<LO1-State the general safety norms required to be taken in the given case>:

<Assessments>: <Summative>

<Atul Waghulde>

Summative: Q 1	Summative: Q 2	Summative: Q 3	Summative: Q 4	Summative: Q 5
Industrial safety management if that branch of management which is concerned with hazards from the industries.	The following is(are) physical hazard agent(s)	Which device is used to push material into the cutting area?	First aid is	Which of the following precautions is/are necessary in electrical work?
Recall/ Remembering	Understanding	Application	Understanding	Application
a) Reducing	a) Falls	a) Push Button	a) Temporary and immediate care given to the victim	a) The equipment's should be earthed properly
b)Controlling	b) Inhalation	b) Push Stick	b) Permanent care given to victim	b) Cable should be completely insulated
c)Eliminating	c) Electricity	c) Push Bar	c) Both a and b	c) Cable should have any joints
d) All of the above	d) All of the above	d) None of Above	d) Neither a nor b	d) Both a and b
Ans: < d >	Ans: < d >	Ans: < b >	Ans: < a >	Ans: < d >

Summative: Q 6	Summative: Q 7	Summative: Q 8	Summative: Q 9	Summative: Q 10
SMS Means	Long form of PPE	If you wanted to convey the most severe type of hazard, which word would you use?	Safety promotes -	Which of the following is not concerned with general safety norms?
Recall/ Remembering	Understanding	Application	Understanding	Application
a) Safety management society	a) Personal Productive Equipment	a) Warning	a) Sales	a) Perform Job Safely
b) Safety Management System	b) Production Planning Engineering	b) Notice	b) Productivity	b) Follow rules and regulation
c) Safety Moving System	c) Personal Protective Equipment	c) Danger	c) Research	c) Incident not reported to supervisor
d) None of above	d) None of above	d) Caution	d) Profit	d) Eliminate fire hazards
Ans: < b >	Ans: < c >	Ans: < c >	Ans: < b >	Ans: < c >

<LO2-Suggest preventive measures of plant activities in the given situation>:

<Assessments>: <Summative>

<Atul Waghulde>

Assessment Type: Summative: End of CO: in LMS

Summative: Q 1	Summative: Q 2	Summative: Q 3	Summative: Q 4	Summative: Q 5
Safety Programmes is a continuous process to achieve adequate	Four E's of Safety	Which equipment is used for protection of lungs?	Electrical insulation should be tested	Repair work should be done after switching the
Recall/ Remembering	Understanding	Application	Understanding	Application
a)Profit	a)Engineering, Education, Enlistment, Enforcement.	a) Hard Hats	a) Frequency	a) Power on
b)Sales	b) Engineering, Education, Enlistment, Environment.	b) Shields	b) Monthly	b) Power off
c)Safety	c) Environment, Education, Enlistment, Enforcement.	c)Gas Masks	c) Periodically	c) Shut down
d)Loss	d) Engineering, Economic ,Enlistment, Enforcement.	d)Apron	d) Daily	d) All of the above
Ans: < c >	Ans: < a >	Ans: < c >	Ans: < c >	Ans: < b >

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Summative: Q 6	Summative: Q 7	Summative: Q 8	Summative: Q 9	Summative: Q 10
6) You should wear eye, head and face protection if you are working with which of the following tools	7) The most dangerous place to use electrical equipment's is	8) Which equipment is used for protection of eyes?	9) One way to learn to operate your equipment properly and safely is to read.	10) Safe and proper equipment operation generally includes
Recall/ Remembering	Understanding	Application	Understanding	Application
a)portable abrasive wheel tools	a)Near a ladder	a)Face mask	a)safety datasheet	a)Inspection and maintenance
b)Electric tools	b)Outdoors	b)Goggles	b)Manufacturer's instructions	b)Warming it up
c)Pneumatic tools	c)Near water	c)Gas mask	c)OSHA's general duty clause	c)Knowing how to contact emergency
d)Liquid fuel tools	d)Near other electric equipment's	d)Asbestos clothing	d)none of above	d)All of above
Ans: < c >	Ans: < c >	Ans: < b >	Ans: < b >	Ans: < a >

22509/Management/CO4/LO2

<LO3.1-Explain the safety procedure required to prevent accident.>:

<Assessments>: <Summative>

<Atul Waghulde>

Summative: Q 1	Summative: Q 2	Summative: Q 3	Summative: Q 4	Summative: Q 5
SOP means	Safe operating procedure is revised.	Who is responsible to take care of health and safety of worker?	SOP is a document	Who ensure to follow safe procedure?
Recall/ Remembering	Understanding	Application	Understanding	Application
a) Safe operating procedure	a) No	a) Worker	a) Oral	a) Employers
b) Standard operating Process	B) Yes	b) Safety committee	b) Written	b) Workers
c) Safe operation procedure	c) Can't say	c) Manager	c) None of above	c) Managers
d) Standard operation policy	d) None of these	d) All of above	d) Visual	d) All of the above
Ans: < a >	Ans: < b >	Ans: < c >	Ans: < b >	Ans: < d >

<LO3.2 Prepare work permits to given maintenance activity.>:

<Assessments>: <Summative>

<Atul Waghulde>

Summative: Q 1	Summative: Q 2	Summative: Q 3	Summative: Q 4	Summative: Q 5
Issue means	In permit to work system a document is	Confined space includes	Inspection is an example of	In work permit system, who is responsible for keeping area and staff safe?
Recall/ Remembering	Understanding	Application	Understanding	Application
a) Pre job check	a) Oral	a) Storage bins	a) Hot work permit	a) Issuer, Executer, Field operator
b) Post job check	B) Written	b) Silos	b) Cold work permit	b) Manager, Engineer, Worker
c) During Job check	c) Visual	c) Tanks	c) Electrical permit	c) Supervisor, Officer, Engineer
d) None of Above	d) None of these	d) Grounds	d) Ground disturbance permit	d) None of the above
Ans: < a >	Ans: < b >	Ans: < c >	Ans: < b >	Ans: < a >

<LO4-Explain the causes of specified type of accident in the given situation >:

<Summative>

<Atul Waghulde>

Summative: Q 1	Summative: Q 2	Summative: Q 3	Summative: Q 4	Summative: Q 5
is a sudden and unfortunate happening which	General causes of accidents are as follows	Which of the following may be the cause of accident?	Taking shortcuts and lack of adequate knowledge are	Why should near misses be reported?
Recall/ Remembering	Understanding	Application	Understanding	Application
a) Accident	a) Accidents due to dangerous machines	a) Overconfidence of the employee	a) Workers	a) To educate employees
b) Activity	b) Unsafe physical conditions	b) Proper training	b) Management	b) To test the first aider
c) Process	c) Moving objects	c) Sound knowledge	c) Faculty layout	c) To ensure complete recovery
d) Movement	d) All of the above	d) None of the above	d) Natural disaster	d) To stop a more serious event occurring
Ans: < a >	Ans: < d >	Ans: < a >	Ans: < a >	Ans: < d >

Summative: Q 6	Summative: Q 7	Summative: Q 8	Summative: Q 9	Summative: Q 10
An accident is	I can help prevent accidents by	In case of accident, the victim should immediately be	Accidents are	If I have an accident or injury, I should
Recall/ Remembering	Understanding	Application	Understanding	Application
a) An unsafe act	a) Using my own equipment's	a) Asked to take rest	a) preventable	a) Fix what I broke
b) An unsafe condition	b) Doing only what I am trained to do	b) Enquires about the accident	b) Costly	b) Tell my supervisor
c) Unplanned , something that happens by chance	c) Riding in car pools	c) Attended to	c) Part of life	c) Keep working and not worry about it
d) None of the above	d) Helping others with their jobs	d) Left to himself without treatment	d) Both a and b	d) Report it within a week
Ans: < c >	Ans: < b >	Ans: < c >	Ans: < d >	Ans: < b>

<LO5-Preapare the specifications of the firefighting equipment required for the given type of fire.>:

<Assessments>: <Summative>

<Atul Waghulde>

Summative: Q 1	Summative: Q 2	Summative: Q 3	Summative: Q 4	Summative: Q 5
The responsibility of fire prevention belongs to	I can prevent electrical fire by	Fire extinguishers have a short use period of about	Which of the following colours allows you to identify a foam fire extinguisher?	The acronym for putting out a fire using a fire extinguisher is PASS. What does PASS stand for:
Recall/ Remembering	Understanding	Application	Understanding	Application
a) Manager	a) Non turning on lights	a) 8-15 sec	a) Blue	a) Pull, Aim, Squeeze, Spread
b) Supervisor	b) Never plugging anything into an outlet	b) 1-2 min	b) Red	b) Pull, Accuracy, Squeeze, Spread
C) Everyone	c) Both a and b above	c) 2-3 hours	c) Yellow	c) Pin, Aim, Squeeze, Sweep
d) Fire department	d) Not overloading electrical circuit	d)4-5 days	d) Cream	d) Pull, Aim, Squeeze, Sweep
Ans: <c></c>	Ans: < d >	Ans: < a >	Ans:< d >	Ans: <d></d>

Summative: Q 6	Summative: Q 7	Summative: Q 8	Summative: Q 9	Summative: Q 10
Which of the following types of materials is responsible for fuelling a Class A fire?	In the event of a fire, everyone is responsible for:	What type of permit is needed in order to carry out work that could potentially result in a fire breaking out on the work site?	What class of fire was a Combustible Metal.?	Who has the authority to pull the fire alarm after discovering a fire on the worksite?
Recall/ Remembering	Understanding	Application	Understanding	Application
a) Oils that you typically cook with	a) Informing the supervisor of what is happening	(a)A fire permit	(a)Class A fire	(a) Only the manager can activate the fire alarm
a) Flammable liquids	b) Pulling the fire alarm if they see a fire.	(b) A hot permit	(b)Class D fire	(b) Anyone who has seen a fire can activate the fire alarm.
b) Electrical Equipment	c) Making sure everyone gets to the fire assembly point safely	(c) A work permit	(c) Class F fire	(c) Only the health and safety rep can activate the fire alarm
c) Wood, plastic, paper, and other kinds of solid materials	d) None of the above	(d) No permit is needed	(d)Class B fire	(d) Only the owner can activate the fire alarm.
Ans: < d >	Ans: < b >	Ans: < b >	Ans: 	Ans: < b >