1	************
(	-
	+
١	

Π		Fir	st	Ra	ar	ık	e	r.	CO	m	<u>n</u>						1	٠.						<del> </del>	r					··						
	A) F	irst	ran	ker'	s cl	1	ce	·V								w	ww	.Fir:	stR	ank	er.c	com			w۱	ww.F	irst	tRai	nke	r.co	m					
	C	(B)		(\$	Q.2					<b>1</b> 2			Œ	3			1			t	1		>	Q. 1											•	
	How to increase the efficiency of plant? Explain plant economics.	Define the terms: a.Load curve b. Demand factor, c. Diversity factor	being 1cm. Calculate the capacitance of the line per km.	A single phase transmission line has two parallel conductors 3 meters apart, radius of each conductor	Solve Any Two of the following.		d) Reduce line loss	c) Reduced skin effect	a) Reduce corona b) Balance line voltage dron	Transposition of transmission line is done to	d) 1000 kV	b)500kV	What is the maximum transmission voltage substation in India: a)400kV	d. Type of dam, discharge and type of catchment area	b.Head, discharge and efficiency of the system	a. Head, type and dam of discharge	c.40% d.45%	a 38% b 28%	c.Spillways d.Condenser	a. Heat chamber b. Penstock	c) Corona d) Lenz's effect	a) Skin effect b) Ferranti effect	The conductor carries more current on the surface in comparison to its core. This phenomenon is	Select the right choice from the given answers			4. Figures carries marks.	3. Question No. 1 is compulsory.	2. Clearly mention the main question number along with the sub questions.	1. Please check whether you have got the right question paper	Instructions to the Students:	Max Marks:20 Date: 12/03/2019 Duration: 1 Hr.	Subject Name: Power system:ISubject Code:BTEEC402	Course: B. Techin Electrical, Electronics and Power EngineeringSem.: II	Mid Semester Examination - March. 2019	DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE
					3X2	·										W	ww	.Fir	stR	ank	er.	com		6	Marks								3			