# CUSTOMER CARE REGISTRY

PROPOSED SOLUTION



## **TEAM DETAILS:**

Team No: PNT2022TMID31553

College Name: DR NGP INSTITUTE OF TECHNOLOGY

Department: INFORMATION TECHNOLOGY

## PROBLEM MEMBERS:

→ WILSON A → BIPIN V K → CRIS CUMINS P

→ PRATHEEKS V



# PROJECT DESIGN PHASE -I

# PROPOSED SOLUTION

10-10-22
PNT2022TMID31553

PROJECT NAME	
	CUSTOMER CARE REGISTRY
MAXIMUM MARKS	2 Marks

S.NO.	PARAMETER	DESCRIPTION
01	Problem Statement (Problem to be solved)	To solve customer issues using Cloud Application Development.
02	Idea / Solution description	Assigned Agent routing can be solved by directly routing to the specific agent about the issue using the specific Email. Automated Ticket closure by using daily sync of the daily database. Status Shown to the Customer can display the status of the ticket to the customer.  Regular data retrieval in the form of retrieving lost data.

03	Novelty / Uniqueness	Assigned Agent Routing, Automated Ticket Closure, Status Shown to the Customer, and Backup data in case of failures.
S.NO.	PARAMETER	DESCRIPTION
04	Social Impact / Customer Satisfaction	Customer Satisfaction, Customer can track their status and Easy agent communication.

05		<ul> <li>Key Partners are Third-party applications, agents, and customers. Activities held as Customer Service, System Maintenance.</li> <li>Key Resources support Engineers, Multichannel.</li> <li>Customer Relationship have 24/7 Email Support, Knowledge-based channel.</li> <li>Cost Structure expresses Cloud Platform, Offices</li> </ul>
S.NO.	PARAMETER	DESCRIPTION

06	Scalability of the Solution	The real goal of scaling customer service is providing an environment that will allow your customer service specialists to be as efficient as possible. An environment where they will be able to spend less time on grunt
		work and more time on actually resolving critical customer issues

