210		210	210	210		210	210	210	210
	I	Regis	stration No :						
	Tota	al Nu	mber of Pages : 01					PI	B.Tech EE8J001
			8 <sup>t</sup>	<sup>h</sup> Semester F	Regular Ex	kaminatio	n 2018-19	• •	
210		210	210	210 BRAI N	SMART (	GRID ECTRICAL 5 : 100 Iours	210	210	210
	Ar	ıswe	r Question No.1 (P		-		EIGHT from	n Part-II and an	y TWO
					from Par	t-III.			-
210		210	1 <b>ne fig</b> 210	gures in the r	ight hand	210 margin ir	ndicate mar	' <b>KS.</b> 210	210
	Part- I								
	Q1	a) b) c) d) e)	Only Short Answer What is smart grid? What are the key fea What is the role of G Define power quality What is the use of W	atures of the sr GIS in smart gri /?	nart grid?	er All-10)			(2 x 10)
210		f) <sup>()</sup> g) h) i) j)	Write the necessity of Define demand man What do you mean I What is PHEV and i What is the role of S	agement syste by NAN? ts benefits?	em?	nart grid?	210	210	210
	00		Only Feerrood She		Part-				(6 x 8)
210	Q2	a)○ b) c) d) e) f) g) h) ẩ)○ j) k) I)	<ul> <li>Explain concept of Micro-grid and issues related with utility grid?<sup>210</sup></li> <li>Write short on smart meter and its features?</li> <li>Explain the importance of power quality in smart grid and how it can be improved?</li> <li>Write a note on protection and control of micro-grid?</li> <li>Explain details about feeder automation in smart grid?</li> <li>Explain with block diagram of variable speed wind generator?</li> <li>Draw the structure of PMU and explain in detail the about the function of PMU?</li> <li>What are the functions of intelligent electronic devices as smart grid components?</li> <li>Give an overview of advanced metering infrastructure and its integration with home automation?</li> <li>Describe the driving elements of substation automation and functions of substation automation system?</li> <li>What is DG and write the advantages and disadvantage of distribution generation?</li> <li>What is fuel cell and write down any one type with details?</li> </ul>						
010		010	Only Long Answer	Type Questio	Part-l		out of Four	010	010
210	Q3	210	<b>Only Long Answer Type Questions (Answer Any Two out of Four)</b> 210 Explain in detail about the architecture of smart grid and distinguish between conventional grid and smart grid?						(16) <sup>210</sup>
	Q4		Explain the following WAMS?	g components	used in sma	art grid con	nmunication e	entities: LAN and	(16)
210	Q5	210	Explain the differer among them?	nt storage syst		in smart gi 210	rid and give	the comparison	<b>(16)</b> <sup>210</sup>
	Q6		Explain power qua explain web based p				able energy	resources? Also	(16)