

Problem-Solution fit		Real time communication system powered by AI for specially abled		Team Id-PNT2022TMID28693	
Define CS, fit into CC	<div>1. CUSTOMER SEGMENT(S)<div>CS</div></div> <div>Who is your customer? i.e.working with deaf and dumb People's</div>	<div>6. CUSTOMER CONSTRAINTS<div>CC</div></div> <div>Who contrainsts prevent your customers from taking action or limit their choices? Network connection ,available source device</div>	<div>5. AVAILABLE SOLUTIONS<div>AS</div></div> <div>Which solutions are available to the customers having face problem? Lack of Noise injure & base on heridity</div>	Explore AS, differentiate	
	<div>2. JOBS-TO-BE-DONE / PROBLEMS<div>J&P</div></div> <div>Which Jobs-to-be-done(or problems) do you address for your sutomers? More number of affective peoples</div>	<div>9. PROBLEM ROOT CAUSE<div>RC</div></div> <div>What is the real reason of problem exists? what is the back story behiund the need to do this job? i.e.customers have heridity and sound infections</div>	<div>7. BEHAVIOUR<div>BE</div></div> <div>What does your customer do to address the problem and get the job done? customers have more benefits using this project while communication for deaf-dumb peoples</div>	Focus on J&P, tap int	
	<div>3. TRIGGERS<div>TR</div></div> <div>What triggers customers to act? deaf-dumb peoples are lot of struggles to faced in communication</div>	<div>10. YOUR SOLUTION<div>SL</div></div> <div>if your are working on an existing write down the solution first? Collecting dataset preprocessing the data train & test the model and predict our output</div>	<div>8. CHANNELS of BEHAVIOUR<div>CH</div></div> <div>8.1 online Effected people's are verified by online</div> <div>8.2 offline Predict our result</div>	Extract online & offline CH of BE	
Identify strong TR & EM		<div>4. EMOTIONS: BEFORE / AFTER<div>EM</div></div> <div>How do customers feel when they face a problem or a job and afterwards? Insecure>confident in control - using it in your communication strategy</div>			