**Guidelines**

Based on the presence of following components, Marks will be awarded

|  |  |  |
| --- | --- | --- |
| **Component** | **Description** | **Minimum to maximum**  **number of pages** |
| **Problem Statement** | Should cover   1. Idea 2. Scope 3. Novelty 4. Comparative statement (Recent works) 5. Dataset 6. Test bed 7. Expected result | 10 to 15 |
| **Architecture** | Should cover   1. High level design (Black Box design) 2. Low level design (Detailed design) Both should be drawn and each component should be explained with respect to the proposed problem statement | 8 to 12 |
| **Implementation** | Should cover   1. Algorithms followed, proposed or altered 2. Mathematical model followed, proposed or altered | 5 to 10 |
| **Results and discussion** | Should cover   1. Implementation with coding 2. Results in table/Graph/Data 3. Mapping the results with problem statement and existing systems | 10 to 15 |
| **References** | Should be listed at the end of document and cited at appropriate places when needed |  |