P.V.P Siddhartha Institute of Technology								
Department of Computer Science and Engineering								
Course: B.Tech		Year: IV	Semester: I Descriptive: II			A.Y:2023-24		
Subject Code: 20CS4701A		Subject Name: Deep Learning			Regulation:PVP20			
Duration: 1 hr 30 min		Maximum Marks:15 Marks Date:2			20/11/23	Session: F.N		
Answer all the Questions. Each Question carries 5Marks						3×5M=15M		
Q.No						Marks	CO	Level
1	Distinguish locally connected layers, tiled convolution and standard convolution with suitable examples and diagram.					5	CO2	L3
2	Model the structure of LSTM component.					5	CO3	L3
3	Develop the concept "How overfitting and Underfitting are recognized in a model dealing with real-time data".					5	CO2	L3