



# Faculty of Technology and Engineering Chandubhai S. Patel Institute of Technology

**Department of Computer Science & Engineering** 

# STUDENT'S WEEKLY DIARY/ WEEKLY LOG FOR Project-IV

Project Group ID: CSP	PIT/CSE/Batch Name/Gro	up ID			
Week No: 12	Date	;	/ /2024		
Project Title: VirtualWho	eels-3D Auto Market Place				
Expected Outcome as per Timeline:	3D Model Implementation and Testing				
Name of Students(With Roll No)	Prajapati Vraj (21CS052)	Rabari Jay (2	1CS053)	Shah Manan (21CS063)	
Work Done: (Attach Ann	nexure of Work Done) (Alo	ng with individu	al contributio	ons)	
	ckend APIs for uploading a els meet size and format req	0 0	model files.	Develop validation mechanisms	
•	models into the frontend use bility testing across differen			m into vehicle listings and profile	
	acceptance testing (UAT) to any identified issues or enh	•		ility and performance of the 3D lback.	
Signatures of Students:					

## 2020 Tesla Model 3

\$ 54,000

Performance edition Excluding taxes and order fee











# Warranty

50,000 mi / 4 years

### Performance

Model 3 comes with the option of dual motor all-wheel drive, Performance Wheels and Brakes for total control, in all weather conditions and a spoiler improves stability at high speeds allowing Model 3 to accelerate from 0-60 mph in as little as 3.2 seconds.

# **Key Features**

**Assessment Rubric to evaluate Weekly Report:** 

Criteria	Student ID	Student ID	Student ID
Content & Progress Overview			
Individual Contributions			
Issues and Challenges			
Adherence to Schedule			
Overall Clarity and Presentation			
Total (out of 25)			

#### **Mentor's Comments:**

Mentor's Sign: