

RAJ KUMAR GOEL INSTITUTE OF TECHNOLOGY



Chief-Patrons

- Shri Dinesh Kr.Goel
- Shri Akshat Goel

Patrons

- Dr. Lakshman Prasad
- Dr. D. K. Chauhan
- Dr. B. C. Sharma

Chief-Editors

- Dr.Rekha Singh
- Mr.Umashankar prajapati

Editors

- Anurag Singh
- · Abhishek Tripathi

- Vishal Pandey
- Sumit Chauhan

INSTITIUTE

Vision

To continually develop excellent professionals capable of providing sustainable solutions to challenging problems in their fields and prove responsible global citizens.

Mission

We wish to serve the nation by becoming a reputed deemed university for providing value- based professional education.

DEPARTMENT

Vision

To become a leading centre of excellence in Civil Engineering education at national and international levels as well as contributes to latest technological advancements for the sustainable development of the nation.

Mission

To make the student aware of the constantly changing environmental and technological advancements by imparting globally acceptable quality of education and knowledge with ethical and moral values.

CONTENTS



MESSAGE FROM OUR MENTOR

FACULTY ACHIEVEMENTS

DEPARTMENT PUBLICATIONS

STUDENT ACHIEVEMENT

DEPEARTMENT ACTIVITIES

CLUB ACTIVITIES

PLACEMENT

Message From Our Mentors

"Our mission is to empower our students and guide them towards a path of unparalleled success and excellence."



Dr. B. C. Sharma
Director, RKGIT

extend my sincere congratulations to the Civil Engineering Department on the publication of the first issue of their newsletter, STHAPATYA. Your steadfast dedication and efforts collaborative have vielded commendable achievements across diverse domains. From academic excellence innovative and project endeavors to active involvement in extracurricular activities, the students have showcased remarkable growth and accomplishments.



Dr Rekha Singh HOD, CE

Throughout this semester, we have curated a diverse range of activities, including lectures, workshops, handson projects, and research endeavors, all aimed at stimulating your intellect and nurturing your passion for civil engineering. I urge each of you to take full advantage of the resources at your disposal, whether it's tapping into the wealth of knowledge from our distinguished faculty or engaging actively in our vibrant community. Let us embark on this journey of exploration and growth together, seizing every opportunity to learn, collaborate, and excel. Together, we can make this semester a truly enriching and unforgettable chapter in your academic and professional development.

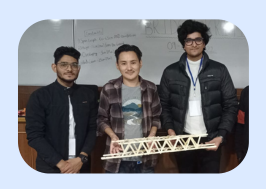
DEPARTMENT PUBLICATIONS

S. No.	Faculty Name	Date	Conference/ Journals Name	Paper Title
1	Dr. Rekha Singh	2023	3rd International conference on advancement in electronics & communication engineering (AECE).	Innovation applications of IoT in civil Engineering: Enhancing Efficiency and Sustainability.
2	Dr. Rekha Singh	2023	BOOK Publishing By: Vidya Kutir Publication	RECENT TRENDS OF INFRASTRUCTURE MEGA PROJECTS OF INDIA AT A GLANCE: YEAR 2025
3	Mr. Mohit Gupta	2023	Eur. Chem. Bull. 2023, 12(Special Issue 4), 14854-14860	Anthropogenic Interpretation on Water Analysis of Northern Western Part of The Indian Subcontinent : Punjab
4	Dr. Rekha Singh	2023	UKIERI Concrete Congress – Sustainable Concrete Infrastructure.	A Review: Minor and Major Repair and Retrofitting Techniques in Concrete Structure.
5	Mr. Vikas Tyagi	2023	3rd International conference on advancement in electronics & communication engineering (AECE).	Innovation applications of IoT in civil Engineering: Enhancing Efficiency and Sustainability.
6	Mr. Vikas Tyagi	2023	International Research Journal of Engineering and Technology (IRJET)	A Review on Study of the Behavioral Similarities Between Marshal Stability and Indirect Tensile Strength Values in Bituminous Concrete Containing Carbon Black and Cement.
7	Mr. Umashankar Prajapati	2023	International Journal of Trend in Scientific Research and Development	Structural health monitoring using rebounding hammer test.
8	Mr. Umashankar Prajapati	2023	International Research Journal of Engineering and Technology (IRJET)	A Review on Study of the Behavioral Similarities Between Marshal Stability and Indirect Tensile Strength Values in Bituminous Concrete Containing Carbon Black and Cement.
9	Mr. Vinod Kr. Vishwakarma	2023	2nd International Conference on Sustainable Energy & Green Technology	A Review on Comparison of Strength Characteristics of Concrete Prepared Using Fresh Aggregates and Recycled Aggregates.
10	Mr. Vinod Kr. Vishwakarma	2023	International Research Journal of Engineering and Technology (IRJET)	A Review on Study of the Behavioral Similarities Between Marshal Stability and Indirect Tensile Strength Values in Bituminous Concrete Containing Carbon Black and Cement.
11	Mr. Dhananjaya Singh Chauhan	2023	International Research Journal of Engineering and Technology (IRJET)	A Review on Study of the Behavioral Similarities Between Marshal Stability and Indirect Tensile Strength Values in Bituminous Concrete Containing Carbon Black and Cement.

STUDENT ACHIEVEMENT



Prakhar Srivastava (3rd year) secured **1st Position** in Zonal Level Event Junkyard.



Aditya Singh (CE) & Kunga Dorjey (3rd year) secured **2nd Position** in Zonal Level Event- Bridge Kriti.









CLUB ACTIVITIES



DEPEARTMENT ACTIVITIES



"Protecting nature today, ensuring a vibrant tomorrow."

PLACEMENT



Ayush Agarwal
Company -Ultratech cement
Profile -Technical Executive

Package -4.20 Lpa



Shashi Prakash Company - Ultratech cement Profile -Technical Executive Package -4.20 Lpa



Gulshan Chaudhary Company -Ultratech cement Profile -Technical Executive Package -4.60 Lpa



Raghav Garg Company name- Techinterio Private Limited Profile-Site Engineer Package -4.2 Lpa



Prakhar Srivastava Company -Ultratech cement Profile -Mobile Lab Engineer Package -3.06 Lpa



Rohit Kumar Company name-Techinterio Private Limited Profile-Junior Engineer Package -2.64 Lpa