# Swiggy Dineout 2.0: Detailed Slide-by-Slide Documentation

This document provides an in-depth guide to the content for each slide in the Swiggy Dineout 2.0 product improvement pitch deck. Each section includes comprehensive context, data, narrative flow, and supporting rationale to facilitate communication, design, and execution.

#### Slide 1: Hook & Title

## **Slide Objective:**

Captivate the audience and present the vision for Swiggy Dineout 2.0 in an emotionally resonant, brand-consistent manner.

#### **Detailed Content:**

- Title: Swiggy Dineout 2.0: Reimagining the In-Restaurant Experience
- Subtitle: Where Digital Convenience Meets Physical Dining
- Hook Question: "What if dining out was about connection, not clock-watching?"
- Backdrop: Cinematic hero visual—Indian friends laughing and clinking glasses at a premium restaurant table, focused on their joyful expressions, with background bokeh. Swiggy's color palette (orange, white, charcoal) and premium texture.
- Purpose: Establish narrative context, set emotional tone, and position Swiggy
   Dineout 2.0 as a visionary next step in experiential dining.

#### Slide 2: The Problem Statement

## Slide Objective:

Define the critical gap in the current offering, supported by user and restaurant pain points.

- Main Message: Swiggy's Dineout app delivers digital convenience up to table booking, but disappointment emerges at the in-restaurant phase.
- User Perspective:
  - Booking is easy, but diners feel rushed, interrupted, and powerless over the dining pace.
  - App lacks features to control real-life experience at the restaurant.
- Restaurant Perspective:
  - Staff struggle to gauge customer pace preference—often over-attentive or inattentive.
  - Reliance on discounts squeezes margins, creates dependence on price-sensitive customers.
- Visual: Flowchart showing user journey cliff: Discovery > Booking > Dining (Pain Point) > Payment > Review.
- Key Quote: "Waiters interrupt; diners feel rushed. The app's value stops where the experience begins."
- Purpose: Clearly illuminate the precise breakdown point in the user journey.

## Slide 3: Market Context & Opportunity

## **Slide Objective:**

Show why solving the identified problem is strategically and economically important.

- Market Size: Indian online dine-out market is valued at \$600M (2023).
- Growth: Projected CAGR of 46-53% through 2028—indicative of a major market shift from delivery-focused dining to experience-focused dining.
- Swiggy Dineout's Position: 18,000+ restaurants, 24+ cities, 19.8M monthly transacting users, strong revenue growth.
- Current Market Dynamics: Swiggy Dineout leads with 45% market share; competitors (Zomato, EazyDiner) either emphasize delivery or discounts, not experience.
- User Behavior Shift: Consumers look for social connection and memorable quality, not just price or speed.
- Visual: Pie chart of market shares, highlighting Swiggy Dineout as the dominant player.

 Purpose: Justify the strategic investment—this isn't just a product tweak; it's a leap in competitive differentiation.

## Slide 4: User Personas - The Two-Sided Challenge

## **Slide Objective:**

Humanize the market with concrete, researched user archetypes on both sides of the table.

#### **Detailed Content:**

## **Leisurely Diner**

- Demographics: Age 30-45, Urban, Professional, Social
- Goals: Uninterrupted meals, control over pace, memorable experiences
- Pain Points: Rush from waiters, interrupted conversations, difficult navigation of app info during dining
- Motivations: Service quality, ambiance, control, not just discounts

## **Anxious Restaurant Manager**

- Demographics: Age 35-50, Owns or manages mid-high end restaurant
- Goals: Optimize turnover and experience, increase reviews, maximize staff output
- Pain Points: Unclear customer signals, pressure from discount programs, operational ambiguity
- Motivations: Sustainable loyalty model, operational clarity, maximize customer satisfaction
- Visual: Split screen illustrating persona faces, goals, pain points and motivations.
- Purpose: Empathy-driven anchor for proposed solution, ensuring design matches real-world needs.

## Slide 5: Current User Journey Analysis

## **Slide Objective:**

Map the end-to-end dining experience, highlighting the service breakdown and emotional impact.

#### **Detailed Content:**

- Journey Stages:
  - Discovery & Research: Find, review, and select restaurants.
  - Booking & Reservation: Secure table effortlessly via app.
  - Arrival & Seating: Smooth transition into restaurant.
  - Dining Experience: Service interruptions, feeling rushed—critical pain.
  - Payment & Departure: Experience at this point is colored by prior frustrations.
  - Post-Visit Review: Ratings reflect dining dissatisfaction.
- Emotional Arc: Graph showing high satisfaction at start, steep drop during dining, recovery never fully realized.
- Visual: Before/after customer journey chart showing how improved experience maintains satisfaction.
- Purpose: Pinpoint when and why current experience fails, laying foundation for intervention.

## Slide 6: The Solution – Introducing Swiggy Pace

# Slide Objective:

Present the game-changing feature that directly addresses the mapped pain points.

- Core Idea: User-driven pace selection via Swiggy app interface.
  - Three choices: Relaxed (long meal), Standard (normal pace), In a Hurry (speed)
  - Interface prompts just after seating (or when booking is confirmed)
- Restaurant Process: Instant notification on Swiggy for Business tablet, enabling clear, actionable service cues.
- Impact: Dramatic reduction in interruptions, empowered diners, staff efficiency, higher satisfaction.
- Visual: Side-by-side mockups—diner mobile interface and restaurant dashboard/tablet, color-coded or icon cues.

 Purpose: Show how technology bridges digital-physical gap and personalizes in-restaurant service.

#### Slide 7: Feature Wireframes & User Flow

## **Slide Objective:**

Show operational workflow for new feature from the perspective of both diner and restaurant.

#### **Detailed Content:**

- Diner Flow:
  - Step 1: Booking confirmation screen prompts "Set Your Pace"
  - Step 2: Tap to select pace (visual with icons/colors)
  - Step 3: Confirmation screen, with option to edit
  - Step 4: In-dining options ("Call Waiter", menu browsing, feedback UI)
- Restaurant Flow:
  - Dashboard update: Instant color/icon-coding of table status
  - Focus cues for staff, allowing reallocation of waiters, process improvement
- Visual: Wireframe sketches or hi-fi app screens sequencing each interaction point.
- Purpose: Demonstrate end-to-end digital journey, positioning feature for frictionless adoption.

# Slide 8: Competitive Differentiation

## **Slide Objective:**

Position Swiggy Pace as a first-mover and highlight gaps in competitor offerings.

- Competitor Matrix:
  - Zomato: Strong discovery, weak in-dining control
  - EazyDiner: Heavy on discounts, no experience management

- OpenTable: Focus on bookings, little post-arrival support
- Swiggy Dineout: Only platform seamlessly connecting booking with live experience personalization
- Visual: Table or infographic comparing features across platforms.
- Narrative: Swiggy is building an integrated solution for both sides of the marketplace.
- Purpose: Justifies the strategic investment and frames Swiggy Dineout as innovator.

## **Slide 9: Technical Implementation**

## **Slide Objective:**

Reassure stakeholders with a pragmatic build plan and backend scalability.

#### **Detailed Content:**

- System Overview:
  - App interface upgrade (iOS/Android)
  - Messaging API for real-time table updates
  - UI/UX integration with Swiggy for Business
  - Analytics tracking layer(s) for KPIs and sentiment
- Phased Construction:
  - Phase 1: MVP (basic pace selection and notification)
  - Phase 2: Pilot city onboarding, feedback loop
  - Phase 3: Integration of advanced features (Call Waiter, digital menu)
- Visual: Technical block diagram, showing flow of data and notifications between user, restaurant dashboard, and analytics systems.
- Purpose: Demonstrates feasibility and future-proof design.

# Slide 10: Product Roadmap - Now, Next, Later

### **Slide Objective:**

Lay out the multi-phased path for rollout, scaling, and future innovation.

#### **Detailed Content:**

- Phase 1 (Now):
  - Build Pace MVP (core functionality)
  - Pilot with select restaurants in one city
  - KPI measurement (user adoption, satisfaction)
- Phase 2 (Next):
  - Automated suggestions based on dining time, cuisine
  - In-app Call Waiter button
  - Digital menu integration for smoother ordering/browsing
- Phase 3 (Later):
  - Direct mobile ordering
  - Al-based recommendations and dynamic pricing
  - Restaurant analytics subscriptions
- Visual: Timeline chart, color-coded phases, with feature icons and milestones.
- Purpose: Shows both commitment and flexibility, reassuring investors.

#### Slide 11: Success Metrics & KPIs

## Slide Objective:

Define clear, actionable goals for measuring project success.

- User Adoption Rate: Target >30% of dine-out users setting pace within first 3 months
- Customer Satisfaction Score: Service ratings to improve by +0.5 points on average
- Restaurant Retention Rate: >5% YoY improvement
- Review Sentiment: NLP analysis to demonstrate 25% reduction in negative keywords ("rushed", "anxious")
- Secondary Metrics: Repeat visits, session duration, staff complaints, table revenue
- Visual: Dashboard mockup with charts for each KPI.
- Purpose: Provides management and teams with quantifiable targets and indicators of market impact.

## Slide 12: Business Model & Revenue Impact

## **Slide Objective:**

Demonstrate financial viability and long-term business value.

#### **Detailed Content:**

- New Revenue Streams:
  - Enhanced commission for Pace-enabled restaurants
  - Data subscriptions for deep-dive analytics
  - Al-powered advertising opportunities
  - Premium feature upsells (menu integration, ordering)
- Financial Projections:
  - Year 1: ₹15-20 crore incremental revenue
  - Year 2: ₹50-75 crore as the platform scales
  - Year 3: ₹150+ crore with national reach and advanced features
- Visual: Revenue chart forecasting growth from current baseline.
- Purpose: Aligns product improvement with bottom-line growth for executive buy-in.

## Slide 13: Implementation Strategy

## **Slide Objective:**

Map detailed plan for staged rollout, team assembly, and market entry.

- Phase 1: Pilot in Mumbai, select 50 premium restaurant partners, focus on MVP delivery and feedback
- Phase 2: Rollout to 5 major cities, scaling features and onboarding 500+ restaurants
- Phase 3: National expansion; full feature suite, marketing push, ongoing analytics improvements
- Success Criteria: Adoption rates, KPIs, repeat business metrics
- Visual: Gantt chart or phase map showing deliverable timelines.
- Purpose: Provides clarity on operational approach and risk reduction.

## **Slide 14: Investment Requirements**

## Slide Objective:

Show resource allocation and financial needs transparently.

#### **Detailed Content:**

- Development: ₹2-3 crore (engineering, UX, technical debt)
- Onboarding & Training: ₹50 lakh (for restaurant partners, staff)
- Marketing: ₹1-2 crore (for initial awareness campaigns)
- Operations: ₹1 crore (support, maintenance)
- Total: ₹4.5-6.5 crore across 18 months
- Expected ROI: 3-4x within two years
- Visual: Budget pie chart, allocation breakdown.
- Purpose: Arms decision-makers with detailed investment logic.

# Slide 15: Risk Assessment & Mitigation

## Slide Objective:

Address major risks and present credible mitigation strategies.

### **Detailed Content:**

- Adoption Risk: Slow feature uptake mitigated by seamless UX and user incentives
- Restaurant Resistance: Training and proof-of-concept pilots, direct partner support
- Technical Integration: Robust QA, phased rollouts, strong support channels
- Competitor Reaction: Maintain first-mover advantage, ongoing feature innovation
- Visual: Matrix listing risks, likelihood, impact, and mitigation steps.
- Purpose: Reassures investors, pre-empts objections.

# Slide 16: Team & Execution Capability

## **Slide Objective:**

Present assembled talent and organizational strengths.

#### **Detailed Content:**

- Core Team: Product managers, engineers, UX designers, analytics, restaurant success leads
- Leadership: Swiggy marketplace experts, project owner identified
- Execution: Track record in major launches, innovation awards, cross-disciplinary experience
- Visual: Org chart or team grid.
- Purpose: Builds trust in execution capability and readiness.

## Slide 17: Market Validation & Early Signals

## **Slide Objective:**

Give evidence from research and pilot engagement to show real demand.

#### **Detailed Content:**

- User Research: Surveys and interviews substantiate pain points; 78% want dining pace control
- Partner Interest: 30+ premium restaurants ready for pilot participation
- Industry Expert Feedback: Positive response from F&B leaders, VCs interested in experience economy
- Visual: Bar graph of survey results, pilot restaurant logos.
- Purpose: Validate strategic assumptions and give confidence for go/no-go decisions.

## Slide 18: The Bigger Vision

#### **Slide Objective:**

Articulate far-reaching transformation and industry leadership.

#### **Detailed Content:**

- For Diners: Personalized, stress-free meals become the norm
- For Restaurants: Data-driven optimization leads to sustainable business growth
- For Swiggy: Evolution from aggregator to experience platform, new competitive standard
- For Industry: Reimagined service integration, model for others
- Vision Statement: "Swiggy: The definitive platform where digital convenience enhances every aspect of the dining journey."
- Visual: Visionary illustration of Swiggy embedded in the daily dining ritual.
- Purpose: Inspire, align around a higher purpose.

#### Slide 19: Call to Action

# **Slide Objective:**

Drive stakeholders toward immediate action.

#### **Detailed Content:**

- Ask: Approval of ₹1.5 crore for pilot, rapid team assembly, identification of pilot restaurants, MVP kickoff
- KPIs: 30 days—team ready; 90 days—pilot launched; 180 days—results/expansion plan delivered
- Visual: Milestone timeline, bolded next step.
- Purpose: End on momentum, ready transition from plan to execution.

# Slide 20: Closing – The Virtuous Cycle

## Slide Objective:

Sum up legacy and ongoing advantage of the proposed innovation.

#### **Detailed Content:**

Transformation Path: Improved Customer Experience → Increased Retention →
 Stronger Partnerships → Enhanced Data → Sustainable Growth → (rinse/repeat)

- Last Message: "This is not just a feature. It's the foundation for redefining India's dining ecosystem."
- Visual: Circular infographic with Swiggy logo at the center.
- Purpose: Leave a memorable, strategic impression.

## **Appendix Slides**

- A1 Financial Projections: Detailed tables and growth assumptions
- A2 Technical Diagrams: Architecture, API flow, data handling
- A3 Competitive Matrix: Feature-by-feature comparison
- A4 User Research Details: Methodology, results breakdown
- A5 Restaurant Processes: Training flow, onboarding checklist
- A6 Regulatory Notes: Compliance to data/privacy standards