## PROJECT PLANNING PHASE (PROJECT MILETONES)

| DATE          | 19 October 2022                      |  |
|---------------|--------------------------------------|--|
| Team Id       | PNT2022MID34173                      |  |
| Project Name  | A novel method for Handwritten Digit |  |
|               | Recognition System                   |  |
| Maximum marks | 4 marks                              |  |

## **Project Milestones:**

| S.No       | ACTIVITY      | ACTIVITY                           | DURATION |
|------------|---------------|------------------------------------|----------|
| 5.110      | TITLE         | DESCRIPTION                        | DOMITION |
| 1.         | UNDERSTANDING | ASSIGN THE TEAM                    | 1 WEEK   |
| 1.         |               | MEMBERS AND                        | 1 WLLIX  |
|            | THE PROJECT   | CREATE REPOSITORY                  |          |
|            | REQUIREMENT   | IN THE GITHUB,                     |          |
|            |               | ASSIGN THE TASK TO                 |          |
|            |               | EACH MEMBERS AND                   |          |
|            |               | TEACH HOW TO USE                   |          |
|            |               | AND OPEN AND                       |          |
|            |               | ACCESS THE GITHUB                  |          |
|            |               | AND IBM THE                        |          |
|            |               | CARIEER EDUCATION                  |          |
| 2.         | STARTING OF   | ADVICE STUDENTS                    | 1 WEEK   |
|            | PROJECT       | TO ATTEND THE                      |          |
|            |               | CLASSES OF IBM                     |          |
|            |               | PORTAL CREATE AND                  |          |
|            |               | DEVELOP AN ROUGH                   |          |
|            |               | DIAGRAM BASED ON                   |          |
|            |               | PROJECT DESCRIPTION AND            |          |
|            |               | GATHER OF                          |          |
|            |               | INFORMATION ON AI                  |          |
|            |               | AND IBM                            |          |
|            |               | PROJECTAND TEAM                    |          |
|            |               | LEADER ASSIGN                      |          |
|            |               | TASK TO EACH                       |          |
|            |               | MEMBER OF THE                      |          |
|            |               | PROJECT                            |          |
| 3.         | ATTEND THE    | TEAM MEMBERS AND                   | 4 WEEK   |
|            | CLASSES       | TEAM LEADER MUST                   |          |
|            |               | WATCH AND LEARN                    |          |
|            |               | FROM CLASSES                       |          |
|            |               | PROVIDED BY IBM                    |          |
|            |               | AND NALAYA                         |          |
|            |               | THIRAN AND MUST GAIN ACCESS OF MIT |          |
|            |               | LICENSE FOR THEIR                  |          |
|            |               | PROJECT                            |          |
| 4.         | BUDGET AND    | BUDGET AND                         | I WEEK   |
| <b>T</b> • |               | ANALYSIS THE USE OF                |          |
|            | SCOPE OF      | AI IN THE PROJECT AND              |          |
|            | PROJECT       | DISCUSS WITH TEAM                  |          |
|            |               | FOR BUDGET PREDICTION TO           |          |
|            |               | PREDICTION TO PREDICT THE          |          |
|            |               | FAVOURABILITY FOR                  |          |
|            |               | THE CUSTOMER TO BUY                |          |