

Project Design Phase

Problem – Solution Fit Template

Date	29 June 2026
Team ID	SWTID-2026-7871
Project Name	India's Agricultural Crop Production Analysis(1997-2021)
Maximum Marks	2 Marks

Problem – Solution Fit :

Define CS, fit into CC	1. CUSTOMER SEGMENT(S) CS - Farmers - Agricultural Researchers - Policymakers / Government Agencies - Students and Data Analysts - Agricultural Organizations <i>People who need insights on agricultural crop production trends to make informed decisions.</i>	6. CUSTOMER CONSTRAINTS CC - Large volume of agricultural data - Data scattered across multiple reports and sources - Lack of interactive and easy-to-use analysis tools - Time-consuming manual analysis - Limited visualization and comparison capabilities <i>Constraints that prevent users from taking action or limit their choices.</i>	5. AVAILABLE SOLUTIONS AS - Government agricultural reports - Excel sheets and static charts - Agricultural surveys and publications - Research papers - Basic data tables on websites <i>Solutions are available but are not interactive, hard to analyze or not user-friendly.</i>	Explore AS, differentiate
	2. JOBS-TO-BE-DONE / PROBLEMS J&P - Analyze crop production trends across years (1997–2021) - Compare crop performance across states - Identify top and low producing crops - Understand seasonal production patterns - Support agricultural planning and policy decisions - Provide data-driven insights for research and studies	9. PROBLEM ROOT CAUSE RC - Agricultural data exists but is not centralized. - Lack of an interactive platform for deep analysis. - Difficult to derive meaningful insights from raw data. - No easy way to visualize trends, compare states, crops, seasons and years together. <i>The real reason behind the problem. What is the root cause?</i>	7. BEHAVIOUR BE - Users search for data in reports, spreadsheets and government portals - Compare numbers manually across different sources - Create their own charts in Excel - Spend more time cleaning and understanding data than analyzing it	
Identify Group TR & EM	3. TRIGGERS TR - Need for agricultural planning - Policy formulation and review - Research and academic projects - Demand for state and crop comparison - Seasonal planning and forecasting	10. YOUR SOLUTION SL India Agricultural Crop Production Analysis (1997–2021) Using Tableau - Interactive dashboards with KPIs and trend analysis - State-wise, crop-wise, and seasonal comparison - Maps, charts and filters for easy exploration - Tableau Stories for data-driven narrative - Helps users make informed and data-driven decisions quickly <i>A centralized, interactive and visual analytics solution for agricultural crop production analysis.</i>	8. CHANNELS of BEHAVIOUR CH 8.1 ONLINE - Government portals (data source) - Tableau dashboards (interactive analysis) - Research websites and academic resources 8.2 OFFLINE - Agricultural departments - Research institutions and universities - Workshops, seminars and training programs	Extract online & offline CH of BE
	4. EMOTIONS: BEFORE / AFTER EM Before: Confusion, Lack of insights, Overwhelmed by data, Uncertainty After: Clarity, Confidence, Better decision-making, Satisfaction, Data-driven planning			