Project Design Phase-II Solution Requirements (Functional & Non-functional)

College Name	Anand Institute Of Higher Technology
Team ID	PNT2022TMID37186
Project Name	Al-based discourse for Banking Industry
Maximum Marks	4 Marks

Functional Requirements: Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User Registration	Registration through Form
		 Registration through Gmail
		Registration through LinkedIn
FR-2	User Confirmation	Confirmation via Email
		Confirmation via OTP
FR-3	Complex dialogues	 In addition to understanding and interacting within conversations, outstanding chatbot software has NLP functions
		(Natural Language Processing) to analyze the context of a conversation.
FR-4	Response	 The bot should respond to any input it receives.
FR-5	User data storage	 The bot should be able to create a private cloud or virtual machine instances from user input.
FR-6	Send users data	 The data can be sent as a text message. The data can be sent as a graph + accompanying text, if requested by the user.

Non-functional Requirements: Following are the non-functional requirements of the proposed solution.

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	Web interface.One account for all locations.API.
NFR-2	Security	 The bot should authenticate the users before being able to query information from the bot. Encrypted Storage.
NFR-3	Reliability	 Faster than humans and because of the repetitive tasks.
NFR-4	Performance	Response time is less
NFR-5	Availability	Service level agreement (SLA)
NFR-6	Scalability	The product should be open-source and published under some license.