CAR AND HOUSE PRICE PREDICTION WEB APPLICATION

(AY21TECSM50115)

A **Mini-Project Logbook** Submitted in partial fulfilment of the requirements of the degree of

BACHELOR OF ENGINEERING

IN

COMPUTER ENGINEERING

BY

Pooruvi Singh (Roll No 56)

Aditya Kini (Roll No 27)

Suraj Maurya (Roll No 32)

Omkar Tendolkar (Roll No 59)

Supervisor

Mrs. Neelam Phadnis



DEPARTMENT OF COMPUTER ENGINEERING

SHREE L. R. TIWARI COLLEGE OF ENGINEERING

KANAKIA PARK, MIRA ROAD (E), THANE -401 107, MAHARASHTRA.

University of Mumbai

(AY 2021-22)

Shree Rahul Education Society's (Regd.)



SHREE L. R. TIWARI COLLEGE OF ENGINEERING

Kanakia Park, Near Commissioner's Bungalow, Mira Road (East), Thane 401107, Maharashtra (Approved by AICTE, Govt. of Maharashtra & Affiliated to University of Mumbai)

NAAC Accredited | ISO 9001:2015 Certified

Tel. No.: 022-28120144 / 022-28120145 | Email: slrtce@rahuleducation.com | Website: www.slrtce.in

DEPARTMENT OF COMPUTER ENGINEERING

VISION AND MISSION

Institution's

Vision	To be a world class institute and a front runner in educational and socioeconomic development of the nation by providing high quality technical education to students from all sections of society.
VIICCIAN	To provide superior learning experiences in a caring and conducive environment so as to empower students to be successful in life & contribute positively to society.
Quality Policy	We, at SHREE L. R. TIWARI COLLEGE OF ENGINEERING, shall dedicate and strive hard to continuously achieve academic excellence in the field of Engineering and to produce the most competent Engineers through objective & innovative teaching methods, consistent updating of facilities, welfare & quality improvement of the faculty & a system of continual process improvement.

Computer Engineering Department's

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Vision	To be a department of high repute focused on quality education, training and skill development in the field of computer engineering to prepare professionals and entrepreneurs of high caliber with human values to serve our nation and globe.
Mission	 M1: To provide fertile academic environment for the development of skilled professionals and empowered with knowledge, skills, values, and confidence to take the leadership role and to bridge the gap between industry institute and society in the field of Computer engineering. M2: To promote caring and interactive teaching practices in a rejoicing learning ambience with richly supported modern educational tools and techniques.
	M3: To enhance and revitalize research culture to provide practical exposure and to establish synergy between teaching and research and make it an enabler for speedy progress.
	M4: To pursue intensification of soft skills and personality development through interplay of achievers of all segments of our society.
	M5: To provide human values to students by promoting lifelong learning ability.
	PEO-1: To prepare students for successful carrier in industry, research and institutions of higher learning.
Program Educational	PEO-2: To encourage student to work in teams to address industrial and socially relevant problems/projects.
Objectives	PEO-3: To provide student with a sound mathematical, scientific and engineering fundamentals necessary to formulate, analyze and solve engineering problems.
	PEO-4: To promote student awareness and commitment to lifelong learning and professional ethics during the course of professional practice.

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DEPARTMENT OF COMPUTER ENGINEERING

Programme Outcome (POs & PSOs)

Programme Outcomes are the skills and knowledge which the students have at the time of graduation. This will indicate what student can do from subject-wise knowledge acquired during the programme.

PO	Graduate Attributes	Description of the Programme outcome as defined by the NBA
PO-1	Engineering knowledge	Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
PO-2	Problem analysis	Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
PO-3		Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
PO-4	mresugutions or	Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
PO-5	Modern tool usage	Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.
PO-6	The engineer and society	Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
PO-7	Environment and sustainability	Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
PO-8	Ethics	Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
PO-9	Individual and team work	Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
PO-10	Communication	Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
PO-11	management	Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
PO-12	Life-long learning	Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.
Progran	n Specific Outo	comes (PSOs) defined by the programme. Baseline-Rational Unified Process(RUP)
PSO-1		The graduate must be able to develop, deploy, test and maintain the software or computing hardware solutions to solve real life problems using state of the art technologies, standards, tools and programming paradigms.
PSO-2		The graduate should be able to adapt Computer Engineering knowledge and skills to create career paths in industries or business organizations or institutes of repute.

Student's Signature

STUDENTS INFORMATION

Academic Year: 2021-2022 Program: Computer Engg (UG)

Class: Third Year Computer Engineering Semester: V (Fifth)

Course Name: Mini-Project -2A Course Code: CSM501

Group Unique ID: AY20TECSM50115 Team: Zenith
Name of Supervisor: Mrs.Neelam Phadnis Designation: HOD

Name of Supervisor: Ivirs.Neelam Phagnis Designation: HOD									
Name of Group Members (Last name-First Name-Middle Name)	Singh Pooruvi Virendra								
Role/Responsibility	Group Leader								
Roll No.	56	Gender(M/F)	F						
Mobile No.	9769389039	Email ID	pooruvirendrasingh2015@gmail.c om						
Address	B2 714, Rashmi Enclave, Sh	nanti Park, Mira I	Road (E). Thane - 401107.						
Name of Mentor	Dr. Vinayak D. Shinde								
Name of Group Members (Last name-First Name-Middle Name)	Kini Aditya Subhash								
Role/Responsibility	Group Member I								
Roll No.	27	Gender(M/F)	М						
Mobile No.	9004069948	Email ID	adityakini7686@gmail.com						
Address	C-27, 75, Behind Gaodevi T	emple, Navghar	Village, Bhayander (E).						
Name of Mentor	Prof. Pravin Jangid								
Name of Group Members (Last name-First Name-Middle Name)	Maurya Suraj Govind								
Role/Responsibility	Group Member II								
Roll No.	32	Gender(M/F)	М						
Mobile No.	9769697116	Email ID	suraj.maurya@slrtce.in						
Address	Shanti Nagar, Mira Road (E). Thane. Mahara	stra.						
	Prof. Pravin Jangid								
Name of Group Members (Last name-First Name-Middle Name)	Tendolkar Omkar Chandrash	hekhar							
Role/Responsibility	Group Member III								
Roll No.	59	Gender(M/F)	M						
Mobile No.	8169181092	Email ID	omkartendolkar10@gmail.com						
Address	4/403, Surbhi Complex, Nea Thane - 401107.	r Poonam Garde	n, Mira Road (E).						
Name of Mentor	Dr. Vinayak D. Shinde								

INSTRUCTIONS TO STUDENTS:

Project log books are used to record your daily activity from the very first thing you do in starting the project (an introduction statement what your project is all about), to the completion of the effort (including the final results, did your project meets the core objectives, etc.) Most science project participants use the "Scientific Method" to conduct their project activity and to record the results into a "Log Book" or journal. The Log Book will help you organize your thoughts and procedures. Log books will be submitted with the project at completion, and will be graded along with the project.

The first step will be to create a log book or journal. It is the written record showing all your work from start to finish. Take pictures during each step of the process, including appropriate screen shots, and import into the log book. As data is gathered, record results via charts, graphs, etc. Record all appropriate footnotes and source documents used. All work must be that of the student only (work done by any outside sources is unacceptable). The information can be hand written or typed (the student's choice); however, since this project will be judged in a virtual environment, be sure the data is clear, concise and legible and can be scanned into the document. Submission can be as a doc, pdf, or jpeg.

- 1. The logbook must be submitted to the Guide or Co-Guide for verification and evaluation of project activities atleast once in a week.
- 2. Log book duly signed by guide must be submitted with project report for evaluation at the end of semester to the department.

Declaration by the Candidate(s)

We declare that this written submission represents my ideas in my own words and where others' ideas or words have been included, We have adequately cited and referenced the original sources. We also declare that We have adhered to all principles of academic honesty and integrity and have not misrepresented or fabricated or falsified any idea/data/fact/source in my submission. We understand that any violation of the above will be cause for disciplinary action by the Institute and can also evoke penal action from the sources which have thus not been properly cited or from whom proper permission has not been taken when needed.

Date: 22th October, 2021

(Pooruvi Virendra Singh)

Roll No.:56 Exam. Seat No.:

(Aditya Subhash Kini)

Roll No.: 27 Exam. Seat No.:

(Suraj Govind Maurya)

Roll No.: 32 Exam. Seat No.:

(Omkar Chandrashekhar Tendolkar)

Roll No.: 59 Exam. Seat No.:

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DEPARTMENT OF COMPUTER ENGINEERING

Letter of Acceptance

I undersigned, Mrs. Neelam Phadnis working in the Department of Computer Engineering,
willing to guide the project titled 'Car and House Price Prediction' for the Mini project-II,
Semester V respectively for the academic year 2021-22. The names of the students are:
1. Pooruvi Virendra Singh
2. Aditya Subhash Kini
3Suraj Govind Maurya
4. Omkar Chandrashekhar Tendolkar
(Project Guide) (Major Project Coordinator) (HOD, Computer Engg.)

COURSE OBJECTIVES

- 1) To acquaint with the process of identifying the needs and converting it into the problem.
- 2) To familiarize the process of solving the problem in a group.
- 3) To acquaint with the process of applying basic engineering fundamentals to attempt solutions to the problems.
- 4) To inculcate the process of self-learning and research.

COURSE OUTCOMES

CO's No.	COURSE OUTCOME	POs covered	PSOs covered
CO1	CSP705.1) Able to - Apply engineering Knowledge and skill to solve Societal /Research /Innovation /Entrepreneurship problems in a group. (PO-1)	PO1	PSO-1
CO2	CSP705.2) Able to - Identify societal/ research/ innovation/ entrepreneurship problems through appropriate Literature surveys then evaluate problem statements and identifies objectives, processes/ modules/ algorithms/ existing solutions /alternate solutions /methods to solve the problem with best methods and processes. (PO-2)	PO2	PSO-1
СО3	CSP705.3) Able to - Review state-of-the-art literature and synthesize/develop system requirements, specifications, design constraints, from larger social and professional concerns. (PO-3)	PO3	PSO-1
CO4	CSP705.4) Able to - Validate, Verify the results using test cases/benchmark data/ theoretical /inferences /experiments /simulations.(PO-4)	PO4	PSO-1
CO5	CSP705.5) Able to - Identify/use/create/modify/extend modern engineering tools, techniques and resources required for solution implementation. (PO-5)	PO5	PSO-1
CO6	CSP705.6) Able to - Analyze the impact of solutions in a societal and environmental context for sustainable development. (PO-7)	PO7	PSO-1
CO7	CSP705.7) Able to - Use standard norms of engineering practices and understand ethics and misconduct of publication. (PO-6 and 8)	PO6, PO8	PSO-1, PSO-2
CO8	CSP705.8) Able to - Develop interpersonal skills to work as a member of a group or leader. (PO-9)	PO9	PSO-1, PSO-2
CO10	CSP705.9) Able to - Communicate through technical report writing and oral presentation as per engineering standards. (PO-10) The work may result in research/white paper/ article/blog writing and publication by understanding ethics and misconduct of publication. The work may result in a business plan for entrepreneurship products created. The work may result in the patent filing. CSP705.10) Able to - Demonstrate project management	PO10	PSO-1, PSO-2 PSO-1, PSO-2
CO10	principles and financial considerations during project work. (PO-11)	PO11	·
CO11	CSP705.11) Able to - Demonstrate the capabilities of self-learning in a group, which leads to lifelong learning. (PO-12)	PO12	PSO-1, PSO-2

Outc	Graduate			Course Outcome										Weighted Avg.
omes	POs	Attributes ↓	CSP	CSP	CSP	CSP	CSP	CSP	CSP	CSP	CSP	CSP	CSP	
			705.1	705.2	705.3	705.4	705.5	705.6	705.7	705.8	705.9	705.1o	705.11	ı
	PO-1	Engineering knowledge	3										1	3
	PO-2	Problem analysis		3										3
	PO-3	Design/developm ent of solutions			3		-						-	3
	PO-4	Conduct investigations of complex problems	1		1	3	1	1	1	1	1	-	1	3
	PO-5	Modern tool usage					3							3
ogr am	PO-6	The engineer and society							3					3
me Ou	PO-7	Environment and sustainability					-	3						3
tco	PO-8	Ethics						1	3		1		1	3
me	PO-9	Individual and team work	1		1	1	1	1	1	3	1	-	-	3
	PO- 10	Communication									3			3
	PO- 11	Project management and finance										3		3
	PO- 12	Life-long learning						-1			-1		3	3
Prog ram Speci fic	PSO- 1	System Inception and Elaboration	3	3	3	3	3	3	3	3	3	3	3	3
Outc omes	PSO-	System Construction							3	3	3	3	3	3

SCHEDULE FOR Mini PROJECT

Date	Week	Contents	Remark	Guide Sign
11/06/2021	1	Formation of group for making project as per the requirement	To form a group which can contribute on work as per their skills	
08/07/2021	2	Preparation of project proposals for the selected domain	To prepare the project proposal by selecting three efficient project which is of same domain	
22/07/2021	3	Submission of mini project proposal for the selected domain	To submit the proposal for getting result of approval or rejection of projects	
15/08/2021	4	Discussion on approved project proposal with members and future plannings.	To discuss on selected project, future planning, collection of resources and distribution of work	
27/08/2021	5	Collection of best research papers and literature review for our project as per the guide suggestion	To find the best existing paper from online and do literature review for getting clear idea of project	
13/09/2021	6	Preparation of PPT for 1 st phase presentation of our project	To prepare first PPT of project by distributing the work among all the group members	
22/09/2021	7	Presented the 1^{st} phase presentation of our project		
30/09/2021	8	Implementation of car predictive model for our project	To implement the car price predictive model by applying optimal algorithm	
07/10/2021	9	Designing of minor front-end part for car and house price prediction website	To design the minor frontend part of the website using HTML, CSS & JavaScript	
14/10/2021	10	Preparation of PPT for 2ndphase presentation of our project	To prepare second PPT of project by distributing the work among all the group members	
17/10/2021	11	Making of final project report for our project	To create a project report by considering all the concepts	
20/10/2021	12	Presented the 2 nd phase presentation of our project		

	demonstration of the	
	model	

PROGRESS/ATTENDANCE REPORT

Title of the Project: CAR AND HOUSE PRICE PREDICTION							
	Name of Student 1: Pooruvi Virendra Singh						
0 11 45	Name of Student 2: Aditya Subhash Kini						
Group No. 15	Name of Student 3: Suraj Govind Maurya						
	Name of Student 4: Omkar Chandrashekhar Tendolkar						
Name of the Supervisor: Mrs Neelam Phadnis							

Sr.	Data	Attendance			е	Dunguage / Suggestion		Mapping	
No	Date	1	2	3	4	Progress/ Suggestion	СО	РО	PSO
1	11/06/2021	Р	Р	Р	Р	Formation of group for making project as per the requirement	CO 9	PO -1 PO -6 PO - 7	PSO -2
2	08/07/2021	Р	Р	Р	Р	Preparation of project proposals for the selected domain	CO 8 CO 7	PO -1 PO -9	PSO -2
3	22/07/2021	Р	Р	Р	Р	Submission of mini project proposal for the selected domain	CO 7 CO 10	PO -8 PO -11	PSO 1
4	15/08/2021	Р	Р	Р	Р	Discussion on approved project proposal with members and future plannings.	CO 2	PO-2 PO -10	PSO -1
5	27/08/2021	Р	Р	Р	Р	Collection of best research papers and literature review for our project as per the guide suggestion	CO 10 CO 4	PO -4 PO -11 PO -10	PSO -1
6	13/09/2021	Р	Р	Р	Р	Preparation of PPT for 1^{st} phase presentation of our project	CO 5 CO 9	PO -5 PO -10	PSO -1, PSO -2
7	22/09/2021	Р	Р	Р	Р	Presented the 1 st phase presentation of our project	CO 1 CO 8	PO -1 PO -5	PSO -1, PSO -2
8	30/09/2021	Р	Р	Р	Р	Implementation of car predictive model for our project	CO 3	PO-2 PO -12	PSO -1
9	07/10/2021	Р	Р	Р	Р	Designing of minor front-end part for car and house price prediction website	CO 3	PO -3 PO-5 PO -12	PSO -1
10	14/10/2021	Р	Р	Р	Р	Making of final project report for our project	CO 11	PO -12 PO -7	PSO 1
11	17/10/2021	Р	Р	Р	Р	Preparation of PPT for 2^{nd} phase presentation of our project	CO 5 CO 9	PO -5 PO -10	PSO -1, PSO -2
12	20/10/2021	Р	Р	Р	Р	Presented the 2^{nd} phase presentation of our project	CO 1 CO 8	PO -1 PO -5	PSO -1, PSO -2

Key Milestones Table (Represent significant project progress)

Sr.	Phase	Completion	Actual	Remark
No.		date as per	Completion	
		planned	date	
1	Formation of group for making project as per the requirement	18/06/2021	18/06/2021	To form a group which can contribute on work as per their skills
2	Preparation of project proposals for the selected domain	15/07/2021	15/07/2021	To prepare the project proposal by selecting three efficient project which is of same domain
3	Submission of mini project proposal for the selected domain	29/07/2021	29/07/2021	To submit the proposal for getting result of approval or rejection of projects
4	Discussion on approved project proposal with members and future plannings	22/08/2021	22/08/2021	To discuss on selected project, future planning, collection of resources and distribution of work
5	Collection of best research papers and literature review for our project as per the guide suggestion	03/09/2021	03/09/2021	To find the best existing paper from online and do literature review for getting clear idea of project
6	Preparation of PPT for 1^{st} phase presentation of our project	20/09/2021	20/09/2021	To prepare first PPT of project by distributing the work among all the group members
7	Presented the 1^{st} phase presentation of our project	22/09/2021	22/09/2021	To present the first PPT by explaining every concepts
8	Implementation of car predictive model for our project	07/10/2021	07/10/2021	To implement the car price predictive model by applying optimal algorithm
9	Designing of minor front-end part for car and house price prediction website	14/10/2021	14/10/2021	To design the minor frontend part of the website using HTML, CSS & JavaScript
10	Making of final project report for our project	15/10/2021	15/10/2021	To prepare second PPT of project by distributing the work among all the group members

11	Preparation of PPT for 2^{nd} phase presentation of our project	19/10/2021	19/10/2021	To create a project report by considering all the concepts
12	Presented the 2^{nd} phase presentation of our project	20/10/2021	20/10/2021	To present the second phase PPT by updating additional concepts of the work and demonstration of the model

MAJOR PROJECT WORK PROGRESS Bachelor in Engineering in Computer Engineering

(AY - 2021-2022)

 SEMESTER: VII
 WEEK NO: 5

 DATE FROM: 28/08/2021
 TO: 03/09/2021

PROJECT PHASE: 1

SUMMARY OF PROGRESS ACHIEVED

Activities Planned: Collection of best research paper and literature review.

Activities Executed: Our group guide had suggested us to find the best research paper for both car as well as house price predictive model and do the literature review of it. So that we will get the clear idea about the model, algorithms, structure, accuracy, error faced etc before initializing the actual implementation. Also, we decided to find and study two research papers by every member and submit them to our group guide.

research papers by every member and submit them to our group guide.
Reasons for Delay, if any: N.A.
Corrective measures adopted: N.A.
Achieved Project Objective(s): Successfully collected the best research paper and literature review.
References:
Guide's Remark:
Signature (Project Guide):
Team Member 1:
Team Member 2:
Team Member 3:

Bachelor in Engineering in Computer Engineering (AY - 2021-2022)

SEMESTER: VII WEEK NO: 6
DATE FROM: 13/09/2021 TO: 20/09/2021

PROJECT PHASE: 1

SUMMARY OF PROGRESS ACHIEVED

Activities Planned: Prepared the PPT for the 1st phase presentation of our project.

Activities Executed: For preparing the 1st phase presentation we have discussed the work and distributed the work among all the group members. After completion of the work they have contributed then we have started making our slides for PPT. Lastly, we managed to complete our PPT on time and mailed our PPT to the group guide for approval.

Reasons for Delay, if any: NA

Corrective measures adopted: NA

Achieved Project Objective(s): Completion of first phase presentation.

References:

- 1. https://towardsdatascience.com/predicting-house-prices-with-linear-regression-machine-learning-fromscratch-part-ii-47a0238aeac1
- 2. https://www.sciencedirect.com/science/article/pii/S1877050920316318
- 3. https://www.ijert.org/real-estate-price-prediction
- 4. https://www.analyticsvidhya.com/blog/2021/07/car-price-prediction-machine-learning-vs-deep-learning/

Guide's Remark:

Signature (Project Guide):

Team Member 1: Pooruvi Virendra Singh

Team Member 2: Aditya Subhash Kini

Team Member 3: Suraj Govind Maurya

Bachelor in Engineering in Computer Engineering (AY - 2021-2022)

SEMESTER: VII WEEK NO: 8
DATE FROM: 30/09/2021 TO: 07/10/2021

PROJECT PHASE: 2

SUMMARY OF PROGRESS ACHIEVED

Activities Planned: Implementation of car predictive model for our project.

Activities Executed: In this week, we have builded the car predictive model for our project. For making this model we have retrieved the dataset from Kaggle. Also imported several libraries for applying algorithms, then we have chosen a suitable model by testing and comparing both the results. Finally, the used car predictive model is ready to use and can generate a predicted price accurately.

Reasons for Delay, if any: N.A.

Corrective measures adopted: N.A

Achieved Project Objective(s): Implemented and tested the car predictive model successfully.

References: N.A

Guide's Remark:

Signature (Project Guide):

Team Member 1: Pooruvi Virendra Singh

Team Member 2: Aditya Subhash Kini

Team Member 3: Suraj Govind Maurya

Bachelor in Engineering in Computer Engineering (AY - 2021-2022)

SEMESTER: VII WEEK NO: 9
DATE FROM: 07/10/2021 TO: 14/10/2021

PROJECT PHASE: 2

SUMMARY OF PROGRESS ACHIEVED

Activities Planned: Designed the frontend part for our prediction website.

Activities Executed: We have designed a basic frontend part for our website in which we have made two forms for both car as well as house price prediction model. So before designing the frontend we had roughly made on designer tools for getting basic ideas then we developed it using HTML, CSS and JavaScript.

Reasons for Delay, if any: N.A.

Corrective measures adopted: N.A.

Achieved Project Objective(s): Designed a partial frontend part of the website using HTML, CSS, JavaScript.

References: N.A.

Guide's Remark:

Signature (Project Guide):

Team Member 1: Pooruvi Virendra Singh

Team Member 2: Aditya Subhash Kini

Team Member 3: Suraj Govind Maurya

Bachelor in Engineering in Computer Engineering (AY - 2021-2022)

SEMESTER: VII WEEK NO: 11 DATE FROM: 17/10/2021 TO: 19/10/2021

PROJECT PHASE: 2

SUMMARY OF PROGRESS ACHIEVED

Activities Planned: Prepared the PPT for the 2nd phase presentation of our project.

Activities Executed: For preparing the 2nd phase presentation we have discussed the work and distributed the work among all the group members. After completion of the work they have contributed then we have started making our slides for PPT. Lastly, we managed to complete our PPT on time and mailed our PPT to the group guide for approval.

Reasons for Delay, if any: N.A.

Corrective measures adopted:

- Deliverables need to be added in our project.
- Data Flow must not be required for the selected domain.
- Modification on the PERT Chart must be done.

Achieved Project Objective(s):

References:

- 1. https://towardsdatascience.com/predicting-car-price-using-machine-learning-8d2df3898f16
- 2. https://www.irjet.net/archives/V8/i4/IRJET-V8I4278.pdf
- 3. https://www.turcomat.org/index.php/turkbilmat/article/download/6435/5333
- 4. https://www.researchgate.net/publication/344099603_Employing_Machine_Learning _for_House_Price_
- 5. Prediction

Guide's Remark:

Signature (Project Guide):

Team Member 1: Pooruvi Virendra Singh

Team Member 2: Aditya Subhash Kini

Team Member 3: Suraj Govind Maurya

EXAMINER'S FEEDBACK FORM

Name of External examiner:					
College	of External examiner:	-			
Name o	- f Internal examiner:				
Date of	Examination:/				
No. of s	tudents in project tear	n:			
Availahi	lity of congrato lab for	the project: Yes / No			
	Performance Analysis	(Put Tick as per your Observatio	·		
Sr. No.	Excellent (3) Observations	Very Good (2)	Good (1)	3) (2)	(1)
1	Quality of problem as	nd Clarity) (2)	
2	Innovativeness in solu				
3	Cost effectiveness and Societal impact				
4		orking model as per stated requir	rements		
5	Effective use of skill				
6	Effective use of standard engineering norms				
7	Contribution of an individual's as member or leader				
8	Clarity in written and oral communication				
9	Overall performance				
		ed to add new objectives/ideas? vative Technique/Idea/ objective		ect.	

Signature of External Examiner

Signature of Internal Examiner