ALAGAPPAUNIVERSITY

(Accredited with A+ Grade by NAAC (CGPA: 3.64) in the Third Cycle), Graded as Category-I University and granted autonomy by MHRD-UGC)

DIRECTORATE OF COLLABORATIVE PROGRAMMES



B.Sc. Fire and Industrial Safety

Regulations and Syllabus [For those who join the Course in July 2023 and after] CHOICE BASED CREDIT SYSTEM

GENERAL INSTRUCTIONS AND REGULATIONS

B.Sc. Fire and Industrial Safety conducted by Alagappa University, Karaikudi, Tamil Nadu through its Collaborative Institution. Applicable to all the candidates admitted from the academic year **2023**onwards.

ELIGIBILITY:

A pass in the Higher Secondary Examination (HSC) conducted by the Government of Tamil Nadu, or an examination accepted as equivalent thereto by the Syndicate or Two years ITI for admission to B.Sc Fire & Industrial Safety.

1. For the Degree:

The candidates shall have subsequently undergone the prescribed programme of study in an Institute for not less than three academic years, passed the examinations prescribed and fulfill such conditions as have been prescribed, therefore.

2. Admission:

Admission is based on the marks in the qualifying examination.

Lateral Entry:

- A pass in SSLC + 3yrs Diploma in Mechanical / Automobile / Mechatronics / Manufacturing / Aeronautical / Electrical / Electronics / Civil or equivalent thereto by the Syndicate shall be admitted directly in 2nd year of B.Sc., (Fire & Industrial Safety).
- A pass in SSLC + HSC + 2 / 3 yrs Diploma in Mechanical / Automobile / Mechatronics / Manufacturing / Aeronautical / Electrical / Electronics / Civil or equivalent thereto by the Syndicate shall be admitted directly in 2nd year of B.Sc., (Fire & Industrial Safety).

3. Duration of the course:

The course shall extend over a period of Three years under Semester pattern.

4. Standard of Passing and Award of Division:

- a. Students shall have a minimum of 40% of total marks of the University examinations in each subject. The overall passing minimum is 40% both in aggregate of Continuous Internal Assessment and external in each subject.
- b. The minimum marks for passing in each theory / Lab course shall be 40% of the marks prescribed for the paper / lab.
- c. A candidate who secures 40% or more marks but less than 50% of the aggregate marks prescribed for three years taken together, shall be awarded **THIRD CLASS.**
- d. A candidate who secures 50% or more marks but less than 60% of the aggregate marks prescribed for three years taken together, shall be awarded **SECOND CLASS.**
- e. A candidate who secures 60% or more of the aggregate marks prescribed for three years taken together, shall be awarded **FIRST CLASS.**
- f. Only Part-III subjects were considered for the ranking.
- g. The Practical / Project shall be assessed by the two examiners, by an internal examiner and an external examiner.

5 Continuous internal Assessment:

- a. Continuous Internal Assessment for each paper shall be by means of Written Tests, Assignments, Class tests and Seminars
- b. **25 marks** allotted for the Continuous Internal assessment is distributed for Written Test, Assignment, Class test and Seminars.
- c. Two Internal Tests of 2 hours duration may be conducted during the semester for each course / subject and the best marks may be considered and one Model Examination will be conducted at the end of the semester prior to University examination. Students may be asked to submit at least five assignments in each subject. They should also participate in Seminars conducted for each subject and marks allocated accordingly.
- d. Conduct of the continuous internal assessment shall be the responsibility of the concerned faculty.
- e. The continuous internal assessment marks are to be submitted to the University at the end of every year.
- f. The valued answer papers/assignments should be given to the students after the valuation is over and they should be asked to check up and satisfy themselves about the marks they have scored.
- g. All mark lists and other records connected with the continuous internal assessments should be in the safe custody of the institution for at least one year after the assessment.

6 Attendance:

- a. Students must have earned 75% of attendance in each course for appearing for the examination.
- b. Students who have earned 74% to 70% of attendance to be applied for condonation in the prescribed form with the prescribed fee.
- c. Students who have earned 69% to 60% of attendance to be applied for condonation in the prescribed form with the prescribed fee along with the medical certificate.
- d. Students who have below 60% of attendance are not eligible to appear for the examination. They shall re-do the semester(s) after completion of the programme.

7 Examination:

Candidate must complete course duration to appear for the university examination. Examination will be conducted with concurrence of Controller of Examinations as per the Alagappa University regulations. University may send the representatives as the observer during examinations. University Examination will be held at the end of the each semester for duration of 3 hours for each subject. Certificate will be issued as per the AU regulations. Hall ticket will be issued to the 1st year candidates and upon submission of the list of enrolled students along with the prescribed course fee subsequent 2nd and 3rd year hall tickets will be issued.

8 Miscellaneous

- a. Each student possesses the prescribed textbooks for the subject and the workshop tools as required for theory and practical classes.
- b. Each student is issued with an identity card by the University to identify his / her admission to the course
- c. Students are provided library and internet facilities for development of their studies.
- d. Students are to maintain the record of practical's conducted in the respective laboratory in a separate Practical Record Book and the same will have to be presented for review by the University examiner.
- e. Students who successful complete the course within the stipulated period will be awarded the degree by the University.

10. Fee structure

Course fee shall be as prescribed by the University and 50% of the course fee should be disbursed to University. Special fees and other fees shall be as prescribed by the Institution and the fees structure must intimated to the University. Course fees should be only by Demand draft / NEFT and AU has right to revise the fees accordingly.

Pattern	Course Fee payment deadline
Semester	Fee must be paid before 10 th September of the academic year

11. Other Regulations:

Besides the above, the common regulation of the University shall also be applicable to this programme.

VISION

• To Produce competent safety professional of excellent technical and managerial skills for national and global development

MISSION

- To provide best education in safety engineering &management, encouraging innovation and entrepreneurship though professional and moral ethics to improve the Environmental Health, safety & Quality of the people worldwide.
- To provide knowledge based technological fire safety and hazard management measures to meet the infrastructural urban development needs of the society and the industry.
- To help in building national capabilities in fire safety engineering, security management, disaster management, hazard management industrial safety education and research to ensure a fire safe nation.
- To pursue research and development R&D in fire safety engineering, hazard management and disseminate its findings.

PROGR	AM OUTCOMES (POs)
After the	successful completion of the Fire and Industrial Safety program, students are
expected	to
PO 1	Acquire fundamental knowledge and skills on the fire and Industrial safety
PO 2	Gain advanced level knowledge, techniques, skills and modern tools in the field of fire and Industrial Safety
PO 3	Understand the legal aspects and procedures of Safety Inspections and Safety Legislation
PO 4	Develop and Evaluate health and safety program for a variety of industries to promote the health and safety of workers
PO 5	Gain information on operation of fire service equipments and practical fire fighting
PO 6	Acquire skills in the field of Energy Audit, Green Audit, OSHA standards, NEBOSH, etc to improve employment opportunities
PO 7	Aware of the impact of the professional safety solutions in societal and environmental contexts, and demonstrate the knowledge of and need for sustainable development

PO 8	Function effectively as an individual and as a member or leader in diverse teams, and in multidisciplinary settings
PO 9	An ability to assess safety and legal issues and the consequent responsibilities relevant to the professional
PO 10	Recognize the need for, and have the preparation and ability to engage in independent and lifelong learning in the broad cast context of technological change'

Program Education Objective- B.SC(F&IS) Programme

- 1. Apply principles of transformational leadership to negotiate, mentor, motivate, and lead others toward a shared and ethical organizational vision or goal.
- 2. Apply knowledge of leadership, change, business models, organizational issues, and regulations to ensure organizational effectiveness, resulting in the improvement of emergency services.
- 3. Utilize the methods and resources of research, science, and technology to effectively manage emergency services.
- 4. Utilize appropriate communication strategies and methods to accomplish organizational goals and objectives.
- 5. Utilize appropriate assessment and planning skills to improve organization and community risk management for emergency services.

Program Specific Objective –B.SC(F&IS)

- 1. Apply the knowledge and basic sciences, and Safety, Fire Engineering to the solution of complex engineering problems
- 2. Identify, formulate, study research literature, and analyze complex Safety and Fire Engineering problems reaching substantiated conclusions
- 3. Design solutions for complex engineering problems and design Safety and Fire components that meet the specified needs.
- 4. Use Fire engineering research-based knowledge related to interpretation of data and provides valid conclusions.
- 5. Create, select, and apply modern Safety and Fire Engineering and IT tools to complex engineering activities with an understanding of the limitations.

Programm	e Specific Outcomes
	uccessful completion of the Fire and Industrial Safety Programme, the students are
expected to	0
PSO 1	Students are able to design solution for complex major hazardous industries in
	terms of fixed firefighting installation and fire prevention that meet the specified needs
PSO 2	Students infer the concepts impact of safety engineering solutions related to the fire prevention, industrial risk assessment and accident prevention in environmental, economic and societal context
PSO 3	Students gain relevant knowledge, skills, provisions and rules related to Pollution control in important legislations
PSO 4	Familiarize various firefighting strategies in case of BLEVE, LPG hazards and spillage
PSO 5	Students are familiar with Assess hazards and risk in process and manufacturing industries and devise remedial measures and safety management systems

		Course				Cr. Week Int. Ext.		Max.Ma	arks				
Sem	Part	Code	Courses	Title of the paper	T/P	Cr.			Ext.	Total			
	Ι	91011T/ 11H/11F	T/OL	Tamil/Other Languages-I	Т	3	5	25	75	100			
-	II	91012	Е	General English –I	Т	3	5	25	75	100			
Í		91013	CC	Basics of Fire Safety	Т	5	5	25	75	100			
		91014	CC	Fire Fighting Practical	Р	4	6	25	75	100			
Ι	III	91015	Allied	Human Resource Management	Т	3	3	25	75	100			
		91016	Allied	Personality Development Practical	Р	2	3	25	75	100			
	IV	<mark>91017</mark>	SEC – I	Value Education	T	<mark>2</mark>	<mark>2</mark>	<mark>25</mark>	<mark>75</mark>	<mark>100</mark>			
				Library			1						
				Total		22	30	175	525	700			
	Ι	91021T/ H/F/M/ TU/A/S	T/ OL	Tamil/Other Languages-II	Т	3	5	25	75	100			
	II	91022	Е	General English-II	Т	3	5	25	75	100			
		91023	CC	Electrical & Chemical Safety	Т	5	5	25	75	100			
II	III	91024	CC	Safety Equipments& PPE Practical	Р	4	6	25	75	100			
		91025	Allied	Warehouse Management	Т	3	3	25	75	100			
		91026	Allied	Material Handling Techniques Practical	Р	2	3	25	75	100			
		<mark>91027</mark>	<mark>SEC – II</mark>	Environmental Studies Library	T	<mark>2</mark>	<mark>2</mark>	<mark>25</mark>	<mark>75</mark>	<mark>100</mark>			
						1	1						
		010217/		Total		22	30	175	525 700				
	Ι	91031T/ H/F/M/ TU/A/S	T / OL	Tamil/Other Languages-III	Т	3	5	25	75	100			
	II	91032	Е	General English-III	Т	3	5	25	75	100			
[[91033	CC	Construction Safety	Т	3	3	25	75	100			
		91034	CC	Incident Prevention, Control and Investigation Reporting	Т	3	3	25	75	100			
	III	91035	CC	Basics of First Aid Practical	Р	3	5	25	75	100			
III		91036	Allied	Organizational Behaviour	Т	3	3	25	75	100			
, .		91037	Allied	Computer Applications Practical	Р	2	2	25	75	100			
		<mark>91038</mark>	<mark>SEC – III</mark>	Entrepreneurship	T D	<mark>2</mark>	<mark>2</mark>	<mark>25</mark>	<mark>75</mark>	<mark>100</mark>			
	77.7	91039A		1) Adipadai Tamil I	P T								
	<mark>IV</mark>	91039B	NME-I	2) Advance Tamil I	T T	<mark>2</mark>	2	<mark>25</mark>	<mark>75</mark>	<mark>100</mark>			
		91039C/		3) IT Skills for Employment	T T								
				4. MOOC'S Total	1	24	30	225	675	900			
		91041T/		1 otal		24	50	223	0/3	900			
IV	Ι	H/F/M/ TU/A/S	T / OL	Tamil/Other Languages-IV	Т	3	5	25	75	100			
IV	II	91042	Е	General English-IV	Т	3	5	25	75	100			

B.Sc., Fire and Industrial Safety

			91043	CC	Food Hygiene and Safety	Т	3	4	25	75	100					
			91044	CC	Hazard Identification, Risk Assessment and Risk Control	Т	3	4	25	75	100					
		III	91045	CC	Work at Height Practical	Р	3	5	25	75	100					
			91046	Allied	Retail Environment	Т	3	3	25	75	100					
			91047	Allied	EIA Practical	Р	2	2	25	75	100					
		IV	<mark>91048A</mark> 91048B 91048C	NME	 Adipadai Tamil I Advance Tamil I Small Business Management 	P T T	<mark>2</mark>	<mark>2</mark>	<mark>25</mark>	<mark>75</mark>	<mark>100</mark>					
		1 1			4. MOOC'S	T										
			91049		Industrial Internship Course – 2	I	2		25	75	100					
			1	1	Total		24	30	225	675	5 900					
			91051	CC	Safety Inspection and Audit	Т	4	4	25	75	75 100					
			91052	CC	Safety in Oil and Gas Industries	Т	4	4	25	75	100					
			91053A 91053B 91053C	DSE	I) Environmental Safety II) Work Study and Ergonomics III) Dock Safety	Т	4	4	25	75	100					
		III	91054A 91054B 91054C	DSE	I) Safety in Textile Industry II) Safety in Mines III) Transportation Safety	Т	4	4	25	75	100					
	V		91055A 91055B 91055C	DSE	I) Safety Management SystemsII) Safety in Fire WorksIII) Disaster Management	Т	4	4	25	75	100					
			91056	CC	Confined Space Entry, Working, Exit and Rescue Operation Practical	Р	4	8	25	75	100					
					Career Development/ Employability Skills			2								
					Total		24	30	150	450	600					
		III	91061	CC	Process Safety Management	Т	4	4	25	75	100					
			91062	CC	Behavior Based Safety and Industrial Ergonomics	Т	4	4	25	75	100					
	Γ		91063	CC	Safety Audit Practical	Р	4	6	25	75	100					
	VI	III	91064A 91064B 91064C	DSE	I) Safety in Process IndustriesII) Safety in EngineeringIndustriesIII) Safety in On and Off ShoreDrilling	Т	4	4	25	75	100					
	F		91065		Project	PR	8	12	25	75	100					
	٢			Т	otal	-	24	30	125	375	500					
				Gran	d Total	-	140	180	1075	3225	4300					

T-Theory P-Practical

1cr=1 hr for Theory paper 1cr = 2 hrs for Practical paper

Minimum credit = 140

- ➢ IL-Modern Indian Language, E−English
- CC-Core course Core competency, critical thinking, analytical reasoning, research skill & teamwork
- > Allied/ GEC –Exposure beyond the discipline
- AECC—Ability Enhancement Compulsory Course (Professional English & Environmental Studies)-Additional academic knowledge, psychology and problem solving etc.,
- SEC-Skill Enhancement Course Exposure beyond the discipline (Value Education, Entrepreneurship Course, Computer application for Science, etc.,
- NME-Non-Major Elective- Exposure beyond the discipline
- DSE Discipline specific elective –Additional academic knowledge, critical thinking, and analytical reasoning-Student choice- either Internship or Theory papers or Project+ 2theory paper. If internship Marks = Internal (150 (75+75) two midterm evaluation

throughVivavoce+Report150+ExternalVivavoce100=400, If Project Marks=Internal – 25+ Thesis +Viva voce=75=100 and +3theorypaper =300 =400Extension activity & MOOCs- Voluntary basis

		I -Semester					
Course code:	91013	Basics of Fire Safety	Т	Credits:5	Hours:5		
Objectives	characterist2. To study3. Identifyprotect an e4. Understa	erstand the basic theory of fire che cics, and about different types of fire about the product of combustion and the purpose for head protection, employee's head and employer and employee respons the Hierarchy of Control and the	d their why it ibilities	characteristics. 's important, an for safety	d how hardhats		
UNIT 1	INTRODUCTION OF BASICS SAFETY: Basics Of Fire – Stage Of Fire- Heat Transfer Methods- Identify The Ignition Source - Class Of Fire, Fire Fighting Methods-Flash Point, And Auto Ignition Temperature-Fire Point-Bleve.Ppe- Introduction Safety, Hazards- Risk-Accident –Incident- Near Miss, Dangerous Occurrence –Basics Of Ppe- Types Of Ppe.						
UNIT 2	Introductio Constructio Differentia Fire- Fire	DEYE PROTECTION PPE AND n Of Head Protection –Hazards- on Of Safety Helmet- Care And M te – Potential Eye Hazards In Indust Extinguisher –Types Of Fire F d Agent-Fire Extinguisher Operatin	Safety laintena ry- Typ Extingui	Helmet And Ty ince- Safety Gla bes Of Goggles. (isher-Water, Co	pes –Parts And ss And Goggles Classification Of 2, Dcp, Foam,		
UNIT 3	HAND AN Introductio Of Hand Protection- Maintenand System-Wa	D LEG PROTECTION PPE ANI n Of Hand Protection-Injuries –Ha Injuries-Types Of Hand Protectio Leg Protection Important-Hazar ce And Care. Water Based Sprink ater Supply And Distribution-Piping	D SPRI azards-l n-Selec ds-Proto ler Sys	NKLER SYSTE Emergency Meas tion- Use And ective Measure tem- Sprinkler	CMS sures-Prevention Care Of Hand s-Safety Shoe- Heads-Wet Pipe		
UNIT 4	Pipe System-Sprinkler System Inspection.ALARM AND DETECTION SYSTEM AND SKIN PROTECTIONNfpa 72 Classification Of Fire Alarm System-Power Supplies For Alarm System- Initiation Device-Basics Consideration For Installation-Types Of Detectors- Heat Detector –Smoke Detector-Radiant Energy Sensing Detectors. Introduction Of Skin Protections-Causes – Physical Hazards –Chemical Substances-Preventive Measure – Change Cloths Often-Types Of Body Suit -Remove Irritant- Take Shower-Protective Crams.						
UNIT 5	RESPIRA Introductio Fumes-Spr Purifying F	TORY PROTECTION AND SPE n – Hazards – Oxygen Deficienc ay And Mists-Gases And Vapors Respirator-Self Contained Breathing And Combustible Liquid –Stora Hot Work.	y- Har -Respir Appara	mful Contamina ators- Color Co tus – Selection U	nts-Smoke And de Canister-Air Jse And Fit.		

References:									
	NFPA Fire protection Handbook – 21 st edition – NFPA - 2023								
Principles of f	fire safety engineering – 2 nd edition – Das Akhil kumar – PHL learnin	g Pvt.Ltd – 2020.							
Fire Officer –	principles and practice – Michael J.Ward – NFPA – 2020.								
Head, Eye, a	and Face Personal Protective Equipment New Trends, Practice a	and Applications -							
	njchrzycka - CRC Press – 2023.								
Personal Prote	ective Equipment – OSHA – 2023.								
Web Resource	ces:								
Related online	e content (MOOC, Swayam,NPTEL, Website etc.)								
https://onlineo	courses.nptel.ac.in/noc20_mg43/preview								
https://archive	e.nptel.ac.in/courses/110/105/110105094/								
Course outco	omes	Knowledge Level							
CO – 1	To Formulate the water requirement and the pump capacity for fire fighting and understand the basic fire ground operations.	K6							
CO – 2	To Classify different types of fire protection systems/ installations in oil and gas industry.	K2							
CO – 3	К3								
CO – 4	CO-3advantages and disadvantages of PPE and engineering controlsCO-4To Describe the evaluation process of determining a successful PPE program								
CO – 5	To Define the role of PPE in training and education	K1							

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	1(L)	-	1(L)	-	-	1(L)	-	1(L)	-	1(L)
CO2	-	1(L)	-	-	1(L)	-	1(L)	-	1(L)	-
CO3	1(L)	1(L)	-	1(L)	-	1(L)	-	1(L)	-	1(L)
CO4	-	1(L)	-	1(L)	-	1(L)	-	-	1(L)	-
CO5	1(L)	-	1(L)	-	1(L)	-	1(L)	-	-	1(L)
W.AV	1	1	1	1	1	1	1	1	1	1

Mapping Course Outcome Vs Programme Outcomes

S –Strong (3), M-Medium (2), L- Low (1)

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1(L)	-	1(L)	-	-
CO2	-	1(L)	-	-	1(L)
CO3	1(L)	-	-	1(L)	-
CO4	-	1(L)	1(L)	-	-
CO5	1(L)	-	1(L)	-	-
W.AV	1	1	1	1	1

Mapping Course Outcome Vs Programme Specific outcomes

	I -Semester		1	
Course code: 91014	FIRE FIGHTING-Practical	P	Credits:4	Hours:6
OBJECTIVES				
1	Fighting & Emergency response to t acuating procedure and emergency re			
2. 10 Express the Ev	activities procedure and emergency for	esponse	procedures	
EXPERIMENTS				
1. Identification of cl	asses of fire.			
2. Learning the meth	6 6			
	ppropriate fire extinguishers.			
e	bree by means of emergency siren/ala	arm.		
	cy planning and preparedness. se team and their response.			
7. Headcount proced				
8. Fire mock drill &				
• •	sirens and siren coding.			
10. Debriefing and res	uming operations.			
REQUIREMENTS				
1. All type of Fire ex	tinguishers			
2. Emergency Servic	-			
3. Suitable water and				
-	safety equipments for fire demo			
5. Provision of Wind	SOCK			
OUTCOMES				
The students will be able	to			
• To Identify the Fir	e classifications and fire fighting me	thods.		
	escue and evacuation methods with I	-	ocedures	
1	ock drill with Headcount arrangemen			
To classify Siren c	odings and simplify resuming operat	tions.		

		I -Semester							
Course co	ode: 91015	Human resource Management	Т	Credits:3	Hours:3				
Objectives	 To understand the evolution of Human resource development and its functions. To know about the processes of HRD and frame work of HRD. To evaluate the HRD program and know about the career development. To know about the HRD activity in organization. To know about the impact of HRD in organization and benchmarking 								
UNIT 1	Human Resou Resource Dev Challenges Te And Internal	INTRODUCTION ABOUT HRM Human Resource Development – Evolution Of Hrd - Relationship With Hrm - Human Resource Development Functions - Roles And Competencies Of Hrd Professionals - Challenges To Organization And Hrd Professionals – Employee Behaviour – External And Internal Influence – Motivation As Internal Influence – Learning And Hrd – Learning Strategies And Styles							
UNIT 2	Frame Work (- Hrd Model Programs - In Based/ Comp	PROCESS AND DESIGN OF HRM Frame Work Of Human Resource Development - Hrd Processes - Assessing Hrd Needs - Hrd Model - Designing Effective Hrd Program - Hrd Interventions- Creating Hrd Programs - Implementing Hrd Programs - Training Methods - Self Paced/Computer Based/ Company Sponsored Training - On-The-Job And Off-The-Job - Brain Storming							
UNIT 3	EVALUATI Evaluating H Impact Of Hr	- Case Studies - Role Plays - Simulations – T - Groups - Transactional Analysis. EVALUATING HRD PROGRAMS Evaluating Hrd Programs - Models And Frame Work Of Evaluation - Assessing The Impact Of Hrd Programs - Human Resource Development Applications - Fundamental Concepts Of Socialization - Realistic Job Review - Career Management And Development							
UNIT 4	DEVELOPN Management Counseling A Counseling -	IENT OF HR PROGRAMS Development - Employee Couns As An Hrd Activity - Counseling Employee Wellness And Health Pr sed On Human Resources	Prog	rams - Issues	In Employee				
UNIT 5	Work Force Marking - Im	RMANCE ANALYSIS Reduction, Realignment And Reten pact Of Globalization On Hrd- Diven mployees - Expatriate & Repatriate S	sity O	f Work Force - I	Hrd Programs				
publications - The Big Bool – 2022. Human Resou Human Resou	nan Resource I - 2023. k of HR, 10th A urce Manageme urces Developm	Development (HRD) - Dr. Ajit Kumar Anniversary Edition - Barbara Mitche nt, 16e - Gary Dessler & Biju Varrke Ient (HRD) - Rakesh Kumar Sudan - I	ll · Co y - Pea	rnelia Gamlem – rson Education –	- Career press - 2020.				
Web resources: Related online content (MOOC, Swayam,NPTEL, Website etc.) https://onlinecourses.nptel.ac.in/noc20_mg43/preview https://archive.nptel.ac.in/courses/110/105/110105094/									
https://online	courses.nptel.ac	.in/noc20_mg43/preview							

Course ou	Course outcomes							
CO – 1	To describe the HRM evolution and recall the HR professional duties	K1						
CO – 2	To understand the importance the training program	K2						
CO – 3	To examine the HRD programs in organization	K4						
CO – 4	To determine the employee counseling and wellness service	K5						

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	1(L)	-	1(L)	-	-	1(L)	-	1(L)	-	1(L)
CO2	-	1(L)	-	-	1(L)	-	1(L)	-	1(L)	-
CO3	1(L)	1(L)	-	1(L)	-	1(L)	-	1(L)	-	1(L)
CO4	-	1(L)	-	1(L)	-	1(L)	-	-	1(L)	-
CO5	1(L)	-	1(L)	-	1(L)	-	1(L)	-	-	1(L)
W.AV	1	1 1 1 1 1 1 1 1							1	1
CO – 5	CO – 5 To discuss the HR programs									K6

Mapping Course Outcome Vs Programme Outcomes

S –Strong (3), M-Medium (2), L- Low (1)

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1(L)	-	1(L)	-	-
CO2	-	1(L)	-	-	1(L)
CO3	1(L)	-	-	1(L)	-
CO4	-	1(L)	1(L)	-	-
CO5	1(L)	-	1(L)	-	-
W.AV	1	1	1	1	1

Mapping Course Outcome Vs Programme Specific outcomes

		I -Semester			
Course code:91016	Allied	PERSONALITY DEVELOPMENT PRACTICAL	Р	Credits:2	Hours:3
OBJECTIVE	<u>:</u>				
	ivate the stude	ents. ents personality development sk	ills.		
EXPERIMEN	NTS:				
 FACE GROU GROU APLLY COND OBSEF PROBI 	TO FÀCE CO P DISCUSSIO 7 BRAINSTO UCT MOCK	RMING TECHNIQUES INTERVIEW ND LISTENING PRACTICE IG	ISH)		
REQUIREMI	ENTS:				
3. ROUN	VATION SPE D TABLE AN	ECH VIDEO (BOTH TAMIL A ND CHAIR VITH SPEAKER	AND ENG	LISH)	
OUTCOMES	<u>:</u>				
• It will 1	-	udent's communication skills. lent's hesitate in communicatio	n.		

Course code:		I -Semester						
91017	SEC – I	Value Education	T	Credits:2	Hours:2			
Objectives	 To familiarize the basic information about value education. To educate on role of value education. To learn about value crisis. To provide knowledge about value education in college campus. To learn about value education details in society. 							
UNIT 1	INTROD Definition Humanism The Teach Christianit	INTRODUCTION Definition – Need For Value Education – How Important Human Values Are – Humanism And Humanistic Movement In The World And In India – Literature On The Teaching Of Values Under Various Religions Like Hinduism, Buddhism, Christianity, Jainism, Islam, Etc. Agencies For Teaching Value Education In India – National Resource Centre For Value Education – Ncert– Iits And Ignou						
UNIT 2	Invasion –	E RIOD Df Buddhism And Jainism – Hind British Rule – Culture Clash – Bl Tivekananda – Tagore – Their Rol	nakti C	ult – Social Refe	•			
UNIT 3	VALUE CRISIS – AFTER INDEPENDENCEIndependence – Democracy – Equality – Fundamental Duties – Fall Of StandardsIn All Fields – Social, Economic, Political, Religious And Environmental –Corruption In Society Politics Without Principle – Commerce Without Ethics –Education Without Character – Science Without Humanism – Wealth WithoutWork – Pleasure Without Conscience – Prayer Without Sacrifice – Steps Taken ByThe Governments – Central And State – To Remove Disparities On The Basis Of							
UNIT 4	VALUE E Transition Freedom N It – Teach Activities	ed, Gender. DUCATION ON COLLEGE C From School To College – Prob fistaken For License – Need For V ing Of Etiquettes – Extra-Curricu – Relevance Of Dr.A.P.J. Abdu resa	olems Value I ılar Ao	– Control – Free Education – Way ctivities – N.S.S	s Of Inculcating S., N.C.C., Club			
UNIT 5	Mother Teresa PROJECT WORK 1. Collecting Details About Value Education From Newspapers, Journals And Magazines. 2. Writing Poems, Skits, Stories Centering Around Value-Erosion In Society. 3. Presenting Personal Experience In Teaching Values. 4. Suggesting Solutions To Value – Based Problems On The Campus.							
publications. Saraswathi. T.S. Application in In	M.K. (1991 (Ed) 1999. (dia" – New I), "Ethics, Education, Indian u Culture", Socialization and Huma Delhi Sage publications. Iue Education" New Delhi Ph. Pu	nity an Dev	and culture" – elopment: Theor	Delhi, Ajantha			

Related or https://onl https://arc	Web resources: Related online content (MOOC, Swayam,NPTEL, Website etc.) https://onlinecourses.nptel.ac.in/noc20_mg43/preview https://archive.nptel.ac.in/courses/110/105/110105094/ Course outcomes						
CO – 1	To define the basic concepts of value education.	K1					
CO – 2	To outline the knowledge about Vedic period and bakthi culture.	K2					
CO – 3	To Discuss the value crisis after independence.	K4					
CO – 4	To explain the concepts of value education on college campus.	K5					
CO – 5	To compile the value education related details.	K6					

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	1(L)	-	1(L)	-	-	1(L)	-	1(L)	-	1(L)
CO2	-	1(L)	-	-	1(L)	-	1(L)	-	1(L)	-
CO3	1(L)	1(L)	-	1(L)	-	1(L)	-	1(L)	-	1(L)
CO4	-	1(L)	-	1(L)	-	1(L)	-	-	1(L)	-
CO5	1(L)	-	1(L)	-	1(L)	-	1(L)	-	-	1(L)
W.AV	1	1	1	1	1	1	1	1	1	1

Mapping Course Outcome Vs Programme Outcomes

S –Strong (3), M-Medium (2), L- Low (1)

Mapping Course Outcome Vs Programme Specific outcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1(L)	-	1(L)	-	-
CO2	-	1(L)	-	-	1(L)
CO3	1(L)	-	-	1(L)	-
CO4	-	1(L)	1(L)	-	-
CO5	1(L)	-	1(L)	-	-
W.AV	1	1	1	1	1
	rong(3)	- M Ma	dines (2)		- (1)

code:91023 Objectives	2. To educ	jarize the basic information about	CoreElectrical & Chemical SafetyTCredits:5Hours:5									
Objectives	2. To educ	1. To familiarize the basic information about electricity and hazards.										
Objectives	3 To learn	ate on electrical hazard analysis.		2								
	3. To learn about protection from electrical hazards.4. To provide technical knowledge in chemical exposure and safety.											
	1	e	-									
	5. To analy	ze the handling and storage of haz	zardou	s chemicals.								
		Electricity & Hazards Of Electr	•									
		on – Current – Voltage – Power										
UNIT 1		v -Types of Electrical Faults-Ove			-							
		Arc- Blast - Body Parts & Effects										
		ctricity Rules - Statutory Requir		s From Electric	al Inspectorat							
		al Standards On Electrical Safety-	CPK.									
		Hazard Analysis)	Soulda Falla Sa	fatu In Tha U							
	-	Secondary Hazards - Shocks - E ty Energy Leakage - Clearances			•							
		lassifications - Excess Energy - C										
UNIT 2	-	rrent- Heating Effects Of Current										
		Static Electricity Sources - Elec										
	Ionization - Spark & Arc - National Electrical Safety Code- Lightning Hazard Lightning Arrestor -Earthing											
		g Electrical Hazards										
		cuit Breakers & Overload Relays	- Pro	tection Against (Over Voltage							
		tage-Safe Limits Of Amperage -Sa		-	-							
UNIT 3		· No Load Protection - Earth F										
	Grounding	- Equipment Grounding - Minia	ature (Circuit Breaker -	Earth Leakag							
	Circuit Bre	eaker - Ground Fault Circuit Inter	rupter	- Electrical Gua	rding - Person							
		Equipment's.										
		g Hazards & Assessing Risks Of										
		on- Types Of Chemicals - Route										
	•	Flammable, Reactive & Explos		•								
UNIT 4		Biohazards- Radioactive Hazards		-	•							
		ally Harmonized System - Exp	-									
		ctogram Toxicological Properties		0 & Ld50 Flam	mable Limits							
		ric Monitoring-Health Surveillance		• 1								
		tion & Management Of Hazardo ion Of Hazardous Chemicals Gree			on Of Chamiaa							
		& Tracking Of Chemicals - Tra		• •								
UNIT 5		/ Information Panel Hazchem Coo										
UNIT 5		- Chemical Exposure Risk Ass										
		uidelines For Safe Storage & Hand										
	Considerat		5	Shormour Storag	,- I anno Doorg							
	20110100100											

References: -

National Electrical Safety Code (NESC) 2023 Handbook - David J. Marne, John A. Palmer – Mc Graw Hill's – 2023.

Central Electricity Regulatory Commission Rules and Regulations (Paperback, universal law publication) – 2023.

Creating and Maintaining an Electrical Safety Structure: Duties of Management and Chief Responsible Electrical Specialists - Matthias Surovcik – 2022.

Electric Safety: Practice and Standards - Nor Zaihar Yahaya, Excelic Press – 2019.

Safety And Hazards Management in Chemical Industries – Prof. M.N. Vyas - Atlantic Publishers & Distributors Pvt Ltd – 2022.

Hazardous Chemicals: Safety Management And Global Regulations – T.S.S. Dikshith – 2019.

Web resources:

Related online content (MOOC, Swayam,NPTEL, Website etc.) https://onlinecourses.nptel.ac.in/noc20_mg43/preview https://archive.nptel.ac.in/courses/110/105/110105094/

Course outcomes

CO – 1	To define the fundamental concepts of electricity and risks.	K1
CO – 2	To express the knowledge about analysis of electrical hazards.	K2
CO – 3	To identify the concepts about electrical protection devices.	К3
CO – 4	To simplify the hazards and risks of chemicals.	K4
CO – 5	To evaluate the safe storage and transportation of chemicals.	K5

On what level it correlated with COs & POs -based on that we have to give marks Mapping Course Outcome Vs Programme Outcomes

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3(S)	2(M)	3(S)	2(M)	2(M)	3(S)	2(M)	3(S)	2(M)	3(S)
CO2	3(S)	3(S)	2(M)	2(M)	3(S)	3(S)	2(M)	3(S)	2(M)	3(S)
CO3	3(S)	2(M)	3(S)	2(M)	3(S)	3(S)	2(M)	2(M)	3(S)	2(M)
CO4	2(M)	3(S)	2(M)	3(S)	3(S)	2(M)	2(M)	3(S)	2(M)	3(S)
CO5	3(S)	2(M)	3(S)	3(S)	2(M)	3(S)	3(S)	2(M)	3(S)	2(M)
W.AV	2.8	2.4	2.6	2.4	2.6	2.8	2.2	2.6	2.4	2.6

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3(S)	2(M)	3(S)	3(S)	2(M)
CO2	2(M)	3(S)	2(M)	3(S)	2(M)
CO3	3(S)	2(M)	3(S)	3(S)	3(S)
CO4	2(M)	3(S)	2(M)	3(S)	2(M)
CO5	3(S)	2(M)	3(S)	2(M)	3(S)
W.AV	2.6	2.4	2.6	2.8	2.4
	S_Stroi	$n\sigma(3)$ M	Medium	(2) I - I	ow(1)

Mapping Course Outcome Vs Programme Specific outcomes

		II -Semester			
Course code: 91024	Core	SAFETY EQUIPMENTS AND PPE PRACTICAL	Р	Credits:4	Hours:6
DBJECTIVE					
1. To equi	ip and use I	PPE			
2. To Prac	ctice the usa	ige of PPE in workplace			
EXPERIMEN	T				
1. Persona	al protective	e equipment:			
	-	spiratory and non-respiratory-demon-	stratior	n-self-contained l	oreathing
apparat 3. Head P		PE: Safety helmet, belt, hand gloves,	goggle	s, safety shoe, gu	ım boots, ankle
		nose mask, ear plug, ear muff, anti-st			
4. Leg Pro	otection PP	E: conducting plastics/rubber materia	ls, apro	on and leg guard.	
EQUIPMENT	S REOUI	RED			
1. Noise l					
2. Friction					
 Impact Exhaus 					
5. High v	•				
6. PPE Se	1				
7. Fire ext	tinguisher s	et: 1 No			
8. Static c	•				
9. First a	id kid: 1 No)			
<u>COURSE OU</u>	TCOMES				
• To Red	call the usag	ge of PPE			
• To Just	ify the usag	e of PPE in Workplace			
• To Clas	ssify PPE in	n Workplace			
• 10 Clas	ctice the usa	1			

		II -Semester							
Course code: 91025	Allied	Warehouse Management	T	Credits:3	Hours:3				
Objectives	 To familiarize the basic information about warehousing. To educate on types of inventory. To learn about warehousing management systems. To provide technical knowledge in inventory control. To analyse the material handling systems. 								
UNIT 1	Introduction Affecting	Warehousing Concepts Introduction To Warehousing – Concepts – Need For Warehousing – Issues Affecting Warehousing – Various Warehousing Facilities – Different Types Of Ware Houses – Characteristics Of Ideal Ware Houses.							
UNIT 2	Introduction Competitive Inventory	Management And Types Of Involution To Inventory Management - ve Strategy Role Of Inventory - Wip Inventory - Finished Goo ries - Need To Hold Inventory.	– Rol – Funo	e In Supply Ch ctions Of Invent	ory - Types Of				
UNIT 3	Demand SystemsWarehouse Management Systems – Introduction – The Necessity Of Wms – LogicsOf Determining Locations And Sequences – Independent Demand Systems – Uncertainties In Material Management Systems – Dependent Demand Systems – Distribution Resource Planning.								
UNIT 4	Abc Inver Inventory Inventory	y Control Methods ntory Control – Managing Inve Systems Managing Inventory In In Single Echelon Networks. es – The True Multi Echelon Appr	Multi Vario	Echelon Netwo	rks – Managing				
UNIT 5	The Princ Introductio No Of L Fundamen	Handling Systems iples And Performance Measur on. Vehicle Travel Path(Time) – oads Completed – Congestion tals Of Various Types Of Mat nd Retrieval Systems Bar Codir y.	Handl – Efi erial l	ing Time – Vehio fective Performa Handling System	cle Utilization – nce Systems – s – Automated				
References: -									
Ltd, 1 2. Mana 3. Ware Syste	 J P Saxena, Warehouse Management and Inventory Control- Vikas Publication House Pvt Ltd, FirstEdition,2003. Management Guide to Efficient Money Saving Warehousing, Stephen Frey, Gower, 1982 Warehouse Management: Automation andOrganization Of Warehouse and Order Picking Systems [With CDROM], Michael Ten Hompel, Thorsten Schmidt, Springer-verlag, First 								
Web resources: Related online co https://archive.np	Edition,2006. <u>Web resources:</u> Related online content (MOOC, Swayam,NPTEL, Website etc.) https://archive.nptel.ac.in/courses/110/106/110106045								
https://alison.com	/course/dipl	oma-in-warehouse-management							

COURSE	COURSE OUTCOMES								
CO-1	To recall the importance of quality management and evolution of quality	K1							
CO-2	To classify the customers and understand the factors affecting customer perception	K2							
CO-3	To categories the various quality control tools and QC process	K4							
CO-4	To explain the productivity and its factors	К5							
CO-5	To estimate the QC system through the various methods	K6							

Mapping Course Outcome Vs Programme Outcomes

S –

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	2(M)	1(L)	1(L)	2(M)	1(L)	2(M)	2(M)	1(L)	1(L)	1(L)
CO2	2(M)	1(L)	2(M)	1(L)	1(L)	2(M)	1(L)	2(M)	1(L)	2(M)
CO3	1(L)	1(L)	1(L)	2(M)	2(M)	1(L)	2(M)	1(L)	2(M)	1(L)
CO4	2(M)	2(M)	2(M)	1(L)	1(L)	1(L)	1(L)	1(L)	2(M)	2(M)
CO5	2(M)	1(L)	1(L)	2(M)	1(L)	2(M)	1(L)	2(M)	1(L)	1(L)
W.AV	1.8	1.2	1.4	1.6	1.2	1.6	1.4	1.4	1.4	1.4

Strong (3), M-Medium (2), L- Low (1)

Mapping Course Outcome Vs Programme Specific outcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2(M)	1(L)	2(M)	1(L)	1(L)
CO2	1(L)	2(M)	1(L)	2(M)	1(L)
CO3	2(M)	2(M)	1(L)	1(L)	1(L)
CO4	1(L)	1(L)	1(L)	2(M)	2(M)
CO5	2(M)	1(L)	2(M)	1(L)	1(L)
W.AV	1.6	1.4	1.4	1.4	1.2
5 5	Strong (3) M Ma	$\frac{1}{2}$	I Low	(1)

II -Semester									
Course code: 91026	Allied	MATERIAL HANDLING TECHNIQUES PRACTICAL	Р	Credits:2	Hours:3				

OBJECTIVES

- 1. Be able to define Manual Handling.
- 2. Understand the dangers of hazardous manual handling.
- 3. Know how to avoid hazardous manual handling.
- 4. Learn good manual handling technique.
- 5. Adapt this technique to the types of handling carried out at work.

EXPERIMENT

- 1. Plan your lift
- 2. Position your feet
- 3. Ensure a good posture
- 4. Maintain a firm grip
- 5. Lift smoothly
- 6. Keeping close to the load
- 7. Put it down... then adjust it

OUTCOMES

The students will be able to

- 1. To Identify potential manual handling hazards and risks.
- 2. To Identify who is at risk of harm.
- 3. To Evaluate the likelihood of each risk.
- 4. To Implement preventative measures or remove the hazards.
- 5. To Show the findings and keep the risk assessment updated

REFRENCES

1. Apple.M. James, Plant layout and material handling, 3rdedition, John Wiley and sons, 1991.

2. Fred E. Meyers and Matthew P. Stephens, "Manufacturing Facilities Design and Material Handling", Prentice Hal, 3rdedition, 2004.

3. Encyclopedia of occupational safety and health, ILO Publication, 1985.

4. Accident prevention manual for industrial operations, N.S.C., Chicago, 198

II -Semester									
Course code: 91027	SEC – II	Environmental Studies	Т	Credits:2	Hours:2				
Objectives	 1.To understand the multidisciplinary nature of environmental studies such as forest, water, mineral and energy and land resources. 2. To portray the ecosystem bio diversity and its conservation. 3. To impart the knowledge of environmental pollution 4.To know the importance of field work to study common plants, insects and birds and visit local areas to document environmental assets. 								
UNIT 1	The Multi	Disciplinary Nature Of Environ Scope and importance-Need For	nment	al Studies:					
UNIT 2	A)Forest Timber ext B)Water Floods, Dr C) Miner Extracting D)Food re overgrazin Logging, S E)Energy energy sou F)Land R Landsides, • Role	esources: Renewable and non-Re resources: Use and Over Expl raction, Mining, Dams And Their resources: Use and Over Utiliz ought, Conflicts over water, Dams ral Resources: Use And Exp And Using mineral Resources, Ca esources: World food problems, g, Effects Of Modern Agriculture dalinity, Case Studies. resources: Growing energy nee rces, Use of alternate Energy reso cesources: Land As A Resource Soil-Erosion and Desertification. Of Individual In conservation Of table Use Of Resources For Sustai	loitatic Effect zation s-Bene loitatic ase Stu Chan c, Ferti eds, Re urces, e, Lan Natura	on, Deforestation t on forests and tr of surface and fits And Problem on, Experimenta idies. ges caused by a lizer-Pesticide Pr enewable and no Case Studies. id Degradation, l Resources	ribal people. ground water, ns. al Effects Of agriculture and coblems, Water n –Renewable				
UNIT 3	Ecosystem Ecosystem Ecological Biodiversi and eco s biodiversit Option Va Diversity 1 Poaching o	is, Bio-Diversity and its conser is: Concept Of An Ecosyster , Energy Flow in the Ecosys	roduct roduct cal cl cal cl e Use, onal ar , Thre	ucture And Fu Food Chains, F tion definition: C assification of i Social Ethical, nd local levels, I ats to biodiversi langered and end	food webs and Genetic, Species ndia, Value of Aesthetic And ndia as a mega- ty: Habitat loss lemic species of				
UNIT 4	Causes, Ef C). Soil Pc G). Nuclea		Noise	Pollution, F). Th	ermal pollution				
UNIT 5	Grassland/ Agricultura	k Visit to a local area to docume Hill/ Mountain Visit to a local I al Study of Common plants, Insec r, Hill Slopes, Etc.,	Pollute	d site –Urban/ R	ural/ Industrial/				

References:	<u>-</u>
2. Bharu Aham	wal, K.C.(2001). Environmental Biology. Nidi Publication Ltd. ucha, E. (2002). The Biodiversity of India (Vol. 1). Mapin Publishing Pvt Ltd, nedabad, India.
	ner, C. R. (1993). Hazardous waste incineration. Mcgraw HillInc.
unive	r, R. B., Frid, C., & Attrill, M. (2001). Marine pollution (Vol. 5). Oxford: Oxford rrsity press. Cunningham, W. P., Cooper, T. H., Gorham, E., & Hepworth, M. T. (1998).
Web resource	onmental encyclopedia.De,A.K.(1990). Environmental Chemistry.WileyEasternLtd.
	ne content (MOOC, Swayam,NPTEL, Website etc.)
	courses.nptel.ac.in/noc20 mg43/preview
-	re.nptel.ac.in/courses/110/105/110105094/
	On successful completion of the subject, the students acquired knowledge about:
	Renewable and non-renewable resources.
	• Species and Ecosystem Diversity, Bio-Geographical Classification of India,
Outcomes	Value of Biodiversity:
	Causes, Effects and Control Measures of environmental pollution.
	• Field work knowledge of studying eco system pond, river, hill and common
	plants, insects and birds
	Documentation of environmental assets

Mapping Course Outcome Vs Programme Outcomes

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	2(M)	1(L)	1(L)	2(M)	1(L)	2(M)	2(M)	1(L)	1(L)	1(L)
CO2	2(M)	1(L)	2(M)	1(L)	1(L)	2(M)	1(L)	2(M)	1(L)	2(M)
CO3	1(L)	1(L)	1(L)	2(M)	2(M)	1(L)	2(M)	1(L)	2(M)	1(L)
CO4	2(M)	2(M)	2(M)	1(L)	1(L)	1(L)	1(L)	1(L)	2(M)	2(M)
CO5	2(M)	1(L)	1(L)	2(M)	1(L)	2(M)	1(L)	2(M)	1(L)	1(L)
W.AV	1.8	1.2	1.4	1.6	1.2	1.6	1.4	1.4	1.4	1.4

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2(M)	1(L)	2(M)	1(L)	1(L)
CO2	1(L)	2(M)	1(L)	2(M)	1(L)
CO3	2(M)	2(M)	1(L)	1(L)	1(L)
CO4	1(L)	1(L)	1(L)	2(M)	2(M)
CO5	2(M)	1(L)	2(M)	1(L)	1(L)
W.AV	1.6	1.4	1.4	1.4	1.2

Mapping Course Outcome Vs Programme Specific outcomes

		III -Semester							
Core	Course code: 91033	Construction safety	T	Credits:3	Hours:3				
Pre-requisite		Basic Knowledge of Construction safety Syllabus Revised 2023-20							
Course Objectives	associated with 2.To understan 3. To have the 4.To know the	 To know causes of accidents related to construction activities and human factors associated with these accident To understand the construction regulations and quality assurance in construction To have the knowledge in hazards of construction and their prevention methods To know the working principles of various construction machinery 							
UNIT I	ACCIDENTS Problems impe and causes of associated with contract active	5. To gain knowledge in health hazards and safety in demolition work ACCIDENTS CAUSES AND MANAGEMENT SYSTEMS Problems impeding safety in construction industry- causes of fatal accidents, types and causes of accidents related to various construction activities, human factors associated with these accident –construction regulations, contractual clauses – Pre contract activates, preconstruction meeting -design aids for safe construction – permits to work – quality assurance in construction - compensation– Education and							
UNIT II	HAZARDS O Excavations, b causes of accid frame work, di confined space	F CONSTRUCTION AND PREV asement and wide excavation, tren ents, scaffold inspection checklist – smantling –tunneling – blasting, pr s – working on contaminated sites nstructions – construction of high-ri	iches, sh false wo e blast a – work o	nafts – scaffe ork – erectior and post blast over water -	n of structural t inspection –				
UNIT III	WORKING A Fall protection heights, Safe a safe work pla protection, saf	THEIGHTS in construction OSHA 3146 – O ccess and egress – safe use of ladd tforms, stairways, gangways and ety belts, safety nets, fall arrestors tems – working on fragile roofs, w	SHA ree ers- Sca ramps – s, contro	quirement fo ffoldings, rec fall preven olled access	quirement for tion and fall zones, safety				
UNIT IV	Selection, oper cranes, crane i use of convey equipment, ex welding mach	TION MACHINERY ration, inspection and testing of hoi nspection checklist - builder's hois ors – concrete mixers, concrete vi cavators, dozers, loaders, dumpers ines, use of portable electrical toc olding, hoisting cranes – use of conv	t, winch brators , motor ols, drill	nes, chain pu – safety in o grader, con s, grinding t	lley blocks – earth moving crete pumps, ools, manual				
UNIT V	Safety in dem demolition, pre zone, health ha first aid – fir	DEMOLITION WORK solition work, manual, mechanical e survey inspection, method stateme zards from demolition- Indian stand hazards and preventing method te against the fire accidents	nt, site s lard - tru	supervision, s usses, girders	afe clearance and beams –				

References

- 1. Handbook of OSHA Construction safety and health charles D. Reese and James V. Edison
- 2. Hudson, R.,"Construction hazard and Safety Hand book, Butter Worth's, 1985.
- 3. Jnathea D.Sime, "Safety in the Build Environment", London, 1988.

4. V.J.Davies and K.Thomasin "Construction Safety Hand Book" Thomas Telford Ltd., London, 1990 **Related online content (MOOC, Swayam,NPTEL, Website etc.)** https://onlinecourses.nptel.ac.in/noc21_ce16/preview

https://archive.nptel.ac.in/courses/105/102/105102206/

Cours	Course outcomes				
CO-1	To Recall the problems impeding safety in construction industries.	K1			
CO-2	To Summarise the types and causes of accidents, and designing aids for safe construction.	K2			
CO-3	To Categorise the hazards during construction of power plant, road works and high-rise buildings.	K4			
CO-4	To Interpret construction regulations and Indian standards for construction and demolition work.	K5			
CO-5	To Elaborate the safety procedure for working at heights during construction.	K6			

On what level it correlated with COs & POs -based on that we have to give marks Mapping Course Outcome Vs Programme Outcomes

a	СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
S –	CO1	3(S)	2(M)	3(S)	2(M)	2(M)	3(S)	2(M)	3(S)	2(M)	3(S)
	CO2	3(S)	3(S)	2(M)	2(M)	3(S)	3(S)	2(M)	3(S)	2(M)	3(S)
	CO3	3(S)	2(M)	3(S)	2(M)	3(S)	3(S)	2(M)	2(M)	3(S)	2(M)
	CO4	2(M)	3(S)	2(M)	3(S)	3(S)	2(M)	2(M)	3(S)	2(M)	3(S)
	CO5	3(S)	2(M)	3(S)	3(S)	2(M)	3(S)	3(S)	2(M)	3(S)	2(M)
	W.AV	2.8	2.4	2.6	2.4	2.6	2.8	2.2	2.6	2.4	2.6

Strong (3), M-Medium (2), L- Low (1)

Mapping Course Outcome Vs Programme Specific outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3(S)	2(M)	3(S)	3(S)	2(M)
CO2	2(M)	3(S)	2(M)	3(S)	2(M)
CO3	3(S)	2(M)	3(S)	3(S)	3(S)
CO4	2(M)	3(S)	2(M)	3(S)	2(M)
CO5	3(S)	2(M)	3(S)	2(M)	3(S)
W.AV	2.6	2.4	2.6	2.8	2.4

Core	Course code: 91034	Incident Prevention, Control and Investigation Reporting	Т	Credits:3	Hours:3
Pre-requisite		edge of Incident prevention control d Investigation reporting	Sylla	abus Revised	2023-2024
Course Objectives	 To learn To prov To prov 	basic information about accident and ac a about various accident theory ide knowledge on hierarchy of accident ide technical knowledge about accident a about computation of frequency and se	preven investi	tion and contr gation and ana	ol Ilysis
UNIT I	Accidents-Acci Reporting as Po BOCW Act 19	es of Accident-Types of Accident-Repor ident Record Maintaining-Accident Inter er the Factories Act 1948-Form No18-Ac 96-Form No 14.	mal Ma	anagement-Ac	cident
UNIT II	Heinrich's Do Theory-Accide	cident Causation mino Theory-Heinrich Domino-Proces nt/Incident Theory-Birds Triangle-Sys -Accident Proneness Theory-Multiple C	tem T	Theory-Behavi	
UNIT III	Hierarchy of	ention And Risk Control Risk Control: Elimination, Subs Control, PPE. Preventive Measure-Cont			ng Control
UNIT IV	Collecting Evi Reporting-Met	stigation hat is Accident Investigation-Proce dence & Facts, Analysis of Evidence nods of Accident Investigation-Root Ca use Analysis Technique (SCAT)-Accide	and luse An	Facts, Recommalysis-Fish Bo	mendation &
UNIT V	Method For C & Classification Accident- Fatal (Cost Time)-Pa	omputation Of Frequency And Severi on Of Industrial Accidents -Disabling Injury-Reportable Disabling rtial Displacement-Total Displacement- assessment Of Work Injury-Computation	Injury- Man H	Days Of Disp ours Worked-0	lacement Classification
a. ISBN nun 2. 11/2 – 2 ir b. Notebook c. Organizat	nber is 978-0-879 nch 3 ring binder paper for binder ion of notebook; e with first and la	with pockets contents should include:	ion and	d Programs, 13	3 th edition

-Day and time of weekly class meeting -Dividers labeled, syllabus, PPT. lectures, study questions, handouts, exam

Related online content (MOOC, Swayam, NPTEL, Website etc.)

https://onlinecourses.nptel.ac.in/noc22_mg97/preview https://freevideolectures.com/course/4411/nptel-industrial-safety-engineering/47

Course	e outcomes	Knowledge level
CO-1	To define the fundamental concept of accident reporting system	K1
CO-2	To compare various accident caution theory	K4
CO-3	To Discuss about principle of accident prevention	K6
CO-4	To Explain the methods for accident investigation	K5
CO-5	To Evaluate the computation of frequency and severity for industrial injuries	K5

On what level it correlated with COs & POs -based on that we have to give marks

Mapping Course Outcome Vs Programme Outcomes

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3(S)	2(M)	3(S)	2(M)	2(M)	3(S)	2(M)	3(S)	2(M)	3(S)
CO2	3(S)	3(S)	2(M)	2(M)	3(S)	3(S)	2(M)	3(S)	2(M)	3(S)
CO3	3(S)	2(M)	3(S)	2(M)	3(S)	3(S)	2(M)	2(M)	3(S)	2(M)
CO4	2(M)	3(S)	2(M)	3(S)	3(S)	2(M)	2(M)	3(S)	2(M)	3(S)
CO5	3(S)	2(M)	3(S)	3(S)	2(M)	3(S)	3(S)	2(M)	3(S)	2(M)
W.AV	2.8	2.4	2.6	2.4	2.6	2.8	2.2	2.6	2.4	2.6

S – Strong (3), M-Medium (2), L- Low (1)

Mapping Course Outcome Vs Programme Specific outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3(S)	2(M)	3(S)	3(S)	2(M)
CO2	2(M)	3(S)	2(M)	3(S)	2(M)
CO3	3(S)	2(M)	3(S)	3(S)	3(S)
CO4	2(M)	3(S)	2(M)	3(S)	2(M)
CO5	3(S)	2(M)	3(S)	2(M)	3(S)
W.AV	2.6	2.4	2.6	2.8	2.4

Course code:		III-Semester			
91035	Allied	Basics of First Aid Practical	Р	Credits:3	Hours:5
COURSE OBJ	IECTIVES		•	·	
	-	and dressing procedures for injured as of CPR as an immediate response	proced	ure	
EXPERIMEN	<u>TS:</u>				
 6. First aid for 1 7. First aid for 1 8. First aid for 1 	eye injuries cuts and wo electric sho chemical sp muscular di fracture. bleeding. open – clos heart attac	ounds. ck. dashes on skin & eye. sorder. e complicated fractures.			
<u>REQUIREME</u>	ENTS:				
4. List of emerg	l ambulance ttle and em gency numb				
COURSE OUT	FCOMES:				
2.To Summarie3.To Simplify H4.To Interpret H	es First aid j First aid pro First aid pro	edures for burn and eye injuries. procedure for cuts, wounds and elect ocedure for chemical splashes on ski ocedure for muscular disorder, fractures r open – close complicated fractures	n & eye re and b	e oleeding	
REFERENCE	<u>S:</u>				
	n fire & sat	fety-National safety council-2014		al safety council-2	

		III-Semester							
CORE	Course code:91036	Organizational Behaviour	Т	Credits:3	Hours:3				
Pre-requisite				bus Revised	2023-2024				
Course	1. To familiariz	e the basic information about principles	of ma	nagement.					
Objectives	2. To educate of	n leadership and social and ethical respo	onsibili	ties of manag	gement.				
	3. To learn about	at elements of good control system.							
	4. To provide k	nowledge about organizational behaviou	ur and	conflict.					
		at work stress and international business							
	-	Ieaning- Characteristics-Concepts –App anagementManagement Theories-Plan			•				
UNIT I	1	ciples –Steps –Planning & Forecasting-	0	1					
		sation –Principles –Formal & Informal (
	-	ments -Characteristics -Principles	-	ories-Styles-	Motivation				
		neories-Delegation of Authority- Centra		•					
		t-Line & Staff-Manpower Planning- F							
UNIT II	-	edure-Management Development -Soc			-				
		Criteria For Social Responsibilities- 1							
	-	ibilities-Ethics of Managers	0 001	manamento	or corporat				
	1	ments of Control-Essential of Good Cor	ntrol S	vstem-Functi	ons of				
UNIT III	-								
	Controller- Techniques of Control-Characteristics of Effective Control System- Management Information Systems -International Management-Role of Global Manage								
		Behaviour- Nature – Scope - Elements - C							
	-	-		-					
	on Personality- Factors Influencing Perception-Process of Learning-Group Behaviour- Classification of Groups-Group Development-Functions of Group-Size of Group-								
UNIT IV	Classification of Groups-Group Development-Functions of Group-Size of Group-								
	Group Structure-Characteristics of Effective Groups Communication-Conflict-Genesis of Conflict-Stages of Conflict- Conflict Process-Symptoms Among Conflicting								
					ung				
		ing Conflict. Hersey-Blanchard's Situa			· 1				
		Work Stress-Sources of Stress-Coping Strategies For Stress-Nature of Organisational							
	Effectiveness-Approaches To Effectiveness-Managerial Implication. International Organisational Behaviour- Growth of International Business-Trends in International								
UNIT V									
		ral Differences and Similarities-Culture	Stock-	Motivation a	cross				
D. C	Cultures-Organ	ization Structures across Cultures							
References	М								
	ner, Management		1						
		ent - A Global perspective, McGraw Hil	1						
-	-	mson Learning,2002							
		Management, Pearson,2003							
	,	C, Swayam, NPTEL, Website etc.)							
1		c.in/cec20_ge19/preview							
		noc22_ce70/preview							
Course outcon					wledge level				
		concepts of management principles.		K1					
		adership and recruitment shipping.		K2					
		nts of good control system.		K3					
		tance of organizational behaviour and co							
CO-5 Dete	rmine the concep	ts of work stress and organizational cul	ture.	K5					

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	1(L)	-	1(L)	-	-	1(L)	-	1(L)	-	1(L)
CO2	-	1(L)	-	-	1(L)	-	1(L)	-	1(L)	-
CO3	1(L)	1(L)	-	1(L)	-	1(L)	-	1(L)	-	1(L)
CO4	-	1(L)	-	1(L)	-	1(L)	-	-	1(L)	-
CO5	1(L)	-	1(L)	-	1(L)	-	1(L)	-	-	1(L)
W.AV	1	1	1	1	1	1	1	1	1	1

Mapping Course Outcome Vs Programme Outcomes

S –Strong (3), M-Medium (2), L- Low (1)

Mapping Course Outcome Vs Programme Specific outcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1(L)	-	1(L)	-	-
CO2	-	1(L)	-	-	1(L)
CO3	1(L)	-	-	1(L)	-
CO4	-	1(L)	1(L)	-	-
CO5	1(L)	-	1(L)	-	-
W.AV	1	1	1	1	1

III-Semester								
Course code: 91037	Allied	Computer Applications Practical	P	Credits:2	Hours:2			
OBJECTIVE								
		IS-WORD, MS EXCEL, MS-POV ties using Computer applications	WERPO	NT				
EXPERIMEN	TS							
1.Type the text	, check spelli	ng and grammar bullets and num	pering lis	t items, align the	text to left,			
• •	1							
right justify and				_				
right justify and 2.Prepare a job	application l	etter enclosing your bio data in M						
right justify and 2.Prepare a job	application l werPoint pres				unction in MS			
right justify and 2.Prepare a job 3.Prepare a Pow POWERPOIN	application 1 werPoint pres F.	etter enclosing your bio data in M			unction in MS			
right justify and 2.Prepare a job 3.Prepare a Pow POWERPOINT 4.Insert an exce 5.Simple comm printing using l	application l werPoint pres Γ. el chart into a nands perforr abel format i	etter enclosing your bio data in M sentation with at least two slides fo	or depart	ment inaugural f				

COURSE OUTCOME

1.To describe classifications and application of computer with operating languages

2.To Explain about Editing documents in MS-WORD, MS-POWERPOINT, MS-EXCEL

3.To Formulate Excel sheet with Commands, Functions

4.To Create Power point and edit

	1	III -Semester							
SEC-3	Course code: 91038	Entrepreneurship	Т	Credits:2	Hours:2				
Pre-requiste		vledge of Entrepreneurship		abus Revised	2023-2024				
Course Objectives	2.To Illustrate a3.To Discover t4.To critique th	 1. To give basic information about Entrepreneurship 2. To Illustrate about entrepreneurial motivation 3. To Discover the Creativity in a Entrepreneurship role 4. To critique the organizational assistance of small and large scale industries 5. To Discuss the Rules and regulations in an Industry 							
UNIT I	Entrepreneursh Environmental Entrepreneur-T Use of Technol Stages-New Ge Entrepreneursh to Entrepreneur	ntroduction Meaning and Importance-Evolution of Term 'Entrepreneurship'-Factors Influencing Entrepreneurship'-Psychological Factors-Social Factors-Economic Factor- Environmental Factors-Characteristics of An Entrepreneur-Entrepreneur and Entrepreneur-Types of Entrepreneur-According to Type of Business-According to Use of Technology-According to Motivation-According to Growth-According to tages-New Generations of Entrepreneurship-Social Entrepreneurship, Health Entrepreneurship, Tourism Entrepreneurship, Women Entrepreneurship Etc-Barriers							
UNIT II		al Motivation slow's Theory-Herjburg's Theor evement Theory-Culture & Soc							
UNIT III	Left Brain Skil	Entrepreneurship-Steps in Creative ls to Harvest Right Brain Ideas-L eneur-Decision Making and Pro	egal I	Protection of In	novation-Skills				
UNIT IV	Examples)-Spec Assistance by Business (CO Corporation (N Excise Exempt With Special Assistance to	Assistance n Entrepreneur-New Ventures-Inc cial Economic Zone (Meaning, Different Agencies-MSME Act B) Licence-Environmental Cle VSIC)-Government Stores Purch ions and Concession-Exemption f Reference to ISO-Financial As Small Scale Unit-The Small the State Small Industries Develop	Feat Sma arance ase from I sistan Indus	ures & Exam ill Scale Indus e-National Sn Scheme (E-Te ncome Tax-Qu ice to MSME tries Developi	nples)-Financial stries-Carry on nall Industries nder Process)- nality Standards -Modernisation ment Bank of				
UNIT V	Rules And Leg Applicability of Factories Act, 1 Suspension-Sto		ent (R Stand nploy	Regulations) Ac ing Orders) Ac ment-Environn	t, 1951- t, 1946- nent				

References

- 1. Zero to One: Notes on Startups, or How the Build the Future by Peter Thiel
- 2. The Lean Startup: How Today's Entrepreneurs Use Continuous Innovation to Create Radically Successful Businesses by Eric Ries
- 3. India as Global Start-up Hub: Mission with Passion by C B Rao
- 4. Elon Musk: Tesla, SpaceX, and the Quest for a Fantastic Future by Ashlee Vance
- 5. Steve Jobs by Walter Isaacson
- 6. Innovation and Entrepreneurship: Practice and Principles by Peter F Drucker
- 7. The Innovator's Solution: Creating and Sustaining Successful Growth by Clayton M Christensen
- Related online content (MOOC, Swayam, NPTEL, Website etc.)

 $https://online courses.nptel.ac.in/noc20_mg35/preview$

https://archive.nptel.ac.in/courses/110/106/110106141/

Course	outcomes	Knowledge level
CO-1	To Recall the Introduction to Entrepreneurship with concerning factors	K1
	and characteristics	
CO-2	To Express the Entrepreneurial motivation with different theories	K2
CO-3	To Develop Creativity in Entrepreneurship roles	K6
CO-4	To Evaluate Organizational assistance of Small and Large scale	K5
	Industries	
CO-5	To Elaborate the Rules and legislation for Industries	K6

On what level it correlated with COs & POs -based on that we have to give marks Mapping Course Outcome Vs Programme Outcomes

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	1(L)	-	1(L)	-	-	1(L)	-	1(L)	-	1(L)
CO2	-	1(L)	-	-	1(L)	-	1(L)	-	1(L)	-
CO3	1(L)	1(L)	-	1(L)	-	1(L)	-	1(L)	-	1(L)
CO4	-	1(L)	-	1(L)	-	1(L)	-	-	1(L)	-
CO5	1(L)	-	1(L)	-	1(L)	-	1(L)	-	-	1(L)
W.AV	1	1	1	1	1	1	1	1	1	1

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1(L)	-	1(L)	-	-
CO2	-	1(L)	-	-	1(L)
CO3	1(L)	-	-	1(L)	-
CO4	-	1(L)	1(L)	-	-
CO5	1(L)	-	1(L)	-	-
W.AV	1	1	1	1	1

Mapping Course Outcome Vs Programme Specific outcomes

		IV Semester					
CORE	Course code:91043	Food Hygiene & Safety	Т	Credits:3	Hours:4		
Pre-requisite			Sylla	bus Revised	2023-2024		
Course		he basic information about hygiene.					
Objectives		contamination methods and safe stora	ge of f	oods.			
		various food borne diseases.					
	-	wledge about sanitation risk manager	nent.				
		HACCP and its applications.					
UNIT I	Define Hygiene-In Equipment Hygien	INTRODUCTION TO HYGIENE Define Hygiene-Importance of Hygiene – Personal Hygiene – Kitchen Hygiene- Equipment Hygiene- Protective Clothing – Use of Deodorants And Cosmetics in Kitchen: Rest, Exercise And Recreation					
UNIT II	FOOD CONTAMINATION AND STORAGE Daily Cleaning Procedures In Commercial KitchenFood Storage – Temperature – Danger Zone -Microbiology- Food Contamination – Food Poisoning – Food Adulteration-Hot Holding Temperature – Kitchen Layout- Sanitation & Disinfectant- Cross Contamination-						
UNIT III	Types of food Insp	e Illness – Food Infections – Food Po pections		-	nfections -		
UNIT IV	Sanitary Procedur	OCEDURES IN CATERING INDU es For Purchasing Foods -Categories es- Thawing, Blanching, Maceration,	of Cor	mmodities – S	•		
UNIT V	HACCP & ITS P Haccp- its Importa Implementation- 0	ance -Principles HACCP, CCP and C	P HAC	CCP Program	-Critical		
Reference Boo	k						
Food hygi	ene and safety, Dr.S	unetra roday, Tata McGraw Hill.					
https://onli	inecourses.swayam2	Swayam, NPTEL, Website etc.) 2.ac.in/cec20_ge19/preview in/noc22_ce70/preview					
Course outcon				Kno	wledge level		
		epts of food hygiene.		K1			
		e about food contamination and stora	ge.	K2			
		food borne diseases.		K4			
		nce of sanitary procedures in catering	g indus				
CO-5 To ela	aborate the various	principles of HACCP.		K6			

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3(S)	2(M)	3(S)	2(M)	2(M)	3(S)	2(M)	3(S)	2(M)	3(S)
CO2	3(S)	3(S)	2(M)	2(M)	3(S)	3(S)	2(M)	3(S)	2(M)	3(S)
CO3	3(S)	2(M)	3(S)	2(M)	3(S)	3(S)	2(M)	2(M)	3(S)	2(M)
CO4	2(M)	3(S)	2(M)	3(S)	3(S)	2(M)	2(M)	3(S)	2(M)	3(S)
CO5	3(S)	2(M)	3(S)	3(S)	2(M)	3(S)	3(S)	2(M)	3(S)	2(M)
W.AV	2.8	2.4	2.6	2.4	2.6	2.8	2.2	2.6	2.4	2.6

Mapping Course Outcome Vs Programme Outcomes

S – Strong (3), M-Medium (2), L- Low (1)

Mapping Course Outcome Vs Programme Specific outcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3(S)	2(M)	3(S)	3(S)	2(M)
CO2	2(M)	3(S)	2(M)	3(S)	2(M)
CO3	3(S)	2(M)	3(S)	3(S)	3(S)
CO4	2(M)	3(S)	2(M)	3(S)	2(M)
CO5	3(S)	2(M)	3(S)	2(M)	3(S)
W.AV	2.6	2.4	2.6	2.8	2.4

		IV Semester								
Core	Course code:	Hazard Identification , Risk	Т	Credits:3	Hours:4					
core	91044	Assessment and Risk control	•		liouisti					
Pre-requisite		edge of Hazard Identification , sessment and Risk control	Sylla	abus Revised	2023-2024					
Course	1.To Describe f	undamentals of Hazard and risk with	n Hum	an error analysi	is					
Objectives	2.To Express R	isk analysis with Root cause analysis	s meth	ods and Cost be	enefit					
	analysis									
		IAZOP studies with its methodologi								
		To Prioritise Hazard Identification & Risk Assessment with Qualitative and								
	~	uantitative site assessment								
		redibility of risk assessment techniqu	ues thr	ough Past accid	ient analysis					
		Of Hazard, Risk	1 1.1.	at Hannah Ch						
UNIT I		Hazard & Risk-Risk Register-C ardous Event- Unsafe Act-Unsafe								
UNITI	1 2	• Concept of Alarp and its Applic			~					
		n-Human Error Analysis.	anon	III KISK ASSES	sment -salety					
	Risk Analysis									
	Risk Analysis-What is Risk Identification-What is Risk Analysis-Benefits of Risk									
UNIT II		Analysis Process-Root Cause Ana		•						
	Benefit and Cost-Benefit Analysis.									
	Safety Manage	ment Tools								
		perability Studies (HAZOP)-HAZO	OP M	ethodology-Ha	zard Analysis					
UNIT III	(HAZAN)-Faul	(HAZAN)-Fault Tree Analysis (FTA)-Event Tree Analysis (ETA)-Failure Mode &								
		(FMEA)- FMEA Methodology-Typ								
		re-Steps-Risk Priority Number-Cont	rol Me	easure Of FME	A.					
		ication & Risk Assessment		~						
		es of HIRA Study-Principles of R		1						
UNIT IV	Hazard Identification And Risk Assessment- Identification of the Hazard- Risk									
UNITIV		Analysis- Evaluation of Hazard and Risk –Risk Matrix-Risk Control Method-								
	Preventive Measure- Control Measure-Reporting-Implementation & Monitoring- Reviewing-Types of Risk Assessment-Quantitative and Qualitative Risk Assessment-									
	Specific Site A		unu							
	1	Risk Assessment Techniques								
		analysis as Information Sources for 1	Hazard	l Analysis and	Consequences					
UNIT V		nemical Accident, Mexico Disaste		•	-					
	Pasadena, Feyz	in Disaster (1966), Port Hudson Disa	aster-C	onvey Report						
References										
1 END/11 677 1										
	Readings (On Car	· · · · · · · · · · · · · · · · · · ·	hrom							
		age Press, 1996 (on reserve at HS Li Ran Like Water: Tales of Enviror		1 Decention	nd the Battla					
Against Polluti		Itali Like water. Tales of Elivitor	menta		in the Datife					
-		d the Environment (UTE)								

4.Phil Brown (editor), Health and the Environment (HTE)

Related online content (MOOC, Swayam,NPTEL, Website etc.)

www.atsdr.cdc.gov/HAC/HAGM/

www.epa.gov/superfund/programs/risk/ragsa/index.htm

Course	outcomes	Knowledge level
CO-1	To Recall Fundamentals of Hazard and Risk with concept of ALARP	K1
CO-2	To Illustrate Risk analysis methods with Risk Identification	K2
CO-3	To Interpret Safety Management tools with HAZOP	K4
CO-4	To Justify HIRA with Risk Matrix and Risk Control Methods	K5
CO-5	To Elaborate credibility of Risk Assessment Techniques	K6

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	2(M)	1(L)	1(L)	2(M)	1(L)	2(M)	2(M)	1(L)	1(L)	1(L)
CO2	2(M)	1(L)	2(M)	1(L)	1(L)	2(M)	1(L)	2(M)	1(L)	2(M)
CO3	1(L)	1(L)	1(L)	2(M)	2(M)	1(L)	2(M)	1(L)	2(M)	1(L)
CO4	2(M)	2(M)	2(M)	1(L)	1(L)	1(L)	1(L)	1(L)	2(M)	2(M)
CO5	2(M)	1(L)	1(L)	2(M)	1(L)	2(M)	1(L)	2(M)	1(L)	1(L)
W.AV	1.8	1.2	1.4	1.6	1.2	1.6	1.4	1.4	1.4	1.4

Mapping Course Outcome Vs Programme Outcomes

S – Strong (3), M-Medium (2), L- Low (1)

Mapping Course Outcome Vs Programme Specific outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2(M)	1(L)	2(M)	1(L)	1(L)
CO2	1(L)	2(M)	1(L)	2(M)	1(L)
CO3	2(M)	2(M)	1(L)	1(L)	1(L)
CO4	1(L)	1(L)	1(L)	2(M)	2(M)
CO5	2(M)	1(L)	2(M)	1(L)	1(L)
W.AV	1.6	1.4	1.4	1.4	1.2

IV Semester								
Course code: 91045	Allied	WORK AT HEIGHT PRACTICAL	Р	Credits:3	Hours:5			
OBJECTIVES	5:							
	•	ork at Height to students k height with illustrations to students.						
EXPERIMEN	TS							
 3.Wearing the it 4.Using method 5.Training on tt 6.Using the saff 7.Inspection of 8.Learning of the REQUIREME 1.Fall protection 2.Rope grab. 3.Vertical / hor 4.Fall arrestor - 5.Safety net and 6.Mobile ladde 	orage while full body ha d of vertica he use of fa ety net for f all fall pro echnical da ENTS on harness v izontal life – retractable d Debris ne rs.	ascending and descending. arness with double lanyard. l / horizontal lifeline. ll arrestor – rope grab and retractable. man falling and material handling. tection equipments. ta's about fall protectors. with double lanyard. line. e.						
OUTCOMES								
The students w	ill be able t	0						
2.To Interpret t 3.To Priorities	he full bod use of fall a	edure and anchorage ascending and desce y harness and method of vertical / horizon arrestor and safety net a's on Fall arrestors and Fall protection eq	ntal lifel	ine				

		IV Semester							
ALLIED – II B	Course code: 91046	Retail Environment	Т	Credits:3	Hours:3				
Pre-requiste			Syll	abus Revised	2023-2024				
Course	1.To familiarize	the basic information about Functional	and c	haracteristics	of retailing.				
Objectives		heories of retail development.							
		strategic planning in retailing and situa							
	-	wledge about challenges to retail deve	-	ents in India					
		Challenges and threats in global retaili	-		D E				
UNIT I	Retail: Meaning–Functions and Special Characteristics of a Retailer– Reason For Studying. Retailing–Marketing-Retailer equation–Marketing concepts applied to retailing–Retailing as a Career – Trends in Retailing.								
UNIT II	INIT IIRetail Model And Theories of Retail Development–Lifecycle and Phase In Growth o Retail Markets– Business Models in Retail– Other Retail Models.								
UNIT III	Strategic Planning in Retailing: Situation Analysis–Objectives–Need for Identifying Consumer Needs – Overall Strategy, Feed Back and Control– Consumer Decision- Making Process.								
UNIT IV	Retail in India: Evolution and Size of Retail in India–Drivers of Retail Change in India– Foreign Direct Investment in Retail– Challenges to Retail Developments in India.								
UNIT V	Facing Global R	arkets: Strategic Planning Process for etailers–Challenges and Threats in Glo Global Retailing Strategy.			-				
References									
 edition, Barry E 	, 2004	ng Management– Text and Cases, Tata Evans– Retailing Management– A Stra n Edition, 2002.							
	· · · · · ·	, Swayam,NPTEL, Website etc.)							
1	2	.in/cec20_ge19/preview							
https://onlineco	urses.nptel.ac.in/n	oc22_ce70/preview							
Course outcom	ies			Kno leve	owledge el				
		cepts of Functional and characteristics							
CO-2 Acquire	e knowledge abou	t Retail model and theories of retail de	velop	ment K4					
CO 2 Discuss	s the strategic plan	ning in retailing and situation analysis		K4					
CO-4 Analys	e the Retail in Ind	ia with challenges to retail developmer s and threats in global retailing							

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	2(M)	1(L)	1(L)	2(M)	1(L)	2(M)	2(M)	1(L)	1(L)	1(L)
CO2	2(M)	1(L)	2(M)	1(L)	1(L)	2(M)	1(L)	2(M)	1(L)	2(M)
CO3	1(L)	1(L)	1(L)	2(M)	2(M)	1(L)	2(M)	1(L)	2(M)	1(L)
CO4	2(M)	2(M)	2(M)	1(L)	1(L)	1(L)	1(L)	1(L)	2(M)	2(M)
CO5	2(M)	1(L)	1(L)	2(M)	1(L)	2(M)	1(L)	2(M)	1(L)	1(L)
W.AV	1.8	1.2	1.4	1.6	1.2	1.6	1.4	1.4	1.4	1.4

Mapping Course Outcome Vs Programme Outcomes

S-Strong (3), M-Medium (2), L- Low (1)

Mapping Course Outcome Vs Programme Specific outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2(M)	1(L)	2(M)	1(L)	1(L)
CO2	1(L)	2(M)	1(L)	2(M)	1(L)
CO3	2(M)	2(M)	1(L)	1(L)	1(L)
CO4	1(L)	1(L)	1(L)	2(M)	2(M)
CO5	2(M)	1(L)	2(M)	1(L)	1(L)
W.AV	1.6	1.4	1.4	1.4	1.2

		IV-Semester			
Course code: 91047	Allied	EIA PRACTICAL	Р	Credits:2	Hours:2
COURSE OB	JECTIVE		1	I	1
 Understar 	nd the funda	amentals about EIA			
		e factors that influence the develop			
		ons and functions are suitable for d			
• Practice d	lata using fo	or EIA and combine it in Workplac	e Enviroi	nmental assessme	ent
EXPERIMEN	T				
1. Screen	ing: The p	roject plan is screened for sca	le of inv	vestment, location	on and type
		f the project needs statutory cleara			
2. Scopin	g: The proj	ect's potential impacts, zone of im	pacts, mit	igation possibilit	ties and need t
monito	•				
		line data: Baseline data is the env			
		n: Positive and negative, reversi			
-	-	s need to be predicted which p	resuppose	es a good under	standing of
	•	ssment agency.			
0		res and EIA report: The EIA re	-		
		nimizing or by passing the impa	cts or els	e the level of c	ompensation
-		iental damage or loss.	multic	nd any incompant	al analysis live
		On completion of the EIA report, e may be informed and consulted.	public a	ind environment	al groups inv
		Impact Assessment Authority alo	ng with t	he experts consu	It the project.
		n consultant to take the final de			
		agement Plan).			
		mplementation of environmenta	l manag	ement plan: The	e various pha
		of the project are monitored.	0	-	
		lternatives, Delineation of Mit	tigation	Measures and	Environmen
		nt Report: For every project, pos			
		ributes compared. Alternatives s	should co	over both proje	ct location a
process	s technologi	es.			
COURSE OU	TCOMES				
		and integrate new knowledge (mod	lels/ analy	vsis techniques) f	for EIA
		and process data for EIA assessme			
		applications in Systematic Analy			
		field work in Workplace environ			
•To Plan a	nd run proje	ect-based activities in Work place			
DEFEDENCI	75.				
L Loin R K		/. and Stacey, G.S., Environment I	mpact Ar	alveis Von Nos	trand Rainhal
Company.	, UTUAII, L. V	. and Stacey, G.S., Environment I	inpact Al	arysis, von 1008	
	David P. F	Environmental Impact Assessment	(Practica	l Solutions to Re	current
		ational, New Jersey.			
· · ·	•	nent Impact Assessment, Impact A	ssessmen	t Division. Janua	ary 2001

(Manual).

4. Water (Prevention and Control of Pollution) Act 1974. Air (Prevention and Control of Pollution) Act 1981.

5. Trivedi, P.R., Natural Resources Con servation, APH Publishing Corporation, New Delhi

V -Semester										
Core	Course code: 91051	Safety Inspection and Audit	Т	Credits:4	Hours:4					
Pre-requisite	Basic Know	ledge of Safety Inspection and audit	Syllal	ous Revised	2023-2024					
Course		nderstanding of safety inspection and au								
Objectives	2.To enable stu	dents to conduct safety audit and write	audit re	port effective	ly in auditing					
	situation									
		3. The course could provide basic knowledge of OHSMS and EMS								
		bout the various steps to be taken for cer								
		owledge on environmental impact asses	sment,	life cycle asse	essment of					
	· · · ·	nciples of eco labeling								
	Safety Inspecti	Workplace Inspection Planning of V	Vorkula	ace Inspection	n Purnose of					
UNIT I	-	spection Hazards in Workplace Infor	-	-	-					
		Inspection Report Inspection Team Duration of Inspection - Frequency of Inspection - Follow Up & Monitoring - Summary								
	Safety Audit									
	Introduction Types of Audits Audit Objectives Methodology to Conduct Safety Audit-									
UNIT II	Pre Audit Activities - Background Information To Be Gathered Data to be Gathered - On									
		s - Understanding Management S								
		Collecting Audit Evidence - Interviewin		servation Eva	luating Audit					
		rting Audit Findings - Post Audit Activ	ities.							
		gement System Standard ISO 45001 – Development of Various	OUSN	(S. Standarda	Aim of OH					
		-								
UNIT III	& S management System–Success Factors– Plan Do Check Act Cycle- Contents and Scope of ISO 45001-Terms and Definitions –Leadership and Worker Participation –									
	Leadership And Commitment - OH & S policy- Organizational Roles and									
		s and Authorities – Consultation and Pa								
	ISO 14001		1							
LINIT IN	EMS, ISO 14	EMS, ISO 14001, Specifications, Objectives, Environmental Policy, Guidelines and								
UNIT IV	Principles (ISC	014004), Clauses 4.1 to 4.5. Document	tation 1	Requirements	, 3 Levels of					
	Documentation	For A ISO 14000based Ems, Steps In I	(SO 140	001						
		npact Assessment								
	ISO 14040 (LCA), General Principles of LCA, Stages of LCA, Report and Review. ISO									
UNIT V		eling) – History, 14021, 14024, Typ		· • 1	· · · · · ·					
		les, Rules for Ecolabeling Before Com			. Advantages.					
	EIA in EMS, T	ypes of EIA, EIA Methodologyeis, Sco	pe, Ben	etits.						
References										
1 100 45001			ъ	•						

1. ISO 45001: 2018 –Occupational Health and safety management systems Requirements with guidance for use

2. ISO14001:2004, Environmental Management Systems Requirements with Guidance for Use", ISO, 2004.

3. "Guidelines on Occupational Health and Safety Management Systems (OSH-MS)" International Labour Organization, 2001

4. Heinrich H.W. "Industrial Accident Prevention" McGraw-Hill Company, New York, 1980

5. John Ridley, "Safety at Work", Butterworth and Co., London, 1983

Related online content (MOOC, Swayam, NPTEL, Website etc.)								
	/archive.nptel.ac.in/courses/110/105/110105160/							
	onlinecourses.nptel.ac.in/noc23_mg48/preview							
Course outcomes Knowledge le								
CO-1	To recall basic safety audit and prepare a report for safety audit	K1						
CO-2	To Illustrate safety inspection and prepare a report for safety inspection	K2						
CO-3	To interpret various standards for maintaining OHSMS	K4						
CO-4	To Justify ISO 14001standards on Safety audit and inspection	K5						
CO-5	To Discuss EIA and ecosystem development	K6						

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	2(M)	1(L)	1(L)	2(M)	1(L)	2(M)	2(M)	1(L)	1(L)	1(L)
CO2	2(M)	1(L)	2(M)	1(L)	1(L)	2(M)	1(L)	2(M)	1(L)	2(M)
CO3	1(L)	1(L)	1(L)	2(M)	2(M)	1(L)	2(M)	1(L)	2(M)	1(L)
CO4	2(M)	2(M)	2(M)	1(L)	1(L)	1(L)	1(L)	1(L)	2(M)	2(M)
CO5	2(M)	1(L)	1(L)	2(M)	1(L)	2(M)	1(L)	2(M)	1(L)	1(L)
W.AV	1.8	1.2	1.4	1.6	1.2	1.6	1.4	1.4	1.4	1.4

Mapping Course Outcome Vs Programme Outcomes

S-Strong (3), M-Medium (2), L- Low (1)

Mapping Course Outcome Vs Programme Specific outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2(M)	1(L)	2(M)	1(L)	1(L)
CO2	1(L)	2(M)	1(L)	2(M)	1(L)
CO3	2(M)	2(M)	1(L)	1(L)	1(L)
CO4	1(L)	1(L)	1(L)	2(M)	2(M)
CO5	2(M)	1(L)	2(M)	1(L)	1(L)
W.AV	1.6	1.4	1.4	1.4	1.2

V -Semester											
Core	Course code: 91052	Safety in Oil & Gas Industries	Т	Credits:4	Hours:4						
Pre-requisite	Basic Knowled	lge of Safety in Oil & Gas Industries	Sylla	bus Revised	2023-2024						
Course	1.To give basi	c information about oil and gas work pro	ocess								
Objectives	•	Root cause and reliability analysis in O		Gas industries	5						
		e Safety norms and procedures in Offsho									
		Accident factors in Oil and gas Industry	with (Common haza	ards and						
		Precaution measures									
		5.To Evaluate Accident Data Analysis based on previous accident records									
		o Oil And Gas Safety									
		pstream – Down Stream- Mid Stream- S									
UNIT I		Classification – Product Organization									
	-	entiate Of Onshore And Offshore –Acc			y- Human						
		ce Reasons And Consequences-Bath Tu									
		s Methods And Reliability Analysis In			·						
	Introduction – Root Cause Analysis-Hazop(Hazards And Operability Analysis)-										
UNIT II	Interface Safety Analysis-Job Safety Analysis-Preliminary Hazards Analysis-Failure Mode Of Effective Analysis-Fault Tree Analysis-Markov Methods-Daily Observation										
		Checklist- Safety Training Program- To									
		b Training-Refreshment Training.			y madetion						
	Offshore Safet										
		y Who Regulates The Offshore Safety-Con	sequer	nces Of Not F	allowing						
			Risk Picture-Offshore Worker Situation Awareness								
UNIT III	Concept-Studies And Result –Offshore Industry Accident Reporting Procedure –										
	Important Of Regular Inspection Of Machinery –Offshore Industry Accident Case										
	Studies (Mumbai North Platform, Piper Alpha Accident-Glomar Java Sea Drillship										
	Accident- Bake	r Drilling Barge Accident-Seacrest Drill	lship A	ccident).	-						
	Oil And Gas I	ndustry Accident Factors									
		uman Factors That Effects In General-C	-		-						
UNIT IV		al Factor-Oil Field Fatalities Analysis-C									
		xplosion And Fire Hazards-Recommend	lation I	Reduce Fatal	Oil And Gas						
	•	ent- Work Permit System									
		Of Accident In Oil And Gas Industry									
	Introduction –Confined Space –Hazards- Requirements Of Ventilation And Gas Test –										
UNIT V	Precaution Steps .Lifting -Hazards - Control Measure Of Lifting Activities-Hazardous										
		ydration –Poor Lighting-Work At Heigh									
	-	uids-Offshore Oil And Gas Industry Aco	cident	Data Base An	d Accident						
References	Data Collection	Sources.									

B.S. Dhillonm, safety and reliability in the oil and gas industry apractical approach, CRC press, Taylor and francis group 2016.

Alireza bahadori, personnel protection and safety equipment for oil and gas industries, gulf professional publishing of Elsevier group 2015

Abdul khalique, Basic offshore safety, routledge 2016

Alireza bahadori, personnel protection and safety equipment for oil and gas industries, gulf professional publishing of Elsevier group 2015 Abdul khalique, Basic offshore safety, routledge 2016

Related online content (MOOC, Swayam, NPTEL, Website etc.)

https://archive.nptel.ac.in/courses/114/106/114106017/

https://onlinecourses.nptel.ac.in/noc19_oe02/preview

Course	e outcomes	Knowledge level
CO-1	To Recall the functions of upstream, midstream and downstream segments	K1
CO-2	To Explain Work related to oil and gas industry covering flammability	K2
	limits, explosive hazards, and other hazardsrelated to health, safety and	
	environment	
CO-3	To describe offshore oil and gas industry who are responsible for ensuring	K1
	safety, health and security for workers as part of their daily routines.	
CO-4	To Elaborate about the recommendation to reduce fatal oil and gas industry	K6
	accidents	
CO-5	To Discuss about work permit system like hot work,	K6
	confined spaced job work entry etc.	

On what level it correlated with COs & POs -based on that we have to give marks

Mapping Course Outcome Vs Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3(S)	2(M)	3(S)	2(M)	2(M)	3(S)	2(M)	3(S)	2(M)	3(S)
CO2	3(S)	3(S)	2(M)	2(M)	3(S)	3(S)	2(M)	3(S)	2(M)	3(S)
CO3	3(S)	2(M)	3(S)	2(M)	3(S)	3(S)	2(M)	2(M)	3(S)	2(M)
CO4	2(M)	3(S)	2(M)	3(S)	3(S)	2(M)	2(M)	3(S)	2(M)	3(S)
CO5	3(S)	2(M)	3(S)	3(S)	2(M)	3(S)	3(S)	2(M)	3(S)	2(M)
W.AV	2.8	2.4	2.6	2.4	2.6	2.8	2.2	2.6	2.4	2.6

S –Strong (3), M-Medium (2), L- Low (1)

Mapping Course Outcome Vs Programme Specific outcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3(S)	2(M)	3(S)	3(S)	2(M)
CO2	2(M)	3(S)	2(M)	3(S)	2(M)
CO3	3(S)	2(M)	3(S)	3(S)	3(S)
CO4	2(M)	3(S)	2(M)	3(S)	2(M)
CO5	3(S)	2(M)	3(S)	2(M)	3(S)
W.AV	2.6	2.4	2.6	2.8	2.4

		V -Semester										
Elective	Course code:91053A	Environmental Safety	Т	Credits:4	Hours:4							
Pre-requisite		Basic Knowledge of environmental safety Syllabus Revised 2023-202										
Course	1.To provide in	n depth knowledge in Principles of Enviro	nmen	tal safety and	its							
Objectives	applications in	various fields.										
		erstanding of air and water pollution a										
		e students to the basis in hazardous wa	ste m	anagement.								
	-	To design emission measurement devices.										
		To design emission measurement devices.										
	Air Pollution											
		And properties Of Air Pollutants – Pollu										
		Human beings, Animals, Plants And Ma										
UNIT I		r Pollution-Concept Of Clean coal Co										
		ation, Infrared Radiation, Radi			Sun-Hazards							
	-	ofozone-Deforestation-Ozoneholes-Autor	nobile	exhausts-								
		ystackemissions-Cfc.										
	Water Pollutio											
		Of Water Pollutants-Health Hazards-Sam										
UNIT II		ent –Different industrial effluents and			1							
		ewatertreatment-Effluentqualitystandardsa	Indlaw	vs- Chemical	Industries							
		e effluents-Common treatment.										
		aste Management	~ ·		• .•							
	Hazardous waste management in india- Wasteidentification, Characterization and											
	classification-Technological Options For Collection, Treatment and Disposal Of hazardous Waste-Selection Charts For the Treatment Of different Hazardous Wastes-											
UNIT III												
		collection And Disposal Of Solid Was										
		Vastes-Incineration And Verification- H		is Due To	bio-Process-							
		ards and restrictions –Recycling and reuse	•									
		l Measurement and Control	Deut		1							
		Analysis – Dust Monitor – Gas Analyzer			•							
UNIT IV		er–Gaschromatograph – Atomicabsorptic										
	0	control Of gasague amission By		-	•							
		- Control Of gaseous emission By ethods-Pollution control board-Laws.	Ausc	orpuon, Abs	orption and							
		rol in Process Industries										
			Datrala	Dotrolou	m maduata							
UNIT V		ol in process industries -Cement, Paper, I es-Thermal power plants–Dying and Pi			-							
UNIIV		es-merinal power plants-Dying and F	gmen	t maustries-r	co-rnenary							
	energy.											
References												
	olfe Raceto Save	to Save Planet, Wadsworth Publishing Co	. Reli	mont $C \land 200$)6							
2 G TMi	ller Environment	alScience:WorkingwiththeEarth,11 th Edition	on W	non, CA 200 adsworthPubl	ishinoCo R							
	,CA,2006	and ender working with the Darth, 11 Euro	, •• c		isiningC0.,D							
		ammer,,Jr.,WaterandWastewaterTechnol	ισν Ρέ	ParsonPrentic	eHall 2006							
		pollutionengineering:, WileyEasternLimit										
		controlinprocessindustries", TataMcGrawl	-	-	•							
		aner, "Airpollutionequipment", SpringerPu		U 1								
0111,20			0110110		*1011							

https://	Related online content (MOOC, Swayam,NPTEL, Website etc.) https://nptel.ac.in/courses/112106177 https://www.nfpa.org/Public-Education/Fire-causes-and-risks/Seasonal-fire-causes/Firework								
Course	e outcomes	Knowledge level							
CO-1	To Describe about the air pollution its classifications and control measures	K1							
CO-2	To Explain the water pollutants its classifications and control measures	K2							
CO-3	To Simplify the Hazardous waste management its classifications and recycling methods	K4							
CO-4	To Justify the environmental measurement and control with sampling and analysis	K5							
CO-5	To Elaborate safe practices for Pollution handling in Process industries	K6							

Mapping Course Outcome Vs Programme Outcomes

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3(S)	2(M)	3(S)	2(M)	2(M)	3(S)	2(M)	3(S)	2(M)	3(S)
CO2	3(S)	3(S)	2(M)	2(M)	3(S)	3(S)	2(M)	3(S)	2(M)	3(S)
CO3	3(S)	2(M)	3(S)	2(M)	3(S)	3(S)	2(M)	2(M)	3(S)	2(M)
CO4	2(M)	3(S)	2(M)	3(S)	3(S)	2(M)	2(M)	3(S)	2(M)	3(S)
CO5	3(S)	2(M)	3(S)	3(S)	2(M)	3(S)	3(S)	2(M)	3(S)	2(M)

S-Strong (3), M-Medium (2), L- Low (1)

Mapping Course Outcome Vs Programme Specific outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3(S)	2(M)	3(S)	3(S)	2(M)
CO2	2(M)	3(S)	2(M)	3(S)	2(M)
CO3	3(S)	2(M)	3(S)	3(S)	3(S)
CO4	2(M)	3(S)	2(M)	3(S)	2(M)
CO5	3(S)	2(M)	3(S)	2(M)	3(S)
W.AV	2.6	2.4	2.6	2.8	2.4
C C4	(2)	NANA.	1:	TIA	(1)

		V -Semester										
Elective	Course code: 91053B	Work Study and Ergonomics	Т	Credits: 4	Hours:4							
Pre-requisite		wledge Work Study and Ergonomics		ous Revised								
Course Objectives	 To study the applications of ergonomic principle sand physiology of workers To know the concepts of personal protective equipment and its usages To create the knowledge in process and equipment design in safety aspects To Priorities Concept modules in Equipment design To Justify Job and personal risk factors 											
UNIT I	Study of operative safety and me with latest of	WORK STUDY Study of operations – work content – work procedure – breakdown – human factors – safety and method study – methods and movements at the workplace – substitution with latest devices – robotic concepts–applications in hazardous workplaces– productivity, quality and safety (PQS).										
UNIT II	seating arrang economy – lo	CS oplications of ergonomic principles in the gements – layout of electrical panels- switt ocation of controls – display locations – ague, physical and mental strain –inciden	ch gear mach	rs – principle ine foundati	es of motion ons – work							
UNIT III	Concepts of po protective bar	PROTECTION ersonal protective equipment – types – sele riers –procurement, storage, inspection gonomic considerations in personal protec	and tes	sting – qual	ity –							
UNIT IV	Process design machine tools methods – set	ND EQUIPMENTDESIGN n – equipment – instrument – selection - in-built safety – machine layout-machi lection, inspection, maintenance and safe ng and supervision – hazards and preventi	ne guai e usage	rding-safety	devices and							
UNIT V	MAN MACH Job and per- posture -body safe design as machine inter displays-comp	INE SYSTEMS sonal risk factors–standards -selection dimension (static/dynamic)–adjustment nd postures–evaluation and methods of face-controls-types of control-identifi patibility and stereo types of important op characteristics and strategies for enhanced	and trange- reducir cation peration	penalties–gung postures and selectis s -fatigue an	idelines for train. Man- on-types of							
References												
 "Work E.J.Me Delhi, Hunter 	c Study",Nationa c Cormick and M 1982. r, Gomas, "Engi	Manual for Industrial Operations",NSCC al Productivity Council,NewDelhi,1995. A.S.Sanders "Human Factors in Engineerin neering Design for Safety",McGrawHillIn Study",ILO, Oxford and IBHP ublishing c	ng and nc.,1992	Design", TM 2.								

	d online content (MOOC, Swayam,NPTEL, Website etc.)	
https://	www.youtube.com/watch?v=KNFZXNWYVno	
Course	e outcomes	Knowledge level
CO-1	To descry be work procedure and applications in hazardous	K 1
CO-2	To Illustrate the human factors in design of Personal protective equipment	K2
CO-3	To Explain the risk factors, guidelines for safe design of man machine systems considering human factors	K5
CO-4	To Justify the Guideline for safe design	K5
CO-5	To elaborate the Strategies for enhanced performance in Man Machine systems	K6

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3(S)	2(M)	3(S)	2(M)	2(M)	3(S)	2(M)	3(S)	2(M)	3(S)
CO2	3(S)	3(S)	2(M)	2(M)	3(S)	3(S)	2(M)	3(S)	2(M)	3(S)
CO3	3(S)	2(M)	3(S)	2(M)	3(S)	3(S)	2(M)	2(M)	3(S)	2(M)
CO4	2(M)	3(S)	2(M)	3(S)	3(S)	2(M)	2(M)	3(S)	2(M)	3(S)
CO5	3(S)	2(M)	3(S)	3(S)	2(M)	3(S)	3(S)	2(M)	3(S)	2(M)
W.AV	2.8	2.4	2.6	2.4	2.6	2.8	2.2	2.6	2.4	2.6

Mapping Course Outcome Vs Programme Outcomes

S –Strong (3), M-Medium (2), L- Low (1)

Mapping Course Outcome Vs Programme Specific outcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3(S)	2(M)	3(S)	3(S)	2(M)
CO2	2(M)	3(S)	2(M)	3(S)	2(M)
CO3	3(S)	2(M)	3(S)	3(S)	3(S)
CO4	2(M)	3(S)	2(M)	3(S)	2(M)
CO5	3(S)	2(M)	3(S)	2(M)	3(S)
W.AV	2.6	2.4	2.6	2.8	2.4

		V -Semester								
Elective	Course code:91053C	Dock Safety	Т	Credits:4	Hours:4					
Pre-requisite	Basic Knowledge Dock Safety Syllabus Revised 2023-2024									
Course	 To understand safety legislation related to dock activities in India. To understand the causes and effects of accidents during dock activities 									
Objectives	 To understand the causes and effects of accidents during dock activities. To know the various material handling equipment and lifting appliances in 									
	dock.									
	4. To know the safe working on board the ship and storage in the yards.									
	5. To understand the safe operation of crane, portainers, lift									
	trucks and con	tainer handling equipment.								
	History Of safety legis			_						
		y Statues In India-Background			•					
		Health And Welfare) Act 1986 Other Statues like Marking Of He			•					
		nder -Manufacture, Storage and		0						
		der the environment (Protection	-							
UNIT I		d in the Dock Safety statues. Re								
	•	d welfare involved in dock		1	-					
		ir board–Owner of shipmaster,								
		e Gear Etc. – Employers Of Deng Agents – Competent Persons								
		Health In ports–Safe committees								
	functions, Training of c	-		5						
	Working on board the	e ship								
		– Working On Board Ships – Saf	•	-						
		ng Its Marking, Mechanical Ope								
UNIT II		Features –Safety In Chipping An Accesses – Safety Instorageetc								
		etheholdoftheshipandon Decks								
		nsport equipment -Internal Con								
		c. Working With Electricity And	l Electr	ical Managen	nent-Storage					
	-Types, Hazard ouscar	go.								
	Lifting Appliances	ting Appliances – Construction,	Maint	enance And I	Ise Various					
		of Derricks, Safety In The Use								
UNIT III	66 6	, <u>,</u>		trucksandothe	0 0					
		ofliftingappliances-Portainers-T								
		gging etc. Use And Care Of syn		And Natural F	iber ropes –					
	Wire Rope Chains, Dif Transport equipment	ferent Types Of slings And loose	gears.							
		Of Equipment For Transporting	Contai	ners And Saf	etv In Their					
		e Of self loading container vehic								
UNIT IV	lift truck, Dock rail wa	ys, Conveyors and cranes. Safe U	Jse Of	Special Lift T	rucks Inside					
		, Examination And Inspection								
	e	Containers And Maintenance And								
		g Of Different Types Of Cargo - d Ashore –Loading And Unloadi								
	On Board The Ship All	a ranore -Loaung And Omoau	ing OI (

	Berths/Walking For Transfer operation Of Specific chemical from ship to shore and viceversa– Restriction Of loading and unloading operations.
UNIT V	Emergency action plan And dock workers (SHW) Regulations1990 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-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.
References	

- 1. "Dock Safety" Thane Belapur Industries Association, Mumbai.
- 2. Bindra SR "Coursein Dock and Harbour Engineering"
- 3. Safety and Health in Dock work, IInd Edition, ILO, 1992.
- 4. Srinivasan "Harbour, Dock and Tunnel Engineering"
- 5. TaylorD.A., "Introduction to Marine Engineering

Related online content (MOOC, Swayam, NPTEL, Website etc.)

https://archive.nptel.ac.in/courses/114/105/114105003/

https://nptel.ac.in/courses/114105003

Course	Course outcomes					
CO-1	To Describe various operations carried out in a dock.	K1				
CO-2	To Classify the different acts and rules for safe dock operations.	K4				
CO-3	To Explain the operations of various types of material handling equipments.	K5				
CO-4	To Prioritise and response at the time of emergency in a dock.	K5				
CO-5	To Elaborate the various problems associated with the use of lifting	K6				
	equipments and in the storage yards.					

Mapping Course Outcome Vs Programme Outcomes

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	2(M)	1(L)	1(L)	2(M)	1(L)	2(M)	2(M)	1(L)	1(L)	1(L)
CO2	2(M)	1(L)	2(M)	1(L)	1(L)	2(M)	1(L)	2(M)	1(L)	2(M)
CO3	1(L)	1(L)	1(L)	2(M)	2(M)	1(L)	2(M)	1(L)	2(M)	1(L)
CO4	2(M)	2(M)	2(M)	1(L)	1(L)	1(L)	1(L)	1(L)	2(M)	2(M)
CO5	2(M)	1(L)	1(L)	2(M)	1(L)	2(M)	1(L)	2(M)	1(L)	1(L)
W.AV	1.8	1.2	1.4	1.6	1.2	1.6	1.4	1.4	1.4	1.4

S –Strong (3), M-Medium (2), L- Low (1)

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2(M)	1(L)	2(M)	1(L)	1(L)
CO2	1(L)	2(M)	1(L)	2(M)	1(L)
CO3	2(M)	2(M)	1(L)	1(L)	1(L)
CO4	1(L)	1(L)	1(L)	2(M)	2(M)
CO5	2(M)	1(L)	2(M)	1(L)	1(L)
W.AV	1.6	1.4	1.4	1.4	1.2

Mapping Course Outcome Vs Programme Specific outcomes

		V -Semester						
Elective	Course code:91054A	Safety in Textile Industries	Т	Credits:4	Hours:4			
Pre-requisite		Basic Knowledge of safety in textile industries Syllabus Revised 2023-2						
Course Objectives	2. To enfo process 3. To und various	vide the student about the basic known less and its products by using various proce the knowledge on textile proce ess in making the yarn from cotton erstand the various hazards of proce activities.	us mae ssing a or syn cessing	chineries. and various thetic fibres. textile fibres	by using			
	to the T	extile industries as per the Factori	es Act	•				
UNIT I	Spinning, III) filament yarn te Accident haza Carding, Com	o Process Flow Charts Of I) Short Viscose Rayon and syntheticfibr o fabric manufacture, V) Jute spin rd, Guarding of machinery and ping, Drawing, Flyer Frames An ling, Warping, Softening/Spinning	re, Ma ning an safety d Ring	nufacturer, IV nd jute fabric : y precautions g Frames, Do	 V) Spun and manufacture- in opening, 			
UNIT II	Accident Haza Hazards Due	Textile hazards I Accident Hazards I)Sizing Processes- Cooking Vessels, Transports Of Size, Hazards Due To Steam II)Loom Shed–Shuttle looms and shuttles looms III) Knitting machines IV) Non-Wovens.						
UNIT III	-	aching, Dyeing, Punting, Mecha	anical	finishing op	erations and			
UNIT IV	Health Hazards Control Meas Equipment- He	effluents in textile processes. Health and Welfare Health Hazards In Textile Industry Related To Dust, Fly And Noise Generated- Control Measures- Relevant occupational Diseases, Personal Protective Equipment- Health And Welfare Measures Specific To Textile industry, Special precautions for specifichazardous Work environments.						
UNIT V	Safety status Relevant Provision Of Factories Act And Rules And Other Statues Applicable To Textile Industry – Effluent treatment and wasted is posal in Textile industry.							
References	1							
 Gro over "Quality Shenai, V Little, A. Related online continue continues://archive.npp	and Henry DS, tolerances for wa V.A."Atechnology H.,"Water supplie ontent (MOOC, S tel.ac.in/courses/1	findings and recommendations L. "Hand book of textile testing and c ter for textile industry", BIS of textile processing", Vol.I, Textil es and the treatment and disposal of Swayam, NPTEL, Website etc.) 16/102/116102029/ torage2/courses/103103027/pdf/mc	quality e Fibro <u>f efflue</u>	es ent"				

		Knowledge level
Course	e outcomes	
CO-1	To describe about the textile industries and its operations.	K1
CO-2	To Explain the various concepts underlying in the processes involved in processing offibrestoyarn.	К2
CO-3	To Classify various hazards in the textile industry and will be able to apply the control measures to mitigate the risk emanating from the hazard.	K4
CO-4	To Interpret the various health and welfare activities as per the Factories act and could implement statutory requirements.	K5
CO-5	To Determine various methods meant for mitigating the risk and able to guide his subordinates in executing the work safely.	К5

Mapping Course Outcome Vs Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3(S)	2(M)	3(S)	2(M)	2(M)	3(S)	2(M)	3(S)	2(M)	3(S)
CO2	3(S)	3(S)	2(M)	2(M)	3(S)	3(S)	2(M)	3(S)	2(M)	3(S)
CO3	3(S)	2(M)	3(S)	2(M)	3(S)	3(S)	2(M)	2(M)	3(S)	2(M)
CO4	2(M)	3(S)	2(M)	3(S)	3(S)	2(M)	2(M)	3(S)	2(M)	3(S)
CO5	3(S)	2(M)	3(S)	3(S)	2(M)	3(S)	3(S)	2(M)	3(S)	2(M)
W.AV	2.8	2.4	2.6	2.4	2.6	2.8	2.2	2.6	2.4	2.6

S –

Strong (3), M-Medium (2), L- Low (1)

Mapping Course Outcome Vs Programme Specific outcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3(S)	2(M)	3(S)	3(S)	2(M)
CO2	2(M)	3(S)	2(M)	3(S)	2(M)
CO3	3(S)	2(M)	3(S)	3(S)	3(S)
CO4	2(M)	3(S)	2(M)	3(S)	2(M)
CO5	3(S)	2(M)	3(S)	2(M)	3(S)
W.AV	2.6	2.4	2.6	2.8	2.4

	1	B.SC (F&IS) V -Semester		I				
Elective	Course code: 91054B	Safety in Mines	T Credits	:4 Hours:4				
Pre-requisite		9 1	•	ised 2023-2024				
Course Objectives	 To study involved To get ex manage c To analyz the risk a 	de in depth knowledge on Safety of mind , know and understand about the types of n in the mining operations. posed to various types of accidents happened uring accidents. the nature of mining activities and develop and also to implement the Emergency prepa- ent of mines and to plan for the disaster mar	mines and va d in mines and bing a safety s aredness in th	arious risk d how to system to reduce				
UNIT I	Open cast mines Causes and Preve Drilling, Hand to Prevention. Ga	Open cast mines Causes and Prevention of Accident From: Heavy Machinery, Belt and Bucket Conveyors, Drilling, Hand tools-Pneumatic Systems, Pumping, Water, Dust, Electrical Systems, Fire Prevention. Garage Safety –Accident reporting system-Working condition-Safe transportation–Handling of explosives.						
UNIT II		ines ides-Effect of gases-Fire and explosions-Wa ccupationalhazards- Working conditions- W	•	U				
UNIT III	forms And dan Trapping –Trans	Tunnelling Hazards From: Ground Collapse, Inundation and collapse of tunnel Face, Falls From plat forms And danger From Falling Bodies. Atmospheric Pollution (Gases And Dusts) – Trapping –Transport-Noise-Electrical Hazards-Noise And Vibration From: Pneumatic						
UNIT IV	Tools And Other Machines – Ventilation And lighting –Personal protective Equipment.Risk assessmentBasic concept so frisk –Reliability and hazard potential- Elements of risk assessment–Statistical methods – Control charts-Appraisal Of Advanced Techniques-Fault TreeAnalysis-Failure Mode And Effect analysis – Quantitative structure-Activity relationship							
	analysis- Fuzzy model for risk Assessment. Accident Analysis And management 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							
UNIT V	Accident Analys Accidents Classi Safety Audits-R Frequency Rates	is And management fication And Analysis-Fatal, Serious, Minor ecent Development Of Safety Engineerin	And Reportang Approach	able Accidents – nes For Mines-				
References 1. DGMS Ci DHANBA 2. Kejiriwal, 3. "Mine He	Accident Analys Accidents Classi Safety Audits-R Frequency Rates Mines-Cost Of A rculars- Ministry of D,2002. B.K. Safety in Mir ealth and Safety Ma	is And management fication And Analysis-Fatal, Serious, Minor ecent Development Of Safety Engineerin -Accident Occurrence-Investigation-Measur ccident-Emergency Preparedness –Disaster r Labour, Government of India press, OR Lov es, Gyan Prakashan, Dhanbad, 2001. nagement",Michael Karmised.,SME,Littleton	And Reportang Approach res For Impr management. vely Prakasha	able Accidents – nes For Mines- roving Safety In				
References 1. DGMS Ci DHANBA 2. Kejiriwal, 3. "Mine He Related online co https://onlinecour	Accident Analys Accidents Classi Safety Audits-R Frequency Rates Mines-Cost Of A rculars- Ministry of D,2002. B.K. Safety in Mir ealth and Safety Ma	is And management fication And Analysis-Fatal, Serious, Minor ecent Development Of Safety Engineerin -Accident Occurrence-Investigation-Measur ccident-Emergency Preparedness –Disaster r Labour, Government of India press, OR Lov es, Gyan Prakashan, Dhanbad, 2001. nagement", Michael Karmised., SME, Littleton yayam, NPTEL, Website etc.) 3_mg98/preview	And Reportang Approach res For Impr management. vely Prakasha	able Accidents – nes For Mines- roving Safety In				
References 1. DGMS Ci DHANBA 2. Kejiriwal, 3. "Mine He Related online co https://onlinecour	Accident Analys Accidents Classi Safety Audits-R Frequency Rates Mines-Cost Of A rculars- Ministry of D,2002. B.K. Safety in Mir ealth and Safety Ma ontent (MOOC, Sw ses.nptel.ac.in/noc2	is And management fication And Analysis-Fatal, Serious, Minor ecent Development Of Safety Engineerin -Accident Occurrence-Investigation-Measur ccident-Emergency Preparedness –Disaster r Labour, Government of India press, OR Lov es, Gyan Prakashan, Dhanbad, 2001. nagement", Michael Karmised., SME, Littleton yayam, NPTEL, Website etc.) 3_mg98/preview	And Reportang Approach res For Impr management. vely Prakashan n,Co.2001.	able Accidents – nes For Mines- roving Safety In				
References 1. DGMS Ci DHANBA 2. Kejiriwal, 3. "Mine He Related online co https://onlinecours https://onlinecours	Accident Analys Accidents Classi Safety Audits-R Frequency Rates Mines-Cost Of A rculars- Ministry of AD,2002. B.K. Safety in Mir ealth and Safety Ma ontent (MOOC, Sw ses.nptel.ac.in/noc2	is And management fication And Analysis-Fatal, Serious, Minor ecent Development Of Safety Engineerin -Accident Occurrence-Investigation-Measur ccident-Emergency Preparedness –Disaster r Labour, Government of India press, OR Lov es, Gyan Prakashan, Dhanbad, 2001. nagement", Michael Karmised., SME, Littleton yayam, NPTEL, Website etc.) 3_mg98/preview	And Reportang Approach res For Impr management. vely Prakasha n,Co.2001.	able Accidents – nes For Mines- roving Safety In an-				
References 1. DGMS Ci DHANBA DHANBA 2. Kejiriwal, 3. "Mine He Related online con https://onlinecourg https://onlinecourg Course outcomes CO-1 To Descr CO-2 To class undergroup	Accident Analys Accidents Classi Safety Audits-R Frequency Rates Mines-Cost Of A rculars- Ministry of AD,2002. B.K. Safety in Mir ealth and Safety Ma ontent (MOOC, Sw ses.nptel.ac.in/noc2	is And management fication And Analysis-Fatal, Serious, Minor ecent Development Of Safety Engineerin -Accident Occurrence-Investigation-Measur ccident-Emergency Preparedness –Disaster r 'Labour, Government of India press, OR Lov es, Gyan Prakashan, Dhanbad, 2001. nagement",Michael Karmised.,SME,Littleton 'ayam,NPTEL, Website etc.) 3_mg98/preview 2_mg55/preview aspects in the mining industries. cypes of mining activities like open ca	And Reportang Approach res For Impr management. vely Prakasha n,Co.2001.	able Accidents – nes For Mines- oving Safety In an-				

	to know about the various safety activities to be taken to ensureth safety of the workers.	
CO-4	To Explain the techniques like risk assessment Disaster management and emergency preparedness with the proper knowledge on accident prevention.	K5
CO-5	To effectively Elaborate their knowledge on accident prevention in mines.	K6

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3(S)	2(M)	3(S)	2(M)	2(M)	3(S)	2(M)	3(S)	2(M)	3(S)
CO2	3(S)	3(S)	2(M)	2(M)	3(S)	3(S)	2(M)	3(S)	2(M)	3(S)
CO3	3(S)	2(M)	3(S)	2(M)	3(S)	3(S)	2(M)	2(M)	3(S)	2(M)
CO4	2(M)	3(S)	2(M)	3(S)	3(S)	2(M)	2(M)	3(S)	2(M)	3(S)
CO5	3(S)	2(M)	3(S)	3(S)	2(M)	3(S)	3(S)	2(M)	3(S)	2(M)
W.AV	2.8	2.4	2.6	2.4	2.6	2.8	2.2	2.6	2.4	2.6

Mapping Course Outcome Vs Programme Outcomes

S –Strong (3), M-Medium (2), L- Low (1)

Mapping Course	Outcome Vs Programme	Specific outcomes
inapping course	o ave onne + b i rogrammie	

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3(S)	2(M)	3(S)	3(S)	2(M)
CO2	2(M)	3(S)	2(M)	3(S)	2(M)
CO3	3(S)	2(M)	3(S)	3(S)	3(S)
CO4	2(M)	3(S)	2(M)	3(S)	2(M)
CO5	3(S)	2(M)	3(S)	2(M)	3(S)
W.AV	2.6	2.4	2.6	2.8	2.4

		B.SC (F&IS) V -Semester			1			
Elective	Course code: 91054C	Transportation Safety	Τ	Credits:4	Hours:4			
Pre-requisite	Basic Kn	owledge of Transportation Safety		Syllabus Revised 2023-2024				
Course	1. To provide the students about the various activities /steps to be followed in safe							
Objectives	handling the hazardous goods transportation from one location to another location2. To educate the reasons for the road accident and the roles and responsibilities of a							
		nd the training need soft he driver.						
		lcate the culture of safe driving and fuel		ation along wi	th knowing of			
		affic symbols followed throughout the hi	ghways					
	-	n Of hazardous Goods						
		rgency Card (Trem) – Driver Training-I						
UNIT I		rehicle – Warning Symbols – Design Of						
Responsibilities Of Driver –Inspection and maintenance of vehicles - Checklist-L decanting procedures–Communication.								
	01							
	Road Transpo			of accidents d	le to drivers on			
UNIT II	Introduction –Factors for improving safety on roads–Causes of accidents due to drivers and pedestrians - Design, Selection, Operation And Maintenance Of Motor Trucks-Preventive							
	-	hecklists-Motor vehicles act –Motor veh						
					11093.			
	Driver and Saf	·	ivortroir	ning Tacho G	anh Drivingtog			
	Driver safe typrogramme-Selectionofdrivers-Drivertraining-Tacho-Graph-Drivingtest- Driver's responsibility-Accident Reporting And Investigation Procedures-Elect Accident							
UNIT III	Driver's responsibility-Accident Reporting And Investigation Procedures-Fleet Accident Frequency-Safe Driving incentives-Slogans In Driver cabin-Motor Vehicle transport Workers							
		ation And Rest pauses –Speed And fuel conservation–Emergency planning						
	and Hazmat cod				rgency plainin			
	Road Safety							
	· ·	t and gradient-Reconnaissance-Ruling	oradient	-Maximumrise	eperk.MFactor			
	U U	gnment Like Tractive Resistance, Tract	0		1			
UNIT IV	Curves-Breaking characteristics Of Vehicle-Skidding-Restriction Of Speeds-Significance Of Speeds- Pavement Conditions –Sight distance–Safety at intersections–Traffic control lines							
	and guide posts- Guardrails and barriers- Street lighting and illumination over loading-							
	Concentration of driver. Plant railway: Clearance-Track-Warning methods-Loading and							
		ving cars-Safety practices.		C	C			
	-	repair shop safety						
	Transport preca	autions-Safety on Manual, Mechanical	handling	g equipment o	operations-Safe			
UNIT V	U U	nent Of Cranes-Conveyors Etc., Servicir	0		1 1			
	Grease Rack Op	peration-Wash Rack Operation-Battery	Charging	g-Gasoline Ha	ndling-Other			
	Safe Practices-0	Off The Road Motorized equipment.						
References								
1 "A-	nidant Dravanti-	Manual for Industrial Organizary"	ISC CH	1092				
		Manual for Industrial Operations", NonditionsandTrafficSafety"MIRPublicat		•				
		Roads – A guide to Road Safety Enginee		500w,1700.				
		neeringandTransportPlanning"KhannaP		s NewDelhi 1	983			
	• • •	88,GovernmentofIndia.	aononei	5,1 10 W Donni, 1				
5. Mot	or venicles Act 19	88. Governmentoringia						

Related online content (MOOC, Swayam, NPTEL, Website etc.)

https://nptel.ac.in/courses/105105215

Course	Course outcomes					
CO-1	To Describe the Transportation of Hazardous goods with legal procedures	K1				
CO-2	To Explain the road transport safety with preventive maintenance checklists and motor vehicle insurance and surveys	K2				
CO-3	To Examine the Driver safety programme with emergency planning and HAZMAT codes	K4				
CO-4	To Interpret Road safety with Clearance and pavement conditions	K5				
CO-5	To Justify the usage of Transport precautions with safety on manual	K5				

On what level it correlated with COs & POs -based on that we have to give marks

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3(S)	2(M)	3(S)	2(M)	2(M)	3(S)	2(M)	3(S)	2(M)	3(S)
CO2	3(S)	3(S)	2(M)	2(M)	3(S)	3(S)	2(M)	3(S)	2(M)	3(S)
CO3	3(S)	2(M)	3(S)	2(M)	3(S)	3(S)	2(M)	2(M)	3(S)	2(M)
CO4	2(M)	3(S)	2(M)	3(S)	3(S)	2(M)	2(M)	3(S)	2(M)	3(S)
CO5	3(S)	2(M)	3(S)	3(S)	2(M)	3(S)	3(S)	2(M)	3(S)	2(M)
W.AV	2.8	2.4	2.6	2.4	2.6	2.8	2.2	2.6	2.4	2.6

Mapping Course Outcome Vs Programme Outcomes

S – Strong (3), M-Medium (2), L- Low (1)

Mapping Course Outcome Vs Programme Specific outcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3(S)	2(M)	3(S)	3(S)	2(M)
CO2	2(M)	3(S)	2(M)	3(S)	2(M)
CO3	3(S)	2(M)	3(S)	3(S)	3(S)
CO4	2(M)	3(S)	2(M)	3(S)	2(M)
CO5	3(S)	2(M)	3(S)	2(M)	3(S)
W.AV	2.6	2.4	2.6	2.8	2.4

Pre-requisite Basic Knowledge of Safety management systems Syllabus Revised 2 Course 1. To provide knowledge about Safety Management and accident prevent Financial direct and indirect costs and management Information system 2. To impart knowledge on planning and organizing for safety in an indux 3. To acquire knowledge on Training methods and out of plant training p 4. To Understand the employee participation in safety with techniques promotion Safety Management And Accident Prevention History Of Safety Management Principles & Practices- Theories Of Occurrences -Principles And Modals Of Accident Prevention, Near Miss Financial Costs Direct And Indirect, Social Costs Of Accidents – C: Procedures For Financial Costs - Budgeting For Safety- Economic Evalu Methods In Safety Promotion - Management Information System (Mis) Protection, Collection And Compilation Of She Information - Use Of Moder: Of Programming, Storing And Retrieval Of Mis For She, Use Of It Tools In She Systems. UNIT II Safety Policy- Formulation And Cascading Down The Organization - Variet Of Plans -Strategic Planning And Process Of Implementation - Manag Objectives And Its Role In Safety - Effective Planning For Safety - Haddon's Safety Department- Organization Structure - Functions And Responsibilities - Power And Qualifications / Attributes Of Safety Officer Department - Effectiv Of Communication For She - Barriers And Break Downs In Commu										
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Employee Participation In Safety										
Purpose, Nature, Scope And Methods - Importance Of Employee / Parti	cicipation -									
	History Of Trade Unions In India, Role Of Trade Unions In Safety, Health And									
Environment Integrating She In Collective Bargaining - Safety Suggestion	Schemes									
UNIT IV Safety Competitions - Safety Incentive Schemes - Promotional Methods - Per	formance									
Appraisal - Modern Methods And Techniques Of Safety Promotion.										

UNIT V	Behavioural SafetyOrganizational Behavior - Human Factors Contributing To Accidents - PsychologicalAspects Of Safety, Safety Culture System - Individual Differences -Behavior AsFunction Of Sell Situation -Perception Of Danger And Acceptance Of Risks -Knowledge And Responsibility Vis-A-Vis Safety Performance - Theories OfMotivation And Their Application Of Safety - Role Of Management, Supervisors AndSafety Department In Motivation - Ethical Issues.
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https://nptel.ac.in/courses/110105160

https://www.digimat.in/nptel/courses/video/110105160/L01.html

Course	Course outcomes						
CO-1	CO-1 To recall basic concepts of accident occurrences and accident prevention Based on OSHAS / IS- 18001						
CO-2	To Explain about Safety policy with Effective system of communication	K2					
CO-3	To Interpret Modern methods of Safety Training	K4					
CO-4	To Evaluate Safety Incentive Schemes with Promotional Methods	K5					
CO-5	To Elaborate Organizational beahviour with Psychological aspects of Safety	K6					

On what level it correlated with COs & POs -based on that we have to give marks Mapping Course Outcome Vs Programme Outcomes

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3(S)	2(M)	3(S)	2(M)	2(M)	3(S)	2(M)	3(S)	2(M)	3(S)
CO2	3(S)	3(S)	2(M)	2(M)	3(S)	3(S)	2(M)	3(S)	2(M)	3(S)
CO3	3(S)	2(M)	3(S)	2(M)	3(S)	3(S)	2(M)	2(M)	3(S)	2(M)
CO4	2(M)	3(S)	2(M)	3(S)	3(S)	2(M)	2(M)	3(S)	2(M)	3(S)
CO5	3(S)	2(M)	3(S)	3(S)	2(M)	3(S)	3(S)	2(M)	3(S)	2(M)
W.AV	2.8	2.4	2.6	2.4	2.6	2.8	2.2	2.6	2.4	2.6

Mapping Course Outcome Vs Programme Specific outcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3(S)	2(M)	3(S)	3(S)	2(M)
CO2	2(M)	3(S)	2(M)	3(S)	2(M)
CO3	3(S)	2(M)	3(S)	3(S)	3(S)
CO4	2(M)	3(S)	2(M)	3(S)	2(M)
CO5	3(S)	2(M)	3(S)	2(M)	3(S)
W.AV	2.6	2.4	2.6	2.8	2.4

		V -Semester									
Elective	Course code: 91055B	Safety in Fireworks	Т	Credits:4	Hours:4						
Pre-requisite	Basic Kı	nowledge of Fireworks safety	Sylla	bus Revised	2023-2024						
Course											
Objectives											
		rstand the hazards in fireworks industr	ries relat	ted processes							
		the effects of static electricity		1 0							
		5. To learn pyrotechnic material handling, transportation and user safety properties Of fireworks Chemicals									
	-	eworks Chemicals Potassium Nitrate (Kn03), Potassium	Chlored	$(V_{0} 02)$ Do	uium Nituata						
	_										
UNIT I	(Bano3), Calcium Nitrate (Cano3), Sulphur (S), Phosphorous (P), Antimony (Sb), Pyro										
	Aluminum (A1) Powder-Reactions-Metal Powders, Borax, Ammonia (Nh3) – Strontium Nitrate, Sodium Nitrate, Potassium Perchloride. Fire And explosion, Impact and friction										
	sensitivity.										
	Static Charge an	nd Dust									
	0	on Earthing Copperplates Dress mater	ials Sta	tic charge met	er lightning,						
UNIT II	Causes-Effects-H	azards in fireworks factories-Lightni	ng arre	stor: Concept	-Installation-						
		ance-Resistance-Legalrequirements-Cas									
		espirable- Biological barriers-Hazards	s-Person	al protective	equipment-						
	Pollution prevent	ion.									
	Process Safety										
	Safe-Quantity, Mixing-Filling-Fuse Cutting – Fuse Fixing – Finishing – Drying At Various Stages-Packing-Storage-Hand Tools-Materials, Layout: Building-Distances- Factories Act										
UNIT III			-								
	industries.	And Rules – Fire prevention and	Control	-RISK Telated	I IIIewoiks						
		ng and transportation:									
		g – Wheel Barrows-Trucks-Bulloch	c Carts	-Cvcles-Autor	nobiles-Fuse						
		er Caps handling-Nitric Acid Handli									
UNIT IV		fix In This Factory-Material movem									
	Magazine-Desigr	ofvehiclesforexplosivetransportsloading	gintoaut	omobiles-	-						
	Transportrestricti	ons-Case Studies-Overhead Power	Lines-D	river Habits-	Intermediate						
	-	nguishers-Loose chemicals handling A	nd trans	port.							
	Waste Control a	U U	1 ~								
UNIT V		astes – Wastes In Fireworks-Disposa									
		ety-Hazards In Display-Methods In C	other Co	ountries-Fires,	Burns And						
	Scalds-Sales Out	ets-Restrictions-Role Offire service.									
References	1:?? T	Next of of evenls sizes									
	-	Dept.of of explosives. The Safety Engineering"									
	once, "FireworksSa										
	"DustExplosionpre	•									
	ladurai, "Fire works										
	,	Swayam, NPTEL, Website etc.)									
https://www.nfp	a.org/Public-Educa	tion/Fire-causes-and-risks/Seasonal-fire	e-causes	/Fireworks							
https://onlinecou	rses.nptel.ac.in/no	c22_me37/preview									
			_								

Course	outcomes	Knowledge level
CO-1	To Describe about the chemical reactions of Fireworks chemicals	K1
CO-2	To Explain the safe manufacture of Fireworks items	K2
CO-3	To Simplify the process safety in fireworks industries	K4
CO-4	To Justify the safety measures applicable against static electricity	K5
CO-5	To Elaborate safe practices for handling of fire work sin factories, transport and atuserend	K6

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3(S)	2(M)	3(S)	2(M)	2(M)	3(S)	2(M)	3(S)	2(M)	3(S)
CO2	3(S)	3(S)	2(M)	2(M)	3(S)	3(S)	2(M)	3(S)	2(M)	3(S)
CO3	3(S)	2(M)	3(S)	2(M)	3(S)	3(S)	2(M)	2(M)	3(S)	2(M)
CO4	2(M)	3(S)	2(M)	3(S)	3(S)	2(M)	2(M)	3(S)	2(M)	3(S)
CO5	3(S)	2(M)	3(S)	3(S)	2(M)	3(S)	3(S)	2(M)	3(S)	2(M)
W.AV	2.8	2.4	2.6	2.4	2.6	2.8	2.2	2.6	2.4	2.6

Mapping Course Outcome Vs Programme Outcomes

S-Strong (3), M-Medium (2), L- Low (1)

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3(S)	2(M)	3(S)	3(S)	2(M)
CO2	2(M)	3(S)	2(M)	3(S)	2(M)
CO3	3(S)	2(M)	3(S)	3(S)	3(S)
CO4	2(M)	3(S)	2(M)	3(S)	2(M)
CO5	3(S)	2(M)	3(S)	2(M)	3(S)
W.AV	2.6	2.4	2.6	2.8	2.4

Mapping Course Outcome Vs Programme Specific outcomes

		V -Semester					
Elective	Course code: 91055C	Disaster Management	Т	T Credits:4 Ho			
Pre-requisite		lge Disaster management		bus Revised	2023-2024		
Course Objectives	 To provide students an exposure to disasters, their significance and types. To ensure that students begin to understand the relationship between vulnerability, disasters, disaster prevention and risk reduction To gain a preliminary understanding of approaches of Disaster Risk Reduction (DRR) To enhance awareness of institutional processes in the country To develop rudimentary ability to respond to their surroundings with potential disaster response in areas where they live, with due sensitivity 						
UNIT I	 Earthquake, Landslid Including Social, Econ Differential Impacts- In Trends In Disasters: Un 	sters azard, Vulnerability, Resilience, Ris le, Flood, Drought, Fire Etc - Classif omic, Political, Environmental, Hea n Terms Of Caste, Class, Gender, Ag ban Disasters, Pandemics, Complex g Various Types Of Disasters.	fication lth, Psy ge, Loc	, Causes, İmp chosocial, Eta ation, Disabil	acts c ity - Global		
UNIT II	Approaches To Disaster Risk Reduction (Drr) Disaster Cycle - Phases, Culture Of Safety, Prevention, Mitigation And Preparedness Community Based Drr, Structural- Nonstructural Measures, Roles And Responsibilities Of- Community, Panchayati Raj Institutions/Urban Local Bodies (Pris/Ulbs), States, Centre, And Other Stake-Holders- Institutional Processes And Framework At State And Central Level- State Disaster Management Authority(Sdma) – Early Warning System – Advisories From Appropriate Agencies.						
UNIT III	Inter-Relationship Between Disasters And Development Factors Affecting Vulnerabilities, Differential Impacts, Impact Of Development Projects Such As Dams, Embankments, Changes In Land-Use Etc Climate Change Adaptation- Ipcc Scenario And Scenarios In The Context Of India - Relevance Of Indigenous Knowledge, Appropriate Technology And Local Resources.						
UNIT IV	Sanitation, Shelter, Hea Response And Prepared Plans, Programmes An	lity Profile Of India, Components O alth, Waste Management, Institution dness, Disaster Management Act Ar d Legislation – Role Of Gis And Inf edness, Risk Assessment, Response	al Arra nd Polic formatio	ngements (M cy - Other Rel on Technolog	itigation, ated Policies, y		
UNIT V	Disaster Management: Applications And Case Studies And Field Works Landslide Hazard Zonation: Case Studies, Earthquake Vulnerability Assessment Of Buildings And Infrastructure: Case Studies, Drought Assessment: Case Studies, Coastal Flooding: Storm Surge Assessment, Floods: Fluvial And Pluvial Flooding: Case Studies; Forest Fire: Case Studies, Man Made Disasters: Case Studies, Space Based Inputs For Disaster Mitigation And Management And Field Works Related To Disaster Management.						
References	1						
978-93	80386423	nent", Laxmi Publications, 2010. IS					

^{2.} Tushar Bhattacharya, "Disaster Science and Management", McGraw Hill India Education Pvt. Ltd.,

- 3. 2012. ISBN-10: 1259007367, ISBN-13: 978-1259007361]
- 4. Gupta Anil K, Sreeja S. Nair. Environmental Knowledge for Disaster Risk Management, NIDM, New Delhi, 2011
- 5. Kapur Anu Vulnerability India: A Geographical Study of Disasters, IIAS and Sage Publishers, New Delhi, 2010

Related online content (MOOC, Swayam, NPTEL, Website etc.) https://onlinecourses.swayam2.ac.in/cec19 hs20/preview

https://nptel.ac.in/courses/105104183

Course	Knowledge level	
CO-1	To Describe basics of disaster and their differential impacts	K1
CO-2	To Illustrate approaches to disaster reduction with roles and responsibilities of state and national bodies	K2
CO-3	To Classify the types of disasters, causes and their impact on environment and society	K4
CO-4	To Interpret vulnerability and various methods of risk reduction measures as well as mitigation.	K5
CO-5	To Estimate hazard and vulnerability profile of India, Scenarious in the Indian context, Disaster damage assessment and management.	K6

On what level it correlated with COs & POs -based on that we have to give marks Mapping Course Outcome Vs Programme Outcomes

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	2(M)	1(L)	1(L)	2(M)	1(L)	2(M)	2(M)	1(L)	1(L)	1(L)
CO2	2(M)	1(L)	2(M)	1(L)	1(L)	2(M)	1(L)	2(M)	1(L)	2(M)
CO3	1(L)	1(L)	1(L)	2(M)	2(M)	1(L)	2(M)	1(L)	2(M)	1(L)
CO4	2(M)	2(M)	2(M)	1(L)	1(L)	1(L)	1(L)	1(L)	2(M)	2(M)
CO5	2(M)	1(L)	1(L)	2(M)	1(L)	2(M)	1(L)	2(M)	1(L)	1(L)
W.AV	1.8	1.2	1.4	1.6	1.2	1.6	1.4	1.4	1.4	1.4

S –Strong (3), M-Medium (2), L- Low (1)

Mapping Course Outcome Vs Programme Specific outcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2(M)	1(L)	2(M)	1(L)	1(L)
CO2	1(L)	2(M)	1(L)	2(M)	1(L)
CO3	2(M)	2(M)	1(L)	1(L)	1(L)
CO4	1(L)	1(L)	1(L)	2(M)	2(M)
CO5	2(M)	1(L)	2(M)	1(L)	1(L)
W.AV	1.6	1.4	1.4	1.4	1.2

Course code: 91056

Allied

III-Semester CONFINED SPACE ENTRY, WORKING, EXIT AND RESCUE OPERATION PRACTICAL

Credits:4 Hours:8

Р

EXPERIMENTS

1.Practise on gas detecting / testing and other inspection of toxic gases.

2. Practise on entry into confined space and rescue operation.

3. Practise on work permit system for confined space entry.

4.Purging/cleaning/removing of toxic gases or any other flammable gases.

5.Direct supervision of confined space attendant / hole watcher.

REQUIREMENTS

1.Portable Gas tester.

2.Proper safety sign boards.

3.Suitable fire extinguisher.

4.First aid box.

5. Emergency escape breathing apparatus.

6.Required PPE.

OUTCOMES

The students will be able to

1.To Operate gas detecting and testing for inspection of toxic gases

2. To Assess Entry and rescue operation in confined space

3.To Evaluate work permit system for confined space entry

4.To Priorities Cleaning and removing of toxic and flammable gases

5. To describe about direct supervision of confined space to Hole watcher and Confined space attendant.

REFERENCES

1.Health Safety and Environment-Training Manual-Oil & Gas Sector-SPIC 2.Tata Mc Graw Hill-Industrial Safety Management-I.M Deshmukh-2016

CORE	Course code:						
	91061	Process Safety Management	T Credits:4 Hour				
Pre-requisite		Syllabus Revised 2023-					
Course Objectives	 To provide tech To educate on p To analyze the i 	he basic information about process nical knowledge in process hazard rocess safety elements. ncident investigation methods. emergency planning and response.	•	s.			
UNIT I	Process safety in Hazards Of Regula Maximumintendec Materials Of Cons Classification – Re		onsequ n Diagr System	encesofdeviation ams –Electrica	on – Il		
UNIT II	Process Hazardar Introduction –Dec – Methods For Co – Pha Findings Elementsofoperati	nalysis,Operating Procedures & T iding The Methods Of Pha – Limit inducting The Pha: What If, Check – Review & Revalidation – D ngprocedure–Availabilityofoperatin g–Onthejobtraining– Refresher trai	Frainin ations (clist, Ha escript: ngproce	Of Pha's – Prio azop, Fmea,Fta ion Ofoperatin edure–Initialtra	u – Pha Tean ngprocedure- uining–		
UNIT III	Mechanical Integ Audits Mechanicalintegrit	rity, Management Of Change, P ty–Training–Equipmentdeficiencie nge–Prestartupreview–Compliance	restart s&Qua	Up Review &			
UNIT IV	Incident investigat	ition, Employee participation & ion–Investigation methodologies – ation–Trade secrets	Trade		naire-		
UNIT V	Hot work permit –	Contractors & Emergency Resp Contractor selection–Principle emyer Responsibilities – Emergency P	nployer		es-		
References	· · ·						
"DOEHa Energy "RiskMa General I "Chemic Elsevier.	andbook–ProcessSat magementPlan(RMI Electric Contractual alProcessSafety:Lea	tManual" US Departmentof Labor, fetyManagementforHighlyHazardo P)&ProcessSafetyManagement(PSI Services, TritonEnvironmental Inc arningfromMistakes",RoyE.Sander Swayam, NPTEL, Website etc.)	usChen M)Man c.	nicals",US Dej ual", Newingto	on Energy,		
	nntel ac in/courses/1	103/107/103107156					

Course	Knowledge level	
CO-1	To define the fundamental concepts of process safety management.	K1
CO-2	To Identify the process hazard analysis methods.	K3
CO-3	To Generate the importance of process safety elements	K4
CO-4	To explain the knowledge about incident investigation.	K
CO-5	To Discuss about handling of emergencies.	K6

On what level it correlated with COs & POs -based on that we have to give marks

		1		1	1	1	r		1	
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3(S)	2(M)	3(S)	2(M)	2(M)	3(S)	2(M)	3(S)	2(M)	3(S)
CO2	3(S)	3(S)	2(M)	2(M)	3(S)	3(S)	2(M)	3(S)	2(M)	3(S)
CO3	3(S)	2(M)	3(S)	2(M)	3(S)	3(S)	2(M)	2(M)	3(S)	2(M)
CO4	2(M)	3(S)	2(M)	3(S)	3(S)	2(M)	2(M)	3(S)	2(M)	3(S)
CO5	3(S)	2(M)	3(S)	3(S)	2(M)	3(S)	3(S)	2(M)	3(S)	2(M)
W.AV	2.8	2.4	2.6	2.4	2.6	2.8	2.2	2.6	2.4	2.6

Mapping Course Outcome Vs Programme Outcomes

S – Strong (3), M-Medium (2), L- Low (1)

Mapping Course Outcome Vs Programme Specific outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3(S)	2(M)	3(S)	3(S)	2(M)
CO2	2(M)	3(S)	2(M)	3(S)	2(M)
CO3	3(S)	2(M)	3(S)	3(S)	3(S)
CO4	2(M)	3(S)	2(M)	3(S)	2(M)
CO5	3(S)	2(M)	3(S)	2(M)	3(S)
W.AV	2.6	2.4	2.6	2.8	2.4

S – Strong (3), M-Medium (2), L- Low (1)

		VI -Semester		Т			
CORE	Course code: 91062	Behaviour Based Safety and Industrial Ergonomics.	Τ	Credits:4	Hours:4		
Pre-requisite				bus Revised	2023-2024		
Course Objectives	 To provide k To educate th To familiariz 	basic information about human behavio nowledge of group behaviour. he concepts of behaviour based safety. he the information about workplace ergo ut ergonomical system design of worke	onomics	5.			
UNIT I	Individual Beh Personality Typ Learners-The Modification-M Emotional Inte Measurement	aviour bes - Factors Influencing Personality Learning Process-Learning Th lisbehavior-Types-Management Interve elligence Theories- Attitudes Charac Values. Perceptions Importance Perception Impression Management-	- Theor eories-(ention I teristics Factors	Organizational Emotions Emo Components Influencing	Behavior tional Labor Formation Perceptior		
UNIT II	Organization St - Group Decis	Group Behaviour Organization Structure Dynamics Emergence Of Informal Leaders And Working Norms - Group Decision Making- Formation Groups In Organizations Influence Group Techniques-Team Building - Interpersonal Relations-Communication - Control.					
UNIT III	Behaviour Based Observation And Feedback Introduction To Bbs(Behavior Based Safety)-Why Behavior Based Safety-Abc Model Of Behavior Change-Abc Behavior Model-Abc Behavior Model Consequences-Abc Behavior Model Feedback -Safety Coaching Through Observation And Feedback- Integrating Behavioral Safety Principles In To Other Management Systems-Critical Impact Of Social Comparison Feedback-Seven Lessons From Behavior Based Safety For Increasing Ppe Use-Addressing Ergonomic Hazards Through Behavior Based						
UNIT IV	Ergonomics Definition-App Seating arrange Motion Econom	Definition-Applications Of Ergonomic Principles In The Shop Floor-Work Benches- Seating arrangements - Layout Of Electrical Panels- Switch Gears - Principles Of Motion Economy-Location Of Controls-Display Locations-Machine Foundations- Work Platforms, Fatigue, Physical And Mental Strain - Incidents Of Accident-Physiology Of					
UNIT V	Workers. Work Design For Standing And Seated Works Design For Everyone, Anthropometry And Personal Space, Effectiveness And Cost Effectiveness Fundamental Aspects Of Standing And Sitting, An Ergonomics Approach To Work Station Design, Design For Standing Workers, Design For Seated Workers, Work Surface Design -Guidelines For Design Of Static Work, Effectiveness And Cost.						
References							

https://alison.com/course/behaviour-based-safety-revised

Cours	e outcomes	Knowledge level
CO-1	To name the fundamental concepts of human behavoiur.	K1
CO-2	To Identify the information about workplace groups.	K3
CO-3	To examine the behaviour based safety and model.	K4
CO-4	To explain the ergonomic principles in workplace.	K5
CO-5	To construct the ergonomical system design of workplace and work	K6

On what level it correlated with COs & POs -based on that we have to give marks

Mapping Course Outcome Vs Programme Outcomes

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3(S)	2(M)	3(S)	2(M)	2(M)	3(S)	2(M)	3(S)	2(M)	3(S)
CO2	3(S)	3(S)	2(M)	2(M)	3(S)	3(S)	2(M)	3(S)	2(M)	3(S)
CO3	3(S)	2(M)	3(S)	2(M)	3(S)	3(S)	2(M)	2(M)	3(S)	2(M)
CO4	2(M)	3(S)	2(M)	3(S)	3(S)	2(M)	2(M)	3(S)	2(M)	3(S)
CO5	3(S)	2(M)	3(S)	3(S)	2(M)	3(S)	3(S)	2(M)	3(S)	2(M)
W.AV	2.8	2.4	2.6	2.4	2.6	2.8	2.2	2.6	2.4	2.6

S –Strong (3), M-Medium (2), L- Low (1)

Mapping Course Outcome	Vs Programme Specific	outcomes
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CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3(S)	2(M)	3(S)	3(S)	2(M)
CO2	2(M)	3(S)	2(M)	3(S)	2(M)
CO3	3(S)	2(M)	3(S)	3(S)	3(S)
CO4	2(M)	3(S)	2(M)	3(S)	2(M)
CO5	3(S)	2(M)	3(S)	2(M)	3(S)
W.AV	2.6	2.4	2.6	2.8	2.4

S –Strong (3), M-Medium (2), L- Low (1)

	Industrial Safety Environment to the studen Human Capital Management and Hazardous			
• To Explore the	•			
EXPERIMENT				
 Safety Managemen Management of I Accidents and acc Environmental pro Fire prevention and Housekeeping and Occupational healt Personal protective Risk assessment res Safety Policy Safety signs and ness 	nealth and safety cident reporting otection d emergencies l cleanliness h e equipment quirements			
OUTCOMES				
The students will be	e able to			
 To Promote the To Implement the 	e Labor turn over by existence of Safety Me Fatigue Study it will lead to good producti ne Human Resource Management Practices. ealth Consciousness to the Working Commu	on.	n Employee.	
REFERENCES				
Standard –1448	it as per 'The Code of Practice' on Occupatio 9:2018, ISO 45001:2018,EMS- ISO 14001:2 rnational standard applicable to each particula	2015, NBC:		

	B.SC (F&IS) VI -Semester								
Elective	Course code: 91064A	Safety in Process Industries	Т	Credits:4	Hours:4				
Pre-requisite		e of safety in process industries							
Course	1. To provide knowledge on design features for a process industry and safety								
Objectives		ration of various equipment in ind							
		2. To understand the various hazards and prevention in commissioning stage							
	of industry.								
	3. To recognise and identify the safe operation of equipment in process industry.								
	 To plan and train for emergency planning in a process industry. 								
	5. To get fundamental knowledge on safe storage of chemicals.								
		s Design And Pressure System I							
		Conceptual Design And Detail	0		nt, Inherently				
	Safer Design C	hemical Reactor, Types, Batc	h Re	actors, Reac	tion Hazard				
		ssment, Reactor Safety, Operatin							
UNIT I		, Utilities. Pressure System, Pres							
	X	Works And Valves Heat Exchar	0		•				
		Pressure Protection, Pressure Relief Devices And Design, Fire Relief, Vacuum							
		And Thermal Relief, Special Situations, Disposal- Flare And Vent Systems- Failures In Pressure System.							
		oning And Inspection							
		Phases And Organization, Pr	re-Co	nmissioning	Documents.				
		ssioning, Commissioning Pro			mmissioning				
UNIT II		Plant Inspection, Pressure Ves							
		esting, Pressure Testing, Leak							
	Monitoring, Perfe	ormance Monitoring, Condition,	Vibra	ation, Corrosi	on, Acoustic				
	Emission-Pipe Li	*							
	Plant Operation		Ŧ		F				
		line, Operating Procedure And							
UNIT III		Over And Permit System- Start Departion Of Fired Heaters, Drier							
		p Systems- Exposure Of Personn							
		osion Prevention For Underground			or ripes rina				
		ce, Modification And Emergen	_						
	Management Of	Maintenance, Hazards- Preparati	ion Fe	or Maintenan	ce, Isolation,				
		g, Confined Spaces, Permit Syster							
UNIT IV		aning, Repair And Demolition- O							
		Devices Modification Of Pla							
		nergency Planning, Disaster Plan	nıng, (Onsite Emerg	ency-Offsite				
	Emergency, A pe Storages	11.							
	-	ration, Petroleum Product Storag	es St	orage Tanks	And Vessel-				
		- Segregation, Separating Dista		-					
	ē .	ef, Atmospheric Vent, Pressure, V		•					
		elief- Fire Prevention And Prot							
UNIT V		t, Instrumentation, Vapourizer,			-				
		en Storages, Toxic Storages, Chlo							
	-	Chemical Storages- Undergro		-	-				
		ties- Drum And Cylinder Storage	e- Wa	re House, Sto	orage Hazard				
	Assessment Of L	og And Lng							

References

Lees, F.P., "Loss Prevention in Process Industries" Butterworth publications, London, 3rd edition, 2005.

Sanoy Banerjee, "Industrial hazards and plant safety", Taylor & Francis, London, 2003.

Fawcett, H. and Wood, "Safety and Accident Prevention in Chemical Operations" Wiley inters, 2nd Edition, 1984.

McElroy, Frank E., "Accident Prevention Manual for Industrial Operations", NSC, Chicago, 1988.

Green, A.E., "High Risk Safety Technology", John Wiley and Sons, 1984.

Related online content (MOOC, Swayam,NPTEL, Website etc.)

https://archive.nptel.ac.in/courses/103/107/103107156/

https://archive.nptel.ac.in/noc/courses/noc19/SEM2/noc19-ch19/

Course	e outcomes	Knowledge level
CO-1	To Recall the safe design of equipment which are the essential to	K1
	chemical industry and leads to design of entire process industries.	
CO-2	To Examine the problems and find innovative solutions while	K4
	industries facing problems in commissioning and maintenance stages.	
CO-3	To Explain the chemical plant operations.	K5
CO-4	To Evaluate the emergency planning for chemical industry problems.	K5
CO-5	To Assess safe storage systems.	K5

On what level it correlated with COs & POs -based on that we have to give marks Mapping Course Outcome Vs Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3(S)	2(M)	3(S)	2(M)	2(M)	3(S)	2(M)	3(S)	2(M)	3(S)
CO2	3(S)	3(S)	2(M)	2(M)	3(S)	3(S)	2(M)	3(S)	2(M)	3(S)
CO3	3(S)	2(M)	3(S)	2(M)	3(S)	3(S)	2(M)	2(M)	3(S)	2(M)
CO4	2(M)	3(S)	2(M)	3(S)	3(S)	2(M)	2(M)	3(S)	2(M)	3(S)
CO5	3(S)	2(M)	3(S)	3(S)	2(M)	3(S)	3(S)	2(M)	3(S)	2(M)
W.AV	2.8	2.4	2.6	2.4	2.6	2.8	2.2	2.6	2.4	2.6

S –Strong (3), M-Medium (2), L- Low (1)

Mapping Course Outcome Vs Programme Specific outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3(S)	2(M)	3(S)	3(S)	2(M)
CO2	2(M)	3(S)	2(M)	3(S)	2(M)
CO3	3(S)	2(M)	3(S)	3(S)	3(S)
CO4	2(M)	3(S)	2(M)	3(S)	2(M)
CO5	3(S)	2(M)	3(S)	2(M)	3(S)
W.AV	2.6	2.4	2.6	2.8	2.4

S –Strong (3), M-Medium (2), L- Low (1)

		VI -Semester			1			
Elective	Course code: 91064B	Safety in Engineering Industry	Т	Credits:4	Hours:4			
Pre-requisite	Basic Know	ledge of Safety in Engineering Industry	Sylla	bus Revised	2023-2024			
Course	1. To kno	w the safety rules and regulations, s	tandar	ds and codes				
Objectives		ly various mechanical machines and		• •				
		erstand the principles of machine gu	arding	g and operatio	on of			
	*	ive devices.						
		w the working principle of mechani			cesses such			
		I forming and joining process and the						
		elop the knowledge related to health	and v	vellare measu	res in			
	engineering	al Working Machinery And Wood	War	ling Mashin				
		Rules, Principles, Maintenance, Ins						
		nes, Milling Machine, Planning Mac						
UNIT I		Wood Working Machinery, Types,						
		Area, Material Handling, Inspection						
	Types, Hazard		-,		,			
		Machine Guarding						
	Guarding Dur	ing Maintenance, Zero Mechanical	l State	e (Zms), Defi	nition, Polic			
	For Zms – Gua	arding Of Hazards - Point Of Opera	tion P	rotective Dev	rices, Machin			
	Guarding, Types, Fixed Guard, Interlock Guard, Automatic Guard, Trip Guard,							
UNIT II	Electron Eye, Positional Control Guard, Fixed Guard Fencing- Guard Construction-							
		g. Selection And Suitability: Lathe-						
		ng-Shearing-Presses-Forgehammer-						
	-	ets Wheels And Chains-Pulleys			zed Entry T			
		tallations-Benefits Of Good Guardin	ig Sys	tems.				
	•	ding And Gas Cutting And Oxygen Cutting, Resistance	w Wa	lding Are V	Valding And			
	•	non Hazards, Personal Protective Equipment, Training, Safety Brazing, Soldering And Metalizing – Explosive Welding, Selection,						
UNIT III		ntenance Of The Associated Equipm						
		istribution And Handling Of Ind						
		estor – Leak Detection-Pipe Line S						
	Gas Cylinders.			-				
		l Forming And Hot Working Of N						
	Cold Working, Power Presses, Point Of Operation Safe Guarding, Auxiliary							
		Feeding And Cutting Mechanism,		-				
		lectric Controls, Power Press Set U						
UNIT IV		nce-Metal Sheers-Press Brakes. Hot						
		peration, Safe Guards In Hot Rollin						
	· ·	And Control Measures. Safety In C		.	· •			
	Crucibles, Ovens, Foundry Health Hazards, Work Environment, Material Handling In Foundries, Foundry Production Cleaning And Finishing Foundry Processes.							
		FINISHING, INSPECTION AND						
		t operations, electro plating, paint			hot blasting			
		ection and testing, dynamic balanci	-		•			
	• •	eaders, pressure vessels, air leak	•	•				
UNIT V		personal monitoring devices, radia						
		controls, Indian Boilers Regulation.						
		dustry-pollution control in engine						
			-					

References

1. "Accident Prevention Manual" – NSC, Chicago, 1982.

2. "Occupational safety Manual" BHEL, Trichy, 1988.

3. "Safety Management by John V. Grimaldi and Rollin H. Simonds, All India Travelers Book seller, New Delhi, 1989.

4. "Safety in Industry" N.V. Krishnan Jaico Publishery House, 1996.

5. Indian Boiler acts and Regulations, Government of India.

6. Safety in the use of wood working machines, HMSO, UK 1992.

7. Health and Safety in welding and Allied processes, welding Institute, UK, High Tech. Publishing Ltd., London, 1989.

Related online content (MOOC, Swayam, NPTEL, Website etc.)

https://www.youtube.com/watch?v=v-eltsixu4I

http://www.nitttrc.edu.in/nptel/courses/video/110105094/lec1.pdf

Course	outcomes	Knowledge level
CO-1	To Describe knowledge in safety rules, standards and codes in various	K1
	mechanical engineering processes	
CO-2	To Illustrate machine guarding systems for various machines such as	K2
	lathe, drilling, boring, milling etc.,	
CO-3	To Distinguish the safety concepts in welding, gas cutting, storage and	K4
	handling of gas	
CO-4	To Interpret their knowledge in testing and inspection as per rules in	K5
	boilers, heat treatment operations etc.,	
CO-5	To Discuss preventive measures in health and welfare of workers'	K6
	aspects in engineering industry.	

On what level it correlated with COs & POs -based on that we have to give marks Mapping Course Outcome Vs Programme Outcomes

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3(S)	2(M)	3(S)	2(M)	2(M)	3(S)	2(M)	3(S)	2(M)	3(S)
CO2	3(S)	3(S)	2(M)	2(M)	3(S)	3(S)	2(M)	3(S)	2(M)	3(S)
CO3	3(S)	2(M)	3(S)	2(M)	3(S)	3(S)	2(M)	2(M)	3(S)	2(M)
CO4	2(M)	3(S)	2(M)	3(S)	3(S)	2(M)	2(M)	3(S)	2(M)	3(S)
CO5	3(S)	2(M)	3(S)	3(S)	2(M)	3(S)	3(S)	2(M)	3(S)	2(M)
W.AV	2.8	2.4	2.6	2.4	2.6	2.8	2.2	2.6	2.4	2.6

S – Strong (3), M-Medium (2), L- Low (1)

Mapping Course Outcome Vs Programme Specific outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3(S)	2(M)	3(S)	3(S)	2(M)
CO2	2(M)	3(S)	2(M)	3(S)	2(M)
CO3	3(S)	2(M)	3(S)	3(S)	3(S)
CO4	2(M)	3(S)	2(M)	3(S)	2(M)
CO5	3(S)	2(M)	3(S)	2(M)	3(S)
W.AV	2.6	2.4	2.6	2.8	2.4
C C4	······································	MM	1:	I I ar	(1)

S – Strong (3), M-Medium (2), L- Low (1)

Elective	VI-SemesterCourse code:Safety In On and Off Shore91064CDrilling	Т	Credits:4	Hours:4			
Pre-requis	site Basic Knowledge of Safety in on and off shore drilling	Basic Knowledge of Safety in on and off shore drilling Syllabus Revised 2023-2024					
Course Objectives	 To provide about the various risks and hazar industries and its control measures. To impart knowledge on risk analysis, toxic and offsite emergency planning in petrol che To acquire knowledge on Controlling of safar and to acquire knowledge on design activitie To Understand the concepts of Extraction ar 	 To provide about the various risks and hazards involved in petrochemical industries and its control measures. To impart knowledge on risk analysis, toxic effect and planning for onsite and offsite emergency planning in petrol chemical industries. To acquire knowledge on Controlling of safety systems and Relief systems and to acquire knowledge on design activities of safety and relief systems. 					
UNIT I	PETROLEUM PRODUCTS Petroleum and Petroleum products – Fuels- Petroleu– Petroleum wax, greases – Miscellaneous product	um so	lvents – Lub	ricating oils			
UNIT II	ON AND OFF SHORE OPERATIONS On and off shore oil operation – Construction of Ins Construction – Maintenance and repair activities – S	stallat Safety	ion – Pipe li v and associa	ne ted hazards			
UNIT III							
UNIT IV	EXTRACTION AND TRANSPORTATION Petroleum Extraction and transport by sea – Oil fiel Transport of crude by sea – Crude oil hazards.	Petroleum Extraction and transport by sea – Oil field products – Operation –					
UNIT V	STORAGE AND CLEANING Petroleum product storage and transport –Storage en cleaning	quipn	nent –Precau	tion – Tank			
Geneva, 19 2. Dr. Paul Edition pul service.200 3. S. Tanak Engineerin UNESCO, 4. Manager &Taylor ar 5. Ian Sutto Related or https://arch	Bommer A Primer of Oilwell Drilling A Basic Text of C blished by The University of Texas Continuing Education	Dil and n petro tion E under n: Ons	d Gas Drillin oleum exten cquipment, in the Auspice	g Seventh sion A Civil s of the			
Course ou	tcomes		Kno	wledge level			
	To Recall basic information about petroleum products K1						
	Dillustrate on-shore and off-shore operation of petroleum						
	o Simplify the operation, techniques, associated hazards, a	and sa	afety K4				
	easure of petroleum						

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3(S)	2(M)	3(S)	2(M)	2(M)	3(S)	2(M)	3(S)	2(M)	3(S)
CO2	3(S)	3(S)	2(M)	2(M)	3(S)	3(S)	2(M)	3(S)	2(M)	3(S)
CO3	3(S)	2(M)	3(S)	2(M)	3(S)	3(S)	2(M)	2(M)	3(S)	2(M)
CO4	2(M)	3(S)	2(M)	3(S)	3(S)	2(M)	2(M)	3(S)	2(M)	3(S)
CO5	3(S)	2(M)	3(S)	3(S)	2(M)	3(S)	3(S)	2(M)	3(S)	2(M)
W.AV	2.8	2.4	2.6	2.4	2.6	2.8	2.2	2.6	2.4	2.6

On what level it correlated with COs & POs -based on that we have to give marks

Mapping Course Outcome Vs Programme Outcomes

S –Strong (3), M-Medium (2), L- Low (1)

Mapping Course Outcome Vs Programme Specific outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3(S)	2(M)	3(S)	3(S)	2(M)
CO2	2(M)	3(S)	2(M)	3(S)	2(M)
CO3	3(S)	2(M)	3(S)	3(S)	3(S)
CO4	2(M)	3(S)	2(M)	3(S)	2(M)
CO5	3(S)	2(M)	3(S)	2(M)	3(S)
W.AV	2.6	2.4	2.6	2.8	2.4

S-Strong (3), M-Medium (2), L- Low (1)

UG Programme

Passing minimum

A candidate shall be declared to have passed in each course if he/she secures not less than 40% marks in the End Semester Examinations and 40% marks in the Internal Assessment and not less than 40% in the aggregate, taking Continuous assessment and End Semester Examinations marks together.

The passing minimum for CIA shall be 40% out of 25 marks (i.e.10 marks) in Theory/ Practical Examinations.

The passing minimum for University Examinations shall be 40% out of 75 marks (i.e. 30 marks) for Theory /Practical papers.

The candidates not obtain 40% in the Internal Assessment are permitted to improve their Internal Assessment marks in the subsequent semesters (2 chances will be given) by writing the CIA tests or by submitting assignments.

 \triangleright Candidates, who have secured the pass marks in the End-Semester Examination and in the CIA but failed to secure the aggregate minimum pass mark (E.S.E + C I.A), are permitted to improve their Internal Assessment mark in the following semester and/or in University examinations.

A candidate shall be declared to have passed in the Dissertation/Project report/Internship report if he/she gets not less than 40% marks in the Internal Assessment and End Semester Examinations and not less than 40% in the aggregate, taking Continuous assessment and End Semester Examinations marks together.

A candidate who gets less than 40% in the Dissertation / Internship/ Project Report must resubmit the thesis. Such candidates need to take again the Viva-Voce on the resubmitted report/thesis.

18.2 Grading of the Courses

The following table gives the marks, Grade points, Letter Grades, and classifications meant to indicate the overall academic performance of the candidate.

RANGE OF MARKS	GRADE POINTS	LETTER GRADE	SCRIPTION
- 100	9.0 - 10.0	0	tstanding
- 89	8.0 - 8.9	D+	ellent
- 79	7.5 – 7.9	D	tinction
- 74	7.0 - 7.4	A+	ry Good
- 69	6.0 - 6.9	Α	od

Conversion of Marks to Grade Points and Letter Grade (Performance in Course / Paper)

- 59	5.0 - 5.9	В	erage	
- 49	4.0 - 4.9	С	isfactory	
- 39	0.0	U	appear	
SENT	0.0	AAA	SENT	

- a) Successful candidates passing the examinations and earning a GPA between 9.0 and 10.0 and marks from 90 100 shall be declared to have Outstanding (O).
- b) Successful candidates passing the examinations and earning GPA between 8.0 and
 8.9 and marks from 80 89 shall be declared to have Excellent (D+).
- c) Successful candidates passing the examinations and earning GPA between 7.5 7.9 and marks from 75 79 shall be declared to have Distinction (D).
- d) Successful candidates passing the examinations and earning GPA between 7.0 7.4 and marks from 70 74 shall be declared to have Very Good (A+).
- e) Successful candidates passing the examinations and earning GPA between 6.0 6.9 and marks from 60 69 shall be declared to have Good (A).
- f) Successful candidates passing the examinations and earning GPA between 5.0 5.9 and marks from 50 59 shall be declared to have Average (B).
- g) Successful candidates passing the examinations and earning GPA between 4.0 4.9 and marks from 40 49 shall be declared to have Satisfactory (C).
- h) Candidates earning GPA between 0.0 and marks from 00 39 shall be declared to have Re-appear (U).
- i) Absence from an examination shall not be taken as an attempt.

From the second semester onwards the total performance within a semester and

continuous performance starting from the first semester are indicated respectively

by Grade Point Average (GPA) and Cumulative Grade Point Average (CGPA).

These two are calculated by the following formulate

GRADE POINT AVERAGE (GPA) = $\Sigma_i C_i G_i / \Sigma_i C_i$

GPA = <u>Sum of the multiplication of grade points by the credits of the courses</u>

Sum of the credits of the courses in a Semester

18.3 Classification of the final result

The final result of the candidate shall be based only on the CGPA earned by the candidate.

a) Successful candidates passing the examinations and earning CGPA between 9.5 and 10.0 shall be given Letter Grade (O+) and those who earned CGPA between 9.0 and 9.4 shall be given Letter Grade (O) and declared to have First Class –Exemplary*.

- b) Successful candidates passing the examinations and earning CGPA between 7.5 and 7.9 shall be given Letter Grade (D), those who earned CGPA between 8.0 and 8.4 shall be given Letter Grade (D+) and those who earned CGPA between 8.5 and 8.9 shall be given Letter Grade (D++) and declared to have First Class with Distinction*.
- c) Successful candidates passing the examinations and earning CGPA between 6.0 and 6.4 shall be given Letter Grade (A), those who earned CGPA between 6.5 and 6.9 shall be given Letter Grade (A+), and those who earned CGPA between 7.0 and 7.4 shall be given Letter Grade (A++) and declared to have First Class.
- d) Successful candidates passing the examinations and earning CGPA between 5.0 and 5.4 shall be given Letter Grade (B) and those who earned CGPA between 5.5 and 5.9 shall be given Letter Grade (B+) and declared to have passed in the Second Class.
- e) Successful candidates passing the examinations and earning CGPA between 4.0 and 4.4 shall be given Letter Grade (C) and those who earned CGPA between 4.5 and 4.9 shall be given Letter Grade (C+) and declared to have passed in the Third Class.
 - f) Absence from an examination shall not be taken as an attempt.

CGPA	Grade	Classification of Final Result
9.5 - 10.0	0+	First Class – Exemplary*
9.0 and above but below		
9.5	0	
8.5 and above but below		First Class with Distinction*
9.0		
	D++	
8.0 and above but below 8.5	D+	
7.5 and above but below 8.0	D	
7.0 and above but below		First Class
7.5	A++	
	A++	
6.5 and above but below 7.0	A+	
6.0 and above but below	Α	
6.5		
0.5		
5.5 and above but below	D I	Second Class
6.0	B +	
5.0 and above but below	В	
5.5		

Final Result

 4.5 and above but below 5.0 4.0 and above but below 4.5 	C+ C	Third Class
0.0 and above but below 4.0	U	Re-appear

CUMULATIVE GRADE POINT AVERAGE (CGPA) = $\Sigma_n \Sigma_i C_{ni}$ $G_{ni} / \Sigma_n \Sigma_i C_{ni}$ CGPA = Sum of the multiplication of grade points by the credits of the entire programme

Sum of the credits of the course for the entire Programme

Where 'Ci' is the Credit earned for Course i in any semester; 'Gi' is the Grade Point obtained by the student for Course <u>i and 'n' refers to the semester</u> in which such courses were credited.

CGPA (Cumulative Grade Point Average) = Average Grade Point of all the Courses passed starting from the first semester to the current semester.

Note: * The candidates who have passed in the first appearance and within the prescribed Semesters of the UG Programme (Major, Allied, and Elective courses alone) are eligible for this classification.