Project Design Phase-II

Functional Requirements

| Date | 15 October 2022 |
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| Team ID | PNT2022TMID13018 |
| Project Name | Deep Learning Fundus Image Analysis for Early Detection of Diabetic |
| | Retinopathy |
| Maximum Marks | 4 Marks |

Functional Requirements:

Following are the functional requirements of the proposed solution.

| FR No. | Functional Requirement | Sub Requirement |
|--------|--|---|
| 1 | Identifying the populationeligible for screening | Use registries to ensure that people's details are collected and current, and decide which group needs to be tested based on the best available evidence. |
| 2 | Invitation and information | Invite the entire cohort to the screening, and provide information that is appropriate for each group. To facilitate participation with knowledge |
| 3 | Testing | Conduct screening tests utilising accepted or advised techniques |
| 4 | Referral of screen positives and reporting of screen-negativeresults | Make sure to forward all screening-positive results to the proper agencies, and make sure to inform individuals of any screening-negative results so they can continue to participate in the screening programme. |
| 5 | Diagnosis | Detect false positives and diagnose real cases |
| 6 | Intervention/treatment/follow up | Correctly intervene and treat situations; in some circumstances, surveillance or follow-up may also be necessary |
| 7 | Reporting of outcomes | To identify false negatives and increase the effectiveness and cost-efficiency of the screening programme, collect, evaluate, and report results. |