Α Reg. No. : **Question Paper Code: 99374** B.E./B.Tech. DEGREE EXAMINATION, NOV 2022 **Open elective Civil Engineering** 19UEE974 - MEMS (Common to CSE, ECE, MECH, IT, Chemical and bio medical Engineering branches) (Regulation 2019) Duration: Three hours Maximum: 100 Marks Answer ALL Questions PART A - (10 x 1 = 10 Marks)1. defined as a change in electrical resistance of solids CO1- U when subjected to stress fields. (a) Piezoelectric (b) Photo resist (c) Piezo resistance (d) none In the _____, a change in the cantilever's z-displacement CO1- U 2. indicates a change in load or intrinsic stress (a) Dynamic mode (b) Static mode (c) Pseudo static (d) Pseudo Dynamic Hall effect sensors are an application of law CO2- App 3. (b) Gauss's (c) Lorentz's (d) Lenz's (a) Ampere's Which of the following is not an example for actuator CO2- U 4. (a) Optical fiber (b)Shape memory alloys (c)Magneto-strictive materials (d)Electro-/Magneto-rheological fluids A piezo-electrical crystal generates ------ when subjected to CO3- U 5. force. (a) Voltage, Electrical (b) Voltage, Mechanical (c) Current, Gravity (d) Current, non electrical Piezoelectric crystals produce CO₃- Ana 6.

(a) no voltage (b) low voltage (c) high voltage (d) very high voltage

7.	Etching refers to the removal of material from							04 - R			
	(a) the sof	t surface	(b) the h	hard surface	(c)the sticky	y surface	(d) the wafer su	urface			
0	is used to protect the remaining area of the wafer CO4- R										
8.	while machining.										
	(a) Tin foil	l (b)W	(d) Sodium	n bicarbonate							
9.	Which of the following monomers are unsuitable for condensation CO5-1 polymerization?										
	(a) propan	(a) propanoic acid and ethanol (b) butane-dioic acid ar									
	(c) diamines and dicarboxylic acids				(d) hydroxy acids						
10.	Which among the following polymers have lowest solubility?										
	(a) polyethylene (b) polystyrene (c) nylon 6						(d) epoxy resin				
$PART - B (5 \times 2 = 10 \text{ Marks})$											
11.	W hat is actuator?							CO1- U			
12.	Describe comb drive device?						CO2-	CO2- U			
13.	What is meant by piezo resistive sensor						CO3- U				
14.	Define Etching.						CO4- U				
15.	What are the relative merits of optical MEMS devices						CO5	CO5- R			
	$PART - C (5 \times 16 = 80 \text{ Marks})$										
16.	(a) Descr	ribe in gener	al about ir	trinsic stress	in MEMS.		CO1- U	(16)			
	(b) Discuss in detail about torsional deflections.						CO1- U	(16)			
17.	(a) Explain the operation of magnetic actuators with micro magnetic components.					c CO2-App	(16)				
	Or (b) With block diagram explain the functionality of							(10)			
	(i) M	block diagra licrogripper licro Motor	_	the functiona	ality of		CO2-U	(16)			
18.	(a) List the properties and applications of piezoelectric materials. Or						CO3-Ana	(16)			
	(b) With suitable diagram explain the principles of piezoelectric micro cantilever beam.						o CO3-Ana	(16)			

19.	(a)	Write short notes on isotropic and anisotropic etching process.	CO4- App	(16)
		Or		
	(b)	With neat diagrams explain the different etching processes in detail.	CO4- App	(16)
20.	(a)	Classify about optical MEMS and its applications. Or	CO5- Ana	(16)
	(b)	Explain about different optimal MEMS mirrors/Lenses.	CO5- Ana	(16)