Kanpur-Delhi National Highway (NH-19), Bhauti, Kanpur-209305 (U.P.), India



# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Final Year Project

PROGRESS DIARY

(KCS-753)

**Change Detection Using Deep Learning** 

Divyansh Pratap Singh, 2101641540035 Shivangi Chaudhary, 2101641540084 Aradhya Trivedi, 2101641540021 Princy Sharma, 2101641540076 Shubhi Shukla, 2101641540099

Project\_Id: 25\_CS\_DS\_4A\_01

**Supervisor Name: Deepak Gupta** (Assistant Professor)



Kanpur-Delhi National Highway (NH-19), Bhauti, Kanpur-209305 (U.P.), India



#### **Department Vision Statement**

To be a recognized Department of Computer Science & Engineering that produces versatile computer engineers, capable of adapting to the changing needs of computer and related industry.

#### **Department Mission Statements**

The mission of the Department of Computer Science and Engineering is:

- i. To provide broad based quality education with knowledge and attitude to succeed in Computer Science & Engineering careers.
- ii. To prepare students for emerging trends in computer and related industry.
- iii. To develop competence in students by providing them skills and aptitude to foster culture of continuous and lifelong learning.
- iv. To develop practicing engineers who investigate research, design, and find workable solutions to complex engineering problems with awareness & concern for society as well as environment.

#### **Program Educational Objectives (PEOs)**

- i. The graduates will be efficient leading professionals with knowledge of computer science & engineering discipline that enables them to pursue higher education and/or successful careers in various domains.
- ii. Graduates will possess capability of designing successful innovative solutions to real life problems that are technically sound, economically viable and socially acceptable.
- iii. Graduates will be competent team leaders, effective communicators and capable of working in multidisciplinary teams following ethical values.
- iv. The graduates will be capable of adapting to new technologies/tools and constantly upgrading their knowledge and skills with an attitude for lifelong learning

Kanpur-Delhi National Highway (NH-19), Bhauti, Kanpur-209305 (U.P.), India



#### **Department Program Outcomes (POs)**

The students of Computer Science and Engineering Department will be able:

- **1. Engineering knowledge:** Apply the knowledge of mathematics, science, Computer Science & Engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- **2. Problem analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and Computer Science & Engineering sciences.
- **3. Design/development of solutions:** Design solutions for complex Computer Science & 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.
- **4. Investigation:** 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.
- **5. Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex Computer Science & Engineering activities with an understanding of the limitations.
- **6. The Engineering 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 in the field of Computer Science and Engineering.
- **7. Environment and sustainability:** Understand the impact of the professional Computer Science & Engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **8. Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the Computer Science & Engineering practice.
- **9. Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 10. Communication: Communicate effectively on complex Computer Science & 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



Kanpur-Delhi National Highway (NH-19), Bhauti, Kanpur-209305 (U.P.), India

effective presentations, and give and receive clear instructions.

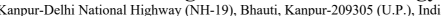
- 11. Project management and finance: Demonstrate knowledge and understanding of the Computer Science & Engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **12.** Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

#### **Department Program Specific Outcomes (PSOs)**

The students will be able to:

- 1. Use algorithms, data structures/management, software design, concepts of programming languages and computer organization and architecture.
- **2.** Understand the processes that support the delivery and management of information systems within a specific application environment.

# **PSIT-Pranveer Singh Institute of Technology** Kanpur-Delhi National Highway (NH-19), Bhauti, Kanpur-209305 (U.P.), India





#### **Course Outcomes:**

On successful completion of this course:

S No	Course Outcome
CO1	Identify [L1: Remember] and finalize the problem statement by surveying a variety of domains.
CO2	Specify [L2: Understand] the design methodologies appropriate to solve the problem.
CO3	Apply [L3: Apply] appropriate tools and techniques, resources to implement design exhibiting integrity and ethical behaviour of engineering practices.
CO4	Test and defend [L4: Analyze] their work along with their team members through reports and presentations.

# **CO-PO/PSO Mapping:**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3						3	3	3		3	3	3	
CO2		3		2		3		3	3		3		3	3
CO3			3	2	3			3	3		3	3	3	3
CO4								3	3	3	3			
Avg	3	3	3	2	3	3	3	3	3	3	3	3	3	3

Kanpur-Delhi National Highway (NH-19), Bhauti, Kanpur-209305 (U.P.), India



# Change Detection Using Deep Learning

Α

Report submitted in partial fulfillment of the requirement for the

degree of

B.Tech.

In

Computer Science & Engineering

(Specialization, If Any)

Under the Supervision of

Deepak Gupta

(Assistant professor)

By

Divyansh Pratap Singh (2101641540035)

Shivangi Chaudhary (2101641540084)

Aradhya Trivedi (2101641540021)

Princy Sharma (2101641540068)

Shubhi Gupta (2101641540090)



Pranveer Singh Institute of Technology, Kanpur Dr A P J A K Technical University Lucknow

Kanpur-Delhi National Highway (NH-19), Bhauti, Kanpur-209305 (U.P.), India



#### **DECLARATION**

We hereby declare that the work presented in this report entitled "Change Detection Using Deep Learning", was carried out by us. We have not submitted the matter embodied in this report for the award of any other degree or diploma of any other University or Institute.

We have given due credit to the original authors/sources for all the words, ideas, diagrams, graphics, computer programs, experiments, results, that are not my original contribution. We have used quotation marks to identify verbatim sentences and given credit to the original authors/sources.

We affirm that no portion of my work is plagiarized, and the experiments and results reported in the report are not manipulated. In the event of a complaint of plagiarism and the manipulation of the experiments and results, we shall be fully responsible and answerable.

Name : Divyansh Pratap Singh Name : Shivangi Chaudhary

Roll. No. : 2101641540035 Roll. No. : 2101641540084

Signature : Signature :

Name : Aradhya Trivedi Name : Princy Sharma

Roll. No. : 2101641540021 Roll. No. :2101641540068

Signature : Signature. :

Name : Shubhi Gupta

Roll. No. : 2101641540090

Signature :



# **Certificate**

This is to certify that Project Report entitled "Ch	nange Detection Using Deep
Learning" which is submitted by	in partial fulfilment of the
requirement for the award of degree B. Tech.	in Department of Computer
Science and Engineering of Pranveer Singh Instit	cute of Technology, affiliated
to Dr. A.P.J. Abdul Kalam Technical University	, Lucknow is a record of the
candidates own work carried out by them und	er my/our supervision. The
project embodies result of original work and	studies carried out by the
students themselves and the contents of the projection	ect do not form the basis for
the award of any other degree to the candidate or	r to anybody else.

Signature: Signature:

Dr. Vishal Nagar Dean-CSE PSIT, Kanpur

Mr. Deepak Gupta Assistant professor CSE Department, PSIT, Kanpur

#### **Abstract**

Kanpur-Delhi National Highway (NH-19), Bhauti, Kanpur-209305 (U.P.), India



(An abstract should be in 300-500 words.)

Guidelines

Heading Font Size: 14
 Content Font Size: 12

3) Font Name: Times New Roman

4) Line Spacing: 1.5"

5) Alignment: Justified (Left & Right both)

(Remove these settings guidelines while printing).

# **Synopsis**



Kanpur-Delhi National Highway (NH-19), Bhauti, Kanpur-209305 (U.P.), India

## (Attach the signed copy of synopsis here).

#### (This page should not be printed)

Guidelines

Heading Font Size: 14
 Content Font Size: 12

3) Font Name: Times New Roman

4) Line Spacing: 1.5"

5) Alignment: Justified (Left & Right both)

# **PSIT-Pranveer Singh Institute of Technology** Kanpur-Delhi National Highway (NH-19), Bhauti, Kanpur-209305 (U.P.), India



#### FYP-Time Line

# **FYP SCHEDULE ODD SEM 2024-2025**

ACTIVITY	DEADLINE	PERSON INCHARGE	DOCUMENT/FORM
Title/Group Formation/ Supervisor Allocation	Till 1 <sup>st</sup> week of April-2024	Supervisor/Group leader	Project Proposal
Proposal Submission	1 <sup>st</sup> week of June- 2024	Supervisor/DPC	Project Proposal
Progress Evaluation 1	2 <sup>nd</sup> week of August- 2024	DPC/ Evaluators	Power Point Presentation/Synopsis
Weekly performance Monitoring	Throughout the semester	Supervisor	FYP Diary
Progress Evaluation 2	2 <sup>nd</sup> Week of October -2024	DPC/ Evaluators	Power Point Presentation
End Semester Report (FYP Submission)	4 <sup>th</sup> week of November-2024	Supervisor	FYP Diary
Progress Evaluation 3	2 <sup>nd</sup> week of December – 2024	DPC/Evaluators	Power Point Presentation

#### **Scheme Semester-VII**

Course	Course Name	Teaching Scheme			ng Scheme Credit Assigned			
KCS-	Project	Theory Practical Tutorial			Theory	Practical	Tutorial	Total
753	-	0	8	0	0	4	0	4

(To be filled by Students for every week to show the Weekly Progress of Project)



Kanpur-Delhi National Highway (NH-19), Bhauti, Kanpur-209305 (U.P.), India

Subject Code: KCS 753 Group Id: 25\_CS\_DS\_4A\_01

**Meeting Date** 

**Session 2024 – 2025 (Odd Semester)** 

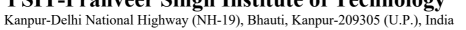
	Session 2021 2020 (Gad Semester)								
S	Roll Number	Student Name	Status on Meeting	Student					
No			Date (Present /Absent)	Signature					
1	2101641540035	Divyansh Pratap Singh							
2	2101641540084	Shivangi Chaudhary							
3	2101641540021	Aradhya Trivedi							
4	2101641540068	Princy Sharma							
5	2191641540090	Shubhi Gupta							

**Project Title: Change Detection Using Deep Learning** 

Name of Project Supervisor: Mr. Deepak Gupta

Work done in current Week:
*/ 1
Work to be done in next Week :
Supervisor Comments:
Supervisor Signature/Date

(To be filled by Students for every week to show the Weekly Progress of Project)





Subject Code: KCS 753 Group Id: 25\_CS\_DS\_4A\_01

**Meeting Date:** 

#### Session 2024 – 2025 (Odd Semester)

S	Roll Number	Student Name	Status on Meeting	Student
No			Date (Present /Absent)	Signature
1	2101641540035	Divyansh Pratap Singh		
2	2101641540084	Shivangi Chaudhary		
3	2101641540021	Aradhya Trivedi		
4	2101641540068	Princy Sharma		
5	2191641540090	Shubhi Gupta		

**Project Title: Change Detection Using Deep Learning** 

Work done in current Week:	
Work to be done in next Week :	
Supervisor Comments:	
Supervisor Signature/Date	



Kanpur-Delhi National Highway (NH-19), Bhauti, Kanpur-209305 (U.P.), India

(To be filled by Students for every week to show the Weekly Progress of Project)

Subject Code: KCS 753 Group Id: 25\_CS\_DS\_4A\_01

**Meeting Date:** 

#### Session 2024–2025 (Odd Semester)

S	Roll Number	Student Name	Status on Meeting	Student
No			Date (Present /Absent)	Signature
1	2101641540035	Divyansh Pratap Singh		
2	2101641540084	Shivangi Chaudhary		
3	2101641540021	Aradhya Trivedi		
4	2101641540068	Princy Sharma		
5	2191641540090	Shubhi Gupta		

**Project Title: Change Detection Using Deep Learning** 

Work done in current Week:
Work to be done in next Week :
Supervisor Comments:
Supervisor Signature/Date



Kanpur-Delhi National Highway (NH-19), Bhauti, Kanpur-209305 (U.P.), India

(To be filled by Students for every week to show the Weekly Progress of Project)

Subject Code: KCS 753 Group Id: 25\_CS\_DS\_4A\_01

**Meeting Date:** 

#### Session 2024–2025 (Odd Semester)

S	Roll Number	Student Name	Status on Meeting	Student
No			Date (Present /Absent)	Signature
1	2101641540035	Divyansh Pratap Singh		
2	2101641540084	Shivangi Chaudhary		
3	2101641540021	Aradhya Trivedi		
4	2101641540068	Princy Sharma		
5	2191641540090	Shubhi Gupta		

**Project Title: Change Detection Using Deep Learning** 

Work done in current Week:	
Work to be done in next Week:	
Supervisor Comments:	
Supervisor Signature/Date	



Kanpur-Delhi National Highway (NH-19), Bhauti, Kanpur-209305 (U.P.), India

(To be filled by Students for every week to show the Weekly Progress of Project)

Subject Code: KCS 753 Group Id: 25\_CS\_DS\_4A\_01

**Meeting Date:** 

#### Session 2024–2025 (Odd Semester)

S	Roll Number	Student Name	Status on Meeting	Student
No			Date (Present /Absent)	Signature
1	2101641540035	Divyansh Pratap Singh		
2	2101641540084	Shivangi Chaudhary		
3	2101641540021	Aradhya Trivedi		
4	2101641540068	Princy Sharma		
5	2191641540090	Shubhi Gupta		

**Project Title: Change Detection Using Deep Learning** 

Work done in current Week:
Work to be done in next Week :
Supervisor Comments:
Supervisor Signature/Date



Kanpur-Delhi National Highway (NH-19), Bhauti, Kanpur-209305 (U.P.), India

(To be filled by Students for every week to show the Weekly Progress of Project)

Subject Code: KCS 753 Group Id: 25\_CS\_DS\_4A\_01

**Meeting Date:** 

#### Session 2024–2025 (Odd Semester)

S	Roll Number	Student Name	Status on Meeting	Student
No			Date (Present /Absent)	Signature
1	2101641540035	Divyansh Pratap Singh		
2	2101641540084	Shivangi Chaudhary		
3	2101641540021	Aradhya Trivedi		
4	2101641540068	Princy Sharma		
5	2191641540090	Shubhi Gupta		

**Project Title: Change Detection Using Deep Learning** 

Work done in current Week:
Work to be done in next Week :
Supervisor Comments:
Supervisor Signature/Date



Kanpur-Delhi National Highway (NH-19), Bhauti, Kanpur-209305 (U.P.), India

(To be filled by Students for every week to show the Weekly Progress of Project)

Subject Code: KCS 753 Group Id: 25\_CS\_DS\_4A\_01

**Meeting Date:** 

#### Session 2024–2025 (Odd Semester)

S No	Roll Number	Student Name	Status on Meeting Date (Present /Absent)	Student Signature
1	2101641540035	Divyansh Pratap Singh	, , , , , , , , , , , , , , , , , , , ,	
2	2101641540084	Shivangi Chaudhary		
3	2101641540021	Aradhya Trivedi		
4	2101641540068	Princy Sharma		
5	2191641540090	Shubhi Gupta		

**Project Title: Change Detection Using Deep Learning** 

Work done in current Week:
Work to be done in next Week:
Supervisor Comments:
Supervisor Signature/Date



Kanpur-Delhi National Highway (NH-19), Bhauti, Kanpur-209305 (U.P.), India

(To be filled by Students for every week to show the Weekly Progress of Project)

Subject Code: KCS 753 Group Id: 25\_CS\_DS\_4A\_01

**Meeting Date:** 

#### Session 2024–2025 (Odd Semester)

S	Roll Number	Student Name	Status on Meeting	Student
No			Date (Present /Absent)	Signature
1	2101641540035	Divyansh Pratap Singh		
2	2101641540084	Shivangi Chaudhary		
3	2101641540021	Aradhya Trivedi		
4	2101641540068	Princy Sharma		
5	2191641540090	Shubhi Gupta		

**Project Title: Change Detection Using Deep Learning** 

Work done in current Week:				
Work to be done in next Week:				
Supervisor Comments:				
Supervisor Signature/Date				
Supervisor Signature/Dute				



Kanpur-Delhi National Highway (NH-19), Bhauti, Kanpur-209305 (U.P.), India

(To be filled by Students for every week to show the Weekly Progress of Project)

Subject Code: KCS 753 Group Id: 25\_CS\_DS\_4A\_01

**Meeting Date:** 

#### Session 2024–2025 (Odd Semester)

S	Roll Number	Student Name	Status on Meeting	Student
No			Date (Present /Absent)	Signature
1	2101641540035	Divyansh Pratap Singh		
2	2101641540084	Shivangi Chaudhary		
3	2101641540021	Aradhya Trivedi		
4	2101641540068	Princy Sharma		
5	2191641540090	Shubhi Gupta		

**Project Title: Change Detection Using Deep Learning** 

Work done in current Week:
Work to be done in next Week :
Supervisor Comments:
Supervisor Signature/Date



Kanpur-Delhi National Highway (NH-19), Bhauti, Kanpur-209305 (U.P.), India

(To be filled by Students for every week to show the Weekly Progress of Project)

Subject Code: KCS 753 Group Id: 25\_CS\_DS\_4A\_01

**Meeting Date:** 

#### Session 2024–2025 (Odd Semester)

S	Roll Number	Student Name	Status on Meeting	Student
No			Date (Present /Absent)	Signature
1	2101641540035	Divyansh Pratap Singh		
2	2101641540084	Shivangi Chaudhary		
3	2101641540021	Aradhya Trivedi		
4	2101641540068	Princy Sharma		
5	2191641540090	Shubhi Gupta		

**Project Title: Change Detection Using Deep Learning** 

Work done in current Week:			
Work to be done in next Week:			
Supervisor Comments:			
Supervisor Signature/Date			



Kanpur-Delhi National Highway (NH-19), Bhauti, Kanpur-209305 (U.P.), India

(To be filled by Students for every week to show the Weekly Progress of Project)

Subject Code: KCS 753 Group Id: 25\_CS\_DS\_4A\_01

**Meeting Date:** 

#### Session 2024–2025 (Odd Semester)

S	Roll Number	Student Name	Status on Meeting	Student
No			Date (Present /Absent)	Signature
1	2101641540035	Divyansh Pratap Singh		
2	2101641540084	Shivangi Chaudhary		
3	2101641540021	Aradhya Trivedi		
4	2101641540068	Princy Sharma		
5	2191641540090	Shubhi Gupta		

**Project Title: Change Detection Using Deep Learning** 

Work done in current Week:
Work to be done in next Week:
Supervisor Comments:
Supervisor Signature/Date



Kanpur-Delhi National Highway (NH-19), Bhauti, Kanpur-209305 (U.P.), India

(To be filled by Students for every week to show the Weekly Progress of Project)

Subject Code: KCS 753 Group Id: 25\_CS\_DS\_4A\_01

**Meeting Date:** 

#### Session 2024–2025 (Odd Semester)

S	Roll Number	Student Name	Status on Meeting	Student
No			Date (Present /Absent)	Signature
1	2101641540035	Divyansh Pratap Singh		
2	2101641540084	Shivangi Chaudhary		
3	2101641540021	Aradhya Trivedi		
4	2101641540068	Princy Sharma		
5	2191641540090	Shubhi Gupta		_

**Project Title: Change Detection Using Deep Learning** 

Work done in current Week:	
XX7 1 / 1 1 · / XX7 1	
Work to be done in next Week:	
Supervisor Comments:	
Supervisor Signature/Date	



Kanpur-Delhi National Highway (NH-19), Bhauti, Kanpur-209305 (U.P.), India

(To be filled by Students for every week to show the Weekly Progress of Project)

Subject Code: KCS 753 Group Id: 25\_CS\_DS\_4A\_01

**Meeting Date:** 

#### Session 2024–2025 (Odd Semester)

S	Roll Number	Student Name	Status on Meeting	Student
No			Date (Present /Absent)	Signature
1	2101641540035	Divyansh Pratap Singh		
2	2101641540084	Shivangi Chaudhary		
3	2101641540021	Aradhya Trivedi		
4	2101641540068	Princy Sharma		
5	2191641540090	Shubhi Gupta		

**Project Title: Change Detection Using Deep Learning** 

Work done in current Week:		
Work to be done in next Week:		
Supervisor Comments:		
Supervisor Signature/Date		



Kanpur-Delhi National Highway (NH-19), Bhauti, Kanpur-209305 (U.P.), India

(To be filled by Students for every week to show the Weekly Progress of Project)

Subject Code: KCS 753 Group Id: 25\_CS\_DS\_4A\_01

**Meeting Date:** 

#### Session 2024–2025 (Odd Semester)

S	Roll Number	Student Name	Status on Meeting	Student
No			Date (Present /Absent)	Signature
1	2101641540035	Divyansh Pratap Singh		
2	2101641540084	Shivangi Chaudhary		
3	2101641540021	Aradhya Trivedi		
4	2101641540068	Princy Sharma		
5	2191641540090	Shubhi Gupta		

**Project Title: Change Detection Using Deep Learning** 

Work done in current Week:		
Work to be done in next Week:		
Supervisor Comments:		
Supervisor Signature/Date		



Kanpur-Delhi National Highway (NH-19), Bhauti, Kanpur-209305 (U.P.), India

(To be filled by Students for every week to show the Weekly Progress of Project)

Subject Code: KCS 753 Group Id: 25\_CS\_DS\_4A\_01

**Meeting Date:** 

#### Session 2024–2025 (Odd Semester)

S	Roll Number	Student Name	Status on Meeting	Student
No			Date (Present /Absent)	Signature
1	2101641540035	Divyansh Pratap Singh		
2	2101641540084	Shivangi Chaudhary		
3	2101641540021	Aradhya Trivedi		
4	2101641540068	Princy Sharma		
5	2191641540090	Shubhi Gupta		

**Project Title: Change Detection Using Deep Learning** 

Work done in current Week:		
Work to be done in next Week:		
Supervisor Comments:		
Supervisor Signature/Date		



Kanpur-Delhi National Highway (NH-19), Bhauti, Kanpur-209305 (U.P.), India

(To be filled by Project Supervisor)

**Project Title: Change Detection Using Deep Learning** 

Name of Project Supervisor: Mr. Deepak Gupta

Roll No	Name of the student	Grade by Supervisor
2101641540035	Divyansh Pratap Singh	
2101641540084	Shivangi Chaudhary	
2101641540021	Aradhya Trivedi	
2101641540068	Princy Sharma	
2191641540090	Shubhi Gupta	

Type of the project (Software/ Software and Hardware/ Simulation or Modelling):

Any other Remark:

**Supervisor Name and Signature:** 

Grading Scheme:
A+: Outstanding
A: Excellent
B+: Good
B: Average

C: Not Satisfactory