## PROJECT DESIGN PHASE -1 PROPOSED SOLUTION TEMPLATE

| DATE          | 24 September 2022  |
|---------------|--|
|               |  |
| TEAM ID       | PNT2022TMID35898   |
| PROJECT NAME  | A Novel Method for Handwritten Digit Recognition<br>System |
| MAXIMUM MARKS | 2 Marks  |

## **Proposed Solution:**

| S.NO | Parameter                                | Description  |
|------|--|--|
| 1.   | Problem Statement (Problem to be solved) | Statement: The handwritten digit recognition is the capability of computer applications to recognize the human handwritten digits.   |
|      |  | <b>Description:</b> It is a challenging task for the machine because handwritten digits are not perfect and can be made with many different shapes and sizes.  |
| 2.   | Idea / Solution description              | 1. It is the capability of a computer to fetch<br>the mortal handwritten integers from<br>various sources like images, papers, touch<br>defenses.  |
|      |  | 2. It allows the user to translate all those signatures and notes into electronic words in a text document format and this data only requires far less physical space than the storage of the physical copies. |
|      |  | 3. Build a machine learning model using neural networks and CNN that captures similar patterns from image dataset.   |

| 3.                                | Novelty / Uniqueness   | 1. Accurately recognize the digits rather than recognizing all the characters like OCR.   |
|-----------------------------------|--|---|
|                                   |  | 2. GAN layers can be used for better accuracy in the handwritten digit recognition system. Normalization can be used for better efficiency.                     |
| 4.                                | Social Impact / Customer<br>Satisfaction   | 1. Artificial Intelligence developed the app called Handwritten digit Recognizer.   |
|                                   |  | 2. It converts the written word into digital approximations and utilizes complex algorithms to identify characters before churning out a digital approximation. |
|                                   |  | 3. Old people who have eye sight issues with handwritten digits can use this system to recognize the handwritten digits correctly.                              |
| 5. Business Model (Revenue Model) | · ·  | 1. This system can be integrated with traffic surveillance cameras to recognize the vehicle's number plates for effective traffic management.                   |
|                                   | 2. Can be integrated with Postal system to identify and recognize the pin-code details easily. |   |
|                                   |  | 3. In banking sectors handwritten numbers are involved like account numbers, figures of cash and checks. By this system we can avoid human mistakes.            |
| 6.                                | Scalability of the Solution  | 1. Ability to recognize digits in more noisy environments.  |
|                                   |  | 2. There is no limit to the number of digits it can be recognized.  |