Total No. of Questions: 6]	SEAT No. :	
P5090	[Total N	No. of Pages :2

## **T.E./Insem.-639**

T.E. (Computer) INFORMATION SYSTEMS & ENGINEERING ECONOMICS (2015 Pattern) (Semester-I) Time: 1 Hour] [Max. Marks: 30 Instructions to the candidates: Solve Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6. 1) Neat diagrams must be drawn wherever necessary. Assume suitable data if necessary. Figures to the right indicate full marks. How do you differentiate Information Systems from Information *Q1*) a) Technology? What drives what? How are Information Systems classified based on their scope? [6] What benefits can a business derive from a properly implemented **Q2)** a) Information System. [4] b) What are Ethical and Social issues related to an Information System? [6] *Q3*) a) What are the steps involved in developing an Information Systems? [4] b) Discuss various Social and Ethical issues that need to be addressed by the Information System of a Manufacturing/process industry? OR List various technical challenges in using Information Systems by an **Q4**) a) e-Commerce organization? [4]

Discuss the Information Technology choices to be considered while b) developing an Information System for a Bank. [6] **Q5)** a) What is an ERP? What are its various components?

[5]

b) Explain various data formats and data characteristics that a typical Information System has to deal with? [5]

OR

**Q6)** a) What is the role of Information and Communication Technology in the successful utilisation of an Information System? [4]

b) List what would be various challenges in developing and managing the Information Systems for UIDAI Unique Identification Authority of India project. [6]

-2-