	210 210	210	210		
Registr	ation No :				
Total Ni	mber of Pages : 02	210	210	<sub>210</sub> B.Tec	ch.
	2 <sup>nd</sup> Semester Ba	ack Examination	2017-18	BE21	02
		RICAL ENGINE			
BIOTEC	BRANCH : AEIE H, CHEM, CIVIL, CSE, ECE, EEI	, ,	•	C FASHION FA	T
	ITE, MANUFAC, MANUTECH, N	MARINE, MECH,	METTA, METT	•	•
210		PE, PLASTIC, T ne : 3 Hours	EXTILE 210	210	
	Ma	x Marks : 70			
	Q.C Answer Question No.1 which is	ODE : C1173	nd any fivo fron	n the rest	
	The figures in the righ		•		
	Answer all parts	of a question a	t a place.		
<b>Q1</b> 210	Answer the following questions:	210	210	<sub>210</sub> (2 x 10	))
a)	A resistor of 5 $\Omega$ is connected acrothe power dissipated and energy tra	•		alculate	
b)	Explain the term 'Permeability' & ' c				
c)	Define R.M.S value of an alternating	g quantity?			
d)	Two impedances of 0.5<-90° & 3+	•			
210 <b>A)</b>	resultant impedances in polar form? What is back emf in a DC motor, ex		210	210	
f)	Find the frequency of the induced	•	ternator having	six pole	
,	rotating at 1500 rpm?		· · · · · · · · · · · · · · · · · · ·	- 1	
g)	Differentiate between active and rea	•			
h)	What is the value of starting torque	•	•		
210 <b>i)</b>	What is the relation between phase connected circuit?	ase and line curre	ent in 4three pha	ase star 0	
j)	Why the transformer core is lamin	nated ?			
Q2 a)	A 50 Hz sinusoidal voltage; V=14 <sup>2</sup>			L circuit (5)	
	comprising of R =5 ohm, and L=0.0	•			
210	i. The effective value of the st	teady state current	t as well as the	relative	
	phase angle?				
	ii. The instantaneous current (	time equation) ?			
		time equation) ?			
210	ii. The instantaneous current (		210	210	
210		time equation)?	210	210	

