Total No. of Questions : 4]	SEAT No.:
PA-10009	[Total No. of Pages : 1
[60	08 - 268
S.E (Robotics and Automation)(Insem)	
INDUSTRIAL ENGINEERING AND MANAGEMENT	
(2019 Pattern) (Semester - II) (211508)	
Time: 1 Hour]	[Max. Marks : 30
Instructions to the candidates:	
1) Answer Q1 or Q2, Q3 or Q4.	
2) Neat diagrams must be drawi	n wherever necessary.
3) Assume suitable data if neces	ssary.
6.	
Q1) a) Describe various functions of	of Management. [5]
	n contribution to management approach. [5]
	roprietorship and partnership firm. State the
advantages and disadvantag	
	OR V
Q2) a) Describe Henry Fayol's any	five principles of management. [5]
	nization with suitable example. State merits
and demerits.	[5]
c) Describe Public limited comp	pany. State the advantages and disadvantages
also.	[5]
Q3) a) Describe Vroom's expectance	cy theory of motivation. [5]
b) Describe free rein type of Le	eadership. State Merits and demerits of free
rein type of Leadership.	[5]
c) Describe Five stage model of	of group development. [5]
	OR OF
Q4) a) Describe Porter & Lawler's	Model of motivation. [5]

