DATE: 04/07/2022 QP CODE: 95250

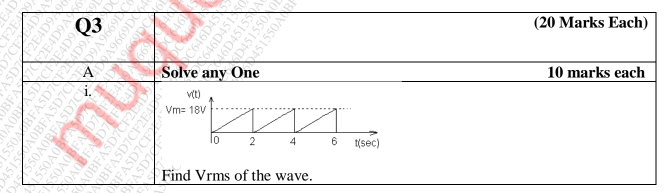
## **University of Mumbai** Examinations Summer 2022

Time: 2 hour 30 minutes Max. Marks: 80

with a load resistance,
200
20,
through the

8.	Current at parallel resonance is
Option A:	Maximum
Option B:	V/R
Option C:	Minimum
Option D:	Zero
	377835688888
9.	Which Motor is not self-starting
Option A:	Dc shunt Motor
Option B:	Dc series Motor
Option C:	Single phase Induction motor
Option D:	Three phase induction motor
	\$\partial 2\partial 2\part
10.	In two wattmeter method reading of the two wattmeters are 300W and 500W.
	Calculate three phase reactive power in the circuit.
Option A:	282.84
Option B:	
Option C:	
Option D:	346.41

Q2	(20 Marks Each)
A	Solve any One 10 marks each
i.	A circuit consists of a pure resistor and a coil in series. Power dissipated in the resistor and in the coil are 1000W and 250W respectively. The voltage drops across the resistor and the coil are 200V and 300V respectively. Determine value of resistance, resistance and reactance of a coil, combined resistance and impedance of the coil and supply voltage.
ii.	Instantaneous voltages across each of four impedances connected in series are given below. Find the resultant applied voltage. $v1=100 \sin \omega t$ , $v2=250 \cos \omega t$ , $v3=150 \sin (\omega t + \pi/6)$ , $v4=200 \sin (\omega t - \pi/4)$
B	Solve any One 10 marks each
	Three similar choke coils are connected in star to a three phase supply. If the line current is 15A, the total power consumed is 11KW and the voltampere input is 15KVA, find the line and phase voltages, the VAR input and the reactance and resistance of each coil.
ii	Prove that two wattmeter method can measure the power in three phase star connected circuit.



ii.	A coil is connected across a 250V, 50 Hz supply takes a current of 10A at
	0.8 lag pf. What will be the power taken by the coil. Now if the same coil is
	connected across 200V, 25Hz supply, what will be the power taken.
В	Solve any One 10 marks each
i.	A series RLC circuit is connected to 200V ac supply. The current drawn by
	the circuit is 20A at the resonance. The voltage drop across capacitor at
	resonance is 5000V. Find resistance and inductance if capacitance value is 4
	μF. Calculate resonant frequency.
ii.	Explain construction of three phase motor.

