GIET UNIVERSITY, GUNUPUR

DEPARTMENT OF CSE

Learning Project-II 1st Review Report

PROJECT	Restau	urant Booking Web Appli	Group	20	
TITLE			Number		
Team Leader	Te	eam Members Name and	Learning Project-I	Tentative Date of Submission	
Name and Rol	I	Roll No	Status Till Date	of Project	
No					
	Ab	oinash Bharat Jyoti Ratha	7 th JAN 2024 to 22 nd		
Rajat Kumar Das	sh	22CSE080	JAN 2024	22 nd to 27	^{7th} April 2024
22CSE139	So	umya Ranjan Mohapatra			•
		22CSE215			

PROJECT SUMMARY: -

Our dynamic restaurant booking system not only makes it easy to reserve tables but also allows customers to browse our scrumptious food menu and prices. Patrons can securely access their accounts and navigate to the menu section, where they can choose from a variety of culinary delights. Our software employs HTML, CSS, and JavaScript to deliver an immersive experience, enabling customers to view detailed descriptions of dishes as well as their prices. This new feature enhances user engagement and satisfaction by providing informed dining choices alongside table reservations. As we integrate NODE JS for database management, we aim to further enhance the user experience by adding features such as tailored suggestions based on previous orders and seamless interaction with the reservation system.

PROJECT OVERVIEW:-

CATEGORY*	PRESENT	PERCENTAGE	PENDING WORK	
V. 100 P.	STATUS	OF WORK		
	OF PROJECT	COMPLETED	200	
Web	Under	40%	60%	
Development	Development	FRONTEND	BACKEND	
3	EXCELLENCE	OUR ESSENCE		

^{*(}Research Based/App Development (system/mobile/cloud/iot, etc.)/Web Application/Data Science Application)

Comments of Proctors/Class Teacher:							