### SHARDA UNIVERSITY



## Student Project Diary:

Session: 2024-2025

Course Name: Project-1

Course Code: CSP495

Title of The Project: Lane Detection using Deep Learning and Digital Image Processing

Name of the Student: Abhishek kumar

Roll No.: 210101028

System ID: 2021332922

Email id: 2021332922.abhishek@ug.sharda.ac.in

Contact No.: 9514344791

Name of the Guide: Ms. Gunjan Aggarwal

# **Project Title: Lane Detection using Deep Learning and Digital Image Processing**

Week	Date of Visit	Status of Task assigned during last visit	Remarks	Task to be carried out till next visit	Signature of Guide
One	07/03/2022	Discussed some important key points related to project		Project approval and discussion of the project	Already approved for Evaluation-0
Two	18/03/2022	Topic Finalization		Gather research paper on related topic	Already approved for Evaluation-0
Three	24/04/2022	Literature Review		Research done on old methods	Already approved for Evaluation-0
Four	29/04/2022	Information collected and also done with the ppt corrections.		Dependencies required for lane detection software.	Already approved for Evaluation-0
Five	4/04/2022	Dependencies added		To prepare the final PPT for Evaluation 0	Already approved for Evaluation-0
Six	11/04/2022	PPT and synopsis approval from the guide.		Design the prototype of the model along with proper	Already approved for Evaluation-0

			requirements specification.
Seven	07/06/2022		Gather research paper Monolithic Architecture
Eight	13/06/2022	Research done on Monolithic Architecture	Hands on Monolithic Architecture
Nine	17/06/2022	Monolithic Architecture done	Learning About MVC Model
Ten	24/06/2022	MVC on console completed	Learning About MVC on Servelets
Eleven	1/07/2022	MVC with Servelet and CRUD done	Learning About RESTfull services
Twelve	19/07/2022	Hands on RESTfull services	To prepare PPT for Evaluation-1
Thirteen	25/07/2022	PPT completed for Evaluation-1	Changes mentioned by guide
Fourteen	29/07/2022	PPT approval for Evaluation-1 done	

**Enrollment No.: 2021332922** Name: Abhishek kumar Project Title: Lane Detection using Deep Learning and Digital Image **Processing** Week No: 1 **Date of Visit:** 07/03/2022 Brief Description of task to be completed till next Visit: Discussed some key points related to our project and also specified the working areas of our project along with requirements specifications. Details of approaching the task and solving the task: Discussing the main key features of the project.

**Signature of Student** 

**Signature of Guide** 

Name: Abhishek kumar	<b>Enrollment No.: 2021332922</b>
Project Title: Lane Detection using Deep Learni Processing	ng and Digital Image
Week No: 2	<b>Date of Visit:</b> 18/03/24
Brief Description of task to be completed till nex	at Visit:
Finalized the project topic. This is a crucial step too clear direction for the project.	wards progress, indicating a
Details of approaching the task and solving the t	task:
Gather research paper on related topic.	
Signature of Student	Signature of Guide

Name: Abhishek kumar Enrollment No.: 2021332922

Project Title: Lane Detection using Deep Learning and Digital Image

**Processing** 

Week No: 3 Date of Visit: 24/03/2022

#### Brief Description of task to be completed till next Visit:

Conducted literature review on old methods. Good progress in research, laying the foundation for understanding existing approaches.

### Details of approaching the task and solving the task:

Research done on old methods.

**Signature of Student** 

**Signature of Guide** 

Name: Abhishek kumar	<b>Enrollment No.: 2021332922</b>
Project Title: Lane Detection using Deep Learn Processing	ing and Digital Image
Week No: 4	<b>Date of Visit:</b> 29/03/2022
Brief Description of task to be completed till nex	xt Visit:
Collected information and made corrections to the steady, with attention to detail in presentation qual-	
Details of approaching the task and solving the	task:
Dependencies required for lane detection software.	•
Signature of Student	Signature of Guide

Name: Abh	ishek kumar	<b>Enrollment No.: 2021332922</b>		
Project Titl Processing	e: Lane Detection using Deep Le	arning and Digital Image		
Week No:	5	<b>Date of Visit:</b> 04/03/2022		
<b>Brief Descr</b>	iption of task to be completed till	next Visit:		
Added dependencies. Addressing dependencies is essential for project stability and functionality.				
Details of a	pproaching the task and solving	the task:		
To prepare t	the final PPT for Evaluation 0.			
Signature o	of Student	Signature of Guide		

Name: Abh	ishek kumar	<b>Enrollment No.: 2021332922</b>	
Project Title Processing	le: Lane Detection using Deep Learn	ing and Digital Image	
Week No:	6	<b>Date of Visit:</b> 11/03/2022	
<b>Brief Descr</b>	ription of task to be completed till nex	xt Visit:	
Received approval on the presentation and synopsis from the guide. Moving forward with official approval is a significant milestone.			
Details of a	pproaching the task and solving the	task:	
Design the prototype of the model along with proper requirements specification.			
Signature o	of Student	Signature of Guide	