National Institute of Technology Meghalaya An Institute of National Importance

CURRICULUM

Program		me	Bachelor of	Technolog	w in Mee	hanical F		Year of Regulation 2018					18			
Departme										Semester				III		
Course Code ME 291										Credit S				Marks Distribution		
		Course Name							L	Т	Р	С	INT	MID	END	Total
		SAFETY ENGINEERING							2	0	0	2	50	50	100	200
		To explain the basic concept of safety, Philosophy of safety, accidents in industries and their prevention.								CO1	Students will be able to outline of safety, accidents industry and the preventive measures.					
Course Objectives		To explain the implication of safety engineering in industries, associated hazards, risk involved and the mitigation methods and to understand different types of machine guarding, manual and mechanical material handling.								CO2	Students will understand the necessity of safe engineering in by way of identifying the hazard assessing the risk involved and the mitigation measur like machine guarding and safe material handling techniques etc to ensure safety at work.					
		To explain the use of hand tools & portable power tools and to understand the electrical safety, fires, explosions and toxic releases in the industry.								CO3	Students will be able to Illustrate different safety tools to deal with electrical safety, fires, explosion and toxic release in industries.					
		-	lain the safe of personal	-	CO4	Students will be able to describe the personal protective equipments and safety measures in construction sites.										
	-	To explain the process of First Aid for the workers and safety management in the industries.								CO5	Students	Students will be able to Illustrate the First Aid process.				
No.	COs	Mapping with Program Outc								omes (POs) Mapping with F					PSOs	
INO.	COS	PO	1 PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO
1	CO1	3		0	0	0	3	0	0	0	0	0	2	0	0	0
2	CO2			0	0	0	3	0	0	0	0	0	2	0	0	0
3	CO3			0	0	0	3	0	0	0	0	0	2	0	0	0
4	CO4			0	0	0	3	0	0	0	0	0	2	0	0	0
5	CO5	3	0	0	0	0	3	0	0	0	0	0	2	0	0	0
NT.							Contont	SYLLA	ABUS							<u> </u>
No.	C	Content											Hours COs 3 CO1			
I II	Safety	cept of safety, Philosophy of safety, safety terminology, behaviour based safety, Accident - cause and prevention. ty engineering in industry, statutory provisions, Principles of Machine guarding, types and selection of guards, nomics of machine guarding, mechanical and manual material handling, hand tools and portable power tools.												3 CO1 4 CO2		
ш	Electri	rical safety, safety measures for electric work, fires and explosion, classification fires and fire extinguishers, toxic gas se and preventive measures thereof.												4 CO3		CO3
IV		y in construction industry, underground works, above ground works, underwater works, movement of men and rials, Personal protective equipment, selection and classification of PPE, statutory provisions to ensure safety at work.												4 CO4		CO4
v	Need of First Aid Electrical initial artificial respiration poisoning first aid and antidotes. Industrial safety management												ement,	5 CO		CO5
						Total	l Hours							20		
		eadings														
i. Dr	. K.U. I	Mistry, ʻ	Fundamenta	ls of indust	rial safety	and healt	h, Siddha	rth Praka	ashan, 1 st edi	tion,2008	3.					
		tary Rea														
			Industrial Savid W. Ries			-		vices, C	RC Press,							