Paper / Subject Code: N20176 / Robotic Process Automation

(2 Hours) Total Marks: 50

Note:				Course	Bloom's
•	Question number Q1 is compulsory Attempt any two questions out of Q2 to Q5		Marks	Outcome	Level
•				CO	BL
Q1	Attempt all Compulsory				300
	a.	Compare and contract RPA to BPA	[05]	CO1	BL2
	b.	Illustrate with suitable code Error Handling in	[05]	CO2	BL6
		RPA ST ST ST	35		
	c.	Short note on Security requirements through	[05]	CO4	BL3
		threat modeling	Co [†]		
	d.	Short note on Web Scrapping	[05]	CO5	BL6
		ST ST ST			
Q2	a.	Elaborate on applying Lean and Six Sigma to RPA	[08]	CO2	BL1, BL2
	b.	Explain cognitive automation	[07]	CO5	BL3
		A ST ST ST		45	
Q3	a. (List Best practices for BOT Development	[08]	CO2	
					BL1,BL3
	b.	Examine different open source RPA tools	[07]	CO4	
		Fig. The St.	45		BL2,BL6
Q4	a.	Elaborate in detail any 2 packages used in	[08]	CO1	BL2
		Automation Anywhere			
	b.	Explain Process Mining with RPA	[07]	CO2	BL2
	67	The region of the region of			
18	7	A SA CA SA			
Q5	a. §	Elaborate in detail any two packages in UIPath	[08]	CO2	BL6
	b.	Explain in detail Security Challenges in RPA	[07]	CO3	BL2

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