## **KIET Group of Institutions**

## KIET/DEAN/2018/10

## **Department of Information Technology** COURSE B.Tech, V SEM, Assignment No.-1, (2022-23) Odd semester Machine Learning Technique (KCS-055)

Assignment # 1

Q. No.	Questions	Marks	BL
1	Upload an document file Numpy File features using google colab?		BL-
			4,5
	NumPy Array		
	NumPy Array Size		
	NumPy Array Shape		
	NumPy Mathematical Functions		
	NumPy Trigonometric Functions		
	NumPy Random		
	•		

## **Bloom Level:**

	DIOGHT BEVEN				
S No.	Level	Skill Demonstrated			
4.	Analyse	<ul> <li>Break down a complex problem into parts.</li> <li>Identify the relationships and interaction between the different parts of complex problem.</li> <li>Identify the missing information, sometimes the redundant information and the contradictory information, if any.</li> </ul>			
5.	Evaluate	<ul> <li>Compare and discriminate between ideas</li> <li>Assess value of theories, presentations make</li> <li>Choices based on reasoned argument verify value of evidence recognize subjectivity use of definite criteria for judgments</li> </ul>			
6.	Create	<ul> <li>Use old ideas to create new ones</li> <li>Create</li> <li>Combine parts to make (new) whole,</li> <li>Generalize from given facts relate knowledge from several areas predict, draw conclusions</li> </ul>			