## Project Design Phase-I Proposed Solution Template

Date	19 September 2022
Team ID	PNT2022TMID27297
Project Name	Project – Smart Lender – Applicant Credibility
	Prediction For Loan Approval
Maximum Marks	2 Marks

## **Proposed Solution Template:**

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

S.No.	Parameter	Description
4	Dushlam Ctatans and / Dushlam Is	To reduce the received week in the health a control
Problem Statement (Problem to be solved)		To reduce the manual work in the banking sector
	be solved)	a model is designed to analyse whether an
		individual is fit enough to avail the loan or not.
		The main objective is to predict whether a new
		applicant granted the loan or not using machine
		learning models trained on the historical data set.
		The application approved or not approved
		depends upon the historical data of the candidate
		by the system. The historical data of candidates
		was used to build a machine learning model using
	different classification algorithms.	
2.	Idea / Solution description	1.LOGISTIC REGRESSION - LOAN DEFAULTERS:
		A very important approach in predictive analytics
		is used to study the problem of predicting loan
		defaulters using "The Logistic regression model".
		Here the data is collected from the Kaggle for
		studying and prediction. The models are
		compared on the basis of the performance
		measures such as sensitivity and specificity.
		2.RANDOM FOREST - LOAN APPROVAL:
		To decrease the approval time and the risk
		associated with the loan many loan prediction
		models were introduced. Here we are comparing
		those models and it was found that the Random
		Forest proved to be the most accurate and fitting
		where it uses a Supervised Machine Learning
		Algorithm that is used widely in Classification and
		Regression problems. It builds decision trees on
		different samples and takes their majority vote
		for classification and average in case of
		regression.
		3.DECISION TREE – CREDIT RISK ASSESSMENT:
		Here an effective prediction model is used for the
		bankers that help them predict the credible
		customers who have applied for loan. Decision
		Tree Induction Data Mining Algorithm is applied

		As a second to the control to the co
		to predict the attributes relevant for credibility.
		This can be used by the organizations to screen or
		filter the pool of requests by the customers and it
		has highest accuracy results.
3.	Novelty / Uniqueness	The novelty of the present study is that the model subtracts the two most pressing issues in the banking sector which is finding out if the borrower is risky and lend the loan to non-risky borrower. The automation of the loan eligibility process acts on the customer details provided while filling online application form. The details are gender, marital status, education, number of dependents, income, loan amount, credit history and others. We are screening the customers through three main factors which is by customer identification, credit underwriting and fraud underwriting. Previous records of applicant is
		used for better filtering and we direct customers
		with low interest loans according to their income.
4.	Social Impact / Customer Satisfaction	Since the applicants are approved with low interest loans according to their income and there will be no social impact. The customers will be convenient to pay their interest and no loan defaulters will be identified. This model also helps in concluding that a bank should not only target the rich customers for granting loan but it should
		assess the other attributes of a customer as well
		which play a very important part in credit granting
		decisions and predicting the loan defaulters.
5.	Business Model (Revenue Model)	1.Appliacant Flow Handling:
		Customer identification Applicant flow handling Offer logic Credit Underwriting Und
		2.Analyzing or Pre-processing a Dataset:
		Data Collection Trained Data Set Tost Data Set
		Analysing Data
		Univariate Analysis Bivariate Analysis
		Data Cleaning Removing missing values Outlier Treatment
		Model Building
		Logistic Regression   Decision Free   Random Forest   XGBoost
		Result Analysis
		000000000000000000000000000000000000000
Ì		

