









M.E. - INDUSTRIAL SAFETY AND ENGINEERING

REGULATIONS 2024

(Academic Year 2024-25 Onwards)

Curriculum & Syllabus



Addition of the Addition of th

DEFECTED THAT YER BESTER OF THE

(Almewall 25-205 rest classes)



K.S.R. COLLEGE OF ENGINEERING: TIRUCHENGODE - 637 215 (Autonomous)

M.E(INDUSTRIAL SAFETY ENGINEERING) (REGULATIONS 2024)

Vision of the Institution

IV	To become	a globall	y renowned	institu	ition in Er	ngineering a	nd Managem	ent, c	ommitted to
	providing	holistic	education	that	fosters	research,	innovation	and	sustainable
	developme	ent.							

Mission of the Institution

IM1	Deliver value-based quality education through modern pedagogy and experiential
	learning.
IM2	Enrich Engineering and Managerial Skills through cutting-edge laboratories to meet evolving global demands.
IM3	Empower research and innovation by integrating collaboration, social responsibility, and commitment to sustainable development.

Vision of the Department / Programme:

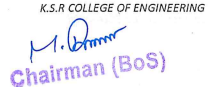
DV	To produce recognized Safety and Fire Engineers with pioneering innovative solutions to
	enhance safety and promote sustainable development.

Mission of the Department / Programme:

DM 1	Impart quality education through student-centered teaching approaches.
DM 2	Equip students with the cutting-edge knowledge and skills to address the emerging safety challenges.
DM 3	Enhance research and innovation in Safety and Fire Engineering, fostering a culture of safety and sustainability.

Programme Educational Objectives (PEOs): (Industrial Safety Engineering)

The grad	duates of the programme will be able to
PEO 1	Core Competency: Graduates will have the ability to apply advanced knowledge in engineering, science, and technology to identify, analyze, and solve complex industrial safety issues using modern tools and techniques.
PEO 2	Professionalism : Exhibit professionalism, ethical responsibility, and a commitment to sustainable and safe practices in industrial environments, ensuring compliance with national and international safety standards.
PEO 3	Career Development: Graduates will engage in continuous learning to adapt to rapidly evolving technologies, frameworks, and methodologies in industrial safety Engineering and allied domains.





K.S.R. COLLEGE OF ENGINEERING: TIRUCHENGODE - 637 215 (Autonomous)

M.E(INDUSTRIAL SAFETY ENGINEERING) (REGULATIONS 2024)

PROGRAMME OUTCOMES (POs) OF M.E(INDUSTRIAL SAFETY ENGINEERING)

Programme Outcomes (POs)								
PO1	Conduct Investigations of complex Problems: An ability to independently carry out research / investigation and development work to solve practical problems.							
PO2	Presentation Skill: An ability to write and present a substantial technical report / document.							
PO3	Scholarship of Knowledge: Students should be able to demonstrate a degree of mastery over the area as per the specialization of the program. The mastery should be a level higher than the requirements in the appropriate bachelor program.							
PO4	Research and Investigation: Conduct independent research and investigations to address emerging safety issues and contribute to knowledge development in safety engineering.							
PO5	Core values: Contribute to the core universal human values and social good to community with respect to industrial safety, health and environment.							





Course

Code

Induction Programme

IS24T11

MA24T13 | Applied Statistics

THEORY COURSES

S.

No.

2

K. S. R COLLEGE OF ENGINEERING

An Autonomous Institution

SEMESTER I

Categ

ory

FC

PCC

45

0

Curriculum PG R - 2024

Max. Marks

ES

60

Tot

_

100

100

CA

40

Credit

3

3

Tot

90

90

45

45

Approved by AICTE and Affiliated to Anna University, Chennai Accredited by NBA,NAAC ('A++' Grade)

Periods / Semester

P SL

0

Department of Mechanical Engineering

Programme M.E. Industrial Safety Engineering

Course Title

Principles of Safety

Management,

						1						Maria .
3	IS24T12	Environmental Safety	PCC	45	Q	0	45	90	3	40	60	100
OPE	na op i	Industrial Safety, Health	j Ele i	PEC	1	- 54	Hee	ar piter	rloss [- b.
4	IS24T13	and Environment (SHE)	PCC	45	0	0	45	90	3	40	60	100
	08 - SR	Acts	1,			1 - 01	adh d	dw 10	more)	325	LESS.	1
5	Look	Professional Elective – I	PEC	45	0	0	45	90	3	40	60	100
6		Professional Elective – II	PEC	45	0	0	45	90	3	40	60	100
EMP	LOYABILITY	ENHANCEMENT COURSES	7 62			, Option	44				Q.	77
7	IS24P11	Technical Presentation - I	EEC	0	0	30	0	30	2	60	40	100
		unibum takum neberah	TOTAL	270	0	30	270	570	20	700		
											201000000000000000000000000000000000000	
		Billion to 2 to 14 to 150	SEMES	TER I						- 3		
s.	Course	Course Title	Categ	Pe	eriod	ls / Se	emest	er	Credit	Ma	x. Ma	arks
No	Code	course ritle	ory	L	T	Р	SL	Tot	Credit	CA	ES	Tot
THE	ORY COURSI	ES	Tar	13.13	T			L I VI.				
1	RM24T09	Research Methodology and IPR	RMC	45	0	<u>.</u> 0	45	90	3	40	60	100
2	IS24T21	Fire Engineering and Explosion Control	PCC	45	0	0	45	90	3	40	60	100
3	IS24T22	Electrical Safety	PCC	45	0	0	45	90	3	40	60	100
4	IS24T23	Occupational Health and Industrial Hygiene	PCC	45	0	0	45	90	3	40	60	100
5		Professional Elective – III	PEC	45	0	0	45	90	3	40	60	100
6		Professional Elective – IV	PEC	45	0	0	45	90	3	40	60	100
LAB	DRATORY CO	DURSES	J					- 5		1.73).
		Industrial Safety	Dec	0	0	30	0	30	2	60	40	100
7	IS24P21	Laboratory	PCC	U					1			1
	Maria I		PCC									
	Maria I	Laboratory	EEC	0	0	30	0	30	2	60	40	100

K.S.R COLLEGE OF ENGINEERING

3

Applicable for the students admitted during 2024-2025

M-6mm
Chairman (BoS)



An Autonomous Institution

Approved by AICTE and Affiliated to Anna University, Chennai Accredited by NBA,NAAC ('A++' Grade)

Curriculum PG R - 2024

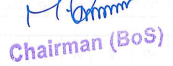
Department of Mechanical Engineering

Programme M.E. Industrial Safety Engineering

	en grand arrangement		SEMES	TER II	1							
S.	Course		Categ	P	erio	ds / Se	mest	er	C	Ma	x. Ma	irks
No	Code	Course Title	ory	L	Т	Р	SL	Tot	Credit	CA	ES	Tot
THE	DRY COURS	ES			1				Brefris	180-19	noë.	edin.
1	IS24T31	Human Factors Engineering	PCC	45	0	0	45	90	3	40	60	100
2	IS24T32	Safety in Process Industries	PCC	45	0	0	45	90	3	40	60	100
3	69 9k	Professional Elective – V	PEC	45	0	0	45	90	3	40	60	100
4		Professional Elective – VI	PEC	45	0	0	45	90	3	40	60	100
EMP	LOYABILITY	ENHANCEMENT COURSES	1 45	30%		()	tram.	ngya r	200	ELT	521	
5	IS24P31	Project work Phase - I	EEC	0	0	180	0	180	6	60	40	100
6	IS24P32	Internship *	EEC	0	0	90	0	90	3	100		100
AUD	IT COURSES											
7		Audit course	AC	30	0	0	0	30	0	100	-	100
700	1	TOTAL		210	0	270	180	660	21	1,2 1	600	
×	- Studer	nts should undergo internsh	ip durin	g the I	ser	nestei	sumi	ner va	cation			1
	100	MARKET AND DESCRIPTION	SEMES	TER I	1				17 W Car			
s.	Course	G Ti-l-	Categ	P	erio	ds / Se	mest	er	Credit	Ma	x. Ma	irks
No	Code	Course Title	ory	L	T	Р	SL	Tot	Credit	CA	ES	Tot
EMP	LOYABILITY	ENHANCEMENT COURSES		717						200		100
1	IS24P41	Project work Phase - II	EEC	0	0	180	0	180	12	60	40	100
900	03 60 !	TOTAL	31-	0	0	180	0	180	12	engre	100	1,1
			-		7	OTA	L CRE	DITS	u ushire	75	5	

TOTAL NUMBER OF CREDITS TO BE EARNED FOR AWARD OF THE DEGREE = 75

Note:FC - Foundation Courses, PCC - Professional core courses, PEC- Professional Elective courses, EEC - Employability Enhancement Courses and AC- Audit courses.





18. 3. A.	SUPPLIES OF THE SUPPLIES OF TH		K. S. R COL An Au Approved by AICTE at Accredite	itonon nd Affil	nous iated (Inst to An	ituti na Ur	on livers	ity, C			ricu PG - 20	lum 24
Dep	artment	1 Pose	Department of Me	chani	cal Er	ıgin	eerir	ıg	neo 3		9511	roû Çe	3. Ha.
Pro	gramme	£	M.E. Industrial Saf	ety En	gine	erin	g	in r _t si	teQ'al	Separation of the separate of	Л	16,24	1.1
			FOUND	ATION	COU	RSES	(FC)						
S.	Course		728 - W <u>. 7.</u> u. 1-0	134	Pe	eriod	s / Se	mest	er		Ma	x. M	arks
No.	Code		Course Title	Sem	L	T	P	SL	Tot	Credit	CA	ES	Tot
1	MA24T13	App	olied Statistics	1	45	0	0	45	90	3	40	60	100
				TOTAL	45	0	0	45	90	3		100	
		7,00	PROFESSION	NAL CO	RE CC	OURS	SES (P	CC)					
S.	Course				Pe	eriod	s / Se	mest	er	C !:	Max. Mark		arks
No.	Code	- 5	Course Title	Sem	L	Т	P	SL	Tot	Credit	CA	ES	Tot
1	IS24T11		nciples of Safety nagement	T	45	0	0	45	90	3	40	60	100
2	IS24T12	Env	ironmental Safety	1 84	45	0	0	45	90	3	40	60	100
3	IS24T13		Industrial Safety, Health and Environment (SHE)		45	0	0	45	90	3	40	60	100
4	IS24T21		Engineering and losion Control	11	45	. 0	0	45	90	3	40	60	100
5	IS24T22	Elec	trical Safety	11	45	0	0	45	90	3	40	60	100
6	IS24T23		upational Health and ustrial Hygiene	II-	45	0	0	45	90	3	40	60	100
7	IS24P21	NAMES AND DESCRIPTION OF	ustrial Safety oratory	Ш	0	0	30	0	30	2	60	40	100
8	IS24T31	Engi	nan Factors ineering	III	45	0	0	45	90	3	40	60	100
9	IS24T32	100	ety in Process ustries	² m	45	0	0	45	90	3	40	60	100
	ye en		TOTAL	24	360	0	30		750	23		900	
			EMPLOYABILITY E	NHAN	CEME	NT (OUR	SES (EEC)				
S.	Course		Course Title	Sem	Pe	eriod	s / Se	meste	er	Credit	Ma	x. M	arks
No.	Code		course title	Sem	L	Т	Р	SL	Tot	Credit	CA	ES	Tot
1	IS24P11		nnical Presentation - I	1 1	0	0	30	0	30	2	60	40	100
2	IS24P22	Tech	nnical Presentation - II	III.	0	0	30	0	30	2	60	40	100
3	IS24P31	Proj	ect work Phase - I	III	0	0	90	0	90	6	60	40	100
4	IS24P32	-	rnship	_ III_	0	0	90	0	90	3	100		100
5	IS24P41	Proj	ect work Phase - II	IV	0	0	180	0	180	12	60	40	100
				TOTAL	0	0	420	0	420	25		500	

M-6mm Chairman (BoS)

K.S.R COLLEGE OF ENGINEERING

		PROFESSIONAL ELEC							1)			5.6	
s.	Course						mest		Ma	x. M	arks		
No.	Code	Course Title	Sem	L	Т	Р	SL	Tot	Credit	CA	ES	Tot	
1	IS24E01	Safety in Construction	a I fo	45	0	0	45	90	3	40	60	100	
2	IS24E02	Dock Safety	in the	45	0	0	45	90	3	40	60	100	
3	IS24E03	Artificial Intelligence and Expert systems	g I	45	0	0	45	90	3	40	60	100	
4	IS24E04	Plant Layout and Materials . Handling	1	45	0	0	45	90	3	40	60	100	
5	IS24E05	Additive Manufacturing	is la	45	0	0	45	90	3	40	60	100	
6	IS24E06	Advanced Materials	-1	45	0	0	45	90	3	40	60	100	
7	IS24E07	Safety in Mines	ı	45	0	0	45	90	3	40	60	100	
8	IS24E08	Fireworks safety	al i	45	0	0	45	90	3	40	60	100	
9	IS24E09	Welding Economics, Management and Safety	1	45	0	0	45	90	3	40	60	100	
10	IS24E10	Food Processing, Preservation and Transport	Ī	45	0	0	45	90	3	40	60	100	
		PROFESSIONAL ELECT	TIVES -	- III a	nd IV	(SEI	MEST	ER –	II)				
S.	Course	Course Title	Sem	Pe	eriods	/ Se	mest	er	Credit	Max. Marks			
No.	Code	Course Title	Selli	L	T	Р	SL	Tot	Credit	CA	ES	Tot	
1	IS24E11	OHSAS18001 and ISO14001		45	0	0	45	90	3	40	60	100	
2	IS24E12	Safety in Chemical Industries	II	45	0	0	45	90	3	40	60	100	
3	IS24E13	Non Destructive Testing and Evaluation	SII	45	0	0	45	90	3	40	60	100	
4	IS24E14	Reliability Engineering	0.11	45	0	0	45	90	3	40	60	100	
5	IS24E15	Optimization Techniques in Manufacturing	11	45	0	0	45	90	3	40	60	100	
6	IS24E16	Quality Engineering	-11-1	45	0	0	45	90	3	40	60	100	
7	IS24E17	Computer Aided Hazard Analysis	11	45	0	0	45	90	3	40	60	100	
8	IS24E18	Advanced Metrology and Non Destructive Testing	11	45	0	0	45	90	3	40	60	100	
9	IS24E19	Safety in Engineering Industry	11	45	0	0	45	90	3	40	60	100	
		Materials Testing and											

Applicable for the students admitted during 2024-2025

	母军 多是	PROFESSIONAL ELEC	TIVES	– V a	nd V	I (SE	MEST	ER -	III)		145	STATE OF	
S.	Course	Course Title		P	_		emes		Credit	Ma	x. M	arks	
No	Code	Course Title	Sem	L	Т	P	SL	Tot	Credit	CA	ES	Tot	
1	IS24E21	Work Study and Ergonomics	III	45	0	0	45	90	3	40	60	100	
2	IS24E22	Safety in Powder Handling	111	45	0	0	45	90	3	40	60	100	
3	IS24E23	Nuclear Engineering and Safety	Ш	45	0	0	45	90	3	40	60	100	
4	IS24E24	Safety in Textile Industry	111	45	0	O	45	90	3	40	60	100	
5	IS24E25	Transport Safety	Ш	45	0	0	45	90	3	40	60	100	
6	IS24E26	Energy Conservation and Management	Ш	45	0	0	45	90	3	40	60	100	
7	IS24E27	Plastics and Composite Materials	Ш	45	0	0	45	90	3	40	60	100	
8	IS24E28	Industrial Safety Engineering	111	45	0	0	45	90	3	40	60	100	
9	IS24E29	Fire Engineering and Protection	Ш	45	0	0	45	90	3	40	60	100	
10	IS24E30	Food and Bio-safety	Ш	45	0	0	45	90	3	40	60	100	
1		AUDIT COU	RSES						12.5	3.0			
S.	Course	Course Title	Sem	Pe			meste		Credit		k. Marks		
No	Code	Course Title	36111	L	T	Р	SL	Tot		CA	ES	Tot	
1	AX24A01	Disaster Management	Ш	30	0	0	30	60	0	100	-	100	
2	AX24A02	Value Education	111	30	0	0	30	60	0	100	ı	100	
3	AX24A03	Constitution of India	111	30	0	0	30	60	0	100	-	100	
4	AX24A04	Indian Knowledge System	Ш	30	0	0	30	CO	0	100	-	100	
		RESEARCH METH	ODO	LOGY	cou	RSE	(RMC	2)		Mark Str.	40,74		
S.	Course			Pe	riods	/ Sei	neste			Max	x. Ma	arks	
No	Code	Course Title	Sem	L	Т	Р	SL	Tot	Credit	CA	ES	Tot	
1	RM24T09	Research Methodology and IPR	П	45	0	0	45	90	3	40	60	100	

		THE S	Summary			
N	ame of the P			trial Safety	Engineering	11/2014
CATEGORY	I	11	111	IV	TOTAL CREDITS	%
FC	3				3	04.00
PCC	9	11	6		26	34.66
PEC	6	6	6		18	24.00
EEC	2	2	9	12	25	33.33
AC			✓			-
RMC		3			3	04.00
Total	20	22	21 :	12	75	100

Chairman (BoS)

Applicable for the students admitted during 2024



MA24T13	APPLIED STATISTICS	Category	L	T	Р	SL	С
WAZ4113	grai, becoming and but amanual	FC FC	45	0	0	45	3

PREREQUISITE

The students should have basic knowledge in data collection, data analysis, data interpretation and research design.

OBJECTIVES:

To develop the concept of hypothesis testing, appropriate statistical test, skills in design of experiments, correlation, regression, time series and the quality of the process.

UNIT – I PARAMETRIC TESTS

9

Sampling distributions - Test for significance of small samples: Student's t- test for testing single sample mean - two sample mean - Fiducial limits for population mean - Testing Significance of large samples (Z- test) for mean of a random sample - testing difference between means of two samples (Independent and dependent samples) - Chi square distribution - Independent of Attributes - F-Ratio test for equality of variances.

UNIT - II NON-PARAMETRIC TESTS

9

Advantages of Non-Parametric tests – The Sign test, A rank sum test: The Mann-Whitney U test, The Kruskal - Wallis or H-test, One sample Run test.

UNIT - III DESIGN OF EXPERIMENTS

9

Analysis of variance – One-way and two-way classifications – Completely randomized design – Randomized block design – Latin square design.

UNIT - IV CORRELATION, REGRESSION & TIME SERIES ANALYSIS

9

Karl Pearson's Co efficient of Correlation - Spearman's rank correlation - Regression analysis - Principle of least squares- Fitting straight line trends.

UNIT - V QUALITY CONTROL

9

Introduction – Types of control Charts – Advantage and limitation of Statistical Quality Control $-\bar{X}$ and R charts – Control charts for P and nP charts – Control chart for the standard deviations σ -chart.

L=45,P=0, SL=45,TOTAL: 90 PERIODS

COURSE OUTCOMES:

At the end of the course, the students will be able to:

COs	Course Outcome	Cognitive Level
CO1	CO1 Formulate and test hypotheses using appropriate statistical tests. CO2 Apply non-parametric tests to real world data to understand the advantages of them.	
CO2		
соз	CO3 Design and analyze the experiments using various designs such as CRD, RBD, and LSD.	
CO4	Assess relationships between variables using correlation, regression and time series.	Apply
CO5	Construct and interpret control charts for process monitoring to improve the quality control.	Apply

TEXT BOOKS

- 1. Freund John, E and Miller, Irvin, "Probability and Statistics for Engineering", Prentice Hall, 5th Edition 2013.
- 2. S.P. Gupta , "Statistical Methods ", Sultan Chand & sons, New Delhi, 19thEdition 2022.

K.S.R COLLEGE OF ENGINEERING

Applicable for the students admitted during 2024-2025

9

REFERENCES:

- 1.Gupta S.C., Kapoor V.K., "Fundamentals of Mathematical Statistics", Sultan Chand and Sons, New Delhi, 12th Edition 2022.
- 2.Devore, J. L., "Probability and Statistics for Engineering and the Sciences", Cengage Learning, 9th Edition 2020.
- 3. Eugene L. Grant, Richard S. Leavenworth, "Statistical Quality Control", McGraw-Hill Publications, 7^{th} Edition 2017.
- 4.Richard A. Johnson, Dean W. Wichern, "Applied Multivariate Statistical Analysis", Pearson Education, Asia, 6th Edition 2012.

	ivia	oping of COs wit	II POS allu PSO	5	
COs/ POs	PO1	PO2	PO3	PO4	PO5
CO1	3	religioses Juumis	2	2	ding duhia
CO2	um ropa 3 000 spid	e istal senteot -	2	s to n2 me jot	(i-mai -i)-mai
CO3	metin 3 bri - n	usee destrobusto	2 10 2 200	sa indi 2 eusa	na triabile
CO4	3	-	2	2	נפרו למר ביונו
CO5	3	-	2	244036	1 - 16



ower s	and the state of the second of	Category	L	T	Р	SL	С
IS24T11	PRINCIPLES OF SAFETY MANAGEMENT	PCC	45	0	0	45	3
Mar isl	mt/ somiest bris conscients societ in the m	nt augnay in	elave	dy fin	11.00	+	13.5L.,
REREQUISI	TE:	dae of ongine	aring	disci	inline	es suc	h as
ourses in ir	IE: ndustrial safety often require foundational knowle	eage of engine	стпъ	4100		005	#2V#11
	civil, or electrical engineering.		<u> </u>			- Income	- E
BJECTIVE(S	i): oundational knowledge and understanding of sa	fety managem	nent r	rinc	iples	, enal	oling
o impart fo	professionals to identify, evaluate, and control v	vorkplace haza	ards.	The o	ours	se ain	ns to
tudents or	professionals to identify, evaluate, and control of a professionals to identify, evaluate, and control of a professionals to identify, evaluate, and control of a professional of the professionals are a professional of the prof	ems, ensuring	regu	lato	ry co	mplia	nce,
evelop con	proactive safety culture, and minimizing risks acr	oss industrial o	perat	ions			
	AND TECHNIONES					(9)	HELD B.
UNIT - I	Safety Manage	ment function	s - pla	nnin	g for	safet	y for
	a i i i i i i i i i i i i i i i i i i i	/ - IIIIE aliu st	uii iui	10000			
	I I the far entative cataty holicy - aldilli	OI A LI ONIZIONI	101 00	,			
ncident Rec	call Technique (IRT), disaster control, Job safety an	alysis, salety s	urvey	, safe	ety ir	spect	ion,
afety samp	ling, evaluation of performance of supervisors on	safety.				(9)	
The second secon	CALIBIT INTRODUCTION		1 1/4 1/6	4			NCR)
Component	s of safety audit, types of audit, audit methodo	ology, non cor	itormi	ty re	shor	onsul	tants
2000		DV BOVELLING	HIC MD		,	The state of the s	
	erusal of accident and safety records, formats n departments to ensure co-ordination - check						
	described to onsure co-ordination - check	iist - identiii	Cation				
liaison with	departments to ensure co ordination				aris.	00	
workers and	d unsafe conditions in the shop floor.	<u> </u>			41.5		
workers and	d unsafe conditions in the shop floor.			T		(9)	
workers and	d unsafe conditions in the shop floor. ACCIDENT INVESTIGATION AND PREVENTION	cident, report	able	and	non	(9) repo	rtable
Workers and UNIT - III Basic Princiaccidents,	d unsafe conditions in the shop floor. ACCIDENT INVESTIGATION AND PREVENTION iple of Accident & Prevention concept of an acreporting to statutory authorities - principle	ccident, reports s of acciden	table to pre	and vent	non ion	(9) report	rtable cident dents,
Workers and UNIT - III Basic Princiaccidents, investigation	d unsafe conditions in the shop floor. ACCIDENT INVESTIGATION AND PREVENTION iple of Accident & Prevention concept of an accepting to statutory authorities - principle on and reporting - Accident analysis - based on the statutory accident analysis of accident	ccident, reports s of acciden causes & injur s - unsafe act	table a t pre ty - re	and vent cord	non ion is fo	(9) report - accident accident - Accident	rtable cident dents, cident
Workers and UNIT - III Basic Princiaccidents, investigation	d unsafe conditions in the shop floor. ACCIDENT INVESTIGATION AND PREVENTION iple of Accident & Prevention concept of an accepting to statutory authorities - principle on and reporting - Accident analysis - based on the statutory accident analysis of accident	ccident, reports s of acciden causes & injur s - unsafe act	table a t pre ty - re	and vent cord	non ion is fo	(9) report - accident accident - Accident	rtable cident dents, cident
workers and UNIT - III Basic Princi accidents, investigation department causation to	d unsafe conditions in the shop floor. ACCIDENT INVESTIGATION AND PREVENTION iple of Accident & Prevention concept of an accidenting to statutory authorities - principle on and reporting - Accident analysis - based on tal accident reports, documentation of accident heories - domino sequence - supervisory role - rol	ccident, report es of acciden causes & injur s - unsafe act e of safety cor	table in the transfer of the t	and vent cord cond	non ion is for ition	report accident Accident (9)	rtable cident dents, cident ident.
Workers and UNIT - III Basic Princiaccidents, investigation departmen causation t UNIT - IV	d unsafe conditions in the shop floor. ACCIDENT INVESTIGATION AND PREVENTION iple of Accident & Prevention concept of an acreporting to statutory authorities - principle on and reporting - Accident analysis - based on tal accident reports, documentation of accident heories - domino sequence - supervisory role - rol SAFETY PERFORMANCE MONITORING	ccident, report s of accident causes & injur s - unsafe act e of safety cor	table at pre-	and vent cord cond ee - 0	non ion is for ition cost	(9) report accident Accordance (9)	rtable cident dents, cident ident.
Workers and UNIT - III Basic Prince accidents, investigation department causation t UNIT - IV ANSI (Z16.	d unsafe conditions in the shop floor. ACCIDENT INVESTIGATION AND PREVENTION iple of Accident & Prevention concept of an accident graph to statutory authorities - principle on and reporting - Accident analysis - based on the state of the	ccident, reported to accident	t pre ty - re and o mmitte work al disa	and vent cord cond ee - o	non ion is for ition cost	(9) report - accident accident accident accident (9) xperies Calculate (1)	rtable cident dents, cident ident.
workers and UNIT - III Basic Princiaccidents, investigation department causation t UNIT - IV ANSI (Z16, permanent	ACCIDENT INVESTIGATION AND PREVENTION iple of Accident & Prevention concept of an acreporting to statutory authorities - principle on and reporting - Accident analysis - based on tal accident reports, documentation of accident heories - domino sequence - supervisory role - rol SAFETY PERFORMANCE MONITORING 1) Recommended practices for compiling and total disabilities, permanent partial disabilities, total disabilities, frequency rate, severity rate, frequency rate, severity rate, frequency rate, severity rate,	ccident, report s of accident causes & injur s - unsafe act e of safety cor measuring v temporary tot ency severity	t pre ty - re and o mmitte work al disa	and vent cord cond ee - o	non ion is for ition cost	(9) report - accident accident accident accident (9) xperies Calculate (1)	rtable cident dents, cident ident.
workers and UNIT - III Basic Princiaccidents, investigation department causation t UNIT - IV ANSI (Z16, permanent	ACCIDENT INVESTIGATION AND PREVENTION iple of Accident & Prevention concept of an acreporting to statutory authorities - principle on and reporting - Accident analysis - based on tal accident reports, documentation of accident heories - domino sequence - supervisory role - rol SAFETY PERFORMANCE MONITORING 1) Recommended practices for compiling and total disabilities, permanent partial disabilities, total disabilities, frequency rate, severity rate, frequency rate, severity rate, frequency rate, severity rate,	ccident, report s of accident causes & injur s - unsafe act e of safety cor measuring v temporary tot ency severity	t pre ty - re and o mmitte work al disa	and vent cord cond ee - o	non ion is for ition cost	(9) report accident (9) xperies Calculation	rtable cident dents, cident ident.
workers and UNIT - III Basic Princiaccidents, investigation department causation to UNIT - IV ANSI (Z16 permanent of accident radiation to accident radiation)	ACCIDENT INVESTIGATION AND PREVENTION iple of Accident & Prevention concept of an accidenting to statutory authorities - principle on and reporting - Accident analysis - based on tal accident reports, documentation of accident heories - domino sequence - supervisory role - rol SAFETY PERFORMANCE MONITORING 1) Recommended practices for compiling and total disabilities, permanent partial disabilities, it indices, frequency rate, severity rate, frequency safety activity rate - problems	ccident, reported of accident causes & injurted of safety cores of safety cores of measuring temporary totency severity of accident of safety severity of accident of accident of safety severity of accident	table it premy - read of mmitted work all disagnitudes.	and vent cord cond ee - d injur abilit ence	non ion is for ition cost ry exies -	(9) repo - accident - Accident (9) xperie Calculation (9)	rtable cidents, cident ident. ence ulation
workers and UNIT - III Basic Princi accidents, investigation departmen causation t UNIT - IV ANSI (Z16. permanent of accident accident ra UNIT - V	ACCIDENT INVESTIGATION AND PREVENTION iple of Accident & Prevention concept of an acreporting to statutory authorities - principle on and reporting - Accident analysis - based on tal accident reports, documentation of accident heories - domino sequence - supervisory role - rol SAFETY PERFORMANCE MONITORING 1) Recommended practices for compiling and total disabilities, permanent partial disabilities, it indices, frequency rate, severity rate, frequency, safety "t" score, safety activity rate - problems SAFETY EDUCATION AND TRAINING	ccident, reports of accident causes & injures - unsafe act e of safety cord measuring temporary totency severity s.	table to pre- ty - re- and to mmitte work al disa incid	and vent cord cond ee - c	non is for ition cost y exits ities - , incompany	(9) repo - accir - accir - Accordacc (9) xperie Calcucident (9) s on ti	rtable cident dents, cident ident. ence ulation rate
workers and UNIT - III Basic Prince accidents, investigation department causation t UNIT - IV ANSI (Z16. permanent of accident accident ra UNIT - V Importance	ACCIDENT INVESTIGATION AND PREVENTION iple of Accident & Prevention concept of an accident in and reporting to statutory authorities - principle on and reporting - Accident analysis - based on at accident reports, documentation of accident heories - domino sequence - supervisory role - role SAFETY PERFORMANCE MONITORING 1) Recommended practices for compiling and total disabilities, permanent partial disabilities, it indices, frequency rate, severity rate, frequence, safety "t" score, safety activity rate - problems SAFETY EDUCATION AND TRAINING e of training - identification of training needs - training reconference	ccident, report s of accident causes & injur s - unsafe act e of safety cor measuring of temporary tot ency severity s.	table it pre and on mitter work al disa incid	and vent cord cond injuriabilit ence	non ion is for ition cost ies - ies -	(9) report accident (9) xperies (9) xperies (9) xperies (9) xperies (9) xperies (9)	rtable cident dents, cident ident. ence ulatior rate
workers and UNIT - III Basic Princiaccidents, investigation department causation t UNIT - IV ANSI (Z16, permanent of accident accident ra UNIT - V Importance and tablet	ACCIDENT INVESTIGATION AND PREVENTION iple of Accident & Prevention concept of an accidenting to statutory authorities - principle on and reporting - Accident analysis - based on tal accident reports, documentation of accident heories - domino sequence - supervisory role - role SAFETY PERFORMANCE MONITORING 1) Recommended practices for compiling and total disabilities, permanent partial disabilities, it indices, frequency rate, severity rate, frequency safety "t" score, safety activity rate - problems SAFETY EDUCATION AND TRAINING e of training - identification of training needs - training exercise - Programme, seminars, conference appropriate and safety atti	ccident, reported of accident causes & injurted or safety cordinates of safety safety severity of the safety competition of the safety cordinates of accident safety safet	table it premy - remy -	and vent cord cond injuriabilit ence	non ion is for ition cost when the cost with	(9) report - accident - According - According - According - Calculation	rtable cidents, cident ident. ence ulation rate motin
workers and UNIT - III Basic Princiaccidents, investigation department causation t UNIT - IV ANSI (Z16 permanent of accident accident ra UNIT - V Importance and tablet safe pract	ACCIDENT INVESTIGATION AND PREVENTION iple of Accident & Prevention concept of an accreporting to statutory authorities - principle on and reporting - Accident analysis - based on tal accident reports, documentation of accident heories - domino sequence - supervisory role - rol SAFETY PERFORMANCE MONITORING	ccident, reports s of accident causes & injur s - unsafe act e of safety cor measuring v temporary tot ency severity s. sining methods tude and cult raining - crea	table it premy - read of mitter work all disating incides a such mare - matting	and vent cord cond dee - 0 injuries bilit ence	non ion is for ition cost y e: ies - , ind ands od o forenee	(9) report - accident (9) xperies Calculated (9) s on to find proress, a	rtable cidents, cident ident. ence ulation rate motin
workers and UNIT - III Basic Princiaccidents, investigation department causation t UNIT - IV ANSI (Z16 permanent of accident accident ra UNIT - V Importance and tablet safe pract	ACCIDENT INVESTIGATION AND PREVENTION iple of Accident & Prevention concept of an accreporting to statutory authorities - principle on and reporting - Accident analysis - based on tal accident reports, documentation of accident heories - domino sequence - supervisory role - rol SAFETY PERFORMANCE MONITORING	ccident, reports of accident causes & injures - unsafe act e of safety cordinates of temporary totency severity s.	table it premy - read of mitter work all disating incides a such mare - matting	and vent cord cond dee - 0 injuries bilit ence	non ion is for ition cost y e: ies - , ind ands od o forenee	(9) report - accident (9) xperies Calculated (9) s on to find proress, a	rtable cidents, cident ident. ence ulation rate motin
workers and UNIT - III Basic Princiaccidents, investigation department causation t UNIT - IV ANSI (Z16 permanent of accident accident ra UNIT - V Importance and tablet safe pract agencies celebration	ACCIDENT INVESTIGATION AND PREVENTION iple of Accident & Prevention concept of an accreporting to statutory authorities - principle on and reporting - Accident analysis - based on tal accident reports, documentation of accident heories - domino sequence - supervisory role - rol SAFETY PERFORMANCE MONITORING	ccident, reports of accident causes & injures - unsafe act e of safety cordinates of temporary totency severity s.	table it premy - read of mitter work all disating incides a such mare - matting	and vent cord cond dee - 0 injuries bilit ence	non ion is for ition cost y e: ies - , ind ands od o forenee	(9) report - accident (9) xperies Calculated (9) s on to find proress, a	rtable cidents, cident ident. ence ulation rate motin
workers and UNIT - III Basic Princiaccidents, investigation department causation t UNIT - IV ANSI (Z16 permanent of accident radiccident r	ACCIDENT INVESTIGATION AND PREVENTION iple of Accident & Prevention concept of an accreporting to statutory authorities - principle on and reporting - Accident analysis - based on tal accident reports, documentation of accident heories - domino sequence - supervisory role - rol SAFETY PERFORMANCE MONITORING	ccident, reports of accident a	table it pre ty - re and o mmitte work al disa incid s such ars - m ure - ating e sche	and vent cord cond dee - c injuries bilitence as hether role awa eme,	non ion is for ition cost y e: ies - , ind ands od o of rene safe	(9) report - accident (9) xperies Calculated (9) s on the figure governess, and ty care	rtable cidents, cident ident. ence ulation rate motin nmen wards
workers and UNIT - III Basic Princiaccidents, investigation department causation t UNIT - IV ANSI (Z16 permanent of accident radiccident r	ACCIDENT INVESTIGATION AND PREVENTION iple of Accident & Prevention concept of an accreporting to statutory authorities - principle on and reporting - Accident analysis - based on tal accident reports, documentation of accident heories - domino sequence - supervisory role - rol SAFETY PERFORMANCE MONITORING	ccident, reports of accident causes & injures - unsafe act e of safety cordinates of temporary totency severity s.	table it pre ty - re and o mmitte work al disa incid s such ars - m ure - ating e sche	and vent cord cond dee - c injuries bilitence as hether role awa eme,	non ion is for ition cost y e: ies - , ind ands od o of rene safe	(9) report - accident (9) xperies Calculated (9) s on the figure governess, and ty care	rtable cidents, cident ident. ence ulation rate motin nmen wards
workers and UNIT - III Basic Princiaccidents, investigation department causation t UNIT - IV ANSI (Z16 permanent of accident accident ra UNIT - V Importance and tablet safe pract agencies celebration - Domestic	ACCIDENT INVESTIGATION AND PREVENTION iple of Accident & Prevention concept of an accreporting to statutory authorities - principle on and reporting - Accident analysis - based on tal accident reports, documentation of accident heories - domino sequence - supervisory role - role SAFETY PERFORMANCE MONITORING 1) Recommended practices for compiling and total disabilities, permanent partial disabilities, it indices, frequency rate, severity rate, frequency rate, safety "t" score, safety activity rate - problems SAFETY EDUCATION AND TRAINING 10 of training - identification of training needs - training exercise - Programme, seminars, conference ince — motivation - communication -safety attivity and private consulting agencies in safety trains, safety posters, safety displays, safety pledge, see Safety and Training.	ccident, reports of accident a	table it pre ty - re and o mmitte work al disa incid s such ars - m ure - ating e sche	and vent cord cond dee - c injuries bilitence as hether role awa eme,	non ion is for ition cost y e: ies - , ind ands od o of rene safe	(9) report - accident (9) xperies Calculated (9) s on the figure governess, and ty care	rtable cidents, cident ident. ence ulation rate motin nmen wards
workers and UNIT - III Basic Princi accidents, investigation department causation t UNIT - IV ANSI (Z16 permanent of accident accident ra UNIT - V Importance and tablet safe pract agencies celebration - Domestic	ACCIDENT INVESTIGATION AND PREVENTION iple of Accident & Prevention concept of an accreporting to statutory authorities - principle on and reporting - Accident analysis - based on tal accident reports, documentation of accident heories - domino sequence - supervisory role - role SAFETY PERFORMANCE MONITORING 1) Recommended practices for compiling and total disabilities, permanent partial disabilities, it indices, frequency rate, severity rate, frequency rate, safety "t" score, safety activity rate - problems SAFETY EDUCATION AND TRAINING 10 of training - identification of training needs - training - with the problems of training agencies in safety atting and private consulting agencies in safety trains, safety posters, safety displays, safety pledge, see Safety and Training.	ccident, reports of accident a	table it pre ty - re and o mmitte work al disa incid s such ars - m ure - ating e sche	and vent cord cond dee - c injuries bilitence as hether role awa eme,	non ion is for ition cost y e: ies - , ind ands od o of rene safe	(9) report - accident (9) xperies Calculated (9) s on the figure governess, and ty care	rtable cidents, cident ident. ence ulation rate motin nmen wards
workers and UNIT - III Basic Princi accidents, investigation department causation t UNIT - IV ANSI (Z16 permanent of accident accident ra UNIT - V Importance and tablet safe pract agencies celebration - Domestic	ACCIDENT INVESTIGATION AND PREVENTION iple of Accident & Prevention concept of an acreporting to statutory authorities - principle on and reporting - Accident analysis - based on tal accident reports, documentation of accident heories - domino sequence - supervisory role - rol SAFETY PERFORMANCE MONITORING	ccident, reports of accident a	table it pre ty - re and o mmitte work al disa incid s such ars - m ure - ating e sche	and vent cord cond dee - c injurabilit ence as hethore, seme,	non ion is for ition cost yes, income and o of rene safe	(9) report - accident (9) xperie Calculated (9) s on to find proof governess, a ty car	rtable cidents, cident ident. ence ulation rate motin nmen wards
workers and UNIT - III Basic Princi accidents, investigation department causation t UNIT - IV ANSI (Z16 permanent of accident accident ra UNIT - V Importance and tablet safe pract agencies celebration - Domestic	ACCIDENT INVESTIGATION AND PREVENTION iple of Accident & Prevention concept of an accident in and reporting to statutory authorities - principle on and reporting - Accident analysis - based on tal accident reports, documentation of accident heories - domino sequence - supervisory role - role SAFETY PERFORMANCE MONITORING 1) Recommended practices for compiling and total disabilities, permanent partial disabilities, it indices, frequency rate, severity rate, frequency rate, safety "t" score, safety activity rate - problems SAFETY EDUCATION AND TRAINING 10 of training - identification of training needs - training - identification of training needs - training - motivation - communication - safety attitional private consulting agencies in safety trains, safety posters, safety displays, safety pledge, so a Safety and Training. 10 OUTCOMES: 11 do the course, the students will be able to: 12 Course Outcome	ccident, reported of accident causes & injury of accident causes & injury of accident causes & injury of accident causes of safety corrections of accident causes of	work al disa incid	and vent cord cond dee - c injurabilit ence as hethore, seme,	non ion is for ition cost is for ition cost is for ition cost is and on ition cost is and on iting the cost is and on iting the cost is and cost is an and cost is an analysis of the cost is an analysis of th	(9) report - accident (9) xperies Calculated (9) s on to f proof governess, a ty car 90 PI	rtable cident dents, cident ident. ence ulatior rate raining motin men wards mpaig
workers and UNIT - III Basic Princi accidents, investigation department causation t UNIT - IV ANSI (Z16 permanent of accident accident ra UNIT - V Importance and tablet safe pract agencies celebration - Domestic COURSE C At the end	ACCIDENT INVESTIGATION AND PREVENTION iple of Accident & Prevention concept of an acreporting to statutory authorities - principle on and reporting - Accident analysis - based on tal accident reports, documentation of accident heories - domino sequence - supervisory role - rol SAFETY PERFORMANCE MONITORING	ccident, reported of accident causes & injury of accident causes & injury of accident causes & injury of accident causes of safety corrections of accident causes of	work al disa incid	and vent cord cond dee - c injurabilit ence as hethore, seme,	non ion is for ition cost is for ition cost is for ition cost is and on ition cost is and on iting the cost is and on iting the cost is and cost is an and cost is an analysis of the cost is an analysis of th	(9) report - accident (9) xperie Calculated (9) s on to find proof governess, a ty car	rtable cident dents, cident ident. ence ulatior rate raining motin men wards mpaig

CO2	Recall about safety audit and to prepare a report for the audit.	Understand
соз	Acquire knowledge on the principles of accident and its control methods.	Understand
CO4	Evaluate the accident cost using supervisors report and data.	Understand
CO5	Recall the role of various agencies in safety education and training.	Understand

TEXT BOOKS:

- 1. Blake, R.B., Industrial Safety, Prentice Hall Inc, Delhi, Third Edition, 2009.
- 2. Heinrich, H.W., Industrial Accident Prevention, McGraw-Hill Company, New York, Fifth Edition, 2019.

REFERENCES:

- 1. Relevant India Acts and Rules, Government of India.
- 2. Krishnan, N.V., Safety Management in Industry, Jaico Publishing House, Bombay, Second Edition, 2017.
- 3. Lees, F.P., Loss Prevention in Process Industries, Butterworth publications, London, Second edition, 2001.
- 4. John Ridley., Safety at Work, Butterworth and Co, London, Seventh Edition, 2003.

	Maj	oping of COs wit	h POs and PSO	S	Series Series
COs/ POs	PO1	PO2	PO3	PO4	PO5
CO1	3	2	inisiona ene.	ns of america niang 3	ish Alwan
CO2	3	2	GNA HONE	3	
CO3	3	2	ericonus y	3 3	1
CO4	1216 225 112250 1216 127 3 11425		gilynga-mygay Wilson sand	3	S Jacobson is
CO5	3	2	omutes vogs	3	1



IS24T12	ENVIRONMENTAL SAFETY	Category	L	Т	P	SL	С
1324112	ENVIRONIVIENTAL SAFETT	PCC	45	0	0	45	3

PREREQUISITE

Understanding of ecological systems, pollution, and environmental regulations.

OBJECTIVE(S):

The main emphasis is given on the topics relevant to air and water pollution, the origin of various pollutants, the effects on man and on the environment and the methods available to control them. The fundamental aspects stressed and due importance is given to their application to the design of pollution control equipment.

UNIT - I AIR POLLUTION

(9)

Classification and properties of air pollutants - Pollution sources - Effects of air pollutants on human beings, Animals, Plants and Materials - automobile pollution - hazards of air pollution - concept of clean coal combustion technology - ultra violet radiation, infrared radiation, radiation from sun - hazards due to depletion of ozone - deforestation - ozone holes -automobile exhausts - chemical factory stack emissions - CFC Statutory provisions related to air pollution.

UNIT - II WATER POLLUTION

(9)

Classification of water pollutants - health hazards - sampling and analysis of water - water treatment - different industrial effluents and their treatment and disposal - advanced wastewater treatment - effluent quality standards and laws - chemical industries, tannery, textile effluents - common treatment - Statutory provisions related to water pollution.

UNIT - III HAZARDOUS WASTE MANAGEMENT

9)

Hazardous waste management in India - waste identification, characterization and classification technological options for collection, treatment and disposal of hazardous waste - selection charts for the treatment of different hazardous wastes -methods of collection and disposal of solid wastes - health hazards - toxic and radioactive wastes - incineration and vitrification - hazards due to bioprocess - dilution standards and restrictions - recycling and reuse - statutory provisions related to hazardous waste management & handling.

UNIT - IV ENVIRONMENTAL MEASUREMENT AND CONTROL

(9)

Sampling and analysis - dust monitor - gas analyzer, particle size analyzer - Lux meter - pH meter - gas chromatograph - atomic absorption spectrometer. Gravitational settling chambers - cyclone separators - scrubbers - electrostatic precipitator - bag filter - maintenance - control of gaseous emission by adsorption, absorption and combustion methods -Pollution Control Board – laws.

UNIT - V POLLUTION CONTROL IN PROCESS INDUSTRIES

(9)

Pollution control in process industries like cement, paper and petroleum - petroleum products - textile - tanneries thermal power plants - dying and pigment industries - eco-friendly energy.

L=45,P=0, SL=45,TOTAL: 90 PERIODS

COURSE OUTCOMES:

At the end of the course, the students will be able to:

13

COs		
CO1		
CO2	Analyze about the water pollutants and its health hazards.	Analyze
соз	Apply the health and safety concepts with respect to hazardous waste management.	Apply
CO4	Acquire knowledge on environmental measurement and its control.	Understand

K.S.R COLLEGE OF ENGINEERING

Applicable for the students admitted during 2024-2025

CO5	Demonstrate the health and safety practices in controlling risks for	Understand
	different engineering activities.	Onderstand

TEXT BOOKS:

- 1. Rao, C.S. ,Environmental Pollution Engineering, Wiley Eastern Limited, New Delhi, Third Edition, 2020.
- 2. Mahajan, S.P., Pollution Control in Process Industries, Tata McGraw Hill Publishing Company, New Delhi, Fifth Edition, 2001.

REFERENCES:

- 1. Rao, C.S., Environmental Pollution Engineering, Wiley Eastern Limited, New Delhi, Third Edition, 2020.
- 2. Mahajan, S.P., Pollution Control in Process Industries, Tata McGraw Hill Publishing Company, New Delhi, Fifth Edition, 2001.
- 3. Varma and Braner, Air Pollution Equipment, Springer Publishers, New Delhi, Second Edition, 2017.
- 4. Rao, C.S., Environmental Pollution Engineering, Wiley Eastern Limited, New Delhi, Third Edition, 2020.

	Mapping of COs with POs and PSOs						
COs/ POs	PO1	PO2	PO3	PO4	PO5		
CO1	3	2		2	3		
CO2	3	3	3	2	3		
CO3	3	3	2	2	3		
CO4	s smake a wostin	2	Kanada - sak	2	3		
CO5	3	2	enem eg nsdah	2	3		

1-low, 2-medium, 3-high



IS24T13	INDUSTRIAL SAFETY, HEALTH AND	Category	L	Т	Р	SL	C
949	ENVIRONMENT (SHE) ACTS	PCC	45	0	0	45	3
PREREQUI	SITE						-
	with workplace health and safety regulations, inclu	iding risk as	sessm	ents	an	d he	altk
	ent practices.		Himile	TVA:			
OBJECTIVE	· · · · · · · · · · · · · · · · · · ·						
	e comprehensive knowledge of statutory provisions	and legal for	rame	work	s re	lated	t
1.0.1	safety, occupational health, and environmental						
	d, interpret, and apply SHE-related acts, rules, and re	7.					
	oting safe and sustainable industrial practices.	egalations to	Cilo	311112	,	прпа	
and prome	Strig Sare and Sustainable measural practices.			The second			
UNIT - I	FACTORIES ACT - 1948		2116 90			(9)	
Statutory	authorities - inspecting staff, health, safety, provision	s relating to	haza	rdou	ıs p	roces	ses
welfare, v	vorking hours, employment of young person's - s	pecial provis	sions	- p	enal	ties	an
procedure	s - Tamilnadu Factories Rules 1950 under Safety and he	alth chapters	of Fa	ctor	ies A	Act 19	48
forms, reg	isters and notices - Amendments.	DOMESTICAL STREET					
UNIT - II	ENVIRONMENT ACT - 1986	A Die L				(9)	
General po	owers of the central government, prevention, contro	I and abatem	nent o	of er	nviro	nmei	nta
pollution	- Biomedical waste (Management and Handling) R	ules. 1989 -	The	No	ise	Pollut	io
	n and control) Rules, 2000 - The Batteries (Manageme						
to the second second							
	certificate from statutory authorities like pollution con						
Act 1974:0	Central and state boards for the prevention and cor	itrol of air p	ollutio	on -	pov	vers	an
functions (of boards - prevention and control of air pollution and	d water pollu	tion -	- fur	nd -	accou	ınt
and audit,	penalties and procedures.				.20	<u> </u>	
UNIT - III	MANUFACTURE, STORAGE AND IMPORT OF CHEM	ICAL RULES 1	.989		(9)	
Definitions	s - duties of authorities - responsibilities of occupier	- notification	n of r	najo	r ac	ciden	ts
informatio	n to be furnished - preparation of offsite and onsite	plans - list o	f haz	ardo	us a	and to	ixo
	- safety reports - safety data sheets.						
UNIT - IV	OTHER ACTS AND RULES				(9)	
Indian Boil	er Act 1923, Static and Mobile Pressure Vessel Rules (SMPV), Moto	r Veh	icle	Rule	s, Mi	ne
Act 1952,	Workman Compensation Act, Rules - Electricity Act	ct and Rules	- Ha	azaro	dous	Was	te
	ent and Handling) Rules, 1989, with amendments i						
	on Workers Act 1996., Petroleum rules, Gas cylind						
Pesticides .			1				
UNIT - V	INTERNATIONAL ACTS AND STANDARDS	M	wil.	À	1	9)	
20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	nal Safety and Health Act of USA (The Williams - Steig	er Act of 197	'0) - H	lealt			et
	(HASAWA) 1974, UK - SHAS 18001 - ISO 45001 - Am						
(ANSI).	(IIASAWA) 1974, OK - SHAS 10001 - 190 49001 - AH	cricari Nation	iui st	unac	11 45	1115010	ut
(ANSI).							
	L	=45,P=0, SL=4	45,TO	TAL	90	PERIC	D
COLUDER O							
	UTCOMES: of the course, the students will be able to:						
COs	Course Outcome			Cogi	nitiv	e Lev	el
	Gain the health and welfare provisions as given in factor	ories act	-	1.50		stand	
CO1	dain the health and wehate provisions as given in facto	JI ICS ALL		U	iuer	Jeanu	_

Acquire knowledge on environment act with respect to air and

15

K.S.R COLLEGE OF ENGINEERING

CO2

Applicable for the students admitted during 2024-2025

Understand

M. Chairman (BoS)

water pollution.

соз	Analyze the responsibilities of occupier according to manufacture, storage and import of chemical rules	
CO4	Apply the other legislation acts pertaining to health and safety.	Apply
CO5	Apply the various international acts and rules.	Apply

TEXT BOOKS:

- 1. The Factories Act 1948, Madras Book Agency, Chennai, 2000.
- 2. The Environment Act (Protection) 1986, Commercial Law Publishers (India) Pvt. Ltd., New Delhi, Second Edition, 2019.

REFERENCES:

- 1. The Indian boilers act 1923, Commercial Law Publishers (India) Pvt. Ltd., Allahabad, Second Edition, 2011
- 2. The Mines Act 1952, Commercial Law Publishers (India) Pvt. Ltd., Allahabad, Second Edition, 2019.
- National seminar on hazardous waste management, National Safety council, Ministry of environment and forests, Government of India, United State - Asia environmental partnership, Tamilnadu pollution control board and Indian chemical manufacturers association, April 2009.

Mapping of COs with POs and PSOs										
COs/ POs	PO1	PO2	PO3	PO4	PO5					
CO1	ulbaşlı 3 m. 1 məz	2	miss 2010 - The	2	2					
CO2	nia libia di torino	2 2	statement authori	2	2					
CO3	Hog jis 3 o kosnac	i lens a 3 percent	stippi 3 read s	2	2					
CO4	amuliog 3 arisas ba	consult 3 made 4	umon la 2 notice	2	2					
CO5	3	2	aend bann	2	2					

1-low, 2-medium, 3-high



IS24P11	TECHNICAL PRESENTATION - I	Category	L	Т	Р	SL	С
1324111	TECHNICAL PRODUCTION - 1	EEC	0	0	30	0	2

PREREQUISITE

Familiarity with presentation software such as Microsoft PowerPoint, Google Slides, or other tools used to create technical presentations.

OBJECTIVE(S):

To develop students' ability to effectively communicate technical information through structured oral and visual presentations, enhancing their skills in research, organization, delivery, and the use of modern presentation tools for professional and academic settings.

- 1. The students have to refer the journals and conference proceedings and collect the published literature.
- 2. By mutual discussions with the faculty in-charge the student can decide a topic in general.
- 3. The student is expected to collect at least 20 such research papers published in the last 5 years.
- 4. Using OHP / Power Point, the student has to make presentation for 20 minutes followed by 10 minutes discussion.
- 5. The student has to make five presentations in the semester.
- 6. The student has to write a technical report for about 30 50 pages (Title page, One page Abstract, Review of Research paper under various sub headings, concluding remarks and list of references). The technical report has to be submitted to the course coordinator one week before the final presentation.

L=0,P=30, SL=0,TOTAL: 30 PERIODS

COURSE OUTCOMES:

At the end of the course, the students will be able to:

COs	Course Outcome	Cognitive Level
CO1	Identify the problems in general area of interest by the student.	Understand
CO2	Incorporate the area / problem by referring journals, conference proceedings etc.	Understand
CO3	Enhance the collective skills between theoretical knowledge and real time problems.	Understand
CO4	Analyze the problem by presentation and review.	Analyze
CO5	Implement idea on report writing and presentation.	Apply

K.S.R COLLEGE OF ENGINEERING

Applicable for the students admitted during 2024-2025

17

Mapping of COs with POs and PSOs											
COs/ POs	PO1	PO2	PO3	PO4	PO5						
CO1	3	2	-	2	2						
CO2	3	2	-	2	2						
CO3	uPulnt, Eargle Sty	2 2 2	bur ma y vákez azi	2	2						
CO4	3	3	2013 1617 52.5	2	2						
CO5	3	3	2	2	2						

1-low, 2-medium, 3-high



RM24T09		RESEARCH METHODOLOGY AND IPR	Category	L	Т	Р	SL	С
		NESS WELL WELL SESS AND II K	RMC	45	0	0	45	3
	n valu	(Common to All)	J'Acat S					
		E: anding of research methodology and general awarend ್ಕ್	ess of legal a	and in	nov	atio	n-rela	itec
OBJEC •		uip learners with the knowledge and skills to design of the standard of the second stills and understand the fundamentals of intelesses						
UNIT -	1	RESEARCH DESIGN					(9)	
		esearch process and design — Use of Secondary and tion, Qualitative research, Observation studies — Expe					swer	the
UNIT -	II	DATA COLLECTION AND SOURCES					(9)	
		s: Measurement Scales – Questionnaires and Instrung, Exploring, Examining and displaying.	ıments – Sa	mplir	ng a	nd N	Metho	ods.
UNIT -	Ш	DATA ANALYSIS AND REPORTING			(9)			
		Multivariate analysis – Hypotheses testing and Mean	sures of Ass	ociat	ion	- Pi	esent	ting
UNIT -	IV	INTELLECTUAL PROPERTY RIGHTS			(9)			
develo	pment shment	operty – The concept of IPR, Evolution and develop process, Trade secrets, utility Models, IPR & Biodive; s, Right of Property, Common rules of IPR practi	sity, Role of	WIPC	an	d W		
	All and the second	ademark, Functions of UNESCO in IPR maintenance.			геа	ture		
Agreer		PATENTS			rea	3		
UNIT - Patent: Specific patent	V s – ob cation - , Revoca	PATENTS jectives and benefits of patent — Concept, feat Types of patent application, process E-filling — Exact Equation, Equitable Assignments. Licenses — Licensing of patent agents.	xamination	tent, of pa	Inv aten pat	enti t – ent	s of 9) ve st Grant agent	iep,
UNIT - Patents Specific patent	V s – ob cation - , Revoca	PATENTS jectives and benefits of patent — Concept, feat Types of patent application, process E-filling — Exact Equation, Equitable Assignments. Licenses — Licensing of patent agents.	xamination related pate	tent, of pa	Inv aten pat	enti t – ent	s of 9) ve st Grant agent	iep,
Agreer UNIT - Patent: Specific patent; Registr	V s – ob cation - , Revoca	pATENTS jectives and benefits of patent – Concept, feat Types of patent application, process E-filling – Exact E	xamination related pate	tent, of pa	Inv aten pat	enti t – ent	s of 9) ve st Grant agent	iep,
Agreer UNIT - Patent: Specific patent; Registr	V s — ob cation - , Revoca ration of	pATENTS jectives and benefits of patent – Concept, feat Types of patent application, process E-filling – Exact E	xamination related pate	tent, of pa	Inv aten pat	enti t – ent	s of 9) ve st Grant agent	iep,
Agreer UNIT - Patent: Specific patent; Registr	V s — ob cation - , Revoca ration of	pATENTS jectives and benefits of patent — Concept, feat Types of patent application, process E-filling — Exaction, Equitable Assignments. Licenses — Licensing of figure patent agents. L=4 COMES:	xamination related pate	tent, of pa ents —	Involuten pat	(entite of the second of the s	s of 9) ve st Grant agent	ep, of s, –

19

Applicable for the students admitted during 2024-2025

CO2:	Apply appropria		ollect qualitative ar	nd quantitative	Apply
CO3:	Apply appropria problems.	solve research	Apply		
CO4:	Describe the typin IPR establishm		f intellectual prope	rty and its role	Understand
CO5:	Illustrate the particles of pate		E-filling, register o	of patents, and	Understand
TEXT E	BOOKS:	\$ 8).'			and the same
1		R., Schindler Pam Il Education, Eleve	nela, S., and Sharmanth nth Edition, 2012.	a, J.K., "Business F	Research Methods'
2	Catherine J. Hol Entrepreneur Pr		property: Patents, T	rademarks, Copyri	ghts, Trade Secrets
REFER	ENCES:				
1	David Hunt, Lon 2007.	g Nguyen, Matthe	w Rodgers, Patent S	Searching: Tools &	Techniques, Wiley
2			ries of India, Statut al Property Rights, L		
		Mapping o	of COs with POs and	PSOs	
COs/ POs	PO1	PO2	PO3	PO4	PO5
CO1	3	3			3
CO2	3	3		napat - m	3
соз	3	3		1000 To 1000	3
CO4	3	3			3
COS	2	2			

1 - Low, 2 - Medium, 3 - High



1624724	FIRE ENGINEERING AND EXPLOSION	Category	a L	T	Р	SL	С
IS24T21	CONTROL	PCC	45	0	0	45	3
environme OBJECTIVE	derstanding of safety protocols, hazard management ents. E(S):					YEL EX	KAT
mechanism	e students with comprehensive knowledge of fire sons, and to equip them with the skills necessary to analystion, protection, and explosion control systems in its with safety standards and regulations.	yze, design, an	d im	plem	ent	effect	tive
UNIT - I	PHYSICS AND CHEMISTRY OF FIRE	Lauren man ann San		L		(9)	
combustio explosion,	rties of solid, liquid and gases - fire spread - toxicity on and explosion - vapour clouds - flash fire - jet fires - shock waves - auto - ignition - boiling liquid expandih, Mexico disaster, Pasadena Texas, Piper Alpha, Petsions	pool fires - un ng vapour exp	confi Iosio	ned n - d	vapo case	our clo studi	oud es -
UNIT - II	FIRE PREVENTION AND PROTECTION					9)	
maintenan - first aid fo UNIT - III	INDUSTRIAL FIRE PROTECTION SYSTEMS	escue operati	ons -	fire	drill	s - no (9)	tice
selection of alarm and powder (D	hydrants - stand pipes - special fire suppression scriteria of the above installations, reliability, mainted detection systems. Other suppression systems - CO ₂ DCP) system and halon system - need for halon replaces - flammable liquids - tank farms - indices of inflamr	enance, evalua system, foam acement - sm	ation syst oke	and em, vent	l sta dry	ndaro chem	ds - ical
UNIT - IV	BUILDING FIRE SAFETY						
protection	of fire safe building design, fire load, fire resistant ma - structural integrity - concept of egress design - exits y requirements for high rise buildings - snookers	terial and fire - width calcula	testii ation	ng - : s - fi	struc re ce	tural rtifica	fire ates
UNIT - V		1-0	0.1	lab s	Software	(9)	
Principles Containme explosion lines explo	of explosion - detonation and blast waves - explosion ent, Flame Arrestors, isolation, suppression, venting, venting - inert gases, plant for generation of inert gasesion, suppression system based on carbon dioxide (NH ₃), sulphur dioxide (SO ₃), chlorine (Cl ₂) etc.	explosion relic - rupture disc	ef of in pr	larg oces	e en ss ve	closu ssels	re - and
		L=45,P=0, SL=	45.TC	IATO	: 90	industri explosic effective ments, (9) theory our clou studies oria doc (9) rotectic ant pipe d sirens s - notic (9) mulsifie andards chemic Portab (9) ctural fi ertificat (9) rotectio aclosure essels ar ds in LP	DDS
		2 10)1 0) 02	,.			,	7 -
	UTCOMES: of the course, the students will be able to:						
COs	Course Outcome			Cogr	itive	Leve	el
	Recall about the fire properties of solid, liquid and ga		1	Un	ders	tand	
CO1	understand the principle of fire and combustion Theo	ory.	A.	ngine	erinc	The same	

M. Dom Chairman (BoS) Applicable for the students admitted during 2024-2025

21

CO2	Gain knowledge about the fire prevention and fire protection systems.	Understand
соз	Acquire knowledge on different sources of ignition, classes of fires and their extinguishing medium	Understand
CO4	Ability to know the objective of building fire safety and relevant standards.	Understand
CO5	Apply the principles of explosion and understand about their protecting systems.	Apply

TEXT BOOKS:

- 1. Derek, James, Fire Prevention Hand Book, Butter Worths and Company, London, Ninth edition, 2016.
- 2. Gupta, R.S., Hand Book of Fire Technology, Orient Longman, Bombay, Second Edition, 1993.

REFERENCES:

- 1. Accident Prevention manual for industrial operations, N.S.C., Chicago, Second Edition, 1982.
- 2. DinkoTuhtar, Fire and explosion Protection, E. Horwood, Second Edition, 1989
- 3. Davis Daniel et al, Hand Book of fire technology.
- 4. Fire fighters hazardous materials reference book for Fire Prevention in Factories, Van Nostrand Rein Hold, Second Edition, New York, 1991.

Mapping of COs with POs and PSOs										
COs/ POs	PO1	PO2	PO3	PO4	POS					
CO1	3	2	atesimouss ma	2	2					
CO2	3	2	=	2 2000	2					
CO3	3	2	E PROTECTION S	2 0 1	2					
CO4	in and 3	2	i istreet - eusia	ionoda - 2 ktenbu	2					
CO5	sance. Evaluate	artish 3 hostie	2	2	2					

1-low, 2-medium, 3-high

chairman (Bob)



IS24T22	ELECTRICAL SAFETY	Category	Lip	Т	Р	SL	С
1324122	ELECTRICAL SAFETT	PCC	45	0	0	45	3

PREREQUISITE

Basic understanding of physical principles related to electricity and electromagnetism.

OBJECTIVE(S):

To enable participants to identify electrical hazards, apply safe work practices—including PPE use and comply with relevant standards in order to prevent electrical accidents, injuries, fires, and equipment damage.

UNIT - I CONCEPTS AND STATUTORY REQUIREMENTS

(9)

Introduction - electrostatics, electro magnetism, stored energy, energy radiation and electromagnetic interference - Working principles of electrical equipment - Indian electricity act and rules - statutory requirements from electrical inspectorate - International standards on electrical safety - first aid - cardio pulmonary resuscitation(CPR).

UNIT - II | ELECTRICAL HAZARDS

(9)

Primary and secondary hazards - shocks, burns, scalds, falls - human safety in the use of electricity. Energy leakage - clearances and insulation - classes of insulation - voltage classifications - excess energy - current surges - Safety in handling of war equipment's - over current and short circuit current - heating effects of current - electromagnetic forces - corona effect - static electricity - definition, sources, hazardous conditions, control, electrical causes of fire and explosion - ionization, spark and arc-ignition energy - national electrical safety code ANSI. High voltage Hazards, Lightning, hazards, lightning arrestor, installation - earthing, specifications, earth resistance, earth pit maintenance

UNIT - III PROTECTION SYSTEMS

(9)

Fuse, circuit breakers and overload relays - protection against over voltage and under voltage - safe limits of amperage — voltage - safe distance from lines - capacity and protection of conductor - joints and connections, overload and short circuit protection - no load protection - earth fault protection.FRLS insulation - insulation and continuity test - system grounding - equipment grounding - earth leakage circuit breaker (ELCB) - cable wires - maintenance of ground - ground fault circuit interrupter - use of low voltage - electrical guards -Personal protective equipment - safety in handling hand held electrical appliances tools and medical equipment's.

UNIT - IV | SELECTION, INSTALLATION, OPERATION AND MAINTENANCE

23

(9)

Role of environment in selection - safety aspects in application - protection and interlock - self diagnostic features and fail safe concepts - lock out and work permit system - discharge rod and earthing devices - safety in the use of portable tools - cabling and cable joints - preventive maintenance.

UNIT - V HAZARDOUS ZONES

(9)

Classification of hazardous zone - Intrinsically safe and explosion proof electrical apparatus - increase safe equipment -their selection for different zones - temperature classification - grouping of gases - use of barriers and isolators -equipment certifying agencies.

L=45,P=0, SL=45,TOTAL: 90 PERIODS

COURSE OUTCOMES:

At the end of the course, the students will be able to:

K.S.R COLLEGE OF ENGINEERING

Applicable for the students admitted during 2024-2025

COs	Course Outcome	Cognitive Level
CO1	Illustrate the basic concepts in electrical circuit and hazards involved in it.	Understand
CO2	Solve the different types of electrical hazards in industries	Apply
CO3	Acquire knowledge about the different types of protection systems.	Understand
CO4	Apply the knowledge in the selection, installation, operation and maintenance of portable tools	Apply
CO5	Classify the different hazardous zones in Industries.	Understand

TEXT BOOKS:

- 1. Dr.Massim A.G. Mitolo., Electrical safety of Low voltage systems, McGraw Hill, Second Edition, 2009
- 2. Accident prevention manual for industrial operations, N.S.C., Chicago, Third edition, 2008.

REFERENCES:

- 1. Fordham Cooper, W., Electrical Safety Engineering., Butterworth and Company, London, Third edition, 2002
- 2. Accident prevention manual for industrial operations, N.S.C., Chicago, Third edition, 2008.
- 3. Indian Electricity Act and Rules, Government of India, 2003
- 4. Power Engineers Handbook of TNEB, Chennai, 1989.
- Martin Glove Electrostatic Hazards in powder handling, Research Studies Pvt Ltd., England, Second Edition, 1988.

Mapping of COs with POs and PSOs										
COs/ POs	PO1	PO2	PO3	PO4	POS					
CO1	3	2	- milifikation	3 7 7 7	2					
CO2	3	3	2	3	2					
CO3	3	2	त दर्भ दी होताद	6 FD FD 3 A	2					
CO4	3	A REEL SUITELO	2	come a 3 seed	2					
CO1	3	2	at in despringent	3	2					

1-low, 2-medium, 3-high



IS24T2	OCCUPATIONAL HEALTH AND INDUSTRIAL	ategory	L	Т	P	SL	C
152412	HYGIENE	PCC	45	0	0	45	3
PREREQUE Familiarit measures	y with the basic concepts of industrial hygiene, including	hazard ide	entific	atio	n ar	id con	trol
OBJECTIV	/E(S):		E SPEC	- 11			
To equip	students with comprehensive expertise in identifyi	ng, evalu	ating,	an	d c	ontrol	ling
workplac	e hazards—spanning chemical, physical, biological, ergono	mic, and p	osych	osoc	ial r	isks—	and
to instill	effective practices in occupational health surveillance	, industri	al hy	gien	e, r	egula	ory
complian	ce, and continuous improvement for protecting worker we	II-being ar	nd pro	oduc	tivit	y	. 1
UNIT -	PHYSICAL HAZARDS					(9)	
Noise: m	easurement, effects on health, permissible exposure li	mits, nois	se co	ntro	l te	chniq	ues.
health et	types, health effects, measurement and control. Radia fects, measurement, and control. Thermal stress: heat						
	on, and control. Lighting and illumination standards.					(0)	-
UNIT - I		-ff	£			(9)	
	toxicology: Routes of entry, dose-response relationship. nd mists. Threshold Limit Values (TLVs), Permissible Expo						
	Indices (BEIs). Control measures: substitution, ventil						
UNIT - II	Case studies of occupational poisoning (lead, mercury, asbet BIOLOGICAL AND ERGONOMICAL HAZARDS	25105, 51110	1, 501	rents	-	(9)	25).
	tion of Bio-hazardous agents - examples, bacterial agents,	rickottcial	and c	hlan			ntc
	nts, fungal, parasitic agents and infectious diseases -						
	health programmes - laboratory safety programmes - anii						
	pinets - building design. Work Related Musculoskeletal Dis						
	ndon pain - disorders of the neck - back injuries.	oruers - c	aipai	turi	ilei s	ynarc	inc
UNIT - IV						(9)	
TENTANCE OF E	oncept, occupational health services, medical exami	nations	o c c l ir	atio			505
	5 0 5						
	asbestosis), toxicities (lead, nickel, chromium), gas pois						
	y, local, systemic and chronic effects, temporary and cum	ulative em	ects,	Carc	mog	ens ei	ıtry
UNIT - V	occupational physiology					(9)	
	system component - allocation of functions - efficiency	/ - OCCUPA	tions	1 1416			+\/ -
	nd anaerobic work - evaluation of physiological require						
	nents - categorization of job heaviness - work organization						. 01
	shift work - personal hygiene.	,,, 54,655	0110		10.01	540	rest
padoco							rest
	y y y y y y y y y y y y y y y y y y y 						rest
		5.P=0. SL=	45.T0	DTAL	: 90	PERIO	
		5,P=0, SL=	45,T0	DTAL	.: 90	PERIC	
		5,P=0, SL=	45,T0	DTAL	.: 90	PERIC	
	L=4.	5,P=0, SL=	45,T0	DTAL	: 90	PERIC	
	L=4.	5,P=0, SL=	45,T0	DTAL	.: 90	PERIC	
	L=4.	5,P=0, SL=	45,T(PERIC	DDS
At the en	L=4 DUTCOMES: d of the course, the students will be able to:			Cog	nitiv	/e Lev	DDS el
At the en	L=4. DUTCOMES: d of the course, the students will be able to: Course Outcome			Cog	nitiv		DDS el
COs CO1	L=4. DUTCOMES: d of the course, the students will be able to: Course Outcome Acquire knowledge on the various physiological functi	ions of o	ur	Cog	nitiv nder	/e Lev	DDS el
At the en	L=4 DUTCOMES: d of the course, the students will be able to: Course Outcome Acquire knowledge on the various physiological functions body, their effects and control.	ions of o	ur	Cog	nitiv nder	/e Lev	DDS el
COs CO1	L=4. DUTCOMES: d of the course, the students will be able to: Course Outcome Acquire knowledge on the various physiological function body, their effects and control. Recall the various types of chemical hazards and the	ions of ou	ur ol	Cog	n iti v nder	/e Lev	DDS el

Chairman (BoS)

25

Applicable for the students admitted during 2024-2025

CO4	Demonstrate effectively about the occupational health and toxic nature among the employees and with society at large.	Apply
CO5	Recall about the physiology of work with the working environment.	Understand

REFERENCES:

- 1. Hand book of Occupational Safety and Health, National Safety Council, Chicago, Second Edition, 2012.
- 2. Encyclopedia of Occupational Health and Safety, Vol I and II, International Labour Office, Geneva, Fourth Edition, 2000.

Contract of the Contract of th	Mappin	g of COs with	POs and PSOs	100000000000000000000000000000000000000	69,000 mil
COs/ POs	PO1	PO2	PO3	PO4	POS
CO1	id here an 3 in saw rate	2	rcî taorzevtoyini e.	2	3
CO2	3	2	ag afra en esta ga	2 2	3
соз	3	3	3	2	3
CO4	3	3	2	2	3
CO5	3	2	establigade (a.	2	3

1-low, 2-medium, 3-high



IS24P21	INDUSTRIAL SAFETY LABORATORY	Category	L	100 T	Р	SL	С
1324721	INDUSTRIAL SAFETY LABORATORY	PCC	0	0	30	0	2

PREREQUISITE

Knowledge of basic laboratory safety procedures and protocols, including the use of personal protective equipment (PPE) and safe handling of materials.

OBJECTIVE(S):

To expertise the students in selection and usage of safety equipment and monitor the various parameters that affect the environment.

LIST OF EXPERIMENTS

- 1. Carryout the Noise level Measurement for a given area and compare with the standards.
- 2. Find the illumination level of a given area using the Lux meter.
- 3. Find the percentage of CO₂, CO, SO₂ and O₂ present in the exhaust gas of a given diesel/petrol engine using Exhaust gas analyzer under different loading conditions.
- 4. Find the total mass of the suspended particulate matter in a given area using the respirable dust sampler.
- 5. Determine the earth resistance and resistivity by using the earth resistance for the given soil.
- 6. Find the insulation resistance for the given motor and cable using insulation tester.
- 7. Identify the given PPE's and explain in detail about its usage.
- 8. Identify the various types of fire extinguishers and elaborate in detail about its operation and method of extinguishing.
- 9. Find the toxic and flammable level of the given chemical using dispersion modeling (ALOHA) software.
- 10. What is meant by First-aid and what are the items to be kept in the first-aid box? Explain briefly.

LIST OF EQUIPMENTS

- 1. Noise level meter 1 No.
- 2. Lux meter 1 No.
- 3. Exhaust gas analyzer- 1 No.
- 4. Respirable dust sampler 1 No.
- 5. Earth resistance tester 1No.
- 6. Insulation tester 1No.
- 7. PPE set 1 No.
- 8. Fire extinguisher set 1 No.
- 9. ALOHA Software (*on-line trial version)- 1 No.
- 10. First-aid kit 1 No.

L=0,P=30, SL=0,TOTAL: 30 PERIODS

COURSE OUTCOMES:

At the end of the course, the students will be able to:

COs	Course Outcome	Ex.No	Cognitive Level
CO1	Demonstrate about the various equipments to bring out the safety environment in the industry.	1,2	Apply
CO2	Gain knowledge about the various sources of particular matter and assess the impact of air pollution.	3,4	Understand
соз	Learn about the usage of fire extinguishers and its operation.	5,6	Understand

27

K.S.R COLLEGE OF ENGINEERING

Applicable for the students admitted during 2024-2025



CO4	Acquire knowledge on insulation and earth resistance.	7,8	Understand
CO5	Demonstrate the use of software and hence to	2000	15000 40000
CO3	predict the real situations on major accidents.	9,10	Apply

10.45	Mappir	g of COs with P	Os and PSOs		
COs/ POs	PO1	PO2	PO3	PO4	PO5
CO1	3	3	2	2 2	2
CO2	3	2		2	2
соз	3	2	nsiget is e	2	2
CO4	3	2		2 - 1	2
CO5	3	7 - 15 L 2 Tree 5	2	2 2 4 7 1 1 2 2 2 3 2 4 1 h	2

1-low, 2-medium, 3-high



IS24P22	TECHNICAL PRESENTATION - II	Category	L	Т	Р	SL	С
13241 22	TECHNICAL PRESENTATION - II	EEC	0	0	30	0	2

PREREQUISITE

Familiarity with presentation software such as Microsoft PowerPoint, Google Slides, or other tools used to create technical presentations.

OBJECTIVE(S):

To equip participants with the essential skills to design and deliver structured, engaging, and audience-focused technical presentations—ensuring clarity, credibility, and impact through effective storytelling, visuals, and delivery techniques.

- The students have to refer the journals and conference proceedings and collect the published literature.
- By mutual discussions with the faculty in-charge the student can decide a topic related to area /subject.
- The student is expected to collect at least 20 such research papers published in the last 5 years.
- Using OHP / Power Point, the student has to make presentation for 20 minutes followed by 10 minutes discussion.
- The students should visit an industry, has to make five presentations and a report of the same in the semester.
- The student has to write a technical report for about 30 50 pages (Title page, One page Abstract, Review of Research paper under various sub headings, concluding remarks and list of references). The technical report has to be submitted to the course coordinator one week before the final presentation, after the approval of the faculty in-charge.

L=0,P=30, SL=0,TOTAL: 30 PERIODS

COURSE OUTCOMES:

At the end of the course, the students will be able to:

COs	Course Outcome	Cognitive Level
CO1	Identify the problems in general area of interest by the student.	Understand
CO2	Explore the area / problem by referring journals, conference proceedings etc.	Understand
соз	Enhance the collective skills between theoretical knowledge and real time problems.	Understand
CO4	Gain knowledge on the area by presentation and review.	Understand
CO5	Acquire idea on report writing and presentation related to the area.	Understand

K.S.R COLLEGE OF ENGINEERING

Applicable for the students admitted during 2024-2025

Mapping of COs with POs and PSOs								
COs/ POs	PO1	PO2	PO3	PO4	PO5			
CO1	egit 0 3 0 út Pest	9 10 2014 2	da i vegator do	edraea2q ntilha	y mail 10			
CO2	3	2	- Matterial e	2	1			
соз	Anagata a Saddada Jana	2	t the effective of	2	1			
CO4	3	2	e — genera je gyenig () Les des dele betel de	2	1			
CO5	3	2		1	1			

1-low, 2-medium, 3-high

IC24T21	LILINAAN FACTORS ENCINEEDING	Category	iii Lo	Т	Р	SL	C
IS24T31	HUMAN FACTORS ENGINEERING	PCC	45	0	0	45	3
hreiterek	do norther read on are still be eximpe	opro na egirelm	cent s	inc	àA	10	
PREREQUISI	TE Yareyri _ 2 % Dee male is De ach leavening.	ntyping yamun	Jug.	is the	1	5.0	3 "
Knowledge (of human anatomy and physiology is essential for	understanding	the p	hysic	al li	nitati	on
of the huma	n body in various contexts.	2,000,010	Death	12-0	IG		
OBJECTIVE(S							
To equip lea	rners with the principles and techniques required	to design system	ns, pi	odu	cts, a	and w	or
environmen	ts that enhance human performance, safety, usal	bility, and well-l	being	by s	yste	matic	all
integrating h	numan capabilities and limitations throughout the	design and oper	ration	al lif	ecyc	le.	
UNIT - I	ERGONOMICS AND ANATOMY				(9)	
	to ergonomics: The focus of ergonomics, ergono						
	, a brief history of ergonomics, attempts to huma						
	or ergonomics.Anatomy, Posture and Body Med						
	the spine and pelvis related to posture, posture						
	risk factors for musculoskeletal disorders in th		ehav	ioura	al as	pects	0
· · · · · · · · · · · · · · · · · · ·	ectiveness and cost effectiveness, research direction	ons.			147	ATRE	3
UNIT - II	HUMAN BEHAVIOR	comunication and the	uben	ht. 2		9)	Ш
	fferences, Factors contributing to personality, Fi						
	on safety, Method of measuring characteristi						
	of Motivation, Job satisfaction. Management th						
A Description of the Party of t	stration and Conflicts, Reaction to frustration,						
	on of attitudes, changing attitudes, learning,	, principles of	lear	ning	, fo	rgetti	ng
motivationa	requirements.						
UNIT - III	ANTHROPOMETRY AND WORK DESIGN FOR STA	ANDING AND			(9)	
The second second	SEATED WORKS						
	r a population of users, percentile, sources of hu						
	gonomics, principals of applied anthropome						
	try in design, design for everyone, anthropometry						
	eness. Fundamental aspects of standing and sitt						
	n, design for standing workers, design for seated						
	s, guidelines for design of static work, effective	ness and cost of	errect	iven	ess,	resea	rc
directions.	BAAN BAACHINE SYSTEM AND DEDETITIVE WOL	DIS AND MANU	IAI	-		,	_
UNIT - IV	MAN - MACHINE SYSTEM AND REPETITIVE WOR HANDLING TASK	KKS AND MANO	AL		(9	9)	
Applications	of human factors engineering, man as a sensor,	man as informa	tion r	roce	25501	mar	
	Man vs Machine. Ergonomics interventions in						
	n- measures for preventing in work related						
	nd controlling, training Anatomy and biomechani						
	dling injuries in the work place, design of man						
manuar nan stability.	uning injuries in the work place, design of man	uai nanuinig ta	5K5, (carry	ilig,	posti	סוג
stability.	HUMAN SKILL AND PERFORMANCE AND DISPLA	AV CONTROLS /	ND		100		
UNIT - V	VIRTUAL ENVIRONMENTS	TI, CONTROLS A	1110	7	(9)	
Δ general	information-processing model of the users,	cognitive syste	em.	proh	lem	solvi	ing
===	s. Principles for the design of visual displays - a						
ectivenes:	s. Principles for the design of visual displays - a	uultory displays	- ue	21RII	OI C	Ontro	12 .

K.S.R COLLEGE OF ENGINEERING 31 M. bymr Chairman (Bos)

Applicable for the students admitted during 2024-2025

L=45,P=0, SL=45,TOTAL: 90 PERIODS

combining displays and controls - virtual (synthetic) environments, research issues.

COURSE OUTCOMES:

At the end of the course, the students will be able to:

COs		
CO1		
CO2	Gain about human behavior, behavior based system and ABC theory.	
соз	Apply the concept of anthronometry and work design for standing	
CO4	Relate the man machine system and manual handling task and its	
CO5	Illustrate the principles for the design of visual displays and design of	

TEXT BOOKS:

- 1. Mark S Sanders, Ernest J Mc Cormick., Human Factors In Engineering & Design, McGraw hill Book Company –Koga, Seventh Edition, 2019.
- 2. Dan Mc Leod, The Ergonomics Manual, Philip Jacobs & Nancy Larson, New Delhi, Second Edition, 2013.

REFERENCES:

1. Bridger, R.S., Introduction to Ergonomics, Taylor & Francis, UK, second edition, 2018.

	Map	ping of COs with PC	s and PSOs		
COs/ POs	PO1	PO2	PO3	PO4	PO5
CO1	0.31 841 27	Tz 904 2 0474 J N	CON CIVIA VETTENIC	2	2
CO2	me will 3 may an	2	ner er den is n	2	2
CO3	value and 3	3	2	2	2
CO4	3	2	o utungs tungen usibang Tabhasan	2	. 2
CO5	3	2	and the state of the	2	2

1-low, 2-medium, 3-high



IS24T32	SAFETY IN PROCESS INDUSTRIES	Category	L	T	Р	SL	(
		PCC	45	0	0	45	13
yleph	for chemical industry problems	granaly gars	TRHIT	et/f	156	40	à
PREREQUISITE		TURESTAN SAME					
Foundation in E	ngineering processes and equipment, plus basic	safety concept	s.				
OBJECTIVE(S):							
To provide kno	wledge on design features for a process indu	stry and safet	y in	the	oper	ation	C
various equipme	ent in industry.			_8	904	Just	
	AFETY IN PROCESS DESIGN AND PRESSURE SYST		V" et	inas		9)	L
reactor, types, conditions, unit	conceptual design and detail design, assessments batch reactors, reaction hazard evaluation, as coperations and equipments, utilities. Pressure the state of the	sessment, rea re system, pi	ctor s essur	safet e ve	y, o essel	perat des	in igr
protection, pre	codes- pipe works and valves heat exchangers ssure relief devices and design, fire relief, v	acuum and t	herm	al re	elief	, spe	cia
	osal- flare and vent systems- failures in pressure	system.			,	0)	_
The state of the s	phases and organization, pre-commissioning	T TORKY STATES	Flori S			9)	
pressure piping monitoring, per	problems, post commissioning documentation system, non-destructive testing, pressure testing formance monitoring, condition, vibration, co	g, leak testing	and r	noni	tori	ng- pl	ar
inspection. UNIT - III PI	LANT OPERATIONS				-	9)	
	line, operating procedure and inspection, form	at emergency	proce	dur			1//
driers, storage-	em- start up and shut down operation, refine operating activities and hazards- trip systems-	exposure of pe	ersoni	nel-c	olou	ir cod	er lir
driers, storage- of pipes and cyli	operating activities and hazards- trip systems- nders – Corrosion prevention for underground p	exposure of pe ipes.	ersoni	nel-c	olou	ir coc	er lir
driers, storage- of pipes and cyli	operating activities and hazards- trip systems-	exposure of pe ipes.	ersoni	nel-c	olou	ir cod	er
driers, storage- of pipes and cyli UNIT - IV Management of confined spaces demolition- onl controls of mo	operating activities and hazards- trip systems- nders – Corrosion prevention for underground p LANT MAINTENANCE, MODIFICATION AND EME LANNING f maintenance, hazards- preparation for maint s, permit system- maintenance equipment- ha ine repairs- maintenance of protective device diffications. Emergency planning, disaster p	exposure of polipes. RGENCY enance, isolate of works- tankers modification	ion, p	nel-courgining	ng, ret, p	9) clean pair	ing an
driers, storage- of pipes and cyli UNIT - IV Management of confined spaces demolition- onl controls of me mergency, APE	operating activities and hazards- trip systems- nders – Corrosion prevention for underground p LANT MAINTENANCE, MODIFICATION AND EME LANNING f maintenance, hazards- preparation for maint s, permit system- maintenance equipment- he ine repairs- maintenance of protective device odifications. Emergency planning, disaster p LL.	exposure of polipes. RGENCY enance, isolate the works-tankes modification	ion, p	nel-courgining	ng, t, re t, p	9) clean pair	in; an
driers, storage- of pipes and cyli UNIT - IV Management of confined spaces demolition- onl controls of memergency, APE UNIT - V ST General considers segregation, seleptessure, vacuur pressure storagenderground st	operating activities and hazards- trip systems- nders – Corrosion prevention for underground p LANT MAINTENANCE, MODIFICATION AND EME LANNING f maintenance, hazards- preparation for maint s, permit system- maintenance equipment- ha ine repairs- maintenance of protective device diffications. Emergency planning, disaster p	exposure of peripes. ERGENCY enance, isolate of works- tanks and verting and religion and profession astorages, other entirements of storages, other entirements of the entirement of the enti	ion, post clear of e em	urgi ning plan nerge stor stor on- L	olou (f) (g) ng, re ;, re tt, p ency (g) ages phe pG :	elean pair roble off glayc ric ve storag storag storag	ing an sit en ge ge
driers, storage- of pipes and cyli UNIT - IV Management of confined spaces demolition- onl controls of memergency, APE UNIT - V ST General considers segregation, selegore pressure, vacuur pressure storage hydrogen storage underground st	operating activities and hazards- trip systems- nders — Corrosion prevention for underground p LANT MAINTENANCE, MODIFICATION AND EME LANNING f maintenance, hazards- preparation for maintenance equipment- has permit system- maintenance equipment- has permit system- maintenance of protective devices of diffications. Emergency planning, disaster p LL. TORAGES eration, petroleum product storages, storage parating distance, secondary containment- very mean valves, flame arrestors, fire relief- fire prevences, layout, instrumentation, vapourizer, religes, toxic storages, chlorine storages, ammonia orages- loading and unloading facilities- drum	exposure of peripes. ERGENCY enance, isolate of works- tanks and verting and religion and profession astorages, other entirements of storages, other entirements of the entirement of the enti	ion, post clear of e em	urgi ning plan nerge stor cmos pn- L nemi	() () () () () () () () () () () () () (clean pair roble roble laye ric ve storag storag e hou	ing an sit en ge ge

Applicable for the students admitted during 2024-2025

33

At the end of the course, the students will be able to:

COs	Course Outcome	Cognitive Level
CO1	Construct the safe design of equipment which are the essential to chemical industry and leads to design of entire process industries.	Understand
CO2	Understand the design of pressure systems.	Understand
CO3	Interpret the innovative solutions while industries facing Problems in commissioning and maintenance stages	Understand
CO4	Solve Emergency planning for chemical industry problems	Apply
CO5	Use safe storage systems	Apply

TEXT BOOKS:

- 1.Lees, F.P., "Loss Prevention in Process Industries" Butterworth publications, London, 3rd edition, 2005.
- 2. Sanoy Banerjee, "Industrial hazards and plant safety", Taylor & Francis, London, 2003.

REFERENCES:

- 1. Fawcett, H. and Wood, "Safety and Accident Prevention in Chemical Operations" Wiley inters, 2nd Edition, 1984.
- 2. McElroy, Frank E., "Accident Prevention Manual for Industrial Operations", NSC, Chicago, 1988.
- 3. Green, A.E., "High Risk Safety Technology", John Wiley and Sons, 1984.

The State of the Col	Mapı	ping of COs with P	Os and PSOs		
COs/ POs	PO1	PO2	PO3	PO4	PO5
CO1	3	2	2107	3	2
CO2	3	2	Web Tips of	3	2
соз	3	2		3	2
CO4	3	3	2	3	2
CO5	3 7 7 7	1	2	3	2

1-low, 2-medium, 3-high

Chairman (BoS)

Tiruchengo de Sasaro Joseph A Sasaro Joseph A

IS24P31	PROJECT WORK PHASE - I	Category	L	Т	Р	SL	С
1324731	PROJECT WORK FINASE-1	EEC	0	0	90	0	6

Students should have completed most of their core departmental courses to ensure domain knowledge.

OBJECTIVES:

To enable learners to apply theoretical knowledge and develop practical skills by executing a structured, real-world project; this fosters critical thinking, problem-solving, teamwork, communication, time management, and reflective learning in alignment with defined objectives.

- Every student shall have a supervisor who is the member of the faculty of the institution.
 identification of student and his faculty supervisor has to be completed within the first two
 weeks from the day of beginning of third semester.
- 2. The students should make industrial visits, identify real time problems and submit reports.
- 3. In consultation with supervisor, the problem has to be selected.
- 4. Preferably it can be a collaborative project with industry.
- 5. A detailed study of the problem and its financial implications and physical and mental hazards can be studied.
- 6. The methodology to tackle this problem can be studied and analyzed.
- 7. A mini project report should be submitted at the end of the semester as per guidelines.
- 8. This project report should be evaluated jointly by external and internal examiners.

L=0,P=90, SL=0,TOTAL: 90 PERIODS

COURSE OUTCOMES:

At the end of the course, the students will be able to:

COs	Course Outcome	Cognitive Level
CO1	Identify real time problems.	Applying
CO2	Acquire knowledge on the industrial oriented projects.	Understanding
соз	Collect the data from the literature surveys and able to find out the solutions.	Analyzing
CO4	Select the topic based on the critical problems and hazards identified.	Analyzing
CO5	Apply the solutions for the problems identified.	Applying

K.S.R COLLEGE OF ENGINEERING

Applicable for the students admitted during 2024-2025

100000000000000000000000000000000000000	Map	ping of COs with P	Os and PSOs		
COs/ POs	PO1	PO2	PO3	PO4	PO5
CO1	3	3	2	2	2
CO2	3	2	- 101 001 Taxasana	2	2
CO3	3	3	3	2	2
CO4	3	3	3	2	2
CO5	3	3	2	2	2

1-low, 2-medium, 3-high

M. brown Chairman (BoS) Collinearing Control of the Collinearing Col

IS24P32	INTERNSHIP	Category	L	Τ	Р	SL	С
13241 32	INTERNSTIIF	EEC	0	0	90	0	3

Students should have completed key foundational and departmental courses to ensure subject-matter understanding relevant to the internship domain.

OBJECTIVES:

To provide interns with structured, hands-on experience that bridges classroom learning and professional practice—enhancing field-specific skills, fostering professional networks, and preparing them for future career advancement through meaningful contributions and reflective development.

GUIDELINES:

- 1. The students are expected to undergo meaningful, practical and hands-on-work experiences related to safety measures through industrial training.
- 2. A faculty guide is to be allotted and he / she will guide and monitor the progress of the Student's training activities and maintain attendance also.
- 3. Minimum duration of internships period is 3-4 weeks.
- 4. Post internship program, Students should submit a report (within 50 pages) which contains brief observations of training (process, product, layout, safety measures and methods) and give a presentation.
- 5. Internship should be evaluated through final presentation with viva-voce exam.

L=0,P=90, SL=0,TOTAL: 90 PERIODS

COURSE OUTCOMES:

At the end of the course, the students will be able to:

COs	Course Outcome	Cognitive Level
CO1	Apply academic knowledge to solve practical problems in a professional environment.	Applying
CO2	Demonstrate an understanding of industrial processes, workflows, and professional practices.	Understanding
соз	Communicate effectively through technical reports, presentations, and workplace interactions.	Understanding
CO4	Exhibit professional behaviour, teamwork, ethical conduct, and adaptability in a real-world setting.	Applying
CO5	Develop career readiness by gaining hands-on experience in the chosen field of study.	Applying

K.Ş.R COLLEGE OF ENGINEERING

Chairman (BoS)

Applicable for the students admitted during 2024-2025

	Mappi	ng of COs with PC	s and PSOs		
COs/ POs	PO1	PO2	PO3	PO4	PO5
CO1	3	3	2	2	2
CO2	3	2	el sed beauton	2	2
соз	3	2	abil and or rues	2	2
CO4	3	3	2	2	3
CO5	3	3	2	2	2

1-low, 2-medium, 3-high

M. Chairman (BoS)

mmkd 1-1

	THE THIRD WALLS	Category	L	Т	Р	SL	С
IS24P41	PROJECT WORK PHASE - II	EEC	0	0	180	0	12

Project Work Phase – II typically involves more advanced work, where students apply the knowledge and findings from Phase I to develop detailed solutions or prototypes.

OBJECTIVES:

To advance the project beyond initial concept by validating the problem definition, conducting indepth planning—including methodology, resources, risk mitigation, and deliverables—and formalizing a structured action and development plan that transitions the project toward final execution and implementation.

- 1. The supervisor allotted for project phase I will continue to supervise project phase II.
- 2. As per methodology suggested in phase I, the project can be implemented.
- 3. Outcome of implementation can be studied and each student shall finally produce a comprehensive report covering back ground information, literature survey, problem statement, results and discussions with conclusion.
- 4. This final report shall be in type written form as specified in the guidelines.
- 5. The project report should be evaluated jointly by external and internal examiners.

L=0,P=180, SL=0,TOTAL: 180 PERIODS

COURSE OUTCOMES:

At the end of the course, the students will be able to:

COs	Course Outcome	Cognitive Level
CO1	Identify real time problems.	Applying
CO2	Extend knowledge on the industrial oriented projects.	Understanding
CO3	implement the data from the literature surveys and able to find out the solutions.	Applying
CO4	Classify the topic based on the critical problems and hazards identified.	Analyzing
CO5	investigate the solutions for the problems identified.	Analyzing

K.S.R COLLEGE OF ENGINEERING

Chairman (Bos)

Applicable for the students admitted during 2024-2025

39

	Мар	oing of COs with P	Os and PSOs		
COs/ POs	PO1	PO2	PO3	PO4	PO5
CO1	3	3	2	2	2
CO2	ia rinap 3 e madiw	anow or 2 moves a	am va vetini y tjet	2 538	2
CO3	3	3	2	2	2
CO4	3	3	3	2	2
CO5	Market 3 depth s	3	3	2	2

M. Vohrm



22.852A	rei my i svan gor of Lingish II. gadabe i si u	Category	L	Т	Р	SL	С
IS24E01	SAFETY IN CONSTRUCTION	PEC	45	0	0	45	3
PREREQUISITE							,
Understanding of	of construction processes, methods, and termi	nology.					
OBJECTIVE(S):	and the state of the second and the state of the second	Long Water Communication	X TER	s.1.1	V c	50	
To ensure the pr	rotection of workers, equipment, and infrastru	ucture by identi	fying	pote	ntia	l haza	rds,
implementing e	ffective safety measures, promoting a safety	culture, and co	mply	ng v	vith	statu	tory
regulations, the	reby minimizing accidents, injuries, and occupa	ational illnesses	at co	nstr	uctic	n site	5.
							1
UNIT - I A	CCIDENTS CAUSES AND MANAGEMENT SYSTE	MS			291	(9)	H.
	ling safety in construction industry - causes of						
	d to various construction activities, human fa						
	gulations, contractual clauses - Pre contract						
	safe construction - permits to work -				onsti	uctio	n
	recording of accidents and safety measures - e		ainin	<u>. </u>		(0)	
	AZARDS OF CONSTRUCTION AND PREVENTION			1		(9)	
	sement and wide excavation, trenches, sh						
	old inspection checklist - false work - erection						
	ing, pre blast and post blast inspection - confi						
	er water - road works - power plant cons	structions - cor	istruc	uon	OI	nign	rise
buildings.`	ODVING AT LIFICUTE				4	(9)	
	ORKING AT HEIGHTS n construction OSHA 3146 - OSHA requireme	nt for working	at ho	iaht			
	fe use of ladders - Scaffoldings , requirement						
	amps - fall prevention and fall protection , s						
	s zones, safety monitoring systems - working						
	ident case studies.	i i i i i i i i i i i i i i i i i i i	,		90	9	
	FETY IN CONSTRUCTION MACHINERY					(9)	7
	tion, inspection and testing of hoisting crane	es, mobile crane	es, to	wer	cran	es, cr	ane
inspection check	klist - builder's hoist, winches, chain pulley	blocks - use of	f con	veyo	rs -	conc	rete
mixers, concrete	vibrators - safety in earth moving equipment	, excavators, do	zers,	load	ers,	dump	ers,
	oncrete pumps, welding machines, use of pe						000
tools, manual ha	andling scaffolding, hoisting cranes - use of c	conveyors and r	nobile	cra	nes	- mai	nual
handling.							
	FETY IN DEMOLITION WORK					(9)	10.1
•	tion work, manual, mechanical, using explosiv						
	nod statement, site supervision, safe clearance						
	d - trusses, girders and beams - first aid - fi		prev	enti	ng n	netho	ds -
interesting expe	riences at the construction site against the fire	e accidents.					_
		Literatus					
		L=45,P=0, SL=	45,T0	DTAL	.: 90	PERIO	DDS
	<u> </u>					Λ	,
COURSE OUTCO	MES:						
	e course, the students will be able to:						
	Course Outcome				Со	gnitiv	e
COs				CONTROL COST		Level	
CO1 Demo	nstrate about the accident causes and the ma	nagement syste	ms.	ainee	Unc	lersta	nd
	mistrate about the accident causes and the ma		0110	12	0110	101000	

K.S.R COLLEGE OF ENGINEERING

Applicable for the students admitted during 2024-2025

41

CO2	Familiarize about the hazards in construction and their prevention.	Understand
CO3	Analyze the safety procedure for working at heights during construction.	Analyze
CO4	Apply knowledge selecting, operations, inspection and testing of various construction machinery.	Apply
CO5	Construct Regulations and Indian standards for construction and demolition work.	Understand

- 1. Rita Yi Man Li, Sun WahPoon, Construction Safety, Springer Heidelberg New York, Dordrecht London, First Edition, 2013.
- 2. Safety Handbook for the Building and Construction, Incolink (Australian construction association), Australia, First Edition, 2013.

REFERENCES:

- 1. Charles D. Reese and James V. Edison, Handbook of OSHA Construction safety and health, CRC press, UK, Second Edition, 2006.
- 2. Jnathea D.Sime, Safety in the Build Environment, London, Second Edition, 1988.
- 3. Davies, V.J., and Thomas, K., Construction Safety Hand Book, Thomas Telford Ltd., London, 1990.
- 4. Hudson, R., Construction hazard and Safety Hand book, Butter Worth's, New Delhi, Second Edition, 1985.

25,62	IVIap	ping of COs with PO	s and PSOs	100	
COs/ POs	PO1	PO2	PO3	PO4	PO5
CO1	gratac 3 an viet	2	reform State and d	2	2
CO2	3	2	- 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	2	2
соз	3 10	3	3 1	2	2
CO4	3	3	2	2	2
CO5	3	2	Entry Barrier	2	2

1-low, 2-medium, 3-high



1524502	DOCK SAFETY	Category	L	T	P	SL	С
IS24E02	DOCK SAFETY	PEC	45	0	0	45	3

Knowledge of basic maritime operations, including docking procedures and vessel handling.

OBJECTIVE(S):

To prevent accidents, injuries, and property damage at docks by enforcing safe practices in loading and unloading operations, ensuring proper use of personal protective equipment (PPE), maintaining equipment and dock structures, and complying with safety regulations to create a secure working environment for dock workers and transport personnel.

UNIT - I HISTORY OF SAFETY LEGISLATION

(9)

History of dock safety statues in India-background of present dock safety statues- dock workers (safety, health and welfare) act 1986 and the rules and regulations framed there under, other statues like marking of heavy packages act 1951 and the rules framed there under - manufacture, storage and import of hazardous chemicals. Rules 1989 framed under the environment (protection) act, 1989 - few cases laws to interpret the terms used in the dock safety statues. Responsibility of different agencies for safety, health and welfare involved in dock work - responsibilities of port authorities - dock labour board - owner of ship master, agent of ship - owner of lifting appliances and loose gear etc. - employers of dock workers like stevedores - clearing and forwarding agents - competent persons and dock worker. Forums for promoting safety and health in ports - safe committees and advisory committees, their functions, training of dock workers.

UNIT - II WORKING ON BOARD THE SHIP

(9)

Types of cargo ships - working on board ships - Safety in handling of hatch beams - hatch covers including its marking, mechanical operated hatch covers of different types and its safety features - safety in chipping and painting operations on board ships - safe means of accesses - safety in storage etc. - illumination of decks and in holds - hazards in working inside the hold of the ship and on decks - safety precautions needed - safety in use of transport equipment - internal combustible engines like fort-lift trucks - pay loaders etc. Working with electricity and electrical management - storages - types, hazardous cargo.

UNIT - III LIFTING APPLIANCES

(9)

Different types of lifting appliances - construction, maintenance and use, various methods of rigging of derricks, safety in the use of container handling / lifting appliances like portainers, transtainer, top lift trucks and other containers - testing and examination of lifting appliances - portainers - transtainers - top lift trucks - derricks in different rigging etc. Use and care of synthetic and natural fiber ropes - wire rope chains, different types of slings and loose gears.

UNIT - IV TRANSPORT EQUIPMENT

(9)

The different types of equipment for transporting containers and safety in their use safety in the use of self-loading container vehicles, container side lifter and fork lift truck, dock railways, conveyors and cranes. Safe use of special lift trucks inside containers - testing, examination and inspection of containers - carriage of dangerous goods in containers and maintenance and certification of containers for safe operation Handling of different types of cargo - stacking and un stacking both on board the ship and ashore - loading and unloading of cargo identification of berths/walking for transfer operation of specific chemical from ship to shore and vice versa - restriction of loading and unloading operations.

UNIT - V

EMERGENCY ACTION PLAN AND DOCK WORKERS (SHW) REGULATIONS 1990

(9)

Emergency action Plans for fire and explosions - collapse of lifting appliances and buildings, sheds etc. - gas leakages and precautions concerning spillage of dangerous goods etc. - Preparation of on-

K.S.R COLLEGE OF ENGINEERING

Applicable for the students admitted during 2024-2025

site emergency plan and safety report. Dock workers (SHW) rules and regulations 1990 - related to lifting appliances, Container handling, loading and unloading, handling of hatch coverings and beams, cargo handling, conveyors, dock railways, forklift.

L=45,P=0, SL=45,TOTAL: 90 PERIODS

COURSE OUTCOMES:

At the end of the course, the students will be able to:

COs	Course Outcome	Cognitive Level
CO1	Determine the history of legislation towards dock safety.	Understand
CO2	Recall about the cargo ships and the safety precautions in the use of transport equipment.	Understand
CO3	Classify the different types of lifting appliances and its construction and maintenance.	Understand
CO4	Acquire knowledge on various types of transport equipment and their handling of cargos.	Understand
CO5	Apply the emergency action plan for fire and explosions and understand about the dock regulations.	Apply

TEXT BOOKS:

- 1. Bindra S R ,Course in Dock and Harbour Engineering, DhanpatRai Publications (P) Ltd., New Delhi, 2013.
- 2. Srinivasan ,Harbour, Dock and Tunnel Engineering, Charotar Publishing House Pvt. Limited, New Delhi, 29th Edition, 2011.

REFERENCES:

- 1. International Labour Organization, Safety and Health in Dock Work, New York, second edition, 1997.
- 2. Safety and Health in Dock work, ILO, Third edition, 1992
- 3. Indian Dock Labourers Act 1934 with rules 1948, Law Publishers (India) Pvt. Ltd., Allahabad, Second Edition, 1932.

Mapping of COs with POs and PSOs							
COs/ POs	PO1	PO2	PO3	PO4	PO5		
CO1	3	2	eleptek eta m Burila Tenga i	3	2		
CO2	3	2	MALCOS TEE	2	2		
СОЗ	Mount 13 shot bre	1811# = 2 × 184.65	5) (12/15 ta)	3	pl-f' - 1		
CO4	7 3 3 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2		3	2		
CO5	3	3	2	3	2		

1-low, 2-medium, 3-high

	ADTICION INTELLICENCE AND EVDEDT	Category	L	Т	Р	SL	С
IS24E03	ARTIFICIAL INTELLIGENCE AND EXPERT SYSTEMS	PEC	45	0	0	45	3

Familiarity with foundational concepts in machine learning can be beneficial for understanding more advanced AI techniques.

OBJECTIVE(S):

To understand the principles, techniques, and applications of Artificial Intelligence (AI) and Expert Systems in solving complex real-world problems by simulating human reasoning, learning, and decision-making, and to develop intelligent systems that enhance automation, efficiency, and decision support across various domains.

UNIT - I INTRODUCTION

(9)

Intelligence - definition, types cognitive aspect approach, measuring intelligence - early efforts, IQ and AI: aspects of intelligence - learning, problem solving, creativity, behavior and biology. Artificial intelligence: Historical background, applications of AI, objections and myths, AI languages: Introduction to PROLOG and LISP.

UNIT - II COGNITIVE PSYCHOLOGY

(9)

The mind - informative and cybernetics, components for thought, modes of perception - visual, auditory and other systems: memory mechanisms, problem solving - planning, search, the GPS systems; types of learning - rote, parameter, method and concept: Game playing, reasoning, Artificial Vision - picture processing - identifying real objects; Vision programs, factory vision systems.

UNIT - III KNOWLEDGE ENGINEERING

(9)

Introduction - role of knowledge engineer, knowledge representation - psychology, production rules, logic and programming, Common sense and fuzzy logic, semantic networks, learning systems.

UNIT - IV EXPERT SYSTEMS

(9)

Introduction, knowledge acquisition for expert system, features of expert systems - system structure, inference engines, uncertainties, memory mechanisms, range of applications, actual expert systems - VP expert. Assignment - development of a simple expert system.

UNIT - V INTRODUCTION TO NEURAL NETWORKS

(9)

Neural Network Architecture - Learning methods - Architecture of a Back Propagation Network - Selection of parameters - Simple variation of BPN.

L=45,P=0, SL=45,TOTAL: 90 PERIODS

COURSE OUTCOMES:

At the end of the course, the students will be able to:

COs	Course Outcome	Cognitive Level
CO1	Explore about the measuring intelligence, historical back ground and its applications.	Understand
CO2	Recall the cognitive psychology for identifying real objects and factory vision systems	Understand
CO3	Illustrate Engineering based on fuzzy logic and sematic networks.	Understand
CO4	Apply the concept of expert system for knowledge acquisition, system structure and its applications.	Apply
CO5	Familiarize about the neural network architecture and its learning	Understand

45

K.S.R COLLEGE OF ENGINEERING

Applicable for the students admitted during 2024-2025

methods.	

- 1. Elaine, R., Kevin and Shivashankar B Nair., Artificial Intelligence 3E (Sie), Tata McGraw Hill, US, Third Edition, 2019.
- Rajasekaran, S and VijayalakshmiPai., G.A, Neural Networks, Fuzzy Logic and Evolutionary Algorithms - Synthesis and Applications, PHI, Second Edition, 2017.

REFERENCES:

- Rajendra Akerkar., Introduction to Artificial Intelligence., PHI Learning, Second Edition, 2014.
- Dan W.Patterson., Introduction to Artificial Intelligence and Expert Systems, Prentice Hall of India, New Delhi, Third revision, 1992.
- 3. Winston, P.H., Artificial Intelligence, Addison Wesley, UK, Third Edition, 1990.
- 4. Nilsson, N.J., Principles of Al, Narosa Publishing House, UK, Reprint, 1990.

COs/ POs	PO1	ping of COs with P PO2	PO3	PO4	PO5
CO1	3	2	- 981	3	2
CO2	o sebam udan	df tol 12 sanger	to mine-redy:	3	2
CO3	Accept 3 quanta	2	dign gilman Marsa Istor -	3	2
CO4	3	eldo iem garviisi . 3	2	3 -	2
CO5	3	2	antist Wek	3	2

1-low, 2-medium, 3-high



	PLANT LAYOUT AND MATERIALS	Category	L	T	Р	SL	C
IS24E04	HANDLING	PEC	45	0	0	45	3
	e of logistics, inventory management, and supply ch	ain principles c	an be	ben	efici	al for	
understan	ding the broader context of materials handling.						
OBJECTIVE							1 9
	efficient plant layouts and implement effective ma						
	f space, minimize material movement, reduce pro		impro	ove	worl	cflow,	an
ensure saf	ety and productivity in manufacturing and service o	perations.					
	LYCA (Freeze poor or or or or or or or or		And tool			(0)	-
UNIT - I	PLANT LOCATION					(9)	
	of plant locations, territorial parameters, considerat						
	treatment and disposal, further expansions. Safe lo		nical s	tora	ges,	LPG,	LING
	ylene, ammonia, chlorine, explosives and propellant	S.				(0)	_
UNIT - II	PLANT LAYOUT					(9)	
	t, equipment layout, safety system, fire hydrant loo						
	ent disposal and treatment tanks, site consideration						
	owers. Safe layout for process industries, engi						
	uticals, pesticides, fertilizers, refineries, food proce		powe	r sta	ition	s, the	rm
	tions, metal powders manufacturing, fireworks and	match works.		10	_		
UNIT - III						(9)	
	of good ventilation, purpose, physiological and c						
	n, hood and duct design, air conditioning, ventilat						
	ypes, advantages of good illumination, glare and	l its effect, lig	hting	rec	uire	ment	s f
	ork, standards - Housekeeping, principles of 5S.					(0)	
UNIT - IV						(9)	
Importanc	e and role of material handling in industries. Def	inition and sc	ope c	t m	anua	al mat	er
handling.	Hazards in MMH – fatigue, overexertion, muscu	loskeletal disc	orders	(IVI	SDs)	. Acci	ae
statistics.F	Regulatory requirements (ILO, OSHA, ISO gui	idelines). Ilttii	ng ta :	ackie	:S:	Derini	ינוס
Classificati	ion, Applications. Ropes, chains, wire ropes, hook	(s, snackies, si	ings,	eyer	otor	, spre	for
	ng appliances: jacks, pulleys, winches, hoists. SWL				CLOI	01 56	lle
	, and rejection criteria. Storage, maintenance, and t	esting of inting	tacki	es.		(9)	_
UNIT - V		C	.1		- I+		
	on -Hoisting equipment: cranes, hoists, elevators.						
screw con	veyors, roller conveyors, pneumatic conveyors. In	dustrial trucks	and	auto	maı	lea gu	110
	AGVs). Automated material handling systems (AS/RS		ety in	ma	teria	n nanc	זווג
Case studi	es on layout improvement and materials handling o	ptimization.		40	+71	101	
						0.050	
		L=45,P=0, Sl	.=45,1	OIA	AL: 9	O PER	101
COURSE O	OUTCOMES:						
	of the course, the students will be able to:						
COs	Course Outcome			С	ogni	tive L	eve
COL	Acquire knowledge on plant locations and the safe chemicals.	storage of			Und	lersta	nd
	Analyze the plant layout and their safety for various	s types of proce	ess		Λ.		
COZ	industry.			- martin	Al	nalyze	ě

K.S.R COLLEGE OF ENGINEERING

47

Applicable for the students admitted during 2024-2025

CO3	Determine the principles of good ventilation and illumination	Understand
CO4	Gain knowledge on the benefits of an efficient material handling system and lifting tackles.	Understand
CO5	Classify the various types of mechanical material handling devices.	Understand

- 1. Apple M. James., Plant layout and material handling, John Wiley & sons, New York, Third edition, 1977
- Reymond, A.Kulwice., Material Handling Hand Book II, John Wiley and Sons, New York, 1985.

REFERENCES:

- 1. Safety and good housekeeping, N.P.C. New Delhi, 1985.
- 2. Industrial ventilation (A manual for recommended practice), American conference of government industrial Hygiene, Thirty Edition, USA, 1984.
- 3. Rudenko, N., Material handling Equipments, Mir Publishers, Fifth Edition, 1981.
- 4. Accident prevention manual for industrial operations, N.S.C., Fourth Edition, Chicago, 1982.

2000 CO	Mapı	ping of COs with P	Os and PSOs		
COs/ POs	PO1	PO2	PO3	PO4	PO5
CO1	auhouv itmser, bris 3	2	lunism erabitori La combrencia	2	2
CO2	lessel 13 mes br	e lastinol 3 who re	anne gaileim	2	2
соз	and Its Ealflect,	2	hable to refer	2 2	2
CO4	3 10 10		ally least the later	2	2
CO5	3	2	wind - unite	2	2

1-low, 2-medium, 3-high



IS24F05	ADDITIVE MANUFACTURING	Category	L	T	Р	SL	С
IS24E05	ADDITIVE MANUFACTURING	PEC	45	0	0	45	3
A salar	1		15:030			80	3
PREREQUI	SITE					.,	
Proficiency	in creating and interpreting engineering drawings	or using comp	uter-a	aide	d de	sign (0	CAD
software, e	essential for designing 3D models.	nelbea 3366	1631	N.S.	su/L		
OBJECTIVE							
	and the principles, processes, and applications of ac						
	complex and customized components with high pr					vaste,	and
faster prot	otyping, enabling innovation in product design and a	idvanced man	uracti	uring			19.5
UNIT - I	INTRODUCTION TO ADDITIVE MANUFACTURING	<u>setA wigeSC el</u>			بعبك	(9)	
	on to Additive Manufacturing: Evolution, fundament		proce	sses			RPT
	lesign and rapid product development - Need						
	ent - Conceptual design - Detail design, Prototype						
	RP process chain - 3D modelling -3D solid modeling						
format - ST	TL files- History of RP systems - Classification of RP sy	stems - Benef	ts of	RPT.		-	
UNIT - II	LIQUID BASED RP SYSTEMS					(9)	
Liquid bas	ed RP systems: Stereo Lithography Apparatus (S	LA): Principle,	Pho	to p	olyn	ners,	Pos
processes,	Process parameters, Machine details, Advantages.	Solid Ground	Curir	ng (S	GC):	Princ	inle
							ihie
Process	parameters, Process details, Ma	achine d	etails			mitat	
			etails	,	Li	mitat	ions
Solid Crea	ition System (SCS): Principle, Process parameter		etails	,	Li	mitat	ions
Solid Crea Application UNIT - III	ition System (SCS): Principle, Process parameterns. SOLID BASED RP SYSTEMS	s, Process de	etails etails,	, Ma	Li ichin	mitat ie de (9)	ions
Solid Crea Application UNIT - III Solid base	stion System (SCS): Principle, Process parameter ins. SOLID BASED RP SYSTEMS RP systems: Fusion Deposition Modeling (FDM): F	s, Process de Principle, Raw	etails, etails, mate	, Ma erials	Li ichin	mitat e de (9) .SS, W	ions tails 'ate
Application UNIT - III Solid bases soluble su	stion System (SCS): Principle, Process parameter ins. SOLID BASED RP SYSTEMS RP systems: Fusion Deposition Modeling (FDM): Full point system, Process parameters, Machine of	s, Process de Principle, Raw letails, Advan	etails, etails, mate	, Ma erials	Li ichin i, BA	(9) SS, W	ions tails ate
Solid Crea Application UNIT - III Solid base soluble su Laminated	stion System (SCS): Principle, Process parameter ins. SOLID BASED RP SYSTEMS RP systems: Fusion Deposition Modeling (FDM): Fupport system, Process parameters, Machine of Object Manufacturing (LOM): Principle, Process parameters, Process pa	s, Process de Principle, Raw letails, Advan rameters, Proc	etails, etails, mate tages	, Ma erials an letai	Li ichin i, BA d li ls, A	(9) SS, Winitati	ate ons
Solid Crea Application UNIT - III Solid base soluble su Laminated and limita	stion System (SCS): Principle, Process parameter as. SOLID BASED RP SYSTEMS RP systems: Fusion Deposition Modeling (FDM): Fupport system, Process parameters, Machine of Object Manufacturing (LOM): Principle, Process pations. Solid Deposition Manufacturing (SDM): Principle, Process pations.	s, Process de Principle, Raw letails, Advan rameters, Proc	etails, etails, mate tages	, Ma erials an letai	Li ichin i, BA d li ls, A	(9) SS, Winitati	ate ons
Solid Crea Application UNIT - III Solid base soluble su Laminated and limita details, Ma	stion System (SCS): Principle, Process parameter ins. SOLID BASED RP SYSTEMS	s, Process de Principle, Raw letails, Advan rameters, Proc	etails, etails, mate tages	, Ma erials an letai	Li ichin i, BA d li ls, A eter	(9) SS, Wimitati dvant s, Pro	ate ons
Solid Create Application UNIT - III Solid base soluble su Laminated and limitadetails, Ma UNIT - IV	stion System (SCS): Principle, Process parameter ins. SOLID BASED RP SYSTEMS RP systems: Fusion Deposition Modeling (FDM): Fupport system, Process parameters, Machine of Object Manufacturing (LOM): Principle, Process pations. Solid Deposition Manufacturing (SDM): Principle details, Applications. POWDER BASED RP SYSTEMS	Principle, Raw letails, Advan rameters, Proce	mate tages cess c	, Ma erials an letai ram	Li ichin i, BA d li ls, A eter	(9) SS, W mitati dvant s, Pro	ate ons age
Solid Created Application UNIT - III Solid base soluble sut Laminated and limitadetails, Mature UNIT - IV Powder base	stion System (SCS): Principle, Process parameter ins. SOLID BASED RP SYSTEMS	Principle, Raw letails, Advan rameters, Proce	mate tages cess c	, Ma erials andetai ram	Linchin I, BA d li ls, A eter	(9) SS, Wimitati dvant s, Pro (9) s, Pro	ate ons age
Solid Create Application UNIT - III Solid base soluble su Laminated and limitadetails, Mau UNIT - IV Powder badetails, Madetails, Ma	SOLID BASED RP SYSTEMS d RP systems: Fusion Deposition Modeling (FDM): Fupport system, Process parameters, Machine d Object Manufacturing (LOM): Principle, Process pations. Solid Deposition Manufacturing (SDM): Principle details, Applications. POWDER BASED RP SYSTEMS ased RP systems: Selective Laser Sintering (SLS): Prachine details, Advantages and applications. 3-D	Principle, Raw letails, Advan rameters, Proce inciple, Proce rinciple, Proce imensional Pr	mate tages cess parinters	Maerials and letai ramerams (3)	Linchin i, BA d li ls, A eter eter	(9) SS, Wimitation dvants, Proceedings, Procedure (9) Prince	ate ons age oces
Solid Create Application UNIT - III Solid bases soluble suttended and limited details, Mature IV Powder based details, Mature IV Process pa	stion System (SCS): Principle, Process parameter ins. SOLID BASED RP SYSTEMS	Principle, Raw letails, Advan rameters, Proc inciple, Proce rinciple, Proce imensional Prages and limita	mate tages cess parinters	Maerials and letai ramerams (3)	Linchin i, BA d li ls, A eter eter	(9) SS, Wimitation dvants, Proceedings, Procedure (9) Prince	ate ons age
Solid Create Application UNIT - III Solid bases soluble suttended and limited details, Mature IV Powder based details, Mature IV Process pa	SOLID BASED RP SYSTEMS d RP systems: Fusion Deposition Modeling (FDM): Fupport system, Process parameters, Machine of Object Manufacturing (LOM): Principle, Process pations. Solid Deposition Manufacturing (SDM): Principle details, Applications. POWDER BASED RP SYSTEMS ased RP systems: Selective Laser Sintering (SLS): Prachine details, Advantages and applications. 3-Darameters, Process details, Machine details, Advantages	Principle, Raw letails, Advan rameters, Proc inciple, Proce rinciple, Proce imensional Prages and limita	mate tages cess parinters	Maerials and letai ramerams (3)	Li cchin d li d li ls, A eter eter DP):	(9) SS, Wimitation dvants, Proceedings, Procedure (9) Prince	ate ons age
Solid Created Application UNIT - III Solid base soluble substantial limital details, Marchael Laminated and limital details, Marchael Laminated base soluble substantials, Marchael Laminated Lamina	SOLID BASED RP SYSTEMS d RP systems: Fusion Deposition Modeling (FDM): Propert system, Process parameters, Machine deposition. Object Manufacturing (LOM): Principle, Process pations. Solid Deposition Manufacturing (SDM): Principle details, Applications. POWDER BASED RP SYSTEMS ased RP systems: Selective Laser Sintering (SLS): Prachine details, Advantages and applications. 3-Durameters, Process details, Machine details, Advantages and RAPID TOOLING AND APPLICATIONS OF RP	Principle, Raw letails, Advantameters, Processinciple, Processinciple, Processimensional Proges and limits applications.	mate tages cess of ss pa	, Ma erialss; an letai ram eram s (3)	Linchin Linchin Linchin BA BA BA BA BA BA BA BA BA BA BA BA BA	(9) SS, Wimitation dvants, Property (9) S, Property (9) (9) (9)	/ate /ons age /ces
Solid Create Application UNIT - III Solid base soluble su Laminated and limita details, Ma UNIT - IV Powder badetails, M Process pa Net Shapin UNIT - V Rapid Tool	SOLID BASED RP SYSTEMS d RP systems: Fusion Deposition Modeling (FDM): Fupport system, Process parameters, Machine of Object Manufacturing (LOM): Principle, Process pations. Solid Deposition Manufacturing (SDM): Principle details, Applications. POWDER BASED RP SYSTEMS ased RP systems: Selective Laser Sintering (SLS): Plachine details, Advantages and applications. 3-Durameters, Process details, Machine details, Advantage (LENS): Principle, Process details, Advantages and RAPID TOOLING AND APPLICATIONS OF RP ing and Applications of RP-Different input data type	Principle, Raw letails, Advantameters, Processinciple, Processinciple, Processinciple, Processinciple, applications.	matestages coss parintersations	, Ma	Linchin Sir, BA d li lls, A eter eter eter Indi	(9) (9) (9) (9) (9) (9) (9) (9) (9) (9)	ate ons age ces
Solid Create Application UNIT - III Solid bases soluble suttended and limited details, Materials, M	SOLID BASED RP SYSTEMS d RP systems: Fusion Deposition Modeling (FDM): Fusion Process parameters, Machine of Object Manufacturing (LOM): Principle, Process pations. Solid Deposition Manufacturing (SDM): Principle details, Applications. POWDER BASED RP SYSTEMS ased RP systems: Selective Laser Sintering (SLS): Principle details, Advantages and applications. 3-Durameters, Process details, Machine details, Advantage (LENS): Principle, Process details, Advantages and RAPID TOOLING AND APPLICATIONS OF RPing and Applications of RP-Different input data type offt tooling and Hard tooling. Applications of RP in	Principle, Raw letails, Advan rameters, Procedinciple, Procedinciple, Procedinciple, Procedinges and limits applications.	matestages coss parintersations d Too	, Ma erials; and detail rameram (3) ling, tomotom	Linchin Experience of the control o	(9) ss, Pro Prince (9) rect Re industrial	'ate ons age oces cess iple ere api
Solid Created Application UNIT - III Solid bases soluble substitution of the soluble s	SOLID BASED RP SYSTEMS d RP systems: Fusion Deposition Modeling (FDM): Propert system, Process parameters, Machine deposition. Object Manufacturing (LOM): Principle, Process pations. Solid Deposition Manufacturing (SDM): Principle details, Applications. POWDER BASED RP SYSTEMS ased RP systems: Selective Laser Sintering (SLS): Prachine details, Advantages and applications. 3-Deposition applications. 3-Deposition details, Advantages and applications. 3-Deposition details, Advantages and applications. 3-Deposition details, Advantages and applications of RP-Different input data type of the tooling and Hard tooling. Applications of RP in the field — Conversion of CT/MRI scan data - Custon data field — Conversion of CT/MRI scan data - Custon data - C	Principle, Raw letails, Advan rameters, Procedinciple, Procedinciple, Procedinciple, Procedinges and limits applications.	matestages coss parintersations d Too	, Ma erials; and detail rameram (3) ling, tomotom	Linchin Experience of the control o	(9) ss, Pro Prince (9) rect Re industrial	'ate ons age oces cess iple ere api
Solid Create Application UNIT - III Solid bases soluble suttended and limited details, Materials, M	SOLID BASED RP SYSTEMS d RP systems: Fusion Deposition Modeling (FDM): Propert system, Process parameters, Machine deposition. Object Manufacturing (LOM): Principle, Process pations. Solid Deposition Manufacturing (SDM): Principle details, Applications. POWDER BASED RP SYSTEMS ased RP systems: Selective Laser Sintering (SLS): Prachine details, Advantages and applications. 3-Deposition applications. 3-Deposition details, Advantages and applications. 3-Deposition details, Advantages and applications. 3-Deposition details, Advantages and applications of RP-Different input data type of the tooling and Hard tooling. Applications of RP in the field — Conversion of CT/MRI scan data - Custon data field — Conversion of CT/MRI scan data - Custon data - C	Principle, Raw letails, Advan rameters, Procedinciple, Procedinciple, Procedinciple, Procedinges and limits applications.	mate tages cess of ss pa ess pa inter- ations d Too n, Au	, Ma erials ; an detai ram aram diing, tome	Linchin January Barana	(9) SS, We mitate divant s, Proceeding (9) Prince ngine (9) rect Received industry (9)	ate ons age ces
Solid Create Application UNIT - III Solid base soluble su Laminated and limita details, Ma UNIT - IV Powder badetails, M Process pa Net Shapin UNIT - V Rapid Tool Tooling: So and Medicengineerin	SOLID BASED RP SYSTEMS d RP systems: Fusion Deposition Modeling (FDM): Propert system, Process parameters, Machine of Object Manufacturing (LOM): Principle, Process pations. Solid Deposition Manufacturing (SDM): Principle details, Applications. POWDER BASED RP SYSTEMS ased RP systems: Selective Laser Sintering (SLS): Prachine details, Advantages and applications. 3-Durameters, Process details, Machine details, Advantage (LENS): Principle, Process details, Advantages and RAPID TOOLING AND APPLICATIONS OF RP ing and Applications of RP-Different input data type off tooling and Hard tooling. Applications of RP in tall field — Conversion of CT/MRI scan data - Custon ge.	Principle, Raw letails, Advantameters, Processinciple, Processinciple, Processimensional Proges and limital applications. Product designized implant	mate tages cess of ss pa ess pa inter- ations d Too n, Au	, Ma erials ; an detai ram aram diing, tome	Linchin January Barana	(9) SS, We mitate divant s, Proceeding (9) Prince ngine (9) rect Received industry (9)	ate ons age ces
Solid Create Application UNIT - III Solid bases soluble suttended and limitate details, Materials,	SOLID BASED RP SYSTEMS d RP systems: Fusion Deposition Modeling (FDM): Propert system, Process parameters, Machine of Object Manufacturing (LOM): Principle, Process pations. Solid Deposition Manufacturing (SDM): Principle details, Applications. POWDER BASED RP SYSTEMS ased RP systems: Selective Laser Sintering (SLS): Plachine details, Advantages and applications. 3-Durameters, Process details, Machine details, Advantage (LENS): Principle, Process details, Advantages and RAPID TOOLING AND APPLICATIONS OF RP ing and Applications of RP-Different input data type off tooling and Hard tooling. Applications of RP in tall field — Conversion of CT/MRI scan data - Custor g.	Principle, Raw letails, Advantameters, Processinciple, Processinciple, Processimensional Proges and limital applications. Product designized implant	mate tages cess of ss pa ess pa inter- ations d Too n, Au	, Ma erials ; an detai ram aram diing, tome	Linchin January Barana	(9) SS, We mitate divant s, Proceeding (9) Prince ngine (9) rect Received industry (9)	ate ons age ces
Solid Create Application UNIT - III Solid bases soluble suttended and limited details, Materials, M	SOLID BASED RP SYSTEMS d RP systems: Fusion Deposition Modeling (FDM): Fupport system, Process parameters, Machine of Object Manufacturing (LOM): Principle, Process pations. Solid Deposition Manufacturing (SDM): Principle details, Applications. POWDER BASED RP SYSTEMS Based RP systems: Selective Laser Sintering (SLS): Plachine details, Advantages and applications. 3-Durameters, Process details, Machine details, Advantage (LENS): Principle, Process details, Advantages and RAPID TOOLING AND APPLICATIONS OF RP ing and Applications of RP-Different input data type off tooling and Hard tooling. Applications of RP in tall field — Conversion of CT/MRI scan data - Custoring. UTCOMES: of the course, the students will be able to:	Principle, Raw letails, Advantameters, Processinciple, Processinciple, Processimensional Proges and limital applications. Product designized implant	mate tages cess of ss pa ess pa inter- ations d Too n, Au	, Ma erials and letai ram aram s (3) . Las	Linchin January Barana	(9) (9) (9) (9) (9) (9) rect Re indus -Rev	Vate ons age ces ces iple ere vers
Solid Create Application UNIT - III Solid bases soluble suttended and limitate details, Materials,	SOLID BASED RP SYSTEMS d RP systems: Fusion Deposition Modeling (FDM): Propert system, Process parameters, Machine of Object Manufacturing (LOM): Principle, Process pations. Solid Deposition Manufacturing (SDM): Principle details, Applications. POWDER BASED RP SYSTEMS ased RP systems: Selective Laser Sintering (SLS): Plachine details, Advantages and applications. 3-Durameters, Process details, Machine details, Advantage (LENS): Principle, Process details, Advantages and RAPID TOOLING AND APPLICATIONS OF RP ing and Applications of RP-Different input data type off tooling and Hard tooling. Applications of RP in tall field — Conversion of CT/MRI scan data - Custor g.	Principle, Raw letails, Advan rameters, Procedinciple, Procedinciple, Procedinciple, Procedinciple, Procedinges and limited applications. Product Rapid Proceding applications. L=45,P=0, SL	mate tages cess of ss pa ess pa inter- ations d Too n, Au	, Ma erials and letai ram aram s (3) . Las	Linchin is, BA d li lls, A eters eter DP): for E Indi otive udie L: 90	(9) SS, We mitate divant s, Proceeding (9) Prince ngine (9) rect Received industry (9)	ateion: age cess cess cess cess constant

Select the suitable liquid based rapid prototyping system for a specific

K.S.R COLLEGE OF ENGINEERING

application.

CO2

Applicable for the students admitted during 2024-2025

Apply

CO3	Select the suitable solid based rapid prototyping system for a specific application.	Apply
CO4	Select the suitable powder based rapid prototyping system for a specific application	Apply
CO5	Apply the concepts of rapid prototyping in product design and development.	Apply

- 1. Chua.C.K., Leong K.F. and Lim C.S., "Rapid prototyping: Principles and Applications", World scientific, Newjersy, 2010.
- 2. Pham D.T. and Dimov S.S, "Rapid Manufacturing", Springer -Verlag, London, 2011.

REFERENCES:

- 1. Amitabha Ghosh, "Rapid Manufacturing a brief Introduction", Affiliated East West Press, New Delhi, 2011.
- 2. Gibson, I., Rosen, D.W. and Stucker, B., Additive Manufacturing Methodologies: Rapid Prototyping to Direct Digital Manufacturing, Springer, 2010.
- 3. Liou, L.W. and Liou, F.W., Rapid Prototyping and Engineering applications: A tool box for prototype development, CRC Press, Second Edition, 2011

co / no		ping of COs with P	T		200
COs/ POs	PO1	PO2	PO3	PO4	PO5
CO1	A A COLE COLE	stemanta serati	2	3	2
CO2	3	3	2	3 0	2
CO3	3	(mari) milebold	2	3	2
CO4	3	3	2	3	2
CO5	3	3	2	2	THE VICTOR

1-low, 2-medium, 3-high



IS24F06	ADVANCED MATERIALS	Category	Zalani Jeogra	T	Р	SL	С
1524606	ADVANCED MATERIALS		45	0	0	45	3

Knowledge of mechanical behavior of materials, including stress, strain, and deformation.

OBJECTIVES:

To explore the structure, properties, processing, and applications of advanced materials such as composites, polymers, ceramics, biomaterials, and nano materials, with the aim of developing innovative solutions for high-performance, sustainable, and specialized engineering applications.

UNIT - I INTRODUCTION

(9)

INTRODUCTION TO COMPOSITE MATERIALS: Introduction, classification: polymer matrix composites, metal matrix composites, ceramic matrix composites, carbon—carbon composites, fiber reinforced composites and nature-made composites, and applications. REINFORCEMENTS: Fibres- glass, silica, kevlar, carbon, boron, silicon carbide, and born carbide fibres.

UNIT - II POLYMER MATRIX COMPOSITE

(9)

Polymer composites, thermoplastics, thermosetting plastics, manufacturing of PMC, MMC & CCC and their applications.

UNIT - III MANUFACTURING METHODS

(9)

Autoclave, tape production, moulding methods, filament winding, hand layup, pultrusion, RTM.

UNIT - IV SHAPE MEMORY ALLOYS

(9)

FUNCTIONALLY GRADED MATERIALS: Types of functionally graded materials-classification different systems-preparation-properties and applications of functionally graded materials. SHAPE MEMORY ALLOYS: Introduction-shape memory effect-classification of shape memory alloys composition-properties and applications of shape memory alloys.

UNIT - V NANO MATERIALS

(9)

Introduction-properties at nano scales-advantages & disadvantages-applications in comparison with bulk materials (nano – structure, wires, tubes, composites). State of art nano advanced- topic delivered by student.

L=45,P=0, SL=45,TOTAL: 90 PERIODS

COURSE OUTCOMES:

At the end of the course, the students will be able to:

COs	Course Outcome	Cognitive Level
CO1	Comprehend the construction of composite materials	Understand
CO2	Develop the production process of polymer matrix composites.	Analyze
CO3	Acquire to build the different manufacturing methods.	Understand
CO4	Explore the shape memory alloys and applications.	Understand
CO5	Discover the nano materials and applications.	Analyze

TEXT BOOKS:

- 1. Mechanics of Composite Materials / R. M. Jones/ McGraw Hill Company, New York, 1975.
- 2. Analysis of Laminated Composite Structures / L. R. Calcote/Van NostrandRainfold, NY 1969

K.S.R COLLEGE OF ENGINEERING

Applicable for the students admitted during 2024-2025

51

REFERENCES:

- 1. Analysis and performance of fibre Composites /B. D. Agarwal and L. J. Broutman /Wiley-Interscience, New York, 1980
- 2. Mechanics of Composite Materials Second Edition (Mechanical Engineering) / AutarK.Kaw / CRC Press
- 3. Nano material /A.K. Bandyopadyay, New age Publishers.

		ping of COs with P	US allu P3US		188
COs/ POs	PO1	PO2	PO3	PO4	PO5
CO1	3	and 2 sheart	re, ereperues, ceramics, me	2	2
CO2	3	3	3	2	2
СОЗ	as cond 3 Naces	2 2	10 15 36 16 36 14 14 14 14 14 14 14 14 14 14 14 14 14	2	2
CO4	3	2	n de la secuela. General de Massella	2	2
CO5	3	I sind a grand say	3	2000	2

1-low, 2-medium, 3-high

-	SL	C
0	45	3
-	0	0 45

Basic understanding of geological formations and mining geology, as it relates to identifying and managing geological hazards.

OBJECTIVE(S):

To ensure the health and safety of mine workers by identifying and controlling hazards associated with mining operations, enforcing statutory safety regulations, implementing preventive and protective measures, and promoting a culture of safety to minimize accidents, occupational diseases, and environmental risks in mining environments.

UNIT - I OPEN CAST MINES

(9)

Causes and prevention of accident from: Heavy machinery, belt and bucket conveyors, drilling, hand tools - pneumatic systems, pumping, water, dust, electrical systems and fire prevention. Garage safety - accident reporting system - working condition - safe transportation - handling of explosives.

UNIT - II UNDERGROUND MINES

(9)

Fall of roof and sides - effect of gases-fire and explosions - water flooding - warning sensors - gas detectors - occupational hazards - working conditions - winding and transportation.

UNIT - III TUNNELLING

(9)

Hazards from: ground collapse, inundation and collapse of tunnel face, falls from platforms and danger from falling bodies. Atmospheric pollution (gases and dusts) - trapping - transport - noise - electrical hazards - noise and vibration from: pneumatic tools and other machines - ventilation and lighting - personal protective equipment.

UNIT - IV RISK ASSESSMENT

(9)

Basic concepts of risk - reliability and hazard potential - elements of risk assessment - statistical methods - control charts - appraisal of advanced techniques - fault tree analysis - failure mode and effect analysis - quantitative structure - activity relationship analysis - fuzzy model for risk assessment.

UNIT - V ACCIDENT ANALYSIS AND MANAGEMENT

(9)

Accidents classification and analysis - fatal, serious, minor and reportable accidents - safety audits - recent development of safety engineering approaches for mines - frequency rates - accident occurrence - investigation - measures for improving safety in mines - cost of accident - emergency preparedness - disaster management.

L=45,P=0, SL=45,TOTAL: 90 PERIODS

COURSE OUTCOMES:

At the end of the course, the students will be able to:

Chairman (BoS)

COs	Course Outcome	Cognitive Level
CO1	Acquire knowledge on open cast mines and safe handling of explosives.	Understand
CO2	Gain knowledge on underground mines and their working conditions.	Understand
соз	Demonstrate about the hazards and safety measures in tunneling.	Understand
CO4	Analyze about the concept of risk assessment techniques	Analyze
CO5	Learn about accident analysis and its management systems.	Understand

K.S.R COLLEGE OF ENGINEERING

Applicable for the students admitted during 2024-2025

53

- 1. Dhillon, S Balbir Mine., safety- A modern Approach, Springer Publication, 2010.
- 2. Hartmann, Introduction to mining engineering, Wiley Publications, 2007.

REFERENCES:

- 1. Fred G. Bell, J. Laurance, Mining and its impact on environment, Taylor and Francis, 2006.
- 2. DGMS Circulars-Ministry of Labour, Government of India press, OR Lovely Prakashan-DHANBAD, 2002.
- 3. Kejiriwal, B.K., Safety in Mines, GyanPrakashan, Dhanbad, 2001.
- 4. Michael Karmis ed., Mine Health and Safety Management, SME, Littleton, Co.2001.

	Mapı	ping of COs with P	Os and PSOs		
COs/ POs	PO1	PO2	PO3	PO4	PO5
CO1			Builded Intel	2	2
CO2	a grandelski sid e k	2	Mitte Gripo 2	2	2
соз	3	pienlose i mai suitsi 2		2	2
CO4	33	3	3 09101	2	1002
CO5	proser terrifications and	ez ec i no 2 di loca da	econogosa, mum els e. A s coosalm	2	2

1-low, 2-medium, 3-high



1634506	FIDEWORKS SAFETY	Category	L	Т	Р	SL	С
IS24E08	FIREWORKS SAFETY	PEC	45	0	0	45	3
			- 20	no	2 TV		
PREREQU				ilali			
Basic know	wledge of the principles and safety considerations of e	explosives and	oyrote	echn	ic m	ateria	ıls.
OBJECTIV		Film, allis.	LJ Uti	7.5			
	nt accidents, injuries, and environmental hazards						
	handling, transportation, and usage of fireworks l						
1000	regulatory compliance, and promoting awareness ar	nd safe practice	es am	ong	wor	kers	and
the public	. Taki mitar kiin nepeh 2 ahawani majedine. 1	e recentification construction			-	-	
	HEAT HATHER THE LAND AND HEAT HEAT HEAT HEAT HEAT HEAT HEAT HEAT	<u> </u>	1517) 1. 140	-	>	
UNIT - I	PROPERTIES OF FIREWORKS CHEMICALS	CERTAINSON OF	nu ka			(9)	
	erties - potassium nitrate (KNO₃), potassium chlora						
	itrate (CaNO₃), Sulphur (S), Phosphorous (P), Antimor						
	- metal powders, Borax, ammonia (NH ₃) - Strontiur		um N	itrat	e, P	otass	ium
-	de. Fire and explosion, impact and friction sensitivity.	W-0				(0)	
UNIT - II					_	(9)	
	prevention - earthling - copper plates - dress mate						
	ffects - hazards in fireworks factories - lightning arres						
	nce - resistance - legal requirements - case studies.D			, noi	n-res	spirat	ile -
	barriers - hazards - personal protective equipment - p	ollution prever	ition.			(n)	
UNIT - III		e:				(9)	
	antity, mixing - filling - fuse cutting - fuse fixing -						
	storage - hand tools - materials, layout: building - di		ries a	Ct -	expi	osive	act
UNIT - IV	- fire prevention and control - risk related fireworks in	idustries.				(9)	
The state of the s	MATERIAL HANDLING andling - wheel barrows - trucks - bullock carts - cy	voles - automo	hiles	- fu		-	
	s handling -nitric acid handling in snake eggs manufac						
	movement - godown - waste pit.Transportation: Pack						
	transports loading into automobiles - transport re						
	es - driver habits - intermediate parking - fire extingu						
transport.							
UNIT - V		1.13	100			(9)	
Concepts	of wastes - wastes in fireworks - disposal - spillag	ges - storage o	of res	idue	s. C	onsui	mer
	hazards in display - methods in other countries - fir						
	s -role of fire service.						
		L=45,P=0, SL=	45,TO	TAL	: 90	PERIC	DS
	NITCOME						
	OUTCOMES: If of the course, the students will be able to:						
	Course Outcome			oan	itivo	Leve	
COs		-1	-	Jeil	LIVE	LCVC	<u>. </u>
CO1	Acquire knowledge on the properties of the chemic the fireworks.			Und	ders	tand	
CO2	Familiarize about the static charge and dust in firew factories.	vorks		Und	ders	tand	
соз	Recall about the various types of process in risk rela	ated		Und	ders	tand	

K.S.R COLLEGE OF ENGINEERING

fireworks.

Applicable for the students admitted during 2024-2025

CO4	Analyze the material handling techniques and transportation of explosives in fireworks	Analyze
CO5	Determine the concepts of waste control and user safety in fireworks	Understand

- 1. Morgan J. Hurley, Daniel T. Gottuk, John R. Hall Jr., SFPE Handbook of Fire Protection Engineering, First Edition, 2015
- 2. John A. Purkiss, Long-Yuan Li, Fire Safety Engineering Design of Structures, CRC press, UK, Third Edition, 2013.

REFERENCES:

- 1. Proceedings of National seminar on Fireworks Safety 1999, MSEC -1999.
- 2. Purkiss, J.A., Fireworks Fire Safety Engineering, UK, Third Edition, 1996
- 3. Bill of Ofca, Fireworks Safety manual,1991
- 4. Ghosh, K.N., Principles of fireworks, Khatsuria, H., Sivakasi, Second Edition, 1987.

	Map	ping of COs with PO	Os and PSOs		
COs/ POs	PO1	PO2	PO3	PO4	PO5
CO1	3 3 3 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	2	of F., Apl II, at A	2	2
CO2	engrich 3 log - tot	2 1 2	Enekian abitu	2	2
CO3	b - gold3 ald - ga	2 2		2	2
CO4	3 -1 3 h		3	2	2
CO5	3	2	on talkes in	2	2

1-low, 2-medium, 3-high



	WELDING ECONOMICS MANAGERAENT	Category	L	Т	Р	SL	C
IS24E09	WELDING ECONOMICS, MANAGEMENT AND SAFETY	PEC	45	0	0	45	3
PREREQUISI	TE:			10116	44-1	26	
Understandi	ng of fundamental welding processes, techniques, an	d equipment	t. ₁₀				
OBJECTIVES:	letan a set it to a comment out the test of one with estal of iv	rsmall has a	airtaint	161			
welding ope optimizing re	an in-depth understanding of cost-effective welding erations, and implementation of safety standards esource utilization, planning workflows, and minima safe working environment.	by analyzin	g we	lding	g ec	onom	ics
UNIT - I	FACTORS INFLUENCING WELDING ECONOMICS					(9)	
thrown away	ign- selection of electrodes, size, type and metal re y electrodes – over welding and joint fit – up weldin itioners, Operator efficiency.						
UNIT - II	ESTIMATION OF WELDING TIME	1		nychan.	((9)	
Need for time	e standard – definition of standard time- various met	thods of com	putin	g sta	nda	rd tim	ie -
analytical cal	culation – computerisation of time standards	_		ens			
UNIT - III	ESTIMATION AND COSTING FOR WELDING					(9)	
Definition of	terms - composition of welding costs, cost of cons	sumables – I	abour	cos	t – (cost o	ver
heads - forn	mulae for total cost – cost curves for different p	rocesses like	e GM	AW,	SA	W, ES	SW.
Mechanizatio	on in welding – job shop operation.			Cur			
UNIT - IV	PROCESS AND PLANT LAY OUT					9)	
	roduct lay out — construction — service consideratinent, oxy acetylene stations- resistance welding stat						
	stations – crane forges - jigs and fixtures; power too						
	repair shop - proper arrangement of the above in						
	and ease of production.	yellelle	A.	1			
UNIT - V	SAFE PRACTICES IN WELDING		10	1	(9)	
protection - analysis. Plar production pl	d installation of equipments, safe handling equipme respiratory protection - ventilation -protective extending for welding operations, production control planning-routing - scheduling. Activating, monitoring, ntrol-Basic aspects of financial management and management	tra clothing anning for w materials m	-elect elding anage	ric s g pro mer	hoc oces	k- saf ses- p	ety ore
, 101		=45,P=0, SL=		_	: 90	PERIC	ם כו
COURSE OUT At the end of		.2,. 0,02	,				
COs	Course Outcome		C	ogni	tive	Level	
CO1 Ga	Gain knowledge on various factors influencing the welding cost. Understand				-		

COs	Course Outcome	Cognitive Level
CO1	Gain knowledge on various factors influencing the welding cost.	Understand
CO2	Estimate the standard welding time using various methods for the welding processes.	Analyze
соз	Calculate the welding cost for the different welding process.	Apply
CO4	Gain knowledge on various requirements on setting up a welding plant layout.	Understand
CO5	Gain knowledge on safety measures during welding processes and planning operations.	Understand

K.S.R COLLEGE OF ENGINEERING

57 Applicable for the students admitted during 2024-2025

- 1. ASM Metals Handbook, Vol.6, "Welding, Brazing and Soldering", ASM, New York, 1998.
- AWS Welding Handbook, vol.5, "Engineering Costs, Quality and Safety", 9th edition, AWS,2015.

REFERENCES:

- 1. John Norrish, "Arc Welding Processes Technologies and process control", Woodhead Publishing and Maney Publishing on behalf of The Institute of Materials, Minerals & Mining, 2006.
- 2. Standard Data for Arc Welding The Welding Institute, U.K., 1994.
- 3. Bathy. J., "Industrial Administration and Management", 1984.

Mapping of COs with POs and PSOs								
COs/ POs	PO1	PO2	PO3	PO4	PO5			
CO1	otsog solelswa 3	2	i skr revo – ri	2	2			
CO2	3	3,411,3044	3	2	2			
CO3	3	3	2	2	2			
CO4	27 03 m 3 L 102 fo	201,3672 351089	ye nemmed yo	2	2			
CO5	3	2 not one	0 0018 Bol - 50	2	2			

1-low, 2-medium, 3-high



	FOOD PROCESSING, PRESERVATION AND	Category	L	Т	Р	SL	С
IS24E10	TRANSPORT	PEC	45	0	0	45	3

Understanding of microbial growth, control, and the impact of microorganisms on food safety and preservation.

OBJECTIVE(S):

To understand and apply the principles of food processing, preservation, and transportation to ensure food safety, extend shelf life, maintain nutritional value, and deliver high-quality food products efficiently from farm to consumer while adhering to regulatory and environmental standards.

UNIT - I INTRODUCTION

(9)

Microbiology of Food Products, Mechanism of food spoilage critical microbial growth requirements, Design for control of micro organisms, The role of HACCP, Sanitation, Regulation and standards.

UNIT - II PROCESSING & PRESERVATION

(9)

Thermodynamic properties and Transfer properties, Water content, Initial freezing temperature, Ice fraction, Transpiration of fresh fruits & vegetables, Food processing techniques for Dairy products, Poultry, Meat, Fruits & Vegetables.

UNIT - III FREEZING & DRYING

(9)

Precooling, Freeze drying principles, Cold storage & freezers, Freezing drying limitations, Irradiation techniques, Cryofreezing, Numerical and analytical methods in estimating Freezing, Thawing times, Energy conservation in food industry.

UNIT - IV COLD STORAGE DESIGN & INSTRUMENTATION

(9)

Initial building consideration, Building design, Specialized storage facility, Construction methods, Refrigeration systems, Insulation techniques, Control & instrumentation, Fire protection, Inspection & maintenance

UNIT - V PACKAGING AND TRANSPORT

(9)

Refrigerated transportation, Refrigerated containers & trucks, Design features, Piping & Role of cryogenics in freezing & transport. Basic packaging materials, types of packaging, Packaging design. Packaging for different types of foods.

L=45,P=0, SL=45,TOTAL: 90 PERIODS

COURSE OUTCOMES:

At the end of the course, the students will be able to:

COs	Course Outcome	Cognitive Level
CO1	Recall the methods of food processing.	Understand
CO2	Analysis of food processing and preservation methods.	Analyze
соз	Analyze the freezing and drying processes.	Analyze
CO4	Design the cold storage and instrumentation.	Understand
CO5	Analysis of packing and transporting the food products.	Analyze

TEXT BOOKS:

1. DS Warris., Food Processing and Preservation, CBS, New York, Second Edition, 2020.

59

K.S.R COLLEGE OF ENGINEERING

Applicable for the students admitted during 2024-2025

2. Srivastava., Fruit and Vegetable Preservation, CBS, New York, Third Edition, 2019.

REFERENCES:

- 1. G. Subbulakshmi., Food Processing and Preservation, New Age Publishers, New Delhi, Second Edition, 2006.
- 2. IbrahamDincer., Heat Transfer in Food Cooling Applications, Tailor & Francis Pub., UK, Fourth Edition, 1997.
- 3. Clive V.I. Dellino, Cold and Chilled Storage Technology, VanNostrand Reinhold Pub. New York, Second Edition, 1991.
- 4. Stanley E. Charm, Fundamentals of Food Engineering, AVI Pub. Company Inc., New Delhi, Third Edition, 1989.

Mapping of COs with POs and PSOs								
COs/ POs	PO1	PO2	PO3	PO4	PO5			
CO1	3	2		2	2			
CO2	3 27 27 16	3	3	2	2			
СОЗ	3	3	3	2	2			
CO4	3 3 3	2		2	2			
CO5	gotismila rizba	Idem facilities and an	3	2	2			

1-low, 2-medium, 3-high



1524511	OUSAS19001 AND 15014004	cepts of quality management systems, as they provide a frame of and ISO 14001. in effective Occupational Health and Safety (OHSAS 18001) is Systems (ISO 14001) that help organizations systematically managemental risks, ensure regulatory compliance, promote continuous continuous systematically managemental risks, ensure regulatory compliance, promote continuous systematical s	SL	С			
PREREQUISITE Familiarity with general concepts of quality management systems, as they provide a fra relevant to both OHSAS 18001 and ISO 14001. OBJECTIVES: To implement and maintain effective Occupational Health and Safety (OHSAS 1800 Environmental Management Systems (ISO 14001) that help organizations systematically health, safety, and environmental risks, ensure regulatory compliance, promote cor improvement, and enhance overall organizational sustainability and stakeholder confidence. UNIT - I OHSAS STANDARD Introduction - development of OHSAS standard - Structure and features of OSHAS 18001 - be certification-certification procedure - OH & S management system element, specification and correspondence between OHSAS 18001, ISO 14001:1996 and ISO 9001:1994 - gu (18002:2000) for implementing OHSAS 18001. UNIT - II OHSAS 18000 POLICY & PLANNING Developing OH & S policy - guidelines - developments - procedure - content of OH & S General principle, strategy and planning, specific goals, compliance - methodology. Plaguidelines, methodology steps developing action plan - analysis and identification of p objective & targets, short term action plan, benefits and cost of each option, Development of plan. UNIT - III IMPLEMENTATION, REVIEW AND IMPROVEMENT PLAN (Guidelines for structure and Responsibilities, Top level management, middle level management and employees - developing procedures, identifying training needs, providing documentation of training, Training methodology consultation and communications. Che Review; performance measurement and monitoring, proactive and reactive mon measurement techniques, inspections, measuring equipment - accidents reports, Proprocedures, recording, investigation corrective action and follow up - records and management. Handling documentation, information, records.	45	3					
prometan's	le sou de Africa la caractoria de la composición dela composición de la composición de la composición dela composición	no egbeterand a	Nagad		10		
		Ura zimi spegon s danil taksi hime sad	Porty Co rectal co		50		-
	to the first the first section is an expense of the prior of the first section of the first section is the first section of the first s	systems, as th	ey pro	vide	a fr	amew	ork/
	th OHSAS 18001 and ISO 14001.		10%		30	0	
	and maintain offsetive Occupational H	oalth and Safe	w (OF	2121	190	001)	and
UNIT - I	OHSAS STANDARD	our allegh our	ojangus	bQ ^H		(9)	
Introduction - o	development of OHSAS standard - Structure a	and features of C	SHAS :	1800	1 - b	enefit	ts of
certification-ce	rtification procedure - OH & S management	system element,	specifi	catio	n an	d sco	pe -
correspondenc	e between OHSAS 18001, ISO 14001:19	996 and ISO 9	001:19	994	– g	uideli	ines
				ed the			
		I TOUGH EMETRO	or areson	1936		(9)	
C	pla stratagy and planning spacific goals		v.1				
guidelines, me	thodology steps developing action plan -	analysis and ide	entifica	tion	of p	oriorit	ties,
guidelines, me objective & tar	thodology steps developing action plan -	analysis and ide	entifica	tion	of p	oriorit	ties,
guidelines, me objective & tar plan.	thodology steps developing action plan - gets, short term action plan, benefits and co	analysis and ide st of each option	entifica	tion	of plant	oriorit of act	ties,
guidelines, me objective & tar plan. UNIT - III I	thodology steps developing action plan - gets, short term action plan, benefits and co	analysis and ide st of each option MENT PLAN	entifica n, Deve	tion lopm	of plent	oriorit of act	ties, tion
guidelines, me objective & tar plan. UNIT - III I Guidelines for	thodology steps developing action plan - gets, short term action plan, benefits and complementation, REVIEW AND IMPROVENT structure and Responsibilities, Top level n	analysis and identifications of each option MENT PLAN nanagement, mi	entifica n, Deve	tion lopm	of plant	oriorit of act	ties, tion ent,
guidelines, me objective & tar plan. UNIT - III I Guidelines for coordinator an	thodology steps developing action plan - gets, short term action plan, benefits and complementation, REVIEW AND IMPROVEN structure and Responsibilities, Top level nd employees - developing procedures, identifications.	analysis and ide st of each option MENT PLAN nanagement, mi tifying training n	entifica n, Deve ddle le eeds, I	tion lopm vel r	of pent	oriorit of act (9) agementrain	ties, tion ent, ing,
guidelines, me objective & tar plan. UNIT - III I Guidelines for coordinator an documentation	thodology steps developing action plan - gets, short term action plan, benefits and complete terms are structure and Responsibilities, Top level not demployees - developing procedures, identifications, Training methodology consultations.	analysis and identifications and identification and comments and identification and comments and identification and comments and identification and comments and identification and iden	ddle le eeds, p	tion lopm vel rorovi	of pent	oriorit of act (9) agementrain ecking	ties, tion ent, ing,
guidelines, me objective & tar plan. UNIT - III I Guidelines for coordinator an documentation Review; perfo	thodology steps developing action plan - gets, short term action plan, benefits and complete, short term action plan, benefits and complete terms and Responsibilities, Top level of demployees - developing procedures, identify of training, Training methodology consultations and measurement and monitoring,	analysis and identification of the strong of	ddle le eeds, j nunica	lopm lopm vel r provi	of pent	orioritorioritorioritorioritorioritorioritorioritorioritorioritorioritorioritorioritorioritorit	ent, ing, ing,
guidelines, me objective & tar plan. UNIT - III I Guidelines for coordinator an documentation Review; performeasurement	inthodology steps developing action plan - gets, short term action plan, benefits and complete, short term action plan, benefits and complete and Responsibilities, Top level of demployees - developing procedures, identify of training, Training methodology consultations measurement and monitoring, techniques, inspections, measuring equip	analysis and identification of the strong straining in the strong straining in the strong straining in the strong and communication and communication and communication and communication accided	entifica n, Deve ddle le eeds, I nunica d read nts re	evel reprovi	of plant of	(9) agementrain ecking	ent, ing, ing, s &
guidelines, me objective & tar plan. UNIT - III I Guidelines for coordinator an documentation Review; performeasurement procedures, remanagement.	thodology steps developing action plan - gets, short term action plan, benefits and complete, short term action plan, benefits and complete and Responsibilities, Top level in demployees - developing procedures, identifying training, Training methodology consultations measurement and monitoring, techniques, inspections, measuring equipal pecording, investigation corrective action and andling documentation, information, record	analysis and identification of the state of each option of the state o	entifica n, Deve ddle le eeds, I nunica d read nts re	evel reprovi	of panet	(9) agementrain ecking ponitor rocess	ent, ing, ing, s &
guidelines, me objective & tar plan. UNIT - III I Guidelines for coordinator and documentation Review; perfomeasurement procedures, remanagement. H	ithodology steps developing action plan - gets, short term action plan, benefits and complete, short term action plan, benefits and complete and Responsibilities, Top level in demployees - developing procedures, identify of training, Training methodology consult brance measurement and monitoring, techniques, inspections, measuring equippecording, investigation corrective action and andling documentation, information, record SO 14000 POLICY, ISO 45001 POLICY & PLAN	analysis and identification of the state of each option of the state o	ddle le eeds, l nunica d read nts re	evel reprovi	of part of par	(9) agemetrain ecking onitor rocess reco	ent, ing, g & ing, s & ords
guidelines, me objective & tar plan. UNIT - III I Guidelines for coordinator and documentation Review; performeasurement procedures, remanagement. HUNIT - IV I EMS, ISO 140	IMPLEMENTATION, REVIEW AND IMPROVENT Structure and Responsibilities, Top level of training, Training methodology consult ormance measurement and monitoring, techniques, inspections, measuring equipment and investigation corrective action of training documentation, information, record and in the second of training documentation, information, record and ing documentation, information, record and ing documentation, information, record and in the second of the sec	Analysis and identification and communication and communication and communication and communication and collow upods. INING Tal Policy, Guidentification, G	ddle le eeds, p nunica d read nts re - reco	evel reproving tions or the ports or ds	of pent (manading . Ch mo	(9) agementrain ecking point or rocess reco	ent, iing, g & ing, ords
guidelines, me objective & tar plan. UNIT - III I Guidelines for coordinator an documentation Review; performeasurement procedures, remanagement. FuniT - IV I EMS, ISO 140014004), clauses	IMPLEMENTATION, REVIEW AND IMPROVEN structure and Responsibilities, Top level not demployees - developing procedures, identifying training, Training methodology consultations, inspections, measuring equipalectoring, investigation corrective action and training documentation, information, record 150 14000 POLICY, ISO 45001 POLICY & PLAN 150 450. Environment 150 4.1 to 4.5. Documentation requirements, 3	analysis and identification and comment - accidentification and comment follow upods. INING Tall Policy, Guidentification and comment - accidentification and comment follow upods.	ddle le eeds, in nunica d read nts re - reco	evel reproving tions or the ports or ds	of paneth (manading dings). Change and (manading dings). The change dings and dings and dings and dings ding	(9) agementrain ecking point or rocess reco	ent, iing, g & iing, ss & ords
guidelines, me objective & tar plan. UNIT - III I Guidelines for coordinator an documentation Review; performeasurement procedures, remanagement. HUNIT - IV I EMS, ISO 140014004), clauses based EMS, stepping to be seed E	IMPLEMENTATION, REVIEW AND IMPROVENT Structure and Responsibilities, Top level of demployees - developing procedures, identifying training, Training methodology consult of training, Training methodology consult of training, inspections, measuring equipperording, investigation corrective action and Handling documentation, information, record SO 14000 POLICY, ISO 45001 POLICY & PLANTON, specifications, objectives, Environments at 150 14001. Implementation plan, Registers	Analysis and identification and communication and communication and communication and follow upods. INING Tal Policy, Guidentification, importation and structure and structure and follow upods.	ddle le eeds, la read nts re reco	tion llopm vvel r porovi tions tive ports Pr f f f f f f f f f f f f f f f f f f	of panet (mana)	(9) agementrain ecking onitor rocess reco	ent, iing, g & iing, s & cords
guidelines, me objective & tar plan. UNIT - III I Guidelines for coordinator and documentation Review; performeasurement procedures, remanagement. FUNIT - IV I EMS, ISO 140014004), clauses based EMS, stemanagement.	inthodology steps developing action plan agets, short term action plan, benefits and complete, short term action plan, benefits and complete, short term action plan, benefits and complete, short term action plan, benefits and complete and Responsibilities, Top level in the demployees and developing procedures, identification, Training methodology consult the process of training, Training methodology consult the process of the demployees and the developing procedures, identifications, inspections, measuring equipmentation, information, record and in the demployees action and the demployees action in the demployees action and the demployees action action and the demployees action and the demployees action and the demployees action act	analysis and ide st of each option MENT PLAN nanagement, mi tifying training not active and proactive and ment - accide and follow up ds. INING tal Policy, Guide levels of docume stration, importationmental Audit	ddle le eeds, l nunica d read nts re - reco	tion llopm l	of plant of	(9) agemetrain ecking onitor rocess reco	ent, ing, g & ords (ISO 000 the
guidelines, me objective & tar plan. UNIT - III I Guidelines for coordinator and documentation Review; performeasurement procedures, remanagement. Funit - IV I EMS, ISO 140014004), clauses based EMS, stemanagement. Audit plan. IS	IMPLEMENTATION, REVIEW AND IMPROVENT Structure and Responsibilities, Top level of demployees - developing procedures, identify of training, Training methodology consult of training, Training methodology consult ormance measurement and monitoring, techniques, inspections, measuring equippercording, investigation corrective action and Handling documentation, information, record SO 14000 POLICY, ISO 45001 POLICY & PLANTON, specifications, objectives, Environments, 3 and 14001. Implementation plan, Regist Auditing ISO 14000-General principles of Environments and definition of 45001 — Scope, Terms and definition	Analysis and identification and comment - accidentification and follow upodes. INING Tal Policy, Guidentification, importation, importations, OH&S Policy, OH&S	ddle le eeds, l nunica d read nts re - reco	tion llopm l	of plant of	(9) agemetrain ecking onitor rocess reco	ent, ing, g & ords (ISO 000 the
guidelines, me objective & tar plan. UNIT - III I Guidelines for coordinator an documentation Review; performeasurement procedures, remanagement. HUNIT - IV I EMS, ISO 14001, clauses based EMS, stemanagement. Audit plan. IS Documentation	IMPLEMENTATION, REVIEW AND IMPROVENT Structure and Responsibilities, Top level of demployees - developing procedures, identifying training, Training methodology consults of training, Training methodology consults of training, inspections, measuring equippecording, investigation corrective action and Handling documentation, information, record SO 14000 POLICY, ISO 45001 POLICY & PLANTON, specifications, objectives, Environments and ISO 14001. Implementation plan, Regist Auditing ISO 14000-General principles of Environments, Importance, Evaluation, Management Revi	Analysis and identification and comment - accidentification and follow upodes. INING Tal Policy, Guidentification, importation, importations, OH&S Policy, OH&S	ddle le eeds, l nunica d read nts re - reco	tion llopm l	of plent (manading for the formation of	(9) agemetrain ecking onitor rocess reco	ent, ing, g & ords (ISO 000 the
guidelines, me objective & tar plan. UNIT - III I Guidelines for coordinator and documentation Review; performeasurement procedures, remanagement. HUNIT - IV I EMS, ISO 140014004), clauses based EMS, stemanagement. Audit plan. ISDocumentation	IMPLEMENTATION, REVIEW AND IMPROVENT Structure and Responsibilities, Top level of demployees - developing procedures, identifying training, Training methodology consult of training, Training methodology consult of training, Training methodology consult or mance measurement and monitoring, techniques, inspections, measuring equippecording, investigation corrective action and training documentation, information, record in SO 14000 POLICY, ISO 45001 POLICY & PLAN O1, specifications, objectives, Environments and ISO 14001. Implementation plan, Regist Auditing ISO 14000-General principles of Environments and definition in Importance, Evaluation, Management Review INVIRONMENT IMPACT ASSESSMENT	analysis and identification and comment - accidentification and comment follow upods. INING I Policy, Guidentification, importation, importation, importation, importation, one of the comment of the co	ddle le eeds, punica d read nts re - reco	tion llopm vel r portovi tions tive ports R for ISO tor, s nning	of pent (man: Charles of pent) (man: Charles	(9) agementrain ecking onitor rocess reco	ent, iing, g & ing, s & ords (ISO 000 the udit, vves,
guidelines, me objective & tar plan. UNIT - III I Guidelines for coordinator and documentation Review; performeasurement procedures, remanagement. Funit - IV I EMS, ISO 140014004), clauses based EMS, stemanagement. Audit plan. IS Documentation UNIT - V I EMS 14040 (LC.	IMPLEMENTATION, REVIEW AND IMPROVENT Structure and Responsibilities, Top level of demployees - developing procedures, identifying training, Training methodology consult of training, Training methodology consult ormance measurement and monitoring, techniques, inspections, measuring equippercording, investigation corrective action and Handling documentation, information, record SO 14000 POLICY, ISO 45001 POLICY & PLAN 150, specifications, objectives, Environments, 3 apps in ISO 14001. Implementation plan, Regist Auditing ISO 14000-General principles of Environments, 150, 45001 — Scope, Terms and definitions, Importance, Evaluation, Management Review NIRONMENT IMPACT ASSESSMENT A), General principles of LCA, Stages of LCA	analysis and idest of each option MENT PLAN nanagement, mi tifying training notation and comment - accides and follow up als. INING tal Policy, Guides are stration, importation, importation, importation, importation, OH&S Police ew.	ddle le eeds, punica d read nts re reco	tion lopm lovel representations strive ports pords Proportion ISO tor, s nning	of plant of the pl	ecking on train rocess reco	ent, ing, g & ing, ss & ords the udit, ves,
guidelines, me objective & tar plan. UNIT - III I Guidelines for coordinator and documentation Review; performeasurement procedures, remanagement. FUNIT - IV I EMS, ISO 1400 14004), clauses based EMS, stem Management. Audit plan. IS Documentation UNIT - V EMS ISO 14040 (LC. labeling) - hist	IMPLEMENTATION, REVIEW AND IMPROVENT Structure and Responsibilities, Top level of demployees - developing procedures, identify of training, Training methodology consult of training, Training methodology consult of training, Training methodology consult or mance measurement and monitoring, techniques, inspections, measuring equippercording, investigation corrective action and training documentation, information, record is 14000 POLICY, ISO 45001 POLICY & PLAN 1501, specifications, objectives, Environments, and the seps in ISO 14001. Implementation plan, Regist Auditing ISO14000-General principles of Environments, Iso 14001 – Scope, Terms and definitions, Importance, Evaluation, Management Review Internation plan, Internation plan, Importance, Evaluation, Management Review Internation plan, Internatio	analysis and ide st of each option MENT PLAN management, mitifying training mention and comment - accided and follow up ds. INING Tal Policy, Guide levels of document ironmental Audition, importations, OH&S Police ew. CA, Report and bels, ISO 14024,	entifica ddle le eeds, p nunica d read nts re - reco elines ntation nce of t, Audi //, Plar	weel reports ords are strong to the strong t	of pent (manading control of pent) (manading con	(9) agemetrain ecking point or recording to the control of the con	ent, ing, g & ing, ing, ords (ISO 0000 the udit, ves,
guidelines, me objective & tar plan. UNIT - III I Guidelines for coordinator and documentation Review; performeasurement procedures, remanagement. FUNIT - IV I EMS, ISO 140014004), clauses based EMS, stemanagement. Audit plan. ISD ocumentation UNIT - V EMS ISO 14040 (LC. labeling) - hist labeling before	IMPLEMENTATION, REVIEW AND IMPROVENT Structure and Responsibilities, Top level of demployees - developing procedures, identifying training, Training methodology consult of training, Training methodology consult ormance measurement and monitoring, techniques, inspections, measuring equippercording, investigation corrective action and Handling documentation, information, record SO 14000 POLICY, ISO 45001 POLICY & PLAN 150, specifications, objectives, Environments, 3 apps in ISO 14001. Implementation plan, Regist Auditing ISO 14000-General principles of Environments, 150, 45001 — Scope, Terms and definitions, Importance, Evaluation, Management Review NIRONMENT IMPACT ASSESSMENT A), General principles of LCA, Stages of LCA	analysis and ide st of each option MENT PLAN hanagement, mitifying training in the strain and comment - accided and follow up its. INING tal Policy, Guide levels of document ironmental Audition, importation, impo	entification, Deve	weel reports ords a Property of Sololes, ISC	of pent (manading . Ch mo	(9) agemetrain ecking onitor rocess recording to to in autiple time of the control of the contro	ent, ing, g & ing, ing, s & cords (ISO 0000 the udit, ves, eco eco

K.S.R COLLEGE OF ENGINEERING 61

Chairman (BoS)

Applicable for the students admitted during 2024-2025

L=45,P=0, SL=45,TOTAL: 90 PERIODS

61

COURSE OUTCOMES:

At the end of the course, the students will be able to:

COs	Course Outcome	Cognitive Leve
CO1	Acquire knowledge on the basic concepts of OSHA standard	Understand
CO2	Explore the details of OHSAS 18000 policy and planning with their guidelines and methods.	Understand
соз	Apply the concepts of implementation, review and improvement plan.	Apply
CO4	Analyze about ISO 14000 and 45001 policies with its planning.	Analyze
CO5	Acquire knowledge on environmental impact assessment, types & control.	Understand

TEXT BOOKS:

- 1. "Occupational Health and Safety Management Systems: Requirements with Guidance for Use" OHSAS 18001:2007 Standard Document (BSI Publication).
- 2. Hughes, P. & Ferrett, E. Introduction to Health and Safety at Work (Routledge).

REFERENCES:

- 1. ISO 9000 to OHSAS 18001, Dr. K.C. Arora, S.K. Kataria& Sons, Delhi, First Edition, 2003.
- 2. NQA-ISO-45001-Implementation-Guide.

	Mappi	ing of COs with P	Os and PSOs		
COs/ POs	PO1	PO2	PO3	PO4	PO5
CO1	3	2	mografi thir a	2	2
CO2	HIER Ma nouselle	2	anas I grin	2	2
CO3	3	3	2	2	2
CO4	3	3	3	2	2
CO5	3 0 10 10 10	2	ide ,amire . Ju	2	2

1-low, 2-medium, 3-high



IS24E12	SAFETY IN CHEMICAL INDUSTRIES	Category	en L th	T	P	SL	С
1524212	SALETT IN CHEWICAE INDUSTRIES	PEC	45	0	0	45	3
eiculană	purediffes and influence security and	the commercial	127,16				
PREREQUISIT	E	क्षाणक ज्यान माह	7 3111	JE .			
	th chemical processes, equipment, and operation	ons used in the	chemi	cal in	dustr	у.	
OBJECTIVE(S)		Multiplied to	145.7				
To identify,	assess, and control the risks associated with	n hazardous cl	nemica	als ar	nd pr	ocesse	es in
chemical ind	ustries by implementing robust safety prac	tices, adhering	to r	egula	tory	stand	ards,
promoting a	safety culture, and ensuring the protection of pe	ersonnel, prope	rty, an	d the	envi	ronme	nt.
	A			orox	78 TX	11	
UNIT - I	SAFETY IN PROCESS DESIGN AND PRESSURE ST	YSTEM	de la company			(9)	
	ss, conceptual design and detail design, asses						
	s, batch reactors, reaction hazard evaluation						
	unit operations and equipments, utilities. Pr						
	d codes - pipe works and valves, heat exchan						
	ressure relief devices and design, fire relief, vac		nal rel	iet, s	pecia	l situa	tions
	flare and vent systems - failures in pressure sys	stem.				(0)	
UNIT - II	PLANT COMMISSIONING AND INSPECTION					(9)	
	ng phases and organization, pre-commission						
	g problems, post commissioning document						
	ng system, non destructive testing, pressure te						
inspection.	performance monitoring, condition, vibration,	corrosion, acc	Justic	emis	SION	- hibe	illie
UNIT - III	PLANT OPERATIONS			T		(9)	
	cipline, operating procedure and inspection, for	rmat, emerger	ncy pro	cedu	res -		over
	ystem - start up and shut down operation, re						
	e - operating activities and hazards - trip system						
UNIT - IV	PLANT MAINTENANCE, MODIFICATION AND			46-		(9)	
	PLANNING						
	of maintenance, hazards - preparation for r						
	ces, permit system - maintenance equipment						
	online repairs - maintenance of protective de						
	modifications. Emergency planning, disaster	planning, or	isite e	emer	gency	- 0	isite
emergency, A	STORAGES			T		(0)	
UNIT - V	The state of the s	go tanks and	voccol	c+	orage	(9)	nut.
	ideration, petroleum product storages, stora separating distance, secondary containment	-					
	uum valves, flame arrestors, fire relief - fire p						
	ages, layout, instrumentation, vaporizer, refrig						
	c storages, chlorine storages, ammonia storage						
	ding and unloading facilities - drum and cyling						
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LPG and LNG.		11 - 413	5117			
		L=45,P=0	, SL=45	TOT,	AL: 9	0 PER	ODS
	i i i i i i i i i i i i i i i i i i i						

K.S.R COLLEGE OF ENGINEERING

Chairman (BoS)

COURSE OUTCOMES:

Applicable for the students admitted during 2024-2025

55

At the end of the course, the students will be able to:

COs	Course Outcome	Cognitive Level
CO1	Acquire knowledge on Chemical plant design, process, facilities and inherent safe design.	Understand
CO2	Explore the commissioning phases and their documentation	Understand
соз	Analyze the operating procedures and emergency procedures during plant operations.	Analyze
CO4	Apply the concepts of plant maintenance, modification and emergency planning.	Apply
CO5	Classify the different types of chemical storages and their safety measures.	Understand

- 1. Lees, F.P., Loss Prevention in Process Industries, Butterworths and Company, U.S., Fourth Edition, 2012.
- 2. Quantitative Risk Assessment in Chemical Process Industries, American Institute of Chemical Industries, Centre for Chemical Process safety, U.S., Second Edition,1999.

REFERENCES:

- 1. Fawcett, H.H. and Wood, Safety and Accident Prevention in Chemical Operations, Wiley inters, U.S., Second Edition, 2008.
- 2. Accident Prevention Manual for Industrial Operations, NSC, Chicago, Third edition, 2008.
- 3. GREEN, A.E., High Risk Safety Technology, John Wiley and Sons, U.K., Second Edition, 2003.
- 4. Petroleum Act and Rules, Government of India.

Mapping of COs with POs and PSOs								
COs/ POs	PO1	PO2	PO3	PO4	PO5			
CO1	ation 3 order	2	ings of their	3	2			
CO2	sovara svir av	A MOTTA 2 TOWAR	SCINAMILTINIA	2	2			
CO3	уээн, ал 3 голог та	nedan 30 r - 20	3	2	1 اداک شانج			
CO4	alban 3 Tel v	training 30 amana	2	3	2			
CO5	3 .	2	2016 - 170	3	2			

1-low, 2-medium, 3-high



103454	NON DESTRUCTIVE TESTING AND	Category	L	Т	Р	SL	С
IS24E1	EVALUATION	PEC	45	0	0	45	3
OBJECTIV To under propertie	y with general testing and inspection concepts used in e	thods for eva	aluati	ing t	he	integr	
of manuf	us Mechanical testing, Overview of the Non Destructive acturing defects as well as material characterisation	n. Relative m	erits	and	he d	nitatio	ns,
Various p Unaided a	hysical characteristics of materials and their applica and aided	tions in NDT	., Vis	sual	insp	ectio	n –
UNIT - I		7005 hollste	. barris	Hari.		9)	
Residual r UNIT - I Thermogr liquid cr Instrumer Properties arrangem UNIT - I Ultrasonic angle bea Time of Fl UNIT - V Principle, filters and density,	aphy- Principles, Contact and non contact inspection ystals, Advantages and limitation - infrared ratations and methods, applications. Eddy Current Tests of eddy currents, Eddy current sensing elements, ent, Applications, advantages, Limitations, Interpretation ULTRASONIC TESTING (UT) AND ACOUSTIC EMISS. Testing-Principle, Transducers, transmission and pulsem, instrumentation, data representation, A/Scan, B-scatight Diffraction. Acoustic Emission Technique — Principle RADIOGRAPHY (RT) interaction of X-Ray with matter, imaging, film and film a screens, geometric factors, Inverse square, law, chapeed, contrast, characteristic curves, Penetrameter	methods, Tediation and sting-Generate Probes, Instruction (AE) e-echo methon, C-scan. Phase, AE parameter mess technical aracteristics ars, Exposure	od, stased , cers, A	ques rared of econtation traig Arran Appli type type type type	for for did did did did did did did did did di	apply etectocurrent Types (9) eam arasourons (9) nd useraining	ors, of of and, nd,
equivalen	ce. Fluoroscopy- Xero-Radiography, Computed Radiogra	aphy, Comput	ed To	omo	grap	hy	
	L	=45,P=0, SL=4	45,TC	TAL	: 90	PERIC	DS
-	OUTCOMES: If of the course, the students will be able to:		n in	4.		-	
COs	Course Outcome		(Cogn	itive	Leve	l
CO1	Explore the working principle, types and characteristics NDT processes.	s of various		Und	derst	tand	
CO2	Recognize different surface NDT methods and its application					tand	
соз	Analyze the application of Thermography and Eddy curtesting.	rent		Α	naly	ze	
CO4	Comprehend the Ultrasonic Testing and Acoustic Emiss process.	sion		Un	ders	tand	
CO5	Apply the working principle and applications of Radiog		13/11	eerin	3		
	EGE OF ENGINEERING 65 Applicable for the st	tudents admitted of Spiro?	ed du	ring.	2024	-2025	

techniques.

TEXT BOOKS:

- 1. ASM Metals Handbook, Non-Destructive Evaluation and Quality Control, American Society of Metals, Metals Park, Ohio, USA, 200, Volume-17
- 2. Dr.V.Jayakumar, Dr.K. Elangovan, Non-Destructive Testing of Materials, Lakshmi Publications, Chennai, 2017.

REFERENCES:

- 1. Baldev Raj, T.Jayakumar, M.Thavasimuthu ,Practical Non-Destructive Testing, Narosa Publishing House, 2009 .
- 2. Ravi Prakash, "Non-Destructive Testing Techniques", 1st revised edition, New Age International Publishers, 2010.
- 3. Charles, J. Hellier, Handbook of Nondestructive evaluation, McGraw Hill, New York , Second Edition, 2001 .
- 4. Paul E Mix, Introduction to Non-destructive testing: a training guide, Wiley, New Jersey, Second Edition, 2005

Mapping of COs with POs and PSOs								
COs/ POs	PO1	PO2	PO3	PO4	PO5			
CO1	3 = 1		res, Concau et	2	2			
CO2	lant Testint-Geographics. In	villa anota	nietlade, spal neno, Bigo C	2	2			
соз	3	3	3	2	2			
CO4	3	2		2	2			
CO5	3	3	2	2	2			

1-low, 2-medium, 3-high



ICO/IE1/	IS24E14 RELIABILITY ENGINEERING		L	T	Р	SL	С
1324614	RELIABILITY ENGINEERING	PEC	45	0	0	45	3

Reliability engineering is a key part of the engineering field, and involves assessing and evaluating product reliability throughout its lifecycle.

OBJECTIVE(S):

To analyze, design, and implement systems and components with high reliability by applying probabilistic and statistical methods to predict, evaluate, and enhance performance, minimize failures, and ensure consistent operation over the product lifecycle in engineering and industrial applications.

UNIT - I RELIABILITY CONCEPT (9)

Reliability function - failure rate - mean time between failures (MTBF) - mean time to failure (MTTF) - A priori and a posteriori concept - mortality curve - useful life – availability – maintainability - system effectiveness.

UNIT - II FAILURE DATA ANALYSIS (9)

Time to failure distributions - Exponential, Normal, Gamma, Weibull - ranking of data - probability plotting techniques - Hazard plotting.

UNIT - III RELIABILITY PREDICTION MODELS (9)

Series and parallel systems - RBD approach - Standby systems - Application of Bayes' theorem - cut and tie set method - Markov analysis - Fault Tree Analysis - limitations.

UNIT - IV RELIABILITY IMPROVEMENT (9)

Introduction - Improvement of components - Element, Unit, Standby Redundancies - Redundancy Optimization - Computational Procedures.

UNIT - V RELIABILITY MANAGEMENT (9)

Integrated reliability programs - Management policies and decisions - Reliability Management by objectives - Managing people for reliability - Managing lower level suppliers - Customer management - Quality management approaches -Reliability data acquisition and analysis - Life cycle costs - Reliability allocation.

L=45,P=0, SL=45,TOTAL: 90 PERIODS

COURSE OUTCOMES:

At the end of the course, the students will be able to:

COs	Course Outcome	Cognitive Level
CO1	Gain knowledge about the priori and post priori concepts, mortality curve and ability to calculate the system effectiveness.	Understand
CO2	Acquire knowledge on failure data analysis and their limitations.	Understand
CO3	Apply the principles of reliability prediction models and its applications.	Understand
CO4	Analyze about the improvement of components and their computational procedures.	Apply
CO5	Determine the objectives of reliability and quality management approaches.	Analyze

67

K.S.R COLLEGE OF ENGINEERING

Applicable for the students admitted during 2024-2025

Chairman (Bes.)

- 1. Charles E Ebeling, "An Introduction to Reliability and Maintainability Engineering", McGraw Hill Education, 12th edition 2017.
- 2. Balagurusamy. E., Reliability Engineering, Tata McGraw Hill Education Pvt Ltd, Ninth Edition, New Delhi, Second Edition, 1984.

REFERENCES:

- 1. Srinath L.S, Reliability Engineering, Affiliated East-West Press Pvt Ltd, New Delhi, Fourth Edition, 2005.
- 2. Patrick O Connor, Reliability Engineering John Wiley & Sons, Ltd, New Delhi, Fifth Edition, 2006.

	Mappi	ng of COs with P	Os and PSOs		
COs/ POs	PO1	PO2	PO3	PO4	PO5
CO1	- VALUE OF BUILDING	2	i k grypagt – merk	3	2
CO2	2	2	BATA GIBLLYSS	3	2
CO3	3	2	Larcoty resea	3	2
CO4	32.	ARCORIS Bakh - S milou s	2	3	2
CO5	3 3 3 3 3 3 3 3 3	3	3	2	2

1-low, 2-medium, 3-high



OPTIMIZATION TECHNIQUES IN	Category	L	T	Р	SL	С
MANUFACTURING	PEC	45	0	0	45	3
	OPTIMIZATION TECHNIQUES IN MANUFACTURING	OPTIMIZATION TECHNIQUES IN				

Knowledge of fundamental operations research concepts, including linear programming, integer programming.

OBJECTIVE(S):

To apply mathematical modeling, analytical methods, and computational tools to optimize manufacturing processes, resource utilization, and production systems, with the goal of improving efficiency, reducing costs, enhancing product quality, and supporting data-driven decision-making in industrial operations.

UNIT - I INTRODUCTION (9) Optimization – Historical Development – Engineering applications of optimization – Statement of an Optimization problem – classification of optimization problems. UNIT - II CLASSIC OPTIMIZATION TECHNIQUES (9)Linear programming - Graphical method - simplex method - dual simplex method - revised simplex method – duality in LP – Parametric Linear programming – Goal Programming. NON-LINEAR PROGRAMMING UNIT - III (9)Introduction - Lagrangeon Method - Kuhn-Tucker conditions - Quadratic programming - Separable programming - Stochastic programming - Geometric programming. INTEGER PROGRAMMING AND DYNAMIC PROGRAMMING AND UNIT - IV (9)

NETWORK TECHNIQUES

Integer programming - Cutting plane algorithm, Branch and bound technique, Zero-one implicit enumeration — Dynamic Programming — Formulation, Various applications using Dynamic Programming. Network Techniques — Shortest Path Model — Minimum Spanning Tree Problem — Maximal flow problem.

UNIT - V ADVANCES IN SIMULATION

(9)

Genetic algorithms: principles, operators, applications in manufacturing – simulated annealing – Neural Network and Fuzzy systems.

L=45,P=0, SL=45,TOTAL: 90 PERIODS

COURSE OUTCOMES:

At the end of the course, the students will be able to:

COs	Course Outcome	Cognitive Level
CO1	Introduce the various optimization techniques.	Understand
CO2	Develop the classic optimization techniques	Apply
соз	Apply the non linear programming methods in optimum design	Apply
CO4	Construct the dynamic programming and network techniques.	Apply
CO5	Apply the algorithms and simulation.	Apply

TEXT BOOKS:

- R. Panneerselvam, "Operations Research", Prentice Hall of India Private Limited, New Delhi 1

 2005
- 2. Ravindran, Philips and Solberg, Operations Research Principles and Practice, John Wiley &

K.S.R COLLEGE OF ENGINEERING

Applicable for the students admitted during 2024-2025



Sons, Singapore, 1992.

REFERENCES:

- 1. Hamdy A. Taha, Operations Research An Introduction, Prentice Hall of India, 1997.
- 2. J.K.Sharma, Operations Research Theory and Applications Macmillan India Ltd., 1997.
- 3. P.K. Guptha and Man-Mohan, Problems in Operations Research Sultan chand & Sons, 1994.

	Map	oing of COs with Po	Os and PSOs		
COs/ POs	PO1	PO2	PO3	PO4	PO5
CO1	3	2	generalne gr	3	2
CO2	3	3	2	3	2
CO3	Esimpao (3 - Jonea)	uga gon 3 ක්ෂුවේ –	2	3 - 40	osanii (2)
CO4	3	ea (30 MH) en	2	3	2
CO5	3	3	2	3	2

1-low, 2-medium, 3-high



IS24E16	QUALITY ENGINEERING	Category	L	T	Р	SL	С
1324110	QOALITI ENGINEERING	PEC	45	0	0	45	3

PREREQUISITE

Familiarity with general principles of industrial processes and operations management to understand quality within the broader production system.

OBJECTIVE(S):

To apply scientific and engineering principles, statistical methods, and quality management tools to design, monitor, and improve processes and products, ensuring conformance to standards, enhancing customer satisfaction, and achieving continuous improvement in manufacturing and service industries.

UNIT - I INTRODUCTION TO QUALITY ENGINEERING AND LOSS (9)

Quality value and engineering - overall quality system - quality engineering in product design - quality engineering in design of production processes - quality engineering in production - quality engineering in service. Loss function derivation - use - loss function for products / system - justification of improvements - loss function and inspection - quality evaluations and tolerances - N type, S type, L type.

UNIT - II ON-LINE QUALITY CONTROL (9

On-line feedback quality control variable characteristics - control with measurement interval - one unit, multiple units -control systems for lot and batch production. On-line process parameter control variable characteristics - process parameter tolerances feedback control systems - measurement error and process control parameters.

UNIT - III ON-LINE QUALITY CONTROL ATTRIBUTES AND METHODS FOR PROCESS IMPROVEMENT (9)

Checking intervals - frequency of process diagnosis. Production process improvement method - process diagnosis improvement method - process adjustment and recovery improvement methods.

UNIT - IV QUALITY ENGINEERING AND TPM

(9)

Preventive maintenance schedules - PM schedules for functional characteristics - PM schedules for large scale systems. Quality tools - fault tree analysis, event tree analysis, failure mode and effect analysis - ISO quality systems.

UNIT - V SIX SIGMA AND ITS IMPLEMENTATION

(9)

Introduction - definition - methodology - impact of implementation of six sigma - DMAIC method - roles and responsibilities - leaders, champion, black belt, green belts. Do's and dont's - readiness of organization - planning - management role - six sigma tools - sustaining six sigma.

L=45,P=0, SL=45,TOTAL: 90 PERIODS

COURSE OUTCOMES:

At the end of the course, the students will be able to:

COs	Course Outcome	Cognitive Level
CO1	Acquire knowledge on quality objectives, quality control and knows the importance of quality assurance.	Understand
CO2	Analyze about the online quality control and its measurement.	Analyze
соз	Determine about the online quality control attributes and methods for process improvement.	Understand
CO4	Apply the concept of preventive maintenance schedule and TPM.	Apply
CO5	Gain knowledge on six sigma and its implementation.	Understand

71

K.S.R COLLEGE OF ENGINEERING

Applicable for the students admitted during 2024-2025

- 1. De Feo, J A and Barnard, W., Six Sigma: Breakthrough and Beyond, Tata McGraw- Hill, New Delhi, Second Edition, 2005.
- 2. Rachel Silvestrini, Sarah E. Burke, The Certified Quality Engineering Handbook, ASQ Quality Press, New Delhi, 2017.

REFERENCES:

- 1. Brue, G., Six Sigma for Managers, Tata-McGraw Hill, New Delhi, Second Reprint, 2002.
- 2. Pyzdek, T and Berger, R.W., Quality Engineering Handbook, Tata-McGraw Hill, New Delhi, Second Edition, 1996.
- 3. Taguchi, G, Elsayed, E.A and Hsiang, T.C., Quality Engineering in Production Systems, Mc-Graw Hill Book company, Singapore, International Edition, 1989.

	Mapp	ing of COs with	POs and PSOs		
COs/ POs	PO1	PO2	PO3	PO4	PO5
CO1	maigam 3 ecol -	2 000	e. Lass-Rundian	M225 3 11 5U	2
CO2	3	3	3	2	2
соз	3	2	GUALITY CONTRI	3	- Tivity
CO4	3	3 78	2	3	2
CO5	3	2	natem <u>a</u> nd en	3	2

1-low, 2-medium, 3-high



1024547	COMPLITED AIDED HAZARD ANALYSIS	Category	L	Т	Р	SL	С
IS24E17	COMPUTER AIDED HAZARD ANALYSIS	PEC	45	0	0	45	3
-cr-thirl	Manuscreek busik and I was discretification	niggladfan	nian i		100		1
PREREQUISITUDE Understanding measures.	TE ng the basic concepts of workplace hazards, s	afety regulat	tions,	and	d pr	event	tive
potential ha): mputer-based tools and simulation techniques for interest in industrial processes, thereby enhancing in and supporting compliance with health, safety, and	risk managem	ent,	imp	rovir	ng saf	
UNIT - I	HAZARD, RISK ISSUES AND HAZARD ASSESSMENT				(9)	
and involunt levels, risk es what - if ana	hazard, hazard monitoring - risk issue, group or so ary risk, social benefits Vs technological risk, approa stimation. Hazard assessment, procedure, methodo lysis, safety review, Preliminary Hazard Analysis (Pr tudies (HAZOP), safety warning systems.	ches for estab logy, safety a	olishin udit, o	g ris chec	k aco klist	cepta analy	nce ⁄sis,
UNIT - II	COMPUTER AIDED INSTRUMENTS				(9)	
parameters, Test, Minimu	RC), Reaction System Screening Tool(RSST) - Pr applications, advantages. Explosive Testing, Deflagr Im ignition energy Test, Sensitiveness Test, Impact S Test (BAM), Shock Sensitiveness Test, Card Gap Tes	ation Test, De ensitiveness 1 st.	tonat	ion	Test and	, Ignit I Frict	ion
UNIT - III	RISK ANALYSIS QUANTIFICATION AND SOFTWARE				_	9)	
Explosion an Effect Analys on Risk analy	nalysis & Event Tree Analysis, Logic symbols, methood Toxicity Index (FETI), various indices - Hazard A dis(FMEA), Layer of Protection Analysis(LOPA) and S sis, ALOHA, Hamsagars modules on Heat radiation FMEA for mechanical and electrical systems.	nalysis(HAZAN Safety integrit	N) - F ty lev	ailur el(SI	e M L) - :	lode a Softw	and are
UNIT - IV	CONSEQUENCES ANALYSIS			10.7	(9)	
Logics of col chemicals - C term, Gas or fires and Jet	nsequences analysis - Estimation - Hazard identif hemical inventory analysis - identification of hazard vapour release, liquid release, two phase release - fire – Gas / vapour dispersion - Explosion, UVCE a losion - Toxic effects - Plotting the damage distance	ous processes Heat radiation and Flash fire,	s - Est on eff . Expl	imat ects, osio	orop ion o , BLE n eff	erties of sou EVE, P ects	irce Pool
UNIT - V	CREDIBILITY OF RISK ASSESSMENT TECHNIQUES	3				9)	
chemical acc Port Hudson hazard asses	t analysis as information sources for Hazard ana ident, Mexico disaster, Flixborough, Bhopal, Seveso disaster,Vizag HPCL 1997 incident,LG Polymer V sment of non-nuclear installation - Rijnmond repodustrial objects - Rasmussen masses report, Read	o, Pasadena, i izag incident ort, risk analy	Feyzir 2020 ysis o	n dis - co f siz	aste nve e po	r (196 y rep otenti	66), ort, ally
		16.2				de la	
		_=45,P=0, SL=	45,TC	TAL	: 90	PERIC	DDS

K.S.R COLLEGE OF ENGINEERING

73

Applicable for the students admitted during 2024-2025

COURSE OUTCOMES:

At the end of the course, the students will be able to:

COs	Course Outcome	Cognitive Leve
CO1	Explore the basic concepts in risk and hazard assessment.	Understand
CO2	Analyze the use of different types of instruments for various testing.	Analyze
соз	Apply the risk assessment technique to quantify the risk using different software.	Apply
CO4	Determine the consequence analysis for plotting the damages towards hazardous situations.	Apply
CO5	Classify the various types of disasters based on past accident analysis.	Understand

TEXT BOOKS:

- Frank P. Less, Loss Prevention in Process Industries, Butterworth -Hein UK 1990 (Vol.I, II & III), UK, Third edition, 2005
- 2. Methodologies for Risk and Safety Assessment in Chemical Process Industries, Commonwealth Science Council, UK, 1990

REFERENCES:

- Course Material Intensive Training Programme on Consequence Analysis, Process Safety Centre, Indian Institute of Chemical Technology, Tarnaka& CLRI, Chennai, Second Edition, 1987.
- 2. Major Hazard control- A practical Manual, ILO, Geneva, Third Edition, 1993.

Mapping of COs with POs and PSOs							
COs/ POs	PO1	PO2	PO3	PO4	PO5		
CO1	3	2	i englest styl Lautofrons	2	2		
CO2	3	3	3	2	2		
соз	solid 3 charges	10.5546.31144 -	2	2	2		
CO4	316 500	3	2	2	2		
CO5	3	2	24 - 1916 1 1 24 - 1918 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	2		

1-low, 2-medium, 3-high



	ADVANCED METROLOGY AND NON	Category	L	Т	Р	SL	С
IS24E18	DESTRUCTIVE TESTING	PEC	45	0	0	45	3

PREREQUISITE

Understanding material properties (mechanical, thermal, etc.), which is essential for analyzing and interpreting test results in NDT.

OBJECTIVES:

To develop proficiency in precision measurement techniques and non-destructive testing methods for evaluating the dimensional accuracy, surface integrity, and internal structure of materials and components, thereby ensuring quality control, reliability, and safety in advanced manufacturing and engineering applications.

UNIT - I INTRODUCTION

(9)

Measuring Machines - Tool Maker's microscope - Co-ordinate measuring machines - Universal measuring machine - Laser viewers for production profile checks - Images shearing microscope- Use of computers- Machine vision technology - Microprocessors in metrology.

UNIT - II STATISTIAL QUALITY CONTROL

(9)

Statistical Quality Control - Data presentation - Statistical measures and tools - Process capability - Confidence and tolerance limits - Control charts for variables and for fraction defectives - Theory of probability - Sampling - ABC standard - reliability and life testing

UNIT - III BASIC NDT TESTS

(9)

Liquid penetrants and magnetic particle tests - characteristics of liquid penetrants - different washable systems - Developers - applications - method of production of magnetic fields - Principles of operation of magnetic particle test - applications -Advantages and limitations

UNIT - IV RADIOGRAPY

(9)

Radiography - Sources of ray - x- ray production - properties of d and x rays - film characteristics – exposure charts-contrasts-operational characteristics of x ray equipment - applications.

UNIT - V ULTRASONIC TESTING METHODS

(9)

Ultrasonic and acoustic emission techniques - Production of ultrasonic waves - different types of waves - general characteristics of waves - pulse echo method -A, B, C scans -Principles of acoustics emission technique - Advantage and limitations - Instrumentation – applications.

L=45,P=0, SL=45,TOTAL: 90 PERIODS

COURSE OUTCOMES:

At the end of the course, the students will be able to:

COs	Course Outcome	Cognitive Level
CO1	Demonstrate techniques used to quantify and comparison of products to required standards.	Understand
CO2	Conversant with the newer technologies used in metrology.	Understand
соз	Design procedures which will incorporate quality in the product as per the customer's needs.	Apply
CO4	Demonstrate his or her knowledge in developing control mechanism to check variation in attributes and variables.	Understand
CO5	Choose suitable ND testing method for the contemporary issues.	Apply

75

K.S.R COLLEGE OF ENGINEERING

Applicable for the students admitted during 2024-2025

- 1. Jain, R.K. "Engineering Metrology", Khanna Publishers, 2009
- 2. Barry Hull and Vernon John," Non Destructive Testing", Mac Millan, 2009

REFERENCES:

- 1. American Society for Metals ,"Metals Hand Book ", Vol II ,1976.
- 2. Progress in Acoustics Emission, "Proceedings of 10th International Acoustics Emission Symposium", Japanese Society for NDI,1990.

	Mappi	ng of COs with P	Os and PSOs	1984 - ABB 11	4 1. (3)
COs/ POs	PO1	PO2	PO3	PO4	PO5
CO1	3	2	- 1201	3	2
CO2	3	2	401700	3	2
CO3	l segura 3 ev arb sla	3 693	2	3	2
CO4	3	2		3	. 1111 2
CO5	3	3	2	3	2

1-low, 2-medium, 3-high



1524510	CAFETY IN ENGINEERING INDUSTRY	Category) DE	Т	Р	SL	С
IS24E19	SAFETY IN ENGINEERING INDUSTRY	PEC	45	0	0	45	3
ayitingsü l	1700 U 48070				260		
PREREQUISITE	Do proper this globulated and properties to		12012		100		
Understanding	g of industrial processes, systems, and environ	nments where	safe	ty n	neas	ures	are
needed.							
	a select in the SD' red sustriguishments of	The same		+	500		
needed. OBJECTIVE(S):	valuate, and control workplace hazards in eng	ineering indus	tries	by i	mple	ement	ing

UNIT - I SAFETY IN METAL WORKING MACHINERY AND WOOD WORKING MACHINES (9)

General safety rules, principles, maintenance, Inspections of turning machines, boring machines, milling machine, planning machine and grinding machines, CNC machines, Wood working machinery, types, safety principles, electrical guards, work area, material handling, inspection, standards and codes - saws, types, Hazards.

UNIT - II SAFETY IN DESIGN, USE & MAINTENANCE OF MACHINES (9)

Basic Principle of Machine guarding during maintenance, Zero Mechanical State (ZMS), Definition, Policy for ZMS -guarding of hazards - point of operation protective devices, machine guarding, types, fixed guard, interlock guard, automatic guard, trip guard, electron eye, positional control guard, fixed guard fencing - guard construction - guard opening. Selection and suitability: lathe - drilling-boring - milling - grinding - shaping sawing - shearing - presses - forge hammer — flywheels - shafts - couplings - gears - sprockets wheels and chains - Pulleys and belts-authorized entry to hazardous installations - benefits of good guarding systems — introduction to sensors, instrumentation - types and measurement.

UNIT - III SAFETY IN WELDING AND GAS CUTTING (9)

Gas welding and oxygen cutting, resistances welding, arc welding and cutting, common hazards, personal protective equipment, training, safety precautions in brazing, soldering and metalizing - explosive welding, selection, care and maintenance of the associated equipment and instruments - safety in generation, distribution and handling of industrial gases - colour coding - flashback arrestor - leak detection - pipe line safety - storage and handling of gas cylinders.

UNIT - IV SAFETY IN COLD FARMING AND HOT WORKING OF METALS (9)

Cold working, power presses, point of operation safe guarding, auxiliary mechanisms, feeding and cutting mechanism, hand or foot - operated presses, power press electric controls, power press set up and die removal, inspection and maintenance - metal shears-press brakes. Hot working safety in forging, hot rolling mill operation, safe guards in hot rolling mills - hot bending of pipes, hazards and control measures. Safety in gas furnace operation, cupola, crucibles, ovens, foundry health hazards, work environment, material handling in foundries, foundry production cleaning and finishing foundry processes

UNIT - V SAFETY IN FINISHING, INSPECTION AND TESTING (9)

Heat treatment operations, electro plating, paint shops, sand and shot blasting, safety in inspection and testing, dynamic balancing, hydro testing, valves, boiler drums and headers, pressure vessels, air leak test, steam testing, safety in radiography, personal monitoring devices, radiation hazards, engineering and administrative controls, Indian Boilers Regulation. Health and welfare measures in engineering industry - pollution control in engineering industry - industrial waste disposal.

L=45,P=0, SL=45,TOTAL: 90 PERIODS

K.S.R COLLEGE OF ENGINEERING

Applicable for the students admitted during 2024-2025

77

COURSE OUTCOMES:

At the end of the course, the students will be able to:

COs	Course Outcome	Cognitive Level
CO1	Determine the General safety rules, principles, maintenance, Inspections of metal and wood working machinery	Understand
CO2	Apply the concepts of safety in design, use and maintenance of machines.	Apply
CO3	Recall about welding, common hazards in welding, personal protective equipment and safety precautions in welding.	Understand
CO4	Analyze the safety in cold working and hot working of metals.	Analyze
CO5	Acquire knowledge on safety in finishing, inspection and testing of machines.	Understand

TEXT BOOKS:

- 1. Occupational Safety Manual, BHEL, Trichy, Second Edition, 1988.
- 2. Accident Prevention Manual, NSC, Chicago, Third Edition, 2008.

REFERENCES:

- 1. Krishnan, N.V., Safety in Industry, Jaico Publishers House, London, Fourth Edition, 1996.
- 2. Safety in the use of wood working machines, HSE, UK, Second Edition, 2005
- 3. Health and Safety in Welding and Allied Processes, Welding Institute, UK, High Tech. Publishing Ltd., London, Fifth Edition, 1989

del esta de la companya de la compa	Mappi	ng of COs with PC	os and PSOs		
COs/ POs	PO1	PO2	PO3	PO4	PO5
CO1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	Per Igansing	2	2
CO2	2 20 3 2008 10	3 - 3	2	2	2
CO3	> 1/4 T = - 3 T = 1/4 M	2	ALLEGIOS EL	2	2
CO4	3	3	3	2	2
CO5	3	2		2	2

1-low, 2-medium, 3-high



	MATERIALS TESTING AND	Category	L	T	P	С	С	
IS24E20	S24E20 MATERIALS TESTING AND CHARACTERIZATION TECHNIQUES PEC 45						3	
PREREQUI	ISITE MIDS On a lost analyse had a company	re la EA. Same in S		No.	-			
Backgroun	nd in engineering principles relevant to testing and chara	cterization.	Artesia E		ia III			
OBJECTIVE								
characteri materials,	stand and apply various mechanical, thermal, chem zation methods to evaluate the properties, behavior, thereby supporting material selection, quality assurar opment activities.	and perform	nance	of	eng	gineer	ing	
UNIT - I	MICRO AND CRYSTAL STRUCTURE ANALYSIS					(9)		
	of Optical Microscopy – Specimen Preparation Tech	niques - Poli	ishing	, ar			-	
numbers – – Bragg's Diffractom	on Techniques — Quantitative Metallography — Estimation - Microstructure of Engineering Materials - Elements of Goldward - Debugger - Techniques of X-ray Crystallography — Debugger - analysis of Diffraction patterns — Inter planer : Elements of Electron Diffraction.	Crystallograph ye – Schere	ny – > er ca	(- ra	y Di ra -	ffract - Gei	ion ger	
UNIT - II ELECTRON MICROSCOPY						(9)		
	of Electron Beam with Materials – Transmission	Electron Mic	rosco	vq			nen	
	n – Imaging Techniques – BF & DF – SAD – Electron							
	icroscopy – Construction & working of SEM – various In							
Atomic Fo	rce Microscopy- Construction & working of AFM - Applic	ations		160		· 1:1		
UNIT - III						9)		
	nciples, Practice and Applications of X-Ray Spectro							
	etry, Auger Spectroscopy, Secondary Ion Mass Spectros							
•	opy (FTIR)- Proton Induced X-Ray Emission Spectrosco al Scanning Calorimetry (DSC) And Thermo Gravitymetric			ien	IIdi	Anary	515,	
UNIT - IV		Allalysis (102	100		-	9)		
	- Brinell, Vickers, Rockwell and Micro Hardness Test – 1	ensile Test –	Stres				nt –	
	ss – Torsion Test - Ductility Measurement – Impact Test							
	Test, Codes and standards for testing metallic and comp			_ , ,	X 353			
UNIT - V	MECHANICAL TESTING – DYNAMIC TESTS				((9)		
	Low & High Cycle Fatigues – Rotating Beam & Plate Be	nding HCF te	sts –	S-N			LCF	
	ck Growth studies – Creep Tests – LM parameters – AE							
of Dynamic								
	L=	45,P=0, SL=45	5,TO	AL:	90	PERIC	DDS	
	UTCOMES: of the course, the students will be able to:							
COs	Course Outcome			Cog	nitiv	re Lev	/el	
CO1	Knowledgeable in microstructure evaluation & cry analysis.	stal structur				stand		
	Gain knowledge in electron microscopy.			ŲI	nder	stand	1	
	Discover the Chemical and Thermal Analysis.				Ana	lyze		
			_			haa		

K.S.R COLLEGE OF ENGINEERING

CO4

CO5

Examine the static mechanical testing methods.

Inspect the dynamic mechanical testing methods.

79

Applicable for the students admitted during 2024-2025

Analyze

Analyze

- Culity B.D., Stock S.R& Stock S., Elements of X ray Diffraction, (3rd Edition). Prentice Hall, 2001.
- Davis J. R., Tensile Testing, 2nd Edition, ASM International, 2004.

REFERENCES:

- 1. ASM Hand book-Materials characterization, Vol 10, 2004.
- 2. Davis, H.E., Hauck G. & Troxell G.E., The Testing of engineering Materials, (4th Edition), McGraw Hill, College Divn., 1982.
- 3. Grundy P.J. and Jones G.A., Electron Microscopy in the Study of Materials, Edward Arnold Limited, 1976.
- 4. Morita.S, Wiesendanger.R, and Meyer.E, "Non-contact Atomic Force Microscopy" Springer, 2002.

COs/ POs	PO1	oing of COs with P PO2	PO3	PO4	PO5
CO1	12 - 3 . / -	2	Theanigh I to sm des <u>le Gazenia</u>	2	2
CO2	3 3	2	apage 1767 Turk. Nama tanggaran	2	2
CO3	3	3	3	2	2
CO4	A sabing anarraside	- 042 -3	3	2	2
CO5	Applic Flores	634 Sun 3 Stew &	3	2	2

1-low, 2-medium, 3-high



IS24E21	WORK STUDY AND ERGONOMICS	Category	L	T	Р	SL	С
1324621	WORK STUDY AND ERGONOMICS	PEC	45	0	0	45	3
LIMIT OF	zani satsi yaru engani ti. Zapozay atawa iliyotay biz bari Kash	usa ugudi. Batharing	arte.	en in Hain	.1		
PREREQU							
	nding body posture, movement, physical limits, and hea	lth risks relat	ed to	mar	ual	work	
OBJECTIV							
	nce productivity, efficiency, and worker well-being and designing tasks, workplaces, and equipment t						
limitation							
UNIT - I	WORK STUDY					9)	
Study of	operations - work content - work procedure - break	down - huma	n fac	tors	- sa	fety	and
method st	tudy - methods and movements at the workplace - sub	stitution with	latest	dev	ices	- rob	otic
concepts -	- applications in hazardous workplaces - productivity, q	uality and safe	ety (P	QS).		×	
UNIT - II	ERGONOMICS	6		i, P.L.		9)	
Definition	- applications of ergonomic principles in the sho	p floor - wo	rk b	ench	es ·	sea	ting
	ents - layout of electrical panels - switch gears - princip						
	display locations - machine foundations - work plati						
	cidents of accident - physiology of workers.	,	, , ,				
UNIT - II			-			(9)	
	of personal protective equipment - types - selection o	f DDF - invisih	le pro	tect			ers -
	ent, storage, inspection and testing - quality - stand						
		arus - ergorio	Tille	COTTS	iuci	ation	3 111
	protective equipment design.		+			(9)	
UNIT - IV	PROCESS AND EQUIPMENT DESIGN esign - equipment – instrument - selection - concept m	andulas vari	oue m	ach			in-
	ry - machine layout - machine guarding - safety devices						
	nce and safe usage - statutory provisions, operator tra	iiiiiig and sup	ICI VIS	1011	Haz	aius	anu
preventio					EF	(9)	
UNIT - V		ing body si	10. an	d no			odv
	personal risk factors - standards - selection and train						
	n (static/dynamic) - adjustment range – penalties - guid						
	on and methods of reducing posture strain. Man-mad						
	dentification and selection - types of displays - compa						
	s - fatigue and vigilance - measurement character	istics and str	ategi	es r	or e	nnar	icea
performar							
		_=45,P=0, SL=	45,TC	TAL	: 90	PERI	ODS
COLIBEE	DUTCOMES:						
	d of the course, the students will be able to:						
COs	Course Outcome			Cog	nitiv	e Lev	/el
CO1	Familiarize on work study and study of operation and	its application	1.	Uı	nder	stand	i
	Construct the applications of ergonomic principle in t		-				-
CO2	and physiology of workers.	Shop hoor			App	oly	
	and physiology of workers.						

Explore the concepts of PPE's and its ergonomic considerations.

Acquire knowledge on man-machine systems.

81

Recall about various machine tools, process and equipment design.

K.S.R COLLEGE OF ENGINEERING

CO3

CO4

CO5

Applicable for the students admitted during 2024-2025

Understand

Understand

Understand

M- (BoS)

- 1. Lakhwinder Pal Singh, Work Study and Ergonomics, 2018.
- 2. Benjamin Neibal, W., Motion and Time Study, Seventh Edition, 1992.

REFERENCES:

- 1. McCormick, E.J., and M.S.Sanders, Human Factors in Engineering and Design, TMH, New Delhi, Seventh Edition, 1982.
- 2. Work Study, National Productivity Council, New Delhi, 1995.
- 3. Introduction to Work Study, ILO, Oxford and IBH Publishing company, Bombay, Fourth Revised Edition, 1991.

	Mar	oping of COs with PO	Os and PSOs		
COs/ POs	PO1	PO2	PO3	PO4	PO5
CO1	3 22 -	a sightan 2 mb as and	Emercia piles	3	2
CO2	3	3	2	3	2
CO3	3 3	2	esciple la m <u>Ottobalia</u>	3	2
CO4	3	2	eausteint – meet silm visite amust	3	2
CO5	3	2	er delige A	3	2

1-low, 2-medium, 3-high

Chairman (Bos)

Series of Engine State of Engi

IS24E22	CALETY IN DOMOED HANDLING	Category	L	T	Р	SL	C
1324622	SAFETY IN POWDER HANDLING	PEC	45	0	0	45	3
Comfrie	t mustifu strjioù .	- 114 47	- 3		20.0	44.	
PREREQUISITE	issimado (mioksia s.); nonse likusia salawa na d	เชาะสังเสตร์เกียร์เนต	NA.				
	to safety standards, hazard identification, a					ds. Ba	asio
	of powder properties: particle size, shape, flowa	bility, and hygro	oscop	icity	•		
OBJECTIVES:	reolections may be been ductional little	made exhaut			100		
	ers with the knowledge and skills necessary to in						
	the handling, processing, and storage of powde						
	fire, explosion, contamination, and health						
	per equipment use, and safety regulations, industries dealing with powders.	thereby ensu	ii ii ig	a 5	are	WOIK	1111
	NTRODUCTION	MARK OLIPPE -	10:12	281.00		9)	
	cation - physical, chemical and other properties	- metal nowde	rs - 0	har		· ·	lli
	in cement, fly ash, quarry, sawdust, paint - har						
	rges on powders -charge distribution - charging		- IIIai	iuai,	ine	CHAIL	cai
	METAL POWDERS AND CHARACTERIZATION	or powders.	16.16		- 1	9)	
	pes - milling - electro deposition - spray drying, F)		ـ اــــا			
surface area, c	stribution - measurement, types and significand lensity, porosity, flow rate - testing. Metal plosives, pyrotechnics. Hazards in metal powder	powders, appli	catio	ns a	s fu	el, so	
	UST EXPLOSION					9)	
Industrial dust,	, dust explosion accidents - explosibility	characteristics,	min	imu	m e	xplos	ive
concentration, i	minimum ignition energy, explosion pressure c	haracteristics,	maxir	num	pei	missi	ble
	tration - explosibility tests, Hartmann vertic						
	mmatory apparatus, Godbert and Green ward						
	as mixtures - dust ignition sources - dust ex						
2.0	st explosion venting, vent coefficient, various r	nethods of des	ign -	ven	ting	of du	ct
and pipes - dust							
	UST HANDLING PLANTS AND ELECTRO STATIC I			<u>e</u> ,		9)	
	conveyors, bucket elevators, dust separators,						
	in elevators, typical applications, hazards and sa						
	d - type of discharge - spark - carona - insu			opa	gatır	ig bri	ısr
	narge in bulk lightning hazards in powder coating UST EVALUATION AND CONTROL	g - electropiatii	g.	- 1	- 1	9)	
	n, methodology, Quantitative, sampling, measi	urements - co	ntrol	ann			n
	trol of dust sources, dust transmission - role of						
	storage - labeling - warning sign - restricted						
	edures and control measures for particulates (R						
	e - NIOSH guide to the selection and use of part						
	d.						
		L=45,P=0, SL=4	15,TO	TAL:	90	PERIC	D:
	ė.						

K.S.R COLLEGE OF ENGINEERING

Applicable for the students admitted during 2024-2025

83

COURSE OUTCOMES:

At the end of the course, the students will be able to:

COs	Course Outcome	Cognitive Level
CO1	Acquire knowledge on powder classification, its physical, chemical and other properties.	Understand
CO2	Demonstrate about the metal powders and their characterization.	Understand
СОЗ	Familiarize about Industrial dust and their explosion.	Understand
CO4	Gain knowledge on dust handling plants and electro static hazards.	Understand
CO5	Identify about the dust evaluation methods and their control.	Apply

TEXT BOOKS:

- 1. Martin Glor, Electro Static Hazard in Powder Handling, Research studies Press Ltd., England, Fourth Edition, 1988.
- 2. Major hazard control ILO Geneva, 1987.

REFERENCES:

- 1. Seminar on Hazard recognition and prevention in the work place airborne dust, Vol.I and 2, SRMC, Chennai, Second Edition, 4/5, Sept.2000.
- 2. ASM Metals hand book, Ninth edition, Vol.7, Powder Metallurgy.

	Марр	ing of COs with PO	s and PSOs		
COs/ POs	PO1	PO2	PO3	PO4	PO5
CO1	renersanan yalidi	olem 2 whether	s nafrahro	3	2
CO2	3	2	middahra	3	2
соз	3	2	wiferensa via	3	2
CO4	3	2	g ibag <u>i</u> neles	3	2
CO5	ZOMA 3 M ST	outuan district	2	3	2

1-low, 2-medium, 3-high





IS24E23	NUCLEAR ENGINEERING AND SAFETY	Category	L.	Т	Р	SL	C
1324223	NOCELAR ENGINEERING AND SAFETT	PEC	45	0	0	45	3
	. metere ett och begeldering, tilt, tiedund blådign, 🕮	multiplication	y .60	-	.5.		
	SITE s in industrial safety, hazard analysis, or probabilistic ling of nuclear safety culture and regulation.	risk assessm	ent (F	PRA)	will	enha	nce
OBJECTIVE(To provide technologie							
UNIT - I	INTRODUCTION				((9)	
decay schei	ergy - fission process - radio activity - alpha, beta armes - effects of radiation - neutron interaction - cro n — multiplication — scattering - collision - fast fiss criticality.	ss section - r	eactio	on ra	ate -	neu	tron
UNIT - II	REACTOR CONTROL					(9)	
their opera	uirements in design considerations - means of cont ation and operational problems - control rod wor - online central data processing system.						
UNIT - III	REACTOR TYPES				(9)	
pressurized role in pow	er reactors - radioactivity of steam system - direct of water reactors and pressurized heavy water reactor wer generation in the Indian context - conversion and onts - nuclear power plants in India.	s - fast bree	der re	eact	ors a	and t	heir
UNIT - IV	SAFETY OF NUCLEAR REACTORS			A	(9)	
heat transp assurance ir	on principles - engineered safety features - site relate fort systems - reactor control and protection system n plant components - operational safety - safety reg ency preparedness. Accident Case studies - Three Mile	n - fire prote gulation proce	ction ess - _l	syst oubl	em ic av	- qua	ality
UNIT - V	RADIATION CONTROL	Carry et.		l E	(9)	
barriers for	hielding - radiation dose - dose measurements - un control of radioactivity release - control of radiation e reillance - waste management and disposal practices -	xposure to pl environment	ant p al rel	erso ease	nne s.	l - he	alth
	L	=45,P=0, SL=4	15,TO	TAL	90	PERIO	DDS
COURSE OU At the end o	TCOMES: of the course, the students will be able to:						
COs	Course Outcome		Co	ogni	tive	Leve	
CO1	Explore the basic concepts of fission process and activ	/ity		Und	erst	and	
	identify the control requirements in design considera			Δ	pply	,	
(()3	Classify the reactor types and their role of power gen- India.	eration in		Und	erst	and	
CO4	Apply the safe design principles of nuclear reactors ar	nd their		Д	pply	,	

K.S.R COLLEGE OF ENGINEERING

safety

Applicable for the students admitted during 2024-2025

(M. Gramman (BoS)

disposal practices. Understand	CO5	Acquire knowledge on radiation control, its exposure and their disposal practices.	Understand
---------------------------------	-----	--	------------

- 1. Robert E. Masterson, Nuclear Engineering Fundamentals, CRC Press, UK, First Edition, 2017.
- 2. Dr. G. Vardyanathan., Nuclear reactor Engineering, UK, Second Edition, 2013.

REFERENCES:

- 1. Jhon R. Lamarsh, Anthony J. Baratta ,Introduction to Nuclear Engineering , CRC Press , New York, Third Edition, 2014.
- 2. Charles D. Ferguson, Nuclear Energy, New York, Second Edition, 2011.
- 3. Regulatory control of nuclear power plants Part A, International Atomic Energy Agency, Vienna, Austria, First Edition, 2002

	Mappir	ng of COs with Po	Os and PSOs		
COs/ POs	PO1	PO2	PO3	PO4	PO5
CO1	3	2	July serion ind	3	2
CO2	3	derakana - mea nnoug 3 noshn	abor nated in	3	2
соз	3	2	ner , usblum 2007 oc	3	2
CO4	ben standard	3 3 3 1 10	2	3	2
CO5	nibared 3 ma nalaw	2 1102 6	dent : to a not	3	2

1-low, 2-medium, 3-high



IS24E24 SAFETY IN TEXTILE INDUSTRY	Category	32	DY.		3L	C
G. H. Sandari Michael M. Sandrinera Servatika Makasi Servat	PEC	45	0	0	45	3

PREREQUISITE

Knowledge of textile machinery to understand mechanical hazards, lockout/tagout (LOTO), and equipment safety.

OBJECTIVE(S):

To familiarize learners with the specific hazards and risks associated with textile manufacturing processes and to develop effective safety strategies to minimize accidents, health hazards, and environmental impacts.

UNIT - I INTRODUCTION

(9)

Introduction to process flow charts of short staple spinning, long staple spinning, viscose rayon and synthetic fibre, manufacturer, spun and filament yarn to fabric manufacture, jute spinning and jute fabric manufacture-accident hazard, guarding of machinery and safety precautions in opening, carding, combing, drawing, flyer frames and ring frames, doubles, rotor spinning, winding, warping, softening / spinning specific to jute.

UNIT - II TEXTILE HAZARDS - I

(9)

Accident hazards, sizing processes - cooking vessels, transports of size, hazards due to steam. Loom shed - shuttle looms and shuttles looms, knitting machines, non-woven's.

UNIT - III TEXTILE HAZARDS - II

(9)

Scouring, bleaching, dyeing, punting, mechanical finishing operations and effluents in textile processes.

UNIT - IV HEALTH AND WELFARE

(9)

Health hazards in textile industry related to dust fly and noise generation - control measures - relevant occupational diseases, personal protective equipment - health and welfare measures specific to textile industry, special precautions for specific hazardous work environments.

UNIT - V SAFETY STATUS

(9

Relevant provision of factories act and rules and other statues applicable to textile industry - effluent treatment and waste disposal in textile industry.

L=45.P=0, SL=45.TOTAL: 90 PERIODS

COURSE OUTCOMES:

At the end of the course, the students will be able to:

COs	Course Outcome	Cognitive Level
CO1	Familiarize about the basic concepts of textile process and its safety	Understand
CO2	Acquire knowledge on hazards in sizing processes, looms and knitting machines.	Understand
CO3	Demonstrate on various types of mechanical finishing operations.	Understand
CO4	Identify the health and welfare measures in textile industry.	Apply
CO5	Apply the relevant provisions of factories act and rules applicable to textile industry	Apply

TEXT BOOKS:

1. Groover and Henry, D.S., Hand book of textile testing and quality control, New Delhi, Ninth Edition, 1960.

K.S.R COLLEGE OF ENGINEERING

Applicable for the students admitted during 2024-2025

2. Shenai, V.A., A technology of textile processing, Vol. I, Textile Fibers, Third Edition, 1972.

REFERENCES:

- 1. Safety in Textile Industry, Thane Belapur Industries Association, Mumbai, Second Edition, 1978.
- 2. 100 Textile fibres analysis, findings and recommendations LPA, 1989.
- 3. Quality tolerances for water for textile industry, BIS, Second Revision, 1982.
- 4. Little, A.H., Water supplies and the treatment and disposal of effluent.

	Mapp	ing of COs with PC	s and PSOs		1700 - 18
COs/ POs	PO1	PO2	PO3	PO4	PO5
CO1	as elect 3 2 and 5 a	ndira – 2 la linda	fo etno in wolf a	3	2
CO2	725174 - 3 14 7 5 7 7 1	2	provide the contraction of	3	2
соз	3	2	71	3	2
CO4	3	3	2	3	2
CO5	3 - 1011 - 10	3	2	3	2

1-low, 2-medium, 3-high

IS24E25	TRANSPORT SAFETY	Category	L	T	P	SL	С
x 4 Addud 1	TRANSFORT SAFETT	PEC	45	0	0	45	3
PREREQUISITE				12116	Ra-	324	
Understanding hov	w urban layout, zoning, and transport inf	rastructure impact s	afety	1,313			

OBJECTIVE(S):

To provide a comprehensive understanding of safety principles, risk assessment, and regulatory requirements in various modes of transportation—road, rail, air, and maritime. The course aims to equip learners with the knowledge to identify potential hazards, implement accident prevention strategies, and promote the safe movement of people and goods through effective safety management systems and adherence to national and international transport safety standards.

UNIT - I TRANSPORTATION OF HAZARDOUS GOODS (9) Transport emergency card (TREM) – driver training-parking of tankers on the highways speed of the vehicle – warning symbols – design of the tanker lorries -static electricity, responsibilities of driver – inspection and maintenance of vehicles-check list- loading and decanting procedures –

inspection and maintenance of vehicles-check list- loading and decanting procedures – communication.

UNIT - II ROAD TRANSPORT (9)

Introduction – factors for improving safety on roads – causes of accidents due to drivers and pedestrians-design, selection, operation and maintenance of motor trucks, preventive maintenance-check lists, motor vehicles act – motor vehicle insurance and surveys.

UNIT - III DRIVER AND SAFETY (9) Driver safety programme — selection of drivers — driver training-tachograph-driving test, driver's responsibility accident reporting and investigation procedures-fleet accident frequency-safe driving incentives- slogans in driver cabin-motor vehicle transport workers act- driver relaxation and rest pauses — speed and fuel conservation — emergency planning and Hazmat codes.

UNIT - IV ROAD SAFETY (9)

Road alignment and gradient-reconnaissance-ruling gradient-maximum rise per k.m.- factors influencing alignment like tractive resistance, tractive force, direct alignment, vertical curves-breaking characteristics of vehicles-skidding restriction of speeds- significance of speeds- Pavement conditions – Sight distance – Safety at intersections –Traffic control lines and guide posts-guard rails and barriers – street lighting and illumination- overloading- concentration of driver. Plant railway: Clearance-track warning methods-loading and unloading-moving cars safety practices.

UNIT - V SHOP FLOOR AND REPAIR SHOP SAFETY (9) Transport precautions-safety on manual, mechanical handling equipment operations safe drivingmovement of cranes-conveyors etc. servicing and maintenance equipment -grease rack operation-

movement of cranes-conveyors etc., servicing and maintenance equipment -grease rack operation-wash rack operation-battery charging-gasoline handling-other safe practices-off the road motorized equipment.

L=45,P=0, SL=45,TOTAL: 90 PERIODS

COURSE OUTCOMES:

At the end of the course, the students will be able to:

COs	Course Outcome	Cognitive Level
CO1	Acquire knowledge on causes of accidents due to drivers and pedestrians.	Understand
CO2	Gain knowledge on inspection and maintenance of vehicles.	Understand
CO3	Recall about the safety in road and rail transportation.	Understand
CO4	Demonstrate about the safety in air transportation and shipping.	Understand
CO5	Familiarize on shop floor and repair shop safety.	Understand

K.S.R COLLEGE OF ENGINEERING

Applicable for the students admitted during 2024-2025

1. Kadiyali, Traffic Engineering and Transport Planning, Khanna Publishers, New Delhi, Third Edition, 1983.

2.Babkov, V.F., Road Conditions and Traffic Safety, MIC Publications, Moscow, First Edition, 1986.

REFERENCES:

- 1. Popkes, C.A., Traffic Control and Road Accident Prevention, Chapman and Hall Limited, New Delhi, Second Edition, 1986.
- 2. Ogden, K.W., Safer Roads A guide to Road Safety Engineering.
- 3. Pasricha,, Road Safety guide for drivers of heavy vehicle, Nasha Publications, Mumbai, Second Edition, 1999.
- 4. Motor Vehicles Act, 1988, Government of India.

	iviapp	oing of COs with P	Us and PSUs		
COs/ POs	PO1	PO2	PO3	PO4	PO5
CO1	b bas smare	dail tauns as hada 2	r le esasnes	3	2
CO2	3	2	TROTERIA	3	2
CO3	1 22 and 3 more to	nnanaan 2m saan	nifer sogungdos	3	2
CO4	3	2	A Laure City	3	1-1142
CO5	3	2	notrale and	3	2

1-low, 2-medium, 3-high



1534536	ENERGY CONSERVATION AND	Category	L	Т	Р	SL	(
IS24E26	MANAGEMENT	PEC	45	0	0	45	3
Antagelf (area)	of a subgraph of pasings with Regional space of the	medio stranij		1,13			
PREREQUISITE			1 197				
Basic concepts	related to sustainability, climate change, and	the environme	ntal i	mpa	ct c	f ene	rg
production and	consumption.		Maria.		- 19		
OBJECTIVES:	ENTROPHED END HENDE ALL MENTS	and the contract of the contra					
To develop an	in-depth understanding of energy sources	s, usage patter	ns, a	nd	cons	ervat	ior
techniques acro	ss industrial, commercial, and domestic sectors	s.		11111111	0.0		
UNIT - I	ITRODUCTION				(9)	
Indian Energy So	cenario Basics of Energy and its various forms	- Primary / Seco	ondar	y En	ergy	Sour	ce
Energy Conserva	ation Energy Intensive Industries Barriers - EC A	Act 2003: Salient	Feat	ıres	- Scl	neme	5 0
	gy Efficiency (BEE) including Designated con						
	gy policy - National action plan on climate chan		201		D.		
	VERGY MANAGEMENT			(0.0)	(9)	_
1	ment approach - understanding energy costs,	hench marking	ener	øv r			ICE
	y use to requirement, maximizing system eff						
	uel and energy substitution, energy metering, p					-11	. 0
	NERGY ECONOMICS			Ð.		9)	
Roles and resp	onsibilities of energy manager, accountabili-	ty, energy cons	umpt	ion,	pro	ducti	or
	of differences (CUSUM) Cost / Energy S						
	nancial Analysis Techniques CUSUM Techniq						
Systems (EMIS) i							
	HERMAL UTILITIES: OPERATION AND ENERGY	CONSERVARTIO	N		(9)	_
UNIT - IV TH				Stor		9)	
UNIT - IV TH Boilers , Thermic	HERMAL UTILITIES: OPERATION AND ENERGY			Stor	age.	9)	
UNIT - IV TH Boilers , Thermid UNIT - V PE	HERMAL UTILITIES: OPERATION AND ENERGY Fluid Heaters , Furnaces , Waste Heat Recove ERFORMANCE STUDY OF THERMAL UTILITIES	ry Systems , The	rmal :		age.	9)	; 0
UNIT - IV THE Boilers , Thermic UNIT - V PE Basics of R & A/	HERMAL UTILITIES: OPERATION AND ENERGY E Fluid Heaters , Furnaces , Waste Heat Recove ERFORMANCE STUDY OF THERMAL UTILITIES C ,COP / EER / SEC Evaluation Psychometric C	ry Systems , The Chart Analysis Ty	rmal :	& Ap	age. (oplic	9) ations	
UNIT - IV THE Boilers , Thermid UNIT - V PE Basics of R & A/Cooling Towers	HERMAL UTILITIES: OPERATION AND ENERGY Fluid Heaters , Furnaces , Waste Heat Recove ERFORMANCE STUDY OF THERMAL UTILITIES	ry Systems , The Chart Analysis Ty	rmal :	& Ap	age. (oplic	9) ations	
UNIT - IV THE Boilers , Thermid UNIT - V PE Basics of R & A/Cooling Towers	HERMAL UTILITIES: OPERATION AND ENERGY E Fluid Heaters , Furnaces , Waste Heat Recove ERFORMANCE STUDY OF THERMAL UTILITIES C ,COP / EER / SEC Evaluation Psychometric C	ry Systems , The Chart Analysis Ty	rmal :	& Ap	age. (oplic	9) ations	
UNIT - IV THE Boilers , Thermid UNIT - V PE Basics of R & A/Cooling Towers	HERMAL UTILITIES: OPERATION AND ENERGY E Fluid Heaters , Furnaces , Waste Heat Recove ERFORMANCE STUDY OF THERMAL UTILITIES C ,COP / EER / SEC Evaluation Psychometric C	ry Systems , The Chart Analysis Ty	rmal :	& Ap	age. (oplic	9) ations	
Boilers , Thermid UNIT - V PE Basics of R & A/	HERMAL UTILITIES: OPERATION AND ENERGY E Fluid Heaters , Furnaces , Waste Heat Recove ERFORMANCE STUDY OF THERMAL UTILITIES C ,COP / EER / SEC Evaluation Psychometric C	ry Systems , The Chart Analysis Ty	rmal ! /pes { pe for	& Ap	age. (oplicergy	9) ations Therr	ma

At the end of the course, the students will be able to:

COs	Course Outcome	Cognitive Level
CO1	Describe the present energy scenario of India and standards and EC act.	Understand
CO2	Optimize the energy requirement and identify the suitable system for energy management	Apply
соз	Compare the cost vs. energy and identify suitable technique for cost analysis.	Understand
CO4	Construct the operation and energy conservation	Apply
CO5	Study of thermal utilities.	Understand
		The state of the s

K.S.R COLLEGE OF ENGINEERING

Applicable for the students admitted during 2024-2025

(1. Komm') Chairman (BoS)

- 1. K.V.Sharma, P.Venkataseshaiah., Energy Management and Conservation, Wiley, New Delhi, First Edition, 2020.
- 2. Trivedi, PR, Jolka KR, Energy Management, Commonwealth Publication, New Delhi, Fourth Edition, 2000.

REFERENCES:

- 1. Witte, Larry C, Industrial Energy Management & Utilization, Hemisphere Publishers, Washington, Seventh Edition, 2000.
- 2. Frank Kreith, D. Yogi Goswami, Energy Management and Conservation, CRC press, UK, Second Edition, 2016.
- 3. S.S. Thipse, Energy Conservation and Management, Alpha Science, New Delhi, First Edition, 2014.
- 4. Barun Kumar De., Energy Management, Vrinda Publications, UK, Second Revised, 2014.
- 5. CB Smith, Energy Management Principles, Pergamon Press, New York, Second Edition, 1995.

Design Michigan (1997)	Map	ping of COs with P	Os and PSOs	and die	
COs/ POs	PO1	PO2	PO3	PO4	PO5
CO1	3	2	AFFER BEIDELENA	3	2
CO2	3	3	2	3	2
CO3	3	2	ECONOMICS	3	2
CO4	- 12 i 3 i 12 i 20	moche regention	2	3	2
CO5	yeneral european 3	2 (1) (1) (2) (2)	the Layland Are is a	3	2

1-low, 2-medium, 3-high



IS24E27	DIACTICS AND COMPOSITE MATERIALS	Category	L	Т	P	SL	С
1524E27	PLASTICS AND COMPOSITE MATERIALS PEC 4						3
		The Clarket Co.	espect				
PREREQUISIT	2000	A of malfibor	David F	eiber			
Familiarity w	ith molding techniques, including injection mo	lding, compr	essio	n m	oldi	ng, a	and
extrusion, wh	ich are common in the production of plastic materia	ıls.					
OBJECTIVES:							
To provide	earners with fundamental and applied knowle	edge of poly	merio	m	ater	ials a	and
composites, ir	ncluding their classification, properties, processing t	echniques, an	d app	licat	ions		
UNIT - I	INTRODUCTION		\$1, r's	You	(9)	
Introduction	- Chemistry and classification of Polymers -	- Properties	of	The	mo	plas	tics
Properties of	Thermosetting plastics – Applications – Merits and I	Demerits.					
UNIT - II	PLASTICS PROCESS	Į.	- 5	U.	(9)	
Processing of	plastics – Extrusion – Injection Moulding -Blow Mo	oulding - Com	press	ion	And	trans	fer
	asting – Thermo Forming. Machining and joining						
	Plastics – Machining Parameters and their effect	_ ,					
	nermal bonding – Press Fitting.	c joining of	1 145	.,		ciiaii	,cui
UNIT - III	COMPOSITE MATERIALS			75. Y	- (9)	
	o Composite Materials – Fibers – Glass, Boron , Carl	on Organic	Cera	mic			allic
	x Materials – Polymers, Metals and Ceramics.	on, ergame,					
ÚNIT - IV	Triaterials Tolymore, metals and continues	44 X 10 Y 10					
	POLYMER MATRIX COMPOSITES	7	-		(9)	
Processing of	POLYMER MATRIX COMPOSITES Polymer Matrix Composites – Open Mould Proc	esses. Bag M	ouldii	ng. (9) press	ion
	Polymer Matrix Composites – Open Mould Proc				Com	press	
Moulding Wit	Polymer Matrix Composites – Open Mould Proc h BMS and SMS - Filament winding – Pultrusion				Com	press	
Moulding Wit Moulding – Ap	Polymer Matrix Composites – Open Mould Proc th BMS and SMS - Filament winding – Pultrusion oplication of PMC's				Com	press Inject	
Moulding Wit Moulding – Ap UNIT - V	Polymer Matrix Composites – Open Mould Procesh BMS and SMS - Filament winding – Pultrusion oplication of PMC's METAL MATRIX COMPOSITES	n - Centrifuga	al Ca:	sting	Com	press Inject 9)	ion
Moulding Wit Moulding – Ap UNIT - V Processing of	Polymer Matrix Composites – Open Mould Procesh BMS and SMS - Filament winding – Pultrusion oplication of PMC's METAL MATRIX COMPOSITES metal matrix composites – Solid State Fabrication	n - Centrifuga	al Ca: – Diff	sting	Com (– (press Inject 9)	ion g –
Moulding Wit Moulding – Ap UNIT - V Processing of Powder Meta	Polymer Matrix Composites – Open Mould Procesh BMS and SMS - Filament winding – Pultrusion oplication of PMC's METAL MATRIX COMPOSITES metal matrix composites – Solid State Fabrication lurgy Techniques – Plasma Spray, Chemical and Ph	n - Centrifuga n Techniques nysical Vapour	al Ca: - Diff	sting usio ositi	Com (– (n Bo	press Inject 9) ondin	ion g – trix
Moulding With Moulding – Ap UNIT - V Processing of Powder Metalon Fiber – Li	Polymer Matrix Composites — Open Mould Procesh BMS and SMS - Filament winding — Pultrusion oplication of PMC's METAL MATRIX COMPOSITES metal matrix composites — Solid State Fabrication llurgy Techniques — Plasma Spray, Chemical and Proposite State Fabrication Method — Infiltration — Solid State Fabrication — Solid State Fabrication Method — Infiltration — Solid State Fabrication — Solid State — So	n - Centrifuga n Techniques nysical Vapour	al Ca: - Diff	sting usio ositi	Com (– (n Bo	press Inject 9) ondin	ion g – trix
Moulding With Moulding – Ap UNIT - V Processing of Powder Metalon Fiber – Li	Polymer Matrix Composites – Open Mould Procesh BMS and SMS - Filament winding – Pultrusion oplication of PMC's METAL MATRIX COMPOSITES metal matrix composites – Solid State Fabrication lurgy Techniques – Plasma Spray, Chemical and Ph	n - Centrifuga n Techniques nysical Vapour	al Ca: - Diff	sting usio ositi	Com (– (n Bo	press Inject 9) ondin	ion g – trix
Moulding With Moulding – Ap UNIT - V Processing of Powder Metalon Fiber – Li	Polymer Matrix Composites — Open Mould Procesh BMS and SMS - Filament winding — Pultrusion oplication of PMC's METAL MATRIX COMPOSITES metal matrix composites — Solid State Fabrication llurgy Techniques — Plasma Spray, Chemical and Proposite State Fabrication Method — Infiltration — Solid State Fabrication — Solid State Fabrication Method — Infiltration — Solid State Fabrication — Solid State — So	n - Centrifuga n Techniques nysical Vapour	al Ca: - Diff	sting usio ositi	Com (– (n Bo	press Inject 9) ondin	ion g – trix
Moulding With Moulding – Ap UNIT - V Processing of Powder Metalon Fiber – Li	Polymer Matrix Composites — Open Mould Procesh BMS and SMS - Filament winding — Pultrusion oplication of PMC's METAL MATRIX COMPOSITES metal matrix composites — Solid State Fabrication llurgy Techniques — Plasma Spray, Chemical and Proposite State Fabrication Method — Infiltration — Solid State Fabrication — Solid State Fabrication Method — Infiltration — Solid State Fabrication — Solid State — So	n - Centrifuga n Techniques nysical Vapour	al Ca: - Diff	sting usio ositi	Com (– (n Bo	press Inject 9) ondin	ion g – trix
Moulding With Moulding – Ap UNIT - V Processing of Powder Metalon Fiber – Li	Polymer Matrix Composites — Open Mould Procesh BMS and SMS - Filament winding — Pultrusion oplication of PMC's METAL MATRIX COMPOSITES metal matrix composites — Solid State Fabrication llurgy Techniques — Plasma Spray, Chemical and Property of State Fabrication Method — Infiltration — S — Application of MMC's.	n - Centrifuga n Techniques nysical Vapour	– Diffi Deping –	usio ositi Rhe	(n Boon co	press nject 9) ondin of Ma astin	g – trix

COURSE OUTCOMES:

At the end of the course, the students will be able to:

COs	Course Outcome	Cognitive Level
CO1	Select suitable plastics and composite materials for the required	Apply
COI	applications and its corresponding fabrication method.	
CO2	Identify the various process of involved in making plastics.	Apply
соз	Identify service requirements and how to relate materials to those	Apply
COS	requirements.	
CO4	Develop various production process of polymer matrix composite.	Apply
CO5	Explore the characteristics of metal matrix composite alloys.	Understand

K.S.R COLLEGE OF ENGINEERING

Applicable for the students admitted during 2024-2025

M- Johnno (BoS)

- 1. Hensen.F, "Plastics Extrusion Technology", Hanser Publishers, 1988.
- 2. Rauwendaal, C, "Polymer Extrusion", Hanser Publishers, 1990.

REFERENCES:

- 1. Harold Belofsky, "Plastics: Product Design and Process Engineering", Hanser Publishers, 1995.
- 2. Johnnaber F, "Injection Moulding Machines", Hanser Publisher, 1983.
- 3. A.K.B hargava, "Engineering Materials: Polymers, Ceramics and Composites", Prentice-Hall of india Limited, New Delhi, 2005.
- 4. Bera, E and Moet, A, "High Performance Polymers", Hanser Publishers ,1991.

•		ping of COs with P			1000 CO A CO
COs/ POs	PO1	PO2	PO3	PO4	PO5
CO1	U4000793- 2194	3 2000	2	3	2
CO2	3	3	2	3	2
CO3	3	3	2	3	2
CO4	3	3	2	3	2
CO5	3	2	ANTHA TUR	3	11000

1-low, 2-medium, 3-high



IS24E28	INDUSTRIAL SAFETY ENGINEERING	Category	L	T	Р	SL	С
1324620	INDUSTRIAL SAFETY ENGINEERING	OEC	45	0	0	45	3
T S ZMU		makros โรโกโม	dei.		L WILL		
PREREQUISITE	Some professione equipment, its safetiler, ralety	TEST TERRORE OF	W.		900		
Introductory u	nderstanding of workplace hazards and general saf	ety regulation	ıs.			- 1	
OBJECTIVE(S):	rie mit zu binnet, sicht auf dem das soll die Leist	Interestita na					
To equip stud	dents with the knowledge and skills required t	to identify, e	valua	ite,	and	con	ro
workplace haz	ards in industrial environments.	d augmen gular	(pe.di)				
UNIT - I	SAFETY INTRODUCTION	reservation (rest of	2011		(9)	
Need for safet	y. Safety and productivity. Definitions: Accident, In	ijury, Unsafe	act, L	nsat	e Co	onditi	on,
Dangerous Oc	currence, Reportable accidents. Theories of accidents	ent causation	. Safe	ety o	orga	nizati	on-
objectives, typ	es, functions, Role of management, supervisors, v	workmen, uni	ons,	gove	rnm	ent a	nd
voluntary age	encies in safety. Safety policy. Safety Officer-	responsibilitie	es, a	utho	rity	. Saf	ety
committee-ne	ed, types, advantages.						
UNIT - II	PERSONAL PROTECTION IN WORK ENVIRONMEN	T	. PERSE	F. IAP	(9)	
Personal prot	ection in the work environment, Types of PPE	s, Personal p	orote	ctive	eq	uipm	ent
respiratory a	nd non-respiratory equipment. Standards rela	ted to PPEs	. Mo	onito	ring	Saf	ety
Performance:	Frequency rate, severity rate, incidence ra-	te, activity	rate.	Ho	use	keepi	ng:
Responsibility	of management and employees. Advantages	of good h	nouse	kee	oing	. 5s	of
housekeeping.	Work permit system- objectives, hot work and co	old work perr	nits.	Гурі	cal i	ndust	ria
models and me	ethodology. Entry into confined spaces.						
UNIT - III	SAFETY ISSUES IN CONSTRUCTION	Man obsume		W.II	(9)	
Introduction to	construction industry and safety issues in constru	ction Safety i	n vari	ous	cons	truct	ion
operations - E	Excavation and filling – Under-water works – Unc	der-pinning &	Shor	ing	– La	dder	8
Scaffolds - T	unnelling – Blasting – Demolition – Confined	space - To	empo	rary	Str	uctui	es.
Familiarization	with relevant Indian Standards and the Natio	onal Building	Cod	e pi	ovis	ions	on
construction :	safety. Relevance of ergonomics in construction	on safety. Er	gono	mics	i Ha	azard	s -
Musculoskelet	al Disorders and Cumulative Trauma Disorders.					_	
UNIT - IV	SAFETY HAZARDS IN MACHINES				(9)	
Machinery sat	feguard-Point-of-Operation, Principle of machine	guarding -t	ypes	of	gua	rds a	nd
devices. Safety	\prime in turning, and grinding. Welding and Cutting-Sa	afety Precauti	ons c	of Ga	as 4	weld	ing
	ing. Material Handling-Classification-safety consi						
	dling assessments and techniques- lifting, carryin						
	erial Handling equipment-operation & mainter						
	rope, chains slings, hooks, clamps. Hearing Cor	nservation Pr	ogran	n in	Pro	oduct	ion
industries.						- 1	
UNIT - V	HAZARD IDENTIFICATION AND ANALYSIS					9)	
	k, Types of hazards –Classification of Fire, Types of						
	release, Structure of hazard identification and						
	tory analysis, Fire and explosion hazard rating of						
	ard Index, Preliminary hazard analysis, Hazard a						
	criticality analysis, corrective action and follow-		or Ch	emi	cal	Hazar	as,
Hazardous pro	perties of chemicals, Material Safety Data Sheets (N	visds).	7	7	17/11		
		./	m	À	1	À	
	L	=45,P=0, SL=4	5,TO	TAL:	90 [PERIC	DS
				Sale Control of the last of th	The state of the s		

K.S.R COLLEGE OF ENGINEERING

Applicable for the students admitted during 2024-2025

95

COURSE OUTCOMES:

At the end of the course, the students will be able to:

COs	Course Outcome	Cognitive Level
CO1	Describe the theories of accident causation and preventive measures of industrial accidents.	Understand
CO2	Explain about personal protective equipment, its selection, safety performance & indicators and importance of housekeeping.	Understand
соз	Explain different issues in construction industries.	Understand
CO4	Describe various hazards associated with different machines and mechanical material handling.	Understand
CO5	Utilize different hazard identification tools in different industries with the knowledge of different types of chemical hazards.	Understand

TEXT BOOKS:

- 1. R.K Jain (2000) Industrial Safety, Health and Environment management systems, Khanna Publications.
- 2. Paul S V (2000), Safety management System and Documentation training Programme handbook, CBS Publication.

REFERENCES:

- 1. John V. Grimaldi and Rollin H.Simonds. (1989) Safety management. All India Traveller Book Seller,
- 2. Krishnan, N.V. (1997). Safety management in Industry. Jaico Publishing House, New Delhi.
- 3. Ronald P. Blake. (1973). Industrial safety. Prentice Hall, New Delhi.
- 4. Vaid, K.N., (1988). Construction safety management. National Institute of Construction Management and Research, Mumbai.

Mapping of COs with POs and PSOs							
COs/ POs	PO1	PO2	PO3	PO4	PO5		
CO1	3	2	one shearness	3	2		
CO2	rode agrub gali	2	r contract	3	2		
CO3	3	2	Rus Lace	3	2		
CO4	the table of the	2	tp cap car	3	2		
CO5	3	2	Politica (1920) The first state	3	2		

1-low, 2-medium, 3-high

Chairman (BoS)

K.S.R COLLEGE OF ENGINEERING

96

Applicable for the students admitted during 2024-2025

IS24E29	FIRE ENGINEERING AND PROTECTION	Category	L	Т	Р	SL	C
1524E29	FIRE ENGINEERING AND PROTECTION	OEC	45	0	0	45	3
OBJECTIV To provide systems, as UNIT - I street or UNIT - I street or UNIT - II sources of systems - v	sure to safety practices and environmental controls. E(S): c comprehensive knowledge of fire behaviour, fire and emergency response planning. PHYSICS AND CHEMISTRY OF FIRE rties of solid, liquid and gases - fire spread - toxicity of and explosion - vapour clouds - flash fire - jet fires - pershock waves - auto - ignition - boiling liquid expanding the control of the control	products of cool fires - und g vapour experborough & - active and page - shers - fire sto	ombi confir losioi Bomb passiv	ustioned when a constant of the constant of th	n - t /apc ase /ictc (re pr	9) heory our clo studio ria de 9) cotect ant pi	/ o ouces occi
	ce of fire trucks - foam generators - escape from fire re or burns.				drills		
selection of alarm and powder (D	hydrants - stand pipes - special fire suppression syriteria of the above installations, reliability, maintendetection systems. Other suppression systems - CO ₂ : CP) system and halon system - need for halon replaces - flammable liquids - tank farms - indices of inflamm	nance, evalua system, foam cement - sm	syste oke v	and em, vent	sta dry	ndarc chem	ls ica
UNIT - IV Objectives protection		erial and fire	testin	g - s	truc		
UNIT - V Principles of Containme explosion v lines explo		xplosion relie rupture disc	ef of in pro	large oces	n Pro	closu ssels :	re an
	L	=45,P=0, SL=4	15,TO	TAL:	90	PERIC	D
COURSE O	UTCOMES: of the course, the students will be able to:						
COs	Course Outcome			Cog	nitiv	ve Lev	/e
CO1	Recall about the fire properties of solid, liquid and gas understand the principle of fire and combustion Theo			U	nder	stand	ł
CO2	Gain knowledge about the fire prevention and fire prosystems.			U	nder	stand	1
соз	Acquire knowledge on different sources of ignition, cla	asses of fires	- CONT C. I.	U	nder	rstand	ŀ

K.S.R COLLEGE OF ENGINEERING

Applicable for the students admitted during 2024-2025

Chairman (BoS)

97

	and their extinguishing medium	
CO4	Ability to know the objective of building fire safety and relevant standards.	Understand
CO5	Gain the principles of explosion and understand about their protecting systems.	Understand

REFERENCES:

- 1. Derek, James, Fire Prevention Hand Book, Butter Worths and Company, London, Ninth edition, 2016.
- 2. Gupta, R.S., Hand Book of Fire Technology, Orient Longman, Bombay, Second Edition, 1993.
- 3. Accident Prevention manual for industrial operations, N.S.C., Chicago, Second Edition, 1982.
- 4. Dinko Tuhtar, Fire and explosion Protection, E. Horwood, Second Edition, 1989

400	Марр	ping of COs with P	Os and PSOs		
COs/ POs	PO1	PO2	PO3	PO4	PO5
CO1	noming and the	2 2	े टाम्ले <u>व</u> ईण जारी	3	2
CO2	3	2		3 4 4	2
CO3	li ema 3/2 noix	100 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Curs Day Days	3 4 -	2
CO4	ra conenantar Los Scham	ightic sites predati nestava nestavanago	he chay: insta ystemst Cthar	3 73 7	2
CO5	mama sige i no	2	tage notice bee	3	2

1-low, 2-medium, 3-high



							т—
IS24E30	FOOD AND BIO-SAFETY	Category	Ĺ	Т	Р	SL	С
.02.1200		OEC	45	0	0	45	3
PREREQUIS							
	vledge of health risks and toxicology.		- de la	(Aut	15		
OBJECTIVE		مدم لمسم ممامة:	ati a a a	+6-	+	curo	+6-
	learners with a thorough understanding of the princ quality of food and biological products.	ipies and pra	ctices	tria	t en	sure	me
UNIT - I	INTRODUCTION TO FOOD AND BIO SAFETY			5,2		9)	
200-00	Food safety, bio safety, food security- Importance and	d scope in pub	olic he	ealth			rne
	auses and statistics- Historical outbreaks and lessons le						
UNIT - II	FOOD HAZARDS AND CONTAMINATION			lon.	(9)	
Biological h	nazards: bacteria, viruses, parasites, fungi- Chemical	nazards: pest	icides	, fo	od a	dditi	/es,
allergens, h	neavy metals- Physical hazards: glass, metal fragme	nts, plastic- S	ource	es a	nd r	outes	of
contaminat	The state of the s						
UNIT - III		elected	1-1-1	- 1		9)	
	zard Analysis and Critical Control Points)- GMP (Go				ctic	≥s)- G	iНР
(Good Hygi	ene Practices)- ISO 22000 and FSSC 22000- Traceabili		ysten	ns.			
UNIT - IV	REGULATORY AND LEGAL FRAMEWORK AND BIO PRINCIPLES	SAFETY		L.	1	9)	
Codex Alim	entarius- WHO, FAO food safety standards- FSSAI (Ir	ndia) / FDA (L	JSA) §	guid	eline	s- W	TO-
SPS Agreen	nent- Risk analysis: risk assessment, risk manageme	ent, risk com	muni	catio	n. E	3iosaf	ety
	1–4)- Laboratory safety protocols and PPE- Han					mbin	ant
organisms-	Containment strategies (primary and secondary)- Bios	afety in food	biote	ch la	bs.		
UNIT - V	EMERGING ISSUES AND TECHNOLOGIES					9)	
	technologies and safety concerns (e.g., nanotech						
resistance-	Rapid detection methods (PCR, ELISA, biosensors)- Foo	od safety in cl	mate	cha	nge	conte	ext.
	L	=45,P=0, SL=4	5,TO	TAL:	90	PERIC	DS
COLUDER OF	ITCOMES.						
COURSE OL	of the course, the students will be able to:						
At the end	of the course, the students will be able to.						
COs	Course Outcome			Co	gniti	ve Le	vel
	Understand the principles of food cofety and higheries	l hazarda			Indo	rstan	
	Understand the principles of food safety and biological Identify and classify biological, chemical, and physical		ood		mue	Istali	u
(0)	systems and describe appropriate control measures.	i ilazaius ili i	oou	ι	Inde	rstan	d
	Understand national and international food s	efety standa	rds				
1	regulations, and risk assessment methods to evaluations			ı	Inde	rstan	ıd
I .	systems.		,				
	Learn regulatory frameworks and risk assessment met	hods.		ι	Jnde	rstan	d
	Gain emerging food safety issues and modern technology		oid				
	detection methods histochnology applications) in the			١ ،	Indo	retan	. ~

K.S.R COLLEGE OF ENGINEERING

CO5

REFERENCES:

Applicable for the students admitted during 2024-2025

Understand

Chairman (BoS)

consumer health and safety.

detection methods, biotechnology applications) in the context of

- 1. Food Safety B. Lund, T.C. Baird-Parker & G.W. Gould
- 2. Principles of Food Sanitation Norman Marriott
- 3. Biosafety in Microbiological and Biomedical Laboratories (BMBL) CDC/NIH
- 4. FSSAI Manuals & Codex Guidelines (for region-specific)

Mapping of COs with POs and PSOs							
COs/ POs	PO1	PO2	PO3	PO4	PO5		
CO1	bag 2013 aning 41	1 10 1 2 17 1000	gumag (li	3	2		
CO2	3	2	gələli baş tır. Led 1500 706	3	2		
CO3	3	2	runde ing Lunde ing	3	2		
CO4	3	2	C 11.20195A:	3	2		
CO5	3 - 3	2	. 15 5.01	3	2		

1-low, 2-medium, 3-high

AX24A01 DISASTER MANAGEMENT | Category | L | T | P | SL | C | | AC | 30 | 0 | 0 | 30 | 0 | | (Common to All Branches)

PREREQUISITE:

A basic understanding of geography, environmental science, and public health is a prerequisite for studying disaster management.

OBJECTIVES:

LIMIT - I

INTRODUCTION

To enable students to understand the nature, causes, and impacts of natural and manmade disasters, identify disaster prone areas with special reference to India, and develop knowledge on disaster preparedness, management strategies, risk assessment techniques, and sustainable approaches for effective disaster mitigation and community resilience.

OMIT - I	INTRODUCTION	(0)	
Disaster: Def	inition, Factors and Significance, Difference between Hazard and Disa	ster, Natural and	d

Disaster: Definition, Factors and Significance, Difference between Hazard and Disaster, Natural and Manmade Disasters: Difference, Nature, Types and Magnitude.

UNIT - II REPERCUSSIONS OF DISASTERS AND HAZARDS (6)

Economic Damage, Loss of Human and Animal Life, Destruction of Ecosystem. Natural Disasters: Earthquakes, Volcanisms, Cyclones, Tsunamis, Floods, Droughts and Famines, Landslides and Avalanches, Man-made disaster: Nuclear Reactor Meltdown, Industrial Accidents, Oil Slicks and Spills, Outbreaks of Disease and Epidemics, War and Conflicts.

UNIT - III DISASTER PRONE AREAS IN INDIA (6)

Study of Seismic Zones, Areas Prone to Floods and Droughts, Landslides and Avalanches, Areas Prone to Cyclonic and Coastal Hazards with Special Reference to Tsunami, Post-Disaster Diseases and Epidemics

UNIT - IV DISASTER PREPAREDNESS AND MANAGEMENT (6)

Preparedness-Monitoring of Phenomena Triggering a Disaster or Hazard, Evaluation of Risk-Application of Remote Sensing, Data from Meteorological and other agencies, Media Reports - Governmental and Community Preparedness.

UNIT - V	RISK ASSESSMENT	(6)
• • • • • • • • • • • • • • • • • • • •		

Disaster Risk: Concept and Elements, Disaster Risk Reduction, Global and National Disaster Risk Situation. Techniques of Risk Assessment, Green economy, Blue economy, Global Co-operation in Risk Assessment and Warning, People's Participation in Risk Assessment, Strategies for Survival.

TOTAL(L:30, SL:30): 60 PERIODS

10





COs	Course Outcome	Cognitive Leve
CO1	Understand the definitions, differences, and classifications of disasters and hazards	Understand
CO2	Discuss the destruction of ecosystems and the loss of human and animal life resulting from different disaster events.	Understand
СОЗ	Compare the vulnerability of different regions in India to various natural disasters.	Understand
CO4	Summarize the methods and technologies used in assessing and monitoring disaster risks.	Understand
CO5	Describe the concept, elements, and current global and national scenarios of disaster risk.	Understand

- 1. Gupta, Harsh K., "Disaster Management", Universities Press, Hyderabad, 2nd Edition, 2013.
- 2. Satendra, "Disaster Management in India: Perspectives, Issues and Strategies", National Institute of Disaster Management, New Delhi, 1st Edition, 2018.

REFERENCES:

- 1. Goel S. L., "Disaster Administration and Management Text and Case Studies", Deep & Deep Publication Pvt. Ltd., New Delhi, 2009.
- 2. Nishitha Rai, Singh AK, "Disaster Management in India: Perspectives, issues and strategies" New Royal book Company, 2007.
- 3. Sahni, Pardeep et.al., "Disaster Mitigation Experiences and Reflections", Prentice Hall of India, New Delhi, 2001.
- 4. Sharma, R.K. and Sharma, G. "Natural Disaster Management: Causes, Effects and Mitigation", Deep & Deep Publications, New Delhi, 2005.

Mapping of COs with POs and PSOs

COs/ POs	PO1	PO2	PO3	PO4	PO5
CO1	2	1	2	1	1
CO2	2	1	2	2	1
CO3	2	1	2	2	2
CO4	2	1	2	2	2
CO5	2	1	2	1	2
Avg.	2	1	2	2	2

1-low, 2-medium, 3-high



Category SL C AX24A02 **VALUE EDUCATION** AC 30 0 30 0 (Common to All Branches) PREREQUISITE: Basic understanding of moral principles, social responsibilities, and a willingness to engage in self-reflection and personal growth. **OBJECTIVE:** To foster self-development, strengthen human values, and promote overall personality growth and social empowerment through value-based education. UNIT - I (6) INTRODUCTION TO VALUE EDUCATION Values and self-development - Social values and individual attitudes, Work ethics, Indian vision of humanism, Moral and non-moral valuation, Standards and principles, Value judgements.

Importance of cultivation of values

UNIT - II

(6)

Importance of cultivation of values, Sense of duty, Devotion, Self-reliance, Confidence, Concentration, Truthfulness, Cleanliness. Honesty, Humanity, Power of faith, National Unity, Patriotism, Love for nature, Discipline.

UNIT - III | INFLUENCE OF VALUE EDUCATION

IMPORTANCE OF VALUES

(6)

Personality and Behaviour development – Soul and Scientific attitude. Positive Thinking, Integrity and discipline, Punctuality, Love and Kindness, avoid fault Thinking, Free from anger, Dignity of labour, Universal brotherhood and religious tolerance, True friendship Happiness Vs suffering, love for truth.

UNIT - IV REINCARNATION THROUGH VALUE EDUCATION

(6)

Aware of self-destructive habits, Association and Cooperation, Doing best for saving nature Character and Competence – Holy books Vs Blind faith, Self-management and Good health, Science of reincarnation.

UNIT - V VALUE EDUCATION IN SOCIAL EMPOWERMENT

(6)

Equality, Nonviolence, Humility, Role of Women, all religions and same message, mind your Mind, Self-control, Honesty, Studying effectively.

TOTAL(L:30,SL:30): 60 PERIODS

COURSE OUTCOMES:

At the end of the course, the students will be able to:

COs	Course Outcome	Cognitive Level
CO1	Gain knowledge of self-development	Understand
CO2	Learn the importance of Human values	Understand
соз	Develop the overall personality through value education	Understand
CO4	Overcome the self-destructive habits with value education	Understand
CO5	Interpret social empowerment with value education	Understand



- 1. Chakravarthy, S.K. "Values and Ethics for organizations Theory and practice", Oxford University Press, New Delhi, 1999.
- 2. Chitakra, M.G. "Education and Human Values", A.P.H. Publishing Corporation, New Delhi, 2003.

REFERENCES:

- 1. Satchidananda, M.K, "Ethics, Education, Indian Unity and Culture", Ajantha Publications, Delhi, 1991.
- 2. Das, M.S., Gupta, V.K. "Social Values among Young adults: A changing Scenario", M.D. Publications, New Delhi, 1995.
- 3. Bandiste, D.D., "Humanist Values: A Source Book", B.R. Publishing Corporation, Delhi, 1999.
- 4. Ruhela, S.P., "Human Values and education", Sterling Publications, New Delhi, 1986.

Mapping of COs with POs and PSOs						
COs/ POs	PO1	PO2	PO3	PO4	PO5	
CO1	2	1	2	-	2	
CO2	1	2	1	-	1	
CO3	2	2	2	-	2	
CO4	2	1	1	-	1	
CO5	1	2	2	-	2	
1 - Low, 2 - Me	dium, 3 - High		•			



Category Т SL C **AX24A03 CONSTITUTION OF INDIA** AC 0 0 30 0 30 (Common to All Branches) PREREQUISITE: Basic awareness of Indian history, civics, and political system at the school level, along with an Interest in understanding the democratic framework and governance of India. **OBJECTIVE:** To provide a comprehensive understanding of the India Constitution, including its basic structure, fundamental rights and duties, directive principles, the functioning of the Union and State governments, and the electoral system. UNIT - I INTRODUCTION TO INDIAN CONSTITUTION (6)Indian Constitution: Necessity of the Constitution, Societies before and after the Constitution adoption. Introduction to the Indian constitution, Making of the Constitution, Role of the Constituent Assembly. UNIT - II **FUNDAMENTAL RIGHTS AND DUTIES** (6) Fundamental Rights, Right to Equality, Right to Freedom, Right against Exploitation, Right to Freedom of Religion, Cultural and Educational Rights, Right to Constitutional Remedies, Directive Principles of State Policy, Fundamental Duties. UNIT - III UNION GOVERNMENT (6)Parliamentary System, Union Executive - President, Prime Minister, Union Cabinet, Parliament – LS and RS, Parliamentary Committees, Important Parliamentary Terminologies. Supreme Court of India, Judicial Reviews and Judicial Activism. UNIT - IV | STATE GOVERNMENT (6) State Government - Structure and Functions - Governor - Chief Minister - Cabinet - State Legislature – Judicial System in States – High Courts and other Subordinate Courts. UNIT - V **ELECTION COMMISSION** (6) Election Commission: Role and Functioning. Chief Election Commissioner and Election Commissioners – Institute and Bodies for the welfare of SC/ST/OBC and women. TOTAL(L:30,SL:30): 60 PERIODS **COURSE OUTCOMES:** At the end of the course, the students will be able to: **Course Outcome Cognitive Level** COs CO1 Understand the basic structure of Indian Constitution. Understand Remember their Fundamental Rights, DPSP's and Fundamental CO2 Understand Duties (FD's) of our constitution. Know about our Union Government, political structure & codes, CO3 Understand

Understand

Understand

Chairman (BoS)

procedures.

CO4

CO5

Understand our State Executive of India.

Understand our Elections system of India.

- 1. Durga Das Basu, "Introduction to the Constitution of India", Lexis Nexis Publisher, New Delhi, Twenty-Three Edition, 2018.
- 2. P.M. Bakshi, "The Constitution of India", Universal law Publishing, New Delhi, Fifteenth Edition, 2018.

REFERENCES:

- 1. Brij Kishore sharma, "Introduction to the Constitution India", PHI Learning Pvt. Ltd, New Delhi, Seventh Edition, 2015.
- 2. M. Laxmikanth, "Indian Polity", Tata McGraw Hill, New Delhi, Sixth Edition, 2017.
- 3. P. K. Agarwal, "Constitution of India", Prabhat Publishers, New Delhi, Second Edition, 2015. M.P. Jain, "Indian Constitution Law", Lexis Nexis Publisher, New Delhi, Seventh Edition, 2014.

Mapping of COs with POs and PSOs								
COs/ POs	PO1	PO2	PO3	PO4	PO5			
CO1	1	2	1	-	2			
CO2	2	2	1	-	2			
CO3	2	2	1	-	2			
CO4	1	2	1	-	1			
CO5	1	2	1	-	2			

1 - Low, 2 - Medium, 3 - High



T Р SL C Category L **AX24A04** INDIAN KNOWLEDGE SYSTEM 30 30 0 AC 0 | 0 (Common to All Branches) PREREQUISITE: Basic knowledge of Indian history and culture, and an interest in exploring traditional systems of knowledge across disciplines such as science, technology, humanities, and philosophy. **OBJECTIVE:** • To provide an understanding of the historical evolution, key features, and multidisciplinary applications of the Indian Knowledge System, encompassing its contributions to humanities, science, engineering, socio-religious practices, and the need for its protection and preservation. (6) INTRODUCTION TO INDIAN KNOWLEDGE SYSTEM UNIT - I Importance of Ancient Knowledge System, Definition, concept, and scope of Indian Knowledge System (IKS), IKS based approaches on knowledge paradigms, IKS in modern India, Some unique Aspects of IKS. UNIT - II TRADITIONAL KNOWLEDGE IN HUMANITIES AND SCIENCES (6) Linguistics, Number and measurements - Mathematics, Chemistry, Physics, Art, Astronomy, Astrology, Crafts and Trade in India and Engineering and Technology. UNIT - III TRADITIONAL KNOWLEDGE IN PROFESSIONAL DOMAIN (6) Town planning and architecture Construction, Health, wellness and Psychology – Medicine, Agriculture, Governance and public administration, United Nations Sustainable development goals. UNIT - IV APPLIED TRADITIONAL KNOWLEDGE Myths, Rituals, Spirituals, Taboos and Belief System, Folk Stories, Songs, Proverbs, Dance, Play, Acts and Traditional Narratives, Agriculture, animal husbandry, Forest, Sacred Groves, Water Mills, Sacred Water Bodies, Land, water and Soil Conservation and management Practices, Indigenous Bio-resource Conservation, Utilization Practices and Food Preservation Methods, Handicrafts, Wood Processing and Carving-Fiber Extraction and Costumes PROTECTION OF INDIAN KNOWLEDGE SYSTEM Documentation and Preservation of IKS, approaches for conservation and Management of nature and bio-resources, Approaches and strategies to protection and conservation of IKS. **LECTURE: 30,SL:30, TOTAL: 60 PERIODS COURSE OUTCOMES:** At the end of the course, the students will be able to: **Course Outcome Cognitive Level** COs CO1 Explain the historicity of Indian Knowledge System. Understand Explain the features of traditional knowledge in humanities and CO₂ Understand

CO1 Explain the historicity of Indian Knowledge System.

CO2 Explain the features of traditional knowledge in humanities and sciences.

CO3 Develop familiarity with science, engineering and technology of IKS.

CO4 Understand the importance of functional, aesthetic, and socioreligious concept of IKS.

CO5 Understand the concepts of protection of IKS.

CO6 Understand the concepts of protection of IKS.

CO7 Understand the concepts of protection of IKS.

CO8 Understand the concepts of protection of IKS.

CO9 Understand the concepts of protection of IKS.

CO9 Understand the concepts of protection of IKS.

CO9 Understand the concepts of protection of IKS.

- B Mahadevan, Vinayak Rajat Bhat, Nagendra Pavana R N, "Introduction to Indian Knowledge System Concepts and Applications", PHI Learning Private Ltd, 2022, ISBN-978-93-91818-21-0.
- 2. Amit Jha, "Traditional Knowledge System in India", Atlantic Publishers and Distributors (P) Ltd., 2009, ISBN-13: 978-8126912230

REFERENCES:

- Kapil Kapoor, Avadesh Kumar Singh, "Knowledge Traditions and Practices of India", Vol. 1, DK Print World (P) Ltd., 2005, ISBN 81-246-0334.
- 2. D.N. Bose, S.N. Sen, B. V. Subbarayappa, "A Concise History of Science in India", Indian National Science Academy, New Delhi, 2009.
- 3. S. N. Sen, K. S. Shukla, "History of Astronomy in India", Indian National Science Academy, Second Edition, New Delhi, 2000.
- 4. Dr. Ravindra Singh Rana, "Indian Knowledge System of Materials in Science and Technology", Walnut Publication, 2023.

Mapping of COs with POs and PSOs								
COs/ POs	PO1	PO2	PO3	PO4	PO5			
CO1	2	2	1	0	2			
CO2	2	2	1	0	2			
CO3	3	2	1	0	3			
CO4	2	2	2	0	2			
CO5	2	2	1	0	2			

1 - Low, 2 - Medium, 3 - High