CUSTOMER CARE REGISTRY

Project Planning



TEAM DETAILS

■Team No : PNT2022TMID10794

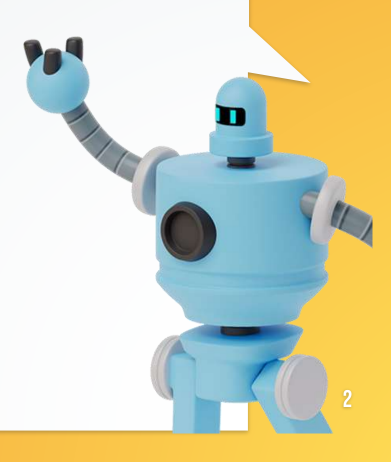
College Name: IFET College of Engineering

■Department : Electronic and communication

Engineering

TEAM MEMBERS

- VIGNESH D
- YOGIRAMAN S
- VIJAY K
- HARSHAD SAI VENKAT
- UDHAYANITHI



PROJECT DESIGN PHASE - 2

PROJECT PLANNING

DATE	8 November 2022
TEAM ID	PNT2022TMID10794
PROJECT NAME	CUSTOMER CARE REGISTRY
MAXIMUM MARKS	8Marks

PROJECT PLANNING (4 MARKS)

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-1	User Panel	USN-1	The user website to display the service available in the customer service.	20	High	VIJAY KHARSHAD SAI VENKATUHDAYANITHI D
Sprint-2	Admin panel	USN-2	To job of admin to regularly check the database and track all the things in the database.	20	High	VIGNESH DYOGIRAMAN PHARSHAD SAI VENKAT
Sprint-3	Chat Bot	USN-3	The customer can easily talk with the chatbot to know to the service and recommendations	20	High	VIJAY KYOGIRAMAN P
Sprint-4	final delivery	USN-4	Container of applications using docker Kubernetes and deployment the application. Create the documentation and final submit the application	20	High	 VIGNESH D HARSHAD SAI VENKAT UDYANITHI

PROJECT TRACKER, VELOCITY

Sprint	Total Story	Duration	Sprint Start Date	Sprint End Date	Story Points	Sprint Release Date
	Points			(Planned)	Completed	(Actual)
					(as on	
					Planned	
					End Date)	
Sprint-1	20	6 Days	22 Oct 2022	27 Oct 2022		29 Oct 2022
Sprint-2	20	6 Days	1 Nov 2022	06 Nov 2022		05 Nov 2022
Sprint-3	20	6 Days	10 Nov 2022	14 Nov 2022		12 Nov 2022
Sprint-4	20	6 Days	145Nov 2022	12 Nov 2022		19 Nov 2022

Velocity

Lets calculate the team average velocity – The average velocity (AV) per iteration

AV = Sprit duration / Velocity = 20/10 = 2

THANK YOU

