Name .....

Duration: 30 mins

## Exam

## 1- Multiple choice questionnaire (MCQ) (10 points)

## Check the right answer

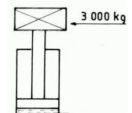
#### Exercise 1:

A DC motor operates at constant flux. At nominal point:  $T_{em}$  =40 Nm: U=240V: I=16A. The armature has a resistance R (R=0.70  $\Omega$ ). What must be the voltage U<sub>d</sub> across the armature to obtain a starting torque of moment  $T_{emd}$ =80 Nm?

Ud=23.4V	Ud=21.4V	Ud=22.4V

#### **Exercise 2:**

On the rod of a cylinder is placed a mass of 3000kg, the cylinder bore of the cylinder is 80mm.



#### Calculate

1- The pressing force exerted on the oil?

	F=300N	F=30000N	F=3000N
2- 1	The pressed surface?		
	S=50 cm <sup>2</sup>	S=5 cm <sup>2</sup>	S=0.5 cm <sup>2</sup>
3- 1	The pressure in bar?		
	p=6bar	p=600bar	p=60bar

### **Exercise 3:**

A permanent magnet stepper motor having the following features:

Stator: 8 phases; Rotor: 24 poles; Switching: Symmetrical; Angular pitch: 3°,75

1/ Calculate the number of steps per turn.

		$N_{p/tr}=95$		$N_{p/tr}=96$		$N_{p/tr}=90$		
2/ D	2/ Determine the type of switching.							
		***		***				
		K1=1		K1=3		K1=2		
3°/ Determine the number of steps <b>Np</b> to be made for the rotor to rotate by 375°.								
		Np=80		Np=60		Np=100		
4/ Knowing that the motor takes 100 steps/s								

4/ Knowing that the motor takes 100 steps/s.

4-1 Determine the frequency **f** of the stepper motor control circuit clock signal.

			f=50 Hz			f=100 Hz		f=500 Hz
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4-2 Calculate the time **t** in (**s**) set for the rotor to describe an angle of 3000°.

	t=	10 s		t=8 s	t=9 s

4-3 Calculate the engine speed **n** in **rpm**.

n=62,5	n= 64,5	n= 62

## 2- QUESTIONS (10 points)

# Answer with true or false? and correct the errors?

1.	The distributor is associated with an electric motor, the contactor is the pre-actuator associated with a pneumatic cylinder. ( )
2.	Pre Actuators are elements that, in response to control signals, facilitate the distribution of power energy to the actuators. ( )
3.	The double rod cylinder has a rod passing through the entire body and a piston placed in the middle. ( )
4.	Variable reluctance stepper motor: This motor features teeth with identical pitch on both the stator and rotor; the rotor itself is not magnetized. (
5.	A bistable dispenser if the return of the drawer to its initial position is ensured by a return spring. (
6.	An electromagnetic relay comprises a coil powered by the control circuit, and its mobile core induces the switching of contacts that can be positioned within a power circuit. Electromagnetic relays are typically employed for low-power applications. ( )
7.	Single Acting Cylinder: the extension and retraction of the rod is carried out by the application of pressure. (
8.	Supply voltage of an electromagnetic relay: It is an alternating voltage which excites the coil. ( )
9.	A stepper motor converts control pulses into a rotational movement of the rotor, typically characterized by <b>n</b> steps. (
10	. The disconnector is a connecting device designed to isolate a circuit for performing maintenance or modification operations on the electrical circuits located upstream.