

Slide 1: Problem Introduction + Impact + User Breakdown

THE PROBLEM: GROUP ORDERING IS CHAOTIC

- **The Endless Debate:** 73% of groups take 15+ minutes just to decide WHERE to order from.
- **Forgotten Preferences:** Dietary restrictions get overlooked, leading to wasted food & frustration.
- **The Budget Mismatch:** Different budgets create awkward situations, with some members overpaying.
- **The Default Dictator:** One person takes over, resulting in suboptimal choices for the rest.

HYPOTHESES & ASSUMPTIONS

- **H1: Friction Reduction:** AI-mediated group ordering will reduce decision time by 70%+
- **H2: Consensus Increase:** Transparent AI reasoning will increase satisfaction from 55% to 85%+
- **H3: Business Value:** Smart group ordering will increase AOV by 25-35% vs individual orders

BUSINESS & USER IMPACT METRICS

Metric	Current State	Problem Impact
Group order abandonment	~40%	Lower Average Order Value (AOV)
Average decision time	15-25 min	Ordering from safe, repetitive choices
Member satisfaction	~55%	At least 1 member is unhappy with choice
Repeat group orders	2.3x/month	Far below potential due to friction

USER SEGMENTS BREAKDOWN

Segment	TAM Share	Pain Level	Key Scenario
Office Teams	35%	High	Daily lunches for 4-8 people with diverse tastes
Friend Groups	40%	Medium-High	Weekend hangouts, parties, movie nights
Families	20%	Medium	Dinners with generational preference gaps
PG/Hostel	5%	High	Budget-conscious students splitting food bills

Slide 2: Why GenAI?

WHY GENERATIVE AI? (TRADITIONAL VS GENAI APPROACH)

Capability	Traditional Rules-Based Systems	Generative AI Agent Approach
Preference Capture	Fixed buttons/dropdowns. Cannot parse custom details.	Natural language: 'I want something spicy but not too heavy'
Dietary Constraints	Strict binary tags (Veg/Non-veg). Ignores preferences.	Context-aware: 'No onion-garlic, but dairy cheese is okay'
Consensus Building	Standard majority vote or dictatorship. Fails to find compromise.	Intelligent optimization: weighs constraints, finds common ground
Explaining Selection	Zero explanation. Users don't trust the recommendation.	Transparent: 'Rahul gets Biryani, Priya gets Veg. Selected: Empire'
Conflict Resolution	No resolution. Leads to order abandonment.	AI mediator suggests compromises and options with reasoning

WHY TRADITIONAL APPROACHES FAIL

- **Rule-based understanding:** Can't parse complex phrases, past orders, and informal day contexts.
- **Limited conversational ability:** Fails to handle iterative requests or alternative suggestions.
- **Weighted decisions:** Struggles with dietary needs, which constraints, and preferences as soft ones.
- **Static preferences:** Doesn't learn or adapt, leading to less engagement and lower conversion.

THE GENERATIVE AI ADVANTAGE

Slide 3: User Segments + Solution Overview

TARGET USER SEGMENTS

- Our **Office Lunch Groups (35% share)** experience a completely redesigned ordering lifecycle. They face repetitive restaurant lists. Need: Dynamic variety, speed.
- **Friend Groups (40% share):** 3-6 friends ordering on weekends. Pain: Lengthy debates, WhatsApp group spam, food FOMO. Need: Interactive, social ordering.
 - **Families (20% share):** 3-5 multi-generation members. Pain: Strict health/diet vs kids' cravings.

CORE PRODUCT INSIGHT

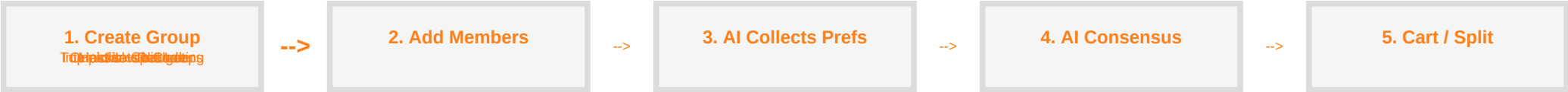
"The best group order isn't the one everyone loves - it is the one that no one hates.
AI optimizes to minimize friction rather than maximize individual bias."

HIGH-LEVEL SOLUTION ARCHITECTURE

- 1. CREATE GROUP**
Host sets group name and target per-person budget.
- 2. COLLECT PREFERENCES**
AI initiates quick natural language chat loops.
- 3. AI CONSENSUS**
Algorithms score menu options and resolve preferences.
- 4. RANKED CHOICES**
AI presents top 3 compatible restaurants with reasoning.
- 5. OPTIMIZED CART & SPLIT**
Auto-calculates cart items and splits the bill.

Slide 4: Solution Deep Dive

CORE USER FLOW



PRODUCT EXPERIENCE & AI INTERACTION LAYER

KEY WORKFLOWS & FEATURES

- **Smart Quick Reply Chat:** AI populates responses with suggestions based on past orders and dietary restrictions to speed up ordering. If a user has a special preference, they can express it once, and the AI will remember it for future orders.
- **Weighted Satisfaction Scores:** Algorithm uses feedback to show users exactly how compatible a restaurant is with their preferences (e.g., "Great for veg, but not for kebab lovers").
- **Mediated Conflict Resolution:** When multiple users have conflicting preferences, the AI engine proactively suggests compromises (e.g., "Kebab or vegetarian?").
- **Flexible Bill-Splitting:** Splits totals transparently, outlining individual contributions directly on the receipt.

Slide 5: Success Metrics & Business Goals

PRIMARY KEY PERFORMANCE INDICATORS (KPIs)

Recommendation Acceptance:	Target >75% of recommendations accepted		
Invite Link Conversion Rate:	Aim for >50% join-rate for group invite links		
Group Order AOV	Rs. 650	Rs. 850 (+31%)	Higher ticket size & revenue growth
Equal Split Payment Completion:	Target split bill payments completed within 5 mins.		
Decision Time	18 min avg	4 min avg (-78%)	Lower funnel abandonment
Order Frequency	2.3x/month	4.1x/month	Higher customer lifetime value
AOV uplift:	Consolidation of individual carts into a single larger group order		
Member Satisfaction	55%	68%	Increased NPS and product virality
Sponsor Ads:	Sponsored placements for restaurants matching the AI consensus.		
Funnel Abandonment	40%	12% (-70%)	Higher checkout conversions
Subscription:	Include AI group features inside 'Swiggy One' to drive renewals.		

SECONDARY METRICS

REVENUE GENERATION STRATEGY

Slide 6: Pitfalls + Workarounds

RISKS, MITIGATIONS & SCALABILITY SAFETY NETS

Risk Concern	Risk Level	Mitigation Strategy	Technical Workaround
AI Hallucinations	High	Constrain recommendations strictly to active menus.	API-bound validation schema filters out any non-menu items.
Privacy & Consent	Medium	Keep restriction data local; do not sell context profiles.	Data encryption at rest. Automatic logs wipe out after checkout.
Response Latency	Medium	Keep latency low. Streaming responses hide delays.	Pre-fetch compatibility metrics; run consensus query asynchronously.
User Trust Barriers	Medium	Always surface the reasoning behind recommendations.	Surfaces a 'Why this?' breakdown mapping each member's needs.
Recommendation Bias	Medium	Audit scoring weights to prevent brand favoritism.	Equally weights all compatible restaurants before sponsored ads.
Adoption Friction	Low	Provide single-click guest ordering via web link.	Host creates group; members join on web without app downloads.

DEFENSE-IN-DEPTH SYSTEM WORKAROUND

- **Layer 1 (AI Hard boundaries):** Strict parsing constraints ensure the AI cannot output arbitrary recommendations.
- **Layer 2 (User Overrides):** Host has final say - any AI recommendation can be overridden or changed.
- **Layer 3 (Feedback Loops):** Post-order rating logs feed back to refine restaurant suggestions.