Total N	No. of Questions :6]	SEAT No.:	
P70			No. of Pages :2
Oct./ TE/ Insem 189			
T.E. (Computer)			
INFORMATION SYSTEM & ENGINEERING ECONOMICS			
(2015 Course) (Semester - I) (310244)			
Time:	1 Hour]	[N	Iax. Marks :30
Instructions to the candidates:			
1)	Attempt Q 1 or Q.2, Q.3 or Q.4, Q.5 or Q.6.		5
2)	Neat diagrams must be drawn wherever necessar	y.	
3)	Figures to the right side indicate full marks.		
4)	Assume suitable data, if necessary.		
	26.		
Q1) a)) What is an Information System? List an	describe the o	rganizational
management issues involved in an information System? [4]			
b)		-	
0,	System (TPS).	in an Transaction	[6]
	ORS		
()2) ()		areta Information	Tachnology
Q2) a)	into their day-to-day operations than small	•	
	for the same.	Size a companies.	[4]
b)) List and describe the information System	ns serving each	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
,	functional areas of a Business.	in serving euen	[6]
	5.		3
Q3) a)) What are Enterprise Systems? How do th	ay hanafit Rusina	Second [4]
b)	Explain the Push v/s Pull Supply Chain m	odels?	[6]
		(3) (00)	
	OR		
Q4) a)) Why did E-commerce become so popular	all over in such a	
)	6.	[4]
b)	List and explain the various advantages of an Information System based Railway Ticket booking systems as implemented in Indian Railways [6]		

Q5) a) List and explain the various IT infrastructures used in E-Commerce organizations? [4] What are the various steps involved in integrating an existing business's b) processes while integrating them with an Information System? **[6]** Describe various challenges in Data management. **Q6**) a) [4] What is Supply Chain Management (SCM)? Explain with an example b) how SCM helps an organization in managing its Vendors.