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

Team members: Akash.M, Abisha. S, tejashree.D, charumathi.P

Project Name	Project – University Admit Eligibility
	Predictor
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	In order to prevent unauthorised access to the system, users must be able to log into their accounts using the system by providing their email and password.
FR-2	User Confirmation	Confirmation via Email Confirmation via OTP
FR-3	Data Management	This application enables the user to CRUD (Change, Read, Update, and Delete) data.
FR-4	Web Service Management Process	Web Service Management is the process of registering a web client to provide SSO (Single sign-on) or member data transmission.
FR-5	Data retention	The proposed application system handles historical data archiving, retrieval, and retention.
FR-6	User Deliverables	Submission of relevant documents - Required Entrance Exam Marksheet, Curriculum vitae(CV), Personal Information, Letter of Recommendation
FR-7	User Profile	Applicant's dashboards - Personal information, wishlist, skills and course, percentage

## **Non-functional Requirements:**

Following are the non-functional requirements of the proposed solution.

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	A logical interface is required to make the
		system easy to use and to speed up typical
		processes. The mistake rate of users

		providing their information on the checkout
		page must not exceed 10%.
NFR-2	Security	Authorization access scenarios and
14111 2	Security	definitions, as well as student record
		handover processes between universities.
		Utilize certain cryptographic techniques.
		When the application is validating the user
		or licence, communication must be limited.
NFR-3	Reliability	Data corruption is avoided by employing
IVI K 3	Rendomey	backup methods and strategies. At the
		moment of input, all data stored for user
		variables will be committed to the database.
NFR-4	Performance	The availability results of the requested
14114	1 criormance	college should be supplied to the student in
		little more than two seconds, and data
		retrieval should be trustworthy because
		each student will be granted a maximum of
		10 minutes, accessing the database should
		be done at a reasonable speed.
NFR-5	Availability	The system should be available at all times,
	,	allowing the user easy access. If the
		hardware or database fails, a substitute
		page will be displayed, and the database
		should be obtained from the data folder.
NFR-6	Scalability	Determines the highest workloads under
	,	which the system will still run satisfactorily.
		Deals with the measurement of the system's
		reaction time under varied load
		circumstances.