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| Date | 06 May 2023 |
| Team ID | NM2023TMID03625 |
| Project Name | Deep Learning Model for Detecting disease in Tea Leaves |
| Maximum Marks | 4 Marks |

Proposed solution template:

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| s.no | Parameter | Description |
| 1. | Problem statement | Detecting disease in tea crop using deep learning concept. Predict the disease using CNN algorithm ( Convolutional neural networks ).  Deep learning area of research to have great potential in terms of increased accuracy . visualization techniques to detect and classify the symptoms of tea leaves disease. |
| 2. | idea | Detecting disease is the technique or tool for identify the disease by CNN and give the result in visual. |
| 3. | Social impact | Detecting for classification is that is a model is trained will effectively serves as a model for visual world |