GUJARAT TECHNOLOGICAL UNIVERSITY

ME - SEMESTER-II (New course) • EXAMINATION (Remedial) – WINTER- 2015

Date: 10/12/2015

Subject Code: 2720505

Subject Name: Adaptive signal Processing Time:2:30 pm to 5:00 pm Instructions: Total Ma		rks: 70	
	1. 2.	Attempt all questions. Make suitable assumptions wherever necessary.	
Q.1	(a)	Derive the canonical form of the Mean Square Error cost function for linear filtering problem.	07
	(b)	Define correlation matrix of random process in context of problem of prediction. Prove any three important properties of it.	07
Q.2	(a) (b)	Explain selection criteria for adaptive filtering algorithm. Explain Fast Block LMS Algorithm with its advantages.	07 07
		OR	
	(b)	Define Misadjustment. Derive Misadjustment parameter for LMS algorithm	07
Q.3	(a)	Derive weight update equation of LMS algorithm from steepest descent algorithm	07
	(b)	Explain Block LMS Algorithm in detail with block Diagram	07
		OR	
Q.3	(a)	How Recursive Least Square algorithm improves over Least square	07
	(b)	algorithm? Explain concept of a priori and posteriori errors in this context. Compare the LMS algorithm with the steepest descent algorithm. Explain clearly merits over each other.	07
Q.4	(a)	Explain advantages of using Kalman filter and justify; how state space model concept helps improving over other adaptive algorithms.	07
	(b)	Formulate forward prediction problem and derive prediction error filter coefficients.	07
		OR	
Q.4	(a)	Define innovation, in context of kalman filtering. List and explain all properties of innovation.	07
	(b)	Formulate backward prediction problem and derive prediction error filter coefficients.	07
Q.5	(a)	What are advantages of Frequency-Domain and Sub band Adaptive Filters over time domain adaptive filters? Justify.	07
	(b)	One can enhance signal Reception Quality using an Array of Antenna and adaptive signal processing. Justify in detail. OR	07
Q.5	(a)	Explain, how problem of multipath for troposcatter Signals and digital signal can be corrected using ASP.	07
	(b)	Adaptive signal processing algorithm can help to remove hums of an ECG signal, Justify in detail.	07