Reg	istra	ation No:											
Total Number of Pages: 01 2 nd Semester Regular Examination 2016-17 GRAPH THEORY BRANCH: COMPUTER ENGG, COMPUTER SCIENCE, COMPUTER SCIENCE AND ENGG, COMPUTER SCIENCE AND TECH., Information Tech Eng, INFORMATION TECH. Time: 3 Hours Max Marks: 100 Q.CODE:Z819 Answer Part-A which is compulsory and any four from Part-B.													
Q1	a) b) c) d) e) f) g) h) i)	 b) What is chromatic number? c) Define Konig's theorem. d) What is forest of tree? e) Define Petersen's theorem. f) What do you mean by a path in a graph? g) Define perfect graphs. h) Define flow cuts. i) Define incidence matrix. 											(2 x 10)
Q2	a) b)	Part – B (Answer any four questions) Define graph. Explain various terms related to graphs. Explain the various representation technique of graph in memory. Define digraph and undirected graph with examples.										ous	(10) (10)
Q3	a) b)	Explain max flow min cut theorem. Explain Tutte's theorem.											(10) (10)
Q4	a) b)	Define vertex colouring and edge colouring of a graph. Explain Vizing's theorem.									(10) (10)		
Q5	a) b)	Explain Matrix-Tree theorem. Explain Cayley's theorem with proof.									(10) (10)		
Q6	a) b)	What is toroidal graph? Explain the theorem-the Euler characteristic of the torus with proof. Explain Ramsey's Theorem-1 and Theorem-2 with proof.									he	(10) (10)	
Q7	a) b) c) d) e)	Write Short n Hamilton Path Euler Tour Bipartite graph Random graph Minimum Spa	n ns	e									(4 x 5)