key findings and their implications, reflecting on contributions to the field and future research directions.
- 8. Reflect on the research experience, discussing challenges, lessons learned, and changes in understanding or approach.
- 9. Final Project Report including all process of project should be submitted as a compliance of term work associated with subject and permission to appear for examination.
- Total 2 Paper publications are expected as research outcome of Project Stage-I and II (Conference or reputed journal) and 100% of planned project work should be completed for submission of Dissertation Phase-II

Detailed Syllabus						
Task No.	Description					
	Week 1-2: Progress Monitoring					
1.	Ensure that at least 60% of the project work is completed during this period.					
	Regularly monitor progress and address any issues that may arise.					
	Week 3-4: Software Simulation and Hardware Implementation					
2.	Complete software simulations and hardware implementations as per project requirements.					
	Conduct Review-1 to evaluate the progress and discuss any challenges faced.					
	Week 5-7: Paper Publication Process					
3.	Initiate or complete the process of paper publication related to the project.					
	Aim to accomplish at least 80% of the project work during this phase					

	Week 8-10: Project Completion and Review					
4.	Ensure that all project work is completed, reaching 100% compliance.					
	Conduct Review-2 to assess project progress and ensure alignment with objectives.					
	Week 11-12: Department Reviews					
5	Schedule department reviews to evaluate the quality of the project and assess fulfillment of					
5.	requirements.					
	Make necessary adjustments based on feedback received during reviews.					
	Week 13-15: Project Report Writing and Final Review					
6.	Dedicate time to writing the project report and planning for copyright execution.					
0.	Conduct a demonstration of the project work and undergo Final Research Review Committee					
	(RRC) reviews for submission and compliance with term work requirements					

