## MCKV Institute of Engineering Dept. of Computer Science and Engineering Rubrics for the Project I (PW CS 681)

AY: 2022 - 2023

| Quality   | Scoring Criteria   |  |  |           |  |
|---|--|--|--|-----------|--|
|   | High (3)   | Moderate (2)   | Low (1)  | Weightage |  |
| Engineering<br>knowledge (PO1)                            | Effectively apply the basic knowledge of science and computer engineering to identify and implement solution of a problem                                  | Partially apply the basic knowledge of science and computer engineering to identify and implement solution of a problem                                  | Below-average application of science and computer engineering to identify and implement solution of a problem  | 6.0       |  |
| Problem analysis<br>(PO2)                                 | Properly analyse and propose changes for improvement on basis of the analysis of the different modules or components of the project                        | Partially analyse and propose changes for improvement on basis of the analysis of the different modules or components of the project                     | Below-average skill of analysing and proposing changes for improvement on basis of the analysis of the different modules or components of the project                    | 6.0       |  |
| Design/development of solutions (PO3)                     | Effectively design/develop the solution for the identified problem and know the scope of improvement   | Partially design/ develop<br>the solution for the<br>identified problem  | Below-average skill of designing/ developing the solution for the identified problem   | 0.0       |  |
| Conduct<br>investigations of<br>complex problems<br>(PO4) | Effectively conduct the literature survey of the identified problem to propose and develop improvement over existing work or gives a new feasible solution | Partially conduct the literature survey of the identified problem to propose and develop improvement over existing work or gives a new feasible solution | Below-average skill of conducting the literature survey of the identified problem to propose and develop improvement over existing work or gives a new feasible solution | 6.0       |  |
| Modern tool usage<br>(PO5)                                | Effectively use the modern tools of the computer engineering to develop solution   | Partially use the modern tools of the computer engineering to develop solution   | Below-average skill of using the modern tools of the computer engineering to develop solution  | 3.33      |  |
| The engineer and society (PO6)                            | Proper understanding of<br>the social aspect of the<br>work, and gives valuable<br>input for the betterment  | Partial understanding of<br>the social aspect and<br>partial contribution to<br>the betterment   | Below-average understanding of the social aspect, and contribution to the betterment   | 0.0       |  |
| Environment and sustainability (PO7)                      | Proper understanding of<br>the environmental<br>aspect of the work, and<br>gives valuable input to<br>design sustainable<br>solutions                      | Partial understanding of<br>the environmental and<br>sustainability aspect   | Below-average<br>understanding of the<br>environmental aspect  | 0.0       |  |
| Ethics (PO8)  | Follows proper working ethics and professional practices   | Tries to follow all the working ethics and professional practices  | Less in working ethics and professional practices  | 0.0       |  |

| Individual and<br>teamwork (PO9)      | High contribution to the project work by doing the work he/her responsible for and gives input to the group |                          | Low contribution to the work  | 6.0 |
|---------------------------------------|---|--------------------------|---|-----|
| Communication (PO10)                  | Can express his/her ideas fluently in verbal and non-verbal communication                                   |                          | Below-average fluency in expression his/her idea in verbal and non-verbal communication   | 6.0 |
| Project management and finance (PO11) | Proper understanding of time, and resource management   |                          | Below-average understanding of time, and resource management                              | 0.0 |
| Life-long learning<br>(PO12)          | Do extensive knowledge gathering and literature surveys to the betterment of the work                       | gathering and literature | Below-average in knowledge gathering and literature surveys to the betterment of the work | 0.0 |