**Project Design Phase-I**

**Proposed Solution Template**

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| Date | 19 September 2022 |
| Team ID | PNT2022TMID44886 |
| Project Name | Project – Analytics For Hospitals’ Health-Care Data |
| Maximum Marks | 2 Marks |

**Proposed Solution Template:**

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

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| **S.No.** | **Parameter** | **Description** |
|  | Problem Statement (Problem to be solved) | To predict the length of stay of patients . |
|  | Idea / Solution description | The length of stay can be predicted using either Fuzzy logic or Tree bagger algorithms. Along with the algorithm certain parameters like age, stage of disease, progression, etc., are used for prediction. IBM Cognos is used for analytics purpose |
|  | Novelty / Uniqueness | It predicts the result with more accuracy using which overstays can be reduced. Proper resources and therapy can be provided. |
|  | Social Impact / Customer Satisfaction | Patients can get better treatment and care than before. Length of stay prediction minimize the overflow of patients therefore hospital resource management and utilization will be maximized. Reduces expense for treatment |
|  | Business Model (Revenue Model) | * This system can be used in all government hospitals, private hospitals and even in small clinics. * Activities – Length ofstay prediction. * Key Resource – Medical records . * Bed consumption is low. |
|  | Scalability of the Solution | This model will predict the length of stay of all kind of patients |