## Project Design Phase-I Proposed Solution

Date	19 September 2022
Team ID	PNT2022TMID01390
Project Name Project - Skill/Job Recommender Application	
Maximum Marks	2 Marks

## **Proposed Solution:**

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	A job seeker trying to find a job, get frustrated when they receive late response from customer support, due to lack of employee which makes a delay in user's process in finding a job.
2.	Idea / Solution description	<ul> <li>To overcome this issue, we came with a idea of implementing a chatbot in our job recommending system, which will help users in getting personalized response without any delay.</li> </ul>
3.	Novelty / Uniqueness	<ul> <li>This chatbot, not only provides job recommendations but it also solves the issues faced by user.</li> <li>We provide courses that helps the job seekers in improving and developing their skills.</li> <li>We help companies by displaying them employees list of their domain.</li> <li>Helps the companies to directly contact the job seekers.</li> </ul>
4.	Social Impact / Customer Satisfaction	<ul> <li>Culture that isn't receptive to feedback and correction.</li> <li>Making sure that the correct people, with the correct skill set (both technical and soft skills) – is crucial in satisfying customers, doing this builds trust between companies and the customer.</li> </ul>
5.	Business Model (Revenue Model)	We primarily have sources of revenue models such as talent solutions, marketing solutions, sales solutions, learning solutions
6.	Scalability of the Solution	<ul> <li>Mainly arise in huge and dynamic data sets which is produced by interactions between job seekers and companies such as preferences, ratings and reviews.</li> <li>By improvising chatbot, we can provide personalized information to companies as well as job seekers.</li> </ul>