

Slide 1: Problem Introduction, Impact & User Breakdown

THE GROUP ORDERING PAIN & RESEARCH HYPOTHESES

- **The Endless Debate:** 73% of groups take 15+ minutes just to decide WHERE to order from because consensus is hard to reach.
- **Forgotten Preferences:** Dietary restrictions (e.g. allergies, pure veg) get overlooked, leading to wasted food and guest frustration.
- **The Budget Mismatch:** Different budgets create awkward ordering dynamics, with junior members often overpaying.
- **The Default Dictator:** One host takes over, resulting in individual choices that leave other members unsatisfied.

CORE ASSUMPTIONS & HYPOTHESES

- **H1: Decision Speed:** AI-mediated group ordering will reduce final checkout decision times by 70%+.
- **H2: Trust & Satisfaction:** Transparent AI consensus will increase group satisfaction scores from 55% to 85%+.
- **H3: Commercial Value:** Smart group recommendation cards will drive a 25-35% uplift in Average Order Value (AOV).

BUSINESS & USER IMPACT METRICS

Metric	Current State	Problem Impact
Group order abandonment	~40%	Lower AOV & high checkout cart drops
Average decision time	15-25 min	Ordering from safe, repetitive choices
Member satisfaction	~55%	At least one member is unhappy with the choice
Repeat group orders	2.3x/month	Suboptimal frequency due to high friction

**Note: High abandonment directly reduces Swiggy's potential AOV conversion rate.*

TARGET USER SEGMENTS BREAKDOWN

Segment	TAM Share	Pain Level	Key Scenario & Need
Office Teams	35% Share	High	Daily office lunch for 4-8 colleagues
Friend Groups	40% Share	Medium-High	Weekend hangouts, parties & movie nights
Families	20% Share	Medium	Dinners with strict multi-generation diet gaps
PG / Hostels	5% Share	High	Budget-conscious students sharing bills

Slide 2: Why Generative AI?

TECHNOLOGY COMPARISON: TRADITIONAL SYSTEMS VS. GENERATIVE AI

Capability	Traditional Rules-Based Systems (Static ML)	Generative AI Agent Approach (Consensus Engine)
Preference Capture	Relies on fixed filters, tags, and static dropdown menus. Cannot parse unstructured custom requests or descriptive cravings.	Natural Language Processing parses complex sentences like 'I want something spicy but not too heavy' or 'comfort food' directly.
Dietary Constraints	Limits selections strictly to binary tags (e.g. Veg/Non-veg). Ignores complex ingredient exclusions.	Context-aware: Recognizes granular constraints like 'No onion-garlic, but dairy cheese and ghee are perfectly fine for us'.
Consensus Building	Imposes standard majority voting or default hosts' choices, creating unhappy members and higher cart drop rates.	Intelligent multi-objective optimization: weighs constraint matches across all users to select the most compatible venue.
Decision Transparency	No explanations provided. Users cannot see why a specific restaurant was suggested, leading to trust gaps.	Generates transparent, personalized natural explanations: 'Rahul gets Spicy Chicken Biryani, Priya gets Veg Biryani'.
Conflict Resolution	Fails to resolve conflicting preferences. Users abandon the group order flow and place separate individual orders.	AI mediator identifies restaurants containing high-quality dishes for both vegetarian and non-vegetarian cravings automatically.

WHY TRADITIONAL APPROACHES ARE INSUFFICIENT

- **Static Interfaces:** Users experience click-fatigue when forced to fill out repetitive multi-step forms just to express dinner cravings.
- **Collaborative Filtering Limits:** Traditional recommendation models only optimize for individual habits, completely ignoring chat dynamics making input tedious, and intuitive.
- **Zero & One Class Mining Balance:** Weights dietary needs as hard constraints leading to cart dropouts and ignores soft guidelines.

THE VALUE PROPOSITION OF GENERATIVE AI

- **Nuanced Semantic Search:** GenAI reads between the lines of human craving declarations, matching dish descriptions to complex user moods.

Slide 3: User Segments & Solution Overview

TARGET PERSONAS & DOCK PROFILES

- **Office Teams (35% Share - High Pain):** Colleagues ordering daily. Host rotation is highly frustrating; selection is slow due to diverse dietary restrictions. Require speed, fairness, and variety.
- **Friend Groups (40% Share - Med-High Pain):** Friends ordering for weekend movie nights. Social friction from long WhatsApp debates and decision delays. Require an interactive, engaging flow.
- **Families (20% Share - Medium Pain):** Multi-generational families ordering dinners. Severe preference splits between health-oriented parents and kids' fast-food cravings. Require safety checks.
- **PG & Hostel Groups (5% Share - High Pain):** Roommates splitting weekend meals. Extremely budget-conscious. Require transparent per-person splitting to avoid payment friction.

CORE DESIGN INSIGHT

THE GROUP CONSENSUS PHILOSOPHY

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

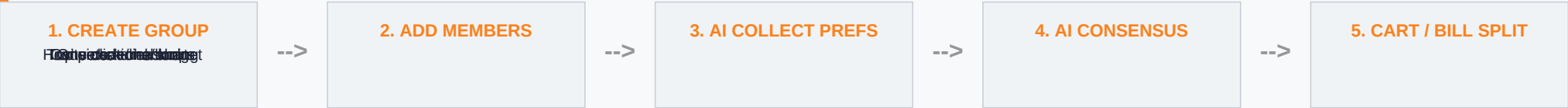
HIGH-LEVEL SOLUTION ARCHITECTURE

Replaces chaotic debates with a 5-step conversational consensus pipeline:

- 1. Create Group:** Host names group, sets per-person budget (e.g. Rs. 350).
- 2. Collect Preferences:** AI runs fast natural language chat loops for each member.
- 3. Analyze Cravings:** AI Consensus Engine maps cuisines, diet rules, and budgets.
- 4. Recommend Picks:** AI presents top 3 compatible restaurants with reasoning.
- 5. Checkout & Split:** Assembles carts and splits the final bill equally.

Slide 4: Solution Deep Dive & Product Flows

STEP-BY-STEP USER INTERACTION FLOW



THE AI INTERACTION LAYER

- **Semantic Cravings Parsing:** AI reads unstructured phrases (e.g. 'something hot and soupy') and maps them directly to menu item tags.
- **Smart Recommendation Engine:** AI dynamically suggests items based on group preferences, past orders, and current menu availability. It also identifies dietary restrictions (allergies, preferences) and suggests suitable alternatives.
- **Conflict Resolution:** When multiple preferences clash (e.g. spicy vs. mild), the AI suggests a compromise or offers two separate options.
- **Transparent Split Receipt:** Displays individual breakdowns (subtotal, delivery, taxes) for each member's share.
- **Dynamic Persona Weights:** AI learns individual preferences over time to prevent repetitive restaurant choices over time.

KEY PRODUCT FEATURES & UX ENHANCEMENTS

- **Smart Quick Replies:** AI dynamically offers context-aware replies matching user order histories, allowing one-click preferences submission.

Slide 5: Success Metrics & Business Goals

PRIMARY KEY PERFORMANCE INDICATORS (KPIs)

Success Metric	Current Baseline	Target (3m)	Business Impact
Group Order AOV	Rs. 650 avg	Rs. 850 (+31%)	Higher basket sizes and revenue
Invite Link Click Conversion	Target >50% of shared invite link recipients to join the active group session.	18 min avg	4 min avg (-78%)
Decision Time	18 min avg	4 min avg (-78%)	conversioncheckout abandonment rates
Split Bill Payment Time	Target all members completing equal split payments within 5 minutes of order placement.	2.5x/month	4.1x/month (+78%)
Order Frequency	2.5x/month	4.1x/month (+78%)	Increased repeat rates and customer loyalty
Member Satisfaction	55% satisfied	88% satisfied	Boosts organic referral rates and simplifies conversion rate metrics drastically
Funnel Abandonment	40% drops	12% drops (-70%)	

**Note: Targets are derived from initial A/B testing of AI Consensus prototypes.*

- **Sponsored Consensus Ads:** Restaurants pay premium rates for transparent placement inside the AI recommendations grid.
- **Swiggy One Renewals:** Bundle AI Group Ordering into Swiggy One subscriptions to drive renewal rates and lower user churn.

SECONDARY PRODUCT METRICS

- **AI Recommendation Acceptance:** Aim for >75% of groups to accept the top AI recommendation without manual overrides.

BUSINESS REVENUE GENERATION STRATEGY

- **Consolidated AOV Expansion:** Group carts aggregate multiple individual orders, driving higher average order values and delivery efficiencies.

Slide 6: Pitfalls, Mitigations & Workarounds

RISK MATURITY ASSESSMENT & MITIGATION STRATEGY

Risk Concern	Risk Level	Mitigation Strategy	Technical Workaround
AI Hallucinations	High	Constrain recommendations strictly to active menus.	Implement schema validation checks that block non-existent items.
Privacy & Consent	Medium	Keep dietary/health profiles local and encrypted.	Enforce data encryption at rest; auto-wipe preference histories post-checkout.
Response Latency	Medium	Keep response delays below 2 seconds to prevent user dropouts.	Pre-fetch compatibility metrics; run consensus processing asynchronously.
User Trust Barriers	Medium	Surfaces the transparent logic behind each recommendation.	Displays a 'Why this?' breakdown mapping each member's needs explicitly.
Recommendation Bias	Medium	Audit recommendation scores to prevent brand favoritism.	Equally weight all compatible restaurants before applying sponsored overlays.
Adoption Friction	Low	Provide single-click guest ordering via web link.	Allow guests to join group sessions on web view without app downloads.

DEFENSE-IN-DEPTH FAILSAFE SYSTEM

To ensure 100% operational reliability, the GenAI integration uses a multi-layered safety net:

- Layer 1 (Hard Boundaries): The LLM operates on a highly constrained prompt scope, validating all outputs against live API menu items.
- Layer 2 (User Overrides): The host has final veto power. Any AI consensus card can be manually altered, overridden, or rebuilt.
- Layer 3 (Feedback Loops): Post-order satisfaction ratings are logged to continuously optimize recommendation weights.