

IQRA National University, Peshawar Department of Electrical Engineering Spring 2020

REG.No: 12595

Name: _syed m zahoor

Industrial Electronics Assignment

Ouestion No 1. Multiple choice Ouestions

Agentical 1/0 1/1
1. Does the severity of an electric shock increase or decrease with each of the following changes?
a. A decrease in the source voltage
b. An increase in body current flow
c. An increase in body resistance
d. A decrease in the length of time of exposure
2. State the piece of electrical safety equipment that should be used to perform each of the following tasks:
a. A switching operation where there is a risk of injury to the eyes or face from an electric arc.
b. Using a multimeter to verify the line voltage on a 3-phase 480 volt system.
c. Opening a manually operated high-voltage disconnect switch.
3. In which industrial revolution the use of IT and Electronic systems further automated the production of industrial sector
a. First.
b. Second.
c. Third.
<mark>d. Fourth.</mark>
4. Industrial safety is primarily a management activity which is concerned with, Controlling, Eliminating hazards from the industries.
a <mark>, Reducing</mark>
b, Increasing
c, suppressing
5. The is defined as the device which converts the one form of energy into another form of the energy.
a. Sensor
b. Transducer
c. Resistor c. Capacitor



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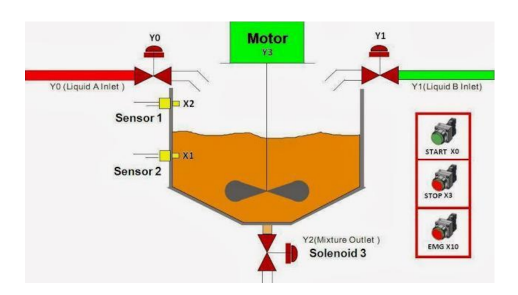
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Question No 2

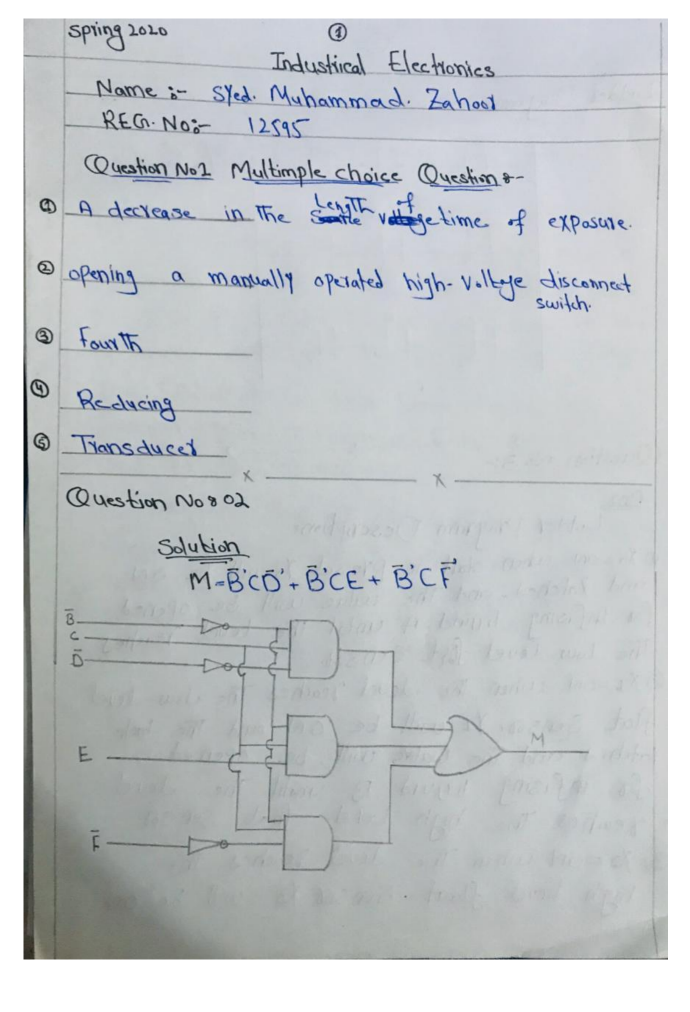
A. Draw digital logic circuit and ladder diagram that is equivalent to the following Boolean function that will initiate a motor "M" to start? (10) **CLO-2** M= B'C D' + B'C E + B'C F'

Question No 3

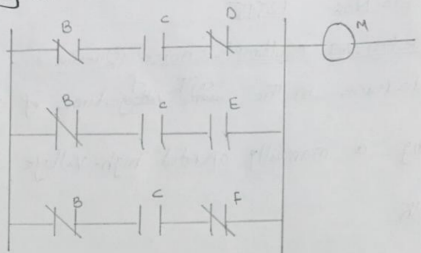
A. Describe and draw ladder diagram for the below given process having a container infused with liquids A and B in order when START is pressed. When it reaches the set level, mix the two liquids evenly then open the valve to let out the mixture? **CLO-2**



.Good Luck.



Ladder Diagram:



Question No 3:

Ans Ladder Program Descriptions

- o Xo = an when start is pressed. Yo will be and and latched and the value will be opened for infusing liquid A until the level reaches The low level flat Senson.
- OX2=ON when The Level reaches The Jour-Lovel flat Sensor. Y2 will be ON and The tack latched and the value will be opened for infusing liquid B until The Level for infusing liquid B until The Level year sensor.
- 3 X2=ON when The level Teached the high Level flood Sensor X3 will be ON

and activates The agitator. Also times To will start to count for Go see After Gosee To will be ON and the agitator motor 13 will step working 1/2 will be on and latched. and The momisture will drain out of the container.

D when 1/2 = ON times TI will start to Count for 1205ec TI will be ON and 1/2 will be off The draining process will be stopped.

O when an error occurs. Press EMERGENCY STOP bython XIO. The NC contact XIO will be ON to disable all the outputs. The System will then stop running.

Number of PLC Input Requiredo

XI = Start Switch

XI = Low level flat Sensor. XI= ON when the Ciquid level reaches XI.

12= High level float Sensor. 12 ON when The Liquid level reaches X2.

X3- Stop Switch.

The & Sutton is pressed.

Number of PLC output Required:

YO- Liquid A Inlet

YI- Liquid B Inlet

Y3 - Mixture outlet

Y3 - Agitator/ Stirred

Number of PLC Time Required:

To-60 sec time low ms time Base

(Seek 60 Preset Value for Time)

T2-120 Second Timer looms time Base

(Seek 1200 Pleset Value for Time)