BE, SOM-III, I.T., S.H-2015 QP Code: 6208 [Total Marks: 80 N.B.: (1) Question No. 1 is compulsory. (2) Attempt any three from the remaining. (3) Assume suitable data, if necessary. (a) Explain different types of inconsistencies in models. (b) Define the following — Architectural style Architectural patterns (iii) Accuracy Precision (v) Views. (c) What are different types of connector based on interactive services? What types of applications are applicable for the following styles and give examples 10 of each :--Event based Pipe and filter Layered (111)Blackboard Mobile code How perspective architecture is different from descriptive architecture. Explain with example. (a) Discuss service oriented architecture (SOA) and web services. 10 10 (b) Explain various features of xADLs wed as modeling language. Define Architecture analysis Discuss various analysis goals with an example. 10 Explain various design issues for the following non-functional properties. 10 Efficiency and Complexity Scalability and eterogeneity. 5. (a) Explain with an example software system mobility and Architecture. (b) Explain with the help of suitable diagram architectural trade off analysis method (ATAM). 6. Write short notes on any two of the following:— Decentralized Architecture Domain and Style Specific ADLs C2-Archiectural style.

MD-Con. 11745-15.