JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERA			-	
B. Tech IV Year II Semester Examinations, September - 2020 R PROGRAMMING (Electronics and Communication Engineering) Time: 2 Hours Max. Marks: 75				
Answer any Five Questions All Questions Carry Equal Marks				
1.a) b)	R has five "atomic" classes of objects. What are they? Quote examples. Make a comparison of implicit coercion and explicit coercion.		[7+8	]
2.a) b)	Demonstrate repeat loop and seq_along () function. Explain argument matching in R functions.		[7+8	]
3.	How to create a list and demonstrate all the ways of accessing a list comport	nent.	[15]	
4.a) b)	Demonstrate finding the largest cells in a table. What are the arguments in a call to table()? Give example.		[7+8	]
5.a) b)	What kind of tools does R has for simulation programming? Discuss the significance of visualization and R's support for it.		[8+7	]
6.a) b)	How are complex numbers handled in R? Explain with suitable examples. How to import packages in R? Give examples.		[7+8	]
7.a) b)	Illustrate the concept of recycling in vectors. What effect does concatenate function has on vectors? Explain with an example.	nple.	[7+8	]
8.a) b)	Which matrix operations are applicable to data frames? Explain with examp How to run a logistic regression model on data in a data frame? Give illustr		[8+7	]

Г

---00000----