



JAIPUR ENGINEERING COLLEGE
AND RESEARCH CENTRE



PROJECT REPORT

2024-25




PROJECT ACTIVITY CALENDAR

S.no	Activity	Date
1	Project Group Formation	2/01/2025
2	Guide Allotment	4/1/2025
3	Project Proposal And Registration Form	7/1/2025
5	Presentation Of Project Topic Finalization	10/1/2025
6	Presentation Of Rejected Project	11/1/2025
7	Final Project List With Approval Of Project Assessment Committee	13//1/2025
8	Project Presentation -I	30/01/2025
9	Project Presentation -II	24/02/2025
10	Project Presentation -III	17/03/2025
11	Project Presentation -IV	15/04/2025
12	Final Project Presentation	10/05/2025 to 20/05/2025


Project Coordinator


HOD, Civil

 JAI PUR ENGINEERING COLLEGE AND RESEARCH CENTRE	Jaipur Engineering college and research centre, Shri Ram ki Nangal, via Sitapura RHICO Jaipur- 302 022.	Academic year- 2024-25
---	---	------------------------

Notice

Date :01/01/2025

All the students of final year informed that they have to submit the Project Title. Approach your respective Guide to discuss about your project topic. It is compulsory to submit the topic with Name of Guide to Mr.Teekam Singh (teekamsingh.ce@jecrc.ac.in).


HOD.CIVIL


Copy to-


1. All civil department faculties
2. Notice board

List of Faculties for Project Guide

S. No.	Name of Faculty	Designation	Specialization
1	Dr. Kuldeep Singh Kulhar	Professor	Geotechnical Engineering
2	Dr. Krishan Kumar Saini	Associate Professor	Structural Engineering
3	Dr. Ankit Modi	Associate Professor	Structural Engineering
4	Dr. Vaibhav Chaudhary	Associate Professor	Geotechnical Engineering
5	Mr. Hetram Sharma	Assistant Professor	Transportation Engineering
6	Mr. Teekam Singh	Assistant Professor	Transportation Engineering
7	Mr. Jitesh Kumar Jain	Assistant Professor	Structural Engineering
8	Mr. Pradeep Kumar Jain	Assistant Professor	Environmental Engineering
9	Mr. Javed Ul Islam	Assistant Professor	Structural Engineering
10	Mr. Abhinav Aggarwal	Assistant Professor	Transportation Engineering
11	Mr. Yogesh Kumar Agarwal	Assistant Professor	Structural Engineering
12	Ms. Swarnima	Assistant Professor	Geotechnical Engineering
13	Mr. Ashish Boraida	Assistant Professor	Thermal Engineering
14	Mr. Sumit Saini	Assistant Professor	Production Engineering
15	Ms. Ruchi Rathore	Assistant Professor	Structural Engineering
16	Mr. Narendra Kumar Jain	Assistant Professor	Structural Engineering
17	Mr. Shyam Sunder Sharma	Assistant Professor	Transportation Engineering


Project Coordinator


HOD, Civil

 JAIPUR ENGINEERING COLLEGE AND RESEARCH CENTRE	Jaipur Engineering college and research centre, Shri Ram ki Nangal, via Sitapura RIICO Jaipur- 302 022.	Academic year- 2024-25
--	---	------------------------

Notice

Date 4/01/2025

It is informed to all Final year students that they make their projects under the supervision of their respective Guide. To ensure the quality of project, Department has draft a committee named as project assessment committee. The following members will be the part of this Committee for the year 2024-2025

Sr. No.	Name of faculty	Designation	Role
1	Dr. Krishan Kumar Saini	Associate Professor (HOD)	Chair
2	Mr. Hetram Sharma	Assistant Professor	Member
3	Dr. Vaibhav Chaudhary	Associate Professor	Member
4	Mr. Javed Ul Islam	Assistant Professor	Member
4	Mr. Teekam Singh	Assistant Professor	Project Coordinator

The Project Assessment Committee has decided the project marks Distribution as per the given format

Internal Assessment						Total
Presentation 1(15)			Presentation 2(15)			
Content	Communication Skill	Status	Content	Communication Skill	Status	30
5	5	5	5	5	5	
Presentation 3(15)			Presentation 4(15)			30
Content	Communication Skill	Status	Content	Communication Skill	Status	
5	5	5	5	5	5	
External Assessment						40
Total						100


Project Coordinator


Member


Member


Member


HOD, Civil

**Jaipur Engineering College and Research Centre,
Department of Civil Engineering
Project Title Rejected List (Session (2024-25)**

Sr. No.	Group	Roll No.	Students Name	Project Title	Guide Name	Evaluation (10)				Relevance with PO'S	Remarks	
						Use fullness of the project (3)	Safety (2)	Ethics & Communication (2)	Project Management (3)			Total (10)
1	G-5	21EJCC055	Sardar Bhamu	Aesthetic Concrete with Embedded LED Lights for Decorative Purposes	Ms. Ruchi Rathore	1	1	1	1	4	PO1, PO2, PO3, PO5, PO7, PO9, PO11, PO12	Rejected
2		21EJCC054	Satyver Singh Ajar									
3		21EJCC057	Sohaal Khan									
4		22EJCC050	Nirantar Narayan									
5		22EJCC056	Ranjan Kumar									
6		21EJCC027	Kapil Kumar Joshi									
7	G-12	21EJCC013	Chirag Bhasi	Concrete with Embedded Wi-Fi Signals for Smart City Applications	Mr Shyam Sunder Sharma	2	1	1	1	5	PO1, PO2, PO3, PO5, PO7, PO9, PO11, PO12	Rejected
8		21EJCC014	Chitransh Nagar									
9		21EJCC025	Himesh Meena									
10		21EJCC067	Vishal Deora									
11		21EJCC068	Vivek Rajpurohit									
12		21EJCC069	Yogenendra Singh Rajawat									

Shyam

Shyam Sunder Sharma

Ruchi Rathore
Ruchi Rathore

Shyam

Prateek Anandinder
Prateek Anandinder

Prateek Anandinder
Prateek Anandinder

Date 10/01/2025






Notice

This is to inform all the students of VIII semester that some Project were rejected by project assessment committee and you have to give new project topic with presentation dated on 11/01/2025 at 10 AM.







Project Coordinator


HOD, Civil




**Jaipur Engineering College and Research Centre,
Department of Civil Engineering
Project List Session (2024-25)**

Sr. No.	Group	Roll No.	Students Name	Project Title	Guide Name	Sign
1	G-1	21EJCCE043	Pavan saini	BIM-Based Construction Management for High rise buildings	Dr. Krishan Kumar Saini	
2		21EJCCE036	Mo Anas Khan			
3		21EJCCE038	Dheeraj Nagal			
4		21EJCCE019	Gaurav Poonia			
5		21EJCCE018	Gaurav Kumar			
6		22EJCCE200	Abhishek Jain			
7	G-2	21EJCCE059	Tanish Badiwal	Experimental Investigation of Marble Slurry as a Filler in Dense Bituminous Macadam	Dr. Kuldeep Singh Kulhar	
8		21EJCCE056	Shubham Meena			
9		21EJCCE040	Niraj Kumar			
10		21EJCCE029	Krishna Nathani			
11		21EJCCE030	Kuldeep Meena			
12		21EJCCE009	Atul Mahar			
13	G-3	21EJCCE053	Sardar Bhamu	Increasing Compressive & flexural strength of concrete using waste material	Ms. Ruchi Rathore	
14		21EJCCE054	Satyver Singh Ajar			
15		21EJCCE057	Sohail Khan			
16		22EJCCE205	Nirantar Narayan			
17		22EJCCE206	Ranjan Kumar			
18		21EJCCE027	Kapil Kumar Joshi			
19	G-4	21EJCCE058	Sudit Kumar Jain	Clover Leaf Road Design: Enhancing Traffic Efficiency and Safety	Dr. Vaibhav Chaudhary, Ashish Boraida	
20		21EJCCE020	Gautam Pratap			
21		21EJCCE021	Girraj Meena			
22		21EJCCE022	Goutam Sharma			
23		21EJCCE017	Garvit Vareniya			
24		21EJCCE015	Dev Samaria			
25	G-5	21EJCCE037	Mohit Chanda	Traffic safety analysis of urban intersection using surrogate safety Measures	Mr. Sumit Saini, Narendra Kr. Jain	
26		21EJCCE041	Nitesh Yadav			
27		21EJCCE045	Prashant Choudhary			
28		21EJCCE046	Priyanshu Agarwal			

**Jaipur Engineering College and Research Centre,
Department of Civil Engineering
Project List Session (2024-25)**

Sr. No.	Group	Roll No.	Students Name	Project Title	Guide Name	Sign
29	G-6	22EJCCCE204	Mohan Kumar	Analysis of Traffic Accidents at Various Intersections in Jaipur City	Mr. Teekam Singh	
30		21EJCCCE049	Ravi Ranjan Chouhan			
31		21EJCCCE042	Omprakash Batflawat			
32		22EJCCCE208	Viral Suthar			
33		21EJCCCE035	Manish Patidar			
34		21EJCCCE070	Yuvraj Singh Chandrawat			
35	G-7	21EJCCCE023	Himani Singh	Modeling, Operation & maintenance of Waste water Treatment Process	Mr. Pradeep Kumar Jain	
36		21EJCCCE024	Himanshu Pareek			
37		21EJCCCE026	J Kevin Micheal			
38		21EJCCCE028	Kirtiraj Singh			
39		21EJCCCE034	Manish Dadhich			
40		21EJCCCE044	Pragitya Bhardwaj			
41	G-8	21EJCCCE004	Akshay Tyagi	Advanced Techniques for Enhancing Earthquake-Resistant High-Rise Structures	Mr. Javed Ul Islam	
42		21EJCCCE012	Charchit Kumawat			
43		21EJCCCE039	Nandan Gupta			
44		22EJCCCE201	Ajay Singh			
45		21EJCCCE050	Ritik Garg			
46		21EJCCCE300	Monika Bagoria			
47	G-9	21EJCCCE047	Rahul Meena	Earthquake-Resistant Structures: Design, Data Analysis, and Performance Evaluation	Mr. Hetram Sharma	
48		21EJCCCE031	Kuldeep Saini			
49		21EJCCCE033	Lokesh Kumar Upadhyay			
50		22EJCCCE203	Harshit Bansal			
51		22EJCCCE202	Devendra Singh			
52		21EJCCCE016	Divyanshi Gupta			
53	G-10	21EJCCCE052	Sahil Kumar	Highway Failure & their Maintenance	Mr. Abhinav Aggarwal	
54		21EJCCCE051	Rohit Kumawat			
55		21EJCCCE060	Tarun Doria			
56		21EJCCCE032	Kunal Dua			
57		21EJCCCE002	Abhay Vyas			
58		21EJCCCE003	Akshay Sharma			

**Jaipur Engineering College and Research Centre,
Department of Civil Engineering
Project List Session (2024-25)**

Sr. No.	Group	Roll No.	Students Name	Project Title	Guide Name	Sign
59	G-11	21EJCCE055	Shubham Choudhary	Influence of waste Glass Powder in cement mortar as Partial replacement of cement	Mr. Yogesh Kumar Agarwal	
60		21EJCCE061	Trilok Chand Meena			
61		21EJCCE062	Vibhanshu Vashishth			
62		21EJCCE063	Vikas Meena			
63		21EJCCE064	Vikas Sharma			
64		21EJCCE066	Vinod Kumawat			
65	G-12	21EJCCE013	Chirag Bhati	Bacteria-Enhanced Self-Healing Concrete for Structural Durability	Mr Shyam Sunder Sharma	
66		21EJCCE014	Chitransh Nagar			
67		21EJCCE025	Himesh Meena			
68		21EJCCE067	Vishal Deora			
69		21EJCCE068	Vivek Rajpurohit			
70		21EJCCE069	Yogendra Singh Rajawat			
71	G-13	21EJCCE010	Ayush Meena	Comparative Experimental study for soil stabilization with geotextile and synthetic fiber	Ms. Swarnima	
72		21EJCCE006	Anant Kumar Singh			
73		21EJCCE008	Ashish Meena			
74		21EJCCE001	Abdul Haseeb			
75		21EJCCE011	Bhupesh Mehra			
76		21EJCCE005	Anand Sharma			


Project Coordinator


HOD - CE

**Jaipur Engineering College and Research Centre,
Department of Civil Engineering
Project Evaluation Sheet (Session (2024-25)**


Sl. No.	Group	Roll No.	Students Name	Project Title	Guide Name	Evaluation (10)				Relevance with PO'S	Remarks	
						Usefulness of the project (6)	Safety (2)	Ethics & Communication (2)	Project Management (3)			Total (10)
1	G-1	21ECCCE042	Pooja Singh	BIM-Based Construction Management for High rise buildings	Dr. Krishan Kumar Sam	3	2	1	2	8	PO1, PO2, PO3, PO5, PO7, PO9, PO11, PO12	ACCEPT
2		21ECCCE026	Mr. Ansh Khan									
3		21ECCCE025	Dhruv Nagil									
4		21ECCCE019	Chaitanya Pooja									
5		21ECCCE018	Govind Kumar									
6	G-2	21ECCCE200	Abhishek Jain	Experimental Investigation of Marble Slurry as a Filler in Dense Bituminous Mastic	Dr. Kuldeep Singh Kulhar	3	1	1	2	7	PO1, PO2, PO5, PO5, PO7, PO9, PO11, PO12	ACCEPT
7		21ECCCE056	Tanishk Bhatnagar									
8		21ECCCE056	Shubham Meena									
9		21ECCCE040	Niraj Kumar									
10		21ECCCE029	Krishna Nisham									
11	G-3	21ECCCE026	Kuldeep Meena	Increasing Compressive & flexural strength of concrete using waste material	Ms. Richa Rathore	2	1	2	2	7	PO1, PO2, PO3, PO5, PO7, PO9, PO11, PO12	ACCEPT
12		21ECCCE008	Aad Mahabir									
13		21ECCCE053	Sagar Bhanu									
14		21ECCCE054	Savitri Singh Ajar									
15		21ECCCE057	Sohail Khan									
16	G-4	21ECCCE015	Narayan Narayan	Clover Leaf Road Design, Enhancing Traffic Efficiency and Safety	Dr. Vaibhav Chaudhary, Ashish Borada	2	2	1	2	7	PO1, PO2, PO3, PO5, PO7, PO9, PO11, PO12	ACCEPT
17		21ECCCE066	Rajendra Kumar									
18		21ECCCE027	Kapil Kumar Joshi									
19		21ECCCE058	Sudh Kumar Jain									
20		21ECCCE020	Geetanjali Prasad									
21	G-5	21ECCCE021	Garvit Meena	Traffic safety analysis of urban intersection using surrogate safety Measures	Mr. Sumit Sami, Narendra Kr. Jau	2	2	1	2	7	PO1, PO2, PO3, PO5, PO7, PO9, PO11, PO12	ACCEPT
22		21ECCCE002	Govind Sharma									
23		21ECCCE017	Garvit Vignya									
24		21ECCCE015	Ds. Sagar									
25		21ECCCE007	Mohit Chandra									
26	G-6	21ECCCE041	Nishu Yadav	Analysis of Traffic Accidents at Various Intersections in Jaipur City	Mr. Teekam Singh	3	2	1	2	8	PO1, PO2, PO3, PO5, PO7, PO9, PO11, PO12	ACCEPT
27		21ECCCE045	Prabhat Choudhary									
28		21ECCCE046	Pranavish Agarwal									
29		21ECCCE054	Mohit Kumar									
30		21ECCCE049	Ravi Ranjan Choudhary									
31	G-7	21ECCCE043	Omprakash Bisht	Modeling, Operation & maintenance of Wastewater Treatment Process	Mr. Pradyep Kumar Jain	2	2	1	2	7	PO1, PO2, PO3, PO5, PO7, PO9, PO11, PO12	ACCEPT
32		21ECCCE006	Viral Sankar									
33		21ECCCE016	Rishabh Prasad									
34		21ECCCE070	Yash Singh Chaudhary									
35		21ECCCE023	Himanshu Singh									
36	21ECCCE024	Himanshu Prasad										
37	21ECCCE026	Jyoti Mehta										
38	21ECCCE028	Aditya Singh										
39	21ECCCE014	Manshu Dabhi										
40	21ECCCE044	Pranav Bhatnagar										

Jatpur Engineering College and Research Centre,
Department of Civil Engineering
Project Evaluation Sheet (Session (2024-25))

Sl. No.	Group	Roll No.	Students Name	Project Title	Guide Name	Evaluation (01)					Remarks																	
						(Usefulness of the project)	Sales (2)	Efficiency of Communication (1-2)	Project Management (3)	Total (10)		Marksheet with Marks																
41	G-4	202401046	Abhishek Singh	Advanced Techniques for Enhancing Earthquake-Resistant High-Rise Structures	Mr. Rajesh Palani	2	2	0	2	-	MEL, MEE, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG	A-1 (20%)																
42		202401047	Prachi Kumari			2	2	0	2	-			MEL, MEE, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG	A-1 (20%)														
43		202401048	Nandini Gupta			2	2	0	2	-					MEL, MEE, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG	A-1 (20%)												
44		202401049	Aarav Singh			2	2	0	2	-							MEL, MEE, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG	A-1 (20%)										
45		202401050	Aradhya Singh			2	2	0	2	-									MEL, MEE, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG	A-1 (20%)								
46		202401051	Shreya Sharma			2	2	0	2	-											MEL, MEE, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG	A-1 (20%)						
47		202401052	Rishabh Kumar			2	2	0	2	-													MEL, MEE, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG	A-1 (20%)				
48		202401053	Ashish Kumar			2	2	0	2	-															MEL, MEE, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG	A-1 (20%)		
49		202401054	Arushi Gupta			2	2	0	2	-																	MEL, MEE, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG	A-1 (20%)
50		202401055	Arushi Gupta			2	2	0	2	-																		
51	G-40	202401056	Arushi Gupta	Highway Failure of New Maintenance	Mr. Ashish Kumar	2	2	0	2	-	MEL, MEE, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG	A-1 (20%)																
52		202401057	Arushi Gupta			2	2	0	2	-			MEL, MEE, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG	A-1 (20%)														
53		202401058	Arushi Gupta			2	2	0	2	-					MEL, MEE, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG	A-1 (20%)												
54		202401059	Arushi Gupta			2	2	0	2	-							MEL, MEE, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG	A-1 (20%)										
55		202401060	Arushi Gupta			2	2	0	2	-									MEL, MEE, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG	A-1 (20%)								
56		202401061	Arushi Gupta			2	2	0	2	-											MEL, MEE, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG	A-1 (20%)						
57		202401062	Arushi Gupta			2	2	0	2	-													MEL, MEE, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG	A-1 (20%)				
58		202401063	Arushi Gupta			2	2	0	2	-															MEL, MEE, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG	A-1 (20%)		
59		202401064	Arushi Gupta			2	2	0	2	-																	MEL, MEE, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG	A-1 (20%)
60		202401065	Arushi Gupta			2	2	0	2	-																		
61	G-41	202401066	Arushi Gupta	Influence of waste Glass Powder in cement mortar as partial replacement of cement	Mr. Anand Kumar	2	2	0	2	-	MEL, MEE, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG	A-1 (20%)																
62		202401067	Arushi Gupta			2	2	0	2	-			MEL, MEE, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG	A-1 (20%)														
63		202401068	Arushi Gupta			2	2	0	2	-					MEL, MEE, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG	A-1 (20%)												
64		202401069	Arushi Gupta			2	2	0	2	-							MEL, MEE, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG	A-1 (20%)										
65		202401070	Arushi Gupta			2	2	0	2	-									MEL, MEE, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG	A-1 (20%)								
66		202401071	Arushi Gupta			2	2	0	2	-											MEL, MEE, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG	A-1 (20%)						
67		202401072	Arushi Gupta			2	2	0	2	-													MEL, MEE, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG	A-1 (20%)				
68		202401073	Arushi Gupta			2	2	0	2	-															MEL, MEE, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG	A-1 (20%)		
69		202401074	Arushi Gupta			2	2	0	2	-																	MEL, MEE, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG	A-1 (20%)
70		202401075	Arushi Gupta			2	2	0	2	-																		
71	G-42	202401076	Arushi Gupta	Basics of Sustainable Building Materials for Structural Durability	Mr. Anand Kumar	2	2	0	2	-	MEL, MEE, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG	A-1 (20%)																
72		202401077	Arushi Gupta			2	2	0	2	-			MEL, MEE, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG	A-1 (20%)														
73		202401078	Arushi Gupta			2	2	0	2	-					MEL, MEE, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG	A-1 (20%)												
74		202401079	Arushi Gupta			2	2	0	2	-							MEL, MEE, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG	A-1 (20%)										
75		202401080	Arushi Gupta			2	2	0	2	-									MEL, MEE, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG	A-1 (20%)								
76		202401081	Arushi Gupta			2	2	0	2	-											MEL, MEE, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG	A-1 (20%)						
77		202401082	Arushi Gupta			2	2	0	2	-													MEL, MEE, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG	A-1 (20%)				
78		202401083	Arushi Gupta			2	2	0	2	-															MEL, MEE, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG	A-1 (20%)		
79		202401084	Arushi Gupta			2	2	0	2	-																	MEL, MEE, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG	A-1 (20%)
80		202401085	Arushi Gupta			2	2	0	2	-																		
81	G-43	202401086	Arushi Gupta	Comparative Experimental Study for Soil Stabilization with geotextile and chemical fiber	Mr. Anand Kumar	2	2	0	2	-	MEL, MEE, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG	A-1 (20%)																
82		202401087	Arushi Gupta			2	2	0	2	-			MEL, MEE, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG	A-1 (20%)														
83		202401088	Arushi Gupta			2	2	0	2	-					MEL, MEE, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG	A-1 (20%)												
84		202401089	Arushi Gupta			2	2	0	2	-							MEL, MEE, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG	A-1 (20%)										
85		202401090	Arushi Gupta			2	2	0	2	-									MEL, MEE, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG	A-1 (20%)								
86		202401091	Arushi Gupta			2	2	0	2	-											MEL, MEE, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG	A-1 (20%)						
87		202401092	Arushi Gupta			2	2	0	2	-													MEL, MEE, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG	A-1 (20%)				
88		202401093	Arushi Gupta			2	2	0	2	-															MEL, MEE, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG	A-1 (20%)		
89		202401094	Arushi Gupta			2	2	0	2	-																	MEL, MEE, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG, MEF, MEG	A-1 (20%)
90		202401095	Arushi Gupta			2	2	0	2	-																		

[Signature]


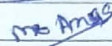
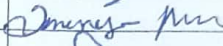


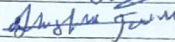
[Signature]

 JAIPUR ENGINEERING COLLEGE AND RESEARCH CENTRE	Jaipur Engineering college and research centre, Shri Ram ki Nangal, via Sitapura RICO Jaipur- 302 022.	Academic year- 2024-25
--	--	------------------------

Project Registration Form

Project Group Number: (A-1)


Team members:

S.No	Roll No.	Name of Student	Signature
1	21EJCCCE093	Pawan Saini	
2	21EJCCCE036	Mo Anas Khan	
3	21EJCCCE038	Dheeraj Nagal	
4	21EJCCCE019	Aravind Poojith	
5	21EJCCCE018	Aravind Kumar	
6	22EJCCCE200	Abhishek Jain	

- Title of project: BIM-Based Construction Management for
- Type of Project: Design-Based - (High Rise Building)
Based Construction Management for High Rise Building
- Date of commencement: 02-01-2025
- Planned Duration: 4 Months
- Brief Summary of Project: This project focuses on leveraging Building Information Modeling (BIM) to enhance the efficiency of construction management for high-rise buildings. BIM facilitates collaboration across different teams, reducing delays and minimizing miscommunication by providing real-time data-driven 3D models of the project. The study explores how BIM implementation into construction workflows can lead to better design
- Name of Supervisor: Dr. Arisham Kumar Saini

I agree to be supervisor of the projects

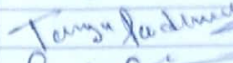
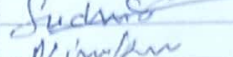
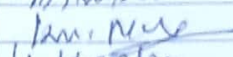
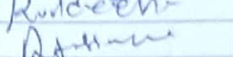

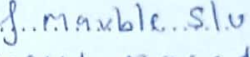

Project coordinator


(Signature of the Supervisor)

Project Registration Form

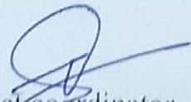
Project Group Number: C-2

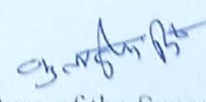
Team members:


S.No	Roll No.	Name of Student	Signature
1	21EJCCCE059	Tanish Badiwal	
2	21EJCCCE056	Shubham Meena	
3	21EJCCCE040	Niraj Kumar	
4	21EJCCCE029	Krishna Nathani	
5	21EJCCCE030	Kuldeep Meena	
6	21EJCCCE009	Adul Mahav	

- Title of project: Experimental Investigation of marble slurry as a filler in dense Bituminous macadam
- Type of Project: Experiment - Based: Testing and analyzing materials
- Date of commencement: 02-01-2025
- Planned Duration: 04 months
- Brief Summary of Project: The project investigates the use of marble slurry as a filler material in dense Bituminous macadam (DBM) for road construction. Marble slurry is an abundant by-product of the marble industry, and its disposal poses environmental challenges. This study aims to determine the feasibility of reusing marble slurry as a filler by analyzing its effects on the strength, durability and performance of DBM mixtures.
- Name of Supervisor: Dr. Kuldeep Singh Kulkhara

I agree to be supervisor of the projects


Project coordinator


(Signature of the Supervisor)

 JAIPUR ENGINEERING COLLEGE AND RESEARCH CENTRE	Jaipur Engineering college and research centre, Shri Ram ki Nangal, via Sitapura RIICO Jaipur- 302 022.	Academic year- 2024-25
--	---	------------------------

Project Registration Form

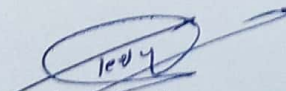
Project Group Number: 615


Team members: 04


S.No	Roll No.	Name of Student	Signature
1	Z1EJCCE041	Nitesh Yadav	Nitesh
2	Z1EJCCE045	Prashant choudhary	Prashant
3	Z1EJCCE046	Priyanshu Agrawal	Priyanshu
4	Z1EJCCE037	Mohit chandha	Mohit
5			
6			

- Title of project: Traffic Safety Analysis of urban intersection using Surrogate Safety Measures.
- Type of Project: A case study of 4 leg intersection on road.
- Date of commencement: 02-01-2025
- Planned Duration: 4 Months
- Brief Summary of Project: This study presents a comprehensive traffic safety analysis of the government hostel chauraha intersection in Jaipur using surrogate safety measures such as Post Encroachment Time (PET), time to collision (TTC), and Deceleration rate to avoid collision (DRAC). The objective was to evaluate vehicle interaction & safety risks.
- Name of Supervisor: Mr. Sumit Saini

I agree to be supervisor of the projects


 Project coordinator


 (Signature of the Supervisor)

 JAIPUR ENGINEERING COLLEGE AND RESEARCH CENTRE	Jaipur Engineering college and research centre, Shri Ram ki Nangal, via Sitapura RIICO Jaipur- 302 022.	Academic year- 2024-25
--	---	------------------------

Project Registration Form


Project Group Number: GT-06


Team members: 06


S.No	Roll No.	Name of Student	Signature
1	22EJCCE204	MOHAN KUMAR	Mohan kumar
2	22EJCCE208	VIRAL SUTHAR	Viral
3	21EJCCE049	RAVI RANJAN CHOUHAN	Ravi Ranjan chouhan
4	21EJCCE042	OMPRAKASH BAIFLAWAT	Ompkash
5	21EJCCE035	MANISH PATIDAR	Manish
6	21EJCCE070	YUVRAJ SINGH	Yuvraj

- Title of project: ANALYSIS OF TRAFFIC ACCIDENTS AT VARIOUS INTERSEC-
- Type of Project: Case Studies tion in Jaipur city
- Date of commencement: 02/01/2025
- Planned Duration: IV Month
- Brief Summary of Project: The project focuses on analyzing
traffic accidents in Jaipur city for the
year 2025. Using data from local authori-
ties, the analysis aims to identify key
accident hotspots, accident type, and peak
times. The finding aims to support local
authorities in formulating policies to red-
uce accidents.
- Name of Supervisor: Mr. Teekam Singh

I agree to be supervisor of the projects


Project coordinator

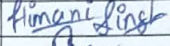


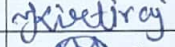



(Signature of the Supervisor)

 JAIPUR ENGINEERING COLLEGE AND RESEARCH CENTRE	Jaipur Engineering college and research centre, Shri Ram ki Nangal, via Sitapura RIICO Jaipur- 302 022.	Academic year- 2024-25
--	---	------------------------

Project Registration Form

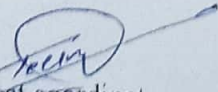
Project Group Number: G-7

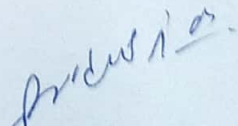
Team members: 06

S.No	Roll No.	Name of Student	Signature
1	21EJCCE023	Himani Singh	
2	21EJCCE024	Himanshu Pareek	
3	21EJCCE026	J Kevin Micheal	
4	21EJCCE028	Kirtiraj Singh	
5	21EJCCE034	Manish Dadkich	
6	21EJCCE044	Pragitya Bhardwaj	

- Title of project: Modeling, operation & maintenance of waste (sewage) water treatment process
- Type of Project: case-study
- Date of commencement: 2-01-2025
- Planned Duration: 4-months
- Brief Summary of Project: This study will explore the functioning of the Delawas STP, focusing on its design, technologies, efficiency, challenges and the impact it has on both the urban environment and public health, with a treatment capacity of 210 MLD, spread across 58 acres in Pratap Nagar, Jaipur.
- Name of Supervisor: Mr. Pradeep Kumar Jain

I agree to be supervisor of the projects


Project coordinator


(Signature of the Supervisor)

Project Registration Form

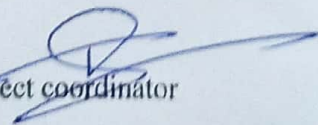
Project Group Number: 618

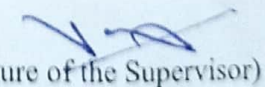
Team members:

S.No	Roll No.	Name of Student	Signature
1	21EJCC004	Akshay Tripathi	Akshay
2	21EJCC050	Rishi Garg	Rishi Garg
3	22EJCC0201	Ajay Singh	Ajay
4	21EJCC012	Charshit Kumar	Charshit
5	21EJCC030	Manika Bhasoria	Manika
6	21EJCC039	Nandan Gupta	Nandan Gupta

- Title of project: Advanced Techniques for Enhancing Earthquake-Resistant high Rise building
- Type of Project: Design and analysis of seismic resistance improvement
- Date of commencement: 02.01.2025
- Planned Duration: 4 Months
- Brief Summary of Project: The project focuses on advanced techniques to enhance the earthquake resistance of high-rise building including base isolation, damping systems, reinforced frames, shear walls, advanced materials and structural health monitoring. These method help reduce seismic damage, improve safety, and increase building resilience during earthquakes.
- Name of Supervisor: Mr. JAVED UL ISLAM

I agree to be supervisor of the projects


Project coordinator


(Signature of the Supervisor)

Project Registration Form

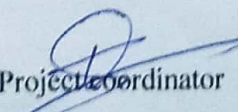
Project Group Number: C-9


Team members:

S.No	Roll No.	Name of Student	Signature
1	22EJCC0203	Harshit Bansal	Harshit Bansal
2	21ETCC033	Lokesh Upadhyay	Lokesh Upadhyay
3	21ETCC031	Kuldeep Saini	Kuldeep Saini
4	21ETCC047	Rahul Meena	Rahul Meena
5	22ETCC0202	Devendra Singh	Devendra Singh
6	21ETCC016	Divyanshi Gupta	Divyanshi Gupta

- Title of project: Earthquake Resistance structure
- Type of Project: case study on Earthquake Resistance
- Date of commencement: 02-01-2025
- Planned Duration: IV Month
- Brief Summary of Project: A project focused on earthquake-resistance structures aims to design and construct buildings that can withstand seismic forces. The key aspect include using flexible and ductile material.
- Name of Supervisor: Hetram Sharma

I agree to be supervisor of the projects

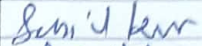
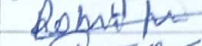
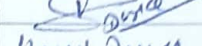
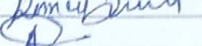
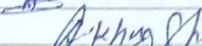
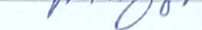

 Project Coordinator


 (Signature of the Supervisor)

Project Registration Form

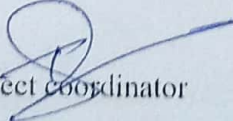
Project Group Number: 0-10

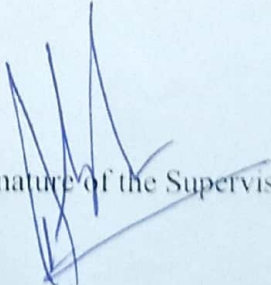
Team members:


S.No	Roll No.	Name of Student	Signature
1	21EJCCE052	Sahil Kumar	
2	21EJCCE051	Rohit kumar	
3	21EJCCE060	Tarun Doria	
4	21EJCCE032	Kunal Dua	
5	21EJCCE002	Abhay Vyas	
6	21EJCCE003	Akshay Sharma	

- Title of project: Highway failure and their maintenance
- Type of Project: Design-Based, Road maintenance and failure management
- Date of commencement: 02-01-2025
- Planned Duration: 4 months
- Brief Summary of Project: The project focuses on identifying the key reasons for highway failures and proposing maintenance strategies. As roadways age, they are prone to different types of failures including cracking, rutting and potholes, which can lead to hazardous driving conditions and increased maintenance costs. This study will analyze various factors that contribute to highway failures, such as weather conditions, traffic load, and construction materials. It will also propose maintenance techniques, such as resurfacing, patching, and reinforcement.
- Name of Supervisor: Mr. Abhinav Aggarwal

I agree to be supervisor of the projects


 Project coordinator


 (Signature of the Supervisor)

 JAIPUR ENGINEERING COLLEGE AND RESEARCH CENTRE	Jaipur Engineering college and research centre, Shri Ram ki Nangal, via Sitapura RIICO Jaipur- 302 022.	Academic year- 2024-25
--	---	------------------------

Project Registration Form

Project Group Number: 0-11

Team members:

S.No	Roll No.	Name of Student	Signature
1	21EJCCE055	Shubham Choudhary	<u>Shubham</u>
2	21EJCCE061	Trilok Chand Meena	<u>Trilok</u>
3	21EJCCE062	Vibhanshu Vashishtha	<u>Vibhanshu Vashishtha</u>
4	21EJCCE063	Vikas Meena	<u>V. Meena</u>
5	21EJCCE064	Vikas Sharma	<u>Vikas</u>
6	21EJCCE066	Vinod Kumawat	<u>Vinod</u>

as partial

- Title of project: "Influence of waste Glass Powder in Cement Mortar[^] replacement of Cement"
- Type of Project: Experimental Study
- Date of commencement: 2-01-2025
- Planned Duration: 4 Months
- Brief Summary of Project: "Millions tons of waste glass is being generated all over the world. On decomposition it is not decomposable and as it contains silica so it can be used as partial replacement of cement which would result in environmentally friendly, energy efficient and economical infrastructure systems. A 20% replacement of cement with waste glass was found economical as well as ecofriendly."
- Name of Supervisor: Mr. YOGESH KUMAR AGARWAL

I agree to be supervisor of the projects

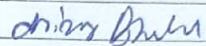
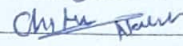
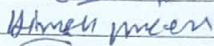


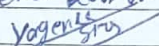
[Signature]
Project coordinator

[Signature]
(Signature of the Supervisor)

Project Registration Form

Project Group Number: 0-12


Team members: 06


S.No	Roll No.	Name of Student	Signature
1	21EJCCCE013	Chirag Bhatti	
2	21EJCCCE014	Chitransh Nagar	
3	21EJCCCE025	Himans Meena	
4	21EJCCCE067	Vishal Deora	
5	21EJCCCE068	Vivek Rasputra	
6	21EJCCCE069	Yogendra Singh Rajawat	

- Title of project: Bacteria-Enhanced Self-Healing Concrete for
- Type of Project: Innovation Based-Bio and Str. beam monitoring ^{St. Du-}
- Date of commencement: 0-2-21-2024
- Planned Duration: 7 Months
- Brief Summary of Project: The project aims to explore the innovative concept of self-healing concrete enhanced by bacteria for improving structural durability. Traditional concrete structures are prone to cracking, which compromises their strength and longevity. Bacteria-enhanced concrete introduces specific bacteria into the mix, which when exposed to water and oxygen, the project could lead to significant advancements in sustainable construction.
- Name of Supervisor: Mr. Shyam Sunder Sharma

I agree to be supervisor of the projects


Project coordinator

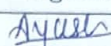
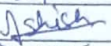
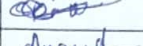
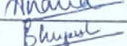
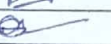


(Signature of the Supervisor)

 JAIPUR ENGINEERING COLLEGE AND RESEARCH CENTRE	Jaipur Engineering college and research centre, Shri Ram ki Nangal, via Sitapura RICO Jaipur- 302 022.	Academic year- 2024-25
--	--	------------------------

Project Registration Form


Project Group Number: 13


Team members:


S.No	Roll No.	Name of Student	Signature
1	NIETCCE010	Ayush Meena	
2	NIETCCE008	Ashish Meena	
3	NIETCCE006	Anant kumar Singh	
4	NIETCCE005	Anand Sharma	
5	NIETCCE011	Bhupesh Mehera	
6	NIETCCE001	Abdul Hasleb	

- Title of project: Comparative Experiment Study on Soil Stabilization with geotextile & synthetic fiber
- Type of Project: Experiment Work
- Date of commencement: 02/01/2025
- Planned Duration: 4 Months
- Brief Summary of Project: Soil Stabilization is the process of improving the index and engineering properties of soil to make the texture more stable and durable. The aim of this project do a comparative study on government and synthetic fiber geotextile and synthetic fiber same experiment will conduct to enhance property of soil. In this project we use geogrid a type of geotextile and synthetic fiber same experiment will conduct like compaction direct shear test on mixture of soil and fiber
- Name of Supervisor: Ms. Swamima

I agree to be supervisor of the projects


Project coordinator


(Signature of the Supervisor)

 <p>JEEPC JAIPUR ENGINEERING COLLEGE AND RESEARCH CENTRE</p>	<p>Jaipur Engineering college and researchcentre, Shri Ram ki Nangal, via SitapuraRICO Jaipur- 302 022.</p>	<p>Academic year 2024-25</p>
--	---	----------------------------------

Department of Civil Engineering

Project Progress Report

Branch: Civil Engineering

Year: IV

Semester: VIII

Group No.: G-13

Project Title: Comparative Experimental Study for Soil Stabilization with Geotextile and Synthetic Fiber

Group Member's Name:


S.No	Roll No.	Name
1	21EJCCE010	Ayush Meena
2	21EJCCE006	Anant Kumar Singh
3	21EJCCE008	Ashish Meena
4	21EJCCE001	Abdul Haseeb
5	21EJCCE011	Bhupesh Mehra
6	21EJCCE005	Anand Sharma

Name of Internal Guide: Ms. Swarnima

Sr No.	Date	Work Done	Signature of Students	Signature of Guide
1	30/01/25	prepare Introduction, identify the problems	Ayush, Anant, Ashish, Anand	[Signature]
2	24/02/25	latest literature review	Ayush, Anant, Ashish, Anand	[Signature]
3	17/03/25	experiment design and test	Anant, Ayush, Ashish, Anand	[Signature]
4	18/04/25	Result & Discussion	Ayush, Anant, Ashish, Anand	[Signature]
5	12/05/25	Final PPT (Presentation)	Ayush, Anant, Ashish, Anand	[Signature]

Project Coordinator

HOD

 JAIPUR ENGINEERING COLLEGE AND RESEARCH CENTRE	Jaipur Engineering college and researchcentre, Shri Ram ki Nangal, via SitapuraRICO Jaipur- 302 022.	Academic year 2024-25
---	--	--------------------------

Department of Civil Engineering

Project Progress Report

Branch: Civil Engineering

Year: IV

Semester: VIII






Group No.: G-6

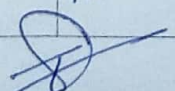
Project Title: Analysis of Traffic Accidents at Various Intersections in Jaipur City

Group Member's Name:

S.No	Roll No.	Name
1	22EJCCE204	Mohan Kumar
2	21EJCCE049	Ravi Ranjan Chouhan
3	21EJCCE042	Omprakash Baiflawat
4	22EJCCE208	Viral Suthar
5	21EJCCE035	Manish Patidar
6	21EJCCE070	Yuvraj Singh Chandrawat

Name of Internal Guide: Mr. Teekam Singh

Sr No.	Date	Work Done	Signature of Students	Signature of Guide
1	30-1-25	Introduction	Viral, Mohan Ravi, Yuvraj Om Prakash	
2	24-02-25	Literature review	Viral, Mohan Ravi, Yuvraj Om Prakash	
3	17-03-25	Data collection and analysis	Viral, Mohan Ravi, Yuvraj Om Prakash	
4	15-04-25	Result Analysis	Moham, Viral Yuvraj, Manish Ravi, Om Prakash	
5	12-05-25	Final presentation	Moham, Viral Yuvraj, Manish Ravi, Om Prakash	


Project Coordinator


HOD

Department of Civil Engineering

Project Progress Report

Branch: Civil Engineering

Year: IV

Semester: VIII

Group No.: G-8

Project Title: Advanced Techniques for Enhancing Earthquake-Resistant High-Rise Structures

Group Member's Name:

S.No	Roll No.	Name
1	21EJCCE004	Akshay Tyagi
2	21EJCCE012	Charchit Kumawat
3	21EJCCE039	Nandan Gupta
4	22EJCCE201	Ajay Singh
5	21EJCCE050	Ritik Garg
6	21EJCCE300	Monika Bagoria

Name of Internal Guide: Mr. Javed UI Islam

Sr No.	Date	Work Done	Signature of Students	Signature of Guide
1	30/1/25	Prepare the introduction & identify the problems.	Charchit Ritik Garg Akshay Tyagi Ajay Singh	
2	24/2/25	Prepare the literature review	Charchit Ritik Garg Akshay Tyagi Ajay Singh	
3	17/3/25	Experimental Based Study.	Charchit Ritik Garg Akshay Tyagi Ajay Singh	
4	15-04-25	Result and conclusion is done	Akshay Tyagi Ritik Garg Nandan Gupta	
5	12-05-25	Final presentation	Akshay Tyagi Ritik Garg Nandan Gupta	


Project Coordinator


HOD

Department of Civil Engineering

Project Progress Report

Branch: Civil Engineering

Year: IV

Semester: VIII

Group No.: G-5

Project Title: Traffic Safety Analysis of Urban Intersections Using Surrogate Safety Measures

Group Member's Name:


S.No	Roll No.	Name
1	21EJCCE037	Mohit Chanda
2	21EJCCE041	Nitesh Yadav
3	21EJCCE045	Prashant Choudhary
4	21EJCCE046	Priyanshul Agarwal

Name of Internal Guide: Mr. Sumit Saini, Mr. Narendra Kr. Jain

Sr No.	Date	Work Done	Signature of Students	Signature of Guide
1	30-1-25	Introduction	Prashant Nitesh Mohit Priyanshul	
2	24-02-25	Literature review	Prashant Nitesh Mohit Priyanshul	
3	17-03-25	Data collection and analysis	Prashant Nitesh Mohit Priyanshul	
4	15-04-25	Result and Discussion	Prashant Nitesh Priyanshul Prashant	
5	12-05-25	Final PPT	Prashant Nitesh Priyanshul Prashant	


Project Coordinator


HOD

 JEE RC JAIPUR ENGINEERING COLLEGE AND RESEARCH CENTRE	Jaipur Engineering college and researchcentre, Shri Ram ki Nangal, via SitapuraRIICO Jaipur- 302 022.	Academic year 2024-25
---	---	--------------------------

Department of Civil Engineering

Project Progress Report

Branch: Civil Engineering

Year: IV

Semester: VIII

Group No.: G-12


Project Title: Bacteria-Enhanced Self-Healing Concrete for Structural Durability


Group Member's Name:

S.No	Roll No.	Name
1	21EJCCE013	Chirag Bhati
2	21EJCCE014	Chitransh Nagar
3	21EJCCE025	Himesh Meena
4	21EJCCE067	Vishal Deora
5	21EJCCE068	Vivek Rajpurohit
6	21EJCCE069	Yogendra Singh Rajawat

Name of Internal Guide: Mr. Shyam Sunder Sharma

Sr No.	Date	Work Done	Signature of Students	Signature of Guide
1	30/1/25	Introduction	<i>Vishal Yogendra Chirag Chitransh Himesh</i>	<i>shyam</i>
2	24/2/25	Literature Riview related Research Paper.	<i>Vishal Yogendra Chirag Chitransh</i>	<i>shyam</i>
3	17/3/25	Test on self-healing concrete for structural durability in Laboratory.	<i>Yogendra Chirag Chitransh</i>	<i>shyam</i>
4	15-4-25	Result & Discussion	<i>Chitransh Vishal Yogendra</i>	<i>shyam</i>
5	12-5-25	Final Presentation.	<i>Chitransh Vishal Yogendra</i>	<i>shyam</i>


Project Coordinator


HOD



Jaipur Engineering College & Research Centre
Department of Civil Engineering

CERTIFICATE

This is to certify that Mohan Kumar, Ravi Ranjan Chouhan, Omprakash Baiflawat, Viral Suthar, Yuvraj Singh Chandrawat, Manish Patidar of VIII Semester, B. Tech. (Civil Engineering) 2024- 25, has presented a Project titled “**Analysis of Traffic Accidents at Various Intersections in Jaipur City**” in partial fulfillment for the award of degree of Bachelor of Technology under Rajasthan Technical University, Kota.

Date:12 May 2025

Mr. Teekam Singh
Supervisor & Coordinator
Asst. Professor
Department of Civil Eng.

Dr. Krishan Kumar Saini
Head &
Ass.Professor
Department Of Civil Eng.

Jaipur Engineering College and Research Centre,

Department of Civil Engineering

Project Attendance Sheet Session (2024-25)

Sr. No.	Roll No.(RTU)	Name of Student	Date				
			30/01/25	29/02/25	17/02/25	15/4/25	12/5/25
1	21EJCC001	Abdul Hasseb	Abdul Hasseb	Abdul Hasseb	AB	Abdul	Abdul
2	21EJCC002	Abhay Vyas	Abhay Vyas	Abhay Vyas	AB	Abhay	Abhay
3	21EJCC003	Akshay Sharma	Akshay	AB	Akshay	Akshay	Akshay
4	21EJCC004	Akshay Tyagi	Akshay	Akshay	Akshay	Akshay	Akshay
5	21EJCC005	Anand Sharma	Anand	Anand	Anand	Anand	Anand
6	21EJCC006	Anant Kumar Singh	Anant	Anant	Anant	Anant	Anant
7	21EJCC008	Ashish Meena	Ashish	Ashish	Ashish	Ashish	Ashish
8	21EJCC009	Atul Mahar	Atul	AB	Atul	Atul	Atul
9	21EJCC010	Ayush Meena	Ayush	Ayush	Ayush	Ayush	Ayush
10	21EJCC011	Bhupesh Mehra	Bhupesh	Bhupesh	AB	Bhupesh	Bhupesh
11	21EJCC012	Charchit Kumawat	Charchit	Charchit	Charchit	Charchit	Charchit
12	21EJCC013	Chirag Bhati	Chirag	Chirag	Chirag	Chirag	Chirag
13	21EJCC014	Chitransh Nagar	Chitransh	AB	Chitransh	Chitransh	Chitransh
14	21EJCC015	Dev Samaria	Dev	Dev	Dev	Dev	Dev
15	21EJCC016	Divyanshi Gupta	Divyanshi	Divyanshi	Divyanshi	Divyanshi	Divyanshi
16	21EJCC017	Garvit Varenjya	Garvit	Garvit	Garvit	Garvit	Garvit
17	21EJCC018	Gaurav Kumar	AB	AB	AB	AB	AB
18	21EJCC019	Gaurav Poonia	Gaurav	AB	Gaurav	Gaurav	Gaurav
19	21EJCC020	Gautam Pratap	G.Pratap	G.Pratap	G.Pratap	G.Pratap	G.Pratap
20	21EJCC021	Girraj Meena	Girraj	Girraj	Girraj	Girraj	Girraj

Jaipur Engineering College and Research Centre,

Department of Civil Engineering

Project Attendance Sheet Session (2024-25)

Sr. No.	Roll No.(RTU)	Name of Student	Date				
			20/01/25	29/02/25	17/03/25	15/4/25	12/5/25
21	21EJCE022	Goutam Sharma	Goutam Sharma	Goutam Sharma	Goutam Sharma	Goutam Sharma	Goutam Sharma
22	21EJCE023	Himani Singh	Himani Singh	AB	Himani Singh	Himani Singh	Himani Singh
23	21EJCE024	Himanshu Pareek	AB	Himanshu Pareek	Himanshu Pareek	Himanshu Pareek	Himanshu Pareek
24	21EJCE025	Himesh Meena	AB	Himesh Meena	Himesh Meena	Himesh Meena	Himesh Meena
25	21EJCE026	J Kevin Micheal			AB		
26	21EJCE027	Kapil Kumar Joshi	AB	Kapil	Kapil	Kapil	Kapil
27	21EJCE028	Kirtiraj Singh	Kirtiraj Singh	Kirtiraj Singh	Kirtiraj Singh	Kirtiraj Singh	Kirtiraj Singh
28	21EJCE029	Krishna Nathani	AB	Krishna	Krishna	Krishna	Krishna
29	21EJCE030	Kuldeep Meena	Kuldeep	AB	Kuldeep	Kuldeep	Kuldeep
30	21EJCE031	Kuldeep Saini	Kuldeep	Kuldeep	AB	Kuldeep	Kuldeep
31	21EJCE032	Kunal Dua	Kunal	Kunal	AB	Kunal	Kunal
32	21EJCE033	Lokesh Kumar Upadhyay	Lokesh	Lokesh	Lokesh	Lokesh	Lokesh
33	21EJCE034	Manish Dadhich	Manish	Manish	Manish	Manish	Manish
34	21EJCE035	Manish Patidar	Manish	Manish	Manish	Manish	Manish
35	21EJCE036	Mo Anas Khan	Mo Anas	Mo Anas	Mo Anas	Mo Anas	Mo Anas
36	21EJCE037	Mohit Chanda	Mohit	Mohit	Mohit	Mohit	Mohit
37	21EJCE038	Dheeraj Nagal	AB	Dheeraj	Dheeraj	Dheeraj	Dheeraj
38	21EJCE039	Nandan Gupta	Nandan	Nandan	Nandan	Nandan	Nandan
39	21EJCE040	Niraj Kumar	AB	Niraj	Niraj	Niraj	Niraj
40	21EJCE041	Nitesh Yadav	Nitesh	Nitesh	AB	Nitesh	Nitesh

Jaipur Engineering College and Research Centre,

Department of Civil Engineering

Project Attendance Sheet Session (2024-25)

Sr. No.	Roll No.(RTU)	Name of Student	Date				
			30/01/25	24/02/25	17/3/25	15/04/25	12-5/25
41	21EJCC042	Omprakash Baiflawat	Omprakash Pavan saini	Omprakash Pavan saini	Omprakash Pavan saini	Omprakash Pavan saini	Omprakash Pavan saini
42	21EJCC043	Pavan saini	Omprakash Pavan saini	Omprakash Pavan saini	Omprakash Pavan saini	Omprakash Pavan saini	Omprakash Pavan saini
43	21EJCC044	Pragya Bhardwaj	Pragya Prashant	Pragya Prashant	Pragya Prashant	Pragya Prashant	Pragya Prashant
44	21EJCC045	Prashant Choudhary	Pragya Prashant	Pragya Prashant	Pragya Prashant	Pragya Prashant	Pragya Prashant
45	21EJCC046	Priyanshu Agarwal	Pragya Prashant	Pragya Prashant	Pragya Prashant	Pragya Prashant	Pragya Prashant
46	21EJCC047	Rahul Meena	Pragya Prashant	Pragya Prashant	Pragya Prashant	Pragya Prashant	Pragya Prashant
47	21EJCC049	Ravi Ranjan Chouhan	Pragya Prashant	Pragya Prashant	Pragya Prashant	Pragya Prashant	Pragya Prashant
48	21EJCC050	Ritik Garg	Pragya Prashant	Pragya Prashant	Pragya Prashant	Pragya Prashant	Pragya Prashant
49	21EJCC051	Rohit Kumavat	Pragya Prashant	Pragya Prashant	Pragya Prashant	Pragya Prashant	Pragya Prashant
50	21EJCC052	Sahil Kumar	Pragya Prashant	Pragya Prashant	Pragya Prashant	Pragya Prashant	Pragya Prashant
51	21EJCC053	Sardar Bhamu	Pragya Prashant	Pragya Prashant	Pragya Prashant	Pragya Prashant	Pragya Prashant
52	21EJCC054	Satyver Singh Ajar	Pragya Prashant	Pragya Prashant	Pragya Prashant	Pragya Prashant	Pragya Prashant
53	21EJCC055	Shubham Choudhary	Pragya Prashant	Pragya Prashant	Pragya Prashant	Pragya Prashant	Pragya Prashant
54	21EJCC056	Shubham Meena	Pragya Prashant	Pragya Prashant	Pragya Prashant	Pragya Prashant	Pragya Prashant
55	21EJCC057	Sohail Khan	Pragya Prashant	Pragya Prashant	Pragya Prashant	Pragya Prashant	Pragya Prashant
56	21EJCC058	Sudit Kumar Jain	Pragya Prashant	Pragya Prashant	Pragya Prashant	Pragya Prashant	Pragya Prashant
57	21EJCC059	Fanish Badiwal	Pragya Prashant	Pragya Prashant	Pragya Prashant	Pragya Prashant	Pragya Prashant
58	21EJCC060	Farun Doria	Pragya Prashant	Pragya Prashant	Pragya Prashant	Pragya Prashant	Pragya Prashant
59	21EJCC061	Trilok Chand Meena	Pragya Prashant	Pragya Prashant	Pragya Prashant	Pragya Prashant	Pragya Prashant
60	21EJCC062	Vibhanshu Vashishth	Pragya Prashant	Pragya Prashant	Pragya Prashant	Pragya Prashant	Pragya Prashant

Jaipur Engineering College and Research Centre,
Department of Civil Engineering
Project Attendance Sheet Session (2024-25)

Sr. No.	Roll No.(RTU)	Name of Student	Date				
			30/6/25	24/02/25	17/03/25	15/4/25	12/5/25
61	21EJCCCE063	Vikas Meena	OK	AB	OK	OK	OK
62	21EJCCCE064	Vikas Sharma	Vikash	Vikash	AB	Vikash	Vikash
63	21EJCCCE066	Vinod Kumawat	Vinod	Vinod	Vinod	Vinod	Vinod
64	21EJCCCE067	Vishal Deora	Vishal	Vishal	AB	Vishal	Vishal
65	21EJCCCE068	Vivek Rajpurohit	Vivek	Vivek	AB	Vivek	Vivek
66	21EJCCCE069	Yogendra Singh Rajawat	Yogendra	Yogendra	Yogendra	Yogendra	Yogendra
67	21EJCCCE070	Yuvraj Singh Chandrawat	Yuvraj	Yuvraj	Yuvraj	Yuvraj	Yuvraj
68	21EJCCCE300	Monika Bagoria	Monika	Monika	Monika	Monika	Monika
69	22EJCCCE200	Abhishek Jain	Abhishek	Abhishek	Abhishek	Abhishek	Abhishek
70	22EJCCCE201	Ajay Singh	Ajay	Ajay	Ajay	Ajay	Ajay
71	22EJCCCE202	Devendra Singh	Devendra	Devendra	Devendra	Devendra	Devendra
72	22EJCCCE203	Harshit Bansal	Harshit	Harshit	Harshit	Harshit	Harshit
73	22EJCCCE204	Mohan Kumar	Mohan	Mohan	Mohan	Mohan	Mohan
74	22EJCCCE205	Nirantar Narayan	Nirantar	Nirantar	Nirantar	Nirantar	Nirantar
75	22EJCCCE206	Ranjan Kumar	Ranjan	Ranjan	Ranjan	Ranjan	Ranjan
76	22EJCCCE208	Viral Sudhar	Viral	Viral	Viral	Viral	Viral


Project Coordinator


HOD-CE