DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE -RAIGAD -402 103

	1: B.Tech (Electronics & Telecommunication)	Sem.:- IV
	t:Electrical machines and in the	Code:- BTESC401
	11/03/2019 Time:- 1 Hr.	Marks: 2
Instruct	tions:- Assume data if required	
Q.No.1	State True or false	(Marks)
3. Syn 4. Ster	duction motor needs supply to rotate shunt motor is constant speed motor echronous motors are not self starting motors angle calculations based on Ns & NR	(06)
	irrel cage motors are rugged motors r point starter supports speed control methods	
.No. 2	Solve any two of the following: A.) What are the types of DC motors B.) What do understand the slip of induction motors C.) What are applications of stepper motors	(3x2)
(A) (B)	Solve any one of the following Derive an expression for EMF generated by DC generator. How does the induction motor works by means of its components.	(8)