## **Project Design Phase – II**

## **Customer Journey Map**

Date	04-November- 2022
Team ID	PNT2022TMID28900
Project Name	VirtualEye – Life Guard for Swimming Pools to Detect Active Drowning
Maximum Marks	2 Marks

1.PHASES	To Detect the problem	Whose part is a second of the processor to the procedure.	tithes we need to lemplement	How to do creatively
2.STEPS	describe, movement of the swimmer,	ByYOLO	Move Detection	Lite Deep R detacts the movement Learning with holp of VOLO 3
3.PAIN JOINTS	its difficult to known if network is not working propely	Use came be save because of earlier prediction	Communication It can reduce between Lifejeurch and Accident Secreture.	Care sain No measures are salen for exergined sourced cases
4.Customer Feeling	Saw people Ife Low death	Earlier Prediction	Should be Alert all time aren'all time in all Difficult task	Continuous Menicoring
₹	Color to research straum. the about many be described in the color of totally	constitute, cast fired constitute. Consuming portion	It requires commount speed Network connection	They need maintenance for better findings
5.OPPOURTINITIES	The mountain of Country process is described Country persons in described Country	Electricists Information Quickly and accurately	High Duality Lover the of Caneras death rate needed	Acquise processes in excellent