|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  |  |  |  |
| **Assignment Format / Template** | | | | |
|  |  |  |  |  |
| **Sr. No** | **Assignment 1** | **Marks** | **Blooms Level** | **Course Outcomes** |
| 1 | Define AI. Explain typical Task Domains of AI. | 5 | Re | CO-1 |
| 2 | Discuss AI techniques in details. State and explain. | 5 | Un |
| 3 | Explain different problem characteristics with example. | 5 |  |
| 4 | Explain various applications of AI. | 5 |  |

**Start your Questions with following list of BT Verbs, to map the Blooms Level.**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Remembering  C-1 | Understanding  C-2 | Applying  C-3 | Analyzing  C-4 | Evaluating  C-5 | Creating  C-6 |
| Define  Describe  Draw  Enumerate  Identify  List  Match  State  Study  Write | Approximate  Characterize  Clarify  Classify  Compare  Compute  Convert  Describe  Differentiate  Discuss  Distinguish  Elaborate  Estimate  Explain  Express  Give  Predict  Review  Rewrite  Subtract  Summarize  Translate | Apply  Assign  Construct  Demonstrate  Derive  Determine  Draw  Employ  Examine  Express  Modify  Plot  Predict  Prepare  Produce  Show  Depict  Portray  Simulate  Sketch  Solve  Use | Analyze  Characterize  Compare  Confirm  Correlate  Detect  Diagnose  Diagram  Differentiate  Discriminate  Distinguish  Examine  Explain  Figure out  Illustrate  Infer  Investigate  Maximize  Minimize  Optimize  Point out  transform | Compare  Conclude  Criticize  Defend  Determine  Discriminate  Estimate  Evaluate  Calculate  Compute  Explain  Grade  Justify  Measure  Predict  Prescribe  Rate  Summarize  Test  Validate  Verify | Assemble  Combine  Compile  Compose  Construct  Create  Design  Develop  Formulate  Generate  Incorporate  Integrate  Interface  Model  Modify  Organize  Prepare  perform  Produce  Program  Rearrange  Reconstruct |