## Worksheet

Section:

NE	URA	L NETWORKS			Ch	apter-3
A.	Ticl	κ (√) the correct option.				
7	1.	Which of the following is an Al m	odel?			
	١.	a. Regression		b.	Classification	
		c. Clustering		d.	All of these	
	2.	•	th labelled data?	u.	All of these	
	۷.	Which of the following works wit	in labelled data?	L.	Classification	
		a. Regression		b.	Classification	
		c. Clustering		d.	None of these	
	3.	Which of the following is true for	neural networks	?		
		a. Parallel processing capability	/			
		b. Data is stored on the entire r	network			
		c. Capable of learning from no	n-linear and comլ	olex	data	
		d. All of these				
	4.	Which of the following is not a la	yer in a neural ne	twoı	rk?	
		a. Input layer		b.	Processing layer	
		c. Hidden layer		d.	Output layer	
	5.	What does BNN stand for?				
		a. Biological Neural Network		b.	Biased Neural Network	
		c. Biological New Network		d.	Biological Next Network	
B.	Def	ine the following.				

1. Regression

- 2. Clustering
- 3. Motor neuron
- 4. Artificial Neural Network
- Biological Neural Network

## C. Short answer type questions.

- Name some applications of neural networks. 1.
- 2. Name the different types of Al model.
- 3. Name any 2 advantages of neural networks.
- 4. What is classification? Explain in brief.
- 5. What is sensory neuron?