GOVERNMENT COLLEGE OF ENGINEERING KARAD

(An Autonomous Institute of Government of Maharashtra)



DEPARTMENT OF MECHANICAL ENGINEERING

CURRICULA FOR FINAL YEAR B.TECH MECHANICAL ENGINEERING

W.E.F AY 2024-25

FINAL YEAR B.TECH MECHANICAL ENGINEERING

COURSE SYLLABI FOR

SEMESTER VII

			<u>C</u>	4 C-II	- C Ei	IV	.a		
		Fina	Governm al Year (Sem	ent College 1 – VII) B. T					
			712: Refrige						
							,		
Teachin	g Schen	ne					Examination Sch	eme	
Lectures		03 Hrs/week					CT – 1	15	
Tutorials		-					CT – 2	15	
Total Cr	edits	03					TA	10	
							ESE Duration of ESE	60 02 Hrs	30 Min
Course	Outcom	es (CO)					Duration of ESE	02 1118	JU WIIII
		s course, studer	nt will be able	to:					
		fundamentals							
2. app	ly kno	wledge for v	arious appli	ications of	refrigeratio	n, air cond	litioning and cryog	genics	
		geration syste							
4. ana	yse var	ious refrigerat	tion systems t	for thermal p	performance	2			
									
Unit 1	D	:41-4: £ E	d 4 - l -	Course	e Contents				Hours
Unit I		itulation of Fu		of refrigers	tion Comr	nercial unit	Energy Efficiency	Ratios	(06)
		, BEE star ratin						Ratios	
		e Vapour Com							
	Classic	cal developmen	nt of vapour	compression					
							et compression, Th		
							T-S diagram, Actua		
							or Reversed Joule		
	of airc	an cycle (nun raft cabins (des	nericai treatme	ent), various nent)	Air standa	ira reirigerai	ion cycles used for	cooling	
Unit 2		i Pressure S		iiciit)					(06)
CINC 2			•	ect of evanor	rator pressur	e. effect	of condenser pr	essure,	(00)
							merical treatment),	,	
							es, Flash gas inter-c		
	Remov	al of flash gas	s, Need for m	ulti pressure	system and	cascade syst	em, Dry- ice refrig	eration	
	system								
Unit 3		Conventional R	0	System					(08)
		r Absorption S		Droportios	of rofrig	earant abaar	bent pair, Ammonia	o Water	
		and compar ı, Water-Lithiui				erant- absor	bent pair, Aminonia	a- w ater	
		Jet Refrigerati		sorption syste	2111.				
		atic component		nple calculati	ons, Use and	Limitation			
		etic and CO2 R							
		uction, working	g, scope and li	imitations					
		gerants	ID A E	1		. 5 . 11			
		fication & ASI					e properties of refri		
		arison among c ative refrigeran					etion and global w	arming,	
Unit 4		ometry	ico. Larvii Oliille	mai protectio	11 protocor at	ia maia s cc	iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii		(07)
			litioning, Psyc	chometric pro	perties of me	oist air, Use	of psychometric tal	oles and	
							nd its applications		
		n Comfort							
						t, Factors at	ffecting comfort, E	ffective	
TI *4.5		rature comfort o							(00)
Unit 5		l Calculation		•					(08)
		of air condit					HF, GSHF, ERSHF	Room	
							ign conditions Intro		
L	rranu	Point,			, und		o mile		i.

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	to unitary products viz. Room/Split and packaged air conditioners, Central air conditioning systems								
Uni		(06)							
	Cold storage plant, Energy conservations and green buildings,	(* -)							
	Freeze drying, Pharmaceutical and hospital air conditioning, Textile and car air conditioning (plant								
	layout, system components and design considerations)								
	Cryogenics								
	Definition, Methods of producing cryogenic temperature, Liquefaction of gases- N2, H2, He,								
	Linde Cycle, Application of Cryogenics: Medical applications, Space applications, production								
	engineering applications, Superconductivity, Magnetic levitation								
Tute	rialsNil								
Tutt	114151411								
Text	Books								
1.	C. P. Arora, "Refrigeration & Air-Conditioning", Tata McGraw Hill, 3 edition, 2010								
2.	Jordan & Pester, "Refrigeration & Air Conditioning", Prentice-Hall India, 2 [™] edition, 1973								
3.	Manohar Prasad, "Refrigeration & Air-Conditioning", New Age Intl. Publications, 201	0							
	rence Books								
1.	ASHRAE Handbook, Fundamentals, 2021								
2.	Carrier Handbook of Air Conditioning System Design, 2021								
3.	Roy J. Dossat, "Principles of Refrigeration", Wiley Eastern Limited, New Delhi,2006 W. P. Jones, "Air Conditioning Engineering", Elsevier,5 th Edition, 2010								
4.	W. P. Jones, "Air Conditioning Engineering", Elsevier,5 th Edition, 2010								
5	P. N. Ananthanarayan "Basic Refrigeration and Air Conditioning", Tata McGraw Hill								
	publishing Company Ltd., New Delhi, 3 rd Edition, (2016)								
6	W. P. Jones, "Air Conditioning Applications and Design", Elsevier, 2 nd Edition, 1994								
Usef	ul Links								
1.	http://nptel.ac.in/courses/112105128/								
2.	http://nptel.ac.in/downloads/112105129/								
3.	http://nptel.ac.in/courses/112107208/								
4.	https://www.beestarlabel.com/								
4. 5.									
	https://www.beestarlabel.com/ http://www.emersonclimate.com/europe/ProductDocuments/CopelandLiteratur e/SGE127-Emerson-General-Product-Catalogue-2017-EN 1.pdf								

Mapping of COs and POs

PO →	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 6	PO 8	PO 9	PO	PO	PO	PSO	PSO	PSO
CO↓										10	11	12	1	2	3
CO 1	3	1	1	-	ı	ı	-	-	-	-	-	2	2	2	3
CO 2	3	2	2	-	1	1	-	-	1	-	1	2	3	2	3
CO 3	3	2	2	-	2	-	-	-	-	-	-	2	3	2	3
CO 4	3	2	1	1	2	-	-	-	-	-	-	2	3	2	3

Assessment Pattern (with revised Bloom's Taxonomy)

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	5	4	-	10
Understand	5	5	3	20
Apply	5	3	2	15
Analyse	0	2	5	10
Evaluate	0	1	-	5
Create	0	0	0	0
TOTAL	15	15	10	60

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Government College of Engineering, Karad

Final Year (Sem – VII) B. Tech. Mechanical Engineering

ME 2722: Maintenance Engineering & Condition Monitoring (Elective - III)

Teaching Scheme		Examination Sch	eme
Lectures	03 Hrs/week	CT – 1	15
Tutorials	-	CT – 2	15
Total Credits	03	TA	10
		ESE	60
		Duration of ESE	02 Hrs 30 Min

Course Outcomes (CO)

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

- 1. explain maintenance planning and condition monitoring techniques.
- 2. illustrate maintenance policies.
- 3. analyse faults of basic machine element like bearings, gears etc.
- **4.** apply condition monitoring technique for machinery.

	Course Contents	Hours
Unit 1	Principles and Practices of Maintenance Planning	(07)
	Introduction: Maintenance, Need of Maintenance Management, Types of maintenance; Preventive	, ,
	and corrective Maintenance; Condition Based Maintenance and Condition Monitoring; Cost	
	effectiveness. Basic Principles of maintenance planning, Objectives and principles of planned	
	maintenance activity, Importance and benefits of sound Maintenance systems, Reliability and	
	machine availability.	
Unit 2	Maintenance Policies	(07)
	Maintenance categories - Comparative merits of each category, maintenance schedules, repair cycle,	
	Maintenance Organisations: factors determining effectiveness of a Maintenance organization,	
	objectives of organization design, types of organization; Maintenance Planning and Control:	
	Establishing a Maintenance Plan-Preliminary considerations, Systematic method of Maintenance	
	Plan and schedule planning and schedule of Plant shut downs.	
Unit 3	Repair Methods For Basic Machine Elements	(07)
	Repair methods for general machine tool parts: spindles, gears, lead screws and bearings -Failure	
	analysis, Failures and their development, Logical fault location methods, Sequential fault location.	
Unit 4	Different condition monitoring Techniques	(06)
	Introduction to various condition monitoring Techniques: vibration monitoring, Temperature	
	monitoring, Motor Current Signature Analysis, NDT, Ultrasonics, Eddy Current, Wear Fluid	
	condition and particle monitoring: Debris and Oil Analysis,	
Unit 5	Wear debris analysis	(06)
	SOAP, Ferrography and other spectrometric analysis techniques for wear rate evaluation and	
	interpretation. Case study on wear debris analysis.	
Unit 6	Vibration monitoring methods	(07)
	Vibration data collection; Techniques; Instruments; Transducers; Commonly witnessed machinery	
	faults diagnosed by vibration analysis. Noise Monitoring	

Tutorials- -- Assignments on each Unit- 6 Nos.

Text Books

- 1. Venkataraman K., "Maintenance Engineering and Management", PHI Learning, Pvt. Ltd., 2007.
- 2. R. Collacott, "Mechanical Fault Diagnosis and condition monitoring", John Wiley & Sons, 1977
- 3. S.K Srivastava, "Industrial Maintenance Management", S. Chand and Co., 2010

Reference Books

- 1. Doc Palmer, "Maintenance Planning and Scheduling Handbook", TATA McGraw Hill, 4th edition, 2019
- 2. Amiya Ranjan Mohanty, "Machinery Condition Monitoring: Principles and Practices", CRC Press, 2020

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3.	Davis, Neil, "Handbook of Condition Monitoring", Springer, 1998
4.	Trevor M. Hunt, Brian J. Roylance, "The Wear Debris Analysis Handbook", Coxmoor Publishing Co., 1999
5.	A. Kelly, Maintenance Planning and Control, Butterworth-Heinemann Ltd, 1983
Use	eful Links
1.	https://nptel.ac.in/courses/112/105/112105048/
	1100 100 100 100 100 100 100 100 100 10
2.	https://www.udemy.com/course/reliability-and-maintenance-engineering-fmea/

Mapping of COs and POs

PO →	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO	PSO
CO↓										10	11	12	1	2	3
CO 1	3	1	-	-	-	1	1	-	-	-	-	3	2	2	3
CO 2	3	1	-	-	-	1	-	-	-	-	-	3	3	2	3
CO 3	3	2	2	2	1	-	-	-	-	-	-	2	3	2	3
CO 4	3	2	1	2	1	-	-	-	-	-	-	2	3	2	3

Assessment Pattern (with revised Bloom's Taxonomy)

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	5	4	2	10
Understand	5	5	3	20
Apply	5	4	4	15
Analyse	0	2	1	10
Evaluate	0	0	0	5
Create	0	0	0	0
TOTAL	15	15	10	60

			·	ge of Engineering, Kar								
		Fir		ech. Mechanical Engir								
			ME2732: Industrial	Fluid Power (Elective -	· III)							
Геасhіі	ng Schen	1e			Examination Sch	eme						
Lecture		03 Hrs/week			CT – 1	15						
Tutorial		-			CT – 2	15						
Total C	redits	03			TA ESE	60						
					Duration of ESE	02 Hrs 30 1	Mi					
	Outcom											
			t will be able to:	1 1: .: .: .: .: .: .: .: .:								
				and applications of fluid ment for a specific fluid								
				cation circuits with pr)/J					
star	ndards.			•	•							
l. Dev	velop and	design basic fl	aid power and control ci	rcuit related to industrial a	pplications.							
			Com	rse Contents		H	[ou					
Unit 1	Introd	uction to Fluid		se contents			(05					
	Classif	ication, general	features applications in	various fields of engineeri	ng, ISO/JIC							
				of hydraulic fluids and the								
		. •		ilic Systems, Basic require								
				ilic and pneumatic system			(08					
Unit 2	Hydraulic System Elements:											
	a) Pumps-types-Gear, lobe, screw, vane, piston, selection of pumps, theoretical flow											
	rate, pump performance – efficiencies											
	b) Hy	draulic Cylinde	rs- Types, single actin	g, double acting, telescop	pic and tandem,							
	cylinde	er force, veloc	ty and power, accelera	tion and deceleration of	cylinder loads,							
	load ca	lculations for v	ertical, horizontal and in	clined cylinders, first, seco	and third							
	-class	lever systems										
	c) Hvd	raulic Motors-T	vpes, gear, vane and pis	ton, semi-rotary actuators,	analysis of a							
	1				-							
Unit 3	semi-rotary single-vane motor, performance of hydraulic motors- efficiencies Fluid Power Control Valves:											
Unit 3		ulic Systems	vaives:			((07					
			es – Types, check valves	, two way, three way, four	way, shuttle							
	valves,	methods of act	uation									
	Pressur	re control valve	s – Types, pressure relie	f, pressure reducing, unloa	ding,							
	counte	rbalance, pressi	re - sequence									
		•	-	re compensated, pressure	compensated							
				operated and pilot operate	•							
				-r -ran-a and prior operation		D						
	Pneumatic Systems Direction control valves (two way, three way, four way), check valves, flow control											
		valves, pressure control valves, speed regulators, quick exhaust valves, time delay										
	valve, shuttle valve and twin pressure valve, Solenoid operated, pilot operated valves											
Unit 4	Fluid 1	Power Systems	Accessories:			((06					

Hydraulic Systems Seals-Classification, reservoirs-types and sizing, Accumulatorsselection. types, sizing fluid conditioners, accumulators, applications, filters strainers, heat exchangers, hydraulic lines-sizing, burst and working pressure. **Pneumatic Systems** Compressors- Types, piston, screw and vane, air capacity rating of compressors, power required to drive compressors, sizing of air receivers, Fluid conditioners- air filters, air pressure regulators, air lubricators, FRL unit, air dryers Unit 5 **Basic Fluid Power Circuits:** (07)**Hydraulic Systems** 1. Control of a single acting hydraulic cylinder 2. Control of a double acting hydraulic cylinder 3. Regenerative cylinder circuit 4. Pump-unloading circuit 5.Double-pump hydraulic system 6. Counterbalance application 7. Hydraulic cylinder sequencing circuits 8. Speed control of hydraulic cylinder/motor **Pneumatic Systems:** 1. Manual control of single acting and double acting cylinder 2.Unidirectional and bi-directional speed control single acting cylinder 3.OR control of single acting cylinder 4.AND control of single acting cylinder 5.NOT control of single acting cylinder 6.Bidirectional speed control of a double-acting cylinder Unit 6 **Hydraulic Circuit Design and Analysis:** (07)Design of hydraulic system for industrial applications includes following 1.Load, Pressure and flow calculations 2. Sizing and selection of components 3.Design constraints considerations 4. Circuit preparation 5. Energy losses in systems **Text Books** "Oil hydraulics Systems", S. R. Mujumdar, Tata McGraw Hill Publication, 1st Edition, 2005 2. "Pneumatic Systems", S. R. Mujumdar, Tata McGraw Hill Publication, 1st Edition, 2005

- 3. "Fluid Power with Applications", Anthony Esposito, Prentice-Hall India Publication, 6th Edition, 2008
- 4. "Pneumatic Controls", Joji P., Wiley India, 1st Edition, 2009
- 5. "Fluid Power", Jagadeesha T., Wiley Publications, 1st Edition, 2013

Reference Books

1. "Hydraulic and Pneumatic", H. L. Stewart, Industrial Press

2.	"Industrial Hydraulic", J. J. Pipenger, Tata McGraw Hill
3.	"Introduction to Hydraulic and Pneumatics", S. Ilango and V.Soundararajan, Prentice Hall of
	India, 2nd Edition
4.	"Hydraulics and Pneumatics Workshops User's Guide", Automation Studio 5.7, Latest Edition,
	2013
Use	ful Links
1.	https://www.fluidpowerworld.com/
2.	http://www.nfpa.com/
3.	http://www.ifps.org/docs/certification//fluid_power
4.	http://www.ifps.org/
5.	https://www.jstage.jst.go.jp/browse/jfpsij

Mapping of COs with POs and PSOs

PO →	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO	PSO
CO↓										10	11	12	1	2	3
CO 1	2	1	1	1			2				3	2			1
CO 2	2	2	2	1			2	1	2	2	3	3	1	1	
CO 3	3	3	3	3			2	2	2	2	3	2	2	3	
CO 4	3	3	3	3	2		2	2	3	2	3	3	3	3	

Assessment Pattern (with revised Bloom's Taxonomy)

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	3	5	1	14
Understand	3	5	2	16
Apply	4	2	3	08
Analyse	3	2	2	10
Evaluate	2	2	1	12
Create	0	0	1	0
TOTAL	15	15	10	60

			Sovernment College				
			h (Sem – VII) B. Teo				
		ME2'	713: Total Quality N	Ianagement (Elective	ve - IV)		
T1:	- C-1				E		
	g Scheme	, 1			Examination Sch	T . =	
Lectures		/week			CT - 1	15	
Tutorials Total Cro					CT – 2 TA	15	
Total Cit	cuits 03				ESE	60	
					Duration of ESE		30 Min
Course (Outcomes (CO))			Duration of ESE	02 1113	50 1111
	nd of this course		ll be able to:				
			volution, scope and bas	ics of TQM			
2. To i	ntegration of ap	plications of	TQM principles and I	SO 9000 systems			
			mentation of Quality pro	ograms with confidence	e and knowledge.		
1. App	ly TQM tools a	and technique					
			Course	Contents			Hour
U nit 1	Introduction		1.0 11. 1	0 11 1	1. 1 . 1.		06
			for quality, evolution				
	instruments a		of Quality, Costs to qu	ianty, Quanty control to	oois, review of meast	ırıng	
	mstruments a	nd testing eq	urpments				
Unit 2	TQM princi	inles :					06
			nvolvement, motivati	on, Empowerment,	Геат and Teamwor	k.	
			ision making, recogn				
			rovement, PDCE cyc	· *	* *		
			ng & selection, Syste				
Unit 3	Essentials of		<u> </u>	•			07
			er perception of quality				
		Voice of cust	omer, Customer satisfa	ction, Kano's model of	f satisfaction, Custom	er	
	retention.						
	I andonship A	nd Stuatori	c Planning – Leadersh	in the course and musetices	Creating the leaders	him	
			, leadership strategy an				
			nd Planning tools	a organization structur	e, readership for Qua	iity,	
Unit 4	TQM tools	and technic	jues:				06
			rcles, poka-yoke, KA	AIZEN Control charts	, process capability	,	
			Quality Function Deve				
	TPM- conce	pts, improve	ement needs, perform	ance measures.			
Unit 5	TQM in ser						07
			and service, problem			of	
			UAL model, Implem	enting TQM in service	e industries,		
			r service quality.		<u> </u>		
			, benchmarking, Reas		ocess, Deciding wh	at to	
	Benchmark,	Pittalls and	criticism of Benchm	arkıng			
TT	0 11/ 75		Y 4				0.7
Unit 6	Quality Man)4:C:			07
			r body, Parties of ISC			tion	
			Standards – Clauses,	_	_	uon,	
		-	andards – AS 9100, IS				D
			Standard - Environ			, a)	Davi
	OU242 190	ou series s	tandard (Occupatio	nai meann and saie	ty assessment serie	29)	4

Tutorials- -- Assignments on each Unit- 6 Nos.

Text Books

- 1. Patrick D. T. O'connor and Andre Kleyner, Practical Reliability Engineering-, Wiley India, A John Wiley & Sons, Ltd., Publication, 5th Edition 2012
- 2. B. Janakiraman, R. K. Gopal, Total Quality Management: Text And Cases- Prentice Hall India Publication, 3th Edition 2008
- 3. Dr. Gunmala Suri, Dr. Puja Chhabra Sharma, Total Quality Management- Wiley Publication, (ISBN 978-93-5004-317-2) 1st Edition 2013
- **5.** M. Sivakumar and S. Rajaram , Total Quality Management –Wiley Publication, (ISBN 978-81-7722-63-2) 1st Edition 2008

Reference Books

- 1. Dale H. Besterfield, Total Quality Management-, Published by Pearson Education, Inc. (ISBN 9788131764961), 3th Edition 2012
- 2. Dr. Poornima Charantimath, Total Quality Management –Pearson Education, Asia (ISBN 978-81-317-3262-5), 2nd Edition 2011
- 3. Amitava Mitra, Fundamentals of Quality Control and Improvement –Pearson Education, Asia 3rd Edition 2016
- **4.** Dr. R. P. Mohanti, R. R. Lakhe, Handbook of Total Quality Management- Jaico Publishing House, (ISBN 81-7224-833-44), 3nd Edition 2015

Useful Links

- 1. www.ncqm.com
- 2. https://asq.org.in
- 3. https://www.juran.com/
- 4. https://deming.org/

Mapping of COs and POs

PO →	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO	PSO
CO↓										10	11	12	1	2	3
CO 1	3	1	1	-	-	-	-	-	-	-	-	2	2	2	2
CO 2	3	2	2	1	1	1	-	-	1	-	-	2	3	2	3
CO 3	3	2	2	-	1	-	-	-	-	-	-	2	2	2	3
CO 4	3	2	1	1	3	-		-	1		-	2	3	2	3

Assessment Pattern (with revised Bloom's Taxonomy)

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	5	4	2	10
Understand	5	5	3	20
Apply	5	3	4	15
Analyse	0	2	1	10
Evaluate	0	1	0	5
Create	0	0	0	0
TOTAL	15	15	10	60

Government College of Engineering, Karad B Tech (Sem – VII) B. Tech. Mechanical Engineering ME2723: Industrial Engineering (Elective - IV)

Teaching Sche	me	Examination Sch	eme
Lectures	03 Hrs/week	CT – 1	15
Tutorials	-	CT – 2	15
Total Credits	03	TA	10
		ESE	60

Course Outcomes (CO)

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

1. Demonstrate the concept of industrial engineering like Forecasting, Break Even Analysis and Inventory control

Duration of ESE

02 Hrs 30 Min

- 2. Acquainting learners with tools and techniques of industrial engineering.
- 3. Understand motion study and work measurement techniques
- 4. To integration of applications of industrial engineering in Job Evaluation and Merit Rating

	Course Contents	Hours
Unit 1	Introduction to Industrial Engineering	04
	Definition, Scope, Responsibilities, Important contributors to I.E., Tools and techniques of	
	Industrial engineering, Plants Layout.	
Unit 2	Production Planning	07
	A) Forecasting: Qualitative and quantitative forecasting, Forecasting error analysis,	
	MRP, Aggregate production planning.	
	B) Break Even Analysis: BEP, make or buy decision	
Unit 3	Inventory control and control charts	07
	Deterministic and probabilistic model, safety stock inventory control systems, Inventory	
	with Classification like ABC, VED, etc. and control charts	
Unit 4	Work Study: Motion study	07
	Principles of motion economy, Micro motion study, SIMO chart, MEMO motion study,	
	Cycle graph	
	Ergonomics: Introduction, Definition, Man machine system, Physiological work	
	measurement, Design of controls	
Unit 5	Work Measurement (Time Study)	07
	Definition, Objectives, Procedure, Time study equipment, Performance rating, Allowances,	
	Concept of normal time and standard time, Calculation of standard time, Work sampling,	
	Predetermined motion time analysis	
Unit 6	Value Analysis and Job Evaluation and Merit Rating	08
2 222 3	Value Analysis: Definition, Concept of approaches of value analysis and engineering, steps,	
	Evaluation, and applications of value analysis.	
	Job Evaluation and Merit Rating: Definition, Objectives, Procedure of job evaluation,	
	Different schemes and their advantages and disadvantages.	

Tutorials -- Assignments on each Unit- 6 Nos.

Text Books

- 1. O.P. Khanna, Industrial Engineering and Management- Dhanpat Rai Publisher, 17th Edition 2017
- 2. Martand Telsang, Industrial Engineering and Production Management, S. Chand Publisher, 3rd Edition 2018
- 3. S. B. Patil, Industrial Engineering and Management, Technical Publications, (ISBN 10: 8184314973) 1st Edition 2008
- **4.** M. I. Khan, Industrial Engineering, New Age International Publisher 1st Edition 2004

Reference Books

- 1. Geneva Indian Adaptation International Labour Office, 'Work study' *Publisher*: Oxford & IBH Publishing Co Pvt.Ltd; 3rd Edition 2015
- 2. Gavriel Salvendy, Handbook of Industrial Engineering: Technology & Operations Management, John Wiley &

Louis

	Sons; 3rd Edition 2007
3.	Isabel L. Nunes, Ergonomics- a System Approach, Publisher :Intechopen, 1st Edition 2012
4.	Kjell B. Zandin, Harold B. Maynard, Industrial Engineering Handbook, Publisher: McGraw Hill, 5 th Edition 2012
Use	ful Links
1.	https://www.isixsigma.com/topic/most-maynard-operation-sequence-technique/
2.	https://www.nitie.edu/
3.	iiie-india.com/

Mapping of COs and POs

PO →	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO	PSO
CO↓										10	11	12	1	2	3
CO 1	3	1	1	-	-	-	-	-	-	-	-	2	2	2	2
CO 2	3	2	2	-	1	1	-	-	1	-	-	2	2	2	3
CO 3	3	2	2	-	2	-	-	-	-	-	_	1	3	2	3
CO 4	3	2	1	1	2	-	-	-	1	-	-	2	2	2	2

Assessment Pattern (with revised Bloom's Taxonomy)

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	5	4	2	10
Understand	5	5	3	20
Apply	5	3	4	15
Analyse	0	2	1	10
Evaluate	0	1	0	5
Create	0	0	0	0
TOTAL	15	15	10	60

			Government Colleg	e of Engineering 1	Karad				
			Year (Sem – VII) B.						
			33 : Advanced Casti						
Pagalaina	g Scheme	IVIE 2/3	55 : Advanced Cast	ing Technology (E		tion Scheme			
	_	II.ua/sava als							
ectures		Hrs/week			$\begin{array}{c c} & CT-1 \\ \hline & CT-2 \end{array}$	15 15			
utorials						10			
otal Cr	edits 03								
					ESE	60	20 1/1:		
	Outcomes (0	70)			Duration	of ESE 02 Hrs	30 Min		
		urse students wil	11 ha abla ta						
				uma amaaial aanda	for costing				
	<u> </u>		ect material for patte	erns, speciai sands	for casting				
_		of casting	•						
		ng simulation so							
appl	ly managei	ment information	on systems						
			Cours	e Contents			Hours		
Jnit 1	Introducti	on: Comparison	of casting technolog	gy with other metal	processing tech	nnologies, merits	(5)		
	and limit	ations, Compari	ison of casting man	ufacturing in India	with that in	other countries,			
	specificati	ons of composit	ion.						
Jnit 2	ļ ·			iory of conventions	l mothed of one	sting and mattam	(8)		
)IIIt 2	_	_	n / Die Making: Rev				(0)		
			sign considerations, C	•	• •	_			
		•	dies - selection and	• •	simulation soft	tware for casting			
	methoding	g and metal flow	simulation, rapid patt	ern making					
	Resin Coa	ated Sands & Pro	ocessing: Properties of	of shell sand, no-bal	ke sand systems	, CO ₂ sand, cold			
			n, equipment for sand						
		-	cost and environment						
Jnit 3	-				. 1 1 0	1 11 11	(9)		
Jiiit 3		_	Making Practices: High			_	(8)		
		-	ding, Core shooters us		_	ox process, Mold			
	and core v	vashes / coats – t	ypes, applications, se	lection and significa	nce				
	Permanen	t Mold & Spec	cial Casting Techniq	ues: Process para	meters for Die	casting-gravity,			
	pressure a	nd low pressure,	Centrifugal casting, V	Vacuum casting, Inv	estment casting,				
	1 -	-	ges, limitations and ap	•	Ç,				
T 1. 4	_			-			(()		
Jnit 4	_		opments in melting p			_	(6)		
	*	, ,	of melt, handling ar	nd dispensing of m	olten metal, au	tomated pouring			
	equipmen	t, use of robots fo	or metal pouring,						
	Melting to	echnology: Melt	ing technologies for	steels, grey C.I., S.	G. iron and cor	npacted graphite			
			ium and Titanium bas						
Jnit 5							(6)		
Jiii J	_		gs: Fettling and shot			_	(0)		
			and non-ferrous cast a						
	Quality &	Productivity: (Casting defects, reject	ction analysis, reme	edial measures;	instrumentation,			
	mechaniza	ation and automa	ntion, Safety aspects in	n foundries, Environ	mental issues an	d regulations			
Jnit 6	Managem	ent Information	systems for Foundries	s: Techniques for im	nrovement in nr	oductivity Total	(6)		
			•	•		oddenvity, Total	(•)		
		viamienance, C	Costing of castings, Q	stanuarus 101 10UN	ui 105.				
utorials	S								
	_								
ext Boo		- 4.0							
. Prir			Heine, Loper and Rose			<u></u>			
	nciples of E	1 T 1 1	ogy - P.L. Jain (TMH)	5 ^m edition 2012		A			
			<u> </u>	, 5 cuition, 2012		Cau			
_		oundry Technolo Tournal, Volume	<u> </u>	, 5 Cutton, 2012	*	Jan -			
. IIF	- Foundry J	ournal, Volume	<u> </u>		Profess	or and Hea	d of		

Dept. of Mechanical Engineering
Govt. College of Engineering, KARAD

6.	Metal Castings – Principles & Practice - T.V. Ramanna Rao. (New Age International Pvt. Ltd. Publishers.)
Ref	erence Books
1.	AFS and Control hand book – AFS.
2.	Mechanization of Foundry Shops – Machine Construction - P.N. Aeksenov (MIR)
3.	Fundamentals of Metal Casting Technology - P.C. Mukherjee (Oxford, IBH)
4.	Foundry Engineering – Taylor, Fleming & Wulff (John Wiley)
5.	The Foseco Foundryman's Handbook, -Foseco, CBS Publishers & Distributors
6.	The New Metallurgy of Cast Metals Castings – Campbell, CBS Publishers & Distributors
7.	Fundamentals of Metal Casting – Flinn, Addison Wesley
Use	ful Links
1.	www.ifam.fraunhofer.de//casting _technology/casting _technology
2.	www.simtech.a-star.edu.sg//pe metal initiative advanced casting
3.	www.castingstechnology.com/public/documents
4.	me.emu.edu.tr/me364/2

Mapping of COs and POs

PO →	PO	PSO	PSO	PSO											
CO↓	1	2	3	4	5	6	6	8	9	10	11	12	1	2	3
CO 1	2	1	-	-	-	-	-	-	-	-	-	1	2	-	-
CO 2	2	1	1	-	1	1	-	-	1	-	1	2	-	1	2
CO 3	2	2	2	-	2	-	-	-	-	-	-	1	2	2	2
CO 4	2	1	1	1	2	-	-	-	-	-	-	1	-	2	1
CO 5	2	1	1	2	-	-	-	2	2	1	-	2	2		2

Assessment Pattern (with revised Bloom's Taxonomy)

Knowledge Level	CT1	CT2	TA	ESE
Remember	5	3	2	10
Understand	3	3	1	16
Apply	4	4	3	10
Analyse	3	3	2	12
Evaluate	0	2	2	12
Create	0	0	0	00
Total	15	15	10	60

	<u> </u>	Government College of Engineering			
	Seco	nd Year (Sem – VII) B. Tech. Mecha			
		ME2704 :Noise and vibrati	ion		
Feaching Sch	lama		Examination Sch	omo	
			CT – 1	15	
Lectures Futorials	03 Hrs/week		CT – 1 CT – 2	15	
Total Credits	03		TA	10	
Total Cicuits	03		ESE	60	
			Duration of ESE	02 Hrs 3	30 Min
Course Outco	omes (CO)		Buration of ESE	02 1110 .	30 11111
	this course, stude	nt will be able to:			
	d the fundamenta				
2. apply the	principles of vibr	ation in single degree, two degree and mult	ti degree of freedom systems		
		tem to reduce the vibrations			
develop n	nathematical mod	el of mechanical system			
		Course Contents			Hours
	roduction				(06)
		ation, Causes and effects of vibrations, V			
		dels, Motion – periodic, non-periodic, ha			
		ibrium position, Vibration classification,			
		tion, Vector and Complex, method of repre	esenting vibration, Fourier sei	ries and	
	nonic analysis	1 04			(0.0)
	o Degree of Free		a of motion Figan values on	d Eigen	(06)
		cipal coordinates, Derivation of equations, Lagrange's equation, Coordinate coupling		i Eigen	
	lti Degree of Fre		g, Porced narmonic vioration		(08)
		ons of motion, Influence coefficient meth	and Properties of vibrating s	vstems.	(00)
		ss matrices, normal modes and their proper		ysicilis.	
		mped and damped	tries, reciprocity theorem,		
	asurement of Vik	<u> </u>			(07)
		devices, Accelerometers, Impact hamm	ner. Vibration shaker- const	ruction.	(07)
		n and uses, Vibration Analyzer, Signal ana		,	
		related to measurement of vibration, Ma		itoring,	
	t diagnosis	,		٥	
	ntrol of Vibration	1			(07)
	oduction to contro	ol of vibration, Vibration control methods,	Passive and active vibration	control,	()
		on at the source, Control of natural frequen			
Dyn	namic Vibration A	bsorbers			
Unit 6 Noi					(06)
		e Sound concepts, Decibel Level, White n			
		Subtraction and averaging, Sound intensit			
	*	reflection, Absorption and transmission, Pa	ass-by-noise, Reverberation cl	namber,	
Ane	choic Chamber, N	Voise standards		.	
			Sla	<u>u~</u>	
Futorials-	Assignments on o	each Unit- 6 Nos.	Drofessor	· ·	-
			Professor a	ing He	ad of
		Vibrations", Pearson Education, 6 th edition,	Dept. of Mech	ianical b	ngine
Text Books		"ibrations" Pearson Education 6" edition	2011 Govt. College of		
Text Books 1. S. S. Ra					
Text Books 1. S. S. Ra 2. G. K.	Grover, "Mechan	ical Vibrations", Published by Nemchan	d and Brothers, Roorkee, 8 th		
Text Books 1. S. S. Ra 2. G. K. 3. T. Gow	Grover, "Mechan da, T. Jagadessha	ical Vibrations", Published by Nemchan, "Mechanical Vibration" Published by Tat	d and Brothers, Roorkee, 8 th ta McGraw Hill Publication, 0		
Text Books 1. S. S. Ra 2. G. K. 3. T. Gow	Grover, "Mechan da, T. Jagadessha	ical Vibrations", Published by Nemchan	d and Brothers, Roorkee, 8 th ta McGraw Hill Publication, 0		
Text Books 1. S. S. Ra 2. G. K. 3. T. Gow 4. Dr. Deb	Grover, "Mechan da, T. Jagadessha pabrata Nag, "Med	ical Vibrations", Published by Nemchan, "Mechanical Vibration" Published by Tat	d and Brothers, Roorkee, 8 th ta McGraw Hill Publication, 0		
Text Books 1. S. S. Ra 2. G. K. 3. T. Gow 4. Dr. Deb	Grover, "Mechan da, T. Jagadessha pabrata Nag, "Mec	ical Vibrations", Published by Nemchan, "Mechanical Vibration" Published by Tatchanical Vibration", Wiley India Pvt. Ltd, 5	d and Brothers, Roorkee, 8 th ta McGraw Hill Publication, C5 th edition, 2011.		
Text Books 1. S. S. Ra 2. G. K. 3. T. Gow 4. Dr. Deb Reference Book 1. Austin of	Grover, "Mechan da, T. Jagadessha pabrata Nag, "Mec poks Church, "Mechan	ical Vibrations", Published by Nemchan, "Mechanical Vibration" Published by Tatchanical Vibration", Wiley India Pvt. Ltd, 5	d and Brothers, Roorkee, 8 th ta McGraw Hill Publication, C5 th edition, 2011.	Copyright	
Cext Books 1. S. S. Ra 2. G. K. 3. T. Gow 4. Dr. Deb Reference Bo 1. Austin 6 2. J.P. Der	Grover, "Mechan da, T. Jagadessha babrata Nag, "Mechan ooks Church, "Mechan n Hartog, "Mechan	ical Vibrations", Published by Nemchan, "Mechanical Vibration" Published by Tatchanical Vibration", Wiley India Pvt. Ltd, 5	d and Brothers, Roorkee, 8 th ta McGraw Hill Publication, C 5 th edition, 2011.	Copyright	
S. S. Ra G. K. T. Gow Dr. Deb	Grover, "Mechan da, T. Jagadessha babrata Nag, "Mechan ooks Church, "Mechan n Hartog, "Mechan	ical Vibrations", Published by Nemchan, "Mechanical Vibration" Published by Tatchanical Vibration", Wiley India Pvt. Ltd, Scient Vibration", Wiely Eastern, 2 nd edition. nical Vibrations", Tata Mc-Graw Hill Bool	d and Brothers, Roorkee, 8 th ta McGraw Hill Publication, C 5 th edition, 2011.	Copyright	

4.	Kewal Pujara, "Vibrations and Noise for Engineers", Dhanpat Rai and Sons, 4 th edition, 2007
Use	ful Links
1.	nptel.ac.in/courses/112104194/
2.	nptel.ac.in/courses/112107087/
3.	nptel.ac.in/courses/112104026/
4.	http://nptel.ac.in/courses/112103112/

Mapping of COs and POs

PO →	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO	PSO
CO↓										10	11	12	1	2	3
CO 1	3	3	3	3	-	-	-	1	-	2	-	-	-	1	2
CO 2	3	2	2	2	-	-	-	-	1	3	1	-	-	2	1
CO 3	3	2	2	3	1	-	-	-	1	3	2	-	-	2	1
CO 4	3	2	2	1	-	-	-	1	-	2	-	-	-	1	2

Assessment Pattern (with revised Bloom's Taxonomy)

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	2	2	0	10
Understand	4	4	1	16
Apply	4	4	3	16
Analyse	3	3	3	08
Evaluate	2	2	2	10
Create	0	0	1	00
TOTAL	15	15	10	60

				Carram	om omt Call	logo of I	Tu aiu a aui	na Van	. al			
			Fina		iment Coll em – VII)							
			FIIIa	ir rear (Se	ME 2705:				gmeering			
					WIE 2705:	: Maciii	ne Design	ш				
Teac	hing	Scher	ne						Evamina	tion Sche	me	
		Schel								ition Sche		
Lecti			03 Hrs/week 00						$\begin{array}{ c c }\hline CT-1\\ CT-2\\ \hline\end{array}$		15 15	
	riais l Crec	lite	03						TA		10	
Total	CICC	1115	03						ESE		60	
									Duration	of ESE	02 Hrs	30 Min
Cour	rse O	utcom	nes (CO)						Duration	OI LSL	02 1113	30 IVIII
			s course, studen	nt will be ab	ole to:							
1.	explai	in func	ctions and design	n procedure	e of various	transmis	sion eleme	ents				
			design principle					ement for	r given app	lication		
			mechanical syst		re safety of	the comp	onent.					
4.	design	n the n	nechanical comp	ponent.								
	1										-	
W.T			8.01	10.		ourse Co	ntents					Hours
Unit			of Clutches a	nd Brakes.	•							(06)
			itches , single plate ar	nd multi di	alz alutah	torque t	concenitting	oonooitu	aona alut	ahas aant	rifugal	
			es, friction mate						, cone ciui	ches, cent	IIIugai	
		B. Bra		riais, cheig	gy equation,	, tilelillai	Considerati	10113				
			y equation, type	es, block br	ake with sh	nort and	long shoe.	pivoted b	olock brake	with long	shoe.	
			orakes, internal					F			,,	
Unit			n calculation fo			gs						(06)
		Rollin	g Contact Bear	ring		-						, ,
			ogical consider									
			ties, Stribeck's									
			for cyclic loa				probability	of survi	val other 1	than 90%,	needle	
		bearin	gs, bearing failu	ire, mountii	ng and enclo	osure						
Unit	13	Design	n calculation fo	or selection	of Bearing	28						(06)
			g Contact Bear		-	•						
		Basic	modes of lubr	rication, Per	troff's equa	ation, M	ckee's inv	estigation	, hydrosta	tic step be	earing,	
			lds's equation,									
			g design-selecti									
			es, bearing fail			es Compa	arison of sl	iding and	rolling cor	itact bearii	ng	(0.0)
Unit			n of Spur and H	Helical gear	rs							(08)
			u r Gear ooth failures, se	alaction of	motoriola a	rear blant	z dagian L	aom and	want strong	rth of goor	tooth	
			ve load on gear		,	•	· ·		_	sai oi gear	will,	
			lical Gears	Court		Saare oa	Ja on oca	***	ou ougui			
			nology, tooth pr	roportions,	virtual num	ber of tee	eth, force a	nalysis, b	eam and w	ear		
			th of helical gea				•	,				
Unit			n of Bevel and		ır							(07)
			vel Gear	_								
			nology, force an	nalysis, bear	m and wear	strength	of bevel g	ears, effe	ctive load o	n		
		gear to										
			rm Gears	:	amalerela C'	1.41				:a1a -4	41	1
			nology, proporti									Lou
			rating of worm on and occurren			sideration	is, iaiiure	modes a	na ns rela	mon to m	iaiCHal	7
	[]	oc i e e e e	on and occurren	ice iii iiiailu	11aciui ilig							
Unit	t 6	Pres	sure Vessel D	esign								(07)
J 1111			and thick cyl	_	ilure crite	eria of v	essels· I	ame's e	nuation. C	lavarino'	s and	(07)
			e's equation;									
			ontal and vert									
		- 1 - 1 1 2	carron und volt		2111-0011011	P1000		as per			10	

design of pressure vessels as per IS Codes. Shell and end closures. Effect of opening and nozzles in shell and covers. Types of pressure vessel support.

Text Books

- 1. V.B. Bhandari, "Design of Machine Elements", Tata McGraw Hill Publication, 4th Edition 2016
- 2. J.F. Shigley, "Design of Machine Element", Tata McGraw Hill Publication, 9th Edition 2011
- 3. R.L. Norton, "Machine Design An Integrated Approach", Pearson Education Publication, 3rd Edition 2011

Reference Books

- 1. Robert C. Juvniall, "Machine Component Design", Willey Ltd, 5th Edition 2015
- 2. M.F.Spotts, "Design of Machine Elements", Pearson Education Publication, 8th Edition, 2006
- 3. | PSG Design Data Book and Bearing Catalogue

Useful Links

- 1. https://ocw.mit.edu/courses/mechanical-engineering/2-72-elements-of-mechanical-design-spring2009/lecture-note/
- 2. http://nptel.ac.in/courses/112106137/

Mapping of COs and POs

PO →	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO	PSO
CO↓										10	11	12	1	2	3
CO 1	2	-	-	-	-	-	-	-	-	-	-	2	2	-	-
CO 2	2	2	3	2	-	-	-	-	-	1	-	2	1	2	-
CO 3	3	2	3	2	-	-	-	-	-	-	-	2	1	1	-
CO 4	2	3	3	3	ı	-	1	-	-	2	-	2	1	1	-

Assessment Pattern (with revised Bloom's Taxonomy)

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	2	2	0	08
Understand	4	4	1	16
Apply	4	4	3	12
Analyse	2	2	3	08
Evaluate	2	2	2	08
Create	1	1	1	08
TOTAL	15	15	10	60

Professor and Head of the Dept. of Mechanical Engineering

Govt. College of Engineering, KARAD

		ollege of Engineering, Ka) B. Tech. Mechanical E		
	ME 2717: Refrigeration and	Air Conditioning Lab (I	Ilgilieering	b)
	WIE 2/17: Keirigeration and	All Conditioning Lab (1	siective - III iai	0)
Teaching Sche	me		Examinatio	n Scheme
Practical	02 Hrs/week		CT – 1	-
Tutorials	- 02 1115/ WCCK		CT – 2	
Total Credits	01		CA	50
			ESE	25
				-
Lab Outcomes			·	
	is course, student will be able to:			
	and basics of refrigeration system			
	e knowledge of refrigeration for sel		mponents and acc	essories
	performance of Refrigeration and A	<u> </u>		
4. analyse	and solve refrigeration related proble	ms by applying principles of	mathematics, sci	ence and engineering
Cab Carrie 4				
Lab Contents	l consist of any 09 experiments from	the following:		
	1 consist of any 09 experiments from	me following:		
Experiment 1	Study and demonstration of her			
Experiment 2	Study and demonstration of deh	ydration, leak testing and ch	arging of refriger	ation system.
Experiment 3	Study of refrigeration tools.			
Experiment 4	Study and demonstration of con	trols and safety devices in re	efrigeration and ai	r conditioning.
Experiment 5	Trial on pilot ice plant test rig.			
Experiment 6	Study and trial on cascade refrig	geration system.		
Experiment 7	Trial on air conditioning test rig			
Experiment 8	Industrial visit to cold storage /		tion system.	
Experiment 9	Industrial visit to air conditioning			
Experiment 10	Study and demonstration on a	ir conditioning systems. (U	Unitary and centi	al air conditioning /
F ' / 11	system)	1 / 1 1		
Experiment 11 Experiment 12	Study of heat operated/ Electro			
Experiment 12	Study of throttling devices used	in vapour compression reing	geration system.	
Group Activity	7_			
	aximum 5 students in one group.			
,	will undertake cooling load calculation	on of particular application of	e.g. residential spa	ace, cinema hall, cold
	operation theatre, auditorium, Indus			
	shall submit detailed report along with	n process equipment selection	n.	
Text Books	'1 P1 ' D	·	. 122 4 1 1 77	1 : 1 77 1 2 :
	iler, Edwin P Anderson, "Audel Refr Viley & sons, 2004	igeration Home and Comme	ercial, Audel Tec	ennical Trades Series,
	E Brumbaugh," Audel HVAC Fund	amantala " Audal Taahnid	ol Tradas Carias	John Wilov & cons
2004	E Brumbaugh, Auder IIVAC Fund	amentais , Audei recinit	ai itaues seites,	John whey & sons,
	iller, Mark R Miller," HVAC Licensi	ng Study Guide" Mc-Graw	Hill education 20)18
	ar Prasad, "Refrigeration & Air-Co			, ± 0
	edition, 2010	, rich rige int		
	•			
Reference Boo	ks			
	AE Handbook, Fundamentals, 2013.)
	& Priester, "Refrigeration & Air Con	nditioning", Prentice-Hall In	dia, Second	rain_
	, 1973.		5	The state of the s
3. "ARI S	Standards"		Professor	rand Head of t
** ****				chanical Engineer i
Useful Links	(/		Govt. College	of Engineering, KA
1. <u>http:/</u>	/nptel.ac.in/courses/112107208/			9

2.	https://www.beestarlabel.com/
3.	http://www.emersonclimate.com/europe/ProductDocuments/CopelandLiteratur
	e/SGE127-Emerson-General-Product-Catalogue-2017-EN_1.pdf
4.	http://nptel.ac.in/courses/112105128/

Mapping of LOs and POs

PO →	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 6	PO 8	PO 9	PO	PO	PO	PSO	PSO	PSO
LO ↓										10	11	12	1	2	3
LO 1	2	2	3	1		-	-	-	2	-	1	3	3	2	3
LO 2	1	2	1	1		1	-	-	2	-	1	2	2	2	3
LO 3	2	2	1	1		ı	-	-	1	-	-	2	2	2	3
LO 4	3	3	1	1		-	-	-	1	-	-	3	2	2	3

Assessment Pattern

Skill Level (as per CAS Sheet)	Exp 1	Exp 2	Exp 3	Exp 4	Exp 5	Exp 6	Exp 7	Exp 8	Exp 9	Exp 10	Exp 11	Exp12	Avg.
Task I	15	15	15	15	15	15	15	15	15	15	15	25	15
Task I	5	5	5	5	5	5	5	5	5	5	5	5	5
Task I	5	5	5	5	5	5	5	5	5	5	5	5	5
CA	25	25	25	25	25	25	25	25	25	25	25	25	25

Government College of Engineering, Karad Final Year (Sem – VII) B. Tech. Mechanical Engineering ME 2727: Maintenance Engineering & Condition Monitoring Lab(Elective - III lab) **Teaching Scheme Examination Scheme** Practicals 02 Hrs/week CT - 1CT-2**Tutorials Total Credits** 01 CA 50 25 **ESE** Lab Outcomes (LO) At the end of this course, student will be able to: understand maintenance policy for machinery. 2. apply knowledge to conduct failure analysis. evaluate fault diagnosis of machine component using FFT and Noise signal analysis. 3. apply the knowledge of condition monitoring to analyze the faults. 4. **Course Contents** Term work should consist of any 08 experiments from the following. Case study on preventive maintenance. **Experiment 1** Case study on failure analysis and prevention of lathe machinery. **Experiment 2** Case study on maintenance policy and maintenance planning. **Experiment 3** Failure analysis and repair suggestion for general machine tool parts. **Experiment 4** Study on detection of surface and sub-surface defects, their location and extend using Ultrasonic **Experiment 5** and Eddy current testing. **Experiment 6** Study of engine oil for lubricant condition, contaminants and machine wear. Condition Monitoring and Fault Diagnostics of gear box using FFT Analyzer. **Experiment 7** Condition Monitoring and Fault Diagnostics of bearing using FFT Analyzer. **Experiment 8** Conduct experiments to measure noise around utilities like generator, pumps, blowers etc., with **Experiment 9** emphasis on frequency analysis. Industrial visit- plant maintenance. **Experiment 10** Case Study- on thermal condition monitoring technique. **Experiment 11 Text Books** Venkataraman K., "Maintenance Engineering and Management", PHI Learning, Pvt. Ltd., 2007. R. Collacott, "Mechanical Fault Diagnosis and condition monitoring", John Wiley & Sons, 1977 S.K Srivastava, "Industrial Maintenance Management", - S. Chand and Co., 2010 **Reference Books** Doc Palmer, "Maintenance Planning and Scheduling Handbook", TATA McGraw Hill, 4th edition, 2019 2. Amiya Ranjan Mohanty, "Machinery Condition Monitoring: Principles and Practices", CRC Press, 2020 Davis, Neil, "Handbook of Condition Monitoring", Springer, 1998 Trevor M. Hunt, Brian J. Roylance, "The Wear Debris Analysis Handbook", Coxmoor Publishing Co., A. Kelly, Maintenance Planning and Control, Butterworth-Heinemann Ltd, 1983 **Useful Links** https://nptel.ac.in/courses/112/105/112105048/ https://www.udemy.com/course/reliability-and-maintenance-engineering-fmea/ https://www.digimat.in/nptel/courses/video/112107241/L11.html

Mapping of LOs and POs

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO	PSO
LO↓										10	11	12	1	2	3
LO 1	3	1	1	1	1	-	-	-	2	-	-	2	3	2	3
LO 2	3	2	1	2	1	-	-	-	2	-	-	2	2	2	3
LO 3	3	2	1	3	3	-	-	-	2	-	-	2	2	2	3
LO 4	3	2	1	3	1	-	-	-	1	-	-	2	2	2	3

Assessment Pattern

ibbebbilielle I tt												
Skill Level (as per CAS Sheet)	Exp 1	Exp 2	Exp 3	Exp 4	Exp 5	Exp 6	Exp 7	Exp 8	Exp 9	Exp 10	Exp 11	Avg.
Task I	15	15	15	15	15	15	15	15	15	15	15	15
Task I	5	5	5	5	5	5	5	5	5	5	5	5
Task I	5	5	5	5	5	5	5	5	5	5	5	5
CA	25	25	25	25	25	25	25	25	25	25	25	25

		Ge	overnment College of Engir	neering, Karad		
		Final Ye	ar (Sem –VII) B. Tech. Med	chanical Engin	eering	
		ME 2737:	Industrial Fluid Power L	ab (Elective - I	II Lab)	
					,	
Teach	ing Scheme				Examinatio	n Scheme
Practic	als	02 Hrs/week				
Tutori	als	-				
Total (Credits	01			CA	50
					ESE	25
	outcomes (LO					
At the		ourse, student will				
1.	-	ny hydraulic and	pneumatic application circui	ts with practice	of symbols a	nd ISO/JIC
	standards					
2.			r pneumatic components for a s			
3.			nydraulic/ pneumatic circuit wit			
4.			vare to develop the ability to bu	aild real circuits a	and demonstr	ate the understanding
	of the theori	es behind the circ	uitry			
			Course Contents	8		
Term	work shou	ld consist follov	ring 08 experiments.			
Expe	eriment 1	Demonstration o	f basic hydraulic and pneumatic	system		
	eriment 2		f different types of control valv		ilic and pneur	matic system
	eriment 3		f actuators, accumulators, inten			
Lap		and pneumatic sy			J 1	,
Expe	eriment 4	Preparation of ci	cuits on Hydraulic trainer kit (Minimum 2)		
Expe	eriment 5	Preparation of ci	cuits on Pneumatic trainer kit ((Minimum 2)		
Expe	eriment 6	Preparation of ci	cuits using Fluid Simulation So	oftware (Minimu	m 2).	
	eriment 7	Design of hydrau	lic / pneumatic system with rel	ated components	for any one of	of
		the industrial app	lications	-	_	
Expe	eriment 8		re recommended to study basic			ıit
			natic and hydraulic system app		r reports .	
Expe	eriment 9	-	cuits on Electro Hydraulic train			
Expe	riment 10	Preparation of ci	cuits on Electro Pnumatic train	ner kit		
Text I						
1.		•	S. R. Mujumdar, Tata McG			
2.			R. Mujumdar, Tata McGraw			
3.	"Fluid Po	wer with Applic	ations", Anthony Esposito, P	Prentice-Hall Inc	dia Publicati	on, 6th
	Edition,2					
4.	"Fluid Po	wer", Jagadeesh	a T., Wiley Publications, 1st	Edition, 2013		
	1					
Refere	ence Books					
1.		ic and Pneumation	e", H. L. Stewart, Industrial I	Press		
2.	-		ic and Pneumatics", S. Ila		undararaian	Prentice Hall of
	India, 2nd	•	ii ana i neamanes , s. m	50 and 7.50	andan an anjan	, Treminee Trum Of
3.			J. Pipenger, Tata McGraw H	:11		
J.	muusifi	ıı i i yulaulic , J.	s. 1 ipenger, Tata McGraw H	.111		
TT 0						
	Links		/T: 10/00 M/00 :	1. 1		
1.	https://pc	<u>-coep.vlabs.ac.ir</u>	/List%20of%20experiments	<u>.html</u>	10 -	

Mapping of LOs and POs

PO → LO ↓	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
LO 1	3	2	2	1					2		2		2	1	
LO 2	3	2	3	2	2				2		2		2	1	
LO 3	3	3	3	3	2				3	2	2	3	3	3	2
LO 4	3	3	3	3	3				3	3	3	2	3	3	2

Assessment Pattern

Skill Level (as per CAS Sheet)	Exp 1	Exp 2	Exp 3	Exp 4	Exp 5	Exp 6	Exp 7	Exp 8	Exp 9	Exp 10	Avg.
Task I	30	30	30	30	30	30	30	30	30	30	30
Task I	10	10	10	10	10	10	10	10	10	10	10
Task I	10	10	10	10	10	10	10	10	10	10	10
CA	50	50	50	50	50	50	50	50	50	50	50

		Go	vernment College of Engine	ering, Karad					
			ar (Sem – VII) B. Tech. Med	chanical Engineering					
			ME 2708 : Noise & Vibrat	tion Lab					
Teachi	ng Scheme			Fyamin	ation Scheme				
Practica		02 Hrs/week		CA	25				
Total C		01		ESA	25				
Total C	oreans.	01		EST	23				
	utcomes (LC				1				
		ourse, student will							
			us vibration control parameters						
		sound intensity le	of the mechanical system						
			f torsional, transverse and damp	ed vibration					
	Tilla oat reso	nance frequency c	Course Contents	Cd violation					
Term	work shoul	•	09 experiments from the fol	llowing.					
	riment 1		equivalent spring mass system.						
	riment 2		ol of SDOF system by dynamic						
	riment 3		of logarithmic decrement for sing	1 1	•				
	riment 4	•	orsional vibration of two rotor w	1 0					
	riment 5		sonance frequency of transverse		1.1				
	riment 6		free vibration of a coupled pensor		dulum				
	riment 7		types of exciters for vibration as f vibration parameters using vibr		vanta				
	riment 8 riment 9		FFT analyzer, and prediction o						
Expe	riment 9	machine from v		i spectial response of v	iorating				
Exper	iment 10		etail based on Conditioning Mon	itoring and Fault Diagno	osis				
	iment 11		f Noise by using noise measuring						
	iment 12		sis of mechanical system using N						
•	T.								
	Activity-								
		students in one							
		imental analysis	on a steeped bar and compa	are its results with FE	Aanalysis.				
Text B	Singiresu	Rao "Mechanica	l Vibrations", Pearson Education	6 th Edition in SI units	2018				
2.			ibrations", Published by Nemch						
3.	Willam T Thomson, "Mechanical Vibration", Published by Pearson Education, 5 th Edition, 2008								
4.			echanical Vibration" Tata McG						
	nce Books								
1.			Vibration", Wiely Eastern, 2 nd		2rd 1:: 2000				
2.			al Vibrations", Tata Mc-Graw H ents of Vibration Analysis" Tata						
3. 4.			nd Noise for Engineers", Dhanp						
		j	, Dianip		,,				
Useful		/ /4.4040.44	24/						
1. 2.	_	<u>n/courses/1121041</u> n/courses/1121070							
• • • • • • • • • • • • • • • • • • • •	i indici.ac.ii	1/ COULSES/ 11210 / U	<u>011</u>						

http://nptel.ac.in/courses/112103112/

Mapping of LOs and POs

PO →	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 6	PO 8	PO 9	PO	PO	PO	PSO	PSO	PSO
LO ↓										10	11	12	1	2	3
LO 1	3	3	3	1	1	-	-	1	2	-	1	1	3	2	3
LO 2	3	3	1	1	-	1	-	-	2	-	1	2	2	2	3
LO 3	3	2	1	1	-	-	-	-	1	-	-	2	2	2	3
LO 4	2	2	1	1	-	-	-	-	1	-		1	2	2	3

Assessment Pattern

Skill Level (as per CAS Sheet)	Exp 1	Exp 2	Exp 3	Exp 4	Exp 5	Exp 6	Exp 7	Exp 8	Exp 9	Exp 10	Exp 11	Exp12	Avg.
Task I	15	15	15	15	15	15	15	15	15	15	15	25	15
Task I	5	5	5	5	5	5	5	5	5	5	5	5	5
Task I	5	5	5	5	5	5	5	5	5	5	5	5	5
CA	25	25	25	25	25	25	25	25	25	25	25	25	25

Government College of Engineering, Karad Final Year (Sem - VII) B. Tech. Mechanical Engineering ME 2709: Seminar **Teaching Scheme Examination Scheme** Practical 02 Hrs/week CA 50 **ESE** 25 Total Credits 01 **Course Outcomes (CO)** At the end of this course, student will be able to: 1. Comprehend new topic related to engineering and management; get an overview of the current trends. 2. Develop communication skills, intellectual and professional competence. 3. Improve the presentation and report writing skills 4. Demonstrate and present the techniques for conducting a minor research based on the literature review **Course Contents** Hours Any topic of mechanical engineering application may be a seminar topic. However, the selected topic should be pertaining to his/her project work. The seminar may be based on latest technology, innovations in engineering and management field etc. Students can create, select, learn & apply appropriate techniques, resources, and modern engineering tools. **Seminar Report Content & Format:** Seminar report should be of 20 to 35 pages. Which may contains, Abstract Scope of study • Literature review • Research gap Methodology • Design & development Results and discussions Expected outcome References For standardization of the report the following format should be strictly followed. Page Size: Trimmed A4 1. Top Margin: 1.00 Inch 2. 3. Bottom Margin: 1.32 Inches Left Margin: 1.5 Inches 4. 5. Right Margin: 1.0 Inch Para Text: Times New Roman 12 Point. Font 6. 7. Line Spacing: 1.5 Lines Page Numbers: Right Aligned at Footer. Font 12 Point. Times New Roman 8. Headings: Times New Roman, 14 Point, Bold Face Expected Content for Report, 1. Introduction 2. Literature Survey/ Theory 3. Design/ Fabrication/ Production/ Actual work carried out for the same and Experimentation. 4. Observation Results 5. Discussion on Result and Conclusion 6. References: References should have the following format For Books: "Title of Book", Authors, Publisher, Edition For Papers: " Authors, Title of Paper, Journal/Conference Details, Year of publication, volume, page, number, etc. **Assessment Pattern:-**The continuous assessment shall be done by the supervisor based on attributes like critical Professor and Head of the Dept. of Mechanical Engineering thinking, creativity, collaborative efforts and communication skills.

Govt. College of Engineering, KARAD

All students have to present their seminars individually before the committee constituted by the department. The end semester assessment shall be done by external examiner.

Mapping of COs and POs

PO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO7	PO 8	PO 9	PO	PO	PO	PSO	PSO	PSO
\rightarrow										10	11	12	1	2	3
CO↓															
CO 1	3	2	1	-	-	2	1	1	1	3	2	2	2	2	3
CO 2	3	2	2	1	2	2	-	-	2	3	2	2	2	-	1
CO 3	1	1	2	-	2	-	-	1	-	1	2	2	-	1	1
CO 4	3	3	2	1	2	2	1	2	3	3	2	3	2	3	2

Assessment Pattern (with revised Bloom's Taxonomy)

Knowledge Level	CA	ESE
Remember	2	2
Understand	13	8
Apply	13	5
Analyse	10	5
Evaluate	12	5
Create	-	-
TOTAL	50	25

Professor and Head of the Dept. of Mechanical Engineering

Govt. College of Engineering, KARAD

Government College of Engineering, Karad Final Year (Sem -VII) B. Tech. Mechanical Engineering **ME2710: Industrial Training and Technical Presentation Teaching Scheme Examination Scheme** Lectures CA 50 Tutorials 01 Hr/week Total Credits 01 **Course Outcomes (CO)** After completion of this course students should able to: 1. Familiar with the industrial work environment. 2. Comprehend the knowledge gained in the course work 3. Create, select, learn and apply appropriate techniques, resources, and modern engineering tools. 4. Pursue higher studies and succeed in academic and research career **Course Contents** Hours **Execution scheme** Industrial training of 4 to 8 weeks should be done after third year (sixth semester) in summer vacation and it's assessment will be done in final year (seventh semester) based on report submitted. **Industrial Training.** The students have to undergo an industrial training of 4 to 8 weeks in an industry preferably dealing with Mechanical Engineering during the semester break after fifth semester and complete within 4-8 weeks before the start of sixth semester. The students have to submit a report of the training undergone and present the contents of the report before the evaluation committee constituted department. by the An internal will be conducted for examining the quality and authenticity of contents of the report and award the marks at the end of the semester. It is expected that students should undertake small assignment or work related to any of the course related aspect. Report is based on compilation of work carried out related to facility and layout planning, Industrial engineering- time study and motion study, Line efficiency evaluation and improvement, Process capability evaluation, Industrial automation, Process or machinery modification as identified etc. **Guidelines for industrial training** All T.E. Mechanical students are informed that they should follow the guidelines for industrial training period. a) Minor Activity: General study about industry (Day 1to5) i) Type of industry. ii) Organisation structure, departments etc. iii) Detailed information about products/processes. iv) Machinery/ Equipment List. v) Plant Layout. vi) Study financial reports of the company (Turnover). During industrial training the students should identify a case study at the end of first 5 days and communicate the topic of the case study to the concerned guide. b) Major Activity: Topics for case study should be based on one of the following (Other days) i. Product Design and Analysis vi. Material Handling ii. Process Improvement vii. Industrial Engineering viii. Computer Application iii. Rejection Analysis iv. Productivity Improvement ix. Material Selection v. Value Engineering x. Management Principles and Techniques vi. Case study related to service industry The student should undergo the training in small, medium or large-scale industries like Professor and Head of the vi. Case study related to service industry

c) Training Report:

The training report should be typed in Times New Roman, font size 12 for regular text, font size 14 for subheadings and font size 16 for main headings (e.g., chapter no), 1.5 spacing. There should be only two chapters namely,

- 1. Introduction
- 2. Case Study

The scope of study should be clearly addressed at the beginning of second chapter i.e case study. The report should include front page, certificate by the industry, certificate by the guide, acknowledgement, contents, two chapters, conclusion and references.

d) Instructions:

- Training period should be minimum 15 days.
- During their training period the students should keep in touch with their guide.
- Each student should work on different case study.
- As far as possible the students should undergo training in different industries.
- Fill the daily report regularly by keeping "Project diary" and submit it after completion of training to the guide.

GUIDELINES FOR PRESENTATION

Follow these rules for presentation

- 1. Remember that you are the presenter, not PowerPoint. Use your slides to emphasize a point, keep yourself on track, and illustrate a point with a graphic or photo. Don't read the slides.
- 2. Don't make your audience read the slides either. Keep text to a minimum (6-8 lines per slide, no more than 30 words per slide). The bullet points should be headlines, not news articles. Write in sentence fragments using key words, and keep your font size 24 or bigger.
- 3. Make sure your presentation is easy on the eyes. Stay away from weird colors and busy backgrounds. Use easy-to-read fonts such as Arial and Times New Roman for the bulk of your text, and, if you have to use a funky font, use it sparingly.
- 4. Never include anything that makes you announce, "I don't know if everyone can read this, but...." Make sure they can read it before you begin. Print out all your slides on standard paper, and drop them to the floor. The slides are probably readable if you can read them while you're standing.
- 5. Leave out the sound effects and background music, unless it's related to the content being presented. If you haven't made arrangements with the conference coordinator before your presentation, your audience members might not be able to hear your sound effects anyway. The same goes for animated graphics and imbedded movie files. Your sounds and animated graphics will not be functional on the synchronized version of your webcast.
- 6. Sure you can make the words boomerang onto the slide, but you don't have to. Stick with simple animations if you use them at all. Remember that some of your audience may have learning disabilities such as dyslexia, and swirling words can be a tough challenge. These animations will not be functional in the webcast version.
- 7. Proofread, proofread, and proofread. You'd hate to discover that you misspelled your company's name during your presentation in front of 40 colleagues, with your boss in the front row.
- 8. Practice, practice, practice. The more times you go through the presentation, the less you'll have to rely on the slides for cues and the smoother your presentation will be. PowerPoint software allows you to make notes on each slide, and you can print out the notes versions if you need help with pronunciations or remembering what comes next.

Follow following rules to prepare power point presentation

- 1. Keep the text to a minimum
- 2. Use large font sizes
- 3. Make sure fonts are readable
- 4. Use colour sparingly
- 5. Enhance the data with charts and graphs
- 6. Design for wide screen formats
- 7. Be consistent with style settings
- 8. Use animations sparingly

9. Proofread everything 10. Consider using a template **Tutorials:- (Any Six Tutorials in the form of presentation by each student)** 1. Prepare presentation on SWOT analysis of your self 2. Prepare presentation on Simulation done / Excel sheet calculations 3. Prepare presentation on College / Club / Competition Event organising plan 4. Prepare presentation on Prepare presentation on experiment carried on Lab Setup 5. Prepare presentation on New Product Design process 6. Prepare presentation on New Product Launching process 7. Prepare presentation on your Future Career Planning 8. Prepare presentation on Industrial Visit 9. Prepare presentation on Any one research paper 10. Prepare presentation on Industrial Training Upon successful completion of this course, the student should be able to answer following questions 1. Which subjects you found useful for this training? 2. Have you seen any chart, tables, and graphs in industry? What was its meaning for you? 3. Can you design any system or part of it from this training? If not what knowledge you feel inadequate? 4. Was this training involved knowledge of electrical, electronics, civil, chemical or any process engineering industry? 5. Have you come across any technical difficulty in training? If yes write in short, How you solved? 6. What was timing for training? Have you followed it? Were people in industry sincere in their work? 7. Which language used for communication in industry you visited? Have you talked there? 8. What pollution measures were taken by the industry for their waste disposal? 9. What is most important part of training you remember? 10. What is current issue in technical field you find most challenging? 11. Do you think this training is useful? What is its use? 12. Is there any scope for research you find while undergoing this training? **Reference Books** Design Data Handbook for Mechanical Engineers in SI and Metric Unitsby K.Reddy, K. Balaveera, Mahadevan, CBS Publishers 2017 **Useful Links Videos**

1. https://www.youtube.com/watch?v=V8eLdbKXGzk

2. https://www.voutube.com/watch?v=d4y1OO9rppA

https://www.youtube.com/watch?v=AXYxManvI8E

Mapping of COs and POs

PO	PO 1	PO 2	PO 3	PO 4	PO 5	PO	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO 2	PSO
\rightarrow						6				10	11	12	1		3
CO↓															
CO 1	3	1	1	-	-	-	-	-	-	-	-	2	2	2	3
CO 2	3	2	2	-	1	1	-	-	1	-	1	2	3	2	3
CO 3	3	2	2	-	2	-	-	-	-	-	-	2	3	2	3
CO 4	3	2	1	1	2	-	1	1	1	1	1	n 2	3	2	3

Assessment Pattern (with revised Bloom's Taxonomy)

Knowledge Level	CA	ESE
Remember	10	-
Understand	10	-
Apply	05	-
Analyse	15	-
Evaluate	10	-
Create	0	-
TOTAL	50	-

		Government College of Engineer	<u> </u>						
	Second	Year (Sem – VIII) B. Tech. Med							
		ME2711: Finite Element A							
Teaching	g Scheme		Examination	Scheme					
Lectures 03 Hrs/week			CT – 1	15					
Tutorials -			CT – 2	15					
Total Cre	edits 03		TA	10					
			ESE	60					
			Duration of Es	SE 02 Hrs 3	0 Min				
Course (Outcomes (CO)		•						
At the en	d of this course, stud	ent will be able to:							
I. Un	derstand FEA and i	ts procedure and able to solve 1D	and 2D problems						
		elemental stiffness matrix and sol		olvers					
_		o and 2D Structural, Heat Transfe							
		ID, 2D and 3D practical Problems			ols				
7 211		Course Contents	<i></i>		Hour				
Unit 1	Introduction to F	nite Element Analysis			(07)				
	Introduction Basic	Concepts of Finite Element Analys			(07)				
		Analysis, Stress tensor, Stress and							
		strain relations, Plane stress, Plane							
		matrix by direct stiffness method,							
		d vector, Properties of K, Band wid	lth, Imposing boundary	y conditions;					
		splacements, strains and stresses.							
		Composite Bar, Trusses	1 10111 1						
	Stepped Bar, Composite Stepped Bar, Plane trusses, Local and Global coordinate systems, Formulas for calculating <i>l</i> and <i>m</i> , element stiffness matrix, Stress								
			stiffness matrix, Stress						
ET '4 2		mbly of global stiffness matrix			(07)				
Unit 2	Finite Element Formulation: 1D Element								
	Virtual Work and Variational Principle, Functional, extremization of functional,								
	Obtaining the variation from a differential equation, Principle of minimum potential								
	energy, Rayleigh-Ritz method Weighted residual methods								
	Galerkin Method, least square method, Collocation method and sub domain method								
	Finite Element Method: Displacement Approach, Stiffness Matrix and Boundary								
		ical Integration: One Dimensional	Stifficss Water and	Doundary					
Unit 3	2D and 3D FEA Analysis								
	Constant Strain Triangle, Linear Strain Triangle, Rectangular Elements, Numerical								
	Evaluation of Element Stiffness, Computation of Stresses, Geometric Nonlinearity and								
	Static Condensation, Axisymmetric Element, Finite Element Formulation of								
	Axisymmetric Element, Finite Element Formulation for 3 Dimensional Elements Worked								
	out Examples	,							
Unit 4	Isoparametric Formulation:								
	Natural co-ordinate systems – Isoparametric elements – Shape functions for iso								
	parametric elements – One and two dimensions – Serendipity elements – Numerical								
	integration and application to plane stress problems – Matrix solution techniques –								
	Heat Transfer: B	asic equations of heat transfer: Energ	gy balance equation, R	ate equation:					
	conduction, convection, radiation, energy generated in solid, energy stored in solid, 1D								
	finite element formulation using vibrational method, Problems with temperature gradient								
	and heat fluxes, he	at transfer in composite sections, stra	ight fins.						
Unit 5	Dynamic Analysis								
	Formulation for point mass and distributed masses, Consistent element mass matrix of								
		ar element, truss element, axisymmet	_	•					
		ment. Lumped mass matrix of bar ele		Evaluation of					
	eigen values and ei	gen vectors, Applications to bars, ste	epped bars, and beams.						
Unit 6		nentation of the Finite Element Me			(05)				
		ommercial software (most prefer		eprocessing					
		cation of Boundary Conditions,							
	Materials Library, Meshing and its methods, Convergence requirements), Solution								
	(Solvers: Direct, Iterative, RK based, Explicit, and Implicit) and Post Processing Modules								

(field variable, processing of required data).

Commercial Software Awareness through Static Structural, Modal, Harmonic, Transient Dynamic, Thermal, Fatigue Analysis.

Advances in FEA tools: multi-body dynamic simulation, crash analysis, optimization etc.

Text Books

- 1. S. S. Rao, "Finite Element Method in Engineering", Elsevier Publication, 4thEdition, 2004
- 2. P. Seshu, "Textbook of Finite Element Analysis", 1st Edition, 2001
- 3. Chandr Apatala, Belgundu, "Introduction to Finite Elements in Engineering", Prentice Hall of India, 3rd Edition, 1992
- 4. M. J Fagan, "Finite Element Analysis- Theory and Practice"; Longman Scientific & Technical, 1st Edition, 1992

Reference Books

- 1. J. N. Reddy, "An Introduction to Finite Element Method", Tata McGraw Hillpublication co. 2nd Edition, 1993
- 2. Logan D. L. "A first course in Finite Element Method", Cengage learning, 4thEdition, 2008
- 3. S. S. Deshpande, S. V. Bedekar, A. N. Thite, "Practical Finite Element Analysis", N. S. Gokhale, Finite to Infinite Publication

Useful Links

- 1. http://nptel.ac.in/courses/112104193/
- 2. http://feaforall.com/
- 3. http://www.open.edu/openlearn/science-maths-technology/introduction-finite-element-analysis/content-section-1.5
- 4. http://www.ansys.com/

Mapping of COs and POs

PO →	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO	PSO
CO ↓										10	11	12	1	2	3
CO 1	3	3	2	1	3	2	0	0	1	2	0	2	2	3	2
CO 2	2	2	2	1	3	0	0	0	1	2	0	2	2	2	2
CO 3	2	3	2	1	3	3	0	0	1	2	1	2	2	2	2
CO 4	3	3	2	1	3	2	1	0	2	2	1	2	2	3	2

Assessment Pattern (with revised Bloom's Taxonomy)

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	3	3	2	10
Understand	3	3	1	14
Apply	3	3	2	10
Analyse	4	4	3	14
Evaluate	2	2	2	12
Create	0	0	0	00
TOTAL	15	15	10	60

	G	vernment College of Engine	ering, Karad						
		ar (Sem – VIII) B. Tech. Med							
		ME 2714: Finite Element An	alysis Lab						
Teaching Schem	ie		Examination	Scheme					
Practicals	02 Hrs/week		CT – 1						
Tutorials	-		CT – 2	-					
Total Credits	01		CA	50					
			ESE	-					
			Duration of ESE	-					
Lab Outcomes (LO) course, student wil	he able to	·						
	·	d simulate using coding tools.							
		0/3D using commercial Softwa	re to solve structural proble	ems: Static.					
Dynamic		vez deing commission zeren.	re to both control proof.	,					
		0/3D using commercial Softwa	re to solve Thermal and Th	ermo-					
Mechani	cal problems: Hea	t Transfer and Thermal Stress	Analysis						
		0/3D using commercial Softwa	re to solve Multi-disciplina	ry problems and					
Multi-bo	dy dynamic proble								
75	11	Course Contents	*** *						
Term work sho	ould consist of an	y 09 experiments from the fo	llowing.						
Experiment 1		Finite Element Formulation for 1D problem and solve it by using suitable coding platform							
	(C++, MATLAB, Python etc.) to solve stepped bar/composite bar and verify with hand								
	calculations								
Experiment 2		Formulation for 1D problem a B, Python etc.) to solve Truss							
Experiment 3	FEA Modeling and Simulation of 1D problems using commercial software (ANSYS) and								
-	compare result	compare results with experiment 1 and 2 and hand calculations							
Experiment 4		FEA Modeling and Simulation of 2D practical problems (plane stress, plane strain and							
		axisymmetric) using commercial software (ANSYS etc.).							
Experiment 5	_	and Simulations of 1D/2D/3D	practical problem: Static S	tructural					
F	Analysis								
Experiment 6	FEA Modeling and Simulations of 1D/2D/3D practical problem: Fatigue Life Analysis								
Experiment 7	FEA Modeling and Simulations of 1D/2D/3D practical problem: Modal Analysis FEA Modeling and Simulations of 1D/2D/3D practical problem: Harmonic Analysis								
Experiment 8 Experiment 9	FEA Modeling and Simulations of 1D/2D/3D practical problem: Harmonic Analysis FEA Modeling and Simulations of 1D/2D/3D practical problem: Thermal Analysis								
Experiment 10	FEA Modeling and Simulations of 1D/2D/3D practical problem: Thermal Analysis FEA Modeling and Simulations of 1D/2D/3D practical problem: Thermo-mechanical								
Experiment 10		Analysis: Thermal Stress Analysis							
Experiment 11		FEA Modeling and Simulations of 1D/2D/3D practical problem: Multi-Body Dynamic							
		Analysis, Crash Analysis etc.							
Group Activity-									
	o 4 students in one	C 1	'. 1. '.1 DD 4	1 '					
	berimental analysi	s on a steeped bar and compa	are its results with FEAana	alysis.					
Text Books 1. MATLA	R Guide to Finite F	lements - Peter I Kattan - Spring	per Third Edition 2003						
 MATLAB Guide to Finite Elements - Peter I. Kattan – Springer, Third Edition, 2003 Xiaolin Chen, Yijun Liu, Finite Element Modeling and Simulation with ANSYS Workbench, CRC Press, 2014 									
3. Saeed Moaveni, Finite Element Analysis, Theory and Application with ANSYS, Pearson Publication, 2011									
1 222 23	, =-•	, , ,	,	,					
Reference Books	S								
	eddy, "An Introduction, 1993	etion to Finite Element Method	l", Tata McGraw Hillpublic	ation co.					
		se in Finite Element Method",	Cengage learning. 4 th Edition	on, 2008.					
		pande, S.V. Bedekar, A. N. T							
1 - 11 21 0	, 2 3311	, =,	,	, ,					

	Finite to Infinite Publication
Useful	Links
1.	http://nptel.ac.in/courses/112104193/
2.	http://feaforall.com/
3.	http://www.open.edu/openlearn/science-maths-technology/introduction-finite-
	element-analysis/content-section-1.5
4.	http://www.ansys.com/

PO →	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 6	PO 8	PO 9	PO	PO	PO	PSO	PSO	PSO
LO↓										10	11	12	1	2	3
LO 1	3	3	2	1	3	2	0	0	1	1	0	2	2	3	1
LO 2	2	2	1	1	3	0	0	0	1	1	0	2	2	2	2
LO 3	2	3	1	0	3	3	0	0	1	1	1	2	2	2	3
LO 4	3	3	1	0	3	2	1	0	2	2	1	2	2	3	3

Assessment Pattern

Skill Level (as per CAS Sheet)	Exp 1	Exp 2	Exp 3	Exp 4	Exp 5	Exp 6	Exp 7	Exp 8	Exp 9	Exp 10	Exp 11	Avg.
Task I	30	30	30	30	30	30	30	30	30	30	30	30
Task I	10	10	10	10	10	10	10	10	10	10	10	10
Task I	10	10	10	10	10	10	10	10	10	10	10	10
CA	50	50	50	50	50	50	50	50	50	50	50	50

FINAL YEAR B.TECH MECHANICAL ENGINEERING

COURSE SYLLABI FOR

SEMESTER VIII

Government College of Engineering, Karad Final Year (Sem -VIII) B. Tech. Mechanical **Engineering ME2812: MEMS and NEMS (Elective V) Teaching Scheme Examination Scheme** Lectures 03 Hrs/week CT-115 Tutorials CT-215 Total Credits 02 10 TA ESE 60 02 Hrs.30 Min **Duration of ESE Course Outcomes (CO)** Students will be able to Understand concept of micro-nano systems. Understand different processes of micro-nano systems manufacturing. 3. Understand the working principles of various microsensors and micro actuators. Design a micro system and develop a process sequence for its manufacturing. Course Hours **Contents Overview and Introduction** Unit 1 New trends in Engineering and Science: Micro and Nanoscale systems Introduction to Design (06)of MEMS and NEMS, Overview of Nano and Microelectromechanical Systems, Applications of Micro and Nanoelectromechanical systems, Microelectromechanical systems, devices and structures Definitions, Materials for MEMS: Silicon, silicon compounds, polymers, metals. Unit 2 **MEMS Fabrication: Bulk Lithography** (06)Microsystem fabrication processes: Photolithography, Ion Implantation, Diffusion, Oxidation, Thin film depositions: LPCVD, Sputtering, Evaporation, Electroplating; Etching techniques: Dry and wet etching, electrochemical etching. **MEMS Fabrication: Surface Micromachining** Unit 3 (08)Surface micromachining: Working Principle of Surface Micromachining, Surface micromachining materials, Surface micromachining layers, Fabrication process of surface micromachining, advantages and disadvantages, applications. Case study: Surface Micromachined accelerometer, Nano electro mechanical relays. Unit 4 MEMS Fabrication: LIGA and Micro-Nano Stereolithography High Aspect-Ratio (LIGA and LIGA-like) Technology; Packaging: Microsystems's (08)packaging, Essential packaging technologies, Selection of packaging materials. Micro-Nano Stereolithography: need of micro stereolithography and limitations of conventional processes, System components of micro stereolithography, Methods of Micro stereolithography, Need of nano stereolithography, Recent trends in nano stereolithography. Unit 5 **Micro Sensors & Micro Actuators** MEMS Sensors: Design of Acoustic wave sensors, resonant sensor, Vibratory gyroscope, (08)Capacitive and Piezo Resistive Pressure sensors- engineering mechanics behind these Microsensors. Case study: Piezo-resistive pressure sensor Design of Actuators: Actuation using thermal forces, Actuation using shape memory Alloys, Actuation using piezoelectric crystals, Actuation using Electrostatic forces (Parallel plate, Torsion bar, Comb drive actuators), Micromechanical Motors and pumps. Case study: Comb drive actuators Unit 6 **Design Aspects of Micro-Nano Systems** (04)Applications of MEMS in Cantilever sensors, Emulsion equipment, Humidity sensor, Liquid lenses, Micro spectrometer. Tutorials- -- Assignments on each Unit- 6 Nos. Text Books "MEMS", Nitaigour Premchand Mahalik, TMH Publishing corporation, 1st Edition, 2014

"Springer Handbook of Nanotechnology", Bharat Bhushan, Springer, Berlin, Heidelberg, 2nd Edition,2006.

Reference Books

- 1. "Fundamentals of Micro fabrication", Marc Madou, CRC press 1997.
- 2. "Micro system Design", Stephen D. Senturia, Kluwer Academic Publishers, 2001.
- 3. "MEMS and Microsystems Design and Manufacture", Tai Ran Hsu, Tata McGraw Hill, 2002.
- **4.** "Foundations of MEMS", Chang Liu, Pearson education India limited, 2006.
- 5. "MEMS and NEMS: Systems, Devices, and Structures", Sergey Edward Lyshevski, CRC Press, 2002.

Useful Links

- 1. https://www.me.iitb.ac.in/~gandhi/me645/05L13 muSL.pdf
- 2. http://www.nanolab.t.u-tokyo.ac.jp/pdffiles/060815ASPE-kajiwara.pdf
- 3. https://www.slideshare.net/navinec1/micro-electromechanical-system-mems

Mapping of COs and POs

PO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	P	P	P	PS	PS	PS
\rightarrow										O	O	O	O	O	O
CO↓										10	11	12	1	2	3
CO 1	2	3	1	2	3	2	1	0	0	0	0	2	2	1	3
CO 2	3	2	1	1	3	0	2	0	0	0	0	2	1	2	3
CO 3	3	3	2	1	3	3	2	0	0	0	1	1	2	2	3
CO 4	3	3	2	1	3	2	1	0	0	0	1	1	1	2	3

Assessment Pattern (with revised Bloom's Taxonomy)

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	2	2		8
Understand	3	3	2	12
Apply	3	3	2	12
Analyze	3	3	2	12
Evaluate	2	2	2	8
Create	2	2	2	8
TOTAL	15	15	10	60

Government College of Engineering, Karad Final Year (Sem – VIII) B. Tech. Mechanical Engineering ME2822: Tribology (Elective V) **Examination Scheme Teaching Scheme** Lectures 03 Hrs/week CT - 215 **Tutorials Total Credits** 03 TA 10 ESE 60 **Duration of ESE** 02 Hrs 30 Min **Course Outcomes (CO)** At the end of this course, student will be able to: Understand importance, scope, lubricant properties, modes of lubrication in Tribology Understand different theories and types of friction and wear, and wear mechanisms in tribo-pairs 3. Apply knowledge of friction, wear, and lubrication for selection of proper tribo-pair material in machine design Analyse & evaluate causes of friction & wear in tribological systems. **Course Contents** Hours **Introduction:** (05)Unit 1 Definition, history, Objective, and importance of Tribology. Tribological contacts: conformal & non-conformal contacts, genesis of friction, coefficient of friction, Lubrication regimes or modes of Lubrications, Stribeck curve. Surface contamination. Recent trends in Tribology Unit 2 **Lubrication of Tribological systems:** (07)Difference between lubricant & lubrication, purposes of lubricants / lubrication, requirement of good lubricant, function, classification / types of lubricants, physical properties of lubricants viz: oil viscocity (dynamic & kinematic), Newton's law, units, viscosity temperature relationship, viscosity index, viscosity pressure relationship, measurement etc. Some Thermal properties of lubricant viz: specific heat; Pour point, Cloud point and Flock point; Flash point and Fire point; Volatility and Evaporation; oxidation stability, thermal stability, Demulsibility. Flow of viscous liquid through a rectangular slots Semi-solid lubricants, solid lubricants & dry lubricants. Unit 3 Friction: (07)Introduction, types of friction, Laws dry of friction, friction sources, theories of friction viz Coulombs Friction theory of interlocking, Tomlinson's theory, Bowden – Tabors theory of simple Adhesion, Abrasive theory of friction (Deformation theory) for conical & spherical shape asperities, Modified Adhesion (Junction Growth) theory, Stick-slip friction / motion, Friction measurement methods. Friction properties of metallic & non-metallic materials. Friction in extreme condition. Unit 4 Wear: (08)Definition, types of wear mechanisms, Adhesive (Scuffing, Scoring, and Galling Wear, seizure) Abrasive (Polishing, Scoring, Scratching, Cutting, Grinding, Gouging Wear), Corrosive / Chemical, Erosion, Surface fatigue, fretting, etc. Simple theory of sliding wear: Archard's equation for Adhesive wear, Theory of Abrasive wear (Rabinowicz law), two body Abrasion, three body abrasion, wear rate, factors affecting wear rate, wear prevention. Measurement of wear. Unit 5 **Hydrodynamic Lubrication:** Petrof's equation, Towers experiment, Reynolds's equation and its limitations, infinitely long and

infinitely short (narrow) journal bearings, comparison of long & short journal bearing, pressure distribution, load carrying capacity. Finite length hydrodynamic journal bearing. Design

	consideration, Somerfield number, Raimondi & Boyd method, numericals.	
Unit 6	Bearing materials:	(04)
	Tribological properties of bearing materials, classification.	
	Metal bearing materials, viz White Metal: Tin- and Lead-Based Alloys (Babbitts), Copper - Lead	
	Alloys, Bronze, Aluminum Alloys, Silver, Cast Iron, Porous Metal Bearings.	
	Nonmetallic materials <i>viz</i> Plastics, Ceramics, Carbon Graphite, Rubber, Other diverse materials, such as wood and glass.	
	such as wood and grass.	

Text Books

- 1. Gwidon Stachowiak, A W Batchelor, "Engineering Tribology", Butterworth-Heinemann Publication, 4thed, 2014
- 2. Marika Torbacke, "Lubricants: Introduction to Properties & Performances", John Wiley & sons, 1st ed, 2014
- 3. John Williams, "Engineering Tribology", Cambridge University Press, 4th ed, 2008
- 4. Harish Hirani, "Fundamentals of Engineering Tribology with Applications", Cambridge University Press, 2017
- 5. Kenneth C Ludema, "Friction Wear Lubrication: A Textbook in Tribology", CRC-Press, 1996
- 6. D.D. Fuller, "Theory and Practice of Lubrication for Engineers", John Wiley and Sons, 1984

Reference Books

- 1. Bharat Bhushan, "Principles and Applications of Tribology", John Wiley, 2nded, 2013
- 2. Ian Hutchings and Philip Shipway, "Tribology: Friction and Wear of Engineering Materials", Butterworth-Heinemann, 2017
- 3. Kenneth G. Budinski, "Friction, Wear, and Erosion Atlas", CRC Press (2013)
- **4.** Bernard J. Hamrock, Steven R. Schmid, "Fundamentals of Fluid Film Lubrication", Marcel Dekker Inc, USA, 2nded (2004)

Useful Links

- 1. https://nptel.ac.in/courses/112/102/112102014/
- 2. https://www.youtube.com/watch?v=aoWBUhlN3-0&list=PLbMVogVj5nJRCfyN1QEiBsNFek8d00kWw
- **3.** https://www.youtube.com/watch?v=7XBeRGmpLrE&t=17s
- **4.** <u>https://ocw.mit.edu/courses/mechanical-engineering/2-800-tribology-fall-2004/index.htm#</u>

Mapping of COs and POs

PO →	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO	PSO
CO↓										10	11	12	1	2	3
CO 1	3	1	1	-	-	-	-	-	-	-	-	2	2	1	2
CO 2	3	2	2	-	1	-	-	-	-	-	-	2	2	-	2
CO 3	3	1	2	1	1	-	-	-	-	-	-	2	2	-	2
CO 4	3	3	2	2	-	-	-	-	-		-	2	2	-	2

Assessment Pattern (with revised Bloom's Taxonomy)

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	7	2	2	12
Understand	8	6	3	18
Apply	-	7	3	12
Analyse	-	-	2	12
Evaluate	-	-	-	6
Create	-	-	-	-
TOTAL	15	15	10	60

Professor and Head of the Dept. of Mechanical Engineering

Govt. College of Engineering, KARAD

		Final Yea	r (Sem – VIII) B.	Tech. Mechani	ical Engir	neering					
			2832: Automobil								
				3 3		,					
Teachir	ng Sch	eme			F	Examination S	Scheme				
Lectures		03 Hrs/week			(CT – 1	15				
Tutorial	S	-			(CT-2	15				
Total Cı	redits	03			П	ΓA.	10				
					E	ESE	60				
					I	Ouration of	02 Hrs	30			
					E	ESE	Min				
Course	Outco	mes (CO)	·		<u>. </u>		•				
At the e	nd of t	his course, student v	vill be able to:								
		d the components an									
2. imp	lement	t the knowledge obta	ained in theory tov	vards design and	analysis	of various auto	omobile sy	stems			
		e effect of various fa		ns of automobile	e.						
4. eval	luate th	ne performance of au	utomobile.								
				se Contents				Hours			
Unit 1	it 1 Introduction to Automobile System: Automobile history and development, Current scenario in automobile industries,										
	I	ification of automo	biles, Automobile	subsystems, Ro	ole of the	automobile in	dustry in				
	I	nal growth		0 11 1			0				
	l .	cle construction and	•	•		•					
		materials. Engine au									
	injector system, rotary distributor type and common rail direct injection system, transistor										
	based coil ignition & capacitive discharge ignition systems, turbo chargers (WGT, VGT),										
	engine emission control by 3-way catalytic converter system, Emission norms (Euro &										
	BS).										
TT 1/ 0		111						(0.0			
Unit 2	l .	mobile transmissio	•	1.1 1 .	11 1			(06)			
		ification of clutche									
		ch materials, Clutch									
		ar box, Manual gea		_	-						
		neel, torque conver									
		ol, Overdrive, Prop									
		s - Hotchkiss drive,	torque tube drive	e, Bearing loads	due to lat	eral forces on	the rear				
	axle,	Axle housing.									
TI24 2	17	4 amla a 3 -4 *	manaha	ala and 4				(00)			
Unit 3	l .	t axle and steering		•	mtal a 1	ition for to	. mo.111	(08)			
		Axle, Bearing los									
		tion of steering syst									
		ing characteristics,					r, Davis				
		ing gear, Power stee					Tr				
		el and tyres: Whee				nt and balanci	ng, Type				
	oi tyr	res, Tyre construction	ii, Tyre materials,	ractors affecting	g tyre me						
TImit 4	C	angian O Deceler C	a4 a					(07)			
Unit 4		ension & Brake Sy		oion linkossa T	Tymes of	annina last	aai1 ais	(07)			
		ension: Functions,									
		gs, telescopic she									
		connected suspension	on, Seif-levelling	suspension adva	inces in s	uspension sys	iem, Air				
	_	ension.			لا سم		Dia: - 1				
		tes: Function, Princi		•	-	- 11					
		types, Air brakes,	servo and power	oraking, ABS, I	Brake adj	ustments, Del	iects and				
	cause	es.				7	1				

Unit 5	Electrical and Electronics System Batteries	(07)
	Principles and construction of lead-acid battery, Characteristics of battery, Rating capacity and efficiency of batteries, Various tests on battery condition, Charging methods.	
	Modern trends: Sensors and actuators, Electronic control unit (ECU), Electronic stability program, Traction control devices, Electrical car layout, Hybrid drives, Hill hold, Cruise control. Electric and Hybrid vehicles, application of Fuel Cells	
Unit 6	Performance of automobile Power for propulsion, Traction and traction effort, Relation between engine revolutions N and vehicle Speed V, Road performance curves: Acceleration, gradeability and drawbar pull, Calculation of equivalent weight (We), gear ratio for maximum acceleration, distribution of weight, stability of a vehicle on a slope, calculation of maximum accelerations, maximum tractive effort and reactions for different drives, dynamics of a vehicle running on a banked track, stability of a vehicle taking a turn (role over mitigation) Vehicle safety: Active & passive safety, Air bags, Seat belt, Types of collisions- front, rear, side, Vehicle interior and ergonomics, Comfort, NVH in automobiles. Latest trends in automotive electronics (Self-study): i)The glass cockpit, ii) Driver assistance, iii) Gesture and voice recognition, iv)Engine control, v) Black boxes vi) Electronic ignition and injection for SI and CI engines	(06)
Tutoria	lls Assignments on each Unit- 6 Nos.	

Text Books

- 1. G.B.S. Narang, "Automobile Engineering", Khanna Publication, 3rd Edition, 1995
- 2. Dr. Kirpal Singh (Vol. I and II), "Automobile Engineering", Standard Publishers, New Delhi 13th edition, 2014.
- 3. N. K. Giri, "Automobile Mechanics", Khanna Publishers, 2014.
- **4.** R. B. Gupta, "Automobile Engineering", Satya Prakashan, 2014.
- 5. P. S. Gill, "Automobile Engineering," S. K. Kataria & sons, 2010.
- 6. P. S. Kohali, "Automobile Electrical Equipment", Tata McGraw Hill Publishing House, 1999.

Reference Books

- 1. K. Newton and W. Seeds, T.K. Garrett, "Motor Vehicle", 13th Edition, Elsevier publications, 1996
- 2. W. H. Crouse, "Automobile Mechanics", Tata McGraw Hill Publishing Co. 1998
- 3. Heitner J., Automotive Mechanics, 2nd ed., East-West Press, 1999

Useful Links

- 1. www.howacarworks.com/basics
- 2. https://www.iav.com/us/engineering
- 3. http://www.sae.org/automotive/
- 4. https://www.araiindia.com/#

PO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 6	PO 8	PO 9	PO	PO	PO	PSO	PSO	PSO
\rightarrow										10	11	12	1	2	3
CO↓															
CO 1	2	1	1	-	-	-	-	-	1	2	1	2			-
CO 2	1	-	2	2	-	-	-	-	2	1	-	1	1	2	-
CO 3	1	3	3	-	1	-	-	-	3	2	2	-	1	1	2
CO 4	2	2	2	1	-	-	-	3	2	3	-	3	2	3	-

Assessment Pattern (with revised Bloom's Taxonomy)

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	8	4	2	7
Understand	3	5	3	20
Apply	4	3	3	15
Analyse	0	2	1	10
Evaluate	0	1	1	8
Create	0	0	0	0
TOTAL	15	15	10	60

Government College of Engineering, Karad Final Year (Sem – VIII) B. Tech. Mechanical **Engineering** ME2816: MEMS and NEMS Laboratory (Elective - V Lab) **Teaching Scheme Examination Scheme** Lectures 02 Hrs/week CT - 1Tutorials 00 Hrs/week CT-2**Total Credits** 01 CA 50 ESE 50 Lab Outcomes (LO) Students will be able to Understand MEMS systems and its manufacturing processes. 2. Study various design aspects of MEMS systems and its simulation using software 3. Study Micro-Nano Characterization and Testing tools and techniques Analysis and Design MEMS system using basic principles of micro nano domains Course Hours **Contents** Term work should consist of any 08 experiments from the following: $\overline{(02)}$ Experiment 1 Introduction to MEMS simulation tools like COMSOL and its different modules. Assignment on microsystem fabrication system. (02)Experiment 2 Experiment 3 Study of various micro sensors. (02)Study of Design and simulation of capacitive MEMS devices. Experiment 4 (02)Design of MEMS accelerometer, Pressure sensor and Gyroscopes Experiment 5 (02)Experiment 6 Design of magnetic, thermal and piezoelectric MEMS devices $\overline{(02)}$ To evaluate the operational characteristics of electromechanical actuators (solenoids, Experiment 7 (02)motors, etc.) Experiment 8 Study of Schrodinger equation and wave function theory. (02)Experiment 9 Assignment on case study on micro actuators. (02)Experiment Assignment on case study on application of NEMS. (02)10 List of 1. Total number of Experiments: **Submission:**

Tev	t Books
1.	"Foundation of MEMS", Cheng Liu, Pearson Publication,2011.
2.	"Fundamentals of Microfabrication", M. Madou ,CRC Press,2 nd edition,2002.
3.	"Micro Electro Mechanical System Design", J. Allen, CRC Press,2005.
	ference Books
1.	"An Introduction to Microelectromechanical Systems Engineering", N. Maluf, Artech House,2 nd Edition,1999.
2.	"Microsystem design", S.Senturia", Springer US,2001.
3.	"VLSI Fabrication Principles", S.K. Ghandhi, Wiley,2 nd Edition,2008.
4.	"Practical MEMS", Ville Kajaakari, Small Gear Publishing,2009.
Us	 eful Links
1.	https://www.slideshare.net/navinec1/micro-electromechanical-system-mems
	Sau .

PO →	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO	PSO
LO ↓										10	11	12	1	2	3
LO 1	2	1	2	3	2	2	2	1	1	1	2	1	1	1	1
LO 2	2	1	2	2	1	2	2	1	1	1	1	1	1	2	2
LO 3	2	2	2	3	1	2	2	1	1	1	1	1	1	1	1
LO 4	3	2	2	2	2	2	2	1	1	1	2	1	1	1	1

Assessment Pattern

Skill Level (as per CAS Sheet)	Exp 1	Exp 2	Exp 3	Exp 4	Exp 5	Exp 6	Exp 7	Exp 8	Exp 9	Exp 10	Avg.
Task I	30	30	30	30	30	30	30	30	30	30	30
Task I	10	10	10	10	10	10	10	10	10	10	10
Task I	10	10	10	10	10	10	10	10	10	10	10
CA	50	50	50	50	50	50	50	50	50	50	50

		Go	vernment College of Engineering, Ka	nrad						
			(Sem – VIII) B. Tech. Mechanical B							
			ive –V lab) ME2826: Tribology Labo							
Teaching S	Scheme			Examination	on Scheme					
Practicals		02 Hrs/week								
Tutorials Total Credi	:4	- 01		CA	50					
Total Credi	IUS	01		CA ESE	50					
				Duration of						
Lab Outco	mes (LC	D)		2 0.100.1011 01						
		ourse, student will	pe able to:							
1. Ren	nember a	& Understand sign	ficance and purpose of Tribological exper-	iments						
			measure Viscosity, friction & wear in vari	ous multi-discipli	nary fields in practice					
		ure of tribo pair m								
4. Eva	aluate fa	ctors affecting fr	ction & wear.							
			Course Contents							
Term woi	rk shou	ld consist of any	08 experiments from the following:							
Experim	ent 1	Study of various	apparatus to measure Viscosity of Oil & O	Grease						
Experim	ent 2	Study of measur	ement of surface roughness by stylus P	rofilometry						
Experim	ent 3	Study of commo	nly used parameter in the Characteriza	tion of real tribo	logical contacts					
Experim	ent 4	Study of Tribome	eters for dry or partially Lubricated sliding contacts							
Experim	ent 5	Study and demo	nstration of Pin-on-disc tester							
Experim	ent 6	Study of Four B	all tester							
Experim		Study of Abrasi	ve & erosive wear test with specific pro	blems in test						
Experim			tus for wear & friction measurements i		c bearing					
Experim			and demonstration of Microhardness meas							
Experime		• • • •	olems on Theory course							
Laperini		8 71	,							
	1									
Text Book					41.					
	widon S1)14	tachowiak, A W I	atchelor, "Engineering Tribology", Butte	rworth-Heineman	n Publication, 4 th ed.,					
			ctice of Lubrication for Engineers", John V							
3. M	arika To	rbacke, "Lubrican	s: Introduction to Properties & Performance	es", John Wiley &	k sons, 1 st ed., 2014					
D. C	D 1									
Reference 1. G		W Stochowist 9	Andrew W. Batchelor, "Experimenta	Mathods in T-	ihology" Tribology					
		V. Stachowiak & Elsevier, 2004	Andrew w. Datchelor, Experimenta	i iviculous III IT	ioology , Illoology					
			on, Wear, and Erosion Atlas", CRC Press (2013)						
			r, "Principles of Tribology", Wiley, 2 nd							

Mapping of LOs & POs

PO →	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO	PSO
LO ↓										10	11	12	1	2	3
LO 1	3	2	1	-	2	-	-	-	2	-	-	2	1	-	3
LO 2	3	2	2	2	2	-	-	-	2	-	-	2	2	-	3
LO 3	3	3	2	1	2	-	-	-	1	-	-	2	2	-	3
LO 4	2	3	1	1	2	-		-	1	-	-	2	2	-	3

Assessment Pattern

Skill Level (as per CAS Sheet)	Exp 1	Exp 2	Exp 3	Exp 4	Exp 5	Exp 6	Exp 7	Exp 8	Exp 9	Exp 10	Avg.
Task I	30	30	30	30	30	30	30	30	30	30	30
Task I	10	10	10	10	10	10	10	10	10	10	10
Task I	10	10	10	10	10	10	10	10	10	10	10
CA	50	50	50	50	50	50	50	50	50	50	50

		overnment College r (Sem – VIII) B.			
		: Automobile Engi			
Teaching Schem	e			Examinat	ion Scheme
Practicals	02 Hrs/week			CT – 1	-
Tutorials	-			CT – 2	-
Total Credits	01			CA	50
				ESE	50
Lab Outcomes (1	LO)				
At the end of this	course, student wil				
		assis and vehicle la			
differenti	al.		•	n like clutch, gear b	oox, final drive and
		, suspension system			11.1
		c ignition system, f rsant about wheel b		em and automobile a	air condition system
and to ma	ike student conver	Saint about wheel b	alancing.		
		Lab (Contents		
Term work show	uld consist of any	08 experiments fro	m the group A	and All experiment	from group B.
Group A					
Experiment 1	Study and demo	onstration of four-wh	neeler chassis la	yout and vehicle com	ponents.
Experiment 2	Study and Dem	onstration of worki	ing of single pla	ate and multiplate a	utomobile clutch.
Experiment 3	Study and demo	onstration of automat	tic transmission.		
Experiment 4	Study and demo	onstration of final dri	ive and different	tial.	
Experiment 5	Study and demo	onstration of front w	heel steering geo	ometry and steering r	nechanism.
Experiment 6	Study and demo	onstration of suspens	ion system of a	four-wheeler.	
Experiment 7	Study and demo	onstration of working	g air braking sys	stem.	
Experiment 8			,	em of automobile and	d MPFI system.
Experiment 9	Study and demo	onstration of fuel su	apply system of	f petrol engine.	
Experiment 10	Study and demo	onstration of automo	bile air conditio	ning system.	
Experiment 11	Study of electric	e vehicle.			
Group B					
Experiment 1	Experiment on v	wheel balancing mad	chine.		0
Experiment 2	Visit to servicin	g station for study o	f vehicle mainte	enance, repair and rep	port fain
Group Activity-	1				SSOF and Head of Mechanical Engli

Group ActivityGroup Activity: Maximum 3 to 4 students in one group
All vehicle details of any one four wheeler or two wheeler with complete specifications.

Dept. of Mechanical Engineering
Govt. College of Engineering KARAD

Text Books

1.	G. B. S. Narang, Automobile Engineering Khanna Publication, 5 th Edition 1995
2.	Dr. Kirpal Singh (Vol. I and II) "Automobile Engineering" Standard Publishers, New Delhi 13th edition,
	2014
3.	R. B. Gupta ,"Automobile Engineering", , Satya Prakashan, 2014 .
Refere	ence Books
1.	Laboratory manual for Automobile laboratory.
2.	K. Newton and W. Seeds, T.K. Garrett, "Motor Vehicle", 13th Edition, Elsevier publications 1996
3.	Heitner J., Automotive Mechanics, 2nd ed., East-West Press, 1999

PO →	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 6	PO 8	PO 9	PO	PO	PO	PSO	PSO	PSO
CO↓										10	11	12	1	2	3
LO 1	1	1	1	2	1	1	-	1	2	2	1	1	-	-	-
LO 2	2	2	2	2	2	2	-	3	2	2	2	2	1	2	-
LO 3	2	2	2	2	2	2	1	2	2	2	2	2	1	1	2
LO 4	3	3	3	2	2	2	-	3	2	3	3	3	2	3	-

Assessment Pattern

Skill Level (as per CAS Sheet)	Exp 1	Exp 2	Exp 3	Exp 4	Exp 5	Exp 6	Exp 7	Exp 8	Exp 9	Exp 10	Exp 11	Avg.
Task I	30	30	30	30	30	30	30	30	30	30	30	30
Task I	10	10	10	10	10	10	10	10	10	10	10	10
Task I	10	10	10	10	10	10	10	10	10	10	10	10
CA	50	50	50	50	50	50	50	50	50	50	50	50

Government College of Engineering, Karad Final Year (Sem -VIII) B. Tech. Mechanical Engineering **ME2807 Project (Academic Mode) Teaching Scheme Examination Scheme** Lectures 200 Practical 20 Hr/week **ESE** 200 **Total Credits Course Outcomes (CO)** Improve the professional competency and research aptitude in relevant area 2. Develop the work practice in students to apply theoretical and practical tools/techniques to solve real life problems related to industry and current research. Participate in team oriented, open ended activities that prepare them to work in integrated engineering teams both as team members and as leaders and communicate effectively using modern tools. Pursue higher studies and succeed in academic and research career. **Course Contents** Hours Project load: A group of minimum two and maximum five students per group will be permitted to select project as approved by guide. **Project** Project Definition: Project is a task approved by Guide to be done in particular time line. In the first review, progress of the project work done is to be assessed. In the second review, the complete assessment (quality, quantum and authenticity) of the thesis is to be evaluated. Both the reviews should be conducted by guide and Evaluation committee. This would be a pre-qualifying exercise for the students for getting approval for the submission of the thesis. The final evaluation of the project will be external evaluation. **Project II Report Format** Project report should be of 50 to 60 pages (typed on A4 size sheets). For standardization of the project reports the following format should be strictly followed. 1. Page Size: Trimmed A4 2. Top Margin: 1.00 Inch 3. Bottom Margin: 1.32 Inches 4. Left Margin: 1.5 Inches 5. Right Margin: 1.0 Inch 6. Para Text: Times New Roman 12 Point. Font 7. Line Spacing: 1.5 Lines 8. Page Numbers: Right Aligned at Footer. Font 12 Point Times New Roman 9. Headings: Times New Roman, 14 Point Bold face 10. Certificate: All students should attach standard format of Certificate as described by the department. Certificate should be awarded to batch and not to individual student. Certificate should have signatures of Guide, Head of Department and Principal /Director 11. Index of Report: i) Title Sheet ii) Certificate iii) Acknowledgement iv) Table of Contents. v) List of Figures vi) List of Tables 1. Introduction 2. Literature Survey/ Theory 3. Design/ Fabrication/ Production/ Actual work carried out for the same and Experimentation. 4. Observation Results 5. Discussion on Result and Conclusion 12. References: References should have the following format For Books: Authors, "Title of Book", Publisher, Edition For Papers: Authors, "Title of Paper, Journal/Conference Details, Year 13. The Project report shall be signed by the each student in the group proved by the guide and endorsed by the Head of the Department 14. Presentation: The group has to make a presentation in front of the faculty of department at the end of semester. Professor and Head of the Dept. of Mechanical Engineering **GUIDELINES FOR PRESENTATION** Govt. College of Engineering, KARAD Follow these rules for presentation 9. Remember that you are the presenter, not PowerPoint. Use your slides to emphasize a point, keep yourself on track, and illustrate a point with a graphic or photo. Don't read the slides.

10. Don't make your audience read the slides either. Keep text to a minimum (6-8 lines per

- slide, no more than 30 words per slide). The bullet points should be headlines, not news articles. Write in sentence fragments using key words, and keep your font size 24 or bigger.
- 11. Make sure your presentation is easy on the eyes. Stay away from weird colours and busy backgrounds. Use easy-to-read fonts such as Arial and Times New Roman for the bulk of your text, and, if you have to use a funky font, use it sparingly.
- 12. Never include anything that makes you announce, "I don't know if everyone can read this, but...." Make sure they can read it before you begin. Print out all your slides on standard paper, and drop them to the floor. The slides are probably readable if you can read them while you're standing.
- 13. Leave out the sound effects and background music, unless it's related to the content being presented. If you haven't made arrangements with the conference coordinator before your presentation, your audience members might not be able to hear your sound effects anyway. The same goes for animated graphics and imbedded movie files. Your sounds and animated graphics will not be functional on the synchronized version of your webcast.
- 14. Sure you can make the words boomerang onto the slide, but you don't have to. Stick with simple animations if you use them at all. Remember that some of your audience may have learning disabilities such as dyslexia, and swirling words can be a tough challenge. These animations will not be functional in the webcast version.
- 15. Proofread, proofread, and proofread. You'd hate to discover that you misspelled your company's name during your presentation in front of 40 colleagues, with your boss in the front row.
- 16. Practice, practice, practice. The more times you go through the presentation, the less you'll have to rely on the slides for cues and the smoother your presentation will be. PowerPoint software allows you to make notes on each slide, and you can print out the notes versions if you need help with pronunciations or remembering what comes next.

Follow following rules to prepare power point presentation

- 11. Keep the text content to a minimum
- 12. Use large font sizes
- 13. Make sure fonts are readable
- 14. Use colour sparingly
- 15. Enhance the data with charts and graphs
- 16. Design for wide screen formats
- 17. Be consistent with style settings
- 18. Use animations sparingly
- 19. Proofread everything
- 20. Consider using a template

Professor and Head of the Dept. of Mechanical Engineering Govt. College of Engineering, KARAD

Upon successful completion of this project, the student should be able to answer following questions

- 1. Which subjects you found useful for this project?
- 2. Have you referred any chart, tables, and graphs for this project? What was its meaning for you?
- 3. Can you design any system or part of it from this project at your own? If not what knowledge you feel inadequate?
- 4. Was this project involved knowledge of electrical, electronics, civil, chemical or any process engineering industry?
- 5. Have you come across any technical difficulty in project? If yes write in short, How you solved?
- 6. What was timing scheduled for project? Have you followed it?
- 7. Which language used for communication in workshop (when required)? Have you talked there?
- 8. What pollution measures were taken / understood while doing this project for waste disposal?
- 9. What is most important part of project you remember?
- 10. What is current issue in technical field you find most challenging?
- 11. Do you think this project is useful? What is its use?
- 12. Is there any scope for research you find while undergoing this project?

Reference Books

1. Design Data Handbook for Mechanical Engineers in SI and Metric Units by K.Reddy, K.

	Balaveera, Mahadevan, CBS Publishers 2017	
Use	ful Links Videos	
1.	https://www.youtube.com/watch?v=Q4AQCkG3v3o	
2.	https://www.youtube.com/watch?v=WZeG6oaMY8o	

PO →	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO	PSO
CO↓										10	11	12	1	2	3
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CO 2	3	2	2	-	1	1	-	-	1	-	1	2	3	2	3
CO 3	3	2	2	-	2	-	-	-	-	-	-	2	3	2	3
CO 4	3	2	1	1	2	ı	1	1	1	1	1	2	3	2	3

Assessment Pattern (with revised Bloom's Taxonomy)

Knowledge Level	CA	ESE
Remember	40	40
Understand	20	20
Apply	40	40
Analyse	20	20
Evaluate	20	20
Create	60	60
TOTAL	200	200

Government College of Engineering, Karad Final Year (Sem -VIII) B. Tech. Mechanical Engineering ME2808 – A Project (Industry Mode) **Teaching Scheme Examination Scheme** Lectures 250 Tutorials **ESE** 300 Total Credits 10 **Course Outcomes (CO)** After completion of this course students should able to: Improve the professional competency and research aptitude in relevant area. Develop the work practice in students to apply theoretical and practical tools/techniques to solve real life problems related to industry and current research. Participate in team oriented, open ended activities that prepare them to work in integrated engineering teams both as team members and as leaders and communicate effectively using modern tools. Pursue higher studies and succeed in academic and research career. **Course Contents** Hours One student doing internship in Industry is expected to work on some small projects / case studies which are part of his internship. **Project** Project Definition: Project is a task approved by Guide and Industry Supervisor to be done in particular time line. In the first review, progress of the project work done is to be assessed. In the second review, the complete assessment (quality, quantum and authenticity) of the thesis is to be evaluated. Both the reviews should be conducted by guide and Evaluation committee. This would be a pre-qualifying exercise for the students for getting approval for the submission of the thesis. The final evaluation of the project will be external evaluation. Project Report Format Project report should be of 50 to 60 pages (typed on A4 size sheets). For standardization of the project reports the following format should be strictly followed. 1. Page Size: Trimmed A4 2. Top Margin: 1.00 Inch 3. Bottom Margin: 1.32 Inches 4. Left Margin: 1.5 Inches 5. Right Margin: 1.0 Inch 6. Para Text: Times New Roman 12 Point. Font 7. Line Spacing: 1.5 Lines 8. Page Numbers: Right Aligned at Footer. Font 12 Point Times New Roman 9. Headings: Times New Roman, 14 Point Bold face 10. Certificate: All students should attach standard format of Certificate as described by the department. Certificate should be awarded to batch and not to individual student. Certificate should have signatures of Guide, Head of Department and Principal /Director 11. Index of Report: i) Title Sheet ii) Certificate iii) Acknowledgement iv) Table of Contents. v) List of Figures vi) List of Tables 1. Introduction 2. Literature Survey/ Theory 3. Design/ Fabrication/ Production/ Actual work carried out for the same and Experimentation. 4. Observation Results 5. Discussion on Result and Conclusion 12. References: References should have the following format For Books: Authors, "Title of Book", Publisher, Edition For Papers: Authors, "Title of Paper", Authors, Journal/Conference Details, Year 13. The Project report shall be signed by the each student in the group, approved by the guide and endorsed by the Head of the Department 14. Presentation: The group has to make a presentation in front of the faculty of department at the end of semester. **GUIDELINES FOR PRESENTATION** Professor and Head of the Dept. of Mechanical Engineering Follow these rules for presentation 17. Remember that you are the presenter, not PowerPoint. Use your slides to emphasize a point, KARAD keep yourself on track, and illustrate a point with a graphic or photo. Don't read the slides.

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- 28. Use animations sparingly
- 29. Proofread everything
- 30. Consider using a template

Upon successful completion of this course, the student should be able to answer following questions

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- 2. Have you referred any chart, tables, and graphs for this project? What was its meaning for you?
- 3. Can you design any system or part of it from this project at your own? If not what knowledge you feel inadequate?
- 4. Was this project involved knowledge of electrical, electronics, civil, chemical or any process engineering industry?
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- 10. What is current issue in technical field you find most challenging?
- 11. Do you think this project is useful? What is its use?

Reference Books

12. Is there any scope for research you find while undergoing this project?

Professor and Head of the Dept. of Mechanical Engineering Govt. College of Engineering, KARAD

1. Design Data Handbook for Mechanical Engineers in SI and Metric Units by K.Reddy,K.

	Balaveera, Mahadevan, CBS Publishers 2017		
Use	ful Links Videos		
1.	https://www.youtube.com/watch?v=Q4AQCkG3v3o		
2.	https://www.youtube.com/watch?v=WZeG6oaMY8o		

PO →	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 6	PO 8	PO 9	PO	PO	PO	PSO	PSO	PSO
CO↓										10	11	12	1	2	3
CO 1	3	1	1	-	i	-	-	-	-	-	-	2	2	2	3
CO 2	3	2	2	-	1	1	-	-	1	-	1	2	3	2	3
CO 3	3	2	2	-	2	-	-	-	-	-	-	2	3	2	3
CO 4	3	2	1	1	2	-	1	1	1	1	-	2	3	2	3

Assessment Pattern (with revised Bloom's Taxonomy)

Knowledge Level	CA	ESE
Remember	30	40
Understand	30	50
Apply	50	70
Analyse	40	60
Evaluate	30	40
Create	20	40
TOTAL	250	300

				Government College of	Engineering, Karad					
			Fin	al Year (Sem –VIII) B. Tec		ing				
				ME 2809: Med		3				
Tea	ching	Schem	ne		Exa	mination Scheme				
Lec	tures		03 Hrs/week		CT1	15				
	al Cre		03		CT2					
ESI	E Dura	ation	02 hrs 30 min		TA	10				
			(60)		ESE	60				
			es (CO)	11 .						
			rse students are		nd minainles of sansans and	Lastratana and ita ahana	atamiatia			
<u>l.</u>				Mechatronics system, Understa f signal processing and use of in			icteristic			
2.			• .	<u> </u>	<u> </u>					
3.				LC system and its ladder progra			rial			
1.				PLC ladder programming and a e Mechatronics and IoT based S						
ł. —	Deve	noping /	Creating Simpl	e Mechatronics and 101 based 3	System using Knowledge re	cerved during course.				
							T **			
T I	it 1	Inducid	uction	Course Co	ontents		Hour			
UII	11 1			nanias Machatnanias systems l	Accomment systems Mult	i dissimlina saanamia	(07)			
				ronics, Mechatronics systems, I						
	Transducers / Sensors : - Position sensors: limit switch, photoelectric switches, proximity sensors, Pneumatic limit valves and backpressure sensors, Pressure switches, resolvers, Incremental and absolute									
encoders, decoders and relays. Displacement sensors: Potentiometer sensors, LVDT, capacitive displacement sensors, Velocity sensors: Tacho-generator.							;			
						ail Astrontona Calamaid	1			
				rs, DC Motors, BLDC Motors,	Stepper Motors, Voice Co	on Actuators, Solenoic	1			
T T	it 2	Actuat					(07)			
Un	It 2	Signal conditioning Signal conditioning process, Bit Width, Resolution of Measurements in DAQ (Data Acquisition)								
				neorem, Nyquist Criteria. ADC						
				terfacing of Sensors, Actuators	with Microcontrollers such	as Aimei, Coriex, Arm	1			
			sors, ARDUING	gnal Processing, Time Domain	and Engagement demain no	anagantation of dispusts				
					and Frequency domain rej	presentation of discrete	;			
T T-a	:4.2		gnals and system				(06)			
Un	it 3			rs and Driver Circuits	ha harri tharr and ha mad a	a tha hasis for different	(06)			
				perational amplifier and descri						
				ers such as voltage follower, in						
				amplifier, and comparator. Type						
				ignal transmission, analog sw						
			pis of the earth g ngle-point groun	ground and ground loops, magn	ene and electrostatic smeld	ing, and the importance	7			
			C 1 C	a. otor, AC Motor Driver Circuits	and Shields Its Interfacing	a with microcontrollers	,			
			s ARDUNIO, Ra		and Sincids, its interfacing	g with interocontrollers	'			
Un	it 4			Controllers (PLC)			(08)			
~ II	•			n, PLC system and component	s of PLC, input output mod	lule, PLC advantages	(00)			
			sadvantages.	, , , ,	, 1 ··· - ··· F ··· 11100	,				
			_	PLC Programming Fundame	entals: Basic components a	nd other symbols.				
				erdiagram, Machine control ter						
				s program components, Lightc						
				it, Oscillator, Holding (sealed		<i>y</i> ,				
				llways OFF contacts, Nesting of						
		PLC Functions: PLC timer functions – Introduction, Timer functions, Industrial applications, Industrial								
		proces	s. Timing annlic	ations, PLC control functions =	 PLC counters and its indus 	strial applications				
			s, Timing application to SCAD	ations, PLC control functions -	- PLC counters and its indu	strial applications,				

Unit 5 Mechatronics Systems and Its Control Implementation
Traditional Vs Mechatronic Design Case studies of Mechatronic

Traditional Vs Mechatronic Design, Case studies of Mechatronic systems designs, like piece counting system, Pick and place manipulator, Simple assembly task involving a few parts, Part loading / unloading system, Automatic tool and pallet changers etc. Fault finding and troubleshooting,

Control Design and Implementation

Feedforward and Feedback Control System, Control Elements, Proportional, Integral, and Derivative and PD and PID Control. Control Implementation on DC Motor Speed, Position Control, Stepper Motor Control.

Lair

Un	Internet of Things and Industry Internet of Things IoT fundamentals, Arduino Simulation Environment, Sensor & Actuators with Arduino, Basic Networking with ESP8266 Wi-Fi module, IoT Protocols, Cloud Platforms for IOT, Future trends, Home automation, Industry applications, Surveillance applications, Other IoT applications. Design challenges, Development challenges, Security challenges, other challenges	(08)								
Tex	t Books									
1.	1. Ramesh S. Gaonkar, "Microprocessor Architecture Applications", New Age International Publishers Ltd., 1995									
2.	W. Bolton, "Mechatronics", Pearson Education, 4 th Edition, 2008									
3.	Mahalik, "Mechatronics", TATA McGraw Hill, 2006									
4.	Hackworth, "Programmable Logical Controller", Pearson Education, 2008.									
5.	Cuno Pfister, "Getting Started with Internet of Thigs", O Relly 2011									
Ref	erences									
1.	K. P. Ramachandran, "Mechatronics: Integrated Mechanical Electronic Systems (WIND)", Wiley, 2008									
2.	K. K. Appukuttan, "Introduction to Mechatronics", Oxford University Press, 2007									
3.	Godfrey C. Onwubolu, "Mechatronics: Principles and Applications", Elsevier; First edition 2006									
Use	ful Links									
1.	http://nptel.ac.in/courses/112103174/									
2.										

PO →	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO	PSO	PSO
CO↓													1	2	3
CO 1	2	3	1	2	2	2	1	0	1	0	0	1	2	1	2
CO 2	2	2	1	1	2	0	2	1	1	0	0	1	1	2	2
CO 3	2	3	2	1	2	3	2	1	1	1	1	1	2	2	2
CO 4	3	3	2	1	3	2	1	1	2	2	1	1	1	2	2

Assessment Pattern (with revised Bloom's Taxonomy)

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	3	2	0	10
Understand	3	5	2	20
Apply	3	3	2	15
Analyze	3	2	1	10
Evaluate	2	1	2	5
Create	1	2	3	0
TOTAL	15	15	10	60

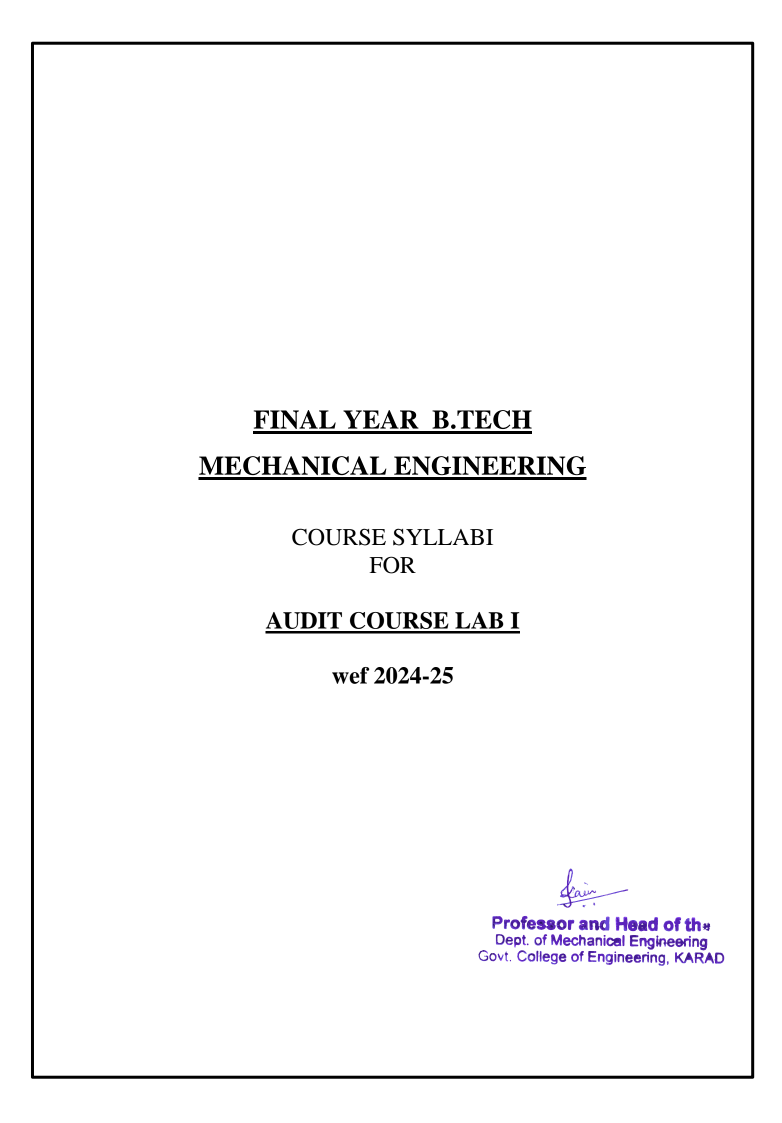
		(vernment College of Engineeri	ing, Karad						
			Final Year B. Tech. Mechan	nical						
			ME 2810: Mechatronics I							
	ning Scheme			Examination Scheme						
Labor		02 Hrs/week		CA 50						
Total	Credits	01		ESE -						
Lah (Outcomes (LO	<u>)</u>								
	nts are able to									
1.	Interface se	nsors, actuators to	nicrocontrollers such as ARDUNIO	, Raspberry PI, dSPACE DS1104 e	tc.					
2.	Simulate an	nd Experiments on	Control of environment using suitabl	le control systems						
3. Develop and create a PLC programming and implement on practical system										
4.	Develop an	d create IoT based	Data Acquisition and Control System	n						
	'		Course Conten	ts	Hours					
Experiment 1 Sensor Interfacing with Microcontroller ARDUNIO: Sensors, ADXL, Ultrasonic Distance										
Experiment 2 Sensor Interfacing with Microcontroller ARDUNIO: Sensors, Strain Gauge, Thermocouple					(2)					
Expe	riment 3	Actuator Interfa	ng with Microcontroller ARDUNIO	D: DC Motor, Stepper Motor	(2)					
Expe	riment 4		ng with Microcontroller ARDUNIC							
Expe	riment 5	Modeling and S	nulation of Typical Mechatronics Sy	ystem using MATLAB Environmer	t (2)					
Expe	riment 6	Control Implem Environment	ntation (P, PD and PID) on Mechatr	onics System using MATLAB	(2)					
Expe	riment 7	Interfacing of A	usors and Data Acquisition using dS cuators (stepper motor, DC motor) a Microcontroller		(2)					
Expe	riment 8	PLC Programm	g for Bottle Filling Plant and its Pra	actical Implementation	(2)					
Expe	riment 9	ARDUNIO and	aspberry PI for IoT Fundamentals a	and its awareness	(2)					
Expe	riment 10		Lab Automation using ARDUINO/R	<u> </u>	(2)					
Expe	riment 11	Industrial visit t	study Mechatronic system applicati	on and submission of visit report.	(4)					
Gro	up Activity:	Maximum 3 to 4	students in one group							
			rol of Mechatronics System using/Python Environment	g ARDUINO/Raspberry PI/ dSF	ACE					

Text Boo	ks											
1.	Ramesh S. Gaonkar, "Microprocessor Architecture Programming and Applications", New Age International Publishers Ltd.											
2.	W. Bolton, "Mechatronics", Pearson Education, 4 th Edition, 2008											
3.	Mahalik, "Mechatronics", TATA McGraw Hill, 2006											
4	"dSPACE DS1104 Microcontroller Manuals", dSPACE GmbH, Germany, 2020											
Reference												
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LO↓													1	2	3
LO 1	2	3	1	2	2	2	1	0	1	1	0	2	2	2	2
LO 2	2	2	1	2	3	0	1	1	1	1	0	2	1	2	2
LO 3	2	3	2	1	2	0	2	1	1	1	1	3	2	2	2
LO 4	3	3	2	2	3	2	1	1	2	2	1	1	1	2	2

Assessment Pattern

o o o o o o o o o o o o o o o o o o o	SSIMONE I MEETI													
Skill Level (as per CAS		Exp 2	Exp 3	Exp 4	Exp 5	Exp 6	Exp 7	Exp 8	Exp 9	Exp 10	Exp 11	Avg.		
Sheet)	-	_	-	_	-	-	•	-	-	,	,			
Task I	30	30	30	30	30	30	30	30	30	30	30	30		
Task I	10	10	10	10	10	10	10	10	10	10	10	10		
Task I	10	10	10	10	10	10	10	10	10	10	10	10		
CA	50	50	50	50	50	50	50	50	50	50	50	50		



		Governmen	nt College of Engineering, K	arad		
	Fi		VII) B. Tech. Mechanical F			
Audit	Course La	b I: ME2715: Fo	oundations of Data Science a	nd Machine l	Learning I	Lab
Laboratory	Scheme:			Examination S	Scheme:	
Practical		04 Hrs/week		ISE	-	
Total Credi		Audit Course	l l	ESE	-	
_		tics, Basic Program	-			
Course Ou CO1		: Students will be	able to ng statistical methods and tools	to authoat maan	in aful incial	• • •
CO2	Implement	and manage efficie	nt data storage, retrieval, and pro	eprocessing for	decision-ma	aking.
CO3	Develop an	d evaluate machine	e learning models and neural net	works to solve	complex pro	blems.
CO4	_		rces and ensure ethical considera			
			ourse Contents			CO
Implement	ation of follo	wing concepts				
Experimen	t 1 Data	visualization effect	iveness evaluation with Python a	and Tableau		CO1
Experimen	t 2 Real-	world dataset explo	oratory analysis using Python /R			CO1
Experimen	t 3 Comm	non data cleaning o	challenges and solutions using Py	ython and SQL		CO2
Experimen	t 4 Datab	ase performance o	ptimization strategies assessmen	t.		CO2
Experimen	t 5 Mach	ine learning algo	orithm performance comparis	on using Ter	nsorFlow,	
	РуТо	ch, and scikit-lear	n			CO3
Experimen	t 6 Mach	ine learning model	monitoring framework develop	oment using Te	nsorFlow	CO3
	Servii	ng and Prometheus				COS
Experimen	t 7 Neura	l network archite	cture comparison for image cl	assification tas	sks using	~~
	Tenso	rFlow and PyTorc	h with and without Hyperparame	eter tuning		CO3
Experimen	t 8 Trans	fer learning technic	ques implementation and evaluat	ion		CO3
Experimen	t 9 Scalal	oility assessment	using containerization technol	ogies like Do	cker and	CO4
	Kuber	metes.				CO4
Experimen	t 10 Serve	rless architecture in	mplementation and efficiency ev	aluation.		CO4
Experimen	t 11 Bias	detection experim	ents using fairness metrics an	d diverse data	asets and	ac :
	Fairne	ess-aware model tra	aining techniques exploration			CO4
Experimen	t 12 Regul	atory compliance a	analysis and strategies development	ent		CO4
List of Sub	mission:					
Minimum N	lo. of Experi	ments: 10				

маррп	ig or C	Os an	lu POS	•										
$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO2
CO↓														
CO 1	2	3	3	3	3	1	1	-	-	1	-	2	-	2
CO 2	2	2	2	2	3	2	1	1	2	2	2	2	1	1
CO 3	3	3	3	3	3	-	1	2	1	2	3	2	1	1
CO 4	2	3	2	3	3	2	2	2	2	2	1	2	2	-

1: Slight (Low)

2: Moderate (Medium)

3: Substantial (High)

Assessment Guideline: Course coordinator will decide the suitable assessment method for internal evaluation for the course completion.

*Note: Provide detailed feedback on each experiment and overall performance, focusing on:

- Technical skills and proficiency.
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- Communication and presentation skills.
- Collaboration and peer review contributions.

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Professor and Head of the Dept. of Mechanical Engineering

Govt. College of Engineering, KARAD

			Governme	nt College of	Engineering, I	Karad		
		Fin	al Year (Sem	- VII) B. Tec	h. Mechanical	Engineering		
		Aı	udit Course La	ab I: ME272	5: AIoT Develo	pment Lab		
Laboratory	Sche					Examination	Scheme:	
Practical			04 Hrs/week			ISE	-	
Total Credit	ts		Audit Course			ESE	-	
Prerequisit	e: Ma	athematic	es, Basic Prograi	nming skills			•	
Course Out	tcome	es (CO):S	Students will be	able to				
CO1			ne fundamentals					
CO2					nulating IoT devi			
CO3					cepts and their in			
CO4	Expl	lore the p			ations of IoT tech	hnologies in va	rious domaii	ıs.
				ourse Conten	ts			CO
Implement	ation	of follow	ing concepts					
Experime	nt 1	Familia	rization with Io	Γ development	kits (e.g., Raspbe	erry Pi, Arduino	, ESP32)	CO1
Experime					pabilities of IoT h			CO1,
P			<i>U</i>			1		CO2
Experime	nt 3	Explori	ng different type	es of sensors (te	emperature, humi	dity, motion, li	ght, etc.)	CO2,
•		•			•			CO3
Experime	nt 4	Hands-	on exploration o	f actuators (mo	otors, servos, rela	ys) and their ap	plications	CO1
		in IoT						
Experimen					to build circuits		p features	CO4
Experimen					Designer Softwa	are		CO1
Experimen			ing IoT circuits					CO2
Experimen					ent boards and se			CO4
Experime					Designer Softwar			CO3
Experimen	t 10	Implem	enting Python s	cripts for data a	nalysis and AI ap	oplications		CO2, CO3
Experimen	t 11	Integrat	ing AI models v	vith IoT device	s for smart soluti	ons		CO1
Experimen) and its applicat			CO4
Experimen					IoT) and its signi			CO2
Experimen					l Intelligence of			CO3
Experimen					oridging mobile o			CO4
Experimen	t 16	Technic IoT gate	•	hing seamless	connections bety	ween mobile de	evices and	CO1
Experimen	t 17			nonstrating the	setup and config	guration of mol	oile-to-IoT	CO4
		connect						
Experimen	t 18				nonly used in IoT			CO3
Experimen	ıt 19			of various t	ypes of sensor	rs and their	academic	CO1
		underpi						
Experimen	t 20			ns showcasing	the functional	ity and applic	cations of	CO4
			in IoT systems					
List of Sub								
Minimum N	lo. of	Experime	ents: 18					

Mapping	, or co	Jo mil	I I Ob											
$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO2
CO ↓														
CO 1	2	3	3	2	2	2	-	-	2	2	2	3	2	2
CO 2	2	3	2	2	2	2	-	-	3	2	2	3	2	1
CO 3	2	2	3	2	2	2	-	-	2	2	2	2	-	1
CO 4	2	2	2	3	2	2	1	2	3	2	2	3	2	-

1: Slight (Low)

2: Moderate (Medium)

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Govt. College of Engineering, KARAD

			Government College of Engineering, Karad	
		Fi	nal Year (Sem – VII) B. Tech. Mechanical Engineering	
	Λ		Course Lab I: ME2735: Immersive Game Development Lab	
Laborator			Examination Scheme:	
Practical	y Schen	ne:	04 Hrs/week ISE -	
Total Credi	:40		Audit Course ESE -	
		hamat		
			ics, Basic Programming skills Students will be able to	
CO1			y and 3D content creation basics for virtual environment design.	
CO2			ity animations and physics for engaging gameplay.	
CO3	Synth	esize (UI/UX design and scripting for user-friendly Unity interfaces.	
CO4	Desig	n, opti	mize, and deploy AR/VR experiences in Unity with audio-visual enhanceme	
	•	0.0.11	Course Contents	CO
Implement	tation o	f follo	wing concepts	
Experimen	nt 1	Real-t	time Rendering Comparison	
-		•	Understand real-time rendering and compare it with offline rendering.	CO1
		•	Research and present the concept of real-time rendering,	COI
		•	Discuss the importance of optimization in real-time rendering.	
Experimen	nt 2	Unity	Interface Exploration	
-		•	Explore Unity's interface and features,	CO1
		•	Experiment with various tools available in Unity.	CO1
		•	Create a simple scene and organize objects within it.	
Experimen	nt 3	Introd	duction to 3D Modelling	
•		•	Learn basics of 3D modelling.	CO1
		•	Understand fundamental 3D modelling concepts, tools, and techniques.	CO1
		•	Practice creating basic 3D models using modelling software.	
Experimen	nt 4	Anima	ation Basics in Unity	
_		•	Understand animation concepts and tools in Unity.	
		•	Learn about key frame animation, skeletal animation, and animation	CO ₂
			blending.	
		•	Create simple animations for objects and characters in Unity.	
Experimen	nt 5	Unity'	's Physics Engine	
		•	Introduction to Unity's physics engine.	
		•	Learn about Unity's physics components like Rigid body, Collider, and	CO ₂
			Physics materials.	
		•	Implement basic physics interactions in Unity scenes.	
Experimen	nt 6	UI De	sign and Scripting	
		•	Learn UI/UX design principles and basic scripting in Unity.	
		•	Create UI elements using Unity's UI system.	CO3
		•	Learn basics of C# programming language and Write scripts for UI	
			interactions and applications.	
Experimen	nt 7	Audio	and Visual Effects Implementation	
		•	Add audio assets and visual effects to Unity projects.	CO3
		•	Implement sound effects, background music, and spatial audio.	203
		•	Incorporate visual effects using Unity's VFX Graph.	
Experimen	nt 8	Unity	Project Optimization	
		•	Learn techniques for optimizing Unity projects.	CO3
		•	Implement LOD (Level of Detail), batching, and occlusion culling.	203
		•	Optimize performance in Unity projects.	
Experimen	nt 9	Augm	nented Reality Setup and Interaction	
		•	Understand AR hardware and develop AR experiences.	CO4
		•	Set up AR sessions and detect/tracking surfaces.	CO4
		•	Place virtual objects in the real world and implement interactions.	

Experiment 10	Virtual Reality Development	
	Develop VR experiences using Unity. –	
	Configure Unity for Oculus development. –	CO4
	 Develop a VR experience for the Meta Quest platform Implement VR 	
	interactions like grabbing and teleportation.	
List of Submission	on:	
Minimum No. of	Experiments: 10	

Trupping of Cob und 1 Ob														
PO →	PO 10	PO	PO	PSO1	PSO2									
CO ↓	1	2	3	4	5	6	7	8	9		11	12		
CO 1	2	3	1	3	2	3	-	-	1	2	3	3	2	2
CO 2	1	1	3	2	2	1	-	-	3	3	1	1	-	-
CO 3	1	3	1	3	1	3	1	3	1	1	3	3	1	1
CO 4	1	1	3	1	3	3	2	1	3	3	1	1	1	-

1: Slight (Low)

2: Moderate (Medium)

3: Substantial (High)

Assessment Guideline: Course coordinator will decide the suitable assessment method for internal evaluation for the course completion.

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Govt. College of Engineering, KARAD

			Covernm	ent College of Enginee	ring Karad		
		1		i – VII) B. Tech. Mech		ging.	
	A 114			E2745 : ABAP Program			
Laha			disc Lab 1 . Wi	E2745 . ADAI 110giai			
	ratory Schen	ie:	4 II/1-			tion Scheme:	
Pract	Credits		4 Hrs/week		ISE ESE		
1 Otai	Credits		Audit Course		ESE		
Duono	quisite : Java	Drogr	ommin a				
	_		Students will be a	alo to			
CO1				ey technologies, and use o	f CADHANA Ct	udio and ADT	7
CO2				erformance issues and une			
COZ	and deployn			criticinance issues and uni	ucisianu SAF IIA	INA'S tecinic	ai requirements
CO3				Data Services (CDS), an	d develop with S	ΔΡ ΗΔΝΔ Ν	lative SOL and
COS			Oatabase Procedure		d develop with 5	AI HANA I	ative SQL and
CO4				BAP, transport objects, ar	nd ontimize report	s with Full Te	ext Search
	integrate 57	11 11/1		urse Contents	ia optimize report	S WIGHT GIT TO	CO
Evner	riment 1	Intro		NA Basics and Technic	val Concepts SA	р нама	CO1
LAPCI	iment i		io, ABAP and SA		ai Concepts, 57	II IIANA	COI
Expe	riment 2			P Development Tools (AD)T)		CO1
Laper	1111CHC 2	III		P to SAP HANA,	, 1),		001
				as Secondary Database– A	ccess via Open So	QL.	
Expe	riment 3	Coo		are ABAP Code for SAP H			CO2
_			 Tools to Anal 	yse Potential Performance	Issues,		
				rmance Analysis.			
Expe	riment 4	SQ		les for SAP HANA,			CO2
				ependent Code-to-Data			
	•	Б.1		n SQL and Its Limitations	5.		G02
Expe	riment 5	Enha	inced Open SQL, The Basics of	Com Data Campiana in Al	DAD		CO3
				Core Data Services in AF Core Data Services,	oar,		
				e Interesting Features of C	CDS.		
Exper	riment 6	SAP	HANA specific C				CO3
				f SAP HANA Native SQL	49		
				ged Database Procedures,			
				ged Database Procedures.			
Expe	riment 7	Use		nformation Models in ABA	AP,		CO4
			Advanced To		ADAD To a constant	D	
Ermor	uimant 0	TTain		SAP HANA Objects with	ABAP Transport	Requests.	CO4
Expe	riment 8	Usin	g SAP HANA Ful	r rext Searcn, ewer with Integrated Datal	assa Access (ALV	(IDA)	CO4
				ptimize a Report on Flight			
Expe	riment 9		cribing SAP HAN		Customer revent		CO1
pv.		Dos	•	g the Need for a Modern I	Digital Platform.		001
				ow SAP HANA Powers a	-		
Expe	riment 10	Kev	Technologies of		<i>y</i> ,		CO1
1 -		,	 Deploying SA 	,			
				e Key Roles in an SAP HA	ANA Implementa	tion.	
Expe	riment 11	Tec	hnical Requireme	nts of SAP HANA, Techn	ical Deployment (Options	CO2
Exper	riment 12	High	Availability a	nd Disaster tolerance,	SAP HANA	Lifecycle	CO2
			agement Tools				
List o	f Submission	:					
Minin	num number o	of Exp	eriments : 10				
		_					

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO	3	-	-	-	1	-	-	-	1	2	-	1	2	1
1														
CO	3	2	-	3	3	-	-	-	3	3	-	1	1	2
2														
CO	3	3	3	3	3	1	-	1	2	3	-	1	-	1
3														
CO	3	3	3	3	3	1	-	1	3	3	2	1	2	-
4														

1: Slight(Low)

2: Moderate(Medium)

3: Substantial(High)

Assessment Guideline: Course coordinator will decide the suitable assessment method for internal evaluation for the course completion

*Note: Provide detailed feedback on each experiment and overall performance, focusing on:

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Government College of Engineering, Karad											
		Final Year (Sem	n – VII) B. Tech. Mechan	ical Engin	eering						
	Au	dit Course Lab	I: ME2755: EV design an	d 3D Mod	elling lab						
Labora	tory Sche	me:		Examina	tion Scheme:						
Practica		2 Hrs/week		ISE							
Total C		Audit Course		ESE							
Course		s (CO): Students v									
CO1	Demons	trate various softv	wares needed for 3D modell	ing							
CO2	Design 3	BD model of EV c	components								
CO3	Design of	of EV Assembly a	and integration								
CO4	Create V	isualization rend	ers of EV								
			Course Contents			CO					
Experin	nent 1	Explore 3D mode	eling softwares			CO1					
Experin	nent 2	Introduction Sol	idwork software			CO1					
Experin	nent 3	3D modeling of l	EV components			CO2					
Experin	nent 4		omponents in solidworks			CO2					
Experin	nent 5	Basic sketching	techniques need for EV cor	nponents		CO2					
Experin	nent 6	EV layout design	1			CO3					
Experin	nent 7	Structure design	of EV in solidworks			CO2					
Experin	nent 8	parts design of E	V component			CO2					
Experin	nent 9		g of EV components			CO2					
Experin	nent 10		ncing of EV components.			CO3					
Experin		Vehicle integration				CO3					
Experin			hniques for 3D data			CO4					
	List of Submission:										
Minimu	m No. of I	Experiments: 10									

1114	mapping of Cos and 1 os.													
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO	2	2	1	2	3	1	2	1	2	1	1	2	-	1
1														
CO	3	2	1	3	3	2	2	1	1	1	1	2	1	2
2														
CO	2	3	3	1	3	1	3	2	2	2	2	3	-	1
3														
CO	3	3	3	3	3	1	3	1	2	2	2	3	2	-
4														

1: Slight (Low)

2: Moderate (Medium)

3: Substantial (High)

Assessment Guideline: Course coordinator will decide the suitable assessment method for internal evaluation for the course completion.

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		Governme	nt College of Engine	ering, Kaı	ad					
			– VII) B. Tech. Mech							
	Aud	lit Course Lab I: M	IE2765: Foundation	of Electric	cal Vehicle I	Lab				
Laborator	y Scheme:	<u> </u>			Examination	n Scheme				
Practical		04 Hrs/week			ISE	-				
Total Credi		Audit Course			ESE	-				
Prerequisite: Mathematics, Basic Programming skills Course Outcomes (CO): Students will be able to										
		•		• .	11					
<u>CO1</u>		<u> </u>	facing sensor with m		oller					
CO2			ramming for EV syst		nita					
CO4		e power supply EV		erent E v u	mus					
CO4	Design th		ourse Contents				CO			
Implement	tation of fol	owing concepts	ourse contents				CO			
Experimen	nt 1 Intro	duction to booting	process of raspberry	pi			CO1			
Experimen	nt 2 Perf	orm experiment to c	ontrol the speed of dc	motor			CO1			
Experimen	nt 3 Inter	face IR/ PIR sensor	with microcontroller				CO1			
Experimen	nt 4 Inter	face ultrasonic sens	or with microcontrolle	er and find	distance		CO1			
Experimen	nt 5 Dev	eloping SIMULINI	X Models for Vehicle	Units			CO3			
Experimen	nt 6 Prog	ramming EV Syster	ns in MATLAB				CO2			
Experimen	nt 7 App	ication of Data Ana	lysis Techniques in EV	V Electrica	al system		CO2			
Experimen	nt 8 Desi	gn a power supply u	nit and create a PCB d	design for	same.		CO4			
Experimen	nt 9 Mod	elling and simulatio	n of EV powertrain co	mponents	in MATLAE	3	CO3			
Experimen	nt 10 Ana	ysis of EV powertra	in components in ANS	SYS			CO3			
Experimen	nt 11 Batte	ery Management Sy	stem modelling				CO3			
Experimen	nt 12 Mod	elling of Li-ion batt	ery pack using MATL	AB and A	NSYS		CO3			
List of Sub										
Minimum	No. of Expe	riments: 10								

Trapping of Cop und 1 op														
PO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO	PSO1	PSO2
\rightarrow												12		
CO 1	1	2	3	1	3	-	1	1	2	1	2	2	ı	1
CO 2	1	2	3	2	3	-	1	-	2	-	2	2	1	2
CO 3	1	2	3	3	3	-	1	-	2	-	2	2	1	1
CO 4	1	2	3	3	3	-	1	-	2	-	2	2	2	-

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			Governmen	nt College of Engin	neering, K	arad			
		Fir		VII) B. Tech. Me					
	Audi	it Co	urse Lab I: ME	2775: Fundamenta	als of Ima	ge Processin	g Lab		
Laborator	y Schem	e:				Examination	Scheme:		
Practical			04 Hrs/week			ISE	-		
Total Credi			Audit Course			ESE	-		
	Prerequisite:								
			Students will be						
CO1				nage Processing Ope					
CO2				and visualisation of 2	D and 3D i	mages			
CO3			various transforms						
CO4	Design	and I		ous Classification, de	etection and	l segmentation	techniques		
				ourse Contents				CO	
Implement	tation of	follov	wing concepts						
Experimen	nt 1 S	ampli	ing and Quantizat	ion operation using Ir	mage proce	ssing.		CO1	
Experimen				niques for Computer				CO1	
Experimen	nt 3 H	Histog	ram Analysis for	Various medical anal	ysis			CO1	
Experimen				and volume visualiz		ches on 2D/3D	Images	CO2	
Experimen	nt 5 V	/isual	ize and explore 2I	D images and 3D volu	imes.			CO2	
Experimen	nt 6	mpler	nent multi-resolut	ion techniques on lar	ge-scale hi	gh-resolution i	mages	CO2	
Experimen	nt 7 E	EEG b	rain signal analys	is using wavelet trans	sform			CO3	
Experimen	nt 8 E	ECG h	eart signal enhan	cement				CO3	
Experimen	nt 9 E	Brain [Tumor detection a	nd classification				CO3	
Experimen	nt 10 F	ast B	ilateral Filter – To	eliminate the noise a	and smooth	en the medical	limage	CO4	
Experimen	nt 11	CLAH	E-To improve th	ne contrast of the med	dical image			CO4	
Experimen	nt 12	Convo	lutional Neural No	etwork (CNN) – To s	egment the	tumor part		CO4	
List of Sub	mission	•							
Minimum N	No. of Ex	perin	nents:10						

	0													
$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO	PSO1	PSO2
CO↓												12		
CO 1	1	2	3	1	3	1	1	1	2	-	2	2	2	1
CO 2	1	2	3	2	3	1	1	1	2	-	2	2	1	2
CO 3	1	2	3	3	3	ı	1	ı	2	-	2	2	1	1
CO 4	1	2	3	3	3	-	1	-	2	-	2	2	1	1

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2: Moderate (Medium)

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Govt. College of Engineering, KARAD

FINAL YEAR B.TECH MECHANICAL ENGINEERING

COURSE SYLLABI FOR

AUDIT COURSE LAB II

wef 2024-25

Professor and Head of the Dept. of Mechanical Engineering Govt. College of Engineering, KARAD

				ege of Engineering, Karad						
				B. Tech. Mechanical Engineering						
	Audit	Course	Lab II: ME2818: Adv	vanced AI Techniques and Applications Lab						
Laborato	ry Sch	neme:		Examination Scheme:						
Practical			04 Hrs/week	ISE -						
Total Cre	dits		Audit Course	ESE -						
Prerequi	site : N	I athemat	ics, Basic Programming s	skills						
Course C	utcon	nes (CO)	Students will be able to							
CO1	Appl	y advanc	ed techniques in NLP and	Computer Vision to analyse and process diverse data	types					
CO2				ex decision-making problems in dynamic environmen						
CO3				s ensuring ethical considerations and regulatory stand						
CO4				time series forecasting and interpretability of AI i						
			nable AI methods.							
				Contents	CO					
Impleme	ntatio	of follo	wing concepts		ı					
- Experim	ent 1	Advano	ced NLP Experiment							
DAPCITII				ssification model using advanced NLP techniques	CO					
		 Build and evaluate a text classification model using advanced NLP techniques. Utilize transformers and pre-trained models from Hugging Face. 								
Experim	ent 2		Classification with CNNs							
Сиретии	- III			onal neural network (CNN) for image classification.	CO					
			C	entation techniques to improve model performance.						
Experim	ent 3		Detection and Segmentar	<u> </u>						
- Per III				algorithms (e.g., YOLO, Faster R-CNN).	CO					
				using models like U-Net or Mask R-CNN.						
Experim	ent 4	Reinforcement Learning Experiment								
P				ement learning agent using OpenAI Gym.	CO					
			•	L algorithms like Q-learning or policy gradients.						
Experim	ent 5		ss Process Automation (B							
			•	s using robotic process automation (RPA) tools.	CO					
			_	nodels for intelligent decision-making in workflows.						
Experim	ent 6		y-Specific AI Solutions	<u> </u>						
r				nance model for manufacturing.	CO					
				system for financial transactions.						
Experim	ent 7		g-Edge AI Research Expe							
F		-		cutting-edge AI research area (e.g., GANs, BERT).	CO					
			-	esearch findings and their implications.						
Experim	ent 8		e Machine Learning on (
F				hine learning training pipeline on a cloud platform.	CO					
				orchestration tools like Docker and Kubernetes.						
Experim	ent 9		ced Model Deployment a							
-				nodel in a production environment.	CO					
				ack model performance and detect anomalies.						
Experim	ent		and Fairness in AI Appli							
10				or ethical considerations and fairness.	CO					
				sures to address identified ethical concerns.						
Experim	ent	Time S	eries Forecasting with De	eep Learning						
11			_	del for time series forecasting (e.g., using LSTM or	CO					
			RU).							
				ith traditional time series models.						
Experim	ent		nable AI (XAI)							
12	-			chniques (e.g., SHAP, LIME) for a complex model.	CO					
=				model's predictions to ensure transparency and						
			stworthiness.	a a second distribution of the second of the						
	l l	LIU	stwortimess.	n n						

List of Submission:	
Minimum No. of Experiments: 10	

PO →	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO2
CO ↓														
CO 1	2	3	3	3	3	1	-	-	-	-	-	2	2	1
CO 2	2	2	2	2	3	2	-	-	2	2	2	2	1	2
CO 3	3	3	3	3	3	-	1	2	1	2	3	2	-	2
CO 4	2	3	2	3	3	2	2	2	2	2	1	2	1	1

1: Slight (Low)

2: Moderate (Medium)

3: Substantial (High)

Assessment Guideline: Course coordinator will decide the suitable assessment method for internal evaluation for the course completion.

*Note: Provide detailed feedback on each experiment and overall performance, focusing on:

- Technical skills and proficiency.
- Creativity and problem-solving abilities.
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- Collaboration and peer review contributions.

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Professor and Head of the Dept. of Mechanical Engineering Govt. College of Engineering, KARAD

				nt College of Engineering,				
				- VIII) B. Tech. Mechanica				
			ourse Lab II: N	IE2828: Advance AI and l				
Laborate	ory Sch	eme:			Examination	n Scheme:		
Practical			04 Hrs/week		ISE	_		
Total Cre			Audit Course		ESE	-		
			ics, Basic Progran					
Course (Students will be a					
CO1			g AIoT Foundation					
CO2		·	on Implementation					
CO3			ensor Technologies					
CO4	Desig	n and de	ploy Innovative So					
				Course Contents			CO	
Impleme	ntatior	ı of follo	wing concepts					
Experime	ent 1	Explore	e various AI applic	cations across industries.			CO1	
Experime				ToT in the modern interconnection	cted world.		CO1	
Experiment 3 Understand the concept of AIoT and its potential impact.								
Experiment 4 Explore the role of IoT gateways in bridging mobile devices and IoT networks.							CO	
Experiment 5 Perform hands-on exercises for setting up and configuring mobile-to-IoT							CO1	
connections.								
Experime	ent 6	Conduc	ct a comprehensive	e overview of sensor technolog	gies used in IoT		CO3	
Experime				ploration of various types of			CO3	
_		underpi	innings.					
Experime	ent 8	Engage	in practical demo	onstrations and experiments sh	owcasing senso	or functionality	CO3	
			olications in IoT sy					
Experime	ent 9	Develo	p a smart traffic	c signal system for colorbl	ind individual	s using AIoT	CO2	
		technol	ogies.					
Experime				d plant health analysis system.			CO ₂	
Experime				ss control system using AIoT t			CO ₂	
Experime				weather forecasting system us			CO ₂	
Experime	ent 13	_		ther data from sensors with	AI algorithm	s for accurate	CO ₂	
		predicti						
Experime	ent 14			rcises for building, testing, and	d refining weat	her forecasting	CO ₂	
		systems						
Experime				rt solutions utilizing AIoT prin			CO2	
Experime	ent 16			eal-world examples of success	sful smart solut	ions in various	CO4	
		domain					~~	
Experime	ent 17		1 3	sed learning to conceptualize,	design, and in	nplement AIoT	CO4	
T. 1 0 = 0		solution	ns.					
List of S							<u> </u>	
Mınımun	ı No. o	t Experin	nents: 14					

Mapping	s or Co	s and	1105											
PO →	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO2
CO ↓														
CO 1	3	3	2	2	2	-	-	-	1	2	-	2	2	1
CO 2	3	2	2	2	2	1	-	-	3	2	1	2	1	2
CO 3	2	2	3	2	2	-	1	1	3	2	-	2	1	1
CO 4	2	2	2	3	2	1	1	1	2	2	2	2	2	-

1: Slight (Low)

2: Moderate (Medium)

3: Substantial (High)

Assessment Guideline: Course coordinator will decide the suitable assessment method for internal evaluation

for the course completion

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Professor and Head of the Dept. of Mechanical Engineering

Govt. College of Engineering, KARAD

	Government Conege of	f Engineering, Karad							
	Final Year (Sem – VIII) B. Te	<u> </u>							
ndit (•	ARVR Techniques and Applications Lab							
		Examination Scheme:							
I y BCI		ISE -							
lite		ESE -							
		LDL							
	<u> </u>								
	· · · · · · · · · · · · · · · · · · ·	irtual Production Technique							
	, , , , , , , , , , , , , , , , , , , ,								
Denn									
ntatio		this CO							
nt 1									
	-	•							
	-	roduction in film, television, and other media CO1							
		efits of virtual production in modern media							
	*								
nt 2									
		oture footage for virtual production.							
nt 3	·								
	· · · · · · · · · · · · · · · · · · ·								
	 Import assets into Unity for virtual 	production purposes.							
	• Set up virtual environments within	Unity for production purposes.							
nt 4	Real-time Rendering Techniques								
	 Understand real-time rendering and 	its importance in virtual production.							
	 Explore techniques for achieving re 	alistic visuals in real-time environments.							
	 Utilize Unity's rendering capabilitie 	s for high-quality visual output.							
nt 5	Virtual Set Design Principles								
	 Study virtual set design principles a 	nd layout.							
	• Design immersive virtual environm	ents for different production needs.							
	_	lighting to enhance realism and aesthetics.							
nt 6									
		al cameras and their functionalities							
	• •	al cameras in scene composition and framing.							
	•								
nt 7									
		their effects on virtual production							
		· ((())							
		ace the realism and aesthetics of virtual scenes.							
nt 8									
	2 9	tation into Unity							
	Organize assets within Unity's projections	1 (1) /							
		niques for efficient usage in virtual production.							
nt 9									
nt 9	Creating Virtual Environments in Un • Utilize Unity's terrain and environments	nity							
	lits site: N utcon Analy Evalu Demo ntation nt 1 nt 2 nt 3	its D4 Hrs/week dits Audit Course dite : Mathematics, Basic Programming skills utcomes (CO): Students will be able to Analyse the Evolution and Applications of Vi Apply Proficiency in Unity Game Engine for Evaluate Lighting Techniques and Design Pri Demonstrate Practical Implementation Skills Course Contentation of following concepts It 1 Historical Overview and Evolution of Research and present a historical ow Analyze the evolution of virtual prindustries. Discuss the applications and bene production. It 2 Green Screen Studio Setup and Oper Explore green screen studios and the Learn lighting techniques for green Operate a green screen studio to cap Introduction to Unity Game Engine are Overview of Unity Game Engine are Import assets into Unity for virtual Set up virtual environments within A Real-time Rendering Techniques Understand real-time rendering and Explore techniques for achieving re Utilize Unity's rendering capabilities Overview of Virtual Camera Systems Design immersive virtual environments Int of Overview of Virtual Camera Systems Learn about different types of virtual Understand the importance of virtual Explore virtual camera operation with Camera Systems Learn about different types of virtual Explore virtual camera operation with Explore virtual camera operation with Apply appropriate lighting setups and to Experiment with various lighting techniques Apply appropriate lighting to enhant							

	• Apply textures, materials, and effects to enhance the realism of virtual environments.	
Experiment 10	Practical Application of Virtual Production Techniques	
	 Plan and execute a virtual production project using green screen studios and Unity. Incorporate elements of virtual set design, lighting, and camera composition. Produce a final virtual production project demonstrating mastery of virtual production techniques. 	CO4
List of Submiss	sion:	
Minimum No. o	of Experiments:10	

PO →	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO2
CO ↓														
CO 1	2	2	2	2	2	1	-	-	2	1	1	1	-	1
CO 2	3	2	1	2	2	1	-	-	2	1	1	1	1	2
CO 3	2	2	2	2	2	1	-	-	2	1	1	2	-	1
CO 4	2	2	2	3	2	1	-	-	2	1	2	2	2	-

1: Slight (Low)

2: Moderate (Medium)

3: Substantial (High)

Assessment Guideline: Course coordinator will decide the suitable assessment method for internal evaluation for the course completion

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Professor and Head of the Dept. of Mechanical Engineering

Govt. College of Engineering, KARAD

	Governm	ent College of Engineering, l	Karad						
		- VIII) B. Tech. Mechanical							
A	Audit Course Lab II :	ME2848: ABAP programmi	ing in Eclipse L	LAB					
Laboratory Schen	ne:		Examination Sc	cheme:					
Practical	4 Hrs/week		ISE	-					
Total Credits	Audit Course		ESE	-					
Prerequisite : Java	<u> </u>								
	(CO):Students will be a								
	•	Eclipse in SAP development, inc							
	1 0 0	editing, and debugging repositor		•					
	*	d quality using static testing too	ols, ABAP Unit '	Tests, and the ABAP					
Profiler with CO4 Design and		SAP applications, including V	Wah Dumme and	mnonanta and ADAD					
		s development environment	veo Dynpro coi	inponents and AbAP					
Dictionary	<u> </u>	irse Contents		СО					
Experiment 1		e, Understanding How SAP Us	es Eclipse Instal						
Zaperment I	Eclipse	e, chacistanding now brill es	es Lenpse, mstar						
Experiment 2	•	oject, Organizing Work with the	Eclipse Workber	nch, CO 2					
•	The ABAP Developm		1	,					
Experiment 3		Objects, Editing a Repository	Object, Debugg	ging CO 2					
	ABAP in Eclipse.								
Experiment 4	Function Groups and			CO 2					
Experiment 5		cts in Eclipse, Working With Da		king CO 4					
		ling Views with ABAP Core Date							
Experiment 6		ipse, Creating a Global Class, Re		CO 4					
Experiment 7		ment, Creating Web Dynpro Cor	nponents	CO 4					
Experiment 8	Navigating in Eclipse	Searching in Eclipse		CO 1					
Experiment 9		ntrol, Identifying Sources of Hel							
Experiment 10		, Performing Static Testing with ting with the ABAP Test Cockpi	•	eck, CO 3					
Experiment 11	Experiment 11 Performing ABAP Unit Tests, Analysing Performance with the ABAP Profiler.								
Experiment 12	with Other SAP Tools.	e Toolkit, Lesson: Extending I	Eclipse Functiona	ality CO 1					
List of Submission:									
Minimum No. of E	xperiments: 10								

PO	PO	PO	PO	PO	PO	PO	PO	PO	PO 9	PO	PO	PO	PSO1	PSO2
\rightarrow	1	2	3	4	5	6	7	8		10	11	12		
CO														
\downarrow														
CO1	3	2	-	-	2	-	-	-	2	2	-	1	3	1
CO2	3	1	3	2	2	-	-	-	2	2	-	1	2	-
CO3	3	3	3	3	2	-	-	1	3	3	-	1	1	-
CO4	3	2	3	3	3	1	1	1	3	3	1	1	1	2

1: Slight(Low)

2: Moderate(Medium)

3: Substantial(High)

Assessment Guideline: Course coordinator will decide the suitable assessment method for internal evaluation for

the course completion

Professor and Head of th#
Dept. of Mechanical Engineering
Govt. College of Engineering, KARAD

*Note: Provide detailed feedback on each experiment and overall performance, focusing on:

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- Communication and presentation skills.
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Professor and Head of the Dept. of Mechanical Engineering

Govt. College of Engineering, KARAD

Government College of Engineering, Karad											
Final Year (Sem – VIII) B. Tech. Mechanical Engineering											
Audit Course Lab II : ME2858 : EV Design Analysis and simulation Lab											
Laboratory Scheme: Examination Scheme:											
Practical	04 Hrs/week		ISE								
Total Credits	Audit Course		ESE								
Prerequisite : Bas											
Course Outcomes											
CO1 Demonstra	ate various softwa	res needed for analysis and	simulation								
CO2 Design 3D	mesh of EV com	ponents									
CO3 Analysis 3	D data with diffe	rent simulation softwares									
CO4 Thermal ar	nalysis of battery	components									
·		Course Contents			CO						
Experiment 1	Introduction to A	NSYS			CO1						
Experiment 2	Mesh model deve	elopment using Hyper mesh-	CO1								
Experiment 3	Mesh model deve	elopment using Hyper mesh-	opment using Hyper mesh- 3D								
Experiment 4	Modelling and si	mulation of EV powertrain co	omponents in l	MATLAB	CO2						
Experiment 5	3D modelling of	EV powertrain components i	n ANSYS		CO3						
Experiment 6	Simulation of EV	powertrain components in A	NSYS		CO2						
Experiment 7	EV design and st	ructural analysis:			CO2						
Experiment 8	FEA analysis for	EV engineering with Abaqus			CO2						
Experiment 9	Analyze EV dyna	amic and simulation:			CO1						
Experiment 10	CFD analysis for	EV			CO3						
Experiment 11 Thermal Analysis of Liquid-Cooled Radiator in ANSYS											
Experiment 12 CFD Study of External Cooling Mechanism											
List of Submission:											
Minimum No. of E	Experiments: 10										

pmg or cos and ross.														
PO →	PO 12	PSO1	PSO2											
CO↓	1	2	3	4	5	6	7	8	9	10	11			
CO1	2	2	1	2	2	1	2	1	2	1	1	2	2	2
CO2	3	2	1	3	2	2	2	1	1	1	1	2	-	1
CO3	2	3	3	3	3	1	3	2	2	2	2	3	-	-
CO4	3	3	3	3	3	1	3	1	2	2	2	3	1	2

1: Slight (Low)

2: Moderate (Medium)

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Assessment Guideline: Course coordinator will decide the suitable assessment method for internal evaluation for

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		Governmen	t College of E	Engineering, l	Karad			
	Fir	nal Year (Sem –						
	Audit	Course Lab II: I	ME2868 : Adv	vanced Electi	rical Vehicle L	ab		
Laboratory Sch	eme:				Examination	Scheme:		
Practical		04 Hrs/week			ISE	-		
Total Credits Audit Course ESE -								
		ics, Basic Program						
		Students will be a						
		sics of Various con		<u> </u>	1			
		ry controller, cell b						
		d control operation			on			
CO4 Design	n and Si	mulate Electric Vel						
			Course Content	S			CO	
Implementation	of follo	wing concepts						
Experiment 1	Experiment 1 Simulation of SPWM technique for electric vehicle converter usin MATLAB/Simulation.							
Experiment 2		Simulation of three phase VSI for grid integration in EV using MATLAB/Simulation						
Experiment 3 Design of bidirectional battery circuit using Buck/E MATLAB/simulation.						verter using	CO1	
Experiment 4 Battery controller based on SoC for charging and di using MATLAB Simulation.						attery in EV	CO2	
Experiment 5	Mode	Modelling and Simulation of BMS for passive cell balancing in EV using MATLAB Simulation.						
Experiment 6	SoC	control of Lithium	Ion battery in M	ATLAB/ Sim	ulink for EV		CO2	
Experiment 7 Simulation of bidirectional operation in Electric Vehicle Charger using single phase model.							Co3	
Experiment 8	Mode	elling and simulation	on to calculate e	electric vehicle	speed from moto	or torque.	CO3	
Experiment 9	Speed	d control of electric	vehicle using l	BLDC or PMS	M in MATLAB/	Simulink.	Co4	
Experiment 10	Simu	lation of electric ve	ehicle using MA	ATLAB/Simuli	nk.		CO4	
List of Submiss	ion:							
Minimum No. o	f Experin	nents:10						

With phile of cost und 1 os														
$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO2
CO↓														
CO 1	1	2	3	1	3	1	1	1	2	-	2	2	2	2
CO 2	1	2	3	2	3	1	1	-	2	-	2	2	1	1
CO 3	1	2	3	3	3	1	1	-	2	-	2	2	1	1
CO 4	1	2	3	3	3	1	1	-	2	-	2	2	1	2

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		Governmer	nt College of Engi	ineering, K	arad				
	Fir		VIII) B. Tech. M						
	Audit	Course Lab II:	ME2878: Advance						
Laboratory Scheme: Examination Scheme:									
Practical		04 Hrs/week			SE	-			
	Total Credits Audit Course ESE -								
	te: Image Pro								
		Students will be							
			for image classificat						
			nd restoration techni	iques					
		age compression T							
CO4 Implementing image segmentation Techniques and Object recognition.									
			Course Contents				CO		
Implement	ation of follo	wing concepts							
Experimen	t 1 Suppo	rt Vector Machine	(SVM) – To classif	fy the cancer	tumor		CO1		
Experimen	t 2 Autom	nated Segmentation	n and analysis of ske	eletal structu	e images and	scans	CO4		
Experimen	t 3 Classit radiog		morphological patte	erns in an aut	omatic way (on CT and	CO1		
Experimen		tumor and also tiss	sue segmentation				CO4		
Experimen	t 5 Age ar	nd also gender clas	ssification using Bra	in MRI			CO2		
Experimen	t 6 Comp	uter aided diagnos	is using Mammogra	phy			CO2		
Experimen	t 7 Lung o	cancer detection us	sing medical image	processing			CO2		
Experiment 8 Kidney stone detection using medical image processing									
Experimen			npressing using ima	age processin	g		CO3		
Experimen	t 10 Skin c	ancer detection					CO4		
List of Sub	mission:								
Minimum N	No. of Experin	nents:10							

mapping of Cos and 1 Os														
$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO2
CO↓														Ī
CO 1	1	2	3	1	3	1	1	ı	2	1	2	2	1	-
CO 2	1	2	3	2	3	1	1	1	2	-	2	2	1	1
CO 3	1	2	3	3	3	1	1	1	2	-	2	2	-	-
CO 4	1	2	3	3	3	1	1	1	2	-	2	2	2	1

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