## 6.3 Form B

## MIT School of Engineering Department of Computer Science and Engineering

## Viability Analysis Report

(Filled by student and verify by guide)

Date: 01/01/2020

Class: SY CSE1
Project Group ID: 01

Project Title: Classification of Covid-19 Images with Severity Scoring

## **Project Title Evaluation Parameters:**

| Sr. No. | Parameters   | Description About Project  | Marks(5) |
|---------|--|--|----------|
| 1.      | Business Ideas and Implementation from project                           | In Future we can predict the severity.                               |          |
| 2.      | Market Survey (competitors, substitute products, potential market, etc.) | The services can be provided to hospitals                            |          |
| 3.      | Market Acceptability of Product  | Yes  |          |
| 4.      | Emerging Trends about Project and Product                                | Along with severity we can also suggest for some diagnostic methods. |          |
| 5.      | Income Generation ideas through<br>Project                               | Our product can be offered as a continuous service.                  |          |
| 6.      | Project Profitability  | Services along with systems are charged.                             |          |
| 7.      | Cost Benefit Analysis  | The service can be made cheaper than RT-PCR test.                    |          |
| 8.      | Any Other Point  | None   |          |

Remark:

Commercial Feasibility of project is evaluated based on the above parameters.

Project Approval Status: Approved / Not Approved

(Name & Designation of Market Expert)
Signature with Date.