0804N136

B.Sc Semester-6 Examination

SE 311

Env. Science

Time: 2-30 Hours] April-2024

L. Full form of ISO and TMQ.

[Max. Marks: 70

Instructions: (1) Draw figures where necessary.	
(2) Show question number against each answer.	
(3) Figures in right are marks.	
Q.1 Write the Industrial safety principles.	(14)
OR	(* 1)
Q.1(A) Write down different antidotes for chemicals.	(07)
Q.1(B) What are the environmental regulations for industrial safety?	(07)
Q.2 Write note on functions and roles of all levels of industrial management.	(14)
OR	(11)
Q.2(A) Explain process control and write quality control tools.	(07)
Q.2(B) Explain techniques used in industry for management.	(07)
Q.3 Explain Risk management is detail.	(14)
OR	(11)
Q.3(A) Write approaches for risk management, its methods and organization structure.	(07)
Q.3(B) Explain risk reporting process.	(07)
Q.4 Explain Risk assessment in detail.	(14)
OR	(1.)
Q.4(A) Write down different ways of identifying hazards.	(07)
Q.4(B) Write effects of risk on population.	(07)
Q.5 Answer any seven out of twelve.	(14)
A. What is hazard?	(* 1)
B. Which elements are there in fire triangle?	
C. Why is risk assessment important?	
D. Noise induced hearing loss is most marker at what dB?	
E. Who is considered as father of Six sigma?	
F. Define ISO 14000.	
G. What is role of management?	
H. Why is risk mitigation important?	
I. What is Eco-mark?	
J. Write full form of PASS in industrial safety.	
K. Define Ergonomics.	