

ANURAG UNIVERSITY

"SMART CAMPUS SOLUTIONS"

Smart Cafeteria: grabNGo

A smarter way to order food, skip queues, and enjoy hassle-free dining.
GrabNGo revolutionizes campus dining.





Addressing Cafeteria Challenges

- ✗ Long queues waste time
- ✗ No way to check food availability
- ✗ Lack of customization in food orders
- ✗ No proper feedback system
- ✗ No proper nutritional information

grabNGo: The Smart Solution

1 Pre-Ordering System

Order meals in advance and skip the long queues.

3 Customizable Orders

Spice levels and extras are now easily adjustable.

5 Nutritional information

Provides detailed nutritional information for healthier choices

2 Digital Menu

Real-time availability ensures informed choices.

4 Feedback System

Reviews and ratings improve food quality.



The grabNgo Advantage



Faster Service

Reduced congestion with efficient pre-ordering.



Informed Choices

Real-time updates prevent last-minute confusion.



Enhanced Experience

Personalized recommendations improve satisfaction.



Healthy Alternatives

Right meal, Right Nutrition



Customizable Orders

Modify meals to suit personal preferences.

Technology used

1

Frontend

HTML

2

Backend

JAVA SCRIPT for adding functionality & MONGODB for database

3

STYLING

CSS [for designing]

4

VERSION CONTROL

GitHub

Future Plans

- ✓ **AI-based meal recommendations** – Suggest food based on eating habits.
- ✓ **QR-based order pickup** – Scan & collect food without confusion.
- ✓ **Live order tracking** – Know exactly when food is ready.
- ✓ **Integration with campus ID cards** – Auto-payment & faster authentication.
- ✓ **Mobile App Development** – Bring the smart cafeteria experience to smartphones.
- ✓ **Expansion**-Product integration in different colleges, according to their requirement.
- ✓ **Offers & Discounts**-Students can get discounts based on their academic performances.

Conclusion

With grabNGo, We aim to revolutionize campus dining. It is faster, smarter, and more efficient for all students.

THANKYOU

-TEAM 71
SMARTBITES

