Module IV

- 1. What do you understand by reinforcement learning in Machine Learning, also enlist its applications?
- 2. Describe about Deep Q-Network in Machine Learning and how it plays its key role.
- 3. Explain the Q-Learning in Machine Learning and its uses.
- 4. Compare the reinforcement learning vs. Supervised and Unsupervised Learning in a tabular form.
- 5. How Dynamic Programming help the user of applications based on Machine Learning.
- 6. What do you mean by Efficiency of Dynamic Programming in Machine Learning, discuss with details.
- Briefly discuss the key features and applications of Markov Decision Process in the context of Machine Learning.