**Project Design Phase**

**Proposed Solution Template**

|  |  |
| --- | --- |
| Date | 10 july 2025 |
| Team ID | LTVIP2025TMID49730 |
| Project Name | docspot: seamless appointment booking for  health |
| Maximum Marks | 2 Marks |

**Proposed Solution Template:**

Project team shall fill the following information in the proposed solution template.

|  |  |  |
| --- | --- | --- |
| **S.No.** | **Parameter** | **Description** |
|  | Problem Statement (Problem to be solved) | Patients, especially in busy urban and rural  areas, struggle to find available doctors,  manage appointments, and avoid long waiting  times. |
|  | Idea / Solution description | DocSpot is a health-tech platform that enables  users to discover verified doctors, view their  availability in real-time, and book  appointments instantly. The app supports  filters by specialization, location, and language,  with digital consultation options. |
|  | Novelty / Uniqueness | Unlike generic hospital booking systems,  DocSpot focuses on ease-of-use, multi-lingual  support, and real-time availability tracking. It  integrates telemedicine, reminders, and EHR  (Electronic Health Records) sharing. |
|  | Social Impact / Customer Satisfaction | Improves access to healthcare in underserved  areas, reduces wait times, and supports  emergency prioritization. Enables better time  management for both patients and doctors. |
|  | Business Model (Revenue Model) | Revenue is generated via: doctor subscriptions,  premium profile boosts, and a small  commission on paid consultations. Additional  revenue via ads and partnerships with  diagnostics/labs |
|  | Scalability of the Solution | The platform can start with a single city or  hospital network and scale to national level.  The backend is cloud-based, supports multi-  language, multi-location, and can onboard  various health professionals (dentists,  therapists, etc.). |