CRASH COURSE

Seventh Semester B. Arch. Degree Examination, May 2017

Physical Planning Time: 3 hrs. Max. Marks: 100 Note: Answer any FIVE full questions. 1 Discuss the planning characteristics of GREEK cities, with examples and illustrations. (10 Marks) With neat sketches and examples explain the planning ROMAN cities. (10 Marks) 2 Discuss with illustrations, the theories put forward by: Patrick Geddes b. Clarence Arthur Perry. (20 Marks) (10 Marks) 3 Elaborate on the new city concepts of: a. Corbusier 10 (20 Marks) b. Frank Lloyd Wright (10 Marks) What are the various theories that explain the internal spatial structure of cities? Explain any 4 two in detail. (20 Marks) What is the significance of 'SURVEYS' in urban planning? 5 (08 Marks) Explain the nature and method of conducting land use surveys and building condition. (12 Marks) 6 a. What is Regional planning? (06 Marks) What are the various types of regions and their characteristics? (14 Marks) 7 Define 'DENSIY'. (08 Marks) Differentiate between NET, GROSS and OVERALL Density. (12 Marks) 8 Write short notes on: Megalopolis b. Ribbon development c. CBD d. FAR. (20 Marks)