PROJECT DESIGN PHASE - II

CUSTOMER JOURNEY MAP

| Date | 3.10.2022 | | |
|--------------|---------------------------------------|--|--|
| Team ID | PNT2022TMID01911 | | |
| Duoiset Nome | Analytics for Hospital and Healthcare | | |
| Project Name | Data | | |

| PHASES | PHASE – I Emergency Case (COVID – 19) | PHASE – II Hospitalization | PHASE – III Length of Stay of Patients | PHASE – IV Resource Allocation | PHASE – V Periodical Reports | PHASE – VI Follow-up Consultation |
|--------------------|---|--|--|--|--|---|
| User Action | COVID-19 +ve patients will have the necessity of to be admitted in hospital | Hospital Management and Staffs are responsible to hospitalize the patients | The Doctors and Nursing staff should take the account of LoS of Patients | The essential resources for treatments allocated | The Data on each patients are explored and reports are created | Further Doctor consultation is important for being aware of the prevailing situation. |
| Touch Point | COVID-19 Test and Results | Physical mode of Admission | Analysing the severity of virus affected | Analysing the patient's condition | Reports on Pharma portal | Android Application or Video Conference |

| Overall | Difficulties in | Admission | The extreme LoS | Difficulties may | Positive Reports | A good |
|--------------|------------------------------------|------------------------|--------------------------------|------------------------------|--------------------------|-----------------------------|
| Experience | reaching the hospitals | process may be long | may affect the hospital Staffs | rise in timely allocation of | on patients are expected | Consultancy |
| | Hospitals | long | Hospital Stalls | resources | expected | |
| Emotions | Tensed | Tensed | Tensed | Tensed | Positivity | Relief from disease |
| Expectations | Facility to reach near by Hospital | Immediate Treatment | LoS | Timely resource allocation | Expected Reports | A Good Doctor to Consult |