Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) (Accredited 'A++' Grade by NAAC with a score of 3.25) Hingna Road, Wanadongri, Nagpur - 441 110



Bachelor of Technology SoE & Syllabus 2022 1st to 6th Semester

(Department of Mechanical Engineering) B. Tech in Mechanical Engineering



(Scheme of Examination w.e.f. 2022-23 onward)

(Department of Mechanical Engineering) B. Toch in Mochanical Engineering

			BoS/					Contac	t Hours			%	Weightag	je	ESE
SN	Sem	Туре	Deptt	Sub. Code	Subject	T/P	L	т	Ρ	Hrs	Credits	MSEs*	TA**	ESE	Duration Hours
					FIRST S	EMESTI	ER								
1	1	BS	GE/MTH	22ME101	Differential Equation, matrices and Statistics	Т	3	1	0	4	4	30	20	50	3 Hrs
2	1	BS	GE/PHY	22ME102	Engineering Physics	Т	3	0	0	3	3	30	20	50	3 Hrs
3	1	BS	GE/PHY	22ME103	Lab: Engineering Physics	Ρ	0	0	2	2	1		60	40	
4	1	HS	GE/HUM	22ME104	Social Science	Т	3	0	0	3	3	30	20	50	3 Hrs
5	1	BES	ME/ME	22ME105	Engineering Graphics	Т	1	0	0	1	1	30	20	50	3 Hrs
6	1	BES	ME/ME	22ME106	Lab: Engineering Graphics	Ρ	0	0	4	4	2		60	40	
7	1	BES	CT/CT	22ME107	Elements of AIML	Т	3	0	0	3	3	30	20	50	3 Hrs
8	1	BES	ME/ME	22ME108	FAB Shop	Ρ	0	0	2	2	1		60	40	
9	1	BES	ME/ME	22ME109	Machining Process	Т	3	0	0	3	3	30	20	50	3 Hrs
10	1	BES	ME/ME	22ME110	Lab: Machining Process	Ρ	0	0	2	2	1		60	40	
						TOTAL	16	1	10	27	22				

List o	ist of Mandatory Learning Course (MLC)											
1	1	HS	GE/T&P	MLC2121	YCAP1-Get Set Go	Α	2	0	0	2	0	
2	1	BES	GE/CHE	GE2132	Environmental Science	Α	2	0	0	2	0	

					SECOND	SEMES	TER								
1	2	BS	GE/MTH	22ME201	Calculus and Vector	Т	3	1	0	4	4	30	20	50	3 Hrs
2	2	BS	GE/CHE	22ME202	Engineering Chemistry	Т	3	0	0	3	3	30	20	50	3 Hrs
3	2	BS	GE/CHE	22ME203	Lab: Engineering Chemistry	Ρ	0	0	2	2	1		60	40	
4	2	HS	GE/HUM	22ME204	Professional Communication	Т	3	0	0	3	3	30	20	50	3 Hrs
5	2	BES	CV/CV	22ME205	Engineering Mechanics	Т	3	0	0	3	3	30	20	50	3 Hrs
6	2	BES	CV/CV	22ME206	Lab: Engineering Mechanics	Ρ	0	0	2	2	1		60	40	
7	2	BES	EE/EE	22ME207	Basic Electrical and Electronics Engineering	Т	3	0	0	3	3	30	20	50	3 Hrs
8	2	BES	IT/IT	22ME208	Programming for Problem Solving	Т	3	0	0	3	3	30	20	50	3 Hrs
9	2	BES	IT/IT	22ME209	Lab: Programming for Problem Solving	Ρ	0	0	2	2	1		60	40	
	т							1	6	25	22				

List o	ist of Mandatory Learning Course (MLC)											
1	2	HS	GE/HUM	GE2131	Universal Human Value	Α	2	0	0	2	0	
2	2	HS	GE/T&P	MLC2122	YCAP2 -Functional English	Α	2	0	0	2	0	

MSEs* = Two MSEs of 15 Marks each will conducted and marks of these 2 MSEs will be considered for Continuous Assessment

TA ** = for Theory : TA1-5 marks on Proctored Online Exam, TA2-12 marks on activitied decided by course teacher, TA3 - 3 marks on class attendance TA** = for Practical : MSPA will be 15 marks each

L:	de	June 2022	1.00	Applicable for
Chairperson	Dean (Acad. Matters)	Date of Release	Version	AY 2022-23 Onwards



(Scheme of Examination w.e.f. 2022-23 onward)

(Department of Mechanical Engineering) B. Toch in Mochanical Engineering

	_	_	BoS/					Contac	t Hours	I	_	%	Weightag	je	ESE
SN	Sem	Туре	Deptt	Sub. Code	Subject	T/P	L	т	Р	Hrs	Credits	MSEs*	TA**	ESE	Duration Hours
					THIRD S	EMEST	ER								
1	3	BS	GE/MTH	22ME301	Integral Transforms and Partial Differential Equations	т	3	0	0	3	3	30	20	50	3 Hrs
2	3	HS	GE/HUM	22ME302	Fundamentals of Management and Economics	т	3	0	0	3	3	30	20	50	3 Hrs
3	3	PC	ME/ME	22ME303	Material Science & Metallurgy	т	3	0	0	3	3	30	20	50	3 Hrs
4	3	PC	ME/ME	22ME304	Lab:- Material Science & Metallurgy	Р	0	0	2	2	1		60	40	
5	3	PC	ME/ME	22ME305	Manufacturing Process	т	3	0	0	3	3	30	20	50	3 Hrs
6	3	PC	ME/ME	22ME306	Lab:- Manufacturing Process	Р	0	0	2	2	1		60	40	
7	3	PC	ME/ME	22ME307	Kinematics of Machines	т	3	0	0	3	3	30	20	50	3 Hrs
8	3	PC	ME/ME	22ME308	Mechanics of Materials	т	3	1	0	3	3	30	20	50	3 Hrs
9	3	PC	ME/ME	22ME309	Lab:- Mechanics of Materials	Р	0	0	2	2	1		60	40	
10	3	PC	CV/EL	22ME310	Environmental Sustainability, Pollution and Management	т	3	0	0	3	3	30	20	50	3 Hrs
						TOTAL	21	1	6	27	24				

Lis	ist of Mandatory Learning Course (MLC)												
	1	3	HS	GE/T&P	MLC2123	YCAP3 -	Α	3	0	0	3	0	
	2	3	HS	ME	MLC103	Computer Aided Design	Α	2	0	0	2	0	

					FOURTH	SEMES	TER								
1	4	BS	ME/ME	22ME401	Production Management	т	3	0	0	3	3	30	20	50	3 Hrs
2	4	PC	ME/ME	22ME402	Design of Machine Elements	т	3	0	0	3	3	30	20	50	3 Hrs
3	4	PC	ME/ME	22ME403	Engineering Thermodynamics	т	3	0	0	3	3	30	20	50	3 Hrs
4	4	PC	ME/ME	22ME404	Fluid Mechanics	т	3	1	0	3	4	30	20	50	3 Hrs
5	4	PC	ME/ME	22ME405	Lab:- Fluid Mechanics	Р	0	0	2	2	1		60	40	
6	4	PC	ME/ME	22ME406	Dynamics of Machines	т	3	0	0	3	3	30	20	50	3 Hrs
7	4	PC	ME/ME	22ME407	Lab:- Dynamics of Machines	Ρ	0	0	2	2	1		60	40	
8	4	PC	ME/ME	22ME408	Metrology & Quality control	т	3	0	0	3	3	30	20	50	3 Hrs
9	4	PC	ME/ME	22ME409	Lab:- Metrology & Quality control	Р	0	0	2	2	1		60	40	
	т						18	1	6	24	22				

List o	ist of Mandatory Learning Course (MLC)											
1	4	HS	GE/T&P	MLC2124	YCAP4 -	Α	3	0	0	3	0	
2	4	HS	ME	MLC104	MATLAB for Mechanical Engineering	Α	2	0	0	2	0	

MSEs* = Two MSEs of 15 Marks each will conducted and marks of these 2 MSEs will be considered for Continuous Assessment

TA ** = for Theory : TA1-5 marks on Proctored Online Exam, TA2-12 marks on activitied decided by course teacher, TA3 - 3 marks on class attendance TA** = for Practical : MSPA will be 15 marks each

L:	der	June 2022	1.00	Applicable for
Chairperson	Dean (Acad. Matters)	Date of Release	Version	AY 2022-23 Onwards



(Scheme of Examination w.e.f. 2022-23 onward)

(Department of Mechanical Engineering) B. Tech in Mechanical Engineering

			BoS/		B. rech in Mecha			Contac	t Hours			%	Weightag	je	ESE
SN	Sem	Туре	Deptt	Sub. Code	Subject	T/P	L	т	Р	Hrs	Credits	MSEs*	TA**	ESE	Duration Hours
					FIFTH S	EMEST	ER								
1	5	PC		22ME501	Heat Transfer	т	3	0	0	3	3	30	30	40	3
2	5	PC		22ME502	Lab:- Heat Transfer	Р	0	0	2	2	1		60	40	
3	5	PC		22ME503	Fluid Machines	Т	3	0	0	3	3	30	30	40	3
4	5	PC		22ME504	Lab:- Fluid Machines	Р	0	0	2	2	1	0	60	40	
5	5	PC		22ME505	Operations Research Techniques	Т	3	0	0	3	3	30	30	40	3
6	5	OE-I			Open Elective - I *	Т	3	0	0	3	3	30	30	40	3
7	5	OE-II			Open Elective - II *	Т	3	0	0	3	3	30	30	40	3
8	5	PC		22ME506	Lab:- Machine Drawing	Р	0	0	2	2	1		60	40	
9	5	PC		22ME507	Mechanical measurement & Instrumentation	т	3	0	0	3	3	30	10	60	3
10	5	PC		22ME508	Lab:- Mechanical measurement & Instrumentation	Ρ	0	0	2	2	1		60	40	
11	5	STR		22ME509	Industrial training, Seminar & Report	Ρ	0	0	0	0	1		100		
		TOTAL FOURTH						0	8	26	23				

Open Elective-I*

	1	5	OE-I	ME	22ME531	OE I : Operations Research Techniques
	2	5	OE-I	ME	22ME532	OE I : Automobile Engineering
Γ	3	5	OE-I	ME	22ME533	OE I : Control System Engineering
Γ	4	5	OE-I	ME	22ME534	OE I: Robotics and Subtractive Manufacturing

Open Elective-II*

open		- 11			
1	5	OE-II	ME	22ME551	OE II : Total Quality Management
2	5	OE-II	ME	22ME552	OE II : Reliability Engineering
3	5	OE-II	ME	22ME553	OE II : Power Generation Engineering
4	5	OE-II	ME	22ME554	OE II : Project Evaluation & Management

Li	List of Mandatory Learning Course (MLC)												
	1	5	HS	T&P		YCAP5: YCCE Communication Aptitude Preparation	А	3	0	0	3	0	
	2	5	HS	R&D	MLC125	Design Thinking	А	2	0	0	2	0	

MSEs* = Two MSEs of 15 Marks each will conducted and marks of of these 2 MSEs will be considered for Continuous Assessment TA ** = for Theory : 12 marks on lecture quizzes, 12 marks on two TA2 activitied decided by course teacher, 2 marks on class attendance and 4 marks on TA4 activities TA** = for Practical : MSPA will be 15 marks each

L:	del	June 2022	1.00	Applicable for
Chairperson	Dean (Acad. Matters)	Date of Release	Version	AY 2022-23 Onwards



(Scheme of Examination w.e.f. 2022-23 onward)

(Department of Mechanical Engineering) B. Tech in Mechanical Engineering

			BoS/					Contac	t Hours			%	Weightag	je	ESE Duration Hours
SN	Sem	Туре	Deptt	Sub. Code	Subject	T/P	L	т	Ρ	Hrs	Credits	MSEs*	TA**	ESE	
					SIXTH S	EMEST	ER								
1	6	PC	ME/ME	22ME601	CAD/CAM	т	3	0	0	3	3	30	20	50	3 Hrs
2	6	PC	ME/ME	22ME602	CAD/CAM LAB	Р	0	0	2	2	1		60	40	
5	6	PC	ME/ME	22ME603	Design of Mechanical Drives	Т	3	0	0	3	3	30	20	50	3 Hrs
3	6	PE	ME/ME		Professional Elective -I	Т	3	0	0	3	3	30	20	50	3 Hrs
4	6	PE	ME/ME		Professional Elective -I LAB	Р	0	0	2	2	1		60	40	
6	6	PE	ME/ME		Professional Elective II	Т	3	0	0	3	3	30	20	50	3 Hrs
7	6	PE	ME/ME		Professional Elective III	Т	3	0	0	3	3	30	20	50	3 Hrs
8	6	OE-III	ME/ME		Open Elective - III **	Т	3	0	0	3	3	30	20	50	3 Hrs
9	6	OE-IV	ME/ME		Open Elective - IV **	Т	3	0	0	3	3	30	20	50	3 Hrs
10	6	PR	ME/ME	22ME604	PROJECT PHASE-1	Р	0	0	2	2	1		60	40	
	TOTAL SIXTH SEI							0	6	27	24				

List of Professional Electives- I, II & III

Profe	ssional	Electives	-1		
1	6	PE-I	ME	22ME611	PE I : Finite Element Methods
2	6	PE-I	ME	22ME612	PE I : Lab:- Finite Element Methods
3	6	PE-I	ME	22ME613	PE I :Industrial Fluid Power
4	6	PE-I	ME	22ME614	PE I : Lab:- Industrial Fluid Power
5	6	PE-I	ME	22ME615	PE I : I.C. Engines
6	6	PE-I	ME	22ME616	PE I : Lab:- I.C. Engines
7	6	PE-I	ME	22ME617	PE I : Advance Welding Techniques
8	6	PE-I	ME	22ME618	PE I : Lab: Advance Welding Techniques
9	6	PE-I	ME	22ME619	PE I : Computer Integrated Manufacturing
10	6	PE-I	ME	22ME620	PE I : Lab:- Computer Integrated Manufacturing
11	6	PE-I	ME	22ME621	PE I : Mechatronics
12	6	PE-I	ME	22ME622	PE I : Lab:- Mechatronics
13	6	PE-I	ME	22ME623	PE I :Computer Graphics and Solid Modelling
14	6	PE-I	ME	22ME624	PE I : Lab:- Computer Graphics and Solid Modelling
15	6	PE-I	ME	22ME625	PE I :Two Wheeler technology
16	6	PE-I	ME	22ME626	PE I : Lab:- Two Wheeler technology

Professional Electives-II

11010	Jononiai	2100011400			
1	6	PE-II	ME	22ME631	PE II : Tool Design
2	6	PE-II	ME	22ME632	PE II : Additive Manufacturing
3	6	PE-II	ME	22ME633	PE II : Fuel Cell Technology
4	6	PE-II	ME	22ME634	PE II : Material Handling Systems
5	6	PE-II	ME	22ME635	PE II : Reliability Engineering
6	6	PE-II	ME	22ME636	PE II : Bio- Mechanics
7	6	PE-II	ME	22ME637	PE II :Composites
8	6	PE-II	ME	22ME638	PE II : Data Analytics In Mechanical Engineering
9	6	PE-II	ME	22ME639	PE II : Advanced Manufacturing Techniques

Professional Electives-III

1 1010	3310mai	2100011400			
1	6	PE-III	ME	22ME651	PE III : Artificial Intelligence
2	6	PE-III	ME	22ME652	PE III : Design for Manufacturing & Assembly
3	6	PE-III	ME	22ME653	PE III : Renewable Energy System
4	6	PE-III	ME	22ME654	PE III : Plastics and Composite
5	6	PE-III	ME	22ME655	PE III : Tribology in Manufacturing
6	6	PE-III	ME	22ME656	PE III : Finance & Cost Management
7	6	PE-III	ME	22ME657	PE III : Maintenance Management

Open Electives-III**

2 6				OE III : Operations Research Techniques
2 0	OE-III	ME	22ME672	OE III : Automobile Engineering
3 6	OE-III	ME	22ME673	OE III : Robotics and Subtractive Manufacturing
4 6	OE-III	ME	22ME674	OE III : Control System Engineering

Open	Elective	∋s-IV**			
1	6	OE-IV	ME	22ME691	OE IV : Total Quality Management
2	6	OE-IV	ME	22ME692	OE IV : Reliability Engineering
3	6	OE-IV	ME	22ME693	OE IV : Power Generation Engineering
4	6	OE-IV	ME	22ME694	OE IV : Project Evaluation & Management

LISTO	List of Mandatory Learning Course (MLC)												
1	6	HS		MLC126	YCAP6 :		Α	3	0	0	3	0	

MSEs* = Two MSEs of 15 Marks each will conducted and marks of of these 2 MSEs will be considered for Continuous Assessment TA ** = for Theory : 12 marks on lecture quizzes, 12 marks on two TA2 activitied decided by course teacher, 2 marks on class attendance and 4 marks on TA4 activities TA** = for Practical : MSPA will be 15 marks each

L	del	June 2022	1.00	Applicable for
Chairperson	Dean (Acad. Matters)	Date of Release	Version	AY 2022-23 Onwards

Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) (Accredited 'A++' Grade by NAAC with a score of 3.25) Hingna Road, Wanadongri, Nagpur - 441 110



Bachelor of Technology SoE & Syllabus 2022 1st Semester

(Department of Mechanical Engineering) B. Tech in Mechanical Engineering

Nagar Yuwak Shikshan Sanstha's Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) **B.TECH SCHEME OF EXAMINATION 2022** (Scheme of Examination w.e.f. 2022-23 onward)

SoE No. 22ME-101

(Department of Mechanical Engineering) B. Tech in Mechanical Engineering

		-	BoS/			i		Contac	t Hours			%	Weightag	je	ESE Duration
SN	Sem	Туре	Deptt	Sub. Code	Subject	T/P	L	т	Р	Hrs	Credits	MSEs*	TA**	ESE	Hours
	FIRST SEMESTER														
1	1	BS	GE/MTH	22ME101	Differential Equation, matrices and Statistics	Т	3	1	0	4	4	30	20	50	3 Hrs
2	1	BS	GE/PHY	22ME102	Engineering Physics	Т	3	0	0	3	3	30	20	50	3 Hrs
3	1	BS	GE/PHY	22ME103	Lab: Engineering Physics	Ρ	0	0	2	2	1		60	40	
4	1	HS	GE/HUM	22ME104	Social Science	Т	3	0	0	3	3	30	20	50	3 Hrs
5	1	BES	ME/ME	22ME105	Engineering Graphics	Т	1	0	0	1	1	30	20	50	3 Hrs
6	1	BES	ME/ME	22ME106	Lab: Engineering Graphics	Ρ	0	0	4	4	2		60	40	
7	1	BES	CT/CT	22ME107	Elements of AIML	Т	3	0	0	3	3	30	20	50	3 Hrs
8	1	BES	ME/ME	22ME108	FAB Shop	Ρ	0	0	2	2	1		60	40	
9	1	BES	ME/ME	22ME109	Machining Process	Т	3	0	0	3	3	30	20	50	3 Hrs
10	1	BES	ME/ME	22ME110	Lab: Machining Process	Ρ	0	0	2	2	1		60	40	
						TOTAL	16	1	10	27	22				

List	List of Mandetory Learning Course (MLC)											
1	1	HS	GE/T&P	MLC2121	YCAP1-Get Set Go	Α	2	0	0	2	0	
2	1	BES	GE/CHE	GE2132	Environmental Science	Α	2	0	0	2	0	

	SECOND SEMESTER														
1	2	BS	GE/MTH	22ME201	Calculus and Vector	Т	3	1	0	4	4	30	20	50	3 Hrs
2	2	BS	GE/CHE	22ME202	Engineering Chemistry	Т	3	0	0	3	3	30	20	50	3 Hrs
3	2	BS	GE/CHE	22ME203	Lab: Engineering Chemistry	Ρ	0	0	2	2	1		60	40	
4	2	HS	GE/HUM	22ME204	Professional Communication	Т	3	0	0	3	3	30	20	50	3 Hrs
5	2	BES	CV/CV	22ME205	Engineering Mechanics	Т	3	0	0	3	3	30	20	50	3 Hrs
6	2	BES	CV/CV	22ME206	Lab: Engineering Mechanics	Р	0	0	2	2	1		60	40	
7	2	BES	EE/EE	22ME207	Basic Electrical and Electronics Engineering	Т	3	0	0	3	3	30	20	50	3 Hrs
8	2	BES	IT/IT	22ME208	Programming for Problem Solving	Т	3	0	0	3	3	30	20	50	3 Hrs
9	2	BES	IT/IT	22ME209	Lab: Programming for Problem Solving	Ρ	0	0	2	2	1		60	40	
	TOTAL 18 1 6 25 22														

List	List of Mandetory Learning Course (MLC)											
1	2	HS	GE/HUM	GE2131	Universal Human Value	Α	2	0	0	2	0	
2	2	HS	GE/T&P	MLC2122	YCAP2 -Functional English	Α	2	0	0	2	0	

MSEs* = Two MSEs of 15 Marks each will conducted and marks of these 2 MSEs will be considered for Continuous Assessment

TA ** = for Theory : TA1-5 marks on Proctored Online Exam, TA2-12 marks on activitied decided by course teacher, TA3 - 3 marks on class attendance TA** = for Practical : MSPA will be 15 marks each

L:	det	June 2022	1.00	Applicable for
Chairperson	Dean (Acad. Matters)	Date of Release	Version	AY 2022-23 Onwards



Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B. Tech SoE and Svllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Mechanical Engineering) **B.Tech in Mechanical Engineering**

SoE No. 22ME-101

(7 Hrs.)

(7 Hrs.)

(6 Hrs.)

(6 Hrs.)

(7 Hrs.)

I SEMESTER

22ME101: Differential Equation, matrices & Statistics

Course Outcomes

Upon successful completion of the course the students will be able to

- Use appropriate Methods to solve first order and higher order differential equations and apply it to find solutions of engineering problems.
- 2. Use Matrix method to solve linear system of equations, evaluate eigen values - eigen vectors and its applications.
- 3. Make use of probability distributions to solve real life problems.
- Inspect scientific data, use proper curve fitting and find correlation, regression of variables. 4.

Unit I: Differential Equations I

Linear differential equations of first order and first degree, Differential equation reducible to linear form, Exact differential equations (excluding the case of integrating factor) and their applications to various fields. (Contemporary Issues related to Topic)

Unit II: Differential Equations II

Higher order linear differential equations with constant coefficients, Complementary functions and Particular Integral for different cases, Method of variation of parameters, Examples on application to various fields. (Contemporary Issues related to Topic)

Unit III: Differential Equations III

Cauchy's homogeneous linear differential equations, Legendre's linear differential equation, Applications of differential equations to various field (only up to second order). (Contemporary Issues related to Topic)

Unit IV: Matrices

Rank of a matrix, Consistency of system of equations using rank, Characteristics equations, Eigen values and Eigen vectors, Cayley Hamilton Theorem (without proof) statement and verification, Sylvester's theoremstatement and its application. (Contemporary Issues related to Topic)

Unit V: Probability Distributions

Conditional probability, Baye's theorem, Binomial, Poisson, Normal distributions. (Contemporary Issues related to Topic) (6 Hrs.)

Unit VI: Statistics

Fitting of straight line, y = a + bx, a parabola $y = a + bx + cx^2$, exponential curves and power curves by method of least squares; Lines of regression and correlation; Rank correlation. (Contemporary Issues related to Topic) Total Lecture 39 Hours

<i>/</i> ;;·	der	Shami	July 2022	1.00	Applicable for AY 2022-23 Onwards			
Chairperson	Dean (Acad. Matters)	Dean OBE	Date of Release	Version				
YCCE-ME-1								



Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Mechanical Engineering)

SoE No. 22ME-101

B.Tech in Mechanical Engineering

Textbooks:

- 1. Erwin Kreyzig, Advance Engineering Mathematics, 6th Edition, John Wiley and Sons, INC.
- 2. H.K. Dass, Engineering Mathematics, 11th revised edition, S. Chand, Delhi.
- 3. H.K. Dass, Advanced Engineering Mathematics, 8th revised edition, S. Chand, Delhi.
- 4. Dr. B.S. Grewal, Higher Engineering Mathematics, 42th edition, Khanna Publishers.
- 5. P.N.Wartikar and J.N.Wartikar, Applied Mathematics, 4th Edition, Vidyarthi GrihaPrakashan.

Reference Books:

- 1. G B Thomas and R L Finney, Calculus and Analytical Geometry, 9th edition, Addison-Wesley, 1999.
- 2. N.P. Bali and Manish Goyal, A text book of Engineering Mathematics, 10th edition, Laxmi Prakashan.

YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]

http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/ecopies%20of%20books/Applied%20Sciences%20&%20Humanities/Mathematics%20and%20Humanities/

MO	MOOCs Links and additional reading, learning, video material					
1.	https://nptel.ac.in/courses/111103070					
2.	https://onlinecourses.nptel.ac.in/noc19_ma28/preview					
3.	https://nptel.ac.in/courses/111/106/111106100/					

L:	de	Sharri	July 2022	1.00	Applicable for AY 2022-23 Onwards				
Chairperson	Dean (Acad. Matters)	Dean OBE	Date of Release	Version					
	YCCE-ME-2								



Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Mechanical Engineering)

SoE No. 22ME-101

B.Tech in Mechanical Engineering

I SEMESTER

22ME102: Engineering Physics

Course Outcomes :

Upon successful completion of the course the students will be able to

1. Correlate fundamental of quantum mechanics to solve problems dealing with quantum particle.

2. Justify the characteristics of semiconductor materials in terms of crystal structure, charge carriers and energy bands.

- 3. Assess the fundamentals of interference and their significance in optical measurements.
- 4. Illustrate working principle of lasers and optical fibers for their use in the field of industry.

5. Identify and analyze the fundamentals of ultrasonic and acoustic waves and their applications in technology.

Unit:1 Quantum Mechanics

Wave particle duality, de-Broglie's hypothesis, Wave packet, Phase and Group velocity, Heisenberg's uncertainty principle and its applications, Wave function (ψ), Max Born's interpretation, Schrödinger's wave equations and it's applications. (Contemporary Issues related to Topic)

Unit II: Basics of Semiconductors

Formation of energy bands in solids, valence and conduction band, Classification, Pure and doped semiconductors, Law of mass action, Conduction mechanism, Hall effect. Photovoltaic cell (Solar Cell). (Contemporary Issues related to Topic)

Unit III: Wave Optics

Interference: Thin film interference, Wedge shaped film, Newton's rings, Applications of thin film interference, Antireflection coatings. (Contemporary Issues related to Topic)

Unit IV: Laser

Coherence, Interaction of radiation with matter, Population Inversion and Optical resonance cavity, Three and four level laser, Ruby laser, He-Ne laser, Properties and engineering applications of laser. (Contemporary Issues related to Topic)

Unit V: Fibre Optics

Principle, structure and classification, Acceptance angle, Numerical aperture, Losses in optical fibres, Applications as sensor. (Contemporary Issues related to Topic)

Unit VI: Ultrasonic and Acoustics

Ultrasonic waves: Production and detection, Properties of ultrasonic waves, Determination of velocity of ultrasonic waves, Applications.

Acoustics : Characteristics of sound, Weber Fechner Law, Sound Intensity (Decibel) and Pressure Level, Sound reflection, Sound absorption, Sabine's Formula (Qualitative), Factors affecting the architectural acoustics and their remedies, Acoustic quieting. (Contemporary Issues related to Topic)

Total Lecture 40 Hours

<i>/</i>	de	Shami	July 2022	1.00	Applicable for AY 2022-23 Onwards			
Chairperson	Dean (Acad. Matters)	Dean OBE	Date of Release	Version	AT 2022-25 Offwards			
YCCE-ME-3								

(7 Hrs.)

(7 Hrs.)

(7 Hrs.)

(6 Hrs.)

(6 Hrs.)

(7 Hrs.)



Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Mechanical Engineering)

SoE No. 22ME-101

B.Tech in Mechanical Engineering

Te	xtbooks:
1.	M. N. Avadhanulu, P. G. Kshirsagar, A Textbook of Engineering Physics, Revised 14th Edition, S. Chand &
	Company, 2014.
2.	Hitendra K Malik, A K Singh, Engineering Physics, 2 nd Edition, Tata McGraw Hill Education Private Limited,
	2015.

Reference Books: 1. Sanjay D Jain, Girish G Sahasrabudhe, Engineering Physics, 2nd Edition, Universities Press, 2015. 2. P K Palanisamy, Engineering Physics, Revised Edition, SCITECH, 2015. 3. David Halliday, Robert Resnick and Jerle Walker, Fundamentals of Physics, 10th edition, John-Wiley India, 2013. 4. Arthur Beiser, Concept of Modern Physics, 6th edition , Tata McGraw - Hill Education, 2002. 5. Subramanyam, Brijlal, M N Avadhanulu, Text Book of Optics, S. Chand & Company, 2006. 6. S. O. Pillai, Solid State Physics, 9th edition, New Edge International Publishers, 2021

YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]

1 chrome-

http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/ecopies%20of%20books/Applied%20Sciences%20&%20Humanities/Physics/Eisberg%20&%20Resnick%20-%20Quantum%20Physics.pdf

2 chrome-

http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/e-

copies%20of%20books/Applied%20Sciences%20&%20Humanities/Physics/2016

Book_ThePhysicsOfSemiconductors.pdf

3 chrome-

http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/e-

copies%20of%20books/Applied%20Sciences%20&%20Humanities/Physics/Dekker%20-

%20Solid%20State%20Physics.pdf

MOOCs Links and additional reading, learning, video material

1. https://archive.nptel.ac.in/courses/122/107/122107035/

- 2. https://nptel.ac.in/courses/122104016
- 3. https://freevideolectures.com/course/3531/engineering-physics-i

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Chairperson	Dean (Acad. Matters)	Dean OBE	Date of Release	Version				
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Yeshwantrao Chavan College of Engineering

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B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Mechanical Engineering) B.Tech in Mechanical Engineering

SoE No. 22ME-101

I SEMESTER

22ME103: Lab: Engineering Physics

Course Outcomes

Upon successful completion of the course the students will be able to

- 1. Correlate fundamental of quantum mechanics to solve problems dealing with quantum particle.
- 2. Justify the characteristics of semiconductor materials in terms of crystal structure, charge carriers and energy bands.
- 3. Assess the fundamentals of interference and their significance in optical measurements.
- 4. Illustrate working principle of lasers and optical fibers for their use in the field of industry.
- 5. Identify and analyze the fundamentals of ultrasonic and acoustic waves and their applications in technology.

Minimum Eight Practical's to be performed from the list as below

SN	Experiments based on
1	Determination of Planck's constant.
2	To study V-I characteristics of a Tunnel Diode.
3	Determination of Hall coefficient and density of charge carriers using Hall effect.
4	Dependence of Hall coefficient on temperature.
5	To study of V-I characteristics of a semiconductor diode (Germanium and Silicon) in forward and reverse bias mode.
6	To determine the forbidden energy gap of a semiconductor by studying the temperature variation of its resistivity using four probe method.
7	Determination of Band gap in a semiconductor using reverse biased p-n diode.
8	To study of V-I characteristics of a LED.
9	To determine the radius of curvature of Plano-convex lens by using Newton's Rings apparatus.
10	To determine the thickness of thin paper using Air Wedge arrangement.
11	Determination of wavelength of laser using diffraction grating.
12.	Determination of divergence of laser beam.
13.	Determination of acceptance angle and numerical aperture of a given optical fibre.
14.	Determination of the velocity of Ultrasonic waves in a non –electrolytic liquid by ultrasonic interferometer.

4	April	Shami	July 2022	1.00	Applicable for AY 2022-23 Onwards		
Chairperson	Dean (Acad. Matters)	Dean OBE	Date of Release	Version	AT 2022-23 Offwarus		
YCCE-ME-5							



Yeshwantrao Chavan College of Engineering

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B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Mechanical Engineering) B.Tech in Mechanical Engineering

SoE No. 22ME-101

(6 Hrs.)

(7 Hrs.)

(7 Hrs.)

(7 Hrs.)

(6 Hrs.)

(6 Hrs.)

I SEMESTER

22ME104: Social Science

Course Outcomes

Upon successful completion of the course the students will be able to

- 1. Explain the basic concepts of social sciences.
- 2. Describe the development of various Civilizations and their culture.
- 3. Explain the basic idea of Constitution of India and aware about their rights & Duties.
- 4. Analyze the Impact of Industrialization on Society and discuss the Fundamental Concepts of Society.

Unit I: Social Sciences & Its Utility

Meaning & Scope of Social Science, General Utility of Social Sciences to Engineers, Applied Humanities, Social Engineering, Society its types & Characteristics. (Contemporary Issues related to Topic)

Unit II: Human Civilization

Development of human civilization with specific reference to monumental studies of engineering skill, Ancient Indian Civilization:- a) Indus Valley Civilization b) Vedic Civilization, c) Indian Art & Architecture. (Contemporary Issues related to Topic)

Unit III: Fundamental Concept in Social Science

Social Structure and Social System, Socialization, Social Control and Social Change, Culture: Characteristics and Features. (Contemporary Issues related to Topic)

Unit IV: Introduction to Constitution of India

Significance of Preamble, Fundamental Rights and Duties, Directive principles of state policy. Federal System Concept of industrial Democracy. (Contemporary Issues related to Topic)

Unit V: Industrial Organization & Society

Industrialization and its impact on society, Selection, Training & Motivation of workers, Industrial Psychology, Industrial sociology, Work Organization, Power, Authority and Status system. (Contemporary Issues related to Topic)

Unit VI: Industrial Management

Labour Union Organization, Discipline in Industry, Labour Turnover, Industrial Fatigue of workers, Health and Safety of Workers. (Contemporary Issues related to Topic)

Total Lecture 39 Hours

Li.	(Joh	Shami	July 2022	1.00	Applicable for AY 2022-23 Onwards			
Chairperson	Dean (Acad. Matters)	Dean OBE	Date of Release	Version	AT 2022-23 Offwards			
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Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward)

(Department of Mechanical Engineering)

SoE No. 22ME-101

B.Tech in Mechanical Engineering

Tex	xtbooks:
1.	S. Shabbir & Sheikh, A New Look Into Social Sciences, S.Chand, New Delhi, 1993.
2.	C N Shankar Rao, Sociology Principles of Sociology With An Introduction To Social Thought, S. Chand, New
	Delhi, 2010.
3.	O P Khanna, Industrial Engineering And Management, Dhanpat Rai Publication, New Delhi, 2010.
4.	Dr. G. N. Nimbarte, Social Science, Sankalp Publications, Nagpur.

Reference Books:

1.	C. N. Shankar Rao, Sociology: Principal of Sociology with an introduction to social thought, Publication: S.
	Chand, New Delhi.
2.	O. P. Khanna, Industrial Engineering and Management, Dhanpat Rai Publication, New Delhi.
3.	Reader's Digest Vanished Civilizations, The Reader's Digest Association Limited, New York.
4.	Constitution of India: Dr B. R. Ambedkar: Government of India, Government of India.
5.	B. L. Kayastha, Recent trends in Humanities and Social Sciences, 1 st Ed., Akinik Publications, New Delhi.

MOOCs Links and additional reading, learning, video material 1 https://mohidrive.com/sharelink/r/4I2hDsxN9YrVI03vMZaInI5VRpoiBmR9FaKv7nin9nkN

1.	
2.	https://mobidrive.com/sharelink/r/4I2bDsxN9YrVI03vMZaInJ2sUn37wK4V3CpGhemYRKnz

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Chairperson	Dean (Acad. Matters)	Dean OBE	Date of Release	Version	···· _00 0			
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Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward)

(Department of Mechanical Engineering) **B.Tech in Mechanical Engineering**

SoE No. 22ME-101

I SEMESTER

22ME105: Engineering Graphics

1.Cc2.Ev3.De4.PraUnit I: ThIntroductionFirst and TUnit II: TTheory ofprojectionsUnit III: IProjectionvarious po(ContempUnit IV: IProjectionAuxiliary	cessful completion of the onstruct orthographic dravaluate Projections of vare evelop the lateral surface actice the use of software heory of Orthographic on, Quadrant system, The Third angle projections. (Theory of Isometric Pro- isometric projection, M s. (Contemporary Issue Lines: of points, Projection of porary Issues related Planes and Solids: planes: (Polygonal Lan	awing and isometr rious One Dimensi- es of various solids re tools used for Tw Projections: eory of orthograph (Contemporary Is ojections: Aethod for drawin es related to Topic lines, True lengths rent quadrants, Tr	ic drawing of a given ional, Two dimension , their section and inv vo dimensional draw ic projection, Project sues related to Top g isometric views, I c)	hal, Three dimens tersection. ings. ion method and p ic) Different problem	(3 rincipal plane (2 ns on isometr (2 d inclinations	3 Hrs.) es, 2 Hrs.) ic 2 Hrs.) 3,
 Ev De De Pr: Unit I: The Introductice First and T Unit II: T Theory of projections Unit III: I Projection various po (Contemp Unit IV: 1 Projection Auxiliary	valuate Projections of var evelop the lateral surface actice the use of softwar heory of Orthographic on, Quadrant system, The Third angle projections. (Theory of Isometric Pro- isometric projection, N s. (Contemporary Issue Lines: of points, Projection of ositions of lines in differ porary Issues related Planes and Solids:	rious One Dimensi es of various solids re tools used for Tv Projections: eory of orthograph (Contemporary Is ojections: Aethod for drawin es related to Topic lines, True lengths rent quadrants, Tr	ional, Two dimension , their section and inv vo dimensional draw ic projection, Project sues related to Topi g isometric views, I e)	hal, Three dimens tersection. ings. ion method and p ic) Different problem	(3 rincipal plane (2 ns on isometr (2 d inclinations	3 Hrs.) es, 2 Hrs.) ic 2 Hrs.) 3,
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Projection various po (Contemp Unit IV: 1 Projection Auxiliary	of points, Projection of ositions of lines in differ porary Issues related Planes and Solids:	rent quadrants, Tra			d inclinations	5,
various po (Contemp Unit IV: 1 Projection Auxiliary	ositions of lines in differ porary Issues related Planes and Solids:	rent quadrants, Tra				
Auxiliary y		nina, Circular Lam	nina), Projection of I	Perpendicular pla	Ì	Hrs.) Jue plan
inegulai i	views (Auxiliary planes olyhedra), Solids of Rev) Projection of So	lids :(Inclined to On	e Plane Only) - 1		
Unit V: S	Section of Solids and D	evelopment of Su	rfaces:		(2	2 Hrs.)
	ection planes, Sectional ent of different solids us			ds. (Contempor	ary Issues	related
Unit VI:]	Intersection of Surface	s of solids:			(2	2 Hrs.)
	n between similar solic orary Issues related to		etween dissimilar so	lids, Lines and	Curves of In	tersecti
				Total	Lecture 15	Hours
<u>/;;</u>	- Lab	Bhami				
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Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Mechanical Engineering)

SoE No. 22ME-101

B.Tech in Mechanical Engineering

Te	xtbooks:
1.	D.M. Kulkarni, A. P. Rastogi and A. K. Sarkar, Engineering Graphics with AutoCAD PHI learning Pvt. Ltd.,
	Revised Edition(2014),
2.	N. D. Bhatt , Engineering Drawing Charotar Publishing House Pvt. Ltd, 53 rd Edition 2017

Reference Books:

1. D. A. Jolhe Engineering Drawing , Tata McGraw Hill Publications , 2008,
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- K. L. Narayana & P. Kannaiah, Engineering Drawing SciTech Publication, 2010 2.
- R. K. Dhawan Engineering Drawing S. Chand Publication Multicolor revised edition 2015 3.

YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]

Intranet on address 172.16.1.10. data/CCC/software / AutoCAD Software Setup. 1

MOOCs Links and additional reading, learning, video material

https://youtube.com/playlist?list=PLLy_2iUCG87Bw9XPfEF3r3EW5UlAOv8iz 1.

2. https://nptel.ac.in/courses/112105294

Li.	de	Sharri	July 2022	1.00	Applicable for AY 2022-23 Onwards			
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Nagar Yuwak Shikshan Sanstha's Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Mechanical Engineering) B.Tech in Mechanical Engineering

SoE No. 22ME-101

I SEMESTER

22ME106: Lab : Engineering Graphics

Course Outcomes

Upon successful completion of the course the students will be able to

- 1. Construct orthographic drawing and isometric drawing of a given object
- 2. Evaluate Projections of various One Dimensional, Two dimensional, Three dimensional objects
- 3. Develop the lateral surfaces of various solids, their section and intersection.
- 4. Practice the use of software tools used for Two dimensional drawings.

Practical's to be performed from the list as below

SN	Experiments based on	No.of Practical's
1	Introduction of AutoCAD Basic Commands	02
2	Orthographic Projection	03
3	Isometric Projection	03
4	Projection of Straight Line	03
5	Projection of Planar Surface	03
6	Projection of Solid	03
7	Section and Development of Solid	04
8	Intersection of Surfaces	03
9	Drawing Sheet 1: Convention for various lines, Dimensioning and Orthographic Projection	02
10	Drawing Sheet 2: Projection of line, planar surface or solid. (Any one)	02
	Total Practical's	28 Hours

1	de	Shami	July 2022	1.00	Applicable for AY 2022-23 Onwards			
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Yeshwantrao Chavan College of Engineering

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B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Mechanical Engineering)

SoE No. 22ME-101

(7 Hrs.)

(7 Hrs.)

(7 Hrs.)

(7 Hrs.)

(6 Hrs.)

(6 Hrs.)

Total Lecture 40 Hours

B.Tech in Mechanical Engineering

I SEMESTER

22ME107: Elements of AIML

Course Outcomes :

Upon successful completion of the course the students will be able to

- 1. Develop an understanding what is involved in AIML.
- 2. Understand learning algorithms of AIML.
- 3. Understand the deep learning.
- 4. Apply the knowledge for the selection of tool and languages for problem solving
- 5. Understand the use of AIML for real world problems.

Unit I: Introduction to Artificial Intelligence

What Is Artificial Intelligence? History, AI and Society, Agents and Knowledge based systems, Components of AI. (Contemporary Issues related to Topic)

Unit II: Propositional Logic

Propositional Logic, First order logic, limitations of logic, Search, Games and Problem Solving, Reasoning with Uncertainty. (Contemporary Issues related to Topic)

Unit III: Machine Learning

Supervised learning, Unsupervised learning, Reinforcement learning: Model based learning, Regression, Decision trees, Linear Discrimination, Kernel Machines and Graphical Models. (Contemporary Issues related to Topic)

Unit IV: Artificial Neural Networks and Deep Learning

Biological neural network, Artificial neural network, Hopfield network, Neural Associative memory, Linear networks, Backpropogation algorithm, Support Vector Machines, Basics of deep learning. (Contemporary Issues related to Topic)

Unit V: Introduction to Platforms, Tools, Frameworks and languages for AIML

Top AIML Softwares: Salesforce Einstein, IBM Watson, Deep Vision, Cloud Machine Learning Engine, Azure Machine Learning Studio, Nvidia Deep Learning AI, Playment; Machine learning tools: TensorFlow, Amazon Machine Learning, Accord.NET, Apache Mahout, Shogun; Programming languages: Python, R, Java, Julia, C/C++, Others: Scikit Learn, Theano, Caffe, MxNet, Keras, PyTorch, CNTK, Auto ML, OpenNN, H20: Open Source AI Platform, Google ML Kit. (Contemporary Issues related to Topic)

Unit VI: Applications of AI and ML

Working with software based AI Applications, Working with AI in hardware Applications, Health, Banking and Finance, Automobile, Surveillance, Social Media, Education, Space, etc. (Contemporary Issues related to Topic)

 Chairperson
 Dean (Acad. Matters)
 Dean OBE
 Date of Release
 Version
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 YCCE-ME-11



Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Mechanical Engineering)

SoE No. 22ME-101

B.Tech in Mechanical Engineering

Tex	xtbooks:					
1.	Wolfgang Ertel, "Introduction to Artificial Intelligence"	' 2 nd Ec	lition, UTiCS, S	pringer		
2.	Ethem Alpaydın,"Introduction to Machine Learning"	3rd	Edition,The	MIT	Press,	Cambridge,
	Massachusetts London, England.					_

Re	Reference Books:					
1.	John Paul Mueller, Luca Massaron	John Wiley & Sons				
	,"Artificial Intelligence for Dummies"	First, 2018				
2.	Steven W. Knox, Wiley" Machine Learn	ning A Concise Introduction"	First, 2018			

M	MOOCs Links and additional reading, learning, video material				
1.	https://www.youtube.com/watch?v=kwSTs0QVRfU				
2.	https://www.youtube.com/watch?v=GHpchgLoDvI&list=PLp6ek2hDcoNB_YJCruBFjhF79f5ZHyBuz				
3.	https://nptel.ac.in/courses/106105077				

1.	day	Sharri	July 2022	1.00	Applicable for AY 2022-23 Onwards	
Chairperson	Dean (Acad. Matters)	Dean OBE	Date of Release	Version		
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Yeshwantrao Chavan College of Engineering

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B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Mechanical Engineering) B.Tech in Mechanical Engineering

SoE No. 22ME-101

I SEMESTER 22ME108: FAB Shop

Course Outcomes:

Upon successful completion of the course the students will be able to:

- 1. Interpret the general safety/precautions on shop floor; identify and use the different materials, machines and measuring and cutting tools.
- 2. Practice on manufacturing of components using workshop trades including fitting, plumbing, carpentry, smithy/foundry and welding, etc.
- 3. Demonstrate practical knowledge of the dimensional accuracies and tolerances applicable for different manufacturing processes.
- 4. Produce simple/small devices of their interest for project/product development or research purpose.

Sr.No	Experiments based on	CO	Level
1	Study and demonstration of safety norms, unfair practices, meaning of different	Ι	L-II
1	signs/symbols and use of fire extinguishers		
	Study and demonstration of different materials, devices/machines, cutting and	Ι	L-II
2	measuring devices used in fitting, plumbing, carpentry, smithy/foundry, welding		
	and machining shop.		
3	Create simple job/part/pattern in fitting, plumbing, carpentry, smithy/foundry and	II	L-III
3	welding shop.		
4	Elaborate the created job/part/pattern with proper justification of its dimensional	III	L-III
4	accuracies and tolerances.		
5	Case study: To prepare simple/small models (Group Activity)	IV	L-III
	Demonstration of Advance Machining Facility:		
	(With manufacturing of sample job on any one machine)		
(a) Lathe, Drilling, Milling, Shaper, Press etc OR	т	тт
6	b) CNC Trainer Lathe/Milling Machines OR	Ι	L-II
	c) CNC Router OR		
	d) EDM		

Li.	det	Shami	July 2022	1.00	Applicable for AY 2022-23 Onwards	
Chairperson	Dean (Acad. Matters)	Dean OBE	Date of Release	Version		
YCCE-ME-13						



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Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Mechanical Engineering) **B.Tech in Mechanical Engineering**

SoE No. 22ME-101

Text books Workshop Technology - Part I, Chapman W.A.JFifth edition CBS Publishers Elements of Workshop Technology, (Vol-I), S.K.Hajra Choudhary, A.K.Hajra Choudhary, Nirjhar Roy, Media Promoters & Publishers Pvt Ltd Workshop Technology (Volume-II) Hajra Choudhary 2nd Edition (2012) The McGraw-Hill Companies Manufacturing Technology (Metal Cutting & Machine Tools) P N Rao 2nd Edition (2009) The McGraw-

	Hill Companies
5	A Course in Workshop Technology, Vol-I, B S Raghwanshi, Dhanpat Rai & Company

Workshop Manual by P Kannaiah & K L Narayana, SCITECH Publications 7

Ref	erence Books
1	Manufacturing Engineering & Technology S Kalpakjian & SR Schmid 1st Edition (2009) Pearson Education
	Canada
2	Technology of machine Tools Krar & Oswald 1st Edition (1984) Gregg Division, McGraw-Hill
3	Manufacturing Processes M Begman 1st Edition (1974) Ballinger Pub. Co
4	Manufacturing Science Ghosh & Malik 2nd Edition (2010) East West

YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]

- http://link.springer.com/openurl?genre=book&isbn=978-1-4613-6193-0 1
- https://onlinelibrary.wiley.com/doi/book/10.1002/9780470168042 2

Μ	MOOCs Links and additional reading, learning, and video material					
1	https://nptel.ac.in/courses/112/103/112103280/					
2	https://nptel.ac.in/courses/106/106/106106179/					
3	https://nptel.ac.in/courses/127/105/127105007/					
	·					

1	April	Shami	July 2022	1.00	Applicable for AY 2022-23 Onwards	
Chairperson	Dean (Acad. Matters)	Dean OBE	Date of Release	Version		
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Yeshwantrao Chavan College of Engineering

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B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Mechanical Engineering) **B.Tech in Mechanical Engineering**

SoE No. 22ME-101

I SEMESTER

22ME109: Machining Process

Course Outcomes:

Upon successful completion of the course the students will be able to

- Evaluate among various cutting tool materials and tool geometries. 1.
- 2. Examine the different processes and machine tools for cylindrical surface machining.
- 3. Demonstrate the various machining processes and conditions for flat surface machining using SPCT.
- 4. Examine the machining processes for flat surfaces marching using MPCT.

Unit:1 | Mechanics of Machining and Machinability

Introduction to machining, geometry of SPCT. Mechanism of chip formation, Orthogonal and Oblique cutting, Use of chip breaker in machining, Merchant Circle (Analytical treatment expected), thermal aspects of machining, cutting temperature measurement during machining, Cutting Fluids, Machinability, Estimation of Tool life, Tool materials.

(Contemporary Issues related to Topic)

Unit:2 Lathe

Kinematic systems and operations of lathes, attachments for various operations, machine specifications, basis for selection of cutting speed, feed and depth of cut, time estimation for turning operations such as facing, step turning, taper turning, threading, knurling. Capstan and Turret Lathe and special purpose Machines: Construction, Operation and selection of Machining Parameters, Machining Centers, Tool Heads and indexers

(Contemporary Issues related to Topic)

Unit:3 | Shaper

Introduction, type, specification, description of machines, hydraulic drives in shapers, cutting parameters, attachments for shaper, work holding devices, shaper operations. Planer: Introduction, specifications, description, type of planner, Mechanism for planner: Driving mechanism, feeding mechanism, planner cutting tools, cutting parameters

Slotter: Introduction, specifications, description, type of drives for slotter, types of slotting...

(Contemporary Issues related to Topic)

Unit:4 Milling

6 Hours Kinematic systems and operations of milling machines, attachments for Milling. Cutting parameters, Types of milling cutters, Tool geometry & their specifications. Indexing- simple, compound and differential. Screw threads and Gear Manufacturing Methods

(Contemporary Issues related to Topic)

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7 Hours

7 Hours

7 Hours



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B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Mechanical Engineering)

SoE No. 22ME-101

B.Tech in Mechanical Engineering

Unit:5 Grinding 7 Hours Grinding operations, grinding wheel, specifications & selection, cylindrical ¢re less grinding operation, surface grinding, tool & cutter grinding, time estimation for grinding operations. Superfinishing process: Honing, Lapping, super finishing, polishing, buffing, metal spraying, galvanizing and electroplating. Process parameters and attainable grades of surface finish, surface roughness measurement. (Contemporary Issues related to Topic) 7 Hours Unit :6 **Machining Operation** Drilling: Introduction, tools for drilling, classification of drills, twist drills, drill size and specifications, carbide tipped drills, type of drilling machines, Drilling machines operations, time estimation for drilling. **Reaming:** Introduction, description of reamers, type of reaming operations. Boring: Introduction, types of boring machine, horizontal boring machine, vertical boring machine, jig boring machine, micro boring, boring operations. Broaching: Introduction, type of broaches, and nomenclature of broaches, type of broaching machines (Contemporary Issues related to Topic) **Total Lecture Hours 39 Hours** Text books Workshop Technology - Part I, Chapman W.A.JFifth edition CBS Publishers 1 2 Manufacturing Technology (Metal Cutting & Machine Tools) P N Rao 2nd Edition (2009) The McGraw-Hill Companies Manufacturing Science Ghosh & Malik 2nd Edition (2010) East West 3 Workshop Technology (Volume-II) Hajra Choudhary 2nd Edition (2012) The McGraw-Hill Companies 4 **Reference Books** Manufacturing Engineering & Technology S Kalpakijan & SR Schmid 1st Edition (2009) Pearson Education 1 Canada Technology of machine Tools Krar & Oswald 1st Edition (1984) Gregg Division, McGraw-Hill 2 3 Manufacturing Processes M Begman 1st Edition (1974) Ballinger Pub. Co YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS] http://link.springer.com/openurl?genre=book&isbn=978-1-4613-6193-0 1 https://onlinelibrary.wiley.com/doi/book/10.1002/9780470168042 2 MOOCs Links and additional reading, learning, and video material https://nptel.ac.in/courses/112/103/112103280/ 1 2 https://nptel.ac.in/courses/106/106/106106179/ 3 https://nptel.ac.in/courses/127/105/127105007/

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B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Mechanical Engineering)

SoE No. 22ME-101

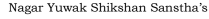
B.Tech in Mechanical Engineering

I SEMESTER 22ME110: Lab : Machining Process

	Course Outcomes:
Upor	n successful completion of the course the students will be able to
1.	Evaluate among various cutting tool materials and tool geometries.
2.	Examine the different processes and machine tools for cylindrical surface machining.
3.	Demonstrate the various machining processes and conditions for flat surface machining using SPCT.
4.	Examine the machining processes for flat surfaces marching using MPCT

S No	Experiments based on
1	Demonstration of single point cutting tools, their nomenclature, geometry materials and applications. CO I
2	Demonstration of multi point cutting tools, their nomenclature, geometry materials and applications. CO I
3	Demonstration of working of Lathe Machine and study of its mechanism. CO II
4	Demonstration of working of Shaper Machine and study of its mechanism CO III
5	Demonstration of working of Milling machine and study of its mechanism. CO IV
6	Demonstration of working of Drilling machine and study of its mechanism. CO VI
7	Practical on lathe for turning , facing , step turning , taper turning and threading. CO II
8	Practical on Shaper with exposure to auto feed. CO III
9	Practical on milling machine for slot cutting. CO IV
10	Practical on Drilling machine for drilling. CO VI
11	Demonstration of boring operations. CO VI
12	Study of Grinding machine and super finishing processes. CO V
13	Introduction to NC and CNC machines. CO II

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SoE No. 22ME-101

B.Tech in Mechanical Engineering

I SEMESTER

Audit Course

GE2132: Environmental Science

Course Outcome.	
Upon successful completion of the course the students will be able	

- 1. To understand the basic concepts and problems and follow sustainable development practices
- 2. To enhance knowledge skills and attitude towards environment
- 3. To understand natural environment and its relationship with human activities.
- 4. To evaluate local, regional and global environmental topics related to resource use and management.

Unit I: <u>: Introduction</u>

Course Outcome

Definition, scope and importance; Need for public awareness - institutions in environment, people in environment.

: II: <u>: Natural Resource</u>

Renewable and non-renewable and associated problems; Role of an individual in conservation of natural resources; Equitable use of resources for sustainable lifestyles.

Unit III: <u>Ecosystems</u>

Concept of an ecosystem – understanding ecosystems, ecosystem degradation, resource utilization. Structure and functions of an ecosystem – producers, consumers and decomposers.

Energy flow in the ecosystem – water, carbon, oxygen, nitrogen and energy cycles, integration of cycles in nature. Ecological succession; Food chains, food webs and ecological pyramids; Ecosystem types – characteristic features, structure and functions of forest, grassland, desert and aquatic ecosystems.

Unit IV: <u>Bio-diversity</u>

(4 Hrs.)

(2Hrs.)

(2 Hrs.)

(4 Hrs.)

Introduction – biodiversity at genetic, species and ecosystem levels Bio-geographic classification of India. Value of biodiversity – Consumptive use value, productive use value, social, ethical, moral, aesthetic and optional vlue of biodiversity.

India as a mega-diversity nation; hotospots of biodiversity.Threats to bio-diversity – habitat loss, poaching of wildlife, man-wild life conflicts. Common endangered and endemic plant and animal species of India. Insitu and Exsitu conservation of biodiversity. Role of individual and institutions in prevention of pollution.Disaster management – Floods, earthquake, cyclone, landslides.

Unit V: Pollution

(4 Hrs.)

Definition; Causes, effects and control measures of air, water, soil, marine, noise and thermal pollutions and nuclear hazards. Solid waste management – Causes, effects and control measures of urban and industrial waste.

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B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Mechanical Engineering)

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B.Tech in Mechanical Engineering

Unit VI: Social Issues and the Environment

(4 Hrs.)

Unsustainable to sustainable development; Urban problems related to energy; Water conservation, rainwater harvesting, watershed management; Problems and concerns of resettlement and rehabilitation of affected people. Environmental ethics – issues and possible solutions – Resource consumption patterns and need for equitable utilization; Equity disparity in Western and Eastern countries; Urban and rural equity issues; need for gender equity. Preserving resources for future generations. Te rights of animals; Ethical basis of environment education and awareness; Conservation ethics and traditional value systems of India.

Climate change, global warming, acid rain, Ozone layer depletion, nuclear accidents and holocasts.

Wasteland Reclamation; Consumerism and Waste products.

Environment legislations – The Environment (Protection) Act; The water (Prevention and Control of Pollution) Act; The Wildlife Protection Act; Forest Conservation Act; Issues involved in enforcement of environmental legislations – environment impact assessment (EIA), Citizens actions and action groups.

Public awareness – Using an environmental calendar of activities, self-initiation.

Unit VII : Human Population and the Environment

Global population growth, variation among nations. Population explosion; Family Welfare Programmes – methods of sterilization; Urbanization.

Environment and human health – Climate and health, infectious diseases, water-related diseases, risk due to chemicals in food, Cancer and environment.

Human rights – equity, Nutrition and health rights, Intellectual property rights (IPRS), Community Biodiverstity registers (CBRs).

Value education – environmental values, valuing nature, valuing cultures, social justice, human heritage, equitable use of resources, common property resources, ecological degradation.

HIV / AIDS; Women and Child Welfare; Information technology in environment and human health.

Total Lecture 24 H

(4Hrs.)

Te	Textbooks:				
1.	Perspectives in environmental studies by A. Kaushik and C. P. Kaushik.				
2.	Textbook for Environmental studies by Erach Bharucha for UGC				
3.	Textbook of Environmental studies by Shanta Satyanarayan, Dr. Suresh Zade,				
	Dr. Shashikant Sitre & Dr. Pravin Meshram.				
4.	Fundamental concepts in Environmental studies by Dr. D.D. Mishra. S. Chand publications				

Ref	Reference Books:				
1.	Essentials of Ecology and Environmental Science by Dr. S. V. S. Rana, PHI Learning Pvt. Ltd, Delhi				
2.	Environmental Chemistry by Anil Kumar De, Wiley Eastern Limited				
3.	Environmental Science by T.G. Miller, Wadsworth Publishing Co, 13th edition.				
4.	Ecology and Environment by P. D. Sharma, Rastogi publications				

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YCCE-ME-19					



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B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Mechanical Engineering)

SoE No. 22ME-101

B.Tech in Mechanical Engineering

I SEMESTER Audit Course MLC2121: YCAP1 -Get Set Go

Objective	Outcomes
Get Set Go program is designed to introduce students to the	The students gain more confidence and skills
real world. It gives them the skills they need to reach their	required to deal with the challenges they will face
goals and live up to their full potential at college, home and	in college and at home. Their interpersonal and
work. The program was developed with feedback from	intrapersonal skills are enhanced pushing them to
students; it consists of interactive sessions that include real-	think towards their future and aim for their goals.
life scenarios and role-playing. It can help young adults	
become more confident and better able to cope with the	
pressure and stress they face.	

Syllabus Subject: Communication Skills – 1st Year, No. of hours - 18

Unit No.	Торіс	Duration
1	Topic: Build a foundation for success - Explain the Importance of Process of improvement, stating your Name with Impact, Recall and Use Names, Name Remembering Formula o LIRA o PACE – Individual Activity o BRAMMS o Chaining Method, Introduce "My Vision	2.5 Hours
2	Topic: Communication Fundamentals for Building Trust- Be a good listener, use conversation links, show genuine interest Hi-Five of Success Build on Memory Skills and Enhance Relationships PEG words Explain Permanent PEG Memory System, energize our Communications – Explain 3Vs of communication – Visual-Vocal-Verbal	3.5 Hours
	Practice Conversations, Activity – Pause-Part-Punch, Group Activity	

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YCCE-ME-20									



Nagar Yuwak Shikshan Sanstha's Yeshwantrao Chavan College of Engineering

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B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Mechanical Engineering) B.Tech in Mechanical Engineering

SoE No. 22ME-101

Unit Topic Duration No. Topic: Increase Self Confidence - Use our experiences to communicate more confidently 2.5 Hours Communicate with clarity and conciseness Discover how past experiences influence behavior 3 Topic: Motivate Others and Enhance Relationships- Learning Objectives Explain Gain Willing Cooperation Principles Group Presentation Explain Demonstration of Leadership 4 4 Hours Explain "Evidence" critical in establishing credibility Principles Individual Activity - Sharing of defining moment, Skit to demonstrate Leadership Principles, Stranded on Island

Unit	Торіс	Duration
No.		
5	Topic: Fundamentals of Communication (Earn the right – Excite -Eagerness) 🗆 Elevator Pitch	3.5 Hours
	\Box Develop more Flexibility, \Box Recap and Summarize	
6	Activities Individual Presentation, Flexibility Drills, Individual Presentations - My Vision	2 Hours
6	Assignment	

Reference Books:

1. How to win friends & influence people - Dale Carnegie

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YCCE-ME-21									

Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) (Accredited 'A++' Grade by NAAC with a score of 3.25) Hingna Road, Wanadongri, Nagpur - 441 110



Bachelor of Technology SoE & Syllabus 2022 2nd Semester

(Department of Mechanical Engineering) B. Tech in Mechanical Engineering

Nagar Yuwak Shikshan Sanstha's Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) **B.TECH SCHEME OF EXAMINATION 2022** (Scheme of Examination w.e.f. 2022-23 onward)

SoE No. 22ME-101

(Department of Mechanical Engineering) B. Tech in Mechanical Engineering

		-	BoS/			i		Contac	t Hours			%	Weightag	je	ESE
SN	Sem	Туре	Deptt	Sub. Code	Subject	T/P	L	т	Р	Hrs	Credits	MSEs*	TA**	ESE	Duration Hours
	FIRST SEMESTER														
1	1	BS	GE/MTH	22ME101	Differential Equation, matrices and Statistics	Т	3	1	0	4	4	30	20	50	3 Hrs
2	1	BS	GE/PHY	22ME102	Engineering Physics	Т	3	0	0	3	3	30	20	50	3 Hrs
3	1	BS	GE/PHY	22ME103	Lab: Engineering Physics	Ρ	0	0	2	2	1		60	40	
4	1	HS	GE/HUM	22ME104	Social Science	Т	3	0	0	3	3	30	20	50	3 Hrs
5	1	BES	ME/ME	22ME105	Engineering Graphics	Т	1	0	0	1	1	30	20	50	3 Hrs
6	1	BES	ME/ME	22ME106	Lab: Engineering Graphics	Ρ	0	0	4	4	2		60	40	
7	1	BES	CT/CT	22ME107	Elements of AIML	Т	3	0	0	3	3	30	20	50	3 Hrs
8	1	BES	ME/ME	22ME108	FAB Shop	Ρ	0	0	2	2	1		60	40	
9	1	BES	ME/ME	22ME109	Machining Process	Т	3	0	0	3	3	30	20	50	3 Hrs
10	1	BES	ME/ME	22ME110	Lab: Machining Process	Ρ	0	0	2	2	1		60	40	
						TOTAL	16	1	10	27	22				

List of Mandetory Learning Course (MLC)												
1	1	HS	GE/T&P	MLC2121	YCAP1-Get Set Go	Α	2	0	0	2	0	
2	1	BES	GE/CHE	GE2132	Environmental Science	Α	2	0	0	2	0	

					SECOND	SEME	STER								
1	2	BS	GE/MTH	22ME201	Calculus and Vector	Т	3	1	0	4	4	30	20	50	3 Hrs
2	2	BS	GE/CHE	22ME202	Engineering Chemistry	Т	3	0	0	3	3	30	20	50	3 Hrs
3	2	BS	GE/CHE	22ME203	Lab: Engineering Chemistry	Ρ	0	0	2	2	1		60	40	
4	2	HS	GE/HUM	22ME204	Professional Communication	Т	3	0	0	3	3	30	20	50	3 Hrs
5	2	BES	CV/CV	22ME205	Engineering Mechanics	Т	3	0	0	3	3	30	20	50	3 Hrs
6	2	BES	CV/CV	22ME206	Lab: Engineering Mechanics	Р	0	0	2	2	1		60	40	
7	2	BES	EE/EE	22ME207	Basic Electrical and Electronics Engineering	Т	3	0	0	3	3	30	20	50	3 Hrs
8	2	BES	IT/IT	22ME208	Programming for Problem Solving	Т	3	0	0	3	3	30	20	50	3 Hrs
9	2	BES	IT/IT	22ME209	Lab: Programming for Problem Solving	Ρ	0	0	2	2	1		60	40	
						TOTAL	18	1	6	25	22				

List of Mandetory Learning Course (MLC)												
1	2	HS	GE/HUM	GE2131	Universal Human Value	Α	2	0	0	2	0	
2	2	HS	GE/T&P	MLC2122	YCAP2 -Functional English	Α	2	0	0	2	0	

MSEs* = Two MSEs of 15 Marks each will conducted and marks of these 2 MSEs will be considered for Continuous Assessment

TA ** = for Theory : TA1-5 marks on Proctored Online Exam, TA2-12 marks on activitied decided by course teacher, TA3 - 3 marks on class attendance TA** = for Practical : MSPA will be 15 marks each

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B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Mechanical Engineering)

SoE No. 22ME-101

B.Tech in Mechanical Engineering

II SEMESTER 22ME201 : Calculus & Vector

Course Outcomes :

Upon successful completion of the course the students will be able to

- 1. Apply the knowledge of differentiation to solve the Engineering problems.
- 2. Determine the derivatives of functions of several variables and develop the relations among the derivatives of variables.
- 3. Apply the knowledge of Beta and Gamma functions to find area, volume and mass.
- 4. Discuss Calculus of Scalar and vector point function and use appropriate theorems to evaluate integrals of functions of single and multiple variables.

Unit I: Differential Calculus I

Successive differentiation, nth derivative of rational function, Trigonometrical transformations, nth derivative of the product of two functions (Leibnitz's theorem), Taylor's theorem, Use of Maclaurin's theorem for one variable, standard expansions, Examples on Taylor's Theorem. (**Contemporary Issues related to Topic**)

Unit II: Differential Calculus II

Definitions of Curvature, Radius of curvature for cartesian curves, Centre of curvature, Circle of curvature, Procedure for tracing the cartesian curve, Important points (singular points, Multiple points, Double points, Node, Cusp), Problems on tracing of curve. (Contemporary Issues related to Topic)

Unit III: Partial Differentiation

Functions of several variables, First and higher order derivatives, Homogeneous functions, Euler's theorem on homogeneous function, Chain rule and total differential coefficient of composite functions. (Contemporary Issues related to Topic)

Unit IV: Integral Calculus

Gamma function, Reduction formula, Beta function, Properties of Beta function (without proof), Relation between Beta and Gamma functions, Double and triple integrals and its applications. (Contemporary Issues related to Topic)

Unit V: Vector Calculus

Vector differentiation, Gradient, Divergence and Curl, Directional derivatives with physical interpretation, Solenoidal and irrotational motions, vector fields. (Contemporary Issues related to Topic)

Unit VI: Vector Integration & Applications

Vector integration: Line, surface and volume integrals, Statement of Stoke's theorem, Gauss divergence theorem and Green's theorem (without proof), Simple applications of these theorems. (Contemporary Issues related to Topic)

Total Lecture 39 Hours

<i>L</i>	Met .	Shami	July 2022	1.00	Applicable for AY 2022-23 Onwards
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(6 Hrs.)

(6 Hrs.)

(6 Hrs.)

(7 Hrs.)

(7 Hrs.)

(7 Hrs.)



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B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Mechanical Engineering)

SoE No. 22ME-101

B.Tech in Mechanical Engineering

Te	xtbooks:
1.	Erwin Kreyzig, Advance Engineerir

ng Mathematics, 6th Edition, John Wiley and Sons, INC. H.K. Dass, Engineering Mathematics, 11th revised edition, S. Chand, Delhi.

H.K. Dass, Advanced Engineering Mathematics, 8th revised edition, S. Chand, Delhi. 3.

Dr. B.S. Grewal, Higher Engineering Mathematics, 42th edition, Khanna Publishers. 4.

P.N.Wartikar and J.N.Wartikar, Applied Mathematics, 4th Edition, Vidyarthi GrihaPrakashan. 5.

Reference Books:

G B Thomas and R L Finney, Calculus and Analytical Geometry, 9th edition, Addison-Wesley, 1999. 1.

Michael Spivak and Tom Apostol, Calculus, VolI & Vol II 2nd edition, Wiley. 2.

N.P. Bali and Manish Goyal, A text book of Engineering Mathematics, 10th edition, Laxmi Prakashan. 3.

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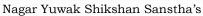
http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/e-1

copies%20of%20books/Applied%20Sciences%20&%20Humanities/Mathematics%20and%20Humanities/

MOOCs Links and additional reading, learning, video material

1.	https://nptel.ac.in/courses/111/106/111106146/
2.	https://nitkkr.ac.in/docs/5-Multiple%20Integrals%20and%20their%20Applications.pdf

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B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Mechanical Engineering) **B.Tech in Mechanical Engineering**

SoE No. 22ME-101

AY 2022-23 Onwards

II SEMESTER

22ME202 : Engineering Chemistry

	_			instry	
Course Out	comes :				
Upon succes	sful completion of t	he course the stude	ents will be able to		
1. Illustrate c	qualitative and quanti	tative aspects of wa	ter for industrial and	domestic applica	tions. (L2)
2. Identify co	prrosion and discuss i	ts prevention. (L2)			
	nsight into engineerii				
	0 0	0 ()			
Unit I : Wat	er Conditioning				(7 Hrs.)
Introduction,	Hardness, Types of	of hardness, soften	ing of water by li	me-soda process	, Zeolite process, Ior
Exchange Pr	cocess (principle, adv	antages, and limita	ations). Numerical b	ased on lime-soc	la and Zeolite process
Boiler troub	le (Scale and sludg	ge), sequestration (carbonate, phospha	te) Sterilization	of drinking water by
chlorination.	Langelier Index. (Co	ntemporary Issues	s related to Topic)		
Unit II: Cen	nent				(6 Hrs.)
Introduction,	Portland cement: M	lanufacture, role of	microscopic constit	uents. Properties	-setting and hardening
					cement, High alumina
	ent additives, Ready-	mix concrete, Gradi	ng of cement. (Cont	emporary Issues	
Unit III: Co					(7 Hrs.)
	to corrosion, electroc				
• •					nical corrosion, Factors
					on: Pitting corrosion
					and material selection
	anodic protection. (Contemporary Issu	es related to Topic)	
Unit IV: Lu					(6 Hrs.)
	ntroduction, Classific				
		č		• •	index., Flash and fire
▲	and pour point, Anili	ne point, acid value	, saponification num	ber,.	
Solid lubrica	▲			11	•
	emisolid lubricants -	Definition and Sign	incance of Consister	icy test and drop j	point test
	pricants- silicones.	IC anginas gaars	transformar (Conto	mnorory Iccurc	related to Tonia)
Unit V: Fue	election of lubricants	. IC eligines, gears,		inporary issues i	(7 Hrs.)
		CV I CV Determ	instign of colonific	value of fuels	· · · /
calorimeter.	Calorific value, H	CV, LCV, Determ	ination of calorific	value of fuels	by Bomb and Boy's
	of Proximate and Ult	imoto onolycic			
			1 anginas Octana	and Catana num	ber, Knocking and its
•		•	•		porary Issues related
to Topic)	with structure of fuels	s. Shiple humerical	on combustion cale		iporary issues related
	Ivanced Materials				(6 Hrs.)
		anomaterials nan	o scale Carbon N	Vanotubes and	types. Application of
	ls: Applications of na				spes. Application 0
	al Polymers: Phases of				
					and Polycaprolactone
	ary Issues related to		-FF	r -j-mine wild	
·		- <u>-</u> - /		Total I	Lecture 39 Hours
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Chairperson



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B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Mechanical Engineering)

SoE No. 22ME-101

B.Tech in Mechanical Engineering

Textbooks:					
1.	S S. Dara, A Text book of Engineering Chemistry, S.Chand & Co New Delhi. Eleventh Edition.				
2.	P.C. Jain and Monica Jain, Engineering Chemistry, Dhanpat Rai & sons New Delhi, Sixteenth Edition.				
3.	P. W. Atkins, Physical Chemistry, Oxford Publications, Eighth edition.				

Reference Books

IU	create books.					
1.	Eskel Nordell, Water treatment for industrial and other use ,Rein hold Publishing Corporation, New York.					
2.	Lloyd A.Munro ,Chemistry in Engineering ,Prentice-hall, Inc Nj,2nd Edition.					
3.	Robert B Leighou Mc Graw, Chemistry of Engineering Materials, Hill Book Company, Inc New York.					
4.	B.K.Sharma Krishna, Engineering Chemistry, Prakashan media private LTD. 1st Edition, 2014.					
5.	R.V.Gadag, A.Nityananda Shetty , Engineering Chemistry , I K International Publishing House New Delhi ,					
	First Edition.					
6	Fred. Billmeyer Jr., A textbook of polymer science, Wiley India, Third Edition.					

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http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/SERIES%20WISE%20BOOKS/CHEMIST 1 RŶ/

MC	MOOCs Links and additional reading, learning, video material				
1.	https://www.youtube.com/watch?v=dCimAH5IRSA				
2.	https://www.youtube.com/watch?v=5OxdXq91TV0				
3.	https://www.youtube.com/watch?v=aoWBUhIN3-0				
4.	https://www.youtube.com/watch?v=4J3NhT5WRzY				
5.	https://www.youtube.com/watch?v=cx5gPKp9QEc				

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SoE No. 22ME-101

B.Tech in Mechanical Engineering

II SEMESTER 22ME203 : Lab: Engineering Chemistry

Course Outcomes

Upon successful completion of the course the students will be able to

- 1. Illustrate qualitative and quantitative aspects of water for industrial and domestic applications. (L2)
- 2. Identify corrosion and discuss its prevention. (L2)
- 3. Establish insight into engineering materials. (L3)

Total 10 experiments are to be performed

(4 each from Phase I and Phase II and two demonstration experiments)

SN	Experiments based on
	List of Experiments-Phase I
1	Determination of total hardness of water sample.
2	Determination of alkalinity present in the water sample.
3	Estimation of Fe2+ ions by redox titration
4	Determination of copper by iodometric titration
5	Estimation of Nickel.
6	To determine the strength of a given potassium dichromate solution with N/20 sodium thiosulphate solution
7	Determination of COD of water sample.
8	Synthesis of polyaniline.
9	Determination of rate of the reaction of hydrolysis of ethyl acetate at room temperature and analysis of
	experimental data using Computational Software.
	List of Experiments-Phase II
1	Determination of viscosity of lubricating oil by Redwood Viscometer I or II
2	Determination of Cation exchange capacity of an ion exchange resin
3	Determination of molecular weight of a polymer.
4	Oil Testing for Flash Point / Cloud Point/Pour Point/Aniline Point
5	Proximate analysis of coal
6	Determination of surface tension of liquids using stalagmometer.
7	Determination of electrochemical equivalence of Copper using Faradays Law
8	To determine the heat of solution of potassium nitrate calorimetrically.
9	Determination of conductivity of water sample by conductivity meter.
10.	To verify Beer-Lambert law for KMnO4 and determine the concentration of the given solution of KMnO4

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	List of Demonstration Experiments
1	Determination of pH of water sample by pH meter
2	Synthesis of urea formaldehyde resin.
3	Determination of consistency of grease sample by using penetrometer.
4	Determination of Drop Point of grease sample.

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SoE No. 22ME-101

B.Tech in Mechanical Engineering

II SEMESTER 22ME204 : Professional Communication

Course Outcomes :

Upon successful completion of the course the students will be able to

- 1. Apply different modes for effective communication.
- 2. Use competently phonology of English language.
- 3. Apply nuances of LSRW skills.
- 4. Communicate through different channels.

Unit I: Basics of Communication

Language as a tool of communication & characteristics of language Process of Communication, Levels of Communication, Flow of Communication, Networks of Communication, Classification of Barriers (Intrapersonal, Interpersonal, Organizational). (Contemporary Issues related to Topic)

Unit II: English Phonetics

Speech Mechanism, Organs of speech, Consonant and Vowels sounds, Word stress rules. (Contemporary Issues related to Topic)

Unit III: Presentation & Visual Communication

Presentation and audience analysis, Organizing content, Nuances of presentation, Visual Communication Introduction & importance, Role & Psychology of color in visual communication. (Contemporary Issues related to Topic)

Unit IV: Verbal Skills

Listening Skills -definition types and traits.

Group Communication- (Purpose, Different types of Group Communication, Organizational GD, GD as a part of selection process), Meeting (purposes, preparation, procedure and minutes of meeting). (Contemporary **Issues related to Topic**)

Unit V: Interview Skills

Purpose, expectations of employer and preparation for Interview, Types, Types of Questions & Answering Techniques, Telephonic Interviews - preparation and guidelines, Reading Techniques (Exercise based on Complex Unseen passages. (Contemporary Issues related to Topic)

Unit VI: Technical Written Communication

Memo, Email, Report -Types, Characteristics, prewriting aspects of report and preparing writing aspects of report), Types of paragraphs. (Contemporary Issues related to Topic)

Total Lecture 39 Hours

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B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward)

(Department of Mechanical Engineering)

SoE No. 22ME-101

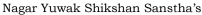
B.Tech in Mechanical Engineering

]	Textbooks:			
1	l.	Raman & Sharma, Technical Communication, Oxford University Press.		
2	2.	T. Balasubramaniam, Textbook of English Phonetics for Indian Students, Macmillan India Ltd.		

Ref	Reference Books:		
1.	Public Speaking, Dale Carnegie, How to Develop Self – Confidence & Influence People.		
2.	Asha Kaul, Communication Skills.		
3.	Allen Peas, Body Language.		
4.	Gerson's Gerson, Technical Communication.		

MC	OOCs Links and additional reading, learning, video material
1.	https://dl.uswr.ac.ir/bitstream/Hannan/141245/1/9781138219120.pdf
2.	https://www.pdfdrive.com/word-power-made-easy-the-complete-handbook-for-building-a-superior-vocabulary-e157841139.html
3	https://www.pdfdrive.com/improve-your-communication-skills-present-with-confidence-write-with-style- learn-skills-of-persuasion-e156963640.html
4	https://www.pdfdrive.com/21-days-of-effective-communication-everyday-habits-and-exercises-to-improve- your-communication-skills-and-social-intelligence-e158273760.html

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B.Tech in Mechanical Engineering

II SEMESTER

22ME205 : Engineering Mechanics

Course Outcomes :

Upon successful completion of the course the students will be able to

- Describe the fundamental concepts of statics and dynamics. 1.
- 2. Apply the basic concepts of applied mechanics for solution of problems on planar force system.
- 3. Determine the properties of surface like centroid, moment of inertia, etc. for planar surfaces and mass moment of inertia for rigid body.
- Analyze pin jointed truss frame structure and beam structure analytically and graphically. 4.
- Evaluate the dynamic variables of kinetics of particles and simple lifting machine 5.

Unit I: Resultant of planar force System

Fundamental concepts, system of forces, laws of mechanics, principle of transmissibility of force, Moment of force, Principle of moment, Couple, Resultant of a planar force system, Equivalent force couple system. (Contemporary Issues related to Topic)

Unit II: Equilibrium of planar force System

Free body diagrams, Conditions of equilibrium, types of supports, types of beams, types of loads on beam, Equilibrium of a planar force system. (Contemporary Issues related to Topic)

Unit III: Friction and Trusses

Friction: Coulomb's laws of dry friction, plane friction, belt friction.

Trusses: Types of trusses, assumptions in analysis of truss, Analysis of truss by method of joint. (Contemporary **Issues related to Topic**)

Unit IV: Properties of Surfaces

Centroid: Introduction, First Moment of Area, Centroid of composite areas.

Moment of Inertia: Introduction, Second Moment of Area, Polar moment of Inertia, Radius of Gyration, Transfer formula for moment of Inertia, Product of Inertia, Moment of Inertia, and product of inertia for composite areas, Principal Moments of Inertia. (Contemporary Issues related to Topic)

Unit V: Virtual Work Method and Kinetics of Particle

Virtual Work Method: Introduction, Principle of virtual work, Application to beam and frame.

Kinetics of Particle: Introduction, Newton's law of motion for a Particle, D' Alembert's principle, Translation of particle and connected system. (Contemporary Issues related to Topic)

Unit VI: Work Energy and Impulse Momentum Method

Work Energy Method: Introduction, Work energy equation for translation, Work energy applied to particle motion and connected system.

Impulse Momentum Method: Introduction, Linear Impulse momentum, Conservation of linear momentum, coefficient of restitution, elastic impact, Impulse momentum in plane motion. (Contemporary Issues related to Topic)

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Total Lecture | 39 Hours

(7 Hrs.)



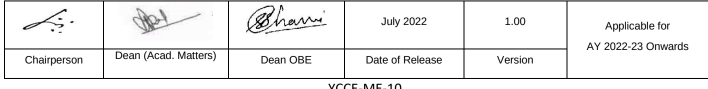
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B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Mechanical Engineering)

SoE No. 22ME-101

B.Tech in Mechanical Engineering

Те	xtbooks:
1.	Nelson A., Engineering Mechanics (Statics and Dynamics), ed 2009, Tata Mc. Grew Hill Education Pvt. Ltd.,
	New Delhi, 2009.
2.	Dubey N.H., Engineering Mechanics (Statics and Dynamics) first edition 2013, Tata Mc. Graw Hill
-	Education Pvt. Ltd., New Delhi, 2013.
3.	Singer F.L, Engineering Mechanics (Statics and Dynamics), Harper and Rowe publication, New Delhi, 1994.
	ference Books:
1.	Timoshenko S, Young D.H and Rao J.V, Engineering Mechanics, Mc. Graw Hill Publication, New Delhi, 2007.
2.	Bhattacharyya B., Engineering Mechanics, Oxford University Press, New Delhi, 2008.
3.	Hibbeler R.C, Engineering Mechanics (Statics and Dynamics), Pearson Publication, Singapore, 2000.
4.	Shames I.H. and Rao J.V., Engineering Mechanics (Statics and Dynamics), First Edition, Pearson Publication, New Delhi, 2003.
5.	Beer F.P. and Johnston E.R; Vector Mechanics for Engineers, 9 th edition Tata Mc. Graw Hill Publication, New Delhi. 2007.
YC	CCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]
1	chrome-
	extension://efaidnbmnnnibpcajpcglclefindmkaj/http://103.152.199.179/YCCE/Suported% 20 file/Supprted%
	ile/e-copies%20of%20books/Civil%20Engineering/78.%20Engineering-Mechanics-Statics-and-Dinamics-E-
	W-Nelson-C-L-Best-W-G-McLean-1st-Ed-1997-Schaum-Outline-McGraw-Hill%20(1).pdf
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	%20MERIAM%20%20AND%20KRAIGE.pdf
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	ile/e-copies%20of%20books/Civil%20Engineering/81.%20Engineering%20Mechanics%201.pdf
	OOCs Links and additional reading, learning, video material
1.	https://www.youtube.com/watch?v=nGfVTNfNwnk
2.	https://www.youtube.com/watch?v=6nguX-cEsvw
3.	https://nptel.ac.in/courses/112103108





Nagar Yuwak Shikshan Sanstha's Yeshwantrao Chavan College of Engineering

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B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Mechanical Engineering) **B.Tech in Mechanical Engineering**

SoE No. 22ME-101

II SEMESTER

22ME206 : Lab : Engineering Mechanics

Course Outcomes

Upon successful completion of the course the students will be able to

- 1. Describe the fundamental concepts of statics and dynamics.
- Apply the basic concepts of applied mechanics for solution of problems on planar force system. 2.
- 3. Determine the properties of surface like centroid, moment of inertia, etc. for planar surfaces and mass moment of inertia for rigid body.
- Analyze pin jointed truss frame structure and beam structure analytically and graphically. 4.
- Evaluate the dynamic variables of kinetics of particles and simple lifting machine 5.

Minimum Eight Practical's to be performed from the list as below

SN	Experiments based on
1	To find determine the support reactions of a Simply Supported Beam experimentally and analytically.
2	To determine the forces in the members of a Jib Crane Apparatus experimentally and graphically.
3	To determine the coefficient of friction between two surfaces of different material on Plane Friction Apparatus.
4	To determine the coefficient of friction of Coil Friction Apparatus.
5	To determine the forces in members of a Shear Leg Apparatus experimentally and manually.
6	To determine the mass moment of inertia of a fly wheel using Fly Wheel Apparatus
7	To determine efficiency and law of machine of Differential Axel & Wheel machine.
8	To determine efficiency and Law of machine of Single Purchase Crab machine.
9	To determine efficiency and Law of machine of Double Purchase Crab machine.
10	To verify law of polygonal of forces using Law of Polygon Apparatus.
11	To find support reactions of a simply supported beam using graphical method and hand calculation.
12.	To find the forces in the member of truss using graphical method and hand calculation.
13.	To find (1) Principle moment of inertia and (2) Moment of inertia and product of inertia about any inclined axis for a composite figure using Mohr's circle and hand calculation,

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SoE No. 22ME-101

B.Tech in Mechanical Engineering

II SEMESTER

22ME207 : Basic Electrical and Electronics Engineering

Course Outcomes :

Upon successful completion of the course the students will be able to

- 1. Understand the fundamental concepts of Analog Electronic and Electrical Circuits
- 2. Apply the concepts of Electrical and Electronic Circuits to obtain the desired parameter
- 3. Analyse analog Electrical Circuits for given application.
- 4. Analyze analog Electronic Circuits for given application.

Unit I: CIRCUIT ELEMENTS AND ENERGY SOURCES

Circuit Elements, Series and Parallel Combination of Resistances, Inductance and Capacitances, Energy Sources, Source Transformation, Sources with Periodic Waveforms, A.C. in Inductance and Capacitance, Star-Delta Connection. (Contemporary Issues related to Topic)

Unit II: ANALYSIS OF NETWORK

Kirchhof's Laws, Current Division, Voltage Division, Nodal and Mesh Analysis of Electric Circuits, Superposition Theorem, Theorem. (Contemporary Issues related to Topic)

Unit III: TRANSFORMER AND MOTORS

Introduction to Transformer, Construction, Working principle, Types of transformers, Introduction to DC Motor, Working Principle of DC Motor, Types of Motors. (Contemporary Issues related to Topic)

Unit IV: DIODE AND TRANSISTOR

Introduction to Semiconductor, P-N junction diodes, Biasing & Characteristics of diodes. Diode Circuits - Half wave rectifier, full wave rectifier, bridge rectifier. Introduction to BJT- NPN and PNP, Modes of operation, Configuration and its Characteristics. (Contemporary Issues related to Topic)

Unit V: OPERATIONAL AMPLIFIER AND ITS APPLICATION

Introduction to Op-Amp, Inverting and Non-Inverting Amplifier, Linear Applications of OP-AMP like adder, Subtractor, integrator, differentiator and non-linear application using Comparator.

Unit VI: Electronics Measurement

Introduction to Measurement System, Generalized block diagram of Measurement System, Static & dynamic characteristics of measurement system, Types of errors & their sources, Statistical analysis. (Contemporary Issues related to Topic)

Total Lecture 42 Hours

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(7 Hrs.)

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SoE No. 22ME-101

B.Tech in Mechanical Engineering

Te	xtbooks:
1.	Basic Electrical Engineering, T. K. Nagsarkar and M. S. Sukhija, Oxford Higher Education, First Edition
	2005
2.	Electronics Devices and circuits, Millman Jacob, McGraw Hill Education, Fourth Edition (2015)
3.	Circuit Theory (Analysis and Synthesis), by A. Chakrabarti, Dhanpat Rai & Co., Reprint Edition 2014

R	eference Books:
1.	OP-AMP and Linear Integrated Circuit, by Ramakant A. Gayakwad, Prentice Hall India Learnin Private
	Limited, Published in 2002
2.	Electrical & Electronic measurement & Instrument, A. K. Sawhney, Dhanpat Rai & Co.,18th edition
	2008

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2 https://onlinelibrary.wiley.com/doi/book/10.1002/9780470168042

MOOCs Links and additional reading, learning, video material

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II SEMESTER

22ME208 : Programming for Problem Solving

Course Outcomes :

On completion of this course, the student will be able to

- 1) Describe the basics of computer system components and operation, basics of algorithms and flowcharts (L2)
- 2) Develop programs using conditional statements and loops user defined functions, and pointers.(L3)
- 3) Analyze single and multi-dimensional arrays as a data structure and its use in problem solving.(L4)
- 4) Describe the basics of Strings, Structures, Unions, and File handling and its use for problem solving.(L2)

Unit I: Computer System Basics:

Introduction to components of a computer system (disks, memory, processor), how program is executed, understanding of concepts such as operating system, compilers, source and object programs, etc. Introduction to algorithms and flowcharts.

Basic building blocks of C: Character set, variables, identifiers & keywords, Data types, Operators: arithmetic, logical and relational operators, precedence of operators

(Contemporary Issues related to Topic)

Unit II: Basics of C Programming

Expressions, sizeof() operator, constants, typedef statement, basic input/output statements and functions (scanf, printf, getch, putch, gets, puts), Introduction to library functions, writing straight line programs. Decision control statements: if, if - else and nested if-else statements, else-if ladder statement, switch-case control statement. (Contemporary Issues related to Topic)

Unit III: Loop Structures:

While, do while and for loops, break and continue statement, "goto" statement, real life programming examples based on these loop structures, bitwise operators, real life programming examples.

(Contemporary Issues related to Topic)

Unit IV: Modular programming:

Concept of functions, user defined functions, function prototypes, formal parameters, actual parameters, return types, call by value, C programs using functions, Recursive functions, comparing recursion against iteration, C programs using recursive functions, Concepts of a pointer, call by reference, types of programming errors, real life programming examples

(Contemporary Issues related to Topic)

Unit V: Arrays:

One dimensional array, array manipulation, insertion, deletion of an element, searching techniques- Linear and binary search, sorting techniques – Bubble sort, and selection sort. Two-dimensional arrays: matrix representation, programs for basic matrix operations such as addition, multiplication and transpose, Array as function arguments. Strings: string representation and string handling functions, real life programming examples (Contemporary Issues related to Topic)

Unit VI: Structure and Union, Concepts of files:

(7 Hrs.) Introduction to structure and union, types of files, file opening in various modes, file opening and closing, fseek(), reading and writing text files, concept of pre-processor directives and macros, command line arguments, real life programming examples

(Contemporary Issues related to Topic)

Total Lecture 39 Hours

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(6 Hrs.)

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SoE No. 22ME-101

B.Tech in Mechanical Engineering

Te	Textbooks:				
1.	Mastering C, K.R.Venugopal& S.R. Prasad, TMH,2007.				
2.	Programming in ANSI C, E. Balaguruswamy, Mc Graw Hill Education				
3.	3. The C Programming Language., J.B.W.Kernighan&D.M.Ritchie, Prentice Hall				

Reference Books:

- 1. Problem Solving And Program Design In C, Jeri. R. Hanly, Elliot B. Koffman, Pearson Education
- 2. Programming with C, Byron Gottfried, Schaum; S Outline Series
- 3. How to solve it by computers, R. G. Dromey, Prentice Hall India

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	_SSG.pdf

MOOCs Links and additional reading, learning, video material

1. https://archive.nptel.ac.in/courses/106/104/106104128/

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Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Mechanical Engineering)

SoE No. 22ME-101

B.Tech in Mechanical Engineering

II SEMESTER

22ME209 : Lab : Programming for Problem Solving

Course Outcomes

Upon successful completion of the course the students will be able to

1) Describe the basics of computer system components and operation, basics of algorithms and flowcharts (L2)

2) Develop programs using conditional statements and loops user defined functions, and pointers.(L3)

3) Analyze single and multi-dimensional arrays as a data structure and its use in problem solving.(L4)

4) Describe the basics of Strings, Structures, Unions, and File handling and its use for problem solving.(L2)

SN	Experiments based on
1(A)	Introduction to Linux Operating system & it's different commands.
1(B)	Introduction to Vi editor, Compilation and Execution of a program in Linux.
2	Practical based on Arithmetic and Conditional operators.
3(A)	Practical based on Decision Control statements
3(B)	Practical based on Case Control statements (switch)
4	Practical based on Looping Statements. (for/while/do-while)
5	Practical based on Functions and Recursion.
6(A)	Practical based on 1-D Array. (Searching)
6(B)	Practical based on 1-D Array. (Sorting)
7	Practical based on 2-D Array.
8	Practical based on Strings
9	Practical based on Structures.
10	Practical based on Files.

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B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Mechanical Engineering)

SoE No. 22ME-101

B.Tech in Mechanical Engineering

II SEMESTER

Audit Course

GE2131: Universal Human Value

Course Outcomes

Upon successful completion of the course the students will be able to

1.Experiential validation through the way to verify right or wrong.

- 2. Practice living in harmony with natural acceptance.
- 3. Realize the importance of relationships.
- 4. Recognize the importance of sustainable co-existence in existence.

Unit I: Course Introduction Need, Basic Guidelines, Content and Process for Value(4 Hrs.)Education

Education

Understanding the need, basic guidelines, content and process for Value Education

Self Exploration–what is it? - its content and process; 'Natural Acceptance' and Experiential Validationas the mechanism for self-exploration Continuous Happiness and Prosperity- A look at basic Human Aspirations

Unit II: Understanding Harmony in the Human Being - Harmony in Myself!

(4 Hrs.)

(4 Hrs.)

Understanding human being as a co-existence of the sentient 'I' and the material 'Body'

Understanding the needs of Self ('I') and 'Body'

Understanding the Body as an instrument of 'I' (I being the doer, seer and enjoyer)

Understanding the characteristics and activities of 'I' and harmony in 'I'

Unit III: Understanding Harmony in the Family

Understanding Harmony in the family – the basic unit of human interaction

Understanding values in human-human relationship; meaning of Nyaya and program for its fulfillment to ensure Ubhay-tripti; Trust (Vishwas) and Respect (Samman) as the foundational values of relationship Understanding the meaning of Vishwas; Difference between intention and competence

Understanding the meaning of Samman, Difference between respect and differentiation; the other salient values in relationship

Unit IV: Understanding Harmony in the Society-

(4 Hrs.)

Difference between intention and competence, Understanding the meaning of Samman, Difference between respect and ,differentiation; the other salient values in relationship ,Understanding the harmony in the society (society being an extension of family): Samadhan, Samridhi, Abhay, Sahasttva as comprehensive Human Goals,Visualizing a universal harmonious order in society- Undivided Society (Akhand Samaj), Universal Order (Sarvabhauma Vyavastha)- from family to world family! ,Practice Exercises and Case Studies will be taken up in Practice Sessions

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B.Tech in Mechanical Engineering

Unit Va	: Understanding	g Harmony in	the Nature -
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(4Hrs)

Whole existence as Co-existence, Understanding the harmony in the Nature Interconnectedness and mut Practice Exercises and Case Studies will be taken up in the Practice Sessions.ual fulfillment among the four orders of nature- recyclability and self-regulation in nature, Practice Exercises and Case Studies will be taken up in the Practice Sessions.

Unit VI :Understanding Harmony in the Existence -

Understanding Existence as Coexistence (Sah-astitva) of mutually interacting units in all-pervasive space, Holistic perception of harmony at all levels of existence ,Practice Exercises and Case Studies will be taken up in the Practice Sessions.

Total Lecture

24 Hours

(4Hrs)

Textbooks:

1. The primary resource material for teaching this course consists of text book A foundation course in Human

Values and professional Ethics, Excel books, 1^{st} Edition 2011, R.R Gaur, R Sangal, G P Bagaria

Reference Books:

The teacher's manual A foundation course in Human Values and professional Ethics, Excel books, 1st Edition 2011, R.R Gaur, R Sangal, G P Bagaria

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B.Tech in Mechanical Engineering

II SEMESTER Audit Course MLC2122: YCAP2 -Functional English

MLC2122 YCAP-II	No of Evaluations	Result of successful completion of YCAP II shall be calculated based on the basis of evaluations.
Evaluation Scheme	EVAL-I	To pass the exam a students must score 50% marks
	100 marks	

Objective	Objective
The aim of this course is to get the students to a common level in spoken English. The majority of the target group is expected to know English as a foreign/official language. Thus the objective of the course is to make the students comfortable in using it as a spoken language when the situation demands	Students will heighten their awareness of correct usage of English grammar in writing and speaking.

Syllabus Subject: Functional English – 2nd Sem , No. of hours - 20

Unit No.	Торіс	Duration
1	Introduction to Functional English - What is FE? And Areas of application. Basic Interactive sentences - Greetings & Replies, Asking for information, Telling people what you do, Asking somebody's opinion, Giving your opinion, Saying someone is correct, Saying that someone is wrong, Apologizing, Praising someone's work, Saying goodbye	2 hours
2	Introduction & Basics of Common Expressions – Offer, Request, Gratitude, Apology Modal Verbs - Words used often : Can- could, Will – would, Shall – should, Ought to-Must, May-might	2 hours
	Practice exercises, Practice Conversations, Script Activity	1.5 Hours
	Quiz on the above Topics, Exercises for Evaluation	0.5 Hours

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22ME-101

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B.Tech in Mechanical Engineering

Unit No.	Торіс	Duration
3	 Topic: Internet & Social Media Communication Introduction & Basics to Social Networking, Texting & Instant messaging, Blogs & Discussion Board- discussion with examples, Ethics of Social media & communication Topic: Introduction to Creative Ads Why Ads, Whats in it for me?, Characteristics of ads, Assignment 	3 Hours
4	Topic: Tenses -1 Introduction & Basics, Simple Tense (Past, Present, Future), Continuous Tense (Past, Present, Future) – discussion with examples Assignment Presentation on Mad Ads, Quiz on Tenses and Social Media-Internet Communication	4 Hours

Unit	Торіс	Duration
No.		
5	Topic: Tenses -2 Introduction & Basics, Perfect Tense (Past, Present, Future), Perfect Continuous Tense (Past, Present, Future) – discussion with examples	3.5 Hours
	Topic: Introduction to Movie Magic Learn English with films, Film Vocabulary, Describing a film, Types of Films,	
6	Topic: Written Communciation Introduction & Basics of Writing, Five methods of communication, Mind your grammar, Commonly confusing words Letters – Format, Parts of a business letter, When does communication fail?, Things to remember, Positive language not negative language, Active voice not passive voice Effective emailing -How to make an effective e-mail, Few common e-mail habits that cause problems, Parts of an e-mail, Some other important aspects	3.5 Hours
	Assessment – Letter and Email Writing, Tenses - Quiz	

	Reference Books:								
1. Soft Sk	kills and Professional Communication, Francis Peters SJ, Mcgraw Hill Education								
2. Bringir	ng out the best in People, Aubrey Daniels, Mcgraw Hill								

MOOCs Links and additional reading, learning, video material

- https://www.youtube.com/channel/UCLsI5-B3rIr27hmKqE8hi4w 1.
- 2. https://www.youtube.com/channel/UC1Y1I4shF84scQ4HBThahcg

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(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) (Accredited 'A++' Grade by NAAC with a score of 3.25) Hingna Road, Wanadongri, Nagpur - 441 110



Bachelor of Technology SoE & Syllabus 2022 3rd Semester

(Department of Mechanical Engineering) B. Tech in Mechanical Engineering

Nagar Yuwak Shikshan Sanstha's Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) B.TECH SCHEME OF EXAMINATION 2022



(Scheme of Examination w.e.f. 2022-23 onward)

(Department of Mechanical Engineering) B. Toch in Mochanical Engineering

	_	_	BoS/					Contac	t Hours	I	_	%	Weightag	je	ESE
SN	Sem	Туре	Deptt	Sub. Code	Subject	T/P	L	т	Р	Hrs	Credits	MSEs*	TA**	ESE	Duration Hours
	THIRD SE														
1	3	BS	GE/MTH	22ME301	Integral Transforms and Partial Differential Equations	т	3	0	0	3	3	30	20	50	3 Hrs
2	3	HS	GE/HUM	22ME302	Fundamentals of Management and Economics	т	3	0	0	3	3	30	20	50	3 Hrs
3	3	PC	ME/ME	22ME303	Material Science & Metallurgy	т	3	0	0	3	3	30	20	50	3 Hrs
4	3	PC	ME/ME	22ME304	Lab:- Material Science & Metallurgy	Р	0	0	2	2	1		60	40	
5	3	PC	ME/ME	22ME305	Manufacturing Process	т	3	0	0	3	3	30	20	50	3 Hrs
6	3	PC	ME/ME	22ME306	Lab:- Manufacturing Process	Р	0	0	2	2	1		60	40	
7	3	PC	ME/ME	22ME307	Kinematics of Machines	т	3	0	0	3	3	30	20	50	3 Hrs
8	3	PC	ME/ME	22ME308	Mechanics of Materials	т	3	1	0	3	3	30	20	50	3 Hrs
9	3	PC	ME/ME	22ME309	Lab:- Mechanics of Materials	Р	0	0	2	2	1		60	40	
10	3	PC	CV/EL	22ME310	Environmental Sustainability, Pollution and Management	т	3	0	0	3	3	30	20	50	3 Hrs
			TOTAL	21	1	6	27	24							

Lis	List of Mandatory Learning Course (MLC)												
	1 3 HS GE/T&P MLC2123 YCAP3- A 3 0 0 3 0												
	2	3	HS	ME	MLC103	Computer Aided Design	Α	2	0	0	2	0	

	FOURTH SEMESTER														
1	4	BS	ME/ME	22ME401	Production Management	т	3	0	0	3	3	30	20	50	3 Hrs
2	4	PC	ME/ME	22ME402	Design of Machine Elements	т	3	0	0	3	3	30	20	50	3 Hrs
3	4	PC	ME/ME	22ME403	Engineering Thermodynamics	т	3	0	0	3	3	30	20	50	3 Hrs
4	4	PC	ME/ME	22ME404	Fluid Mechanics	т	3	1	0	3	4	30	20	50	3 Hrs
5	4	PC	ME/ME	22ME405	Lab:- Fluid Mechanics	Р	0	0	2	2	1		60	40	
6	4	PC	ME/ME	22ME406	Dynamics of Machines	т	3	0	0	3	3	30	20	50	3 Hrs
7	4	PC	ME/ME	22ME407	Lab:- Dynamics of Machines	Ρ	0	0	2	2	1		60	40	
8	4	PC	ME/ME	22ME408	Metrology & Quality control	т	3	0	0	3	3	30	20	50	3 Hrs
9	4	PC	ME/ME	22ME409	Lab:- Metrology & Quality control	Р	0	0	2	2	1		60	40	
	TOTAL							1	6	24	22				

List o	List of Mandatory Learning Course (MLC)											
1	4	HS	GE/T&P	MLC2124	YCAP4 -	Α	3	0	0	3	0	
2	4	HS	ME	MLC104	MATLAB for Mechanical Engineering	Α	2	0	0	2	0	

MSEs* = Two MSEs of 15 Marks each will conducted and marks of these 2 MSEs will be considered for Continuous Assessment

TA ** = for Theory : TA1-5 marks on Proctored Online Exam, TA2-12 marks on activitied decided by course teacher, TA3 - 3 marks on class attendance TA** = for Practical : MSPA will be 15 marks each

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SoE No. 22ME-101

B.Tech in Mechanical Engineering

III SEMESTER

22ME301 : Integral Transforms and Partial Differential Equations

Course Outcomes:

Upon successful completion of the course the students will be able to

1 Apply the knowledge of Laplace and Fourier transforms to solve the continuous problems.

- 2. Apply the knowledge of Z transforms to solve the discrete mathematical equations.
- 3. Determine Fourier series expansion of periodic functions, Fourier Transform.

4. Use appropriate methods to solve partial differential equations.

Unit:1 | Laplace Transforms

Definition and examples of Laplace transforms, properties of Laplace transforms, Examples by using properties of Laplace transforms, Unit step function, periodic function. **Contemporary Issues related to Topic**

Unit:2 Inverse of Laplace Transform

Definition and examples of Inverse Laplace transforms, Inverse Laplace transform by using properties, Partial fraction method to find Inverse Laplace transforms, convolution theorem, Applications of Laplace transform to solve ordinary differential equations.

Contemporary Issues related to Topic

Unit:3 Z-Transform

Some elementary concepts, Definition of Z-Transform, Examples of Z-Transform, Properties (without proof), Inversion by partial fraction decomposition and residue theorem, Applications of Z-transform to solve difference equations with constant co-efficient. **Contemporary Issues related to Topic**

Unit:4 Fourier Series

Periodic Functions, standard results, Fourier series expansion, Convergence of Fourier Series, Fourier Series for even and odd function, Change of interval, half range Fourier Series, Examples on half range sine and cosine series.

Contemporary Issues related to Topic

Unit:5 Partial Differential Equation

Partial Differential Equations of first order and first degree i.e., Lagrange's form, Linear homogeneous equations of higher order with constant coefficient. Application of variable separable method to solve first and second order partial differential equations.

Contemporary Issues related to Topic

Unit :6 Fourier Transform

Definition of Fourier Integral Theorem, Fourier Transforms, Fourier sine and cosine integrals, Finite Fourier sine and cosine Transforms, Convolution Theorem, Parseval's Identity. **Contemporary Issues related to Topic**

Total Lecture Hours

39 Hours

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6 Hours

7 Hours

7 Hours

6 Hours

6 Hours

7 Hours



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SoE No. 22ME-101

B.Tech in Mechanical Engineering

Tex	Text books				
1	Erwin Kreyzig, Advance Engineering Mathematics, 9th Edition, John Wiley and Sons, INC.				
2	Dr. B. S. Grewal, Higher Engineering Mathematics, 40 th edition, Khanna Publisher.				
3	H.K. Dass, Advanced Engineering Mathematics, 8th revised edition, S. Chand, Delhi.				

Ref	Reference Books				
1	Chandrika Prasad, Mathematics for Engineers, 19th Edition, John Wiley and Sons, INC.				
2	L. A. Pipes and Harville, Applied Mathematics for Engineers, 3 rd Edition, McGraw Hill.				
3	P.N. and J. N. Wartikar, A text book of Applied MAthematics, 3 rd edition, Pune Vidyarthi Griha				
	Prakashan				
4	N.P. Bali and Manish Goyal, A text book of Engineering Mathematics, 10th edition, Laxmi Prakashan.				

YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]

http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/e-1

copies%20of%20books/Applied%20Sciences%20&%20Humanities/Mathematics%20and%20Humanities/

MOOCs Links and additional reading, learning, video material

1	1 https://nptel.ac.in/courses/111106111			
2	https://onlinecourses.nptel.ac.in/noc22 ma41/preview			
3	https://archive.nptel.ac.in/courses/111/101/111101153/			

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B.Tech in Mechanical Engineering

III SEMESTER

22ME302 : Fundamentals of Management and Economics

Course Outcomes:				
Upon successful completion of the course the students will be able to				
1. Explain the Functions of Management and identify tools and techniques of Marketing of goods and services				
2. Analyze the role of Financial Accountancy and Management in the Organization				
 Develop perspective about the economy based on logical reasoning and estimate the outcomes. 	he economic			
4. Interprets comparative advantage of resources.				
Unit:1 Principles of Management	6 Hours			
Evolution of Management Thought: Scientific and Administrative Theory of Management				
and Concept of Management, Functions of Management: Planning, Organizing, Directing, organizing, Motivational Theories, Concept of Leadership Contemporary Issues related to Topic	Coordinating			
Unit:2 Marketing Management	6 Hours			
Marketing Management - Definition & scope, Selling & Modern Concepts of Marke Research, Customer Behaviors, Product Launching, Sales Promotion, Pricing, Channels of Advertising, Market Segmentation, Marketing Mix, Positioning, Targeting Contemporary Issues related to Topic				
Unit:3 Financial Accountancy and Management	7 Hours			
Definition & Functions of Finance department, Sources of finance, Types of capital, Typ Introduction of Accountancy and its rules, Preparation of Books of Account- Jounal transaction into ledger and preparation of trial balance, Introduction of trading account, pr account and balance sheet Contemporary Issues related to Topic	, Posting of			
Unit:4 Introduction to Economics and engineering Economy:	6 Hours			
Economics and engineering economy, Utility analysis- Cardinal, ordinal, Law of diminishing utility, Laws of demand and supply, elasticity of demand, its measurement and application. Contemporary Issues related to Topic	g marginal			
Unit:5 Engineering Production and Costs	7 Hours			
Factors of Production: Land, Labour, Capital, Enterprise and their peculiarities, Concepts an costs, Law of Variable proportions (Law of diminishing marginal returns) and Return to Sca	le			

costs, Law of Variable proportions (Law of diminishing marginal returns) and Return to Scale (Increasing, constant and decreasing), Economies and diseconomies of scale. Inflation: Meaning, types, causes and consequences, measures to control inflation, Concepts of deflation and Stagflation. **Contemporary Issues related to Topic**

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7 Hours

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Unit :6 Market structures - equilibrium output and price

Forms of market structures: Perfect competition, monopolistic competition, oligopoly, duopoly and monopoly, Demand and revenue curves for firm and industry in various forms of market structure, Total, average and marginal revenue curves, equilibrium of firms and industries under various forms of market structures. Price discrimination.

Contemporary Issues related to Topic

Total Lecture Hours

36 Hours

Textbooks

Principle of Management, 9th edition, Harold Koontz Ramchandra, Tata McGrow hills 1. Marketing Management: Planning, Implementation and Control, 3rd Edition, Ramaswamy V.S. and 2. Namakumari S, Macmillian Financial Services, 19th Edition, Khan M Y, Tata McGraw Hill, 19 3. Modern Economics, 13th Edition, H. L. Ahuja, S. Chand Publisher, 2009 4. Modern Economic Theory, 3rd edition, K. K. Devett, S. Chand Publisher, 2007 5. Principle of Economics, 7th edition, Mankiw N. Gregory, Thomson, 2013 6.

Reference Books

1.	Foundations of Financial Markets and Institutions, 3 rd Edition, Fabozzi, Pretice Hall
2.	Fundamentals of Financial Instruments, 2 nd Edition, Parameshwaran, Wiley India
3.	Marketing Management, 3 rd Edition, RajanSaxena, Tata McGraw Hill
4.	Advance Economic Theory, 17th Edition, H. L. Ahuja, S. Chand Publisher, 2009
5.	International Trade, 12 th edition, M. L. Zingan, Vindra Publication, 2007
6.	Macro Economics, 11th edition, M. L. Zingan, Vindra Publication, 2007
7.	Monitory Economics:, 1 st Edition, M. L. Sheth, Himayalaya Publisher, 1995
8.	Economics of Development and Planning, 12th edition, S. K. Misra and V. K. Puri, Himalaya Publishing
	House, 2006.

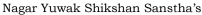
YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]

- http://link.springer.com/openurl?genre=book&isbn=978-1-4613-6193-0 1
- 2 https://onlinelibrary.wiley.com/doi/book/10.1002/9780470168042

MOOCs Links and additional reading, learning, video material

1	https://onlinecourses.nptel.ac.in/noc22_mg104/preview
2	https://nptel.ac.in/
3	https://onlinecourses.nptel.ac.in/noc20_mg31/preview
4	https://onlinecourses.nptel.ac.in/noc21_hs52/preview_
5	https://onlinecourses.nptel.ac.in/noc22_hs67/preview

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SoE No. 22ME-101

B.Tech in Mechanical Engineering

III SEMESTER

22ME303 : Material Science and Metallurgy

Course Outcomes :

Upon successful completion of the course the students will be able to

- 1. Distinguish between ferrous and Non-ferrous materials. Illustrate crystal structures for various materials and Differentiate or Distinguish between ferrous and Non-ferrous materials.
- 2. Interpret Iron-Iron carbide equilibrium diagram and analyse microstructure, general properties of commercial steels and Cast Iron.
- 3. Discuss the various heat treatment processes for steels.
- 4. Demonstrate the basics of powder Metallurgy for powder metallurgical components.

Unit I:

(7 Hrs.)

(6 Hrs.)

(6 Hrs.)

(7 Hrs.)

(7 Hrs.)

Introduction to materials, classification of materials. Properties and applications of materials. Crystalline nature of metals, specially microscopic and macroscopic examinations of metals.

Alloys and solid solutions, types and their formations, modified Gibbs's phase rule, Lever rule for phase mixtures and their application in system.

Contemporary Issues related to Topic

Unit II:

Study of equilibrium diagrams and invariant reactions. Iron-Iron carbide equilibrium diagram, critical temperatures. Microstructure of slowly cooled steels. Estimation of carbon from microstructures; structure property relationship. Welding Metallurgy and solidification.

Contemporary Issues related to Topic

Unit III:

Classification and application of plain carbon steels. Examples of alloy steel such as Hadfield Manganese Steel, ball Bearing Steels, etc. Effect of alloying elements.

Tool Steels – Classification, composition, application and commercial heat treatment practice for HSS, Secondary hardening.

Stainless Steels - Classification, composition, application and general heat treatment practice for Stainless Steels. **Contemporary Issues related to Topic**

Unit IV:

Heat treatment and its importance. Annealing, Normalizing, Hardening, Quench Cracks, Hardenability test. TTT diagram and its construction and related Heat Treatment Processes such as Austempering, Martempering,

Patenting etc. Retention of Austenite, Effects and elimination of retained austenite, Tempering.

Case / Surface hardening treatments such as Carburising, Nitriding, Cyaniding, Carbonitriding, Flame and Induction hardening.

Contemporary Issues related to Topic

Unit V:

Cast Iron – Classification, White cast Iron, Gray Cast Iron, Nodular Cast Iron, Malleable Cast Iron, Chilled and alloy Cast Iron. (Production route, Composition, Microstructure and applications) Effects of various parameters on structure and properties of Cast Iron, Alloy cast Iron such as Ni-resist, Ni-hard.

Non-Ferrous Alloys – Study of non-ferrous alloys such as brasses (Cu-Zn diagram), Bronzes (Cu-Sn diagram), Aluminum Alloys (e.g. Al-Si & Al-Cu diagram), Bearing materials.

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Unit VI:

(6 Hrs.)

Powder Metallurgy: Powder manufacture and Conditioning, Production of Sintered Structural Components, Self lubricating bearing, Cemented Carbides, Ceramics, Sintered Carbide cutting tools.

Total Lecture 39 Hours

Textbooks:

1.	Dr. V.D. Kodgire, Material Science and Metallurgy, Edition, 1 st Jan 2011, Everest Publication House.
2.	Dr. B K Agrawal, Introduction to Engineering Metallurgy, 21 st revised edition, 2007, Tata Mc. Graw Hill
	Education Pvt. Ltd., New Delhi.

Reference Books:

1.	Sidney H. Avner, Introduction to Physical Metallurgy, 29st revised edition, 2009, Mc. Graw Hill
	Publication, New Delhi, 1964.
2.	Yu Lakhtin, Engineering Physical Metallurgy and Heat Treatment, 21st revised edition, 1988, Mir
	publishers, Moscow, Russia
3.	E C Rollason, Metallurgy for Engineers, 4th Revised edition 1987, E. Arnold.
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Y	CCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]
1	https://drive.google.com/file/d/1zKi0psulXBNLQux7CZnrFIjxfJ3NWoRb/view?usp=share_link
2	https://drive.google.com/file/d/1uVUHGG8-2vWahUnuBEE6rjAFeLZtJNnI/view?usp=share_link

MOOCs Links and additional reading, learning, video material

1.	https://www.youtube.com/watch?v=vkraap0k6FE
2.	https://www.youtube.com/watch?v=cJm-jeb_c9U
3.	https://www.youtube.com/watch?v=2IHhIEfzoOo

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SoE No. 22ME-101

B.Tech in Mechanical Engineering

III SEMESTER

22ME304 : Lab. Material Science and Metallurgy

Course Outcomes

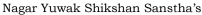
Upon successful completion of the course the students will be able to

- 1. Distinguish between ferrous and Non-ferrous materials. Illustrate crystal structures for various materials and Differentiate or Distinguish between ferrous and Non-ferrous materials.
- 2. Interpret Iron-Iron carbide equilibrium diagram and analyse microstructure, general properties of commercial steels and Cast Iron.
- 3. Discuss the various heat treatment processes for steels.
- 4. Demonstrate the basics of powder Metallurgy for powder metallurgical components.

Minimum Five Practical's to be performed from the list as below.

SN	Experiments based on
1	Study of Metallurgical Microscope.
2	Preparation of Specimen for metallographic examinations.
3	Study and drawing of microstructures of Steels.
4	Study and drawing of microstructures of Cast Iron
5	Study and drawing of microstructures of Non Ferrous Metals.
6	Study of the effect of annealing and normalizing on properties of steels.
7	Determination of hardenability of steels by Jominy End Quench test.
8	Measurement of hardness of ferrous and non-ferrous materials with the help of Brinell hardness tester.
9	Measurement of hardness of ferrous and non-ferrous materials with the help of Rockwell hardness tester.
10	Study the heat treatment of high speed steels.
11	Study of mechanisms of quenching.
12.	Study of Pack carburizing of steel samples.
13.	Study of effect of alloying elements on properties of steel.

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(8 Hrs.)

(6 Hrs.)

(6 Hrs.)

B.Tech in Mechanical Engineering

III SEMESTER

22ME305 : MANUFACTURING PROCESSES

Course Outcomes :

Upon successful completion of the course the students will be able to

- 1. Illustrate the basics of moulding process and compare various casting processes.
- 2. Analyze various Forming processes and familiar with design of dies.
- 3. Explain and Distinguish different welding processes.
- 4. **Describe** unconventional machining processes.

Unit I: Casting Process

Introduction, Pattern making: Types, materials used, Pattern making allowances, color codes. Core making: - Types, core material & its properties.

Molding: Types of sand moulds, molding sand composition, molding sand properties, molding machines. Gating design – Elements of gating systems, pouring time.

Contemporary Issues related to Topic

Unit II: Special casting processes

Special casting processes such as investment Casting, Centrifugal Casting, Shell Molding, CO Molding, Slush Casting, Die Casting.

Casting inspection & casting defects. Contemporary Issues related to Topic

Unit III: Mechanics of forming processes

Mechanics of forming processes (including analytical treatment) such as Rolling, Forging, Extrusion & Wire Drawing.

Melting furnaces – Types, Electric furnace, Induction furnace, Cupola-construction & operation.

Contemporary Issues related to Topic

Unit IV: Sheet Metal Working

Sheet Metal Working, Terminology, Types of Operation, Classification of Dies. Types of Presses, Introduction to Design Parameters (including analytical treatment) **Contemporary Issues related to Topic**

Unit V: Joining processes

(9 Hrs.)

(6 Hrs.)

Joining processes: Introduction to Welding, Soldering, Brazing Processes. Types of Welding, Arc Welding & Gas Welding Processes, Defects & Inspection of Welding Joints, Electrodes, Weldability of Metals, Welding equipments.

Advance Welding Methods: Introduction to TIG, MIG, spot welding, Plasma Arc welding, Electron Beam, and Electron Laser Beam welding.

Contemporary Issues related to Topic

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Unit VI: Nonconventional Machining Processes	(7 Hrs.)
Nonconventional Machining Processes: Characteristics, Operation, applications, Limitation and	selection o f
process parameters of the following processes, Abrasive Jet Machining, Ultrasonic Machinin	g, Water Jet
Machining, EDM, and ECM.	-
	-

Total Lecture | 42 Hours

Textbooks: P.n.Rao, Manufacturing TechnologyForming & Welding)), ed 2009, Tata Mc. Grew Hill Education Pvt. Ltd., 1. New Delhi, 2009. Ghosh and Malik , Manufacturing Science, East West Second edition, 2010. 2. 3. Hajra Choudhary, Workshop Technology (Volume-I), The McGraw-Hill Companies2nd ED-2010

Reference Books:

3

1.	S Kalpakjian & Schmid , Manufacturing Engineering & Technology, Pearson education Canada. 2 ed 2010
2.	W Chapman, Workshop Technology: Vol. I –III, St. Martin's Press, 5 ed 2019.
2	M Desman Manufesturing Dresses Rollingen Dub. Co

3. M Begman, ManufacturingProcesses, Ballinger Pub. Co

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MOOCs Links and additional reading, learning, video material		MOOCs Links and	l additional reading	g, learning.	, video material
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1.	https://archive.nptel.ac.in/courses/112/107/112107083/
2.	https://www.youtube.com/watch?v=Xf08dgnlwXg
3.	https://nptel.ac.in/courses/112107089

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III SEMESTER 22ME306 : Lab. : MANUFACTURING PROCESSES

Course Outcomes

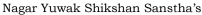
Upon successful completion of the course the students will be able to

- Illustrate the basics of moulding practices and various casting process . 1.
- 2 Analyze various Forming processes and familiar with working of dies.
- 3 Evaluate different welding processes.
- 4 Describe unconventional machining processes.

Minimum Eight Practical's to be performed from the list as below

SN	Experiments based on
1	Study of various moulding processes along with preparation of moulding sand.
2	Preparation of wooden pattern in pattern making shop along with study of different types of wooden pattern.
3	To determine grain fineness number of given moulding sand.
4	Demonstration of mould making along with study of foundry tools.
5	Preparation of mould cavity along-with steps involved in mould making.
6	Study of various types of melting furnaces and cupola in detail.
7	Preparation of job on punching press and design of blanking and piercingdie.
8	Performance on various welding machines such as MIG, TIG along-withstudy of different welding processes.
9	Preparation of casting job along-with study of different casting processes.
10	Report/Case Study of foundry visit.
11	A Visit: A visit to a foundry shop for more understanding of the casting practices

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III SEMESTER

22ME307 : KINEMATICS OF MACHINERY

Course Outcomes :

Upon successful completion of the course the students will be able to

- 1. Intrepret the various kinematic concepts in different mechanisms.
- 2. Analyze the velocity and acceleration of links at any point in various mechanisms.
- 3. Construct the various cam profiles manually in accordance to the follower motion
- 4. Solve the problems related to gear and gear trains.

Unit I: Simple mechanisms

(7 Hrs.)

(6 Hrs.)

(7 Hrs.)

(7 Hrs.)

Basic concept of mechanism, link, kinematics pairs, kinematics chain, mechanism, machine, simple & compound chain, Degree of freedom, estimation of degree of freedom of mechanism by Grubber's criterion and other methods. classification of four bar chain [class-I & Class-II], inversion of four-bar-chain, Kutchbach theory of multiple drives,

Contemporary Issues related to Topic

Unit II: Quantitative kinematics analysis of mechanism

Displacement, Velocity and Acceleration analysis of planer mechanism by graphical method as well as analytical method [complex number method/matrix method], Instantaneous center method, Kennedy's theorem **Contemporary Issues related to Topic**

Unit III: Cams and followers

Concepts of cam mechanism, comparison of cam mechanism with linkages. Types of cams and followers and applications.

Synthesis of cam for different types of follower motion like constant velocity, parabolic, SHM, cycloid etc. Analysis of follower motion for cams with specified contours like eccentric cam, tangent cam and circular arc cam with concave and convex curvature. Pressure angle in cam, parameters affecting cam performance **Contemporary Issues related to Topic**

Unit IV: Gears

(6 Hrs.) Concept of motion transmission by toothed wheels, comparison with cams and linkages, various tooth profiles, their advantages and limitations, gear tooth terminologies, concept of conjugate action, law of conjugate action, kinematics of in volute gear tooth pairs during the contact duration, highlighting locus of the point of contact, arc of contact, numbers of pairs of teeth in contact, path of approach and path of recess, interference, undercutting for in volute profile teeth

Contemporary Issues related to Topic

Unit V: Gear Trains

Kinematics of helical, bevel, spiral, worm gears, rack and pinion gears, kinematics analysis, and torque analysis of simple epicyclical and double epicyclical gear trains

Contemporary Issues related to Topic

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(6 Hrs.)

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Unit VI: Static force analysis

Free body diagram, condition of equilibrium. Analysis of all links of given linkage, cam, gear mechanism and their combinations without friction

Total Lecture39 Hours

Te	Textbooks:			
1.	shigley., Theory of Machines and Mechanism			
2.	Ghosh and Malik Theory of Machines and Mechanism			
3.	S.S.Ratan Theory of Mechanism.			

Reference Books:

1. Rao & Dukipatti ,Mechanism and Machine Theory

2. Khurmi and Gupta, Theory of machines

3. Thomson W T, Theory of machines

YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]

1 https://drive.google.com/drive/folders/1QxdRbGdmv3A7or3oTElz78ao1oDDrbJX?usp=share_link

2 https://drive.google.com/drive/folders/1wkyz1ZNhhY4T4-MfLsCC9mjZ2xihGgr7

3 https://drive.google.com/drive/folders/1wkyz1ZNhhY4T4-MfLsCC9mjZ2xihGgr7

MOOCs Links and additional reading, learning, video material

1.	https://nptel.ac.in/courses/112105268
2.	https://nptel.ac.in/courses/112104121
3.	https://nptel.ac.in/courses/112/104/112104121/

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III SEMESTER

22ME308 : MECHANICS OF MATERIALS

Course Outcomes :

Upon successful completion of the course the students will be able to

CO1: Apply the basic concepts of stress, strain and their variations under different types of loading to calculate Stresses.

CO2: Construct bending moment, shear force diagram for statically determinate beams and determine stress distribution.

CO3: Compute slope and deflection in statically determinate beam and calculate strain energy under varying load conditions.

CO4: Evaluate the torsional shear stress in shaft and examine the buckling failure in columns

Unit I: Concept of simple stresses and strains

Concept of simple stresses and strains: Introduction, Stress, strain, types of stresses, stress - strain diagram for brittle & ductile material, elastic limit, Hooks law, modulus of elasticity, modulus of rigidity, factor of safety, analysis of tapered rod, analysis of composite section, thermal stress and strain, thermal stresses with heat flow in cylinders and plates, Hertz's contact stresses. Longitudinal strain & stress, lateral stresses and strains, Poisson's ratio, volumetric stresses and strain with uni-axial, bi-axial & tri-axial loading, bulk modulus, relation between Young's modulus and modulus of rigidity, Poisson's ratio and bulk modulus. **[CO-1]**

Contemporary Issues related to Topic

Unit II: Shear force and bending moments in Beam

Shear force and bending moments in Beam: Types of beam (cantilever beam, simply supported beam, overhung beam etc.), Types of loads (Concentrated and UDL), shear force and bending moment diagrams for different types of beams subjected to different types of loads, sign conventions for bending moment and shear force, shear force and bending moment diagrams for beams subjected to couple, Relation between load, shear force and bending moment. **[CO-2]**

Contemporary Issues related to Topic

Unit III: Stresses in beams

Stresses in beams: Pure bending, theory of simple bending with assumptions & expressions for bending stress, derivation of bending equation, bending stresses in symmetrical sections, section modulus for various shapes of beam sections.

Shear stresses in beams: - Concept, derivation of shear stress distribution formula, shear stress distribution diagram for common symmetrical sections, maximum and average shear stress. **[CO-2]**

Contemporary Issues related to Topic

Unit IV: Deflection of beams and Strain energy and impact

Deflection of beams: Derivation of differential equation of elastic curve, Deflection & slope of cantilever, simply supported, overhung beams subjected to concentrated loads, UDL, Relation between slope, deflection & radius curvature McCauley's method, area moment method to determine deflection of beam.

Strain energy and impact: Concept of strain energy, derivation and use of expressions for deformation of axially loaded members under gradual sudden and impact loads. Strain energy stored in bending & torsion. Castingliano's theorem. **[CO-3]**

Contemporary Issues related to Topic

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(7 Hrs.)

(6 Hrs.)

(6 Hrs.)

(7 Hrs.)



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Unit V: Torsion of circular shafts, Column & Struts

(7 Hrs.)

Torsion of circular shafts: Derivation of torsion equation. Torsional shear stress induced in the shaft, when it is subjected to torque. Torque transmitted by solid & hollow circular shaft. Derivation of maximum, minimum principal stresses and maximum shear stress induced in shaft when it is subjected to bending moment, torque & axial load.

Column & Struts: Failure of long & short column, slenderness ratio, Euler's column theory, End conditions for column. Expression for crippling load for various end conditions of column. Effective length of column, limitations of Euler's formula, Rankine formula, Johnson's parabolic formula. **[CO-4] Contemporary Issues related to Topic**

Unit VI: Combined Stresses:

(6 Hrs.)

Combined Stresses: Definition of principal planes & principal stresses, analytical method of determining stresses on oblique section when member is subjected to direct stresses in one plane in mutually perpendicular two planes, when member is subjected to shear stress and direct stresses in two mutually perpendicular planes, Mohr's circle for representation of stresses. Derivation of maximum and minimum principal stresses & maximum shear stresses when the member is subjected to different types of stresses simultaneously (i.e. combined stress) **[CO-1] Contemporary Issues related to Topic**

Total Lecture 39 Hours

Te	Textbooks:				
1.	Strength of Materials, Ramamrutham S., 16th Edition (2010), Dhanpat Rai Publishing				
2.	Strength of Materials Beer and Johnston 4th Edition (2009) McGraw-Hill				
3.	Popov E. P, "Engineering Mechanics of Solids", Prentice-Hall of India, New Delhi, 2007.				

Ref	ference Books:				
1.	Strength of Materials Timoshenko and Young Seventh Edition1984, CSB Publisher				
2.	Applied Strength of Materials, Sixth Edition SI Units Version, Robert L. Mott, Joseph A. Untener, CRC				
	Press, 2017				
3.	Subramanian R., "Strength of materials", 2nd Edition (2010) Oxford University Press, New Delhi,				
4.	Shames I.H. "Introduction to Solid Mechanics", PHI Publication, 3rd Edition, 2002				
5.	William A.Nash, "Theory and Problems of Strength of materials, Schaum's Outline series", Tata McGraw-				
	Hill, New Delhi, 2007.				

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3	chrome- extension://efaidnbmnnnibpcajpcglclefindmkaj/http://103.152.199.179/YCCE/Suported%20file/Supprted%20f ile/e-copies%20of%20books/Civil%20Engineering/81.%20Engineering%20Mechanics%201.pdf

https://nptel.ac.in/courses/112107146 1.

https://nptel.ac.in/courses/112106141 2.

https://archive.nptel.ac.in/courses/105/105/105105108/ 3.

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III SEMESTER 22ME309 : Lab. MECHANICS OF MATERIALS LAB

Course Outcomes

Upon successful completion of the course the students will be able to

CO1: Apply the basic concepts of stress, strain and their variations under different types of loading to calculate Stresses.

CO2: Construct bending moment, shear force diagram for statically determinate beams and determine stress distribution.

CO3: Compute slope and deflection in statically determinate beam and calculate strain energy under varying load conditions.

CO4: Evaluate the torsional shear stress in shaft and examine the buckling failure in columns

Minimum Eight Practical's to be performed from the list as below

SN	Experiments based on
1	Demonstration of UTM
2	Tension test on a mild steel rod
3	Compression test on Aluminium specimen
4	Hardness test on metals with Rockwell Hardness tester
5	Flexure test on Wooden beam
6	Spring stiffness test
7	Torsion test on mild steel rod
8	Impact Test
9	Demonstration of Fatigue Test

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III SEMESTER

22ME310 : Environmental Sustainability, Pollution and Management

Course Outcomes:

Upon successful completion of the course, the students will be able to

The student will be able to

- 1. Gain insights into the efforts to safeguard the Earth's environment and resources.
- 2. Develop a critical understanding of the contemporary environmental issues of concern
- 3. Have an overview of pollution, climate change and national and global efforts to address adaptation and mitigation to changing environment through environmental management.
- 4. Learn about the major international treaties and our country's stand on and responses to the major international agreements.

Unit:1 Envi	ronment, Natura	al Resources and	Sustainable Devel	opment		6 Hours
			l Ethics and emerge			,
			source; Classificat			biotic and
		· · ·	ble, and non-renew	0,	,	
		-	stainable Develop	ment Goals (SDGs)- t	argets and
	llenges and strate	0				
		7	of Biodiversity and			6 Hours
			and cover change,	•		
•			and ecosystem set	rvices, Threats	to biodiv	versity and
ecosystems, N	ational and interr	national policies for	or conservation.			
Unit:3 Envi	ronmental Pollu	tion and Health				7 Hours
Understanding	ging pollution: Produ	action processes an	nd generation of w	astes, Air pollut	ion, Wate	r pollution,
Soil pollution	and solid waste,	Noise pollution,	Thermal and Radi	oactive pollution	on. Impact	on human
health						
Unit:4 Clim	ate Change: Im	pacts, Adaptation	and Mitigation			7 Hours
Understanding	g climate change	, Impacts, vulnera	bility and adaptati	on to climate c	hange, M	itigation of
climate change	5					
Unit:5 Envi	ronmental Mana	agement				7 Hours
Environmenta	l management sy	stem: ISO 14001	l, Concept of Circ	ular Economy,	Life cyc	le analysis;
Cost-benefit	analysis, Enviro	onmental audit	and impact asse	ssment; Waste	Manage	ement and
sustainability;	Ecolabeling /Eco	mark scheme				
Unit :6 Env	ironmental Trea	ties and Legislati	ion			6 Hours
	•					o nours
Introduction t	to environmenta	l laws and regul	lation, An overvie	ew of instrume	ents of in	
		Ũ	lation, An overvie Agreements, Majo			nternational
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cooperation, N	Aajor Internation	al Environmental		r Indian Enviroi	nmental L	nternational egislations,
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Tex	xt books
1	Chiras, D. D and Reganold, J. P. (2010). Natural Resource Conservation: Management for a
	Sustainable Future.10th edition, Upper Saddle River, N. J. Benjamin/Cummins/Pearson
2	Rajagopalan, R. (2011). Environmental Studies: From Crisis to Cure. India: Oxford University
	Press
3	Krishnamurthy, K.V. (2003) Textbook of Biodiversity, Science Publishers, Plymouth, UK
4	Jackson, A. R., & Jackson, J. M. (2000). Environmental Science: The Natural Environment and
	Human Impact. Pearson Education
5	Pittock, Barrie (2009) Climate Change: The Science, Impacts and Solutions. 2nd Edition.
	Routledge.
6	Theodore, M. K. and Theodore, Louis (2021) Introduction to Environmental Management, 2nd
	Edition. CRC Press
7	Kanchi Kohli and Manju Menon (2021) Development of Environment Laws in India, Cambridge
	University Press
	ference Books
1	Headrick, Daniel R. (2020) Humans versus Nature- A Global Environmental History, Oxford
	University Press
2	Gilbert M. Masters and W. P. (2008). An Introduction to Environmental Engineering and Science,
	Ela Publisher (Pearson)
3	William P. Cunningham and Mary A. (2015). Cunningham Environmental Science: A global
_	concern, Publisher (Mc-Graw Hill, USA)
4	Varghese, Anita, Oommen, Meera Anna, Paul, Mridula Mary, Nath, Snehlata (Editors) (2022)
_	Conservation through Sustainable Use: Lessons from India. Routledge.
5	Central Pollution Control Board Web page for various pollution standards. https://cpcb.nic.in/ standards
6	
6	Barnett, J. & S. O'Neill (2010). Maladaptation. Global Environmental Change—Human and Policy Dimensions 20: 211–213
7	Richard A. Marcantonio, Marc Lame (2022). Environmental Management: Concepts and Practical
/	Skills. Cambridge University Press
8	Ministry of Environment, Forest and Climate Change (2019) A Handbook on International
0	Environment Conventions & Programmes. https://moef.gov.in/wp- content/uploads/2020/02/
	convention-V-16-CURVE-web.pdf
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1.	Met .	Shami	July 2022	1.00	Applicable for AY 2022-23 Onwards
Chairperson	Dean (Acad. Matters)	Dean OBE	Date of Release	Version	711 2022 20 Oninaido



Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Mechanical Engineering)

SoE No. 22ME-101

B.Tech in Mechanical Engineering

Audit Course III SEMESTER MLC2123:

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Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Mechanical Engineering)

SoE No. 22ME-101

B.Tech in Mechanical Engineering

Audit Course III SEMESTER MLC103: Computer Aided Design

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Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) (Accredited 'A++' Grade by NAAC with a score of 3.25) Hingna Road, Wanadongri, Nagpur - 441 110



Bachelor of Technology SoE & Syllabus 2022 4th Semester

(Department of Mechanical Engineering) B. Tech in Mechanical Engineering

Nagar Yuwak Shikshan Sanstha's Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) B.TECH SCHEME OF EXAMINATION 2022



(Scheme of Examination w.e.f. 2022-23 onward)

(Department of Mechanical Engineering) B. Toch in Mochanical Engineering

	_	_	BoS/					Contac	t Hours	I	_	%	Weightag	je	ESE
SN	Sem	Туре	Deptt	Sub. Code	Subject	T/P	L	т	Р	Hrs	Credits	MSEs*	TA**	ESE	Duration Hours
					THIRD S	EMEST	ER								
1	3	BS	GE/MTH	22ME301	Integral Transforms and Partial Differential Equations	т	3	0	0	3	3	30	20	50	3 Hrs
2	3	HS	GE/HUM	22ME302	Fundamentals of Management and Economics	т	3	0	0	3	3	30	20	50	3 Hrs
3	3	PC	ME/ME	22ME303	Material Science & Metallurgy	т	3	0	0	3	3	30	20	50	3 Hrs
4	3	PC	ME/ME	22ME304	Lab:- Material Science & Metallurgy	Р	0	0	2	2	1		60	40	
5	3	PC	ME/ME	22ME305	Manufacturing Process	т	3	0	0	3	3	30	20	50	3 Hrs
6	3	PC	ME/ME	22ME306	Lab:- Manufacturing Process	Р	0	0	2	2	1		60	40	
7	3	PC	ME/ME	22ME307	Kinematics of Machines	т	3	0	0	3	3	30	20	50	3 Hrs
8	3	PC	ME/ME	22ME308	Mechanics of Materials	т	3	1	0	3	3	30	20	50	3 Hrs
9	3	PC	ME/ME	22ME309	Lab:- Mechanics of Materials	Р	0	0	2	2	1		60	40	
10	3	PC	CV/EL	22ME310	Environmental Sustainability, Pollution and Management	т	3	0	0	3	3	30	20	50	3 Hrs
						TOTAL	21	1	6	27	24				

Lis	List of Mandatory Learning Course (MLC)												
	1	3	HS	GE/T&P	MLC2123	YCAP3 -	Α	3	0	0	3	0	
	2	3	HS	ME	MLC103	Computer Aided Design	Α	2	0	0	2	0	

	FOURTH SEMESTER														
1	4	BS	ME/ME	22ME401	Production Management	т	3	0	0	3	3	30	20	50	3 Hrs
2	4	PC	ME/ME	22ME402	Design of Machine Elements	т	3	0	0	3	3	30	20	50	3 Hrs
3	4	PC	ME/ME	22ME403	Engineering Thermodynamics	т	3	0	0	3	3	30	20	50	3 Hrs
4	4	PC	ME/ME	22ME404	Fluid Mechanics	т	3	1	0	3	4	30	20	50	3 Hrs
5	4	PC	ME/ME	22ME405	Lab:- Fluid Mechanics	Р	0	0	2	2	1		60	40	
6	4	PC	ME/ME	22ME406	Dynamics of Machines	т	3	0	0	3	3	30	20	50	3 Hrs
7	4	PC	ME/ME	22ME407	Lab:- Dynamics of Machines	Ρ	0	0	2	2	1		60	40	
8	4	PC	ME/ME	22ME408	Metrology & Quality control	т	3	0	0	3	3	30	20	50	3 Hrs
9	4	PC	ME/ME	22ME409	Lab:- Metrology & Quality control	Р	0	0	2	2	1		60	40	
	TOTAL							1	6	24	22				

List o	List of Mandatory Learning Course (MLC)											
1	4	HS	GE/T&P	MLC2124	YCAP4 -	Α	3	0	0	3	0	
2	4	HS	ME	MLC104	MATLAB for Mechanical Engineering	Α	2	0	0	2	0	

MSEs* = Two MSEs of 15 Marks each will conducted and marks of these 2 MSEs will be considered for Continuous Assessment

TA ** = for Theory : TA1-5 marks on Proctored Online Exam, TA2-12 marks on activitied decided by course teacher, TA3 - 3 marks on class attendance TA** = for Practical : MSPA will be 15 marks each

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(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Mechanical Engineering)

SoE No. 22ME-101

B.Tech in Mechanical Engineering

IV SEMESTER

22ME401 : Production Management.

Course Outcomes :

- Upon successful completion of the course the students will be able to
- 1. Estimate, evaluate and analyze the production system using work study.
- Design and evaluate plant layouts. 2.
- Able to predict and evaluate future demand using forecasting 3.
- Estimate production costing and apply by judging production planning and control. 4.

Unit I: Work Study

Productivity, factors affecting productivity. Measurement of productivity. Work study and methods study: Definitions, objectives, steps in method study, Process charts, string diagram, motion study, micro motion study, SIMO Chart.

Contemporary Issues related to Topic

Unit II: Work Measurement

Objectives, definition, stop watch study, work sampling, PMTs, MTM & Work factor method. Value analysis and value Engineering:, Introduction, steps involved in value analysis. Applications in Manufacturing.

Contemporary Issues related to Topic

Unit III: Plant Lavout

Types of Plant Layout, Layout Functions and problems, Organization, Automated material handling, Concepts of AGVs, AS/RS and other automated devices.

Design of integrated plant layout for product handling system.

Contemporary Issues related to Topic

Unit IV: Forecasting:

Need for forecasting, classification of forecasting methods, like judgmental technique, time series analysis, least square method, moving average method, exponential smoothing method. **Contemporary Issues related to Topic**

Unit V: Production planning and control

Definition, objectives of PPC, functions of PPC, types of production, Inventory control, EOQ, Techniques in inventory control, and associated problems.

Contemporary Issues related to Topic

Unit VI: Process analysis and Cost Estimation:

Steps involved in manual production planning, Selection of process, and analysis. Aims of Cost Estimation, Difference between cost and Estimation, Elements of cost: material, Product cost, Analysis of overhead expenses, Product cost estimation

Contemporary Issues related to Topic

Total Lecture | 45 Hours

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(8 Hrs.)

(8 Hrs.)

8 Hrs.)

(7 Hrs.)

(7 Hrs.)

(7 Hrs.)



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B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Mechanical Engineering)

SoE No. 22ME-101

B.Tech in Mechanical Engineering

Textbooks: 1. George Kanawaty., Introduction to Work study, 4 th Edition (1992), ILO 2. M Mahajan, PPC, Dhanpat rai and co, Jan 2018. 3. Sharma, P.C., Production Engineering, Scc., New Delhi

Reference Books:

1.	I Telsang, M., Delhi, Industrial Engineering And Production Management / Telsang, Delhi: S.Chand & Co.,
	2009
2.	Murell, Ergonomics, first edition 1985, Chapman & Hall
3.	Barnes., Motion and Time study first edition 1980, Wiley

YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]

1 http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/SERIES%20WISE%20BOOKS/MECHANI CAL%20ENGINEERING/MECHANICAL%20ENGINEERING%20(E%20Series).pdf

2 https://drive.google.com/drive/folders/1QxdRbGdmv3A7or3oTElz78ao1oDDrbJX?usp=share_link

MOOCs Links and additional reading, learning, video material

	https://www.youtube.com/watch?v=zWQovrjB7Uc&list=PLLy_2iUCG87BbIF6sF5sy_ZZLFoUcnncb
,	https://www.youtube.com/watch?v=zczDG6vsZl0&list=PLLy_2iUCG87BbIF6sF5sy_ZZLFoUcnncb&index=
	<u>5</u>
	https://www.youtube.com/watch?v=y6NKspIn2XE&list=PLLy_2iUCG87BbIF6sF5sy_ZZLFoUcnncb&index
	=11
4	https://www.voutube.com/watch?v=Z6OBcC_mb4M

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B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Mechanical Engineering)

SoE No. 22ME-101

(7 Hrs.)

(7 Hrs.)

(6 Hrs.)

(6 Hrs.)

B.Tech in Mechanical Engineering

IV SEMESTER

22ME402 : Design of Machine Elements

Course Outcomes :

- Upon successful completion of the course the students will be able to
- 1. Apply knowledge of design principal in various machine components.
- 2. Analyze the design process of various joints i.e., Welded joints, Bolted joints and Riveted joints.
- 3. Evaluate the design and failure criteria of power screws, springs, clutches and brakes.
- 4. Analyze the design process of pressure vessels, power transmission shafts and find its failure criteria.

Unit I: Introduction of Design of machine Elements(6 Hrs.)Definition of design, types of design, design process, need, defining the problem, feasibility, design
alternatives, final design selection, preliminary and final plant drawings. Theories of failure, Design
for Fatigue & manufacturing considerations in design, basis of good design, failure of machine
parts, Mechanical properties, Design considerations and selection of materials. [CO - 1]
Contemporary Issues related to Topic

Unit II: Design of Joints:

Welded joint: design of single transverse, double transverse, parallel fillet, combination fillet butt joint, eccentrically loaded welded joints.

Bolted joint: Design of bolted fasteners, a bolt of uniform strength, bolted joints under eccentric loading. Design of riveted joints. [CO - 2]

Contemporary Issues related to Topic

Unit III: Power screw and Leaf spring

Design of power screw

Design of Helical and Leaf Springs.[CO – 3] Contemporary Issues related to Topic

Unit IV: Brakes and clutches

Kinematics of Friction Drives such as Brakes, Clutches Design of Friction Clutch, Single Plate, Multiple Plate, Cone, Centrifugal Clutch, Design of Brake, Shoe Brake, Band Brake, Internal Expanding brake. [CO - 3]

Contemporary Issues related to Topic

Unit V: Pressure Vessel

Classification of Thick and Thin Cylindrical Pressure Vessel, Stresses in Thin and Thick Cylindrical Pressure Vessels when it is subjected to internal pressure, Expression for Circumferential and Longitudinal stresses, Design of pressure vessel, Heads and Cover Plate.[CO - 4]

Contemporary Issues related to Topic Unit VI: Design of Shafts:

Unit VI: Design of Shafts:(7 Hrs.)Design of transmission Shafts on the Basis of Strength and rigidity, ASME Code for shaft Design,
Design of Stepped shaft Axle splined Shaft, Keys.[CO – 4](7 Hrs.)Contemporary Issues related to Topic(7 Hrs.)

Total Lecture 39 Hours

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B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Mechanical Engineering)

SoE No. 22ME-101

B.Tech in Mechanical Engineering

Te	Textbooks:						
1.	Mechanical Engg. Design, Shigley J. E, 7 th Edition. 2000, McGraw-Hill						
2.	Design of Machine Element, Bhandari V.B., 5th Edition, McGraw-Hill						
3.	Machine Design, U. C. Jindal, 2010, Dovling Kinderslay						

Reference Books:

- 1. Mechanical Design of Machine, Maleev Hartman, 5th Edition, Cbs Publishers & Distributors
- 2. Design Data Book, Shiwalkar B. D, 7th Edition, PSG Tech, Coimbatore, India
- 3. Design of Machine Element, Shiwalkar B. D, 3rd Edition 2008, , PSG Tech, Coimbatore, India

YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]

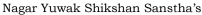
1 http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/SERIES%20WISE%20BOOKS/MECHANI CAL%20ENGINEERING/MECHANICAL%20ENGINEERING%20(E%20Series).pdf

2 http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/SERIES%20WISE%20BOOKS/MECHANI CAL%20ENGINEERING/MECHANICAL%20ENGINEERING%20(G%20Series).pdf

MOOCs Links and additional reading, learning, video material

 https://www.youtube.com/watch?v=K0CgcBYYHA4&list=PLiSPNzs4fD9sZKMUSbSzcb9iAMBX2mQj1
 https://www.youtube.com/watch?v=EFeDKFzmAjg&list=PLiSPNzs4fD9tr-0dNHGrnKwETw2OKft39
 <u>https://www.youtube.com/watch?v=hYGEBQphtkw&list=PLiSPNzs4fD9s131_cBI_G4DLkG-GrinLb</u>
 <u>https://archive.nptel.ac.in/courses/112/105/112105124/</u>
 https://www.coursera.org/learn/machinedesign1?utm_source=gg&utm_medium=sem&utm_campaign=B2C_INDIA_branded_FTCOF_courseraplus _arte_PMax&utm_content=Degree&campaignid=19607944793&adgroupid=&device=c&keyword=&matcht ype=&network=x&devicemodel=&adpostion=&creativeid=&hide_mobile_promo&gclid=Cj0KCQjwk7ugBh DIARIsAGuvgPaVoxNd2PPS5hLdoOuqjOqSSqDeanb3fiBDqcx-UlwWiMFDUfXRvrkaAu2yEALw_wcB

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SoE No. 22ME-101

B.Tech in Mechanical Engineering

IV SEMESTER

22ME403 : Engineering Thermodynamics

Course Outcomes :

Upon successful completion of the course the students will be able to

- Apply the First and zeroth law of thermodynamics for the analysis of thermodynamic systems to evaluate 1) energy interaction in various processes.
- Evaluate the performance of cyclic devices, change in the entropy and availability in various processes 2) applying the laws of thermodynamics.
- Evaluate various thermodynamic parameters in various processes with phase change using phase change 3) diagrams, relations and steam tables/ charts applying Law of thermodynamics.
- 4) Analyze the performance of various Thermodynamic cycles applying Law of thermodynamics for evaluation of energy interaction.

Unit I: Introduction to Thermodynamics:

(7 Hrs.) Basic concepts of Thermodynamics, Continuum and macroscopic approach; thermodynamic system, Concept of energy and various forms of energy; internal energy, enthalpy; specific heats; thermodynamic properties and equilibrium; state of a system, state postulate, state diagrams, paths / processes and cycles on state diagrams. The Ideal Gas equation of state.

The concepts of heat and work interactions. Evaluation of different modes of work.

Zeroth Law of Thermodynamics, concept of temperature.

Contemporary Issues related to Topic

Unit II: First Law of Thermodynamics

(6 Hrs.)

First Law of Thermodynamics applied to the various processes in Closed Systems, Various Steady flow systems, Steady-Flow Engineering Devices.

Contemporary Issues related to Topic

Unit III: Second Law of Thermodynamics

Second Law of Thermodynamics:

Limitations of the Zeroth and First law of thermodynamics,

concepts of Thermal energy reservoirs, heat engines and heat pumps/refrigerators,

Kelvin-Planck and Clausius statements and their equivalence; reversible and irreversible processes;

Carnot cycle and Carnot principles/theorems; thermodynamic temperature scale.

Contemporary Issues related to Topic

Unit IV: Entropy

Entropy:

Clausius inequality and concept of entropy; microscopic interpretation of entropy, the principle of increase of entropy, T-s diagrams, Change in entropy for processes in Closed and Steady flow systems. Introduction to concept of Availability.

Contemporary Issues related to Topic

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(6 Hrs.)

(7 Hrs.)



Yeshwantrao Chavan College of Engineering

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B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Mechanical Engineering)

SoE No. 22ME-101

(7 Hrs.)

(6 Hrs.)

B.Tech in Mechanical Engineering

Unit V: Properties of Pure Substances (Steam)

Properties of Pure Substances (Steam):

Thermodynamic properties of pure substances in solid, liquid and vapor phases; P-v-T behavior of simple compressible substances, phase rule, thermodynamic property tables (Steam Tables) and charts. Calculations of work and heat interactions in non- flow and steady flow processes.

Determination of dryness fraction using various calorimeters.

Contemporary Issues related to Topic

Unit VI: Thermodynamic Cycles

Thermodynamic Cycles

Vapor Power Cycles: Carnot vapor cycle, Rankine cycle: ideal and the reheat, the analysis of vapor power cycle. **Air-standard cycles**: air standard assumptions, basic considerations and the analysis of power cycles: Otto cycle, Diesel engine cycle, and Brayton cycle.

Contemporary Issues related to Topic

Total Lecture 39 Hours

Textbooks:

- 1. Nag.P.K., "Engineering Thermodynamics", Tata McGraw-Hill, New Delhi.
- 2 Cengel, "Thermodynamics An Engineering Approach" Tata McGraw Hill, New Delhi.
- 3 Reiner Joel., Basic Engineering Thermodynamics, Longman Publications.Nelson A., Engineering Mechanics (Statics and Dynamics), ed 2009, Tata Mc. Grew Hill Education Pvt. Ltd., New Delhi, 2009.

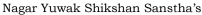
Reference Books:

1.	Sonntag, R. E., Borgnakke, C., & Wylen, G. J. V. Fundamentals of thermodynamics: Wiley.
2.	Moran, M. J., Shapiro, H. N., Boettner, D. D., & Bailey, M. Fundamentals of Engineering Thermodynamics:
	John Wiley & Sons.

MOOCs Links and additional reading, learning, video material

. https://classroom.google.com/c/NDczMzgwNTQ5OTE1

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B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Mechanical Engineering)

SoE No. 22ME-101

B.Tech in Mechanical Engineering

IV SEMESTER

22ME404 : Fluid Mechanics

Course Outcomes :

- i) Develop an understanding of fluid statics, kinematics and dynamics in Mechanical.
- ii) Learn to apply Bernoulli's Equation and momentum equation to Fluid flow systems.
- iii) Study various flow measuring devices.
- iv) Understand the concept of viscosity as applied in real flows.
- v) Learn to use equations in combination with experimental data to determine losses in flow systems.

Unit I

(9 Hrs.)

(7 Hrs.)

(8Hrs.)

(8 Hrs.)

(8 Hrs.)

(8 Hrs.)

Introduction to Fluid Mechanics: Definition of Fluid, Properties of fluids, Newton's law of viscosity, Pascal's law, Basic equation of fluid static, Pressure variations in compressible & incompressible fluids, Fluid pressure & its measurement (Manometers & Bourdon's pressure gauge), Hydrostatics: Forces on submerged plane surfaces **Contemporary Issues related to Topic**

Unit II

Kinematics Of Fluid Flow: Types of flow, Stream line, Path line, Streak line, Stream tube, Continuity equation, One and Two dimensional flow, Velocity and Acceleration at a point, Circulation and Vorticity, Stream function and Velocity potential.

Contemporary Issues related to Topic

Unit III

Dynamics Of Fluid Flow: Integral Momentum Equation, One-dimensional method for flow analysis, Impact of jet on stationary and moving Flat and curved vanes, Theory of Rotodynamic machines. **Contemporary Issues related to Topic**

Unit IV

Derivation of Bernoulli's equation for incompressible flow & its applications for various ideal and practical systems, Venturimeter, Orifice Meter and Pitot tube

Contemporary Issues related to Topic

Unit V

Viscous Flow: Newton's law of viscosity and its applications, Introduction to laminar and turbulent flow through pipes, Reynolds number and its significance, Boundary layer concept, Wall shear and boundary layer thickness, Kinetic energy correction factor, Momentum energy correction factor, Drag and Lift on immersed bodies.

Contemporary Issues related to Topic

Unit VI

Flow Through Pipes: Equations for pipe flow, Friction charts and their uses, Losses in pipes and fittings, Hydraulic gradient lines and total energy lines, Pipes in series and parallel. Siphon, Water hammer phenomenon, Economics of pipe systems. Power Transmission Through Pipeline: Condition for maximum power transmission through a given pipeline (single pipe), Relationship of nozzle diameter to pipe diameter for maximum power transmission.

Contemporary Issues related to Topic

Total Lecture 48 Hours

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B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward)

(Department of Mechanical Engineering)

SoE No. 22ME-101

B.Tech in Mechanical Engineering

Te	Textbooks:					
1.	D. S. Kumar, Fluid Mechanics & Fluid Power Engineering, S. K. Kataria Publication					
2	C.P. Kothandaraman & R. Rudramoorthy, Basic Fluid Mechanics, New Age Publication					
3	K. L. Kumar, Engineering Fluid Mechanics, S. Chand Company					

Reference Books:

1. Yunus A. Cengel and John M. Cimbala, Fluid Mechanics: Fundamentals and Applications, McGraw-Hill J.F.Douglas, J.M.Gasiorek & J.A. Swaffield, Fluid Mechanics, ELBS Publication 2

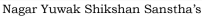
YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]

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MOOCs Links and additional reading, learning, video material

1.	Hydraulic Statics: https://youtu.be/fa0zHI6nLUo
2	Kinematics: https://youtu.be/5H0euuo1PGQ
3.	Fluid Dynamics: https://youtu.be/lGL7Dp8xK_U

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SoE No. 22ME-101

B.Tech in Mechanical Engineering

IV SEMESTER 22ME405 : Lab. Fluid mechanics...

Course Outcomes

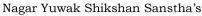
Upon successful completion of the course the students will be able to

- 1. Develop an understanding of fluid statics, kinematics and dynamics in Mechanical.
- 2. Learn to apply Bernoulli's Equation and momentum equation to Fluid flow systems.
- 3. Study various flow measuring devices.
- 4. Understand the concept of viscosity as applied in real flows.
- 5. Learn to use equations in combination with experimental data to determine losses in flow systems.

Minimum Eight Practical's to be performed from the list as below

SN	Experiments based on				
1	Study of Pressure Measuring Devices[CO:1]				
	a) Manometer				
	i) Single Tube Manometer ii) U-tube Manometers				
	Double U-tube Manometers				
	• Well type U tube Manometers iii) Differential U-tube Manometers				
	• Upright U-tube Manometers				
	• Inverted U-tube Manometers.				
	b) Bourdon gauge				
	c) Diaphragm Guages				
	d) Bellow Guages				
2	To Determine Coefficient of Discharge of Rectangular				
	Notch[CO:3]				
3	To Determine Coefficient of Discharge of Triangular notch[CO:3]				
4	To Determine Coefficient of Discharge of Open Orifice [CO:3]				
5	Verification of Bernoulli's Equation[CO:3]				
6	To Determine Coefficient of Discharge of Venturimeter[CO:3]				
7	To Determine friction factor of fluid flowing through pipe[CO:4]				
8	To Determine Minor losses and Coefficients of Minor Losses [CO:4]				
9	To Determine Coefficient of Discharge of Orificemeter [CO:3]				
10	Report on Project based learning				

Li.	Apr	Shami	July 2022	1.00	Applicable for AY 2022-23 Onwards	
Chairperson	Dean (Acad. Matters)	Dean OBE	Date of Release	Version		
YCCE-ME-9						





Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Mechanical Engineering)

SoE No. 22ME-101

(7 Hrs.)

(6 Hrs.)

(7 Hrs.)

(6 Hrs.)

(7 Hrs.)

(6 Hrs.)

B.Tech in Mechanical Engineering

IV SEMESTER

22ME406 : Dynamics of Machines

Course Outcomes :

Upon successful completion of the course the students will be able to

- 1. Apply the knowledge of basic Mechanism and Differentiate static and dynamic forces on different machines and mechanisms.
- 2. Analyze the unbalanced in rotating & reciprocating machines and corrections required to balance the same.
- 3. Identify and analyze the vibrations in different machines.
- 4. Evaluate and justify vibrations through Mathematical solution.

Unit I: Introduction

D"Alembert principle, Dynamic force analysis of simple mechanism Gyroscope: simple precession and gyroscopic couple, gyroscopic effect on airplane, ship, vehicles and grinding mills (CO-1) Contemporary Issues related to Topic

Unit II: Governors

Classification, Watt, Portal, Proell, Hartnell governors etc,

Flywheel: Turning moment Vs crank angle diagram for single- cylinder and multiple-cylinder engines, punching machines etc. Flywheel selection (CO-1)

Contemporary Issues related to Topic

Unit III: Balancing in rotating mechanism

Static & Dynamic balancing in rotating masses, balancing of multiple masses rotating in same plane, Balancing of several masses rotating in different planes, Dynamic balancing machine (CO2) Contemporary Issues related to Topic

Unit IV: Balancing of reciprocating masses

Primary and secondary unbalanced forces of reciprocating masses. Partial balancing of unbalanced primary forces in a reciprocating engine.

Balancing of primary and secondary force and couples in multiple inline engine, Balancing of radial engines (Direct and reverse crank method) (CO2)

Contemporary Issues related to Topic

Unit V: Vibration

Derivation of equation of motion for vibratory system. Free vibration of single-degree-of-freedom system with and without damping. Logarithmic decrement and damping estimation. Forced vibration of single-degree-of-freedom and vibration isolation, whirling of shaft and critical speed of rotors (CO3,CO4) **Contemporary Issues related to Topic**

Unit VI: Torsional vibration

Torsional Vibration of single rotor, two-rotor and three rotors, Natural frequencies and mode shapes, Torsionally Equivalent System, Free Torsional Vibration of Geared System., Lagranges equations and introduction to multi degree freedom systems Equation of motion for Two-degree-of-freedom system (CO3,CO4) **Contemporary Issues related to Topic**

Total Lecture 39 Hours

di:	- April	Shami	July 2022	1.00	Applicable for AY 2022-23 Onwards
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SoE No. 22ME-101

B.Tech in Mechanical Engineering

Textbooks:

1. Theory of Machines and Mechanism Shigley 4 Edition (2009) Oxford University

2. Theory of Machines and Mechanism, Ghosh & Mallik 2 Edition (1999) Affiliated East-West

3. Theory of Mechanism, Rattan S. S 2 Edition (2005) Tata McGraw-Hill .

4. Mechanism and Machine Theory, Rao & Dukipatti y 3rd edition 2004 Wiley & Sons

Reference Books:

- 1. Theory of Machine 3 rd Edition (2009) Thomas Bevan Pearson Education
- 2. Theory of Machines 4 th Edition (2006) Sandor & Erdman Prentice Hall

3. Mechanical vibrations 3 rd Edition (2009) Grover M.P prentice hall of India

4. Theory of Machine 3 rd Edition (2009) Thomas Bevan Pearson Education

5. Theory of Vibrations 2 nd edition 1995 Thomson W T Prentice Hall of India

YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]

1 http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/SERIES%20WISE%20BOOKS/MECHANI CAL%20ENGINEERING/

2 https://drive.google.com/drive/folders/1QxdRbGdmv3A7or3oTElz78ao1oDDrbJX?usp=share_link

MOOCs Links and additional reading, learning, video material

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3.	2.	
	3.	

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SoE No. 22ME-101

B.Tech in Mechanical Engineering

IV SEMESTER 22ME407: Lab. Dynamics of Machines

Course Outcomes

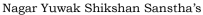
Upon successful completion of the course the students will be able to

- 1. To enables the students to analyze dynamic forces and couples in machine and mechanism
- 2. To introduce the concept of unbalanced forces need for balancing of various machines and the different ways to achieve balancing.
- 3. To impart elementary knowledge of vibrations, and To prepares students for calculations of Vibrations important parameters and vibration isolation

Experiments based on SN 1 Study of static and dynamic force analysis 2 Determination of Gyroscopic couple through motorized Gyroscope 3 Experiments on Governors - Pronell Governor, Hartnell Governor 4 Determination of Balancing of rotating mass, statically and dynamically 5 Determination of natural frequency of longitudinal vibration 6 Determination of natural frequency of transverse vibration of beam. 7 Determination of natural frequency of simply supported beam using dunkerlays method. 8 Determination of natural frequency of torsional vibration of single rotor 9 Determination of natural frequency of torsional vibration of double rotor. 10 Determination of whirling speed of shaft.

Minimum Eight Practical's to be performed from the list as below

L:	- ABY	Shami	July 2022	1.00	Applicable for AY 2022-23 Onwards					
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SoE No. 22ME-101

B.Tech in Mechanical Engineering

IV SEMESTER

22ME408: Metrology & Quality Control

Course Outcomes:

Upon successful completion of the course the students will be able to

- CO1 Understand the methods of measurement and selection of measuring instruments, standards of measurement
- CO2 Identify and apply various measuring instruments
- CO3 Explain tolerance, limits of size, fits, geometric and position tolerances and gauge design
- CO4 Mention the Quality Control Techniques and Analyze Statistical Tools appropriately.

Unit:1 Introduction to Engineering Metrology

Principles of Engineering Metrology, Measurement standards, Types and sources of Errors, Precision and Accuracy, Various precision measuring instruments, Straightness, Flatness, Squareness, Roundness, Angular measurement, introduction to uncertainty in measurement, linear and angular measuring instruments and their applications, Calibration of all measuring instruments. Introduction to Reverse Engineering

Contemporary Issues related to Topic –

Unit:2 Comparators and Surface Texture Measurement

Comparators - Constructional features and operation of mechanical, optical, electrical/electronic and pneumatic comparators, advantages, limitations and field of applications. Principles of interference, concept of flatness, flatness testing, optical flats, optical interferometer and laser interferometer.

Surface Roughness Measurement: Surface texture terminology, Parameters for measuring surface roughness, Contact & non-contact type surface roughness measuring instruments. Surface Texture Measurement - importance of surface conditions, roughness and waviness, surface roughness standards specifying surface roughness parameters- Ra, Ry, Rz, RMS value etc., surface roughness measuring instruments – Tomlinson and Taylor Hobson versions, surface roughness symbols.

Contemporary Issues related to Topic

Unit:3 Metrology of Screw Thread , Gear and Advanced Metrology 7 Hours							
Measurement of Thread form: Screw thread terminology, Thread form errors, Measurement of Minor, Major and							
Effective diameter (Two/Three Wire Method), Flank angle, pitch, measurement by Floating Carriage Micrometer							
(Numerical)							
Gear Metrology: Gear terminology and its measurement, Measurements of tooth thickness by gear tooth vernier							
caliper, Types of errors, Gear tooth Vernier, Constant chord, Base tangent (Numerical), Profile Projector, Tool							
makers microscope and their applications.							
Advancements in Metrology: Introduction & applications of: Co-ordinate Measuring Machine, Universal							
Measuring Machine, Laser in Metrology, Laser Telemetric system, Scanning Laser gauge Machine vision for							
online-offine inspection.							
Contemporary Issues related to Topic							
Unit:4Design of Gauges.7 Hours							
Limits, fits and tolerances, Tolerance grades, Types of fits, shaft basis system, hole basis system							
Interchangeability and selective assembly, allowances.							
The basics of Geometric Diamensioning and Tolerancing –GD &T							
GO and NO GO gauges- Taylor's principle, design of GO and NO GO gauges(numerical), Types of gauges and							
gauge design (numerical). Design of tolerance chart (numerical).							
Contemporary Issues related to Topic							
S. Bharri July 2022 1.00 Applicable for							

Chairperson Dean (Acad. Matters) Dean OBE Date of Release Version Applicable for AY 2022-23 Onwards

6 Hours

6 Hours



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SoE No. 22ME-101

7 Hours

7 Hours

40Hours

B.Tech in Mechanical Engineering

Unit:5 | Introduction to Quality and Quality Control

Introduction to Quality and Quality Tools . Quality: Dimensions, Statements, Cost of quality & value of quality, quality of design .Introduction to Quality Assurance , Quality Circle.

Statistical quality control: Statistical concept, Frequency diagram, Concept of variance analysis, Control Chart for Variable (X & R Chart) & Attribute (P & C Chart), Process capability(Indices: cp, cpk, ppk), Statistical Process Control (Numerical)

Contemporary Issues related to Topic

Unit :6 Acceptance Sampling

Acceptance Sampling: Sampling Inspection, OC Curve and its characteristics, sampling methods, Sampling Plan: Single, Double (Numerical), Multiple, Comparison of Plan, calculation of sample size, AOQ, Probability of Acceptance (Numerical).

Contemporary Issues related to Topic

Total Lecture Hours

Textbooks 1 Engineering Metrology by R.K.Jain , Khanna pub, 21 Edition 2021

Reference Books

1	Introduction to Statistical Quality Control by Douglas C. Montgomery, Seventh Edition - John Wiley &
	Sons, 2021
2	ASTME, "Handbook of Industrial Metrology", Prentice Hall of India Ltd, 1967.
3	Hume K.J., "Engineering Metrology", Macdonald Publications, ISBN no13-978-81-7409-153-X,1984.

YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]

1 http://link.springer.com/openurl?genre=book&isbn=978-1-4613-6193-0

2 <u>https://onlinelibrary.wiley.com/doi/book/10.1002/9780470168042</u>

MOOCs Links and additional reading, learning, video material

 1
 <u>https://nptel.ac.in/courses/112104250</u>

 2
 <u>https://nptel.ac.in/courses/112106179</u>

 3
 <u>https://elearn.nptel.ac.in/shop/nptel/engineering-metrology/</u>

1. ···	Mon	Sharri	July 2022	1.00	Applicable for AY 2022-23 Onwards
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Yeshwantrao Chavan College of Engineering

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B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Mechanical Engineering)

SoE No. 22ME-101

B.Tech in Mechanical Engineering

IV SEMESTER 22ME409: Lab. Metrology & Quality Control

Course Outcomes:

Upon successful completion of the course, the students will be able to

CO1- Understand the methods of measurement and selection of measuring instruments, standard of measurement

CO2- Identify and apply various measuring instruments

CO3- Explain tolerance, limits of size, its, geometic and position tolerance and gauge design

CO4- Mention the Quality Control Techniques and Analyze Statistical Tools appropriately

Sr. No.	Experiments based on
1	To find half taper angle of a w/p by using sine bar
2	To find various parameters of screw thread by using TMM.
3	To find effective diameter of a threaded plug by two wire method using floating carriage machine.
4	Measurement of flatness of surface using optical flat and monochromatic light.
5	To measure the surface roughness of a given w/p using Stylus probe.
6	To measure the profile/Parameters of given (thread) w/p using optical profile projector.
7	Calibration of all metrological Instruments.
8	Design of Gauges.
9	Find out process capability with the help of control chart.
10	Preparation of OC & AOQ Curve for double sampling plan.

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B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Mechanical Engineering)

SoE No. 22ME-101

B.Tech in Mechanical Engineering

Audit Course IV SEMESTER MLC2124:

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B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Mechanical Engineering)

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B.Tech in Mechanical Engineering

Audit Course IV SEMESTER MLC104: MATLAB for Mechanical Engineering

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(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) (Accredited 'A++' Grade by NAAC with a score of 3.25) Hingna Road, Wanadongri, Nagpur - 441 110



Bachelor of Technology SoE & Syllabus 2022 5th Semester

(Department of Mechanical Engineering) B. Tech in Mechanical Engineering

Nagar Yuwak Shikshan Sanstha's Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) B.TECH SCHEME OF EXAMINATION 2022



(Scheme of Examination w.e.f. 2022-23 onward)

(Department of Mechanical Engineering) B. Tech in Mechanical Engineering

	BoS/ Bob Dite						Contact Hours				% Weightage		ESE		
SN	Sem	Туре	Deptt	Sub Code Subject T/P		L	т	Р	Hrs	Credits	MSEs*	TA**	ESE	Duration Hours	
					FIFTH S	EMEST	ER								
1	5	PC		22ME501	Heat Transfer	т	3	0	0	3	3	30	30	40	3
2	5	PC		22ME502	Lab:- Heat Transfer	Р	0	0	2	2	1		60	40	
3	5	PC		22ME503	Fluid Machines	Т	3	0	0	3	3	30	30	40	3
4	5	PC		22ME504	Lab:- Fluid Machines	Р	0	0	2	2	1	0	60	40	
5	5	PC		22ME505	Operations Research Techniques	Т	3	0	0	3	3	30	30	40	3
6	5	OE-I			Open Elective - I *	Т	3	0	0	3	3	30	30	40	3
7	5	OE-II			Open Elective - II *	Т	3	0	0	3	3	30	30	40	3
8	8 5 PC 22ME506 Lab:- Machine Drawing P						0	0	2	2	1		60	40	
9	9 5 PC 22ME507 Mechanical measurement & T						3	0	0	3	3	30	10	60	3
10	5	PC		22ME508	Lab:- Mechanical measurement & Instrumentation	Ρ	0	0	2	2	1		60	40	
11	5	STR		22ME509	Industrial training, Seminar & Report	Ρ	0	0	0	0	1		100		
	TOTAL FOURTH SEM							0	8	26	23				

Open Elective-I*

	•						
	1	5	OE-I	ME	22ME531	OE I : Operations Research Techniques	
	2	5	OE-I	ME	22ME532	OE I : Automobile Engineering	
Γ	3	5	OE-I	ME	22ME533	OE I : Control System Engineering	
Γ	4	5	OE-I	ME	22ME534	OE I: Robotics and Subtractive Manufacturing	

Open Elective-II*

open					
1	5	OE-II	ME	22ME551	OE II : Total Quality Management
2	5	OE-II	ME	22ME552	OE II : Reliability Engineering
3	5	OE-II	ME	22ME553	OE II : Power Generation Engineering
4	5	OE-II	ME	22ME554	OE II : Project Evaluation & Management

Li	List of Mandatory Learning Course (MLC)												
	1	5	HS	T&P		YCAP5: YCCE Communication Aptitude Preparation	А	3	0	0	3	0	
	2	5	HS	R&D	MLC125	Design Thinking	А	2	0	0	2	0	

MSEs* = Two MSEs of 15 Marks each will conducted and marks of of these 2 MSEs will be considered for Continuous Assessment TA ** = for Theory : 12 marks on lecture quizzes, 12 marks on two TA2 activitied decided by course teacher, 2 marks on class attendance and 4 marks on TA4 activities TA** = for Practical : MSPA will be 15 marks each

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B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Mechanical Engineering)

SoE No. 22ME-101

(8 Hrs.)

(7 Hrs.)

(7 Hrs.)

(7 Hrs.)

B.Tech in Mechanical Engineering

V SEMESTER 22ME501 : Heat Transfer

Course Outcomes:

Upon successful completion of the course, the students will be able to;

- Analyse and solve the problems of unidirectional steady-state heat conduction systems.
- **Investigate and apply** the empirical correlations in convection and phase change processes **to estimate** the heat transfer coefficient.
- **Design & analyze** the heat exchangers with LMTD & ϵ -NTU methods.
- **Examine and evaluate** the net thermal radiation exchange between surfaces and **estimate** radiation view factors using tables, graphs, and the view factor relationships.

Unit I:

Introduction: Modes of Heat Transfer, Basic Laws of Heat Transfer and Conservation of Energy requirement. Derivation of general Heat conduction equation in Cartesian, Cylindrical and Spherical Co-ordinates, Thermal conductivity, and Thermal diffusivity.

One dimensional steady state conduction equation for the plane wall, Cylinder and Sphere, Thermal resistance of composite structures, Contact resistance, and overall heat transfer coefficient.

Unit II:

Conduction with uniform internal heat generation: within plane wall, solid Cylinder and solid sphere, Extended **Surfaces with uniform cross section area**, temperature distribution and their heat transfer rate, Fin efficiency and effectiveness.

Unit III:

Forced Convection:

Physical signification of related non-dimensional parameters, Newton's law of cooling, Concept of velocity and thermal boundary layer, Local and average heat transfer coefficient, Using Empirical co-relation (from heat transfer data book) for heat transfer during external and internal flow in laminar and turbulent regime for UHF and UWT condition, for determination of heat transfer coefficient.

Unit IV:

Natural Convection:

Grashoff number, Rayleigh number, Hydrodynamic and Thermal Boundary Layer. Using Empirical co-relation (from heat transfer data book) for heat transfer during external flow in laminar and turbulent regime for UHF and UWT condition (over plates & cylinders in Horizonal and vertical position, and over sphere).

Heat transfer with phase change (Theory only):

Pool boiling phenomenon, curve and regimes of pool boiling,

Film and drop wise condensation, Film wise condensation on vertical surface (plate & cylinder), horizontal tube & bank of tubes, effect of superheated and non-condensable gasses on condensation heat transfer.

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SoE No. 22ME-101

B.Tech in Mechanical Engineering

Unit V:

Heat Exchanger:

Classification of heat exchangers, overall heat transfer coefficient, fouling factor, temperature distribution Heat Exchanger Analysis for parallel & Counter flow heat exchangers using LMTD Approach and Effectiveness -NTU approach.

Unit VI:

(8 Hrs.)

(8 Hrs.)

Radiation

Basic Radiation Concepts:

Fundamentals, Basic ideas, spectrum, basic definitions, radiative properties of opaque surfaces, Spectral and directional variations, emissive power, radiosity, intensity of radiation and solid angle, Band Emission. Black Body Radiation Laws: Planck's law, Stefan Boltzmann law, Wien's Displacement law, Kirchhoff's law,

Lambert cosine law,

Radiation Energy Exchange:

Concept of black and gray bodies, Radiation exchange between black surfaces, Radiation exchange between gray surfaces

Shape Factor Concepts- Definition, relations, and its properties.

Radiation network for radiative exchange.

Radiation between parallel plates, concentric Cylinders, and concentric spheres & simple enclosures.

Total Lecture | 45 Hours

Text	Textbooks:						
SN	TITLE	EDITION	AUTHOR	PUBLICATION			
1	Introduction to heat transfer	7th Edition(2022)	Incropera & Dewitt J. Wiley	John Wiley & Sons			
2	Elements of heat transfer	Edition (2023)	M. N. Ozisik	McGraw-Hill			
3	Heat transfer	7th Edition(2020)	S. P. Sukhatme	Universities press (India)			
4	Heat Transfer	Edition (2022)	Yunus A Cengel	McGraw-Hill,			
5	Fundamentals of Heat & Mass transfer	4 th Edition (2020)	M. Thirumaleshwar	Pearson			
6	"Heat and Mass Transfer Data Book"	8th Edition, 2020.	C. P. Kothandaraman and Subramanian.	New Age International Publications.			
7	Fundamentals of Heat and Mass Transfer	4 th Edition	C.P. Kothandaraman	New Age Publishers			

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Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward)

(Department of Mechanical Engineering)

SoE No. 22ME-101

B.Tech in Mechanical Engineering

Refe	Reference Books:						
SN	Author Name	Title	Publication				
1.	Holman, J. P.	"Heat Transfer",	McGraw Hill.				
2.	Frank Kreith.	Principles of Heat Transfer	Harper and Row Publishers, New York.				

YC	YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]					
1	http://link.springer.com/openurl?genre=book&isbn=978-1-4613-6193-0					
2	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470168042					
MO	MOOCs Links and additional reading, learning, video material					
1	https://onlinecourses.nptel.ac.in/noc19_ch23/preview					
2	https://www.classcentral.com/course/swayam-heat-transfer-10061					

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Yeshwantrao Chavan College of Engineering

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B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Mechanical Engineering)

SoE No. 22ME-101

B.Tech in Mechanical Engineering

V SEMESTER 22ME502 : Lab. Heat Transfer

Course Outcomes

Upon successful completion of the course the students will be able to

- Analyse and solve the problems of unidirectional steady state heat conduction systems.
- Investigate and apply the empirical correlations in convection and phase change processes to estimate the heat transfer coefficient.
- Design & analyse the heat exchangers with LMTD & ϵ -NTU methods.
- Examine and evaluate the net thermal radiation exchange between surfaces and estimate radiation view factors using tables, graphs and the view factor relationships.

Experiments based on CONDUCTION: Sr. No. 1 Determination of thermal conductivity of metal bar. 2 Determination of thermal conductivity of insulating material in the powder form (Lagged Pipe). 3 Determination of thermal conductance of a **composite wall**. 4 Heat Transfer through FINs. **Experiments based on CONVECTION:** 5 Determination of forced convection heat transfer coefficient for fluid flow through a closed conduit. Determination of natural convection heat transfer coefficient for a vertical surface. 6 **Experiments based on HEAT EXCHANGER:** 7 Determination of effectiveness and overall heat transfer coefficient for parallel flow and counter flow concentric tube heat exchangers. **Experiments based on RADIATION:** Determination of emissivity of non-black surfaces. 8 9 Determination of Stefan-Boltzmann constant. 10 Study of heat pipes 11 Study of pool boiling phenomenon (Nukiyama Curve). 12 Study of condensation heat transfer in film wise & drop wise modes.

Minimum Eight Practical's to be performed from the list below

4	- All	Shami	July 2022	1.00	Applicable for AY 2022-23 Onwards
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Yeshwantrao Chavan College of Engineering

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SoE No. 22ME-101

B.Tech in Mechanical Engineering

V SEMESTER 22ME503 : Fluid Machines

Course Outcomes :

Upon successful completion of the course, the students will be able to;

- The student will be able to describe and analyze the working of Positive Displacement Pumps
- The student will be able to describe and analyze the working Centrifugal Pumps
- The student will be able to define evaluate Static and Stagnation properties and; describe and analyze the compressible flow.
- The student will be able to describe and analyze the working of compressors.

Unit I: Positive displacement Pumps

Classification of Positive displacement Pumps: Study of Rotary pumps such as vane pump, Gear pump and Screw pump. Reciprocating pumps: Basic principle, types, Main components, Slip, Work done. Indicator diagrams, Separation, Air vessels

Unit II: Centrifugal Pumps

Centrifugal Pumps: Components and Principles of operation, Classification, Priming, Fundamental equation, Various heads, Velocity triangles and their analysis, Effect of outlet blade angle, Vane shapes, Losses & efficiencies of pumps, N.P.S.H, Cavitations in pumps, Performance characteristics

Unit III: Hydraulic Turbines

Hydraulic Turbines:

Classification, Classification of water turbines, Pelton wheel, its construction and working, velocity triangles, efficiency, power, work done.

Principle of operation, Construction and working of Francis and Kaplan Turbine, Effect of modification of velocity triangles on runner shape.

Introduction of steam turbines and Compounding of steam turbines

Unit IV: Reciprocating compressors

Reciprocating compressors: - Parts, Operations, Work done during isothermal, polytropic &

adiabatic compression process, P-V diagram, isothermal efficiency, Effect of clearance, volumetric efficiency, Mechanical efficiency. Multistaging in reciprocating compressor, condition for minimum work input, capacity control, Actual indicator diagram]

Unit V: Compressible Flow

Compressible Flow: Stagnation properties, speed of sound wave, Mach number, one dimensional isentropic flow, Stagnation properties, Isentropic flow through convergent-divergent nozzles, Adiabatic Expansion in Nozzles, Maximum Discharge Critical Pressure Ratio, Calculation of Throat and Exit Areas,

Unit VI: Centrifugal compressor

Centrifugal compressor: -Principle, operation, parts, velocity diagram, static & stagnation quantities, work done by impeller, isentropic efficiency of compressor. Slip factor, pressure coefficient and power input factor. Concept of Axial Compressor

Total Lecture | 45 Hours

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(7 Hrs.)

(8 Hrs.)

(7 Hrs.)

(7 Hrs.)

(8 Hrs.)

(8 Hrs.)



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B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Mechanical Engineering)

B.Tech in Mechanical Engineering

SoE No. 22ME-101

Tey	Yextbooks:							
1.	Modi, PN, and Seth, SM, Hydraulics and Fluid Mechanics, Delhi Standard Publishers Distributors, 2015							
2.	Rajput R.K, Thermal Engineering, 10th Edition, Laxmi Publications (P) Ltd, 2017							

Reference Books:

	Banga & Sharma, Hydraulic Machines, Khanna Publishers, 2019
	Nag P K, Thermal Engineering, Tata McGraw-Hill Education, 2020.
3.	Soman.K, Thermal Engineering, PHI Learning Private Ltd, 2016.

YCCE e-library book links [ACCESSIBLE FROM COLLEGE CAMPUS]

1 https://onlinelibrary.wiley.com/doi/10.1002/9781119902973.ch4

https://onlinelibrary.wiley.com/doi/book/10.1002/9781119902973?SeriesKey=10.1002/9780470168042 2

MOOCs Links and additional reading, learning, video material

1.	https://nptel.ac.in/courses/112106133
2.	https://nptel.ac.in/courses/112103249

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B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Mechanical Engineering)

SoE No. 22ME-101

B.Tech in Mechanical Engineering

V SEMESTER 22ME504 : Lab. Fluid Machines

Course Outcomes

Upon successful completion of the course the students will be able to

- The student will be able to describe and analyze the working of Positive Displacement Pumps
- The student will be able to describe and analyze the working Centrifugal Pumps
- The student will be able to define evaluate Hydraulic turbine
- The student will be able to describe and analyze the working I.C. Engine and VCRS.

Minimum Ten Practical's to be performed from the list below

SN	Experiments based on
1	Study of Positive Displacement Rotary Pumps
2	Trial on Reciprocating Pump
3	Trial on Centrifugal Pump
4	Trial on reciprocating compressor
5	Trial on rotary Blower.
6	Trial on Pelton wheel
7.	Trial on Francis Turbine
8	Trial on Kaplan Turbine
9	Performance testing of a single cylinder I.C. Engine.
10	Trial on Petrol Engine with energy balance sheet.
11	Heat balance on Multicylinder Diesel Engine.
12	Performance on Vapor Compression Refrigeration System (VCRS).
13	Performance on air-conditioning system.

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B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Mechanical Engineering)

SoE No. 22ME-101

B.Tech in Mechanical Engineering

V SEMESTER

22ME505 : Operations Research Techniques

Course Outcomes:

Upon successful completion of the course the students will be able to

- Recognise the importance of Optimisation in solving practical problems in industry.
- Formulate real world decision making scenarios in to mathematical models.
- Understand Operations Research models and apply them in the field of manufacturing, finance, Project management, human resource management etc.
- Use optimisation tools to solve a mathematical model for a practical problem.

Unit:1	Linear Programming Problems:	7 Hours		
LPP, Simplex Metho	Introduction to Linear Programming Problems: Formulation of LPP, Geometry of LPP and Graphical Solution of LPP, Simplex Method, Big M- Method, Two Phase Method Contemporary Issues related to Topic			
Unit:2	Transportation Problem:	8 Hours		
Introduction - Formulation - Solution of the transportation problem (Min and Max): Northwest Corner rule, row minima method, column minima method, Least cost method, Vogel's approximation method – Optimality test: MODI method. Assignment Model Contemporary Issues Related to Topic				
Unit:3	Dynamic programming:	8 Hours		
Dynamic programming characteristics, approach and its formulations. Application of Dynamic programming in Employment smoothening problem, Resource allocation, Inventory control & Linear programming. Contemporary Issues related to Topic				
Unit:4	Project Management:	7 Hours		
Project Management: Network Scheduling by CPM & PERT, Cost considerations in PERT and CPM Contemporary Issues related to Topic				
Unit:5	Replacement Models:	8 Hours		
Replacement Models: Replacement of Models that deteriorate with time, Concept of equivalence, Interest Rate and Present worth. Replacement of items that fails suddenly considering Individual and Group replacement policy. Contemporary Issues Related to Topic				
Unit :6	Queuing Theory and Simulation:	7 Hours		
Queuing Theory: Queuing Systems, Kendelalls for representing queuing models, Classification of queuing models (No derivations expected), Simulations, Monte-Carlo Simulation. Contemporary Issues Related to Topic Total Lecture Hours 45 Hours				
	Total Lecture Hours	45 110ul S		
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B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Mechanical Engineering)

SoE No. 22ME-101

B.Tech in Mechanical Engineering

T	ext books
1	Taha,H.A., "An Introduction to Operations Research", 6th Ed.,Prentice Hall of India, 2001
R	eference Books
1	Hillier, F.J., Lieberman, G.J., "Introduction to Operations Research"7th Ed., Holden Day Inc., 2001
2	Gross, D., and Harris, C.M., "Fundamentals of Queuing Theory", 2 nd Ed., John Wiely & sons, NY, 1985
3	Panneer selvam R., Operations Research, PHI, 2011
Y	CCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]
1	http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/SERIES%20WISE%20BOOKS/MECHANI
	CAL%20ENGINEERING/MECHANICAL%20ENGINEERING%20(ER%20Series).pdf
2	http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/SERIES%20WISE%20BOOKS/MECHANI
	CAL%20ENGINEERING/PRODUCTION%20ENGINEERING%20(E%20Series).pdf
Μ	OOCs Links and additional reading, learning, video material
1	https://youtu.be/8jaIeXu5mzs
2	https://youtu.be/AAeXqnhwPZ4
3	https://www.digimat.in/nptel/courses/video/112106134/L02.html

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SoE No. 22ME-101

B.Tech in Mechanical Engineering

V SEMESTER

22ME531 : OE I : Operations Research Techniques

Course Outcomes:

Upon successful completion of the course the students will be able to

- Recognise the importance of Optimisation in solving practical problems in industry.
- Formulate real world decision making scenarios in to mathematical models.
- Understand Operations Research models and apply them in the field of manufacturing, finance, Project management, human resource management etc.
- Use optimisation tools to solve a mathematical model for a practical problem.

Unit:1	Linear Programming Problems:	7 Hours		
Introduction to Linear Programming Problems: Formulation of LPP, Geometry of LPP and Graphical Solution of LPP, Simplex Method, Big M- Method, Two Phase Method Contemporary Issues related to Topic				
Unit:2	Transportation Problem:	8 Hours		
Introduction - Formulation - Solution of the transportation problem (Min and Max): Northwest Corner rule, row minima method, column minima method, Least cost method, Vogel's approximation method – Optimality test: MODI method. Assignment Model Contemporary Issues Related to Topic				
Unit:3	Dynamic programming:	8 Hours		
Dynamic programming characteristics, approach and its formulations. Application of Dynamic programming in Employment smoothening problem, Resource allocation, Inventory control & Linear programming. Contemporary Issues related to Topic				
Unit:4	Project Management:	7 Hours		
Project Management: Network Scheduling by CPM & PERT, Cost considerations in PERT and CPM Contemporary Issues related to Topic				
Unit:5	Replacement Models:	8 Hours		
Replacement Models: Replacement of Models that deteriorate with time, Concept of equivalence, Interest Rate and Present worth. Replacement of items that fails suddenly considering Individual and Group replacement policy. Contemporary Issues Related to Topic				
Unit :6	Queuing Theory and Simulation:	7 Hours		
Queuing Theory: Queuing Systems, Kendelalls for representing queuing models, Classification of queuing models (No derivations expected), Simulations, Monte-Carlo Simulation. Contemporary Issues Related to Topic				
	Total Lecture Hours	45 Hours		
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B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Mechanical Engineering)

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B.Tech in Mechanical Engineering

T	ext books
1	Taha,H.A., "An Introduction to Operations Research", 6th Ed.,Prentice Hall of India, 2001
R	eference Books
1	Hillier, F.J., Lieberman, G.J., "Introduction to Operations Research"7th Ed., Holden Day Inc., 2001
2	Gross, D., and Harris, C.M., "Fundamentals of Queuing Theory", 2 nd Ed., John Wiely & sons, NY, 1985
3	Panneer selvam R., Operations Research, PHI, 2011
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	CAL%20ENGINEERING/MECHANICAL%20ENGINEERING%20(ER%20Series).pdf
2	http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/SERIES%20WISE%20BOOKS/MECHANI
	CAL%20ENGINEERING/PRODUCTION%20ENGINEERING%20(E%20Series).pdf
Μ	OOCs Links and additional reading, learning, video material
1	https://youtu.be/8jaIeXu5mzs
2	https://youtu.be/AAeXqnhwPZ4
3	https://www.digimat.in/nptel/courses/video/112106134/L02.html

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B.Tech in Mechanical Engineering

V SEMESTER

22ME532 : OE-I : Automobile Engineering

Course Outcomes:

Upon successful completion of the course the students will be able to

- analyze various systems of Engine, its function including fuel supply, cooling and lubrication system in vehicle.
- describe various power transmission systems from clutch to wheel in vehicle.
- evaluate and describe control systems like steering and brakes in vehicle.
- illustrate and describe the necessary electrical and luxurious systems and safety system in vehicle.

Unit:1 **Power Plant** 8 Hours Introduction, classification, history & development of Automobiles. Vehicles layout, Various engine systems and components, construction & working of I.C. engines. Introduction to Fuel supply system: for Petrol and Diesel Engine, CRDI, GDI, EFI, MPFI, Engine fuels: Gasoline, diesel, bio-diesel, CNG. Engine cooling and lubrication systems. **Contemporary Issues related to Topic :** Power system : electrical, hybrids, solar, wind, compressed air, fuel cell, hydrogen etc. Unit:2 Transmission 8 Hours Clutch: Necessity, requirements & Types of a clutch Gear box: Classification, Necessity & working principle of gear box, Propeller shaft, Slip & Universal joints. Differential: Need and working, Differential lock, Rear Axles and Front Axles. Contemporary Issues related to Topic: Introduction to Automatic Transmission: Fully and Semi-automatic. Unit:3 **Steering, Suspension & Brakes** 8 Hours Steering systems: principle of steering, steering linkages, steering geometry and wheel alignment, steering gear box and its types. Suspension systems: Function, conventional and Independent suspension System, shock absorber. Brakes: Drum and Disc brakes, Comparison, Mechanical, hydraulic, Air brakes. **Contemporary Issues related to Topic:** Power steering Unit:4 Wheels & vehicle dynamics 7Hours Wheel and Tyres: Construction & classification of wheels & Tyres, tyre specification, factors affecting tyre performance. Resistance to vehicle motion: Air, Road and gradient resistance and power calculation, Low and high speed turning, tyre cornering forces, Vehicle aerodynamics and its necessity. **Contemporary Issues related to Topic:** Race car aerodynamics **Electrical systems** 7 Hours Unit:5 Electrical systems: Battery construction. Specification. Operation of Batteries. Charging of battery, Alternator, Starting system, Battery Ignition and magneto ignition systems, Lighting, Horn, Side indicator, wiper, and other electrical systems, Automobile air-conditioning, Panel Board instruments. **Contemporary Issues related to Topic:** Introduction to EV's

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B.Tech in Mechanical Engineering

7 Hours

Engine overhauling, Engine tune up, Tyre rotation & balancing, Fault detection techniques and remedies. Collision avoidance system and vehicle to vehicle communication, Airbags system, EBD, ABS and other safety features, cruise control.

Contemporary Issues related to Topic: Navigation system and control.

Total Lecture Hours

45 Hours

Text books

1 Singh Kirpal, Automobile Engineering, Volume 1 & 2, Standard publishers and distributors, 14th Edition, 2021

Reference Books

1 Ganesan V, Internal Combustion Engines, 4th Edition, McGraw Hill Education, 2012.

2 Rajpoot R K, A text book of Automobile Engineering, Laxmi publications (P) Ltd., 1st Edition, 2007.

3 Sethi H M, Automotive Technology, McGraw-Hill Education, 1991

YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]

1 https://onlinelibrary.wiley.com/doi/10.1002/9781118536186

MOOCs Links and additional reading, learning, video material

1 https://archive.nptel.ac.in/courses/107/106/107106088/

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SoE No. 22ME-101

B.Tech in Mechanical Engineering

V SEMESTER 22ME533 : OE-I : Control System Engineering

Course Outcomes : Upon successful completion of the course, the students will be able to;	
 Illustrate the mathematical representation of various control system and determine t function of mechanical, electrical, thermal and fluid system. Analyse the working of various control system components of electrical motor and system Evaluate the performance of control system using time response analysis. Create the performance of control system on the basis of frequency response and roo design suitable compensation for the control system. 	d hydraulic
I Introduction:- Introduction, System concept Open and Closed loop control systems. Transfer function, Mathematical Modelling of Physical System and system representation through Block Diagram. Transfer function through Block Diagram Simplification. Signal Flow Graph, Masons Gain Formula Block diagrams of various control systems. (CO-1)	7 Hrs
II Mathematical Modelling:- Representation of Control components: Mechanical and Electrical components; Analogous systems. (CO-1)	
 III Electrical system:- Ac/dc servomotors; field controlled and armature-controlled servomotors; positional servomechanisms, Potentiometer, Synchro, stepper motors. Hydraulic systems: - Hydraulic pumps (gear; vane; and reciprocating piston) Cylinders, Direction control valves (2, 3, 4 way) Flow control valve; Relief valve Hydraulic servomotor (CO-2) 	
IV Time response analysis:- Transient and steady state response of first and second order systems Concept of stability; relative stability; Routh stability criteria. (CO-2)	
V Bode and Polar plot:- Frequency response and its characteristics; Bode plots; Polar plots, Nyquist plots. Gain margin and phase margin. Identification of system transfer function (CO-3)	
 VI Root Locus:- Basic control actions; Proportional Integral and Derivative control actions and their effect on system performance. Root locus technique. Introduction to control system design log load compensation Feed Back Compensation and Pole -Zero placements (CO-4) 	
Total Lecture	45 Hours

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(Department of Mechanical Engineering)

SoE No. 22ME-101

B.Tech in Mechanical Engineering

Te	xt books
1	Modern Control Engineering 3rd Edition (2009) Ogata Prentice Hall
2	Control system Engineering 4th Edition (2007) Nise John Wiley & Sons
Re	ference Books
1	Control system 4th Edition (2009) Nagrath & Gopal New Age International
2	Modern Control System 12th Edition (2009) Dorf Pearson
YC	CE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]
1	https://onlinelibrary.wiley.com/doi/10.1002/9781118536186
МС	OCs Links and additional reading, learning, video material
1	https://archive.nptel.ac.in/courses/107/106/107106088/

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SoE No. 22ME-101

B.Tech in Mechanical Engineering

V SEMESTER

22ME534 : OE-I : Robotics and Subtractive Manufacturing

Course Outcomes:

Upon successful completion of the course, the students will be able to

- Understand workings of subtractive manufacturing
- Implement CNC programs for various product manufacturing
- have knowledge of Robotics, automation, robotics motion, sensors, robotic programming and roles of robots in the industry
- Understand the working methodology of robotics and automation, motion and control, machine vision and programming, and application of robots in industry.

Unit:1

Concepts of NC, CNC, DNC. Classification of CNC machines, MCU architecture and functionality, Machine Configurations, Types of control, CNC controller's architecture and characteristics, Interpolators.

Unit:2

Positioning system, Cutter offset compensation, Word address format, Introduction to G and M codes Manual part programming for CNC turning, milling and drilling.

Unit:3

8 Hours

7 Hours

45 Hours

8 Hours

7 Hours

Tooling system for Machining center and Turning center, work holding devices, of CNC Machines. APT part programming, CAD/CAM programming, Simulation and Verification of CNC programs, Adaptive CNC control techniques. Integration of CNC machines for CIM.

Unit:4	7 Hours
Robot - Definition - Robot anatomy - Co-ordinate systems, work envelope, types and	l classification –
Specifications - Pitch, yaw, roll, joint notations, speed of motion and pay load - Robot parts and	their functions –
Need for robots – Different applications.	
Unit:5	8Hours

Forward kinematics – Inverse kinematics – Differences: Forward kinematics and Reverse kinematics of manipulators with two and three degrees of freedom (In 2 dimensional), four degrees of freedom (In 3 dimensional) – Deviations and problems ,Introduction to DH notations

Unit :6

ROBOT PROGRAMMING

Teach pendant programming – Lead through programming – Robot programming languages – VAL programming – Motion commands – Sensor commands – End effecter commands – Simple programs.

Total Lecture Hours

IMPLEMENTATION

Implementation of robots in industries - Various steps - Safety considerations for robot operations.

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B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Mechanical Engineering)

SoE No. 22ME-101

B.Tech in Mechanical Engineering

T	ext books
1	Robot Engineering An Intergrated approach 2004 Klafter R.D., Chmielewski T.A. and Negin M
	Springer
2	Industrial Robotics: Technology, Programming and Applications, 2012 Mikell P. Groover, Mitchel Weiss,
	Roger N. Nagel, Nicholas G. Odrey and Ashish Dutta 2 nd Edition, Tata McGraw Hill, 2012.
3	Automation in Production system 2002 Mikell P. Groover Prentice-Hall of India Pvt. Ltd., New Delhi,
	2002
R	eference Books
1	CNC Technology and Programming 2003 Krar, S., and Gill Industrial Press Inc
2	An Introduction to CNC Machining 1991 Gibbs, D. Industrial Press
3	Computer Numerical Control Concepts and Programming 1991 Seames, W.S. Thomson Learning EMEA,
	Limited
Y	CCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]
1	http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/SERIES%20WISE%20BOOKS/MECHANI
	CAL%20ENGINEERING/MECHANICAL%20ENGINEERING%20(ER%20Series).pdf
2	http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/SERIES%20WISE%20BOOKS/MECHANI
	CAL%20ENGINEERING/PRODUCTION%20ENGINEERING%20(E%20Series).pdf
Μ	OOCs Links and additional reading, learning, video material
1	https://youtu.be/8jaIeXu5mzs

2 https://youtu.be/AAeXqnhwPZ4

3 <u>https://www.digimat.in/nptel/courses/video/112106134/L02.html</u>

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Chairperson	Dean (Acad. Matters)	Dean OBE	Date of Release	Version	/// _oo o///a/ao	



Yeshwantrao Chavan College of Engineering

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SoE No. 22ME-101

7 Hours

8 Hours

8 Hours

7 Hours

B.Tech in Mechanical Engineering

V SEMESTER

22ME551 : OE-II : Total Quality Management

Course Outcomes :

Upon successful completion of the course, the students will be able to

- 1. Develop an understanding on quality management philosophies and frameworks.
- 2. Develop in-depth knowledge on various tools and techniques of quality management.
- 3. Evaluate the applications of quality tools and techniques in both manufacturing and service industry
- 4. Analyze quality management methods and solving problems of organization

Unit:1

7 Hours Principles of Quality Management, Pioneers of TOM, Quality costs, Quality system Customer Orientation, Benchmarking, Re-engineering

Unit:2

Leadership, Organizational Structure, Team Building, Information Systems and Documentation - Quality Auditing, ISO 9000 - QS 9000.QMS, Quality awards.

Unit:3

Single Vendor Concept, J.I.T., Quality Function deployment, Quality Circles, KAIZEN, SGA POKA -YOKE, Taguchi Methods. SMED, Kanban system. Cost of quality. Robust design

Unit:4

Methods and Philosophy of Statistical Process Control, Control Charts for Variables and Attributes

Unit:5

Cumulative sum and exponentially weighted moving average control charts, Others SPC Techniques – Process Capability Analysis. Acceptance Sampling Problem, Single Sampling Plans for attributes, double, multiple and sequential sampling.

Unit :6

8 Hours Six sigma manufacturing concepts. Six-sigma philosophy Quality strategy and policy. Motivation and leadership theories. Continuous vs. breakthrough improvements. Management of change, DMAIC Methodology. Lean manufacturing

> Total Lecture 45 Hours

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(Department of Mechanical Engineering)

SoE No. 22ME-101

B.Tech in Mechanical Engineering

Text	Books						
1	Total Quality Management for Engineers 1991 Mohamed Zairi Woodhead Publishing Limited 1991						
2	Production and Operations management - Total Quality and Responsiveness 1995 Harvid Noori and Russel McGraw-Hill Inc, 1995 3rd Edition						
3	Managing for Total Quality 1998 N.Logothetis Prentice Hall of India Pvt .Ltd,1998						
Refe	rence Books						
1	The Essence of Total Quality Management 1995 John Bank Prentice Hall of India Pvt. Ltd., 1995.						
2	Introduction to Statistical Quality Control 1991 Douglus C. Montgomery2nd Edition, John Wiley and Sons, 1991.						
3	Statistical Quality Control 1984 Grant E.L and Leavensworth McGraw-Hill, 1984.						
YCC	CE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]						
1							
2							
MO	MOOCs Links and additional reading, learning, video material						
1							

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B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Mechanical Engineering)

SoE No. 22ME-101

B.Tech in Mechanical Engineering

V SEMESTER 22ME552 : OE-II : Reliability Engineering

Course Outcomes :

- Students will be able to:
 - 1. Interpret Reliability, Maintainability, and Availability of engineering systems.
 - 2. Apply Reliability Modeling as a tool for evaluating system performance.
 - 3. Analyze the failure of a machine and the failure rate of systems or components
 - 4. Create production & maintenance schedules of particular engineering systems using various tools used for failure data analysis.

Unit I: Fundamental concepts

Reliability definitions, failure, Failure density, Failure Rate, Hazard Rate, Mean Time To Failure, MTBF, maintainability, availability, safety and reliability, Quality, cost and system effectiveness, Life characteristic phases, modes of failure, Quality and reliability assurance rules, product liability, Importance of Reliability,

Unit II: Probability theory:-

Set theory, laws of probability, total probability theorem, probability distributions, parameters and applications.

Unit III: System reliability and modelling:

Series and parallel components, mixed configuration, complex systems. Redundancy, element redundancy, unit redundancy, standby redundancy. Types of standby redundancy, parallel components. Markov models for reliability estimation.

Unit IV: Maintainability and Availability:

Objectives of maintenance, types of maintenance, Maintainability, factors affecting maintainability, system downtime. Availability - Inherent, Achieved, and Operational availability, reliability, and maintainability tradeoff. Markov models for availability estimation.

Unit V: System Reliability Analysis:

Reliability allocation or apportionment. Reliability apportionment techniques. Reliability block diagrams and models. Reliability predictions. Life testing and accelerated testing.

Unit VI: Strength-based reliability:

Safety factor, safety margin, Stress strength interaction, Failure Mode, Effects and Criticality Analysis-, FMECA examples, Ishikawa diagram .fault tree construction, basic symbols development of functional reliability block diagram, Fault tree analysis, fault tree evaluation techniques, Design of Mechanical components and systems:-Material strengths and loads.

> Total Lecture 45 Hours

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(8 Hrs.)

(7 Hrs.)

(7 Hrs.)

(8 Hrs.)

(7 Hrs.)

(8Hrs.)



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SoE No. 22ME-101

B.Tech in Mechanical Engineering

Text	Text Books					
1	Concepts of Reliability Engg 1985 L.S. Srinath Affiliated East-Wast Press (P) Ltd					
2	Reliability Engineering 1983 A.K. Govil Tata McGraw-Hill Publishing Co. Ltd					
3	Reliability Engineering 1984 E. Balagurusmy Tata McGraw-Hill Publishing Co. Ltd					
Refe	rence Books					
1	Engineering Reliability 1980 B.S. Dhillion, C. Singh John Wiley & Sons					
2	Probabilistic, Reliability 1968 M.L. Shooman McGraw-Hill Book Co.,					
3	Reliability in Engineering Design 1977 K.C. Kapur, L.R. Lamberson John-Wiley and sons.					

YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]						
1						
2						
MOOCs Links and additional reading, learning, video material						
1						

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SoE No. 22ME-101

B.Tech in Mechanical Engineering

V SEMESTER

22ME553 : OE-II : Power Generation Engineering

Course Outcomes:

Students will be able to:

- 1. Analyze and compare the various Thermal power plants.
- Analyze the hydroelectric and nuclear power plant 2.
- 3. Evaluate and compare the economics of various power plants.
- 4. Interpret the non-conventional and combined operations of different power plants.

Unit:1 THERMAL POWER PLANT-I

Introduction to thermal power plants and power plant layouts. Site selection. Fuel characteristics, handling, storage, preparation & firing methods. Ash & dust collection and handling. • Boiler: classification, general arrangement, details of different components and system like draught system, steam turbine systems, condenser, cooling towers

Unit:2 THERMAL POWER PLANT- II

Gas Turbine Power Plant: -Introduction, power plant layouts, Open cycle, close cycle power plants. Various components and systems. Methods to improve efficiency. Reheat and Regeneration cycle and their combinations Diesel Electric Power Plant: - Introduction, Outline, type of engines, different components, performance, plant layout. Comparison with other power plant. (visit to nearby power plant shall be arrange for the students) 8 Hours

Unit:3 HYDROELECTRIC POWER PLANT.

Hydrology: - Rainfall, Runoff, Hydro graph, flow duration curve, mass curve. Hydroelectric power plant: - Site selection, classification of hydroelectric power plant, general arrangement, details of different components, turbine selection. Governing. • Comparison with other power plant.

Unit:4 POWER PLANT ECONOMICS

Load Analysis - Fluctuating Load on power plants, Load curves, various terms & definition, peak load, effect of fluctuating load. • Economic Analysis: - Cost of electric energy

Unit:5 NUCLEAR POWER PLANT

ion to Nuclear Engineering, Global scenario, prominent installations worldwide, present & proposed nuclear plant in India. Nuclear Reactors: - Types of reactors, PWR, BWR, CANDU, Gas cooled, liquid metal cooled, Breeder reactor. Operational requirements and difficulties, site selection for location of a nuclear power station Nuclear Waste Disposal. • Comparison with other power plant.

Unit :6 COMBINED OPERATION OF DIFFERENT POWER PLANTS

7 Hours

Combined operation: - Need division, combination of different plant & their coordination, advantages. NON-CONVENTIONAL POWER GENERATION SYSTEMS

Introduction to Non-Conventional power Generation Systems • Geo-Thermal Power Plant, Tidal Power Plant, Wind Power Plant, Solar Power Plant.

Total Lecture Hours

45 Hours

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8 Hours

7 Hours

7 Hours

8Hours



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T	ext books				
1	"Power Plant Engineering" by A.K. Raja, Amit Prakash Srivastava, and Manish Dwivedi, published in its 1st				
	edition by New Age International Publisher				
2	"Power Plant Engineering" by Frederick T. Morse, now in its 3rd edition and published by Van Nostrand				
	Reinhold				
3					
	Education				
R	eference Books				
1	Power Plant Engineering Larry Drbal, Kayla Westra, and Pat Boston 1st Edition Springer				
Y	YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]				
1	http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/SERIES%20WISE%20BOOKS/MECHANI				
	CAL%20ENGINEERING/MECHANICAL%20ENGINEERING%20(ER%20Series).pdf				
2	http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/SERIES%20WISE%20BOOKS/MECHANI				
	CAL%20ENGINEERING/PRODUCTION%20ENGINEERING%20(E%20Series).pdf				
Μ	MOOCs Links and additional reading, learning, video material				
1	https://youtu.be/8jaIeXu5mzs				
2	https://youtu.be/AAeXqnhwPZ4				
3	https://www.digimat.in/nptel/courses/video/112106134/L02.html				

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B.Tech in Mechanical Engineering

V SEMESTER

22ME554 : OE-II : Project Evaluation & Management

Course Outcomes:

Upon successful completion of the course the students will be able to

- 1. Examine and screen project ideas.
- 2. Analyze the Technical and Economical feasibility of the project.
- 3. Design and analyze the project and prepare project report
- 4. Evaluate the project on Economical, Social and Environmental aspects.

Unit:1Project Identification7 Hours

Project identification considering objectives - B2B, B2C and SWOT analysis, Screening of Project Ideas, Technical, Market,

Financial, Socioeconomic and Ecological Appraisal of a project, demand forecasting, secondary data, accuracy, confidence level, uncertainty.

Contemporary Issues related to Topic

Dean (Acad. Matters)

Chairperson

Unit:2	Technical fea	sibility			7 I	Hours
Technical feasibility- Process selection, Level of automation, Plant capacity, Acquiring technology, Appropriate						
technology Pl	a nt location, Skill	requirement & ava	ailability of Manpov	wer- Both white	collar &	Blue collar,
Equipment sel	ection & procureme	ent, Govt. policies, V	alue analysis and pr	oject evaluation.		
Contemporar	ry Issues related to	Торіс				
Unit:3	Economic fea	sibility			9 H	Hours
Economic feas	sibility- Cost of Proj	ect, working capital	l analysis, fixed cost,	means of finance	, estimatio	on of sales
& production,	price analysis, Brea	k-even point, Projec	cted cash flow staten	nents, projected ba	lance she	et, projected
profit & loss s	tatement, projected	cash flow, rate of re	turn, Discounted pay	back period, cost	benefit ar	nalysis,
return after tax	kes.					
Contempora	y Issues related to	Торіс				
Unit:4	Project Plann	ing and Control			7 I	Hours
Project Planni	ng and Contro-: Wo	rk break down struc	cture and network dev	velopment, Basic	Schedulin	ng, Critical
Path and four	kinds of floats, Sche	eduling under proba	bilistic durations, Tir	ne Cost tradeoffs,	CPM, PE	ERT,
Optimum proj	ect duration, resource	ce allocation, updati	ng.			
Contempora	y Issues related to	Торіс				
Unit:5	Project repor	t			7 I	Hours
Project report- Preparation of project report, Project safety management, risk analysis, sensitivity analysis,						
methods of raising capital						
Contemporary Issues related to Topic						

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Unit:6	Project review		8 Hours
Initial review, pre	commissioning safety review,	performance analysis, ratio analysis, sickness	s, project revival,
Project Monitoring	with PERT/Cost, Organization	hal aspects, Computer packages and Project Co	mpletion environ-
mental & social asj	pects.		
Contemporary Iss	sues related to Topic		
		Total Lecture Hours	45 Hours

Te	xt books				
1	Prasanna Chandra, Projects, 9th Edition, McGraw Hill Education (India) Private Limited, 2019				
Re	Reference Books				
1	L. S. Srinath, PERT and CPM-Principles and Application, 3 rd Edition, East West publisher, 2001				
2	M. Y. Khan and P. K. Jain, Financial Management, Tata McGraw Hill Education Private Limited, 6th edition,				
	2011				
3	R. Panneerselvam, Engineering Economics, PHI Learning Private Limited, New Delhi,2 nd edition, 2014				
Y	CCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]				
1					
2					
Μ	MOOCs Links and additional reading, learning, video material				
1	https://nptel.ac.in/courses/110107081				
2	https://nptel.ac.in/courses/110104073				

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B.Tech in Mechanical Engineering

V SEMESTER 22ME506 : Lab:- Machine Drawing

Course Outcomes :

Upon successful completion of the course the students will be able to

- Understand and apply the detail drawing of a given object.
- Interpret and prepare the drawing.
- Construct details and assembly different mechanical systems.
- Create an assembly drawing into detailed drawing using modeling software.

Unit I: Drawing Standards for following	(8 Hrs.)
Drawing Standards for following - Drawing Sheets, Name Blocks, Lines, Sections, Dimensioning,	Dimensionin
of Tolerances, Standard Components, Standard features, Machining Symbols, Welding Symbols, H	eat Treatmen
Manufacturing Instructions, Allowances, Materials.	(CO1)
Unit II: Orthographic Projection of Elements	(6 Hrs.)
Orthographic Projections, Sectional Views, Missing Views, Profiles, Cross-Sections, Reviews, Profiles, Profiles	eferences,
Alignments, Dimensioning.	
	(CO2)
Unit III: Study Qualitative Selection of type / Size (Excluding Design Calculations) and	6 Hrs.)
Standard Practices for Following Elements	
Threads, Bolts, Nuts, Washers, Rivets, Welds, Keys and Keyways, splines, Couplings.	(CO2)
	()
Unit IV: Assembly and Dismantling Principles	(8Hrs.)
Unit IV: Assembly and Dismantling Principles Fits and Tolerances (Standards, Types Application, and Selection), Tolerance Charting, Surfa	× ,
Fits and Tolerances (Standards, Types Application, and Selection), Tolerance Charting, Surfa	aces Finishin
Fits and Tolerances (Standards, Types Application, and Selection), Tolerance Charting, Surfa Requirement for Assembly, Geometry suitable for Assembly, Assembly / Dismantling Tools, Bearing	aces Finishin
Fits and Tolerances (Standards, Types Application, and Selection), Tolerance Charting, Surfa	aces Finishin ng Assemblie
Fits and Tolerances (Standards, Types Application, and Selection), Tolerance Charting, Surfa Requirement for Assembly, Geometry suitable for Assembly, Assembly / Dismantling Tools, Bearin Assemblies by Fastening.	aces Finishin ng Assemblie (CO3,4)
Fits and Tolerances (Standards, Types Application, and Selection), Tolerance Charting, Surfa Requirement for Assembly, Geometry suitable for Assembly, Assembly / Dismantling Tools, Bearin Assemblies by Fastening.	(CO3,4)
 Fits and Tolerances (Standards, Types Application, and Selection), Tolerance Charting, Surfa Requirement for Assembly, Geometry suitable for Assembly, Assembly / Dismantling Tools, Bearin Assemblies by Fastening. Unit V: Study of some Standard Assemblies. Assembly Drawings: Principles, Techniques, and standards for Preparing Component Drawings, 	(CO3,4)
Fits and Tolerances (Standards, Types Application, and Selection), Tolerance Charting, Surfa Requirement for Assembly, Geometry suitable for Assembly, Assembly / Dismantling Tools, Bearin Assemblies by Fastening.	aces Finishin ng Assemblie (CO3,4) (9 Hrs.) Subassembl
 Fits and Tolerances (Standards, Types Application, and Selection), Tolerance Charting, Surfa Requirement for Assembly, Geometry suitable for Assembly, Assembly / Dismantling Tools, Bearin Assemblies by Fastening. Unit V: Study of some Standard Assemblies. Assembly Drawings: Principles, Techniques, and standards for Preparing Component Drawings, Drawing, Full Assembly Drawing, Exploded Views. 	aces Finishin ng Assemblie (CO3,4) (9 Hrs.) Subassembl (CO3,4)
 Fits and Tolerances (Standards, Types Application, and Selection), Tolerance Charting, Surfa Requirement for Assembly, Geometry suitable for Assembly, Assembly / Dismantling Tools, Bearin Assemblies by Fastening. Unit V: Study of some Standard Assemblies. Assembly Drawings: Principles, Techniques, and standards for Preparing Component Drawings, Drawing, Full Assembly Drawing, Exploded Views. Unit VI: Production Drawing: 	aces Finishin ng Assemblie (CO3,4) (9 Hrs.) Subassembl (CO3,4) (8 Hrs.)
 Fits and Tolerances (Standards, Types Application, and Selection), Tolerance Charting, Surfa Requirement for Assembly, Geometry suitable for Assembly, Assembly / Dismantling Tools, Bearin Assemblies by Fastening. Unit V: Study of some Standard Assemblies. Assembly Drawings: Principles, Techniques, and standards for Preparing Component Drawings, Drawing, Full Assembly Drawing, Exploded Views. 	aces Finishin ng Assemblie (CO3,4) (9 Hrs.) Subassembl (CO3,4) (8 Hrs.)

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SoE No. 22ME-101

B.Tech in Mechanical Engineering

Te	xtbooks:
1.	David Allan Low., An Introduction to Machine Drawing and Design, Fourth Edition, Whitworth Scholar
2	K.L.Narayana,P,Kannaiah,Machine Drawing, Third Edition, New Age International Publishers,2006
3.	R K Dhawan., Machine Drawing , S Chand, 2022

Ref	Reference Books:		
1.	PSG Data Boo		
2.	N Sidheswar, P Kannaiah, V V S Sastry, Machine Drawing		
2.	CMTI Data Boo		
3.	Relevant IS Codes		
4.	Sidheswar sastry., Machine Drawing, TMH., New Delhi, 2014		
5.	Laxmi Narayana and Mathur, Machine Drawing, M/s. Jain Brothers, New Delhi.		
6	Bhatt, N. D ,Machine Drawing. ,Anand: Charotar Publishing House, 2005 7 621.7		

YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]

1	http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/SERIES%20WISE%20BOOKS/MECHANI
	CAL%20ENGINEERING/MECHANICAL%20ENGINEERING%20(G%20Series).pdf
2	http://102.152.100.170/XCCE/Suported% 20file/Supprted% 20file/SEDIES% 20W/JSE% 20POOKS/MECHANI

2 http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/SERIES%20WISE%20BOOKS/MECHANI CAL%20ENGINEERING/MECHANICAL%20ENGINEERING%20(E%20Series).pdf

3 http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/SERIES%20WISE%20BOOKS/MECHANI CAL%20ENGINEERING/MECHANICAL%20ENGINEERING%20(G%20Series).pdf

1.	https://www.	youtube.com/watch?v=	ptJfomL1I7o&list=PLLvBXFAV-DeIsmVkmcNv2RzwCuT1XvhTV	

- 2. https://www.youtube.com/watch?v=cEz3jSkQ4tQ&list=PLLvBXFAV-
- DeIsmVkmcNv2RzwCuT1XvhTV&index=3

 3.
 https://www.youtube.com/watch?v=UW6iERL-EDs&list=PLLvBXFAV
- DeIsmVkmcNv2RzwCuT1XvhTV&index=12
- 4. https://www.youtube.com/watch?v=9fhMInOnCGE

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SoE No. 22ME-101

B.Tech in Mechanical Engineering

V SEMESTER

22ME507 : Mechanical measurement & Instrumentation

Course Outcomes:							
Upon successful completion of the course the students will be able to							
Course Outcome	Statement						
<i>CO</i> 1	Demonstrate the basic knowledge of measuring Instruments and evaluate various characteristics.						
<i>CO</i> 2	Select proper measuring instruments and use it for measuring various parameters						
<i>CO 3</i>	Demonstrate the basic knowledge of limits-fit, Tolerance and design of limit gauges & tolerance charts.						
<i>CO 4</i>	Evaluate statistical process control and acceptancesampling procedures in a manufacturing environment to improve quality of process.						

Unit:1		8 Hours							
Purpose, Structure, and elements of a general measurement system. Static characteristics of measurement									
system, measuren	system, measurement error, Type of inputs, methods of corrections. Dynamic characteristics of								
measurements system	measurements system,, Standard input signals.								
Unit:2		7 Hours							
Study of instruments	for measurements of linear & angular displacement, Types of CMM and its	application							
Unit:3		7 Hours							
Study of instruments	s for measurements of speed, acceleration.								
Unit:4		7 Hours							
Study of instruments	for measurements of Strain, force, and torque.								
Unit:5		8 Hours							
Study of instruments	s for measurement of pressure and flow.								
Unit :6 8 Hours									
Study of instruments	s for measurement of temperature, level, pressure and flow.	1							
	Total Lecture Hours	45 Hours							

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Text books								
1	Text book of Engineering Metrology	17th Edition (2009)	R. K. Jain	Khanna Publications,Delhi				
2	Statistical Quality control	Edition (2010)	Mahajan	Dhanpai Rai & Sons, New Delhi				
3	Production Engineering	Edition (2007)	P.C. "Sharma	S.Chand &CompanyLtd				
4	Total quality control	3rd Edition	A.V.Feigenbaum	McGraw-Hill,				
5	Mechanical Measurement And Instrumentation	2006	R. K. RAJPUT	Kataria and sons				
6	Mechanical Measurement And control	5th Edition (2012)	DR D S KUMAR	Metropolitan co pvt ltd				
Re	ference Books							
1	Engineering Metrology	15 th Edition (2003)	I.C. Gupta	Dhapat Rai Publications,Delhi				
2	Statistical Quality control	3rd Edition (1988)	E.L.Grant	McGraw-Hill,				
3	Quality control and applications	1993	Bertrand L. Hassan,Ghare	Prentice hall of india				
4	Statistical quality control	Edition (2010)	Mahajan M	Dhanpai Rai & Sons, New Delhi				
5	Metrology for Engineers	Edition (1990)	John Frederick Wise Galyer, Charles Reginald Shotbolt	Cassell,				
6	Mechanical measurements- Applications and Deign	6th edition 2006	Doebelin	McGraw-Hill,				
7	Principles of measurements system	4 th Edition (2005)	John P. Bentley	Pearson Education				

YC	YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]					
1	http://link.springer.com/openurl?genre=book&isbn=978-1-4613-6193-0					
2	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470168042					
Μ	OOCs Links and additional reading, learning, video material					
1	https://nptel.ac.in/courses/112104118					
2	https://nptel.ac.in/courses/105103192					

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XCCE ME 20						



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SoE No. 22ME-101

V SEMESTER

22ME508 : Lab:- Mechanical measurement & Instrumentation

Course Ou	Course Outcomes:					
Course Outcome	Statement					
CO 1	Demonstrate the basic knowledge of measuring Instruments and evaluate various characteristics.					
<i>CO 2</i>	Select proper measuring instruments and use it for measuring various parameters					
<i>CO 3</i>	Demonstrate the basic knowledge of limits-fit, Tolerance, and design of limit gauges & tolerance charts.					
CO 4	Evaluate statistical process control and acceptance sampling procedures in a manufacturing environment to improve quality of process.					

Sr. No.	Experiments based on
1	Calibration of Bourdon pressure gauge.
2	Speed Measurement by using Stroboscope.
3	Speed Measurement by using .Magnetic Pick Up and Photo-electric Pick Up.
4	Calibration of Thermocouple.
5	Calibration of RTD.
6	Calibration of LVDT
7	Liquid level measurement
8	To find half taper angle of a w/p using sine bar
9	To find various parameters of screw thread using TMM.
10	To find effective diameter of a threaded plug by two wire method using floating carriage machine.
11	Measurement of flatness of surface using optical flat and monochromatic light
12	To measure the surface roughness of a given w/p using Stylus probe.
13	To measure the profile of given w/p using optical profile projector
14	Design of Go and NO GO limit gauge for a given fit
15	Preparation of process planning sheet and tolerance chart.
16	To construct a control chart for a quality characteristic

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SoE No. 22ME-101

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V SEMESTER 22ME509 : Industrial training, Seminar & Report

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Audit Course V SEMESTER MLC2125:

1	- Aler	Shami	July 2022	1.00	Applicable for AY 2022-23 Onwards
Chairperson	Dean (Acad. Matters)	Dean OBE	Date of Release	Version	, († 2022 20 Ohinardo



Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Mechanical Engineering)

SoE No. 22ME-101

B.Tech in Mechanical Engineering

Audit Course IV SEMESTER MLC125 : Design thinking

L	APT	Shami	July 2022	1.00	Applicable for AY 2022-23 Onwards
Chairperson	Dean (Acad. Matters)	Dean OBE	Date of Release	Version	/// _0 =0 0///a/d0

Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) (Accredited 'A++' Grade by NAAC with a score of 3.25) Hingna Road, Wanadongri, Nagpur - 441 110



Bachelor of Technology SoE & Syllabus 2022 6th Semester

(Department of Mechanical Engineering) B. Tech in Mechanical Engineering

Nagar Yuwak Shikshan Sanstha's Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) B.TECH SCHEME OF EXAMINATION 2022



(Scheme of Examination w.e.f. 2022-23 onward)

(Department of Mechanical Engineering) B. Tech in Mechanical Engineering

			BoS/					Contac	t Hours			% Weightage			ESE
SN	Sem	Туре	Deptt	Sub. Code	Subject T/F		L	т	Ρ	Hrs	Credits	MSEs*	TA**	ESE	Duration Hours
SIXTH SEM						EMEST	ER								
1	6	PC	ME/ME	22ME601	CAD/CAM	т	3	0	0	3	3	30	20	50	3 Hrs
2	6	PC	ME/ME	22ME602	CAD/CAM LAB	Р	0	0	2	2	1		60	40	
5	6	PC	ME/ME	22ME603	Design of Mechanical Drives	Т	3	0	0	3	3	30	20	50	3 Hrs
3	6	PE	ME/ME		Professional Elective -I	Т	3	0	0	3	3	30	20	50	3 Hrs
4	6	PE	ME/ME		Professional Elective -I LAB	Р	0	0	2	2	1		60	40	
6	6	PE	ME/ME		Professional Elective II	Т	3	0	0	3	3	30	20	50	3 Hrs
7	6	PE	ME/ME		Professional Elective III	Т	3	0	0	3	3	30	20	50	3 Hrs
8	6	OE-III	ME/ME		Open Elective - III **	Т	3	0	0	3	3	30	20	50	3 Hrs
9	6	OE-IV	ME/ME		Open Elective - IV **	Т	3	0	0	3	3	30	20	50	3 Hrs
10	6	PR	ME/ME	22ME604	PROJECT PHASE-1	Р	0	0	2	2	1		60	40	
					TOTAL SIXT	H SEM	21	0	6	27	24				

List of Professional Electives- I, II & III

Profe	ssional	Electives	-1		
1	6	PE-I	ME	22ME611	PE I : Finite Element Methods
2	6	PE-I	ME	22ME612	PE I : Lab:- Finite Element Methods
3	6	PE-I	ME	22ME613	PE I :Industrial Fluid Power
4	6	PE-I	ME	22ME614	PE I : Lab:- Industrial Fluid Power
5	6	PE-I	ME	22ME615	PE I : I.C. Engines
6	6	PE-I	ME	22ME616	PE I : Lab:- I.C. Engines
7	6	PE-I	ME	22ME617	PE I : Advance Welding Techniques
8	6	PE-I	ME	22ME618	PE I : Lab: Advance Welding Techniques
9	6	PE-I	ME	22ME619	PE I : Computer Integrated Manufacturing
10	6	PE-I	ME	22ME620	PE I : Lab:- Computer Integrated Manufacturing
11	6	PE-I	ME	22ME621	PE I : Mechatronics
12	6	PE-I	ME	22ME622	PE I : Lab:- Mechatronics
13	6	PE-I	ME	22ME623	PE I :Computer Graphics and Solid Modelling
14	6	PE-I	ME	22ME624	PE I : Lab:- Computer Graphics and Solid Modelling
15	6	PE-I	ME	22ME625	PE I :Two Wheeler technology
16	6	PE-I	ME	22ME626	PE I : Lab:- Two Wheeler technology

Professional Electives-II

11010	Jononiai	2100011400			
1	6	PE-II	ME	22ME631	PE II : Tool Design
2	6	PE-II	ME	22ME632	PE II : Additive Manufacturing
3	6	PE-II	ME	22ME633	PE II : Fuel Cell Technology
4	6	PE-II	ME	22ME634	PE II : Material Handling Systems
5	6	PE-II	ME	22ME635	PE II : Reliability Engineering
6	6	PE-II	ME	22ME636	PE II : Bio- Mechanics
7	6	PE-II	ME	22ME637	PE II :Composites
8	6	PE-II	ME	22ME638	PE II : Data Analytics In Mechanical Engineering
9	6	PE-II	ME	22ME639	PE II : Advanced Manufacturing Techniques

Professional Electives-III

1 1010	3310mai	2100011400			
1	6	PE-III	ME	22ME651	PE III : Artificial Intelligence
2	6	PE-III	ME	22ME652	PE III : Design for Manufacturing & Assembly
3	6	PE-III	ME	22ME653	PE III : Renewable Energy System
4	6	PE-III	ME	22ME654	PE III : Plastics and Composite
5	6	PE-III	ME	22ME655	PE III : Tribology in Manufacturing
6	6	PE-III	ME	22ME656	PE III : Finance & Cost Management
7	6	PE-III	ME	22ME657	PE III : Maintenance Management

Open Electives-III**

2 6				OE III : Operations Research Techniques
2 0	OE-III	ME	22ME672	OE III : Automobile Engineering
3 6	OE-III	ME	22ME673	OE III : Robotics and Subtractive Manufacturing
4 6	OE-III	ME	22ME674	OE III : Control System Engineering

Open	Elective	∋s-IV**			
1	6	OE-IV	ME	22ME691	OE IV : Total Quality Management
2	6	OE-IV	ME	22ME692	OE IV : Reliability Engineering
3	6	OE-IV	ME	22ME693	OE IV : Power Generation Engineering
4	6	OE-IV	ME	22ME694	OE IV : Project Evaluation & Management

LISTO	r Manda	tory Lea	rning Cou	rse (MLC)								
1	6	HS		MLC126	YCAP6 :	Α	3	0	0	3	0	

MSEs* = Two MSEs of 15 Marks each will conducted and marks of of these 2 MSEs will be considered for Continuous Assessment TA ** = for Theory : 12 marks on lecture quizzes, 12 marks on two TA2 activitied decided by course teacher, 2 marks on class attendance and 4 marks on TA4 activities TA** = for Practical : MSPA will be 15 marks each

L	del	June 2022	1.00	Applicable for
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(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Mechanical Engineering)

SoE No. 22ME-101

B.Tech in Mechanical Engineering

VI SEMESTER **22ME601 : CAD/CAM**

Course Outcomes :

Upon successful completion of the course, the students will be able to;

- 1. Distinguish the various CAD CAM tools and also evaluate criteria for CAD-CAM systems
- 2. Design 2D and 3D Transformation matrices
- 3. Calculate and analyze the parametric equations for the wireframe. surface and solid modeling entities
- 4. Design the applications of modeling and evaluate data exchange formats

Unit I: CAD TOOLS

Definition of CAD Tools, Types of system, CAD/CAM system evaluation Criteria, functional areas of CAD, Modelling and viewing, and efficient use of CAD software.

Unit II: Two/Three-Dimensional Transformations

Two & Three dimensional geometric and coordinate transformations like scaling, translation, rotation, reflection, and shear. Concept of homogeneous representation and concatenated transformations. Inverse transformations.

Unit III: Wire Frame Modelling

Types of mathematical representation of curves, wireframe models, wireframe entities, parametric representation of analytical and synthetic curves- Hermit cubic splines, Bezier curves, B Splines

Unit IV: Surface Modelling

Mathematical representation of surfaces, Surface model, Surface entities, surface representation, parametric representation of surfaces, plane surface, ruled surface, surface revolution, Tabulated surface.

Unit V: Solid Modeling & Data Exchange

Solid Representation - Boundary Representation (B-rep), Constructive Solid Geometry (CSG) and other

methods, Evaluation of data-exchange formats, IGES data representations and structure

Unit VI: Manufacturing

Introduction to NC and CNC, Machine tools- Construction features with structure- Drives and CNC controllers. Manual part programming (Lathe & Milling machines) Introduction of CAM package. Group Technology, Cellular Manufacturing-Composite part concept-Types of Flexibility - FMS - FMS Components, Application and Benefits.

Total 45 Hrs.

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		V			

7Hrs.

8 Hrs.

- 8 Hrs.

8 Hrs.

7 Hrs.

7Hrs.



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SoE No. 22ME-101

B.Tech in Mechanical Engineering

Tex	xtbooks:							
1.	CAD/CAM, theory & practice: Ibrahim Zeid							
$ \square $								
2.	Procedural elements for computer graphics: D Rogers							

Reference Books:

- 1 Computer Graphics: D Hearn & M.P.Baker
- 2 Computer Graphics: S Harrington.
- 3 Mikell.P.Groover "Automation, Production Systems and Computer Integrated Manufacturing", Prentice Hall of India, 2008.
- Radhakrishnan P, Subramanyan S. and Raju V., "CAD/CAM/CIM", 2nd Edition, New Age International (P) Ltd, New Delhi,2000

Y	CCE e-library book links [ACCESSIBLE FROM COLLEGE CAMPUS]
1	chrome-
	extension://efaidnbmnnnibpcajpcglclefindmkaj/http://103.152.199.179/YCCE/Suported%20file/Supp
	rted%20file/e-copies%20of%20books/Civil%20Engineering/78.%20Engineering-Mechanics-Statics-
	and-Dinamics-E-W-Nelson-C-L-Best-W-G-McLean-1st-Ed-1997-Schaum-Outline-McGraw-
	Hill%20(1).pdf
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	copies%20of%20books/Civil%20Engineering/79.%20Engineering%20Mechanics.%20Statics-
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	rted%20file/e-
	copies%20of%20books/Civil%20Engineering/81.%20Engineering%20Mechanics%201.pdf

M	MOOCs Links and additional reading, learning, video material				
1.	https://nptel.ac.in/courses/112103019/				
2.	https://nptel.ac.in/syllabus/112106075/				

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B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Mechanical Engineering)

SoE No. 22ME-101

B.Tech in Mechanical Engineering

VI SEMESTER 22ME602 : Lab. CAD/CAM

Course Outcomes :

Upon successful completion of the course, the students will be able to;

- 1. Distinguish the various CAD CAM tools and also evaluate criteria for CAD-CAM systems
- 2. Design 2D and 3D Transformation matrices
- 3. Calculate and analyze the parametric equations for the wireframe. surface and solid modeling entities
- 4. Design the applications of modeling and evaluate data exchange formats

Minimum Ten Practical's to be performed from the list below

SN	Experiments based on
	Exp1 Development of programs and matrix for 2D transformations.
	Exp 2. Introduction to CAD software (SolidWorks 2016).
	Exp 3. Sketching: Dimensioning and Constraining
	Exp. 4. Creation of Solid Model (Extrude, Cut, Revolve).
	Exp. 5. Creation of Special Features (Hole, Rib).
	Exp. 6. Creation of Special Features (Chamfer, Fillet).
	Exp. 7. Modification of Solid Model (Mirror).
	Exp. 8. Modification of Solid Model (Array).
	Exp. 9. Advanced Solid Model (Sweep).
	Exp. 10. Advanced Solid Model (Loft).
	Exp. 11. Assembly of part model

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Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Mechanical Engineering)

SoE No. 22ME-101

B.Tech in Mechanical Engineering

VI SEMESTER 22ME603 : Design of Mechanical Drives

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Chairperson	Dean (Acad. Matters)	Dean OBE	Date of Release	Version	/// _oo o///a/do



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B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Mechanical Engineering)

SoE No. 22ME-101

(8 Hrs.)

(7 Hrs.)

(8 Hrs.)

(7 Hrs.)

B.Tech in Mechanical Engineering

VI SEMESTER 22ME611 : PE I : Finite Element Methods

Course Outcomes :

Upon successful completion of the course, the students will be able to;

- 1. Illustratethe stresses, strains and deformation in simple machine elements
- 2. Distinguish the fundamentals of Finite Elements Method.
- **3. Analyze** the stresses, strains and deformation in simple machine elements and solutions for simple problems.
- **4. Evaluate** the solutions using the CAE software for simple machine elements.

Unit I: Stress and Strain

Fundamentals of stress & strain, stress & strain components, stress strain relationship, Elastic constants, plane stress, plane strain., differential equation of equilibrium, compatibility equations, boundary conditions, Saint Venant's principle

Unit II: Fundamental concepts of FEM

Historical background, Scope of FEM in Engineering. Applications, Principle of minimum potential energy (PMPE). FEM analysis procedure. Mathematical understanding required for FEM, Matrix algebra & operations. Methods for solution of simultaneous equations like Gauss elimination. Matrix decomposition method. Concept of Discretization of body into elements. Types of elements(2-D & 3-D elements), displacement models, convergence requirements, and shape function. Programming for above matrices

Unit III: FEM of 1-D Element

One dimensional problems by Finite element modeling and analysis: Finite element modeling & analysis using Bar & Beam element -stiffness matrix, assembly, boundary conditions, load vector, temperature effects., Numerical on elements connected in parallel, Numerical on self-weight, numerical on Torque, numerical on Thermal stress

Unit IV: FEM of 2-D Element

Two dimensional problems using Truss, Constant Strain Triangle& Linear Strain Triangle. FEM modeling and analysis of Truss elements, CST & LST elements, elemental stiffness matrix, assembly, boundary conditions, load vector. Stress calculation. Temperature effect. Axi-symmetric solids subjected to axi-symmetric loading -axi-symmetric formulation using CST ring, element, stiffness matrix, boundary conditions, load vector, calculation of stresses. Programming for simple 2-D problems using CST and LST elements.

Unit V: Isoperimetric & Higher order elements

Introduction to Isoperimetric & Higher order elements. Introduction to Numerical Integration. Introduction to dynamic analysis, formulation of mass matrix for one-dimensional bar element, free vibration analysis using one-dimensional bar element.Torsion of prismatic bars using triangular elements. 3 D Element

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(8 Hrs.)



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Unit VI: commercial software for simple machine elements (7 Hrs.) Application of commercial software for simple machine elements and interpretation of results. **Total Lecture** 45 Hours

Te	xtbooks:
1.	J. N. REDDY, An Introduction to The Finite Element Method, McGraw-Hill, New York, 2005
2.	Y. M. Desai, Finite Element Method with Applications in Engineering, Dorling Kindersley, 2011
3.	Tirupathi R. Chandrupatla, Ashok D. Belegundu, Introduction to Finite Elements in Engineering,
	Prentice Hall, 2002

Re	ference Books:									
1.	G.R. Liu, S. S. Q	uek, Finite	Elemen	t MethodA	Practical	Course,	Elsev	vier Sc	ience,	2003
•	TZ / T T	ANTONIO	1 1 1	1 1 7	· 1 D 1	14	0.1	(C D	1	

		, , ,
2.	Kent L. Lawrence, ANSYS Workbench Tutorial Release	14, Schroff Development Corporation,
	2012	

Μ	MOOCs Links and additional reading, learning, video material				
1	https://www.youtube.com/watch?v=UOp6JEiJctA&list=PLSGws_74K018SmggufD-				
	pbzG3thPIpF94				
2	https://www.youtube.com/watch?v=KR74TQesUoQ&list=PLbMVogVj5nJRjnZA9oryBmDdUNe71				
	bnB0				
3	https://onlinecourses.nptel.ac.in/noc22_me43				

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B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Mechanical Engineering)

SoE No. 22ME-101

B.Tech in Mechanical Engineering

VI SEMESTER 22ME612 : PE I : Lab:- Finite Element Methods

Course Outcomes

Upon successful completion of the course the students will be able to

- 1. Study, analyse and develop the fundamentals of Finite Elements Method for mechanical engineering problems.
- 2. Evaluate the stresses, strains and deformation in simple machine elements and design solutions for simple problems.
- 3. Build the solutions using the commercial softwares for simple machine elements.

Practicals to be performed from the list below

SN	Experiments based on
1	To study about Finite Element Methods
2	To determine stress and strain in 1-D bar element by ANSYS APDL
3	To determine stress and strain in Composite element by ANSYS APDL
4	To determine principle stress and strain in CST element by ANSYS APDL
5	To determine stress and strain in CST element by ANSYS APDL
6	To study the performance of structural tutorial by ANSYS APDL
7	Deflection of Beam (Simply Supported Beam) by ANSYS APDL
8	Tutorial of 2D truss analysis in Mechanical APDL (Ansys).

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Yeshwantrao Chavan College of Engineering

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SoE No. 22ME-101

B.Tech in Mechanical Engineering

VI SEMESTER 22ME613 : PE I :Industrial Fluid Power

Course Outcomes :

Upon successful completion of the course, the students will be able to;

- 1. To apply the fluid power laws and principals for analysis of simple fluid power systems and fluids.
- 2. To identify, analyse, and justify selection of suitable components of fluid power system for specific applications based on its function, performance and working characteristics.
- 3. To design and examine the fluid power system and to compose and interpret its circuit diagrams using standard symbols.
- 4. To examine the safety measures, maintenance and troubleshooting for fluid power systems.

Unit I:

Fluid power systems: Components, advantages, applications in the field of M/c tools, material handling, hydraulic presses, mobile & stationary machines, clamping & indexing devices etc.

Transmission of power at static & dynamic states. Pascal's law and its application to hydraulics, Bernoulli's principle, continuity equation, analysis of simple hydraulic jack.

Types of **Hydraulic fluid**, petroleum based, synthetic & water based. Properties of fluids. Selection of fluids, additives, effect of temperature & pressure on hydraulic fluids, SAE grades and ISO viscosity numbers.

Filters, strainers, types and sources of contamination of fluid & its control, effects, ISO contaminant code.

JIC symbols/ISO Symbols for hydraulic & pneumatic circuits.

Hydraulic Reservoirs and Power Pack : functions and its elements, standard designs.

Unit II:

Unit III:

(6 Hrs.)

(5 Hrs.)

Pumps: Types, classification, principle of working & constructional details of pumps used in Hydraulic system such as vane pump, gear pumps, radial & axial plunger pumps, power and efficiency calculations, characteristic Curves, selection of pumps for hydraulic power transmission.

Accumulators & Intensifiers: Types & functions of accumulators & intensifiers, applications, selection & design procedure.

(5 Hrs.)

Control Of Fluid Power:

Necessity of pressure control, directional control and flow control valves, methods of actuation of valves.

Pressure Control Valves: Principle of pressure control valves, types, constructional features, direct operated, pilot operated, relief valves, pressure reducing valve, sequence valve.

Flow Control Valves: Principle of operation, types, constructional features, pressure compensated, temperature Compensated flow control valves, meter in & meter out flow control circuits, bleed off circuits.

Direction Control Valves: constructional features, types, Check valves, types of D.C. valves:- Two way two position, four way three position, four way two position valves, open center, close center,

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Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward)

(Department of Mechanical Engineering)

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B.Tech in Mechanical Engineering

Unit IV:					(5 Hrs.)
Actuators:					(0 1115.)
	on, constructional fe	oturas and workin	a Lincor & Dotory	actuators	
					norman & flow not
•	• 1	ane, gear piston,	radiai piston. The	orencar torque,	power & flow rat
•	otor performance.	C 1' 1 O		1 1	C C 1
-		-		, calculations o	f force, velocity an
	a cylinder. Design	consideration for c	cylinders.		
Unit V:					(6 Hrs.)
0	analysis of Hydra				
,	trol of single and D	ouble -acting hydr	aulic cylinder,		
2) rege	nerative circuit,				
3) pum	p unloading circuit,	,			
4) doul	ble pump hydraulic	system,			
5) cour	nterbalance valve ap	plication,			
	raulic cylinder seque				
· ·	nder synchronizing	5	ent methods.		
	raulic circuit for for		,		
	ed control of hydrau		ng in, metering out	and bleed off c	ircuits.
	t pressure operated				
	raulic circuit examp		tor /intensifier		
	uit to lift and hold h		ttor / intensition.		
,	sure control for cyli				
,	v divider circuits	muers,			
/	autions, maintena	neo and traublash	noting of Hydrou	lie Circuite	
Unit VI:	autions, maintena		looting of flyurau	ne circuits.	(6 Hrs.)
Pneumatic					(01113.)
1 incumanci					
Introduction	to preumatic nou	ver sources Chara	cteristics of compr	essed air air c	ompressors used ar
			cteristics of compr	essed air, air co	ompressors used an
Component	s of pneumatic syste	em.	-		-
Component Air prepar		em.	-		-
Component Air prepar in a plant;	s of pneumatic syste ation units, filters,	em. regulators & lubri	cators, and silence	:. compressed ai	-
Component Air prepar in a plant; Actuators,	s of pneumatic syste ation units , filters, linear, single & dou	em. regulators & lubri ible acting, rotary a	cators, and silencer actuators, air motor	:. compressed ai	r distribution system
Component Air prepar in a plant; Actuators, Valves: Pre	s of pneumatic syste ation units, filters, linear, single & dou ssure Regulating Va	em. regulators & lubri Ible acting, rotary a alves, Directional	cators, and silencer actuators, air motor Control Valves, Flo	:. compressed ai s, w Control Valv	r distribution system
Component Air prepar in a plant; Actuators, Valves: Pre methods of	s of pneumatic syste ation units, filters, linear, single & dou ssure Regulating Va actuation, use of m	em. regulators & lubri ible acting, rotary a alves, Directional emory valve, Quic	cators, and silencer actuators, air motor Control Valves, Flo k exhaust valve, tin	:. compressed ai rs, ow Control Valv me delay valve,	r distribution system res. shuttle valve, Signa
Component Air prepar in a plant; Actuators, Valves: Pre methods of Processing	s of pneumatic syste ation units, filters, linear, single & dou ssure Regulating Va actuation, use of m Elements: Use of	em. regulators & lubri able acting, rotary a alves, Directional emory valve, Quic Logic gates - OF	cators, and silencer actuators, air motor Control Valves, Flo k exhaust valve, tin	:. compressed ai rs, ow Control Valv me delay valve,	r distribution system res. shuttle valve, Signa
Component Air prepar in a plant; Actuators, Valves: Pre methods of Processing examples in	s of pneumatic syste ation units, filters, linear, single & dou ssure Regulating Va actuation, use of m Elements: Use of wolving the use of 1	em. regulators & lubri able acting, rotary a alves, Directional emory valve, Quic Logic gates - OF ogic gates.	cators, and silencer actuators, air motor Control Valves, Flock ek exhaust valve, tin and AND gates	:. compressed ai rs, ow Control Valv me delay valve,	r distribution system res. shuttle valve, Signa
Component Air prepar in a plant; Actuators, Valves: Pre methods of Processing examples in	s of pneumatic syste ation units, filters, linear, single & dou ssure Regulating Va actuation, use of m Elements: Use of	em. regulators & lubri able acting, rotary a alves, Directional emory valve, Quic Logic gates - OF ogic gates.	cators, and silencer actuators, air motor Control Valves, Flock ek exhaust valve, tin and AND gates	c. compressed airs, bw Control Valv me delay valve, in pneumatic aj	r distribution system res. shuttle valve, Sign oplications. Practica
Component Air prepar in a plant; Actuators, Valves: Pre methods of Processing examples in	s of pneumatic syste ation units, filters, linear, single & dou ssure Regulating Va actuation, use of m Elements: Use of wolving the use of 1	em. regulators & lubri able acting, rotary a alves, Directional emory valve, Quic Logic gates - OF ogic gates.	cators, and silencer actuators, air motor Control Valves, Flock ek exhaust valve, tin and AND gates	:. compressed ai rs, ow Control Valv me delay valve,	ves. shuttle valve, Signa oplications. Practica
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Date of Release

Version

Dean OBE

Dean (Acad. Matters)

Chairperson



Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Mechanical Engineering)

SoE No. 22ME-101

B.Tech in Mechanical Engineering

Text books:		
Title of the book	Edition (Year of publication)	Author(s)
Introduction to Fluid Power	2002	James L Johnson
Fluid Power With Applications	6^{th} or above	Anthony Esposito
Industrial Hydraulics	3 rd or above	J.J. Pipenger &T. G. Hicks
Pneumatic Systems: Principles and Maintenance	16 th (2006)	S. R. Majumdar
Reference Books:		
Power pneumatics	(2007) or above	Michael J. Pinches
Vickers manuals on Industrial Hydraulics	3 rd edition or above	Vickers
Hydraulics & Pneumatics	4 th edition or above	Harry L. Stewart
Fluid Power Design Handbook	3 rd edition or above	Franklin D. Yeaple

YCCE e-library book links [ACCESSIBLE FROM COLLEGE CAMPUS] https://fada.birzeit.edu/bitstream/20.500.11889/6869/1/Abu Hanieh Fluid Power Control ed2 Reduced.pdf 1 https://razak.utm.my/shamsul/wp-content/uploads/sites/189/2015/12/Fluid-Power.pdf 2 3 https://www.teachengineering.org/content/pur /lessons/pur fluidpower less1/pur fluidpower lesson01 traini ngmanualfluidpower.pdf

MC	MOOCs Links and additional reading, learning, video material		
1.	https://archive.nptel.ac.in/courses/112/106/112106175/		
2.	https://archive.nptel.ac.in/courses/112/106/112106300/		
3.	https://onlinecourses.nptel.ac.in/noc24_me69/preview_		
4.	https://archive.nptel.ac.in/courses/112/105/112105047/		

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SoE No. 22ME-101

B.Tech in Mechanical Engineering

VI SEMESTER

22ME614 : PE I : Lab:- Industrial Fluid Power

Course Outcomes

Upon successful completion of the course the students will be able to

- > To apply the fluid power laws and principals for analysis of simple fluid power systems and fluids.
- > To identify, analyse, and justify selection of suitable components of fluid power system for specific applications based on its function, performance and working characteristics.
- To design and examine the fluid power system and to compose and interpret its circuit diagrams using standard symbols.
- > To examine the safety measures, maintenance and troubleshooting for fluid power systems.

Minimum Eight Practical's to be performed from the list below

S. No.	Experiments based on
	List of Practical: Minimum eight experiments from the following:
	Experiments on Hydraulics Circuits:
1	Extend-Retract and Stop system of a linear actuator.
2	Regenerative circuit.
3	Speed Control circuits: meter-in, meter-out and bleed off.
4	Sequencing circuit
5	Use of solenoid operated DCV.
6	Traverse and Feed circuit.
	Experiments on Pneumatic Circuits:
7	Study of Compressor, FRL unit and 5/3 DCV.
8	Reciprocating motion of a single and a double acting actuator.
9	Speed control circuits.
10	Automatic to & fro motion of a pneumatic linear actuator.
11	Sequencing circuit.
12	Logical circuits.
	Other practical work:
13	Design report of a hydraulic or pneumatic system using manufacturer's catalogue.
14	Study of accumulators and intensifiers.
15	Industrial visit to study automation by means of hydraulic and pneumatics such as LPG bottling plant etc
16	Study of compressed air generation and distribution systems.
17	Study of simple hydraulic systems used in practice such as copy turning attachment, hydraulic clamps, jack, dumper, forklift etc.
18	Other circuits possible on the trainer kit, relevant to the syllabus

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Nagar Yuwak Shikshan Sanstha's Yeshwantrao Chavan College of Engineering

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SoE No. 22ME-101

B.Tech in Mechanical Engineering

VI SEMESTER

22ME615 : PE I : I.C. Engines

Course Outcomes :

Upon successful completion of the course, the students will be able to;

- The student will be able to Understand and analyze basic working cycles, construction and and systems of I.C. Engines.
- The student will be able to Analyze fuels, combustion process, pollution and its control of engines and evaluate rating of I.C. engine fuels
- The student will be able to Understand and analyze C. I. Engines and S. I. Engine.
- The student will be able to Analyze Engine performance of I C engine and evaluate by Heat balance sheet calculation.

8 Hours Unit:1 Engines classification, Working cycles and operation, P-V, Valve Timing diagrams, Engine components and their material .Engine cycle Energy Balance, various losses in the engine like Frictional losses, blow by losses, pumping loss etc. Engine Lubrication systems, cooling systems and their importance. Unit:2 7 Hours I.C.Engines fuel and its desirable properties. Requirements of S.I and C.I. Engine fuel Other fuel like CNG, LPG, Alcohols Rating of I.C. engine fuels Unit:3 8 Hours Compressible fluid flow, Static and Stagnation properties, Isentropic flow, Flow of fluid through nozzles, Continuity equation, Variation of velocity, area and specific volume, Mass of discharge, Maximum discharge, Critical pressure ratio, Choking, Effect of friction, Nozzles and Diffusers efficiency, Back pressure effect, Super saturated flow. Fuel supply systems for S. I. Engine: A-F mixture requirements, Basic principle, Simple Carburetor and systems like main metering, choke, idle, acceleration pump. Operating difficulties for carburetors. Petrol Injection SPFI., MPFI, Direct Gasoline Injection, Ignition system & components for S.I.Engine - Battery, Magneto & Electronic.

Unit:4

8 Hours

Combustion in S. I. Engine: Stages of combustion with $p-\theta$ diagram. Factors affecting various stages of combustion. Abnormal combustion Pre ignition, Detonation and Knocking. HUCR S.I.Engine combustion chamber.

Unit:5

7 Hours

Fuel supply systems for C.I.Engine: Requirements of an ideal FI system, Types of Injection, Fuel injection pumps,
fuel injectors and nozzles. Combustion in C. I. Engines. Stages of combustion with p-θ diagram, Factors affecting
various stages of combustion. Abnormal combustion Diesel Knock, Supercharging and turbo charging in engine.Unit :68 Hours

Engine performance Parameters. MEP, Torque ,speed, power, Specific fuel consumption and various efficiencies., Air measurement, Excess air and Volumetric efficiency, Measurement and Testing of friction power ,indicated power, Brake power, Fuel consumption, Air consumption, etc. Heat balance sheet calculation. Air pollution from I.C.Engines and their control using EGR, Catalytic converters, particulate traps.

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Total 1	Lecture I	Hours	

45 Hours

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B.Tech in Mechanical Engineering

Text	t books / Reference Books
1	I. C. Engines by Heywood, 2017
2	I. C. Engines by Mathur & Sharma, Dhanpatrai, 2018
3	I. C. Engines by V.Ganeshan, Tata McGraw Hill, 2017
4	I. C. Engines by Domkundwar & Domkundwar, Dhanpatrai, 2018
5	I. C. Engines by R.K.Rajput, Laxmi Prakashan, 2017
6	I. C. Engines by R. Yadav, Central Pub., Allahabad, 2017
	YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]
1	https://link.springer.com/book/10.1007/978-3-662-43715-5
2	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470168042
3	https://onlinelibrary.wiley.com/doi/10.1002/9781119902973.ch4
4	https://onlinelibrary.wiley.com/doi/book/10.1002/9781119902973?SeriesKey=10.1002/97804701042
MO	OCs Links and additional reading, learning, video material
1	https://nptel.ac.in/courses/112106133
2	https://nptel.ac.in/courses/112103249

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B.Tech in Mechanical Engineering

VI SEMESTER 22ME616 : PE I : Lab:- I.C. Engines

Course Outcomes:

Upon successful completion of the course the students will be able to

- ▶ Understand and analyze basic working cycles, construction and and systems of I.C. Engines.
- Analyze fuels, combustion process, pollution and its control of engines and evaluate rating of I.C. engine fuels
- > Understand and analyze C. I. Engines and S. I. Engine.
- Analyze Engine performance of I C engine and evaluate by Heat balance sheet calculation.

Sr. No.	Experiments based on
1	Study and demonstration of working of 2-S & 4-S Engines.
2	Study and demonstration of Lubrication & Cooling systems.
3	Study of fuel systems for S.I. engines
4	Study of fuel systems for C.I. engines.
5	Determination of Air: Fuel ratio for Petrol Engine.
6	Determination of Air: Fuel ratio for Diesel Engine
7	Determination of BP/FP/IP of Engine.
8	Heat balance sheet calculation.
9	Visit to Automobile Industry / workshop.

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SoE No. 22ME-101

(8 Hrs.)

(8 Hrs.)

B.Tech in Mechanical Engineering

VI SEMESTER 22ME617 : PE I : Advance Welding Techniques

Course Outcomes :

Upon successful completion of the course, the students will be able to:

- > **Discuss** the concept of advance welding processes **Apply** to industry applications.
- > **Identify** the parameters needed for welding and **Apply** to increase the durability of product.
- > Apply the concept of soldering and brazing and cutting process through welding in Industrial applications.
- **Evaluate** welding defect through welding testing method.

Unit I:

High energy Density processes, Mode of metal transfer in welding, Use of Inert Gas, Gas Tungsten Arc welding, Gas Metal Arc welding, Electron Beam Welding, Principle Bead Welding geometry, Mediums of beam, Vacuum range, Laser Beam welding, Principle, Keyhole technique, applications, Laser materials, Gaseous Lasers. Application based Case Study (7 Hrs.)

Unit II:

Resistance Welding Methods, Variations in the process, Effect of current, Pressure and resistance on nugget quality, Expulsion of metal, Mushrooming of electrodes, Materials, Direct spot welding, two sides spot welding, multiple spot welding, Shunt current, Electrode material, Seam welding, Projection welding, Butt welding, Flash butt welding, applications.

Unit III:

Solid state welding Processes, Classification, Forge Welding, Friction Welding, Principle, Variables affecting weld quality, Heat generated, Machines used, Ultrasonic welding, Principle, Diffusion Bonding., Explosive Welding. (7 Hrs.)

Unit IV:

Brazing, Soldering, Capillary action, wetting action, joint designs for sheet metal brazements, brazing filler wire, Butt Joint design for sheet metal brazements, brazing methods, filler materials in brazing, Soldering, materials solder combinations, soldering fluxes, Oxy-fuel welding with chemical reaction. Welding problems and remedies for ferrous and non-ferrous metals.

Unit V:

(7 Hrs.) Arc cutting, Flame cutting, Plasma cutting, Gouging, Plasma cutting with different gases, Comparision with Oxyacetylene cutting, Oxyacetylene cutting, colour codes for cylinder. Arc welding processes with consumable and non-consumable electrodes, Submerged arc welding (8 Hrs.)

Unit VI:

Welding defects, Weldment testing, Destructive and non destructive testing, Coupon, Determination of yield strengths, ultimate strength, visual Inspection, Dye Penetrant test, penetrants and developers, Eddy current testing, Ultrasonic testing, Magnetic particle Inspection, advantages and application of each method. Welding Procedure specifications, Welder qualification, Application based Case Study

Total Lecture | 45 Hours

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B.Tech in Mechanical Engineering

Te	Textbooks:			
1.	Jackson, M.D., Welding Methods and Metallurgy, Charles Griffin & Company, London, 1967.			
2.	AWS, American Welding Society, Volume I to V, Miami, 1982. 28			

Re	Reference Books:				
1.	George E. Linnert, Welding Metallurgy, GML Publications, South Carolina, U.S.A., 1994.				
2.	Little LR, Welding and Welding Technology. Tata McGraw-Hill, New Delhi, 1980.				
3.	R.S. Parmar, Welding Technology, Khanna Publication.				
4.	Sindo Kou, "Welding Metallurgy" Wiley Publication, Singapore				

YCCE e-library book links [ACCESSIBLE FROM COLLEGE CAMPUS]

1	chrome-			
	extension://efaidnbmnnnibpcajpcglclefindmkaj/http://103.152.199.179/YCCE/Suported%20file/Supp			
	rted%20file/e-copies%20of%20books/Civil%20Engineering/78.%20Engineering-Mechanics-Statics			
	and-Dinamics-E-W-Nelson-C-L-Best-W-G-McLean-1st-Ed-1997-Schaum-Outline-McGraw-			
	Hill%20(1).pdf			
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	copies%20of%20books/Civil%20Engineering/79.%20Engineering%20Mechanics.%20Statics-			
	%20MERIAM%20%20AND%20KRAIGE.pdf			
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	rted%20file/e-			
	copies%20of%20books/Civil%20Engineering/81.%20Engineering%20Mechanics%201.pdf			

MOOCs Links and additional reading, learning, video material		
1.	https://archive.nptel.ac.in/courses/112/103/112103263/	
2.	https://www.youtube.com/watch?v=6nguX-cEsvw	

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SoE No. 22ME-101

B.Tech in Mechanical Engineering

VI SEMESTER 22ME618 : PE I : Lab: Advance Welding Techniques

Course Outcomes

Upon successful completion of the course, the students will be able to

- > **Discuss** the concept of advanced welding processes **Apply** to industry applications.
- > Identify the parameters needed for welding and Apply to increase the durability of product.
- > Apply the concept of soldering and brazing and cutting process through welding in Industrial applications.
- > Evaluate welding defects through welding testing method.

Minimum Ten practicals to be performed from the list below

SN	Experiments based on
1	Study of welding Technology.
2	Study of Welding Electrodes in Welding Processes.
3	Study of Effect of welding Parameters.
4	Demonstration of Oxy-fuel Welding.
5	Demonstration of Shielded Metal Arc Welding.
6	Demonstration of Gas Metal Arc Welding.
7	Demonstration of Gas Tungsten Arc Welding.
8	Study of Cold Metal Transfer (CMT) Arc Welding.
9	Study of Welding Defects.
10	Study of Weldment Testing.

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SoE No. 22ME-101

B.Tech in Mechanical Engineering

VI SEMESTER 22ME619 : PE I : Computer Integrated Manufacturing

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SoE No. 22ME-101

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VI SEMESTER 22ME620 : PE I : Lab:- Computer Integrated Manufacturing

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Unit:1

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SoE No. 22ME-101

B.Tech in Mechanical Engineering

VI SEMESTER 22ME621 : PE I : Mechatronics

Course Outcomes:

Upon successful completion of the course the students will be able to:

Explain the basic elements of mechatronics system. CO1

CO2 Analyze the functioning of sensors, transducers and actuators.

Analyze and evaluate the electronic elements such as digital circuits, AD convertors, etc. CO3

CO4 Explain the basics of PLC

MECHATRONIC SYSTEM ELEMENTS

Computer Integration of Electro-Mechanical System, Virtual Instrumentation and Computer Monitoring and control Basics solid state components. Measurement system, Control system, Microprocessor based controllers & its applications, other applications with mechatronic approach, Building blocks of mechatronic system. Comparison between Traditional and Mechatronics approach

Contemporary Issues related to Topic

SENSORS & TRANSDUCERS Unit:2

Classification, Performance terminologies, Displacement, Position & proximity sensors, Photo detectors, Optical encoders, Pneumatic sensor, Hall effect sensor, Velocity & motion sensors: Incremental encoder, Tachogenerator, Piezo electric sensors, Tactile sensors, Flow & temperature sensors: Ultrasonic sensors, Light sensors, Selection of sensors, Interference & noise in measurement.

Contemporary Issues related to Topic

ACTUATION SYSTEMS Unit:3

Pneumatic & hydraulic actuation systems: System configuration, Control System & its elements, Linear actuators, Rotary actuators. Mechanical actuation: System types & its configuration, fixed ratio type, Invariant motion profile type, variator etc. Electrical actuation system types & configurations, Mechanical switches, Solid state switches, Solenoids.

Contemporary Issues related to Topic

Unit:4 **DIGITAL CIRCUITS** 7 Hours Boolean algebra combinational circuits. (Adders, Subtractors, encoders, decoders, multiplexers, de - multiplexers, memory units: RAM, ROM, EPROM etc.), Sequential circuits (Latches, Flip-flops, Counters, Registers).

Contemporary Issues related to Topic

Unit:5 ANALOG SIGNAL PROCESSING

Amplifiers, Operational amplifiers, Ideal model for operational amplification, Inverting amplifier, Non-inverting amplifier, Summer, Difference amplifier, Instrumentation amplifier, Integrator, Differentiator, Sample & hold circuit, Comparator, Basics of filters, Types of filters, Introduction to A/D and D/A converters.

Contemporary Issues related to Topic

ELECTRONIC SYSTEM DESIGN Unit :6

Introduction to MPU & MCU, Interfacing, Introduction to PLC & basics of PLC programming. General philosophy of Artificial Neural Network simulations, Fuzzy logic for operation and control of mechatronic systems. **Contemporary Issues related to Topic**

Total Lecture Hours

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06 Hours

9 Hours

7 Hours

7 Hours

7 Hours

39 Hours



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Tex	t books		
1	W. Bolton, Mechatronics, 4th Edition, Pearson Education (India), 2011.		
Refe	erence Books		
1	M. Mano, Digital Logic & Computer Design, 4th Edition, Pearson, 2016.		
2	HMT Ltd., Mechatronics, 1st Edition, Tata McGraw Hill Publication, 2002		
3	Necsulescu, Mechatronics, Pearson Education (Singapore), 2002.		
YC	CE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]		
1	https://archive.nptel.ac.in/courses/112/103/112103174/		
2			
MO	OOCs Links and additional reading, learning, video material		
1	https://onlinecourses.nptel.ac.in/noc21_me27		
2	https://onlinecourses.nptel.ac.in/noc21_me129/preview		

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VI SEMESTER 22ME622 : PE I : Lab:- Mechatronics

Course Outcomes:

Upon successful completion of the course the students will be able to

- 1. Explain the basic elements of mechatronics system.
- 2. Analyze the functioning of sensors, transducers and actuators.
- 3. Analyze and evaluate the electronic elements such as digital circuits, AD convertors, etc.
- 4. Explain the basics of PLC

Experiments based on:

- 1) Introduction and development of a mechatronic system through a case study.
- 2) Performance and Demonstration on of operational amplifier.
- 3) Performance and Demonstration on of rotary encoders.
- 4) Speed measurement using magnetic pick up coil sensor on DAQ system.
- 5) Programmable Logic Controller (PLC), PLC Trainer system S7-1200
- 6) Development of ladder programming using PLC for road junction traffic light control system.
- 7) Development of ladder programming using PLC for water level control system
- 8) Development of ladder programming using PLC for washing machine.
- 9) Development of ladder programming using PLC for soft drink winding machine
- 10) Development of ladder programming using PLC for the lift simulation
- 11) Development of ladder programming using PLC for the pedestrian traffic light control system.
- 12) Development of ladder programming using PLC for any other suitable applications.

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Yeshwantrao Chavan College of Engineering

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B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Mechanical Engineering)

SoE No. 22ME-101

B.Tech in Mechanical Engineering

VI SEMESTER

22ME623 : PE I : Computer Graphics and Solid Modelling

Course Outcomes :

Upon successful completion of the course, the students will be able to;

- > Distinguish the various CAD CAM tools and also evaluate criteria for CAD-CAM systems
- Design 2D and 3D Transformation matrices
- > Calculate and analyze the parametric equations for the wireframe. surface and solid modeling entities
- Design the applications of modeling and evaluate data exchange formats

Unit I: CAD TOOLS

Definition of CAD Tools, Types of system CAD/CAM system evaluation Criteria, functional areas of CAD, Modeling and viewing, efficient use of CAD software.

Wireframe modeling -Types of mathematical representation of curves, wire frame models, wire frame entities.

parametric representation of analytical and synthetic curves - Hermite cubic splines, Bezier curves, B-Splines, rational curves-NURBS.

Unit II: SURFACE MODELING

Mathematical representation of surfaces, Surface model, Surface entities, surface representation, parametric representation of surfaces, plane surface, ruled surface, surface of revolution, Tabulated surface.

Unit III: PARAMETRIC REPRESENTATION OF SYNTHETIC SURFACES

Hermite Bicubic surface, Bezier surface, B-Spline surface, COONs surface, Blending surface, Sculptured surface, Surface manipulation - Displaying, Segmentation, Trimming, Intersection, Transformations - 2D and 3D, Orthogonal and Perspective transformations.

Unit IV: SOLID MODELLING

Solid Representation - Boundary Representation (B-rep), Constructive Solid Geometry (CSG) and other methods, Design Applications: Introduction to Feature based and Assembly modelling.

Unit V: ADVANCED MODELING CONCEPTS

Feature Based Modeling, Assembly Modeling, Behavioral Modeling, Conceptual Design & Top-down Design. Techniques for visual realism - hidden line - Surface removal - Algorithms for shading and Rendering. Parametric and variational modeling, Feature recognition, Design by features, Assembly and Tolerance Modeling, Tolerance representation – specification, analysis and synthesis, AI in Design.

Unit VI: Lighting System and accessories

Evaluation of data- exchange formats, IGES data representations and structure, STEP Architecture, implementation, ACIS & DXF.

> Total Lecture **45Hours**

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(8 Hrs.)

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B.Tech in Mechanical Engineering

Tey	kt books:			
1	CAD/CAM, Theory & Practice	1st Edition (2991)	Ibrahim Zeid	McGraw-Hill
2	Procedural elements for computer Graphics	1 st Edition (2998)	D Rogers	WCB/McGraw- Hill
3	Introduction to Finite Elements in Engineering	2nd Edition (2002)	Chandrupatla&Belegundu A.D	Prentice Hall
4	Optimization for Engineering Design	1^{st} Edition (2005)	Kalyanmoy Deb	Prentice Hall
5	P. N. Rao,	-	CAD/CAM	McGraw Hill
6	Martenson, E. Micheal	2995	Geometric Modelling	John Wiley & Sons
7	P. Radhakrishnan, S. Subramanyam		CAD/CAM/CIM	New Age International

Refe	Reference Books:					
1.	Computer Graphics	McGraw-Hill	Hearn D.	& Baker M.P Prentice Hall		
2.	1st Edition (2990) Ro	ggersDravid	F., Adams J.	Alan McGraw-Hill		

YCCE e-library book links [ACCESSIBLE FROM COLLEGE CAMPUS]

https://onlinelibrary.wiley.com/doi/10.1002/9781118536186 1

MOOCs Links and additional reading, learning, video material https://archive.nptel.ac.in/courses/107/106/107106088/ 1.

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B.Tech in Mechanical Engineering

VI SEMESTER

22ME624 : PE I : Lab:- Computer Graphics and Solid Modelling

Course Outcomes

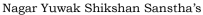
Upon successful completion of the course the students will be able to

- > Distinguish the various CAD CAM tools and also evaluate criteria for CAD-CAM systems
- Design 2D and 3D Transformation matrices
- > Calculate and analyze the parametric equations for the wireframe. surface and solid modeling entities
- > Design the applications of modeling and evaluate data exchange formats

Minimum Ten Practical's to be performed from the list below

SN	Experiments based on
1	Observe and sketch the layout of a two wheeler transmission system.
2	Check the following electrical / electronic components, parameters of a two wheeler. CDI system components, Charging System components, Voltage at battery, specific gravity and high discharge test Use service/ operator's manual for specifications.
3	Adjust idle speed of a two wheeler engine using the specified procedure. Check the Idling Emission using Exhaust Gas Analyzer and do necessary carburetor adjustments for better performance.
4	Check the Ignition Timing of a two-wheeler and compare it with the Workshop/ Operators Manual Specification. Remove, observe, clean the Spark plug and adjust the gap and refit.
5	Remove and refit rear wheel of a two wheeler - check the conditions of brake shoes, brake drum, bearings etc. Perform brake adjustment. Replace brake cables, brake shoes/ pads.
6	Visit a Two wheeler Dealer Showroom/ Company showroom to obtain Chassis specification of a Scooter/ Motorcycle or scooterate. Share and Compare the data collected for two vehicles in the same category of vehicles (on the basis of Ground clearance, wheel base, engine power, spare wheel, claimed fuel efficiency, load carrying capacity). Prepare a report to identify the better one in the category.
7	Dismantle and assemble a motorcycle clutch and perform clutch adjustments. Replace clutch cable, if required.
8	Carry out lubrication and greasing of a vehicle. Engine, brake linkage, clutch linkage, fork, axle, chain and levers.
9	Demonstration of various components of battery and working of its charging system.
10	Demonstration to understand working principle of Electric horn, Brake light and side indicator.

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(7 Hrs.)

(7 Hrs.)

(8 Hrs.)

(8 Hrs.)

B.Tech in Mechanical Engineering

VI SEMESTER

22ME625 : PE I : Two Wheeler technology

Course Outcomes :

Upon successful completion of the course, the students will be able to;

- Student will be able to Classify & Explain various systems of Engine, its function including fuel supply, cooling and lubrication system in a two wheeler.
- Student will be able to Analyze and explain various power transmission systems from clutch to wheel in a two wheeler.
- Student will be able to Student will be able to Classify and Compare control systems like steering, suspension and brakes in a two wheeler.
- Student will be able to explain and Recommend the necessary electrical and luxurious systems and safety system in a two wheeler.

Unit I: Frames, Body and Transmission system

Type of frames: Single cradle frame, Double cradle frame, Tubular frame (Single Down-tube frame using the engine as a stressed member), Body- Monocoque Construction.

Selection of Transmission system components: Cable Actuated Wet Multi-disc clutch, Centrifugal clutch. Chain drive, Belt drive with variator mechanism, Gear drive.

Working of Gear box: its comparison with four wheelers. Gear ratios in scooter and motorcycle. Working of Constant mesh gear box.

Unit II: Engines, Fuel Supply System,

Two Stroke Engines - Arrangement of Ports in the cylinder, Decompression Valve arrangement. Four Stroke Engines - Overhead Valve and Overhead cam arrangements. Advantages of Multiple valves.

Induction and Exhaust system: Marks Induction System, Air filter/ Air Cleaner: construction and function - Washable oiled sponge element, washable Dual foam wet type.

Fuel supply system: Gravity feed and vacuum operated system. Down draught and horizontal/ Side draught carburetor. Carburetor functions and working under various Engine operating conditions like - Idling, Starting, accelerating, normal running. Advantages of electronic fuel injection system. Exhaust system.

Unit III: Lubrication System and Emission Control System, Steering and Suspension System(7 Hrs.)

Lubrication and Emission Control Systems: Lubrication system. Petrol Lubrication with Separate Oil Pump for Two stroke engines. Wet sump Pressurized Lubrication in four stroke engines. Block diagram and working of pollution control measures, Catalytic convertor, Exhaust Gas Recirculation, Positive Crankcase Ventilation.

Handle Bar arrangement, Steering fork, Purpose of providing Caster angle. Use of Dampers/ Double acting type of shock absorbers. Use of Variable Rate coil spring, Coil in coil spring arrangement. Advantages of Mono-shock suspension system. Advantage of Gas filled shock absorber for rear end suspension.

Unit IV: Brakes, Wheels and Tyres.

Drum (Mechanical Expanding Shoe type) and disc Brakes (Fixed Caliper and Floating Caliper types.), Mechanical and Hydraulic brakes. Lever operated and pedal operated brakes. Application and criteria for selection of wheels and tyres, their specification for motorcycles, scooters, sports bike.

Unit V: Ignition and charging system

Ignition System: Working of Condenser Discharge Ignition (CDI) system. Microprocessor controlled Ignition system block diagram and working. Benefits of Twin Spark Ignition system

Starting system and Charging System: Kick Start and Button Start arrangements. Components of starting system and their functions: D C motor, Battery, Battery Rating for use in Button start vehicles. Schematic circuit and working of charging system. Schematic diagram showing AC and DC circuits.

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Unit VI: Lighting System and accessories

(8 Hrs.)

Lighting System and accessories- Specifications and Application of Head Lamp, Tail and number plate Lamp, Purpose of using LED lights in tail lamp, Turn Signal Lamp, Side Stand Indicator Lamp, High Beam Indicator Lamp, Neutral Indicator Lamp, Speedometer Lamp, Horn, Mobile Charger point, Head lamp and tail lamp Reflectors used in two wheelers.

Dash units: Use of Speedometer (Analog and digital), Trip meter. Use of Engine Speed indicator/ Tachometer.

Total Lecture45Hours

Te	Textbooks:						
1.	Panchal Dhruv U., Two and Three wheeler Technology, PHI Learning, 2015.						
2.	Singh Kirpal, Automobile Engineering, Volume 1 & 2, Standard publishers and distributers, 14th Edition,						
	2021						

Reference Books:

1. Ganesan V, Internal Combustion Engines, 4th Edition, McGraw Hill Education, 2012.

2. Rajpoot R K, A text book of Automobile Engineering, Laxmi publications (P) Ltd., 1st Edition, 2007.

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1 <u>https://onlinelibrary.wiley.com/doi/10.1002/9781118536186</u>

MOOCs Links and additional reading, learning, video material 1. https://archive.nptel.ac.in/courses/107/106/107106088/

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B.Tech in Mechanical Engineering

VI SEMESTER 22ME626 : PE I : Lab:- Two Wheeler technology

Course Outcomes

Upon successful completion of the course the students will be able to

- Student will be able to Classify & Explain various systems of Engine, its function including fuel supply, cooling and lubrication system in a two wheeler.
- Student will be able to Analyze and explain various power transmission systems from clutch to wheel in a two wheeler.
- Student will be able to Student will be able to Classify and Compare control systems like steering, suspension and brakes in a two wheeler.
- Student will be able to explain and Recommend the necessary electrical and luxurious systems and safety system in a two wheeler.

Minimum Ten Practical's to be performed from the list below

SN	Experiments based on
1	Observe and sketch the layout of a two wheeler transmission system.
2	Check the following electrical / electronic components, parameters of a two wheeler. CDI system components, Charging System components, Voltage at battery, specific gravity and high discharge test Use service/ operator's manual for specifications.
3	Adjust idle speed of a two wheeler engine using the specified procedure. Check the Idling Emission using Exhaust Gas Analyzer and do necessary carburetor adjustments for better performance.
4	Check the Ignition Timing of a two-wheeler and compare it with the Workshop/ Operators Manual Specification. Remove, observe, clean the Spark plug and adjust the gap and refit.
5	Remove and refit rear wheel of a two wheeler - check the conditions of brake shoes, brake drum, bearings etc. Perform brake adjustment. Replace brake cables, brake shoes/ pads.
6	Visit a Two wheeler Dealer Showroom/ Company showroom to obtain Chassis specification of a Scooter/ Motorcycle or scooterate. Share and Compare the data collected for two vehicles in the same category of vehicles (on the basis of Ground clearance, wheel base, engine power, spare wheel, claimed fuel efficiency, load carrying capacity). Prepare a report to identify the better one in the category.
7	Dismantle and assemble a motorcycle clutch and perform clutch adjustments. Replace clutch cable, if required.
8	Carry out lubrication and greasing of a vehicle. Engine, brake linkage, clutch linkage, fork, axle, chain and levers.
9	Demonstration of various components of battery and working of its charging system.
10	Demonstration to understand working principle of Electric horn, Brake light and side indicator.

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B.Tech in Mechanical Engineering

VI SEMESTER 22ME631 : PE II : Tool Design

Course Outcomes :

Upon successful completion of the course, the students will be able to;

- 1. Apply the fundamentals of Tool Design.
- 2. Apply the Design of various cutting tools, Sheet Metal Dies, Jigs / Fixtures and Forging dies .
- 3. Evaluate the failure modes of tools and costing.
- 4. Apply planning for manufacturing of tools for various components.

Unit I: Metal Cutting

(8 Hrs.)

(8 Hrs.)

(7 Hrs.)

Theory of metal Cutting Introduction, Mechanics of chip formation, Cutting tool materials, Single point cutting tool, Designation of cutting tools, ASA system, Importance of Tool angles, Orthogonal rake system, Classification of cutting tools, Types of chips, determination of shear angle, velocity relationship, force relations, Merchant's Theory, Cutting power, Energy consideration in metal cutting, Tool wear, Tool life, Tool life criteria, variable affecting tool life, **Application based case study**

Unit II: Design of SPCT and Multiple Cutting Tool

Design of single Point Cutting Tool, Drills- Introduction, Types, Geometry, Design of drill. Milling cutters - Introduction, Types, Geometry, and Design of milling cutters

Unit III: Press tool

Press tool Design Introduction, Press operations - Blanking, piercing, Notching, Perforating, Trimming, Shaving, Slitting, Lancing, Nibbling, Bending, Drawing, Squeezing. Press working equipment - Classification, Rating of a press, Press tool Equipment, arrangement of guide posts. Press selection, press working \Terminology, Working of a cutting die, Types of dies - Simple dies, inverted die, Compound dies, combination dies, progressive dies, Transfer dies, multiple dies, **Case of simple Die Design and its CAD Model**

Unit IV: Bending and Drawing Die

Bending Forming & Drawing dies Bending methods - Bending Terminology, V- Bending, Air bending, bottoming dies, spring back & its prevention. Design Principles - Bend radius, Bend allowance, Spanking, width of die opening, Bending pressure. Metal flow during drawing, Design, Design consideration - Radius of draw die, Punch radius, Draw clearance, Drawing speed, Calculating blank size, Number of draws, Drawing pressure, Blank holding pressure

Unit V: Forging

(7 Hrs.)

(7 Hrs.)

(8 Hrs.)

Forging Die Design: Introduction, Classification of forging dies, Single impression dies, Multiple Impression dies. Forging design factors - Draft, fillet & corner radius, parting line, shrinkage & die wear, mismatch, finish allowances, webs & ribs Preliminary forging operation - fullering, edging, bending, drawing, flattering, blacking finishing, cutoff. Die design for machine forging - determination of stock size in closed & open die forging.

Unit VI: Jig and Fixture

Design of jigs & fixture: - Introduction, locating & clamping - principle of location, principle of pin location, locating devices, radial or angular location, V - location, bush location. Design principle for location purpose, principle for clamping purposes, clamping devices, design principles common to jigs

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& fixtures. Drilling Jigs: - Design principles, drill bushes, design principles for drill bushings, Types of drilling jigs - Template jig, plate type jig, open type jig, swinging leaf jig, Box type jig, channel type jig. Jig feet. Milling Fixtures: - Essential features of a milling fixtures, milling machine vice, Design principles for milling fixtures, Indexing jig & fixtures

Total Lecture 45 Hours

Textbooks:

1.	Donaldson, "Tool design", Edition 2011, Tata Mc. Graw Hill Education Pvt. Ltd., New Delhi
2.	ASTME Hand book, "Fundamentals of Tool design", 1988 Tata Mc. Graw Hill Education Pvt. Ltd., New
	Delhi,

Reference Books:

1.	Pollock, "Fundamentals of Tool design" 1962, Reston Publishing Company
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- 2. Kempster, "Fundamentals of Tool design", 1971, Hall of India Pvt. Ltd
- 3. Rong, Yeming, "Computer aided fixture design", Marcel Dekker

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1.	http://www.digimat.in/nptel/courses/video/112105233/L13.html					
2.	https://archive.nptel.ac.in/courses/112/105/112105233/					

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VI SEMESTER 22ME632 : PE II : Additive Manufacturing

	Course Outcomes:					
Upon succes	ssful completion of th	ne course, the stude	ents will be able to:			
1. Understan	nd current technolog	y and additive m	anufacturing trends,	, the working prin	ciples, and process	
parameter	rs of additive manufac	turing processes				
-	lifferent additive man	nufacturing process	es and summarise th	nem with materials,	, suggesting suitable	
methods						
	ng a particular compo					
	d develop a working i					
	e contemporary issue		÷	testing.	1	
Unit:1	Additive Manufactu	ring (AM) Overvie	ew:		8 Hours	
- Introducti	ion to AM, AM evolu	tion, Distinction be	etween AM & CNC	machining, Product	t development cycle,	
Rapid pro	ototyping, Reverse En	gineering, Industry	4.0 design principle	- future with AM, s	smart manufacturing,	
current in	dustry and manufactu	ring trends driving	AM, Printing proces	s, other applications	, and Future trends.	
Contra		40 Tonio (M)		• C 4 J)		
-	orary Issues related		covered in TA/Cas	e Study)		
	ed additive manufact	e 1	[Swatamaa		7 Houng	
	AM Technologies &				7 Hours	
	ation of AM technolo					
	etting, Material extrus I technologies,	sion, Powder bed fu	ision, Sheet laminati	on, Directed Energy	y Deposition (DED),	
	electron beam theory	concept- types & p	roperties Potential F	lazards of Additive	Manufacturing	
Luser a	election beam meory	concept types a p	roperties, rotentiur r		initialitation in the second	
Contem	porary Issues related	to Topic: (May be	e covered in TA/Res	search Paper Study	/Visit)	
- Other ad	vanced methods can b	be covered.				
Unit:3	Materials Science for	r AM:			8Hours	
- Types of	- Types of materials in AM, Multifunctional and graded materials in AM, Role of solidification rate, Evolution					
of non-e	quilibrium structure, 1	nicrostructural stud	ies, Structure-proper	ty relationship.		
- Wire	Properties for DEI	D, Powder Propert	ies for PBF, DED,	and BJ, Methods	of Powder particle	
production,	Mechanical propertie	s of AM printed p	parts, Defects, Form	, fit, function trade	e-off, time and cost	
Contempora	ary Issues related to	Topic: (May be co	vered in TA/Resear	ch Paper Study/Vi	sit)	
- Case stu	dies should be discuss	ed and assigned for	more clarification.			
- A case study on non-destructive testing can be discussed/given for the printed part.						
Unit:4CAD Models for AM:7Hours						
- CAD file formats, CAD CAM software, Modelling and Data Processing, Solid modeling (Introduction-						
Types), Tessellation, error minimization, firmware interface with 3-D Models,						
STL File: Introduction-data structure- ASCII-Binary-resolution-deviation & angle tolerance, Manipulation of						
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B.Tech in Mechanical Engineering

STL files: Orientation of STL file-support structure-optimal part orientation, topology optimization & techniques, Steps for build file preparation, Issues with STL file format. Cost for additive manufacturing, waste identification, cost categories, and cost models.

Contemporary Issues related to Topic: (May be covered in TA/Visit)

Transport phenomena models and numerical modeling of the AM process can be covered.

Unit:5	Process Planning for AM:	8 Hours					
- Pre-pro	Pre-processing, In-Situ processing, Post-processing, Quality standards for AM, Build strategies, Minimum						
feature	feature size, Surface finish, and Elimination of support structures.						
- Guideli	ines for internal geometry like flow paths, cooling channels, cavities, and others, Gu	idelines for making					
lightwe	hight objects, and Guidelines for making functionally gradient objects Co	ntemporary Issues					
related	to Topic: (May be covered in TA/Visit)						
- A case	study on selection methods for a part may be planned.						
Unit:6	Slicing Software's and Algorithms:	7Hours					
- Classif	ication Slicing methods, Tool path planning, Area filling methods, Slicing Software	, Algorithms:					
Uniform	n slicing-Stair-step effect- Adaptive Slicing-Curved Layer Slicing- Direct Slicing, e	etc.					
Contemporary Issues related to Topic: (May be covered in TA/Research Paper Study/Visit)							
- Case S	Case Studies and Application of activity (algorithms in AM						
	Total Lecture Hours	45 Hours					

Tex	t books:
1	Additive Manufacturing Technologies, Rapid Prototyping to Direct Digital Manufacturing, Ian Gibson,
	David W Rosen, Bent Stucker, Springer New York 2010.
2	3D Printing and Additive Manufacturing: Principles and Applications, Chua Chee Kai, Leong Kah Fai,
	World Scientific, 2015, 4th Edition.
3	A Practical Guide to Design for Additive Manufacturing, Diegel, Olaf, A xel Nordin and Damien Motte,
	Springer, 2020.
4	Laser Assisted Fabrication of Materials, J D Majumdar and I Manna, Springer Series in Material Science.
5	Understanding Additive Manufacturing: Rapir Prototyping, Rapid Tooling, Rapid Manufacturing, Andreas
	Gebhardt, Hanser Publishers, 2011.
6	Numerical Modeling of the Additive Manufacturing Process of Titanium Alloy, ., Zhiqiang Fan and Frank
	Liou, In Tech, 2012
7	Laser-induced Materials and Processes for Rapid Prototyping, L Lu, J Fuh and Y S Wong,
	Kluwer Academic Press, 2001
8	Rapid Manufacturing: The Technologies and Applications of Rapid Prototyping and Rapid Tooling, D T
	Pham, S S Dimov, Springer 2001
9	Rapid Prototyping: Principles and Applications in Manufacturing, Rafiq Noorani, John Wiley & Sons, 2006
10	Additive Manufacturing, Second Edition, Amit Bandyopadhyay Susmita Bose, CRC Press Taylor & amp:
	Francis Group, 2020
11	Additive Manufacturing: Principles, Technologies and Applications, C P Paul, A N Junoop, McGraw Hill,
	2021.

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Ref	erence Books:
1	Rapid Prototyping, Laser-based and other technology, Patri K. Venuvinod and Weiyin Ma, Springer 2004.
2	The 3 D Printing Handbook: Technologies, Design and Applications, Redwood, Ben, Filemon Schoffer and
	Brian Garret, 3 D Hubs, 2017
YC	CE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]
1	http://link.springer.com/openurl?genre=book&isbn=978-1-4613-6193-0
2	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470168042
MO	OCs Links and additional reading, learning, video material
1	https://onlinecourses.nptel.ac.in/noc21_me115/preview
2	https://onlinecourses.nptel.ac.in/noc22_me130/preview
Onl	ine resources:
1	https://www.nist.gov/additive-manufacturing
2	https://www.metal-am.com/
3	http://additivemanufacturing.com/basics/
4	https://www.3dprintingindustry.com/
5	https://www.thingiverse.com/
6	https://reprap.org/wiki/RepRap
7	https://courses.gen3d.com/courses/enrolled/988400
8	https://markforged.com/resources/blog/design-for-additive-manufacturing-dfam
9	https://www.hubs.com/knowledge-base/how-design-parts-metal-3d-printing/
10	https://www.rapidmade.com/design-for-additive-manufacturing
11	https://all3dp.com/1/design-for-additive-manufacturing-dfam-simply-explained/#where-to-learn-dfam

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(8 Hrs.)

(8 Hrs.)

(7 Hrs.)

(8 Hrs.)

(7 Hrs.)

B.Tech in Mechanical Engineering

VI SEMESTER 22ME633 : PE II : Fuel Cell Technology

Course Outcomes:

successful completion of the course, the students will be able to;

- **Apply** knowledge of performance, behavior, operational issues and challenges for all major 1. types of fuel cells for its commercialization.
- **Investigate and Apply** know-how of thermodynamics, electrochemistry, heat transfer, and fluid 2. mechanics principles to design and analysis of this emerging technology.
- Design & analyze innovative fuel cell systems, fuel cell charge transport and mass transport, the 3. techniques, skills, and modern engineering tools necessary for design and analysis.
- **Examine and evaluate** the methodology to design the components of fuel cells and specific type 4. of fuel cell systems.

Unit I: Introduction to Fuel Cells

Brief history of fuel cells, Operating principles, Types of fuel cells- Solid Oxide Fuel Cell (SOFC), Alkaline Fuel Cell (AFC), Molten Carbonate Fuel Cell (MCFC), Phosphoric Acid Fuel Cell (PAFC), Fuel Cell Stack, Advantages, Limitations and Applications of Fuel Cell, Polarization curve for performance characterization of fuel cells. Representing various losses (Activation, Ohmic ,concentration loss), Hydrogen Production, Storage and Transportation. (7 Hrs.)

Unit II: Fuel Cell Thermodynamics

Heat Potential (Enthalpy of Reaction), Work Potential (Gibbs free energy), Reversible fuel cell voltage (Nernst equation), Fuel Cell Efficiency

Unit III: Fuel Cell Electrochemistry

Electrochemical Reaction basics, Faraday's law, Tafel equation, Butler- Volmer equation, Exchange current

Unit IV: Fuel Cell Charge Transport and Mass Transport

Ion Transport (Electrolyte), Electron Transport, Gas phase (single phase) mass transport in different fuel cell components (Diffusion layer, flow channels), Multiphase Mass Transport in fuel cell components, Fuel Crossover and Internal Currents, Heat generation and transport in fuel cell

Unit V: Fuel Cell Characterization

In Situ Versus Ex Situ Characterization, Polarization Test, Electrochemical Impedance Spectroscopy, Linear Sweep Voltammetry, Cyclic Voltammetry, Current Interrupt, High frequency resistance

Unit VI: Polymer Electrolyte Membrane Fuel Cell (PEMFC)

Components and Materials: Membrane, Catalyst Layer, Bipolar Plate, Current Collector, Water Management, Thermal Management, Direct Liquid Fuel Cell (DLFC), Advantage of Liquid Fuel over Gaseous Fuel, Different types of DLFC, Direct Methanol Fuel Cell (DMFC)

Total Lecture 45 Hours

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Те	xtbooks:
1.	O'Hayre, R.P.,S. Cha, W. Colella, F.B.Prinz, Fuel Cell Fundamentals, Wiley, NY (2006)
2.	J. Larminie and A. Dicks, Fuel Cell Systems Explained, 2nd Edition, Wiley (2003)
3.	Matthew M. Mench, Fuel Cell Engines, Wiley (2008)
4.	Introduction to Fuel Cells Electrochemistry and Materials, San Ping Jiang, Qingfeng Li, Springer (2022)

Reference Books:

1.	X. Li.,	Principle	s of fuel c	cells, Taylo	or & Fr	ancis (2005)

S. Srinivasan, Fuel Cells: From Fundamentals to Applications, Springer (2006) 2.

YCCE e-library book links [ACCESSIBLE FROM COLLEGE CAMPUS]

1 http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/book%20details/ME.aspx

2 https://link.springer.com/chapter/10.1007/978-981-10-7626-8_3

MOOCs Links and additional reading, learning, video material

1. https://archive.nptel.ac.in/courses/103/102/103102015/

- https://nptel.ac.in/courses/103108162 2.
- 3. https://www.energy.gov/

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VI SEMESTER 22ME634 : PE II : Material Handling Systems

Course Outcomes:

Upon successful completion of the course, the students will be able to;

- 1. Explain the principles and functions of various material handling systems
- 2. Apply material handling principles to design basic handling systems for specific applications.
- 3. Analyze the efficiency and effectiveness of different material handling methods in various scenarios.
- 4. Evaluate the performance of material handling systems considering safety, efficiency, and cost factors.

Unit I:

Types of intra-plant transporting facility, principles of material handling and classification of material handling equipment, selection of material handling equipment, hoisting equipment, screw type, hydraulic and pneumatic conveyors, general characteristics of hoisting machines, surface and overhead equipment, general characteristics of surface and overhead equipment and their applications. Introduction to control of hoisting equipment.

Unit II:

(7 Hrs.) Component selection and design Flexible hoisting appliances like ropes and chains, welded load chains, roller chains, selection of chains, hemp rope and steel wire rope, selection of ropes, rope reeving arrangement and pulley blocks fastening of chains and ropes, different types of load suspension appliances, fixed and movable pulleys, different types of pulley systems, multiple pulley systems. Chain and ropes heaves and sprockets

Unit III:

(8 Hrs.)

(8 Hrs.)

Load handling attachments, standard forged hook, hook weights, hook bearings, cross piece and casing of hook. crane grab for unit and piece loads, carrier beams and clamps, load platforms and side dump buckets, Electromagnetic lifting system, grabbing attachments for loose materials, crane attachments for handling liquid materials.

Unit IV:

(7 Hrs.)

Arresting gear, ratchet type arresting gear, roller ratchet, shoe brakes and its different types like electromagnetic. double shoe type, thrusters operated, controlled brakes, shoe brakes, Electro-Hydraulic thrusters safety handles load operated constant force and variable force brakes, Rope drum design and assembly, design of guides and column

Unit V:

(8 Hrs.)

Different drives of hoisting gears like individual and common motor drive for several mechanisms, travelling gear, travelling mechanisms for moving trolleys and cranes on runway rails, mechanisms for trackless, rubber tyre and crawler cranes, motor propelled trolley hoists and trolleys, rails and travelling wheels, slewing, jib and lifting gears .Operation of hoisting gear during transient motion, selecting the motor rating and determining braking torque for hoisting mechanisms, selecting the motor rating and determining braking torque for travelling mechanisms, slewing mechanisms, jib and lifting mechanisms. (Elementary treatment is expected)

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Unit VI:

(7 Hrs.)

Cranes with rotary pillar, cranes with a fixed post, jib cranes with trolley, portal cranes with luffmg boom, cantilever cranes, cage elevators, safety devices of elevators, belt and chain conveyors and their power calculations, vibrating and oscillating conveyors, pneumatic and hydraulic conveyors, screw conveyors ,hoppers, gates and feeders. Introduction to AGV's as new material handling device, use of robot for material handling

Total Lecture 45 Hours

Textbooks:

1. **"Introduction to Materials Handling"** John A. White, Marvin H. Agee, Kenneth E. Case **Publisher:** John Wiley & Sons

2. "Material Handling Systems: Designing for Safety and Health" Charles Reese CRC Press

Reference Books:

1. "Principles of Material Handling" Ray A. Kulwiec John Wiley & Sons

2. "Material Handling Handbook" Raymond A. Kulwiec John Wiley & Sons

YCCE e-library book links [ACCESSIBLE FROM COLLEGE CAMPUS]

1 http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/book%20details/ME.aspx

2 https://link.springer.com/chapter/10.1007/978-981-10-7626-8_3

MOOCs Links and additional reading, learning, video material

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- 2. https://nptel.ac.in/courses/103108162
- 3. https://www.energy.gov/

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VI SEMESTER 22ME635 : PE II : Reliability Engineering

Course Outcomes :

Students will be able to:

- Interpret Reliability, Maintainability, and Availability of engineering systems. 1.
- Apply Reliability Modeling as a tool for evaluating system performance. 2.
- 3. Analyze the failure of a machine and the failure rate of systems or components
- Create production & maintenance schedules of particular engineering systems using various tools 4. used for failure data analysis.

Unit I: Fundamental concepts

Reliability definitions, failure, Failure density, Failure Rate, Hazard Rate, Mean Time To Failure, MTBF, maintainability, availability, safety and reliability, Quality, cost and system effectiveness, Life characteristic phases, modes of failure, Quality and reliability assurance rules, product liability, Importance of Reliability,

Unit II: Probability theory:-

Set theory, laws of probability, total probability theorem, probability distributions, parameters and applications.

Unit III: System reliability and modelling:

Series and parallel components, mixed configuration, complex systems. Redundancy, element redundancy, unit redundancy, standby redundancy. Types of standby redundancy, parallel components. Markov models for reliability estimation.

Unit IV: Maintainability and Availability:

Objectives of maintenance, types of maintenance, Maintainability, factors affecting maintainability, system downtime. Availability - Inherent, Achieved, and Operational availability, reliability, and maintainability tradeoff. Markov models for availability estimation.

Unit V: System Reliability Analysis:

Reliability allocation or apportionment. Reliability apportionment techniques. Reliability block diagrams and models. Reliability predictions. Life testing and accelerated testing.

Unit VI: Strength-based reliability:

Safety factor, safety margin, Stress strength interaction, Failure Mode, Effects and Criticality Analysis-, , FMECA examples, Ishikawa diagram .fault tree construction, basic symbols development of functional reliability block diagram, Fault tree analysis, fault tree evaluation techniques, Design of Mechanical components and systems:-Material strengths and loads.

Total Lecture | 45 Hours

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Refer	Reference books:				
Text	Books				
1	Concepts of Reliability Engg 1985 L.S. Srinath Affiliated East-Wast Press (P) Ltd				
2	Reliability Engineering 1983 A.K. Govil Tata McGraw-Hill Publishing Co. Ltd				
3	Reliability Engineering 1984 E. Balagurusmy Tata McGraw-Hill Publishing Co. Ltd				
Refer	ence Books				
1	Engineering Reliability 1980 B.S. Dhillion, C. Singh John Wiley & Sons				
2	Probabilistic, Reliability 1968 M.L. Shooman McGraw-Hill Book Co.,				
3	Reliability in Engineering Design 1977 K.C. Kapur, L.R. Lamberson John-Wiley and sons.				

YCCE e- library	y book links [ACCESSIBLE FROM COLLEGE CAMPUS]				
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MOOCs Links and additional reading, learning, video material					
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VI SEMESTER 22ME636 : PE II : Bio- Mechanics

Course Outcomes :

Upon successful completion of the course, the students will be able to;

- 1. To acquaint the knowledge of mechanics of biological system.
- 2. To enable them to understand its applications in developing mathematical models.
- 3. To enable them to understand its applications in developing mechanical aspects of designing implants
- 4. To enable them to understand its applications in developing biological assistive devices.

Unit I: Introduction of Mechanics:

Review of the principles of mechanics, Vector mechanics- Resultant forces of Coplaner & Noncoplaner and Concurrent & non-concurrent forces, parallel force in space, Equilibrium of coplanar forces, Newton's laws of motion, Work and energy, Moment of inertia.

Unit II: Biomechanics of Joints:

Skeletal joints, forces and stresses in human joints, Analysis of rigid bodies in equilibrium, free body diagrams, types of joint, biomechanical analysis of elbow, shoulder, spinal column, hip knee andankle.

Unit III: Biofluid Mechanics : Hard Tissues: Soft Tissues:

Introduction, viscosity and capillary viscometer, Rheological properties of blood, laminar flow, Couette flow and Hagen-poiseuille equation, turbulent flow. Hard Tissues Bone structure & composition mechanical properties of bone, cortical and cancellous bones, viscoelastic properties, Maxwell & Voight models - anisotropy. Soft Tissues: Structure and functions of Soft Tissues: Cartilage, Tendon, Ligament, and Muscle; Material Properties: Cartilage, Tendon, Ligament, and Muscle; Modeling of soft tissues: Cartilage, Tendon, Ligament, and Muscle, Hills's muscle model

Unit IV: Cardiovascular Mechanics:

Bending Cardiovascular system, artificial heart valves,

biological and mechanical valves development, testing of valves, Blood FlowModels, Blood Vessel Mechanics, Heart Valve Dynamics, Prosthetic Valve Dynamics.

Unit V: Respiratory Mechanics:

Mechanism of air flow, respiratory cycle, lung ventilation model, methods of determining pressure, flow rate and volume; spirometry.

Unit VI: Applied Biomechanics: and Biomechanics of Implants:

Applied Biomechanics: Engineering approaches to standing, sitting and

lying, Biomechanics of gait, application of gait and locomotion analysis, Fluid mechanics and energetics: Forms of energy and energy transfer.

Biomechanics of Implants: Design of orthopaedic implant, specifications for a prosthetic joint, biocompatibility, requirement of a biomaterial, characteristics of different types of biomaterials, manufacturing process of

implants, fixation of implants.

Total Lecture 45 Hours

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Te	xtbooks:
1.	N. Ozkaya and M. Nordin, Fundamentals of Biomechanics-Equilibrium, Motion and Deformation,
	springer-verlag, 2nd edition 1999
2.	Duane knudson, Fundamental of biomechanics, springer, 2 nd edition 2007
3	D. J. Schneck and J. D. Bronzino, Biomechanics- Principles and Applications, CRC Press,2ndEdition, 2000

Cerence Books:								
Y C Fung, Biomechanics: Mechanical Properties of Living Tissues, springer, 2nd edition, 1993.								
Hiroshi Wada, Biomechanics at Micro and Nano scale Levels, volume 1, 2005, World Scientific								
Publishing Co. Pt. Ltd.								
Mow, Van C.; Huiskes, Rik, Basic Orthopaedic Biomechanics and Mechano-Biology, 3rd								
Edition,2005, Lippincott Williams & Wilkins								
Joseph D, Bronzino, "The Biomedical Engineering Handbook", CRC Press, 3 rd edition, 2006.								
Roger Bartlett, Introduction to Sports Biomechanics 1997, Roger Bartlett, Taylor & Francis Group								

YCCE e-library book links [ACCESSIBLE FROM COLLEGE CAMPUS]

1 chrome-

extension://efaidnbmnnnibpcajpcglclefindmkaj/http://103.152.199.179/YCCE/Suported%20file/Supprted%20f ile/e-copies%20of%20books/Civil%20Engineering/78.%20Engineering-Mechanics-Statics-and-Dinamics-E-W-Nelson-C-L-Best-W-G-McLean-1st-Ed-1997-Schaum-Outline-McGraw-Hill%20(1).pdf chrome-

2 chromeextension://efaidnbmnnibpcajpcglclefindmkaj/http://103.152.199.179/YCCE/Suported%20file/Supprted%20f ile/e-copies%20of%20books/Civil%20Engineering/79.%20Engineering%20Mechanics.%20Statics-%20MERIAM%20%20AND%20KRAIGE.pdf

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MOOCs Links and additional reading, learning, video material

http://www.digimat.in/nptel/courses/video/112105233/L13.html
 https://archive.nptel.ac.in/courses/112/105/112105233/

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VI SEMESTER 22ME637 : PE II : Composites

Course Outcomes :

Upon successful completion of the course, the students will be able to

- Explain the roles of matrix and reinforcement materials in composites and how their properties affect the 1. overall performance of the composite.
- Apply knowledge of composite manufacturing techniques to identify appropriate fabrication processes for 2. different composite applications.
- Analyze the mechanical behavior of composite materials under various loading conditions and predict failure 3. mechanisms.
- Design composite structures using principles of micromechanics and macromechanics, and perform structural 4 analysis using computational tools.

Unit I: Introduction to Composite Materials

Definition and Classification: Understanding what composites are, and how they are classified. **History and Development**: Evolution of composite materials and their role in various industries. Advantages and Disadvantages: Pros and cons of using composite materials over traditional materials. **Applications**: Key applications in aerospace, automotive, civil engineering, sports, and more.

Unit II: Constituent Materials

Matrix Materials: Types of matrix materials (polymers, metals, ceramics), their properties, and selection criteria. **Reinforcement Materials**: Types of reinforcement materials (fibers, particulates, whiskers), their properties, and forms (continuous, short, woven, etc.).

Interfaces and Interphases: Importance of the interface, surface treatments, and the role of interphase in composites.

Unit III: Fabrication Processes

Manufacturing Techniques: Overview of various fabrication methods (hand lay-up, spray-up, filament winding, pultrusion, resin transfer molding, etc.).

Process Parameters: Key parameters affecting the quality and performance of composites.

Advances in Fabrication: Recent developments and innovations in composite manufacturing.

Unit IV: Mechanical Behavior and Properties

Stress-Strain Relationships: Understanding the mechanical behavior of composites under different loading conditions.

Failure Mechanisms: Types of failures in composites (matrix cracking, fiber breakage, delamination) and their prediction.

Mechanical Testing: Standard testing methods (tensile, compressive, flexural, impact, fatigue) and interpretation of results.

Unit V: Micromechanics and Micromechanics

Micromechanics of Composites: Analysis at the fiber and matrix level, including rule of mixtures, volume fractions, and micromechanical models.

Micromechanics of Laminates: Classical laminate theory, stress and strain distribution in laminates, and

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composite plate theories.

Structural Analysis: Analysis techniques for composite structures using finite element methods (FEM).

Unit VI: Durability and Performance

(8 Hrs.)

Environmental Effects: Impact of environmental factors (temperature, moisture, UV exposure) on composite materials.

Long-term Performance: Creep, fatigue, and aging in composites.

Nondestructive Evaluation (NDE): Techniques for assessing the integrity of composites (ultrasound, X-ray, thermography, etc.).

Sustainability and Recycling: Life cycle analysis, recycling methods, and the environmental impact of composites.

Total Lecture 39 Hours

Textbooks:

1. **Composite Materials: Science and Engineering** by Krishan K. Chawla

- 2. Mechanics of Composite Materials by Robert M. Jones
- 3. Engineering Mechanics of Composite Materials by Isaac M. Daniel and Ori Ishai

Reference Books:

1. Introduction to Composite Materials by Stephen W. Tsai and Hyer C. Miller

2. **Principles of Composite Material Mechanics** by Ronald F. Gibson

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8 Hrs.)

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VI SEMESTER

22ME638 : PE II : Data Analytics In Mechanical Engineering

Course Outcomes :

Upon successful completion of the course, the students will be able to:

Unit	I :	Introduction	to	Data	Analytics	in	Mechanical	Engineering	(Difficulty	Level:	(8 Hrs.)
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Overview of Data Analytics - Definition of data analytics, Importance and benefits in mechanical engineering, Historical context and evolution, Applications in various mechanical engineering domains, importance and applications of Data Analytics in Mechanical Engineering, Statistical Concepts and Techniques - Descriptive statistics: mean, median, mode, variance, standard deviation, Probability distributions: normal, binomial, Poisson, Inferential statistics: hypothesis testing, confidence intervals, Data Visualization Techniques - Graphical representation of data: histograms, scatter plots, box plots, Importance of visualization in understanding data patterns, Tools and software for data visualization: Excel, MATLAB, Python libraries (matplotlib, seaborn) **Case Studies:**

1. Analyzing temperature variations in a heat exchanger using Excel or MATLAB

2. Predictive maintenance analysis for rotating machinery using Python and Pandas

Unit II: Data Preprocessing and Cleaning (Difficulty Level: Intermediate) (8 Hrs.) Data Preprocessing Techniques - Data cleaning: handling missing values, duplicates, and inconsistencies

Data transformation: normalization, standardization, Feature scaling and selection, Handling Missing Data -Techniques for imputation of missing values: mean imputation, interpolation, deletion, Impact of missing data on analysis and interpretation, Outlier Detection and Treatment - Identification of outliers using statistical methods and visualization techniques, Strategies for handling outliers: trimming, winsorization, transformation

Case Studies:

1. Cleaning and preprocessing sensor data from a manufacturing plant using Python and NumPy

2. Detecting and handling outliers in vibration data from a rotating machine using MATLAB or R

Unit III: Descriptive a	nd Inferentia	al Statistics (Difficul	lty Level: Ir	ntermediat	e)		(7 Hrs	.)
Decominitive Statistics	Maggurag	of control tondonous	maan mad	ion mode	Maggurag	of diam	orgion	rongo

Descriptive Statistics - Measures of central tendency: mean, median, mode, Measures of dispersion: range, variance, standard deviation, Skewness and kurtosis: interpretation of data distribution, Inferential Statistics -Hypothesis testing: formulation of null and alternative hypotheses, p-values, Confidence intervals: interpretation and construction, Regression analysis: linear regression, multiple regression, logistic regression, Regression Analysis - Model building and interpretation, Assumptions of regression analysis, Model evaluation metrics: Rsquared, adjusted R-squared, AIC, BIC

Case Studies:

- 1. Analyzing the relationship between engine parameters and fuel efficiency using regression analysis in Excel or Python
- Hypothesis testing to compare the performance of two manufacturing processes using R or MATLAB 2.

Unit IV: Machine Learning Fundamentals (Difficulty Level: Intermediate)

Introduction to Machine Learning - Basic concepts and terminology: supervised learning, unsupervised learning, reinforcement learning, Types of machine learning algorithms: classification, regression, clustering, Supervised Learning - Regression techniques: linear regression, polynomial regression, support vector regression Classification techniques: logistic regression, decision trees, random forests, Unsupervised Learning - Clustering algorithms: K-means clustering, hierarchical clustering, Dimensionality reduction techniques: principal

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component analysis (PCA), t-distributed stochastic neighbor embedding (t-SNE), Model Evaluation and Validation Techniques - Cross-validation methods: k-fold cross-validation, leave-one-out cross-validation Performance metrics: accuracy, precision, recall, F1-score, ROC curve **Case Studies:**

- 1. Predicting mechanical properties of materials using regression algorithms in Python with scikit-learn
- 2. Clustering analysis of production line data to identify patterns using MATLAB or R Unit V: Advanced Data Analytics Techniques (Difficulty Level: Advanced)

Unit V: Advanced Data Analytics Techniques (Difficulty Level: Advanced)(7 Hrs.)Time Series Analysis and Forecasting - Time series data: components and patterns, Techniques for time series
forecasting: moving averages, exponential smoothing, ARIMA models, Seasonal decomposition and trend
analysis, Feature Engineering and Selection - Feature extraction techniques: PCA, LDA, feature hashing
Importance of feature selection in model building, Wrapper, filter, and embedded methods for feature selection,
Ensemble Learning Methods - Bagging techniques: bootstrap aggregating, random forests, Boosting techniques:
AdaBoost, gradient boosting, Stacking ensemble models, Introduction to Deep Learning - Basics of neural
networks: architecture, activation functions, optimization algorithms, Deep learning frameworks: TensorFlow,
Keras, PyTorch, Applications of deep learning in mechanical engineering

Case Studies:

- 1. Forecasting equipment failure using time series analysis in Python with TensorFlow or Keras
- 2. Feature selection for optimizing manufacturing processes using ensemble learning methods in R or MATLAB

Unit VI: (Difficulty Level: Advanced)(7 Hrs.)Predictive Maintenance in Manufacturing - Concept and benefits of predictive maintenance, Data-driven
approaches for predicting equipment failures, Implementation challenges and best practices, Quality Control and
Process Optimization - Statistical process control (SPC) techniques, Six Sigma methodology for process
improvement, Optimization algorithms: genetic algorithms, simulated annealing, Design Optimization and
Simulation - Computer-aided design (CAD) and finite element analysis (FEA), Optimization techniques for
product design, Sensitivity analysis and robust design optimization

Case Studies:

- 1. Predictive maintenance of HVAC systems in a commercial building using Python and TensorFlow
- 2. Optimization of automotive component design using simulation and data analytics in ANSYS or MATLAB

Total Lecture 45 Hours

Tey	xtbooks:
1.	Machine Learning for Sustainable Manufacturing in Industry 4.0: Concept, Concerns and Applications, by Raman Kumar (Editor), Sita Rani (Editor), Sehijpal Singh Khangura (Editor), Publisher : CRC Press; 1st edition (3 November 2023), Language : English, Hardcover : 234 pages, ISBN-10 : 103239305X, ISBN-13:978-1032393056
2.	Data Analytics for Process Engineers: Prediction, Control and Optimization (Synthesis Lectures on Mechanical Engineering) Hardcover – Import, 3 December 2023, by Daniela Galatro (Author), Stephen Dawe (Author), Publisher : Springer International Publishing AG; 1st ed. 2024 edition (3 December 2023), Language : English, Hardcover : 145 pages, ISBN-10 : 3031468651, ISBN-13 : 978-3031468650
Ref	ference Books:
1.	Data Analytics: Handbook of Formulas and Techniques, Adedeji B. Badiru, CRC Press, 22 Dec 2020 - Technology & Engineering - 272 pages
2.	Predictive Analytics for Mechanical Engineering: A Beginners Guide, Parikshit N. Mahalle, Pravin P. Hujare, Gitanjali Rahul Shinde, SpringerBriefs in Applied Sciences and Technology,

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	https://doi.org/10.1007/978-981-99-4850-5, Publisher-Springer Singapore, eBook ISBN 978-981-99-4850-5
	Published: 16 August 2023
3.	Data Analytics for Process Engineers, Daniela Galatro, Stephen Dawe, Series Title-Synthesis Lectures on
	Mechanical Engineering, https://doi.org/10.1007/978-3-031-46866-7, Publisher-Springer Cham, eBook ISBN
	978-3-031-46866-7 Published: 02 December 2023

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10	CE e-library book links [ACCESSIBLE FROM COLLEGE CAMPUS]
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MC	OOCs Links and additional reading, learning, video material
1.	Data Analysis and Decision Making - I
	By Prof. Raghu Nandan Sengupta IIT Kanpur https://onlinecourses.nptel.ac.in/noc24_mg14/preview_
2.	Data Science for Engineers
	By Prof. Ragunathan Rengasamy, Prof. Shankar Narasimhan IIT Madras
	https://onlinecourses.nptel.ac.in/noc21_cs69/preview_
3.	Dealing with materials data : collection, analysis and interpretation
	By Prof. M P Gururajan, Prof. Hina Gokhale IIT Bombay
	https://onlinecourses.nptel.ac.in/noc21_mm09/preview

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B.Tech in Mechanical Engineering

VI SEMESTER

22ME639 : PE II : Advanced Manufacturing Techniques

Course Outcomes :

Upon successful completion of the course, the students will be able to:

- **Distinguish and Identify** the various non-traditional manufacturing process based on energy sources. 1.
- 2. **Evaluate** various advanced manufacturing process for new materials and the requirements of complex features on the basis of various parameters.
- **Justify** various advanced welding techniques for different welding applications. 3.
- **Illustrate** the applications of additive manufacturing techniques in industries. 4.

Unit I: Mechanical Processes

Need, classification of AMT, Abrasive jet Machining, Water jet Machining & ultrasonic Machining, Abrasive-Water Jet Machining, Abrasive Flow Machining, Magnetic Abrasive Finishing & Ultrasonic Machining. Contemporary issues

Unit II: Chemical Processes.

Chemical Processes & Electro-chemical Processes: Electrochemistry of ECM, tool design, effect of variable on performance chemical milling, Chemical Engraving, Photo chemical machining, EC grinding. Contemporary issues

Unit III: Thermo-electric Processes

Electric Discharge Machining, Wire Electric Discharge Machining. Electron Beam Machining, Laser Beam Machining, Ion Beam Machining & Plasma Arc Machining. Contemporary issues

Unit IV: HERF

High energy rate forming processes: Burnishing, ballizing process and other miscellaneous forming processes, electroforming. Thermoform High velocity forming, Vacuum forming.. Contemporary issues

Unit V: Unconventional welding techniques

Laser beam welding, electron beam welding, plasma arc welding, atomic hydrogen welding, submerged arc welding, explosive welding techniques. solid phase welding technique such as ultrasonic welding, friction welding. Contemporary issues

Unit VI: Additive Manufacturing

Overview, Basic principle need and advantages of additive manufacturing, Procedure of product development in additive manufacturing, Classification of additive manufacturing processes, Materials used in additive manufacturing, Challenges in Additive Manufacturing. Contemporary issues

Total Lecture 45 Hours

Te	Textbooks:		
1	Ghosh and Malik, Manufacturing sciences, OAFFO, 2010.		
2.	Gary F. Benedict, Non traditional processes Talyor and francis, CRC Press, 1ed,2019.		
3	V. K. Jain, Advanced Machining Processes, Allied Publishers,4 th Edition (2009)		

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Ref	Reference Books:			
1.	I. A. McGeough, Advanced Methodes of machining, Chapman and Hall, 1988.			
2	Charmy Lamon Advanced Mathedes of machining MILIII Didentics Co. 2010			
Ζ.	Cherry Lemon, , Advanced Methodes of machining, M Hill Didactics Co, 2019.			
3.	Paul and Jinoop, Additive Manufacturing, Mc Graw hill, 2021.			

YCCE e-library book links [ACCESSIBLE FROM COLLEGE CAMPUS]

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MOOCs Links and additional reading, learning, video material

https://archive.nptel.ac.in/courses/112/107/112107078/ 1.

2. https://archive.nptel.ac.in/courses/112/107/112107077/ https://archive.nptel.ac.in/courses/112/107/112107078/ 3.

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VI SEMESTER 22ME651 : PE III : Artificial Intelligence

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Dean (Acad. Matters)

Course Outcomes :	
Upon successful completion of the course the students will be able to	
1. Examine the issues involved in knowledge bases, reasoning systems and planning	
2. Design and evaluate intelligent expert models for perception and prediction from intelligent environm	nent.
3. Apply AI frameworks and platforms to improve business, organizational, and technology outcomes.	
4. Analyze the concept of neural networks for learning linear and non-linear activation functions	
	、
Unit I: (6	Hrs.)
Human and machine intelligence, Artificial Intelligence (AI), Programming in AI environment, Natural	Language
processing (NLP), Need of AI.	
Unit II: (7)	Hrs.)
Architecture of an Expert system, Knowledge base, inference engine forward and backward chainin	ng, use of
probability and fuzzy logic. Selection of inference mechanism.	
Unit III: (7	Hrs.)
Neural Network and application artificial neural network models, NN applications in Cellular manufact	turing and
other areas of mechanical Engineering	
Unit IV: (6	Hrs.)
Introduction to Rule Based System. Conflict Resolution Advantages and Drawbacks of Rule Based	l Systems
Clausal Form Logic, Rule Base Verification, Refinement and Validation. Creating Knowledge Base, K	nowledge
Engineer and Domain Expert, Phases of Knowledge Engineering, Tools for Knowledge Engineering.	
Unit V: (7	Hrs.)
Fundamentals of OOP (Object oriented programming), creating structures and objects, object operations,	, invoking
procedures, programming applications, Object oriented expert systems.	
Unit VI: (6	Hrs.)
Semantic nets, structure and objects, ruled systems for semantic nets, certainty factors, Learning	
Total Lecture 39	Hours
Textbooks:	
1. Elaine Rich "Artificial Intelligence" McGraw Hill Education; 3rd edition (1 July 2017)	
2. Addis, T.R., —Designing Knowledge Based System ^{II} , Prentice Hall, 1985.	
3. Rolston, D.W., —Principles of Artificial Intelligence and Expert Systems Development, McGraw H	Hill, 1988.

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Ref	erence Books:
1.	Maus, R. and Keyes, J., -Handbook of Expert Systems in Manufacturing, McGraw Hill, 1991
2.	Robert Levine, -A comprehensive guide to artificial intelligence and expert systems", Elain Rich, Artificial
	Intelligence,
3.	Sasikumar, Ramani, et al , IRule based expert systemsI.
4.	Graham Winstanley, -Program Design for Knowledge Based Systems, Galgotia Publications
5.	Artificial Neural Networks", Zurada
6.	V.B. Rao and H.V. Rao, -C++: Neural Networks and Fuzzy Logicl, BPB Publications.

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VI SEMESTER

22ME652 : PE III : Design for Manufacturing & Assembly

Course Outcomes :

Upon successful completion of the course, the students will be able to:

- 1. Evaluate the product life cycle, select the materials and manufacturing processes for designed product.
- 2. Analyze and apply the various design rule related to machining, casting and joining for designed product.
- 3. Analyze the different requirements of Automated assembly
- 4. Analyze and apply the various design rule related to manual assembly for designed product.

Unit I: Introduction

Design philosophy steps in Design process — General Design rules for manufacturability— basic principles of design Ling for economical production—creativity in design. Materials: Selection of Materials for design Developments in Material technology-criteria for material selection-Material selection interrelationship with process selection process selection charts.

Unit II: METALCASTING

Appraisalofvariouscastingprocesses, selection of castingprocess, -general design considerations for casting-casting tolerances—use of solidification simulation in casting design—product design rules for casting

Unit III: MACHININGPROCESS

Over view of various machining processes-general design rules for machining-Dimensional tolerance and surface roughness— Design for machining— Ease— Redesign in go components for machining ease with suitable examples. General design recommendations for machined parts

Unit IV: METALJOINING

Appraisal of various welding processes, Factors in design of weldments-general design guidelines --pre and post treatment of welds-effects of thermal stresses in weld joints-design of brazed joints. Forging- Design factors for Forging— Closed die forging design— partinglinesofdie5 drop forging die design—general design recommendations. Extrusion & Sheet Metal Work: Design guidelines for extruded sections- design principles for Punching, Blanking, Bending, and Deep Drawing- Keeler Goodman Forming Line Diagram-Component Design for Blanking.

Unit V: ASSEMBLY

Assemble Advantages: Development of the assemble process, choice of assemble method assemble advantages social effects of automation.

Automatic Assembly Transfer Systems: Continuous transfer, intermittent transfer, indexing mechanisms, and operator- paced free-transfer machine

Unit VI: DESIGNOFMANUALASSEMBLY

Design for assembly fits in the design process, general design guidelines for manual assembly, development of the systematic DFA methodology, assembly efficiency, classification system for manual handling, classification system for manual insertion and fastening, effect of part symmetry on handling time, effect of part thickness and size on handling time, effect of weight on handling time, parts requiring two hands for manipulation, effects of combinations of factors, effect of symmetry effect of chamfer design on insertion operations, estimation of insertion time

Total Lecture 45 Hours

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Te	Textbooks:			
1	GeoffreyBoothroyd, "AssemblyAutomationandProductDesign", MarcelDekkerInc., NY, 2992.			
2	EngineeringDesign-Material&ProcessingApproach-GeorgeE.Deiter,McGrawHillIntl.2ndEd.2000.			

Reference	Books:

1	A Delbainbre"ComputerAidedAssemblyLondon,2992
2	

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VI SEMESTER 22ME653 : PE III : Renewable Energy System

Course Outcomes:

Upon successful completion of the course, the students will be able to;

- 1. CO-01: Understand (BL-2), analyze (BL-4), and explain (BL-5) the physics and geometry of solar radiation along with its estimation (BL-6) (measurements).
- 2. CO-02: Identify (BL-3), analyze (BL-4), and explain/ evaluate (BL-5) various solar energy collectors, y and utilizing (BL-5) the knowledge of solar energy for useful applications.
- 3. CO-03: Understand (BL-2), analyse (BL-4), and justify (BL-5) the use of wind, Ocean, geothermal and Biomass energy with appropriate evaluation (BL-5) and discussion (BL-6).
- 4. CO-04: Understand (BL-2), analyze (BL-4), and discuss (BL-6) the concept of Magneto Hydro Dynamic power generation, fuel cell and Hydrogen as fuel.

Unit I:	(8 Hrs.)
Solar Energy: Introduction, solar constant, spectral distribution of solar radiation, beam & diff measurement of solar radiation and measuring instruments. Solar radiation geometry. Types of solar collectors, Flat Plate & Concentrating Collectors. Application of Solar Energy.	use radiation,
Unit II:	(7 Hrs.)
Biogas and Biomass: - Types of Biogas plants, Methods of Biogas generation, factors affecting generation. Gasifiers: classification of gasifiers & basic constructional details and basic chemistry of gasification	
Unit III:	(8 Hrs.)
Wind energy: - Basic principle of wind energy conversion, wind velocity and power from components of wind energy conversion system (WECS); Classification of WECS- Horizontal axis- and multiblade system. Vertical axis- Savonius and Darrieus types. applications of wind energy. Merits & demerits of wind power generation.	single, double
Unit IV:	(7 Hrs.)
OTEC & Tidal energy: Introduction: - Principle of working, Rankine cycle, ocean thermal electr open and closed cycle of OTEC, hybrid cycle, energy from tides basic principles of tidal power & c tidal power plants, single & double basin arrangement, estimation of tidal power and energy, A Limitation of Tidal Power, Energy from ocean waves -energy availability, wave energy conversion d	omponents of Advantages &
Unit V:	(7 Hrs.)
Geothermal power generation: Geothermal energy: Introduction, Thermal Gradient Resources of Energy: Hydrothermal, Petro-Geothermal, Geopressured sources, thermodynamics of geo- th conversion-electrical conversion, classification of geothermal systems vapour dominated system, liqu system, total flow concept, Merits and Demerits of Geothermal Energy Sources, applications of energy.	ermal energy uid dominated

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Unit VI:

(8 Hrs.)

Magneto Hydro Dynamic power generation: Introduction, working principles of MHD power generation, MHD open and closed systems, power output from MHD generators, design problems of MHD generation, gas conductivity, seeding, Application of MHD Power generation.

Hydrogen & Fuel cells: Concept, key components, basics of physical and chemical phenomena in fuel cells, advantages and disadvantages, different types of fuel cells and applications, basic design of PEMFC system. basics of hydrogen production, Storage, Transportation and Safety.

Total Lecture 45 Hours

Text	books:		
SN	Author Name	Title	Publication
1.	Dr. S. P. Sukhatme	Solar Energy	Tata McGraw Hill
2.	Parulekar & Rao	Energy Technology	Khanna Publishers
3.	G D Rai	Non-Conventional Energy Sources	Khanna Publishers
4.	S. Hasan Saeed, D. K. Sharma	Non-Conventional Energy Sources	S. K. Kataria & Sons
5	G. N. TIWARI & M. K. GHOSHAL	RENEWABLE ENERGY RESOURSES	NAROSA PUBLISHING HOUSE
6	B H Khan	Non-Convention Energy Resources	McGraw Hill Education (India) Pvt. Ltd. 3rd Edition
7	D.P. Kothari, R. Rakesh and K.C. Singal,	Renewable Energy Resources and Emerging Technologies,	2nd Edition, Prentice India Pvt. Ltd, 2011.
8	G.S. Sawhney,	Non-Conventional Energy Sources,	1st Edition, Prentice India Pvt. Ltd, 2012.
9	Mehmet Kanoglu, Yunus A. Cengel, John M. Cimbala	FUNDAMENTALS AND PPLICATIONS OF RENEWABLE ENERGY	McGraw Hill Education (India)

Refe	Reference Books:					
SN	Author Name	Title	Publication			
1.	John A. Duffie, William A. Beckman	Solar Energy	Wiley			
2.	Jui Sheng Hsieh	Solar energy engineering	Prentice-Hall			
3	Ashok V Desai	Non-Conventional Energy	Wiley Eastern Ltd, New Delhi 2003			
4	Ramesh R & Kumar K U	Renewable Energy Technologies	Narosa Publishing House New Delhi			
5	N.K. Bansal, Manfred Kleeman & Mechael Meliss	Renewable Energy Sources and Conversion Technology	Tata McGraw Hill. 2004			

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1 E-book URL: https://www.pdfdrive.com/non-conventional-energy-sources-e10086374.html

2 E-book URL:https://www.pdfdrive.com/non-conventional-energy-systems-nptel-d17376903.html

3 E-book URL: https://www.pdfdrive.com/renewable-energy-sources-and-their-applications- e33423592.html

4 E-book URL: https://www.pdfdrive.com/lecture-notes-on-renewable-energy-sources-e34339149.html

MOOCs Links and additional reading, learning, video material

1. <u>https://onlinecourses.nptel.ac.in/noc21_me34/preview</u>

2. https://archive.nptel.ac.in/content/syllabus_pdf/121106014.pdf

3. <u>https://onlinecourses.nptel.ac.in/noc22_ch66/preview</u>

4 <u>https://nptel.ac.in/courses/103103206</u>

5 <u>https://onlinecourses.nptel.ac.in/noc22_ge14/preview</u>

6 https://nptel.ac.in/courses/108108078

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(8 Hrs.)

(7 Hrs.)

(8 Hrs.)

(7 Hrs.)

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VI SEMESTER 22ME654 : PE III : Plastics and Composite

Course Outcomes :

Upon successful completion of the course, the students will be able to:

- **IDENTIFY** of preparation and properties of polymers. 1.
- 2. Understand and Apply the various molding techniques and also Generalize the basic concepts in mould design
- 3. Understand and **Apply** suitable machining and joining of plastic materials.
- 4. Understand and Apply suitable plastic composite fabrication technique

Unit I: Chemistry and Classification of Polymers

Properties of Thermo Plastics - Properties of Thermosetting Plastics - Applications - Merits and Disadvantages Definition - Addition and Condensation Polymerization, case study (7 Hrs.)

Unit II: Study of Extrusion, Casting and Blow Molding

Extrusion - Blow Molding - Casting - Thermo Forming - Rotomolding Study of molds.

Case study

Unit III: Study of Compression, Injection and Transfer Molding

Compression and Transfer Molding - Injection Molding- study of compression and injection molding moulds

Case study

Unit IV: General Machining properties of Plastics

Machining Parameters and Their effect - Joining of Plastics -Mechanical Fasteners - Thermal bonding - Press Fitting. Testing of plastic.

Case study

Unit V: Fibers - Glass, Boron, Carbon, Ceramic, and Metallic Fibers

Matrix Materials - Polymers, Metals and Ceramics. Open Mould Processes, Bag Molding, Compression Molding with BMC and SMC - Filament winding - Pultrusion - Centrifugal Casting - Injection Molding - Application of PMC's.

Case study

Unit VI: Solid State Fabrication Techniques and Liquid State Fabrication Method

Diffusion Bonding - Powder Metallurgy Techniques - Plasma Spray, Chemical and Physical Vapor Deposition of Matrix on Fibers - Liquid State Fabrication Methods - Infiltration - Squeeze Casting - Rheo Casting Compocasting - Application of MMCS.

Case study

Total Lecture | 45 Hours

Tex	Textbooks:				
1.	F.ohannaber., Injection Moulding Machines, Hanser Publishers,, 1983.				
2.	F.Hensen., Plastics Extrusion technology, 1988				
3.	C.Rauwendaal,, Polymer extrusion, Hanser Publishers, 1990.				
4.	D.V.Rosatao., Blow Moulding Handbook., Hanser Publishers,				
5.	S Kalpakjian& SR Schmid ., Manufacturing Engineering & Technology., Pearson Education Canada., 6st				
	Edition (2013)				

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Ref	Reference Books:				
1.	Akira Kobyashi., Machining of Plastics., Mc-Graw Hill., 1981				
2.	E.B Seamour., Modern Plastics Moulding., John Wiley.				

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2 chrome-

extension://efaidnbmnnnibpcajpcglclefindmkaj/http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/e-copies%20of%20books/Civil%20Engineering/81.%20Engineering%20Mechanics%201.pdf

MOOCs Links and additional reading, learning, video material 1. https://www.youtube.com/watch?v=nGfVTNfNwnk 2. https://www.youtube.com/watch?v=6nguX-cEsvw

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VI SEMESTER 22ME655 : PE III : Tribology in Manufacturing

Course Outcomes :

Upon successful completion of the course, the students will be able to;

- 1. **IDENTIFY** of preparation and properties of polymers.
- 2. Understand and Apply the various molding techniques and also Generalize the basic concepts in mould design
- 3. Understand and Apply suitable machining and joining of plastic materials.
- 4. Understand and Apply suitable plastic composite fabrication technique

Unit I: Introduction	(8 Hrs.)
Introduction to tribology, History of tribology, Interdisciplinary Approach, Economic Benefits.	-
Unit II:Friction	(7 Hrs.)
Causes of Friction, Adhesion Theory, Abrasive Theory, Junction Growth Theory, Laws of Ro	lling Friction,
Friction Instability.	
Unit III: Wear	(8 Hrs.)
Wear Mechanisms, Adhesive Wear, Abrasive Wear, Corrosive Wear, Fretting Wear, Wear Analysis	·
Unit IV: Lubrication and Lubricants	(7 Hrs.)
Importance of Lubrication, Boundary Lubrication, Mixed Lubrication, Full	Fluid Film
Lubrication;Hydrodynamic, Elastohydrodynamic lubrication, Types & Properties of Lubricants	s, Lubricants
Additives.	
Unit V: Fluid film lubrication	(8 Hrs.)
Fluid mechanics concepts, Equation of Continuity & Motion, Generalised Reynolds Equation with	Compressible
& Incompressible Lubricants.	
Unit VI: Application Tribology	(7 Hrs.)
Introduction, Rolling Contact Bearings, Gears, Journal Bearings - Finite Bearings.	
Total Lecture	45 Hours
Textbooks:	
1 Dowson D. History of Tribology Longmon London 1070	

Г		
		Series 44, Editor D Dowson, 2004.
	2.	Stachowiak G N, Batchelor A W and Stachowick G B "Experimental methods in Tribology", Tribology
	1.	Dowson D, History of Tribology, Longman London, 1979.

3. Michael M Khonsari, Applied Tribology (Bearing Design and Lubrication), John Wiley & Sons, 2001.

Reference Books: 1. Jost H P, Lubrication (Tribology) : A Report on the present position and industry`s needs, Her Majesty`s Stationary Office, London, 1966. 2. J Halling, Principles of Tribology, The Macmillan Press Ltd, London, 1975 3 Archard J F and Hirst W, The Wear of Metals under Unlubricated Conditions, Proc. R. Soc., London, A 236, 397-410, 1956.

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SoE No. 22ME-101

B.Tech in Mechanical Engineering

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ile/e-copies%20of%20books/Civil%20Engineering/79.%20Engineering%20Mechanics.%20Statics-
%20MERIAM%20%20AND%20KRAIGE.pdf2chrome-
extension://efaidnbmnnibpcajpcglclefindmkaj/http://103.152.199.179/YCCE/Suported%20file/Supprted%20file2chrome-
extension://efaidnbmnnibpcajpcglclefindmkaj/http://103.152.199.179/YCCE/Suported%20file/Supprted%20file2ile/e-copies%20of%20books/Civil%20Engineering/81.%20Engineering%20Mechanics%201.pdf

[MC	OCs Links and additional reading, learning, video material
ſ	1.	https://www.youtube.com/watch?v=nGfVTNfNwnk
Ī	2.	https://www.voutube.com/watch?v=6nguX-cEsyw

<i>/</i> ;;;	APT	Shami	July 2022	1.00	Applicable for AY 2022-23 Onwards
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SoE No. 22ME-101

B.Tech in Mechanical Engineering

VI SEMESTER 22ME656 : PE III : Finance & Cost Management

Course Outcomes :

Upon successful completion of the course, the students will be able to;

- 1. Analyze the cost of the product
- 2. Analyze the financial balance sheet.
- 3. Evaluate the overhead cost.
- 4. create new products from waste or scrap

Unit I: Business Finance

Need for finance, sources of finance (fixed and working capital), equity and preference shares, deposits from public, debentures, bonds, term loans, financial institutions in India, Financial statements and their analysis

Unit II: Concept of Cost

Concept of cost, classification of cost, direct and indirect, fixed and variable, semi variable, product and period, controllable and uncontrollable costs, opportunity costs, sunk cost, joint cost, prime cost, factory cost, cost of production, selling and distribution cost, administrative cost, cost of sales

Unit III: Cost ascertainment and cost reduction

Concept of overhead, collection of overheads, allocation and appointment, absorption of overheads, absorption rates, under – over absorption, cost centers, cost units, cost statement sheet. Areas of cost reduction, techniques, productivity

Unit IV: Costing System

Job costing, contract costing, cost plus contracts, batch costing, process costing, simple process costing, normal abnormal losses and gains, waste, scrap & spoilage, joint & byproducts, operating costing

Unit V: Cost Planning and Control

Concept of budgeting, advantages and limitations, budgetary control, key factors, fixed and flexible budget. Standard costing, selling of standards, variance analysis.

Unit VI: Decision Making

Marginal costing, break even analysis, cost volume, profit analysis, application of costing to various decisions like make or buy, add or drop products, cost or process further, operate or shut down, replace or retain

Total Lecture 45 Hours

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(8 Hrs.)

(8 Hrs.)

(7 Hrs.)

(7 Hrs.)

(8 Hrs.)

(7 Hrs.)



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Text	books:			
S.N.	Title of the book	Edition (Year of publication)	Author(s)	Publisher
1	Principles and Practice of Cost Accounting	Fifth edition	N.K. Prasad	Pearson Education
2	Management Accountancy	Third edition2010	J. Batty	Tata Mc Graw Hill
3	Financial Management	2007	Prasanna Chandra	Tata Mc Graw Hill
Refer	ence books:			·
1	Engineering Economy	1973	Paul Degarmo	Macmillan, 1973
2	Cost Accounting	2008	B.K.Bhar	Academic publishers
3	Costing and finance management	2012	Mrunalini Naik	Thakur publications

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1 chromeextensio

extension://efaidnbmnnnibpcajpcglclefindmkaj/http://103.152.199.179/YCCE/Suported%20file/Supprted%20f ile/e-copies%20of%20books/Civil%20Engineering/79.%20Engineering%20Mechanics.%20Statics-%20MERIAM%20%20AND%20KRAIGE.pdf

2 chrome-

extension://efaidnbmnnnibpcajpcglclefindmkaj/http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/e-copies%20of%20books/Civil%20Engineering/81.%20Engineering%20Mechanics%201.pdf

MOOCs Links and additional reading, learning, video material

1. https://www.youtube.com/watch?v=nGfVTNfNwnk

2. https://www.youtube.com/watch?v=6nguX-cEsvw

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VI SEMESTER 22ME657 : PE III : Maintenance Management

			e Outcomes:		
-	sful completion of the				
		rate the maintenan	ce function, , class	ification and con	ndition monitoring of
	cal systems				
	Analysed the failure of	•	•	• • •	
	Calculate repair	and maintenan			enance performance
CO4: In	terpret maintenance	needs of mechanica	l devices and assista	nce of CAMS.	
Unit:1	Introduction	1			7 Hours
Maintenance	– basic concepts, pu	rpose, functions an	d objectives of main	tenance. Principle	es, benefits and effects
					inability, maintenance
					ate, mean time before
•		•			time to failure, mean
	r. Availability–Conte				
Unit:2	Types of Ma				7 Hours
			election Breakdow	n maintenance c	orrective maintenance.
					, replacement policies-
	ement, group replace				, replacement poneles
•		•		•	welding, maintenance
-	material improvement			ii, iiiaiiiteilailee	in ordining, infanticentation
Unit:3		ased Maintenance			7 Hours
				tems Performand	ce monitoring – visual,
					monitoring, acoustic
					on transducers– types.
-	onitoring filter debris	-	-	-	
Unit:4	Failure anal	· · · ·		inporting issues	6 Hours
			asics of failures – fai	ilure generation -	- failure analysis. Fault
					es and effects analysis
•	ilure mode effect criti	•	•		es and encets analysis
Unit:5	Advanced M		intemporary issues re		7 Hours
			of TPM TPM and	terotechnology S	ix sigma maintenance.
					, and success factors.
					dicators, maintenance
	measuring indices,	• •	•	periormanee	anoatoris, maintenance
Unit :6		e planning and sch			7 Hours
				ives and characte	eristics centralized and
		•	0		ntenance cost analysis
					puterization, selection
	• • •		e 11		pair planning module,
	agement module, cap				
material man	ingement module, cap	sure engineering silv	1 . 1	ecture Hours	39 Hours
			I Utal L		<i>••</i> Hour
	1.1	al .			
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Text books 1 Industrial Maintenance management by S.K.Shrivastava, S.Chand Publication

.Ref	ference books:			
GN				
S.N		Edition (Year	Author(s)	Publisher
•1		of publication) 2008	Mobley and Higgins	Mc-graw Hill
	Guide to Complete Maintenance	1988.	Rolston, D.W	Heintzelment
3	Maintainability and maintenance management	1991	J. Patton	Maus, R. and Keyes
	Total Productive Maintenance by Terry		Maintenance by Terry	Total Productive Maintenance by Terry
	2004	Wireman , Industrial Press, 2004	2004	2004
	<u>m/</u>)	(<u>http://www.books24x7.co</u> <u>m/</u>)	<u>m/)</u>	<u>m/)</u>
5	Introduction to reliability and maintainability		Thomos Ebelling	Mc-graw Hill
	Engineering. Advanced		R.P.Mohanty and	Pearson Education
	operations		S.G.Deshmukh	
	management			

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B.Tech in Mechanical Engineering

VI SEMESTER

22ME671 : OE III : Operations Research Techniques

Course Outcomes:

Upon successful completion of the course the students will be able to

- 1. Recognise the importance of Optimisation in solving practical problems in industry.
- 2. Formulate real world decision making scenarios in to mathematical models.
- 3. Understand Operations Research models and apply them in the field of manufacturing, finance, Project management, human resource management etc.
- 4. Use optimisation tools to solve a mathematical model for a practical problem.

Unit:1	Linear Programming Problems:			7 Hours
Introduction to Linea	ar Programming Problems: Form	ulation of LPP, Geor	netry of LPP a	nd Graphical Solution of
LPP, Simplex Metho	d, Big M- Method, Two Phase M	lethod		
Contemporary Issu	es related to Topic			
Unit:2	Transportation Problem:			8 Hours
Introduction - Formu	lation - Solution of the transpor	tation problem (Min	and Max): No	orthwest Corner rule, row
minima method, col	umn minima method, Least cost	method, Vogel's ap	proximation n	nethod – Optimality test:
MODI method. Assi	gnment Model			
Contemporary Issu	es Related to Topic			
Unit:3	Dynamic programming:			8Hours
Dynamic programmi	ng characteristics, approach and i	its formulations. App	lication of I	Dynamic programming in
Employment smoo	thening problem, Resource a	allocation, Inventor	y control &	Linear programming.
Contemporary Issu	es related to Topic			
Unit:4	Project Management:			7 Hours
Project Management	: Network Scheduling by CPM &	PERT, Cost conside	erations in PER	T and CPM
Contemporary Issu	es related to Topic			
Unit:5	Replacement Models:			8Hours
Replacement Models	s: Replacement of Models that c	leteriorate with time	, Concept of e	quivalence, Interest Rate
and Present worth	. Replacement of items that fail	ls suddenly consider	ring Individual	and Group replacement
policy.				
Contemporary Issu	es Related to Topic			
Unit :6	Queuing Theory and Simulation	1:		7 Hours
Queuing Theory: Qu	euing Systems, Kendelalls for rep	presenting queuing m	nodels, Classifi	cation of queuing models
(No derivations expe	cted), Simulations, Monte- Carlo	Simulation.		
Contemporary Issu	es related to Topic			
		Total Lo	ecture Hours	45 Hours
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Text books

1 Taha,H.A., "An Introduction to Operations Research", 6th Ed., Prentice Hall of India, 2001

Reference Books

1 Hillier, F.J., Lieberman, G.J., "Introduction to Operations Research"7th Ed., Holden Day Inc., 2001

2 Gross, D., and Harris, C.M., "Fundamentals of Queuing Theory", 2nd Ed., John Wiely & sons, NY, 1985

3 Panneer selvam R., Operations Research, PHI, 2011

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1 <u>http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/SERIES%20WISE%20BOOKS/MECHANI</u> CAL%20ENGINEERING/MECHANICAL%20ENGINEERING%20(ER%20Series).pdf

2 http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/SERIES%20WISE%20BOOKS/MECHANI CAL%20ENGINEERING/PRODUCTION%20ENGINEERING%20(E%20Series).pdf

MOOCs Links and additional reading, learning, video material

1 <u>https://youtu.be/8jaIeXu5mzs</u>

2 <u>https://youtu.be/AAeXqnhwPZ4</u>

3 <u>https://www.digimat.in/nptel/courses/video/112106134/L02.html</u>

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VI SEMESTER 22ME672 : OE III : Automobile Engineering

Course Outcomes:

Upon successful completion of the course the students will be able to

- 1. analyze various systems of Engine, its function including fuel supply, cooling and lubrication system in vehicle.
- 2. describe various power transmission systems from clutch to wheel in vehicle.
- 3. evaluate and describe control systems like steering and brakes in vehicle.
- 4. illustrate and describe the necessary electrical and luxurious systems and safety system in vehicle.

Unit:1		Power Plan	t			8 Hours
Introduction	alassifi	action histom	, e davialanmant at	f Automobiles Vabi	alag lawout Va	miorra anaina arratama and
		•	ing of I.C. engines.	i Automobiles. veni	cies layout, va	rious engine systems and
			0 0	and Engine CDDL		Engine fuels, Cosoline
diesel, bio-di			I. for Petrol and Die	esei Eligilie, CRDI, C	JDI, EFI, MPF	l, Engine fuels: Gasoline,
	-	ubrication sys	toma			
Eligine coon	ing and n	ublication sys	aems.			
Contempora	arv Issu	es related to	Topic : Power sy	stem : electrical, hy	brids, solar, w	ind, compressed air, fuel
cell, hydroge	-		1	, , , , , , , , , , , , , , , , , , ,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Unit:2		Transmissio	0 n			8 Hours
Clutch: Nece	essity, re	quirements &	Types of a clutch			
Gear box: Cl	lassificat	ion, Necessity	y & working princip	ole of gear box, Prop	eller shaft, Slip	& Universal joints.
Differential:	Need an	d working, D	ifferential lock, Rea	ar Axles and Front A	xles.	-
		-				
Contempora	ary Issu	es related to '	Topic: Introduction	to Automatic Trans	mission: Fully	and Semi-automatic.
Unit:3		Steering, St	spension & Brake	28		8 Hours
	tems: pri	8.	-		etry and wheel	8 Hours alignment, steering gear
	-	8.	-		etry and wheel	
Steering syst box and its ty	ypes.	inciple of stee	ering, steering links		•	alignment, steering gear
Steering syst box and its ty Suspension s	ypes. systems:	inciple of stee Function, cor	ering, steering link	ages, steering geome	System, shock a	alignment, steering gear
Steering syst box and its ty Suspension s Brakes: Drur	ypes. systems: m and Di	Function, cor	ering, steering links aventional and Indepomparison, Mechani	ages, steering geome pendent suspension S ical, hydraulic, Air b	System, shock a	alignment, steering gear
Steering syst box and its ty Suspension s Brakes: Drur Contempora	ypes. systems: m and Di	Function, cor isc brakes, Co	ering, steering link aventional and Indep omparison, Mechani Topic: Power steer	ages, steering geome pendent suspension S ical, hydraulic, Air b	System, shock a	alignment, steering gear bsorber.
Steering syst box and its ty Suspension s Brakes: Drur Contempora Unit:4	ypes. systems: m and Di ary Issue	Function, cor isc brakes, Co es related to Wheels & v	ering, steering link aventional and Indep omparison, Mechani Topic: Power steer ehicle dynamics	ages, steering geomo pendent suspension S ical, hydraulic, Air b ing	System, shock a rakes.	alignment, steering gear bsorber. 7Hours
Steering syst box and its ty Suspension s Brakes: Drun Contempora Unit:4 Wheel and 7	ypes. systems: m and Di ary Issue Tyres: C	Function, cor isc brakes, Co es related to Wheels & v	ering, steering link aventional and Indep omparison, Mechani Topic: Power steer ehicle dynamics	ages, steering geomo pendent suspension S ical, hydraulic, Air b ing	System, shock a rakes.	alignment, steering gear bsorber.
Steering syst box and its ty Suspension s Brakes: Drun Contempora Unit:4 Wheel and 7 performance	ypes. systems: m and Di ary Issue Tyres: C	Function, cor isc brakes, Co es related to Wheels & v Construction	ering, steering link aventional and Indep omparison, Mechani Topic: Power steeri ehicle dynamics & classification of	ages, steering geomo pendent suspension S ical, hydraulic, Air b ing wheels & Tyres, t	System, shock a rakes. yre specificatio	alignment, steering gear bsorber. 7Hours n, factors affecting tyre
Steering syst box and its ty Suspension s Brakes: Drur Contempora Unit:4 Wheel and 7 performance Resistance to	ypes. systems: m and Di ary Issue Tyres: C o vehicle	inciple of ster Function, cor isc brakes, Co es related to Wheels & v Construction of e motion: Ai	ering, steering link aventional and Indepomparison, Mechani Topic: Power steer ehicle dynamics & classification of r, Road and gradie	ages, steering geomo pendent suspension S ical, hydraulic, Air b ing wheels & Tyres, ty ent resistance and p	System, shock a rakes. yre specificatio	alignment, steering gear bsorber. 7Hours
Steering syst box and its ty Suspension s Brakes: Drun Contempora Unit:4 Wheel and 7 performance Resistance to turning, tyre	ypes. systems: m and Di ary Issue Tyres: C o vehicle cornerin	Function, cor isc brakes, Co es related to Wheels & v Construction of e motion: Ai g forces, Veh	ering, steering link aventional and Indepomparison, Mechani Topic: Power steer chicle dynamics & classification of r, Road and gradie icle aerodynamics a	ages, steering geome pendent suspension S ical, hydraulic, Air b ing wheels & Tyres, ty ent resistance and p and its necessity.	System, shock a rakes. yre specificatio	alignment, steering gear bsorber. 7Hours n, factors affecting tyre
Steering syst box and its ty Suspension s Brakes: Drun Contempora Unit:4 Wheel and 7 performance Resistance to turning, tyre	ypes. systems: m and Di ary Issue Tyres: C o vehicle cornerin	Function, cor isc brakes, Co es related to Wheels & v Construction of e motion: Ai g forces, Veh	ering, steering link aventional and Indepomparison, Mechani Topic: Power steer ehicle dynamics & classification of r, Road and gradie	ages, steering geome pendent suspension S ical, hydraulic, Air b ing wheels & Tyres, ty ent resistance and p and its necessity.	System, shock a rakes. yre specificatio	alignment, steering gear bsorber. 7Hours n, factors affecting tyre
Steering syst box and its ty Suspension s Brakes: Drun Contempora Unit:4 Wheel and 7 performance Resistance to turning, tyre	ypes. systems: m and Di ary Issue Tyres: C o vehicle cornerin	Function, cor isc brakes, Co es related to Wheels & v Construction of e motion: Ai g forces, Veh	ering, steering link aventional and Indepomparison, Mechani Topic: Power steer chicle dynamics & classification of r, Road and gradie icle aerodynamics a	ages, steering geome pendent suspension S ical, hydraulic, Air b ing wheels & Tyres, t ent resistance and p and its necessity. rodynamics	System, shock a rakes. yre specification ower calculation	alignment, steering gear bsorber. 7Hours n, factors affecting tyre
Steering syst box and its ty Suspension s Brakes: Drun Contempora Unit:4 Wheel and 7 performance Resistance to turning, tyre	ypes. systems: m and Di ary Issue Tyres: C o vehicle cornerin	Function, cor isc brakes, Co es related to Wheels & v Construction of e motion: Ai g forces, Veh	ering, steering link aventional and Indepomparison, Mechani Topic: Power steer chicle dynamics & classification of r, Road and gradie icle aerodynamics a	ages, steering geome pendent suspension S ical, hydraulic, Air b ing wheels & Tyres, ty ent resistance and p and its necessity.	System, shock a rakes. yre specificatio	alignment, steering gear bsorber. 7Hours n, factors affecting tyre

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Unit:5 Electrical systems

7 Hours

Electrical systems: Battery construction. Specification. Operation of Batteries. Charging of battery, Alternator, Starting system, Battery Ignition and magneto ignition systems, Lighting, Horn, Side indicator, wiper, and other electrical systems, Automobile air-conditioning, Panel Board instruments.

Contemporary Issues related to Topic: Introduction to EV's

U	nit :6	Maintenance & Safety	7 Hours			
Er	Engine overhauling, Engine tune up, Tyre rotation & balancing, Fault detection techniques and remedies.					
Co	ollision avoidance	system and vehicle to vehicle communication, Airbags system, EB	D, ABS and other safety			
fe	atures, cruise contr	ol.				
C	ontemporary Issu	es related to Topic: Navigation system and control.				
		Total Lecture Hours	45 Hours			
Те 1	e xt books Singh Kirpal, Au 2021	tomobile Engineering, Volume 1 & 2, Standard publishers and c	listributors, 14th Edition,			
R	eference Books					
1	Ganesan V, Inter	nal Combustion Engines, 4th Edition, McGraw Hill Education, 2012				
		ext book of Automobile Engineering, Laxmi publications (P) Ltd., 1				

3 Sethi H M, Automotive Technology, McGraw-Hill Education, 1991

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1 https://onlinelibrary.wiley.com/doi/10.1002/9781118536186

MOOCs Links and additional reading, learning, video material

https://archive.nptel.ac.in/courses/107/106/107106088/

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VI SEMESTER

22ME673 : OE III : Robotics and Subtractive Manufacturing

Course Outcomes:

Upon successful completion of the course, the students will be able to

- 1. Understand workings of subtractive manufacturing
- 2. Implement CNC programs for various product manufacturing
- 3. have knowledge of Robotics, automation, robotics motion, sensors, robotic programming and roles of robots in the industry
- 4. Understand the working methodology of robotics and automation, motion and control, machine vision and programming, and application of robots in industry.

Unit:1					8 Hours
Concepts of	NC, CNC, DNC. C	lassification of CN	C machines, MCU	architecture and	functionality, Machine
Configuratio	ns, Types of control,	CNC controller's ar	chitecture and charac	cteristics, Interpol	ators.
Unit:2					7 Hours
Positioning s	system, Cutter offset of	compensation, Word	l address format, Intr	roduction to G and	d M codes Manual part
programming	g for CNC turning, m	illing and drilling.			
Unit:3					8 Hours
Tooling syst	em for Machining co	enter and Turning o	center, work holding	devices, of CNO	C Machines. APT part
programming	g, CAD/CAM progra	mming, Simulation	and Verification of	CNC programs,	Adaptive CNC control
techniques. I	ntegration of CNC m	achines for CIM.			
Unit:4					7 Hours
Robot – De	efinition – Robot a	natomy – Co-ordin	nate systems, work	envelope, types	and classification –
Specification	ns – Pitch, yaw, roll, j	oint notations, spee	d of motion and pay	load - Robot par	ts and their functions –
Need for rob	ots – Different applic	ations.			
Unit:5					8Hours
Forward kir	nematics – Inverse	kinematics – Diffe	erences: Forward k	inematics and R	Reverse kinematics of
manipulators	s with two and three	e degrees of free	dom (In 2 dimension	onal), four degre	ees of freedom (In 3
dimensional) – Deviations and pro	blems, Introduction	to DH notations		
Unit :6					7 Hours
ROBOT PR	OGRAMMING				
Teach penda	nt programming – Le	ad through program	ming – Robot progra	amming language	s – VAL programming
– Motion con	mmands – Sensor con	nmands – End effec	ter commands - Sim	ple programs.	
IMPLEME	NTATION				
Implementa	tion of robots in indus	stries – Various step	s - Safety considerat	ions for robot ope	erations.
Total Lecture Hours45 Hours					45 Hours
					гг
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Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward)

(Department of Mechanical Engineering)

SoE No. 22ME-101

B.Tech in Mechanical Engineering

Т	ext books
1	Robot Engineering An Intergrated approach 2004 Klafter R.D., Chmielewski T.A. and Negin M Springer
2	Industrial Robotics: Technology, Programming and Applications, 2012 Mikell P. Groover, Mitchel Weiss, Roger N. Nagel, Nicholas G. Odrey and Ashish Dutta 2 nd Edition, Tata McGraw Hill, 2012.
3	Automation in Production system 2002 Mikell P. Groover Prentice-Hall of India Pvt. Ltd., New Delhi, 2002
R	eference Books
1	CNC Technology and Programming 2003 Krar, S., and Gill Industrial Press Inc
2	An Introduction to CNC Machining 1991 Gibbs, D. Industrial Press
3	Computer Numerical Control Concepts and Programming 1991 Seames, W.S. Thomson Learning EMEA, Limited
Y	CCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]
1	http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/SERIES%20WISE%20BOOKS/MECHANI
	CAL%20ENGINEERING/MECHANICAL%20ENGINEERING%20(ER%20Series).pdf
2	http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/SERIES%20WISE%20BOOKS/MECHANI
	CAL%20ENGINEERING/PRODUCTION%20ENGINEERING%20(E%20Series).pdf
Μ	OOCs Links and additional reading, learning, video material
1	https://youtu.be/8jaIeXu5mzs
2	https://youtu.be/AAeXqnhwPZ4

https://www.digimat.in/nptel/courses/video/112106134/L02.html 3

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SoE No. 22ME-101

B.Tech in Mechanical Engineering

VI SEMESTER 22ME674 : OE III : Control System Engineering

Course O	Dutcomes :
	cessful completion of the course, the students will be able to;
fu • A sy • E • C	lustrate the mathematical representation of various control system and determine the transfer anction of mechanical, electrical, thermal and fluid system. nalyse the working of various control system components of electrical motor and hydraulic ystem Evaluate the performance of control system using time response analysis. Create the performance of control system on the basis of frequency response and root locus and esign suitable compensation for the control system.
I	Introduction:- Introduction, System concept Open and Closed loop control systems. Transfer function, Mathematical Modelling of Physical System and system representation through Block Diagram. Transfer function through Block Diagram Simplification. Signal Flow Graph, Masons Gain Formula Block diagrams of various control systems. (CO-1)
II	Mathematical Modelling:- Representation of Control components: Mechanical and Electrical components; Analogous systems. (CO-1)
Ш	Electrical system:- Ac/dc servomotors; field controlled and armature-controlled servomotors; positional servomechanisms, Potentiometer, Synchro, stepper motors. Hydraulic systems: - Hydraulic pumps (gear; vane; and reciprocating piston) Cylinders, Direction control valves (2, 3, 4 way) Flow control valve; Relief valve Hydraulic servomotor (CO-2)
IV	Time response analysis:- Transient and steady state response of first and second order systems Concept of stability; relative stability; Routh stability criteria. (CO-2)
V	Bode and Polar plot:- Frequency response and its characteristics; Bode plots; Polar plots, Nyquist plots. Gain margin and phase margin. Identification of system transfer function (CO-3)
VI	Root Locus:- Basic control actions; Proportional Integral and Derivative control actions and their effect on system performance. Root locus technique. Introduction to control system design log load compensation Feed Back Compensation and Pole -Zero placements (CO-4
	Total Lecture : 45 Hours

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B.Tech in Mechanical Engineering

Tex	at books			
1	Modern Control Engineering 3rd Edition (2009) Ogata Prentice Hall			
2	Control system Engineering 4th Edition (2007) Nise John Wiley & Sons			
Ref	erence Books			
1	Control system 4th Edition (2009) Nagrath & Gopal New Age International			
2	Modern Control System 12th Edition (2009) Dorf Pearson			
YC	CE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]			
1	https://onlinelibrary.wiley.com/doi/10.1002/9781118536186			
MOOCs Links and additional reading, learning, video material				

https://archive.nptel.ac.in/courses/107/106/107106088/

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SoE No. 22ME-101

B.Tech in Mechanical Engineering

VI SEMESTER 22ME691 : OE IV : Total Quality Management

Course Outcomes :

Upon successful completion of the course, the students will be able to

- 1. Develop an understanding on quality management philosophies and frameworks.
- 2. Develop in-depth knowledge on various tools and techniques of quality management.
- Evaluate the applications of quality tools and techniques in both manufacturing and service industry 3.
- Analyze quality management methods and solving problems of organization 4.

Unit:1		7 Hours
Principles of Quality Mar	nagement, Pioneers of TQM, Quality costs, Quality system Customer Orier	ntation,
Benchmarking, Re-engine	eering	
Unit:2		7 Hours
Leadership, Organization	al Structure, Team Building, Information Systems and Documentation – Q	uality Auditing,
ISO 9000 - QS 9000.QM	S, Quality awards.	
Unit:3		8 Hours
Single Vendor Concept, J	I.I.T., Quality Function deployment, Quality Circles, KAIZEN, SGA POK	A -YOKE,
Taguchi Methods. SMED	0, Kanban system. Cost of quality. Robust design	
Unit:4		7 Hours
Methods and Philosophy	of Statistical Process Control, Control Charts for Variables and Attributes	
Unit:5		8 Hours
Cumulative sum and expo	onentially weighted moving average control charts, Others SPC Technique	es – Process
Capability Analysis. Acco	eptance Sampling Problem, Single Sampling Plans for attributes, double, n	nultiple and
sequential sampling,		
Unit :6		8 Hours
Six sigma manufacturing	concepts. Six-sigma philosophy Quality strategy and policy. Motivation a	nd leadership
theories. Continuous vs. b	preakthrough improvements. Management of change, DMAIC Methodolog	gy. Lean
manufacturing		
	Total Lecture	45 Hours
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23 onward) neering)

B.Tech in Mechanical Engineering

SoE No. 22ME-101

Text Books 1 Total Quality Management for Engineers 1991 Mohamed Zairi Woodhead Publishing Limited 1991 2 Production and Operations management - Total Quality and Responsiveness 1995 Harvid Noori and Russel McGraw-Hill Inc, 1995 3rd Edition Managing for Total Quality 1998 N.Logothetis Prentice Hall of India Pvt .Ltd, 1998 3 **Reference Books** The Essence of Total Quality Management 1995 John Bank Prentice Hall of India Pvt. Ltd., 1995. 1 Introduction to Statistical Quality Control 1991 Douglus C. Montgomery2nd Edition, John Wiley and Sons, 2 1991. 3 Statistical Quality Control 1984 Grant E.L and Leavensworth McGraw-Hill, 1984. YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS] 1 2 MOOCs Links and additional reading, learning, video material

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B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Mechanical Engineering)

SoE No. 22ME-101

B.Tech in Mechanical Engineering

VI SEMESTER 22ME692 : OE IV : Reliability Engineering

Course Outcomes :

Students will be able to:

- 1. Interpret Reliability, Maintainability, and Availability of engineering systems.
- 2. Apply Reliability Modeling as a tool for evaluating system performance.
- 3. Analyze the failure of a machine and the failure rate of systems or components
- 4. Create production & maintenance schedules of particular engineering systems using various tools used for failure data analysis.

Unit I: Fundamental concepts

Reliability definitions, failure, Failure density, Failure Rate, Hazard Rate, Mean Time To Failure, MTBF, maintainability, availability, safety and reliability, Quality, cost and system effectiveness, Life characteristic phases, modes of failure, Quality and reliability assurance rules, product liability, Importance of Reliability,

Unit II: Probability theory:-

Set theory, laws of probability, total probability theorem, probability distributions, parameters and applications.

Unit III: System reliability and modelling:

Series and parallel components, mixed configuration, complex systems. Redundancy, element redundancy, unit redundancy, standby redundancy. Types of standby redundancy, parallel components. Markov models for reliability estimation.

Unit IV: Maintainability and Availability:

Objectives of maintenance, types of maintenance, Maintainability, factors affecting maintainability, system downtime. Availability - Inherent, Achieved, and Operational availability, reliability, and maintainability trade-off. Markov models for availability estimation.

Unit V: System Reliability Analysis:

Reliability allocation or apportionment. Reliability apportionment techniques. Reliability block diagrams and models. Reliability predictions. Life testing and accelerated testing.

Unit VI: Strength-based reliability:

Safety factor, safety margin, Stress strength interaction, Failure Mode, Effects and Criticality Analysis-, , FMECA examples, Ishikawa diagram fault tree construction, basic symbols development of functional reliability block diagram, Fault tree analysis, fault tree evaluation techniques, Design of Mechanical components and systems:-Material strengths and loads.

Total Lecture45 Hours

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(8 Hrs.)

(7 Hrs.)

(7 Hrs.)

(8 Hrs.)

(7 Hrs.)

(8Hrs.)



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(Department of Mechanical Engineering)

SoE No. 22ME-101

B.Tech in Mechanical Engineering

Text	Books
1	Concepts of Reliability Engg 1985 L.S. Srinath Affiliated East-Wast Press (P) Ltd
2	Reliability Engineering 1983 A.K. Govil Tata McGraw-Hill Publishing Co. Ltd
3	Reliability Engineering 1984 E. Balagurusmy Tata McGraw-Hill Publishing Co. Ltd
Refer	rence Books
1	Engineering Reliability 1980 B.S. Dhillion, C. Singh John Wiley & Sons
2	Probabilistic, Reliability 1968 M.L. Shooman McGraw-Hill Book Co.,
3	Reliability in Engineering Design 1977 K.C. Kapur, L.R. Lamberson John-Wiley and sons.

YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]					
1					
2					
MOOCs Links and additional reading, learning, video material					
1					

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SoE No. 22ME-101

B.Tech in Mechanical Engineering

VI SEMESTER 22ME693 : OE IV : Power Generation Engineering

Course Outcomes:

Students will be able to:

- 1. Analyze and compare the various Thermal power plants.
- 2. Analyze the hydroelectric and nuclear power plant
- 3. Evaluate and compare the economics of various power plants.
- 4. Interpret the non-conventional and combined operations of different power plants.

Unit:1 THERMAL POWER PLANT-I

Introduction to thermal power plants and power plant layouts. Site selection. Fuel characteristics, handling, storage, preparation & firing methods. Ash & dust collection and handling. • Boiler: classification, general arrangement, details of different components and system like draught system, steam turbine systems, condenser, cooling towers

Unit:2 THERMAL POWER PLANT- II

Gas Turbine Power Plant: -Introduction, power plant layouts, Open cycle, close cycle power plants. Various components and systems. Methods to improve efficiency. Reheat and Regeneration cycle and their combinations Diesel Electric Power Plant: - Introduction, Outline, type of engines, different components, performance, plant layout. Comparison with other power plant. (visit to nearby power plant shall be arrange for the students)

Unit:3 HYDROELECTRIC POWER PLANT. 8 Hours Hydrology: - Rainfall, Runoff, Hydro graph, flow duration curve, mass curve. Hydroelectric power plant: - Site selection, classification of hydroelectric power plant, general arrangement, details of different components, turbine selection. Governing. • Comparison with other power plant.

Unit:4 POWER PLANT ECONOMICS

7 Hours

8 Hours

7 Hours

Load Analysis - Fluctuating Load on power plants, Load curves, various terms & definition, peak load, effect of fluctuating load. • Economic Analysis: - Cost of electric energy 8Hours

Unit:5 NUCLEAR POWER PLANT

ion to Nuclear Engineering, Global scenario, prominent installations worldwide, present & proposed nuclear plant in India. Nuclear Reactors: - Types of reactors, PWR, BWR, CANDU, Gas cooled, liquid metal cooled, Breeder reactor. Operational requirements and difficulties, site selection for location of a nuclear power station Nuclear Waste Disposal. • Comparison with other power plant.

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B.Tech in Mechanical Engineering

Unit :6 COMBINED OPERATION OF DIFFERENT POWER PLANTS

7 Hours

Combined operation: - Need division, combination of different plant & their coordination, advantages.

NON-CONVENTIONAL POWER GENERATION SYSTEMS

Introduction to Non-Conventional power Generation Systems • Geo-Thermal Power Plant, Tidal Power Plant, Wind Power Plant, Solar Power Plant.

Total Lecture Hours

45 Hours

Т	ext books
1	"Power Plant Engineering" by A.K. Raja, Amit Prakash Srivastava, and Manish Dwivedi, published in its 1st edition by New Age International Publisher
2	"Power Plant Engineering" by Frederick T. Morse, now in its 3rd edition and published by Van Nostrand Reinhold
3	"Power Plant Engineering" by P.K. Nag, which is currently in its 4th edition and published by McGraw Hill Education
R	eference Books
1	Power Plant Engineering Larry Drbal, Kayla Westra, and Pat Boston 1st Edition Springer
Y	CCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]
1	http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/SERIES%20WISE%20BOOKS/MECHANI
	CAL%20ENGINEERING/MECHANICAL%20ENGINEERING%20(ER%20Series).pdf
2	http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/SERIES%20WISE%20BOOKS/MECHANI
	CAL%20ENGINEERING/PRODUCTION%20ENGINEERING%20(E%20Series).pdf
Μ	OOCs Links and additional reading, learning, video material
1	https://youtu.be/8jaIeXu5mzs
2	https://youtu.be/AAeXqnhwPZ4
3	https://www.digimat.in/nptel/courses/video/112106134/L02.html

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SoE No. 22ME-101

B.Tech in Mechanical Engineering

VI SEMESTER 22ME694 : OE IV : Project Evaluation & Management

			Cours	e Outcomes:			
Upon succes	sful cor	npletion of th	ne course the stude	nts will be able to			
1. Examine and screen project ideas.							
2. Analyze th	2. Analyze the Technical and Economical feasibility of the project.						
•	•	1 0	and prepare project	*			
4. Evaluate th	he proje	ct on Econom	ical, Social and Env	vironmental aspects.			
Unit:1		Project Iden	tification			7 Hours	
Project ident	tificatio	n considering	g objectives - B2E	B, B2C and SWOT	analysis, Scr	eening of Project Ideas,	
Technical, M		c	· · ·		•	C J	
			ological Appraisal of	f a project, demand f	orecasting, sec	ondary data, accuracy,	
confidence le	evel, uno	certainty.					
Contempora	ary Issu	es related to	Торіс				
Unit:2		Technical fe	asibility			7 Hours	
Technical fea	asibility	- Process sele	ction, Level of auto	mation, Plant capacit	y, Acquiring te	chnology, Appropriate	
technology H	Pla nt lo	cation, Skill	requirement & ava	ailability of Manpov	wer- Both whi	te collar & Blue collar,	
Equipment se	election	& procureme	nt, Govt. policies, V	alue analysis and pr	oject evaluation	n.	
Contempora	ary Issu	es related to	Торіс				
Unit:3		Economic fe	easibility			9 Hours	
Economic fea	asibility	- Cost of Proj	ect, working capital	analysis, fixed cost,	means of finar	ice, estimation of sales	
& production	n, price a	analysis, Brea	k-even point, Projec	cted cash flow statem	nents, projected	balance sheet, projected	
& production profit & loss	n, price a stateme	analysis, Brea	k-even point, Projec		nents, projected	balance sheet, projected	
& production	n, price a stateme	analysis, Brea	k-even point, Projec	cted cash flow statem	nents, projected	balance sheet, projected	
& production profit & loss return after ta	n, price a stateme axes.	analysis, Brea	k-even point, Projec cash flow, rate of re	cted cash flow statem	nents, projected	balance sheet, projected	
& production profit & loss return after ta	n, price a stateme axes.	analysis, Brea nt, projected o es related to	k-even point, Projec cash flow, rate of re	cted cash flow statem	nents, projected	balance sheet, projected	
& production profit & loss return after ta Contempora Unit:4	n, price a stateme axes. ary Issu	analysis, Brea ont, projected o es related to Project Plan	k-even point, Projec cash flow, rate of re Topic nning and Control	cted cash flow statem turn, Discounted pay	nents, projected	balance sheet, projected ost benefit analysis,	
& production profit & loss return after ta Contempora Unit:4 Project Plann Path and four	n, price a stateme axes. ary Issu ning and r kinds o	es related to Project Plan Contro-: Wo of floats, Sche	k-even point, Projec cash flow, rate of re Topic uning and Control rk break down struc duling under probal	turn, Discounted pay	nents, projected back period, co velopment, Bas	balance sheet, projected ost benefit analysis, 7 Hours ic Scheduling, Critical	
& production profit & loss return after ta Contempora Unit:4 Project Plann Path and four	n, price a stateme axes. ary Issu ning and r kinds o	es related to Project Plan Contro-: Wo of floats, Sche	k-even point, Projec cash flow, rate of re Topic ming and Control rk break down struc	turn, Discounted pay	nents, projected back period, co velopment, Bas	balance sheet, projected ost benefit analysis, 7 Hours ic Scheduling, Critical	
& production profit & loss return after ta Contempora Unit:4 Project Plann Path and four Optimum pro	n, price a stateme axes. ary Issu ning and r kinds o oject dur	es related to Project Plan Contro-: Wo of floats, Sche	k-even point, Projec cash flow, rate of re Topic ming and Control rk break down struc duling under probal re allocation, updati	turn, Discounted pay	nents, projected back period, co velopment, Bas	balance sheet, projected ost benefit analysis, 7 Hours ic Scheduling, Critical	
& production profit & loss return after ta Contempora Unit:4 Project Plann Path and four Optimum pro	n, price a stateme axes. ary Issu ning and r kinds o oject dur	es related to Project Plan Contro-: Wo of floats, Sche ration, resource	k-even point, Projec cash flow, rate of re Topic ming and Control rk break down struc duling under probal ce allocation, updati Topic	turn, Discounted pay	nents, projected back period, co velopment, Bas	balance sheet, projected ost benefit analysis, 7 Hours ic Scheduling, Critical	
& production profit & loss return after ta Contempora Unit:4 Project Plann Path and four Optimum pro Contempora Unit:5	n, price a stateme axes. ary Issu ning and r kinds o bject dur ary Issu	analysis, Brea nt, projected o es related to Project Plan Contro-: Wo of floats, Sche ration, resourc es related to Project repo	k-even point, Projec cash flow, rate of re Topic ming and Control rk break down struc duling under probal ce allocation, updati Topic	cted cash flow statem turn, Discounted pay eture and network dev bilistic durations, Tir ng.	ents, projected back period, co velopment, Bas ne Cost tradeof	balance sheet, projected ost benefit analysis, 7 Hours ic Scheduling, Critical ifs, CPM, PERT,	
& production profit & loss return after ta Contempora Unit:4 Project Plann Path and four Optimum pro Contempora Unit:5 Project repor methods of ra	n, price a stateme axes. ary Issu ning and r kinds o oject dur ary Issu rt- Prep aising ca	es related to Project Plan Contro-: Wo of floats, Sche cation, resource es related to Project reportion paration of pra- apital	k-even point, Projec cash flow, rate of re Topic ming and Control rk break down struc duling under probal ce allocation, updati Topic ort roject report, Proje	cted cash flow statem turn, Discounted pay eture and network dev bilistic durations, Tir ng.	ents, projected back period, co velopment, Bas ne Cost tradeof	 balance sheet, projected ost benefit analysis, 7 Hours ic Scheduling, Critical fs, CPM, PERT, 7 Hours 	
& production profit & loss return after ta Contempora Unit:4 Project Plann Path and four Optimum pro Contempora Unit:5 Project repor methods of ra	n, price a stateme axes. ary Issu ning and r kinds o oject dur ary Issu rt- Prep aising ca	es related to Project Plan Contro-: Wo of floats, Sche ration, resource es related to Project repo	k-even point, Projec cash flow, rate of re Topic ming and Control rk break down struc duling under probal ce allocation, updati Topic ort roject report, Proje	cted cash flow statem turn, Discounted pay eture and network dev bilistic durations, Tir ng.	ents, projected back period, co velopment, Bas ne Cost tradeof	 balance sheet, projected ost benefit analysis, 7 Hours ic Scheduling, Critical fs, CPM, PERT, 7 Hours 	
& production profit & loss return after ta Contempora Unit:4 Project Plann Path and four Optimum pro Contempora Unit:5 Project repor methods of ra	n, price a stateme axes. ary Issu ning and r kinds o oject dur ary Issu rt- Prep aising ca	es related to Project Plan Contro-: Wo of floats, Sche cation, resource es related to Project reportion paration of pra- apital	k-even point, Projec cash flow, rate of re Topic ming and Control rk break down struc duling under probal ce allocation, updati Topic ort roject report, Proje	ett safety managem	ents, projected back period, co velopment, Bas ne Cost tradeof ent, risk analy	 balance sheet, projected ost benefit analysis, 7 Hours ic Scheduling, Critical fs, CPM, PERT, 7 Hours 	
& production profit & loss return after ta Contempora Unit:4 Project Plann Path and four Optimum pro Contempora Unit:5 Project repor methods of ra	n, price a stateme axes. ary Issu ning and r kinds o oject dur ary Issu rt- Prep aising ca	es related to Project Plan Contro-: Wo of floats, Sche cation, resource es related to Project reportion paration of pra- apital	k-even point, Projec cash flow, rate of re Topic ming and Control rk break down struc duling under probal ce allocation, updati Topic ort roject report, Proje	cted cash flow statem turn, Discounted pay eture and network dev bilistic durations, Tir ng.	ents, projected back period, co velopment, Bas ne Cost tradeof	 balance sheet, projected ost benefit analysis, 7 Hours ic Scheduling, Critical fs, CPM, PERT, 7 Hours 	

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Unit:6

Nagar Yuwak Shikshan Sanstha's Yeshwantrao Chavan College of Engineering

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B.Tech in Mechanical Engineering

Project review

8 Hours

Initial review, pre commissioning safety review, performance analysis, ratio analysis, sickness, project revival,

Project Monitoring with PERT/Cost, Organizational aspects, Computer packages and Project Completion environ-

mental & social aspects.

Contemporary Issues related to Topic

Total Lecture Hours 45 Hours

Te	ext books
1	Prasanna Chandra, Projects, 9th Edition, McGraw Hill Education (India) Private Limited, 2019
Re	ference Books
1	L. S. Srinath, PERT and CPM-Principles and Application, 3 rd Edition, East West publisher, 2001
2	M. Y. Khan and P. K. Jain, Financial Management, Tata McGraw Hill Education Private Limited, 6th edition,
	2011
3	R. Panneerselvam, Engineering Economics, PHI Learning Private Limited, New Delhi,2 nd edition, 2014
Y	CCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]
1	
2	
Μ	OOCs Links and additional reading, learning, video material
1	https://nptel.ac.in/courses/110107081
2	https://nptel.ac.in/courses/110104073

<i>i</i> .	Bet	Shami	July 2022	1.00	Applicable for AY 2022-23 Onwards
Chairperson	Dean (Acad. Matters)	Dean OBE	Date of Release	Version	



Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Mechanical Engineering)

SoE No. 22ME-101

B.Tech in Mechanical Engineering

VI SEMESTER 22ME604 : PROJECT PHASE-1

COURSE OUTCOME

On successful completion of the course students will be able to:

- Demonstrate a sound technical knowledge of their selected project topic.
- Undertake problem identification, formulation and solution.
- Design engineering solutions to complex problems utilizing a systems approach including ability to work in a team.
- Communicate effectively to discuss and solve engineering problems.

The group of students will continue to work for the project allotted previously and will submit a project report based on their studies. Evaluation will be done continuously and viva voce conducted at the end of the semester.

<i>L</i>	Apr	Shami	July 2022	1.00	Applicable for AY 2022-23 Onwards
Chairperson	Dean (Acad. Matters)	Dean OBE	Date of Release	Version	



Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward)

(Department of Mechanical Engineering)

SoE No. 22ME-101

B.Tech in Mechanical Engineering

Audit Course VI SEMESTER MLC2126: YCAP6

L	APT -	Shami	July 2022	1.00	Applicable for AY 2022-23 Onwards
Chairperson	Dean (Acad. Matters)	Dean OBE	Date of Release	Version	