Reg No.: Name:	
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APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

Seventh semester B.Tech examinations (S), September 2020

Course Code: EE465

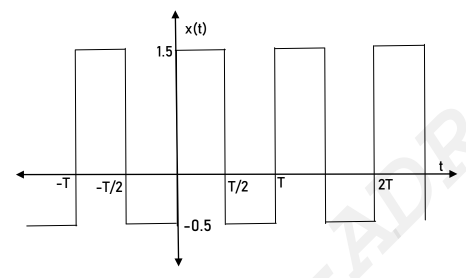
		Course Couc. EE-403		
		Course Name: Power Quality		
Max. Marks: 100 Duration: 3 Hours				
PART A				
		Answer all questions, each carries 5 marks.	Marks	
1		Define power quality. Comment on the growing concern on the quality of	(5)	
		electric power by both electrical utilities and end users.		
2		Define triplen harmonics and explain its effects in power system?	(5)	
3		Explain how non periodic signals are analysed?	(5)	
4		What is meant by power quality monitoring? List any 6 specifications of a	(5)	
		power quality monitoring equipment.		
5		Explain hybrid filters.	(5)	
6		Distinguish between active and passive filters.	(5)	
7		Distinguish between common mode rejection ratio and common mode noise.	(5)	
8		Explain high frequency interference.	(5)	
		PART B		
Answer any two full questions, each carries 10 marks.				
9	a)	Explain the various short duration voltage variations.	(6)	
	b)	With the help of waveform explain the term DC offset.	(4)	
10	a)	List any five objectives for framing power quality standards.	(5)	
	b)	Discuss the effects of harmonic distortion on capacitors.	(5)	
11	a)	Briefly discuss the common non-linear loads which cause voltage distortion.	(5)	
	b)	Find the harmonic distortion of a voltage with following harmonic	(5)	
		components:		
		Fundamental=308V, 3 rd harmonic=30V		
		5 th harmonic=16V, 7 th harmonic=9V		
		9 th harmonic=4V		

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PART C

Answer any two full questions, each carries 10 marks.

12 a) Find the amplitude of the 5th harmonics of the given wave form. (5)



- b) Also find the dc component and rms value of the fundamental component of the above waveform. (5)
- Write short note on the following
 - a) Powerline disturbance analyzer

(10)

- b) Flicker meter
- 14 a) Define Windowing. How window function can be used for harmonic analysis. (5)
 - b) What are the information that are obtained from monitoring as part of site (5) surveys?

PART D

Answer any two full questions, each carries 10 marks.

- Explain in detail about principles of operation of shunt APF and series APF (10) with neat schematic.
- 16 a) Explain the Power Quality issues of Grid connected Renewable Energy (10) Sources.
- 17 a) What are the advantages and drawbacks of active power filters? (5)
 - b) Explain the procedure for reducing conducted emission. (5)
