Enre	Enrollment No:			
		C.U.SHAH	UNIVERSITY	
		Winter Exa	mination-2018	
Subj	ject Name: I	Electricity and Magnetism		
Subj	ject Code: 4	SC03ELM1	Branch: B.Sc. (All)	
Sem	ester: 3	Date: 10/12/2018	Time: 02:30 To 05:30	Marks: 70
Inst	ructions:			
		•	ny other electronic instrument is p	prohibited.
			book are strictly to be obeyed.	
		at diagrams and figures (if no suitable data if needed.	ecessary) at right places.	
	Tissume	suitable data ii needed.		
Q-1	Attem	pt the following questions:		(14)
	a) Explai	n Magnetic Induction briefly	' <b>.</b>	
		can you say about the direction		
		•	esis loss in magnetic materials?	
		Coulomb's law for system of	charges.	
	,	Retentivity	1.51	
	*	ne relation connecting Flux d	lensity and Electric field.	
	<u> </u>	Magnetic Vector Potential entiate between electric and r	nognatic flux?	
		ne expressions for divergence		
	. 01100	Gauss' law in electricity	e and curr or <b>B</b>	
			ectric Field Strength for a point ch	arge
		Biot-Savart's law	out of the stronger for whom on	841
	,	s Magnetic Susceptibility?		
	n) Write	two applications of Polarizat	ion of light.	
_	-	estions from Q-2 to Q-8		
Q-2		pt all questions		(14)
		<del>-</del>	Field due to an infinite line of cha	_
	<b>b</b> ) Enume	erate on the concept of Electr	ac Potential.	07
Q-3		pt all questions		(14)
	•	ne mathematical proof for Ga		07
	<b>b</b> ) Deduc	e the expression for potential	I due to a point charge	07
Q-4		pt all questions		(14)
	a) Deduc	e the capacitance for a spheri	ical condenser.	06



b) Using Ampere's Law in Magnetostatics, find the amount of magnetic field

produced in a solenoid.

08

Q-5		Attempt all questions	(14)
	a)	'Capacitance of a Parallel plate capacitor depends on area and distance between the plates'. Justify the above statement by deriving the expression.	07
	<b>b</b> )	Compare the properties of Paramagnetic and Diamagnetic materials.	07
Q-6		Attempt all questions	(14)
	a)	Obtain the expression for magnetic field due to a straight conductor carrying current using Biot-Savart's law.	07
	<b>b</b> )	Discuss Hall effect's usefulness in semiconductor characterization.	07
Q-7	Í	Attempt all questions	(14)
	a)	Trace the hysteresis loop shown by magnetic materials and elucidate the process of hysteresis.	07
	<b>b</b> )	Explain how magnetic permeability and susceptibility plays an important role in identifying magnetic materials?	07
Q-8		Attempt all questions	(14)
	a)	Write a note on transverse nature of EM waves.	05
	<b>b</b> )	Give the Maxwell's equations and their physical significance.	05
	<b>c</b> )	Discuss the importance of Poynting's Vector in EM wave propagation	04

