

THIRD-EYE

NEWSLETTER VOLUME 4 ISSUE 1
SESSION : JAN-JUNE 2024



NEWSLETTER

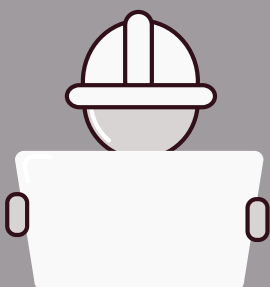
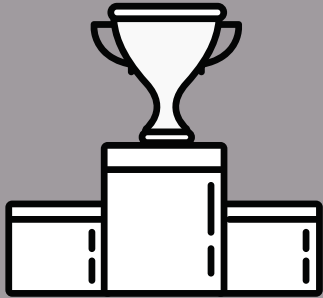
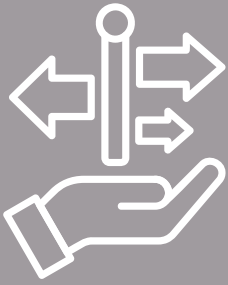
DEPARTMENT OF CIVIL ENGINEERING



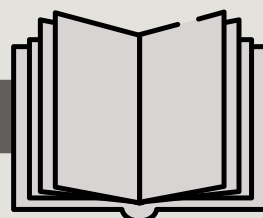
SHRI SHANKARACHARYA INSTITUTE
OF PROFESSIONAL MANAGEMENT &
TECHNOLOGY, RAIPUR

THIRD-EYE

IN THIS ISSUE



- **Chairman's Message**
- **Principal's Message**
- **Head of Department's Message**
- **Vision & Mission**
- **Departmental Activities**
- **IGS Student Chapter Events**
- **ACE Events**
- **Collaborative Activities**
- **Faculty Publications**
- **Faculty Patents**
- **Student's Achievements**
- **Student's Placements**
- **Industrial / Site Visits**
- **Message from Creative Team**
- **Message from Editorial Board**

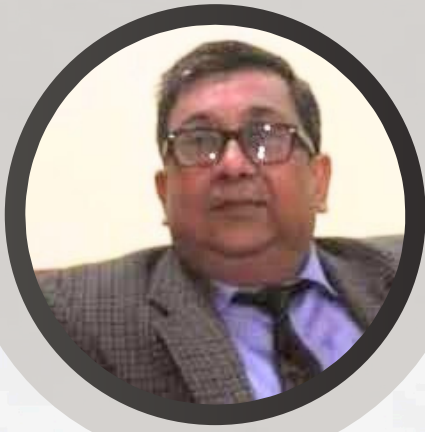




CHAIRMAN'S MESSAGE

**SHRI NISHANT TRIPATHI
CHAIRMAN (B.G), SSIPMT RAIPUR**

I am delighted to know that Civil Engineering Department of SSIPMT is bringing out their Bi-Annual News Letter showcasing their activities, initiatives and achievements in addition to technical articles. Civil Engineering is one of the oldest recognized branches of engineering that, even today for most of the old timers Engineer implicitly meant Civil Engineer. It could be because all their activities could be visibly seen in the form of roads, buildings, bridges, dams, airports etc. The other engineering disciplines may change with times in evolving, reshaping, merging etc. but civil engineering will maintain its unique identity. In-spite of being the oldest discipline, it is still evolving and many new developments are taking place, to make their constructions less costly and affordable, environment friendly and more safer. Lot of research activities are going on in the form of low cost housing, green buildings, constructions which can withstand severe weather and natural calamities. I am happy that Department of Civil Engineering at SSIPMT is keeping up with times by framing and teaching syllabus which includes current trends and also carrying out research activities. The innate desire to bring this newsletter shows their unique identity. I compliment the faculty of Civil Engineering Department for their initiative and wish them all the best in all their future Endeavours.



PRINCIPAL'S MESSAGE

**DR. ALOK KUMAR JAIN
PRINCIPAL, SSIPMT, RAIPUR**

Education is not only an act of acquiring knowledge but learning a skill to lead life and forming one's personality. This is an ennobling process of growth. I can broadly say that we have excelled in every initiative that we undertook and we have stood together in facing the challenges in realizing quality education. SSIPMT has been actively involved in various activities that have brought to light the hidden talents of the college students and faculty. I am happy to note that the Department of Civil Engineering is coming out with their Bi-Annual Newsletter. The Newsletter is presenting a glimpse of the growth of the Department on many fronts. I congratulate the department for their commitment towards the provision of excellent all round education for our students. I also wish them to move forward with confidence, pride and enthusiasm.



HEAD OF DEPARTMENT'S MESSAGE

DR. TARUN KUMAR RAJAK
HOD, CIVIL, SSIPMT, RAIPUR

I am very happy that our Civil Engineering Department is releasing the volume 4 ,1st issue of Department Newsletter Each issue of this newsletter is a proud milestone of our events that marks our growth, unleashes our imaginations and measures our professionalism. This issue also carries out the vibrant faculty and student creations. Newsletter is a technical platform to bring out the hidden talents of students and faculty. The major strength of the department is a team of well qualified and dedicated faculty who are continuously supporting the students for their academic excellence. I congratulate the editorial team for their great efforts to make this news letter as a reality. Also I invited the readers of 'Newsletter' for contribution and suggestions.

"Never stop fitting until you arrive at your destined place - that is , the unique you. Have an aim in life continously acquire knowledge, work hard , and have perseverance to realise that great life" - A. P. J. Abdul Kalam

INSTITUTE'S VISION AND MISSION

VISION

“To be a premier technical institute in the country that imparts innovation-driven education to nurture value-based competent future professionals.”

MISSION

The institute will focus on producing competent future professionals by:

- Partnering and collaborating with industry and government in knowledge and addressing socially relevant problems.**
- Creating infrastructure and good practices that foster innovation-based education.**
- Providing experiences that lead students becoming good engineers.**

DEPARTMENTAL VISION AND MISSION

VISION

To be a pioneer in the field of civil engineering and contribute constructively towards regional, national and global development.

MISSION

To create and sustain an academic environment that will equip students with value-based engineering knowledge with broad sets of skills.

To Mould the students with inquisitive attitude that will enable them to apply innovative, creative & ethical thinking.

To develop competent professionals and entrepreneurs to take the responsibilities and challenges for the betterment of society and global development.

DEPARTMENTAL ACTIVITIES



DEPARTMENT OF CIVIL ENGINEERING
PRESENTS
**MODEL MAKING
COMPETITION**

29 JAN 2024
11 AM ONWARDS

PROJECT LAB
2ND FLOOR, ACADEMIC
BLOCK

Faculty Coordinators
Mr. Divyarth Manas
Assistant Professor
Department of Civil Engineering
SSIPMT Raipur

Student Coordinators
Ayush Soni
Divyanshi Sahu


MODEL MAKING COMPETITION

DATE : 29-01-2024

The Department of Civil Engineering, SSIPMT Raipur, organized a "Model Making" event for 3rd-semester students, focusing on practical applications of technical knowledge. The event, based on "Project Based Learning," aimed to enhance research skills and methodologies. Students created and demonstrated working models, fostering open discussions and a deeper understanding of engineering concepts.

EXPERT TALK ON ENTREPRENEURSHIP

DATE : 13-01-2024



DEPARTMENT OF CIVIL ENGINEERING
IN ASSOCIATION WITH
INSTITUTION'S INNOVATION COUNCIL, SSIPMT RAIPUR
EXPERT TALK
ON
"FROM IDEAS TO IMPACT: THE ESSENCE OF INNOVATION
AND ENTREPRENEURSHIP"

13TH
JANUARY 2024
1:00 PM
ONWARDS

VENUE
CIVIL COMPUTER LAB
CSF, 2ND FLOOR ACADEMIC BLOCK

Mr. Yogesh Kumar Rathore
Assistant Professor
Department of Computer Science Engg.
SSIPMT, Raipur

FACULTY COORDINATORS
Mr. Anurag Wahane
Assistant Professor
Department of Civil Engg.

CONVENER
Dr. Tarun Kumar Rajak
Assistant Professor & Head
Department of Civil Engg.

The event concluded with a discussion on entrepreneurship, emphasizing that successful innovation often leads to significant value creation. The speaker highlighted how entrepreneurs contribute by introducing new products, services, or business models, generating substantial benefits for consumers, clients, and the broader economy. This underscores the critical role of entrepreneurship in driving economic and societal advancement..

SOFTWARE TRAINING

DATE : 19-02-2024



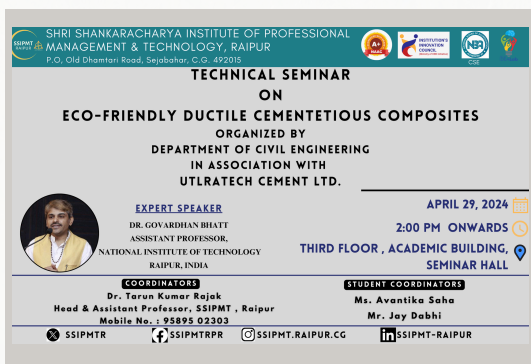
Department of Civil Engineering
in collaboration with
Sai Design and Software Solutions
Presents
Value Added Certificate Course
on
CSI ETABS

Date : 19 Feb 2024 to 2 March 2024
Time 10 AM to 3:30 PM
Venue : Digital Classroom [CSF-23] ,
2nd Floor, Academic Block

The Department of Civil Engineering at SSIPMT, Raipur, in partnership with Sai Design and Software Solutions, conducted a "Software Training on Building Design using CSI ETABS" for 8th semester students from February 19 to March 4, 2024. The course, covering basics to advanced design, includes property creation, modeling, load application, and analysis, highlighting ETABS's superior graphical results for efficient structural design.

TECHNICAL SEMINAR

DATE : 29-04-2024



SHRI SHANKARACHARYA INSTITUTE OF PROFESSIONAL
MANAGEMENT & TECHNOLOGY, RAIPUR
P.O. Old Dhantani Road, Sejbahar, C.G. - 492019

TECHNICAL SEMINAR
ON
ECO-FRIENDLY DUCTILE CEMENTITIOUS COMPOSITES
ORGANIZED BY
DEPARTMENT OF CIVIL ENGINEERING
IN ASSOCIATION WITH
UTLRATECH CEMENT LTD.

APRIL 29, 2024
2:00 PM ONWARDS
THIRD FLOOR, ACADEMIC BUILDING,
SEMINAR HALL

EXPERT SPEAKER
DR. GOVARDHAN BHATT
ASSISTANT PROFESSOR,
NATIONAL INSTITUTE OF TECHNOLOGY
RAIPUR, INDIA

COORDINATORS
Dr. Tarun Kumar Rajak
Head & Assistant Professor, SSIPMT, Raipur
Mobile No. : 95895 02303

STUDENT COORDINATORS
Ms. Avantika Saha
Mr. Jay Dabhi

The seminar on Eco-friendly Ductile Cementitious Composites highlighted the potential of these materials in promoting sustainable construction practices. It provided valuable insights and momentum for adopting eco-friendly materials, emphasizing the importance of collective action in building a more sustainable and resilient future. The event underscored the need for innovation in the construction industry.

DEPARTMENTAL ACTIVITIES

SEMINAR ON BUILDING MATERIAL IN NEW AGE CONST.

DATE : 23-02-2024

The seminar on new building materials in new-age construction, associated with UltraTech, will explore innovative materials and techniques revolutionizing the construction industry. Key topics include a comparison of traditional and modern materials, the importance of innovation, UltraTech's role in developing new materials, cutting-edge cement products, specialized concretes for various needs, and the use of additives and admixtures for enhanced performance.

THREE DAY WORKSHOP

DATE : 18-03-2024

The three-day workshop on Experimental Application of Geotechnical & Surveying was a success, enhancing participants' technical knowledge and life skills. It covered industry trends, best practices, and included interactive sessions for communication, problem-solving, and leadership. Participants praised its relevance and effectiveness, contributing to their growth. Gratitude was extended to all involved.

SOFTWARE TRAINING

DATE : 09-03-2024

After completing this course, students will be proficient in navigating the Revit Architecture user interface and working with diverse architectural elements. They will master using various views listed in the Project Browser and gain skills in controlling visibility and graphical settings. This will significantly enhance their architectural modeling abilities, equipping them with essential tools for effective design and project management.

SESSION ON GATE, UPSC & SES

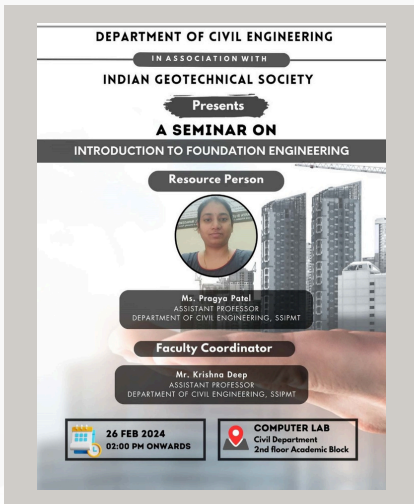
DATE : 17-04-2024

The speaker emphasized government job opportunities in PSUs for civil engineering students, highlighting increasing vacancies. He discussed GATE, UPSC, and State Engineering Services exams, offering preparation strategies and stressing the importance of a composed mindset. GATE's significance and opportunities were detailed.

ACTIVITIES BY IGS

SEMINAR ON INTRODUCTION TO FOUNDATION ENGG.

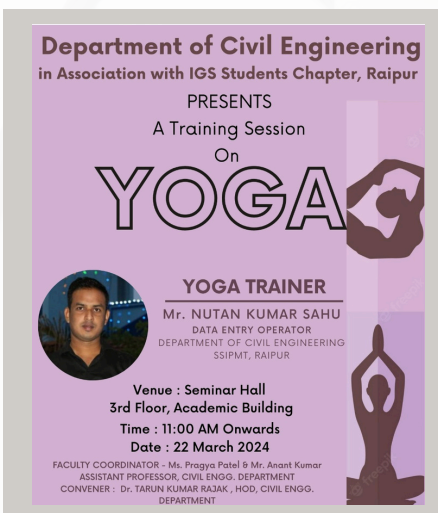
DATE : 26-02-2024



The seminar on "Introduction to Foundation Engineering" provided a thorough overview of the design and construction of foundations for various structures. Participants gained insights into soil mechanics, different foundation types, and the essential steps in site investigation and load analysis. This seminar emphasized the importance of understanding these fundamental concepts, which are crucial for navigating the complexities of foundation engineering in construction projects, ensuring safe and stable structural foundations.

YOGA SESSION

DATE : 22-03-2024



A yoga training session was conducted by the Department of Civil Engineering under the direction of Mr. Nutan Kumar Sahu, SSIPMT, Raipur, a renowned yoga trainer. This training session's main goals were to lower stress, improve mental clarity, and instill the advantages of yoga in both students' and teachers' bodies in order to preserve appropriate physical posture. Yoga is essential and required for every human being in order to manage everyday work and academics and keep a healthy balance between the two.

TECHNICAL SESSION

DATE : 31-05-2024

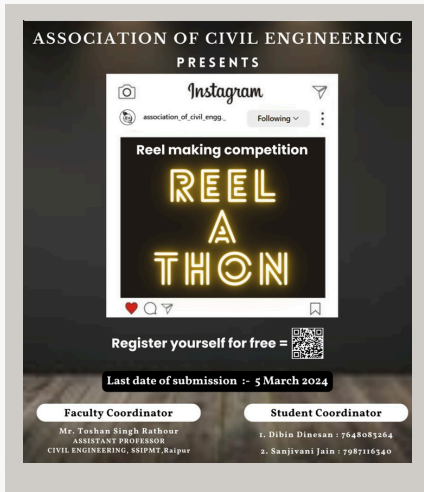


The technical session on "Engineering Solutions for Effective Disaster Mitigation and Management" emphasized the importance of technological innovation, resilient infrastructure, and community engagement. It highlighted early warning systems, geospatial technologies, and climate adaptation strategies. The session stressed supportive policies and international cooperation, with case studies offering practical insights, underscoring the need for interdisciplinary collaboration and proactive planning.

ACTIVITIES BY ACE

REEL A THON

DATE : 05-03-2024



The Department of Civil Engineering, in association with SSIPMT Raipur, hosted a reel-making competition in the Computer Lab, Academic Block. The event aimed to bridge engineering and creative expression, with participants creating reels on themes like motivation and innovation. The competition encouraged exploration of engineering and filmmaking. Judged by experts, winners were awarded cash prizes: ₹600 for 1st place, ₹400 for 2nd, and ₹200 for 3rd. The event fostered creativity and showcased innovative perspectives.

QUIZ COMPETITION

DATE : 14-02-2024



On February 14, 2024, the Department of Civil Engineering and the Association of Civil Engineering, SSIPMT Raipur, held an online quiz competition on English, reasoning, math, and current affairs. Over 40 students participated, with cash prizes of ₹500, ₹300, and ₹200 awarded to the top three winners. The event was a success.

COLLABRATIVE ACTIVITES

AGRESITA 2K24

DATE : 17-04-2024



At the SSIPMT Central Stage on 17th April, from 11 AM, 92 participants showcased their talents in an event that celebrated dance and music. The stage buzzed with anticipation as each performer delivered soulful melodies, intricate compositions, and diverse dance styles, from traditional to hip hop. The audience was captivated by the rich tapestry of talent, with cheers and applause filling the air. The judges acknowledged the skill and dedication of all participants, recognizing their passion and creativity. The event left a lasting impression, uniting and inspiring everyone present, and celebrating the power of artistic expression.



COLLABRATIVE ACTIVITES

REPUBLIC DAY

DATE : 26-01-2024



Our Republic Day celebration was a heartfelt tribute to our nation's core values. It fostered unity among students, faculty, and staff from diverse backgrounds, showcasing the principles of the Indian Constitution. Cultural performances, patriotic speeches, and the theme of unity in diversity highlighted the spirit of the Indian Republic, making the event a momentous occasion for the institution.

RESEARCH PAPER WRITING

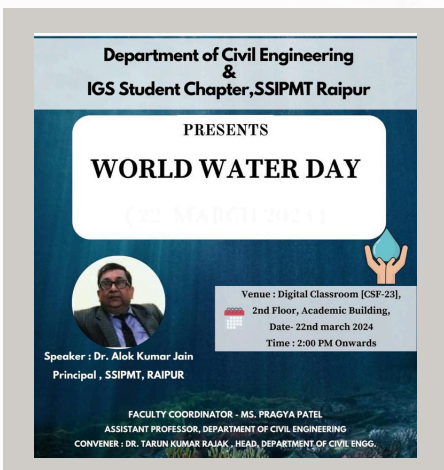
DATE : 12-03-2024



The research paper workshop by the Department of Civil Engineering at SSIPMT Raipur, in collaboration with the IGS Student Chapter, offered valuable insights into scholarly writing. Guided by Dr. Tarun Kumar Rajak, students enhanced their research paper skills, from topic selection to publication. Dr. Rajak's expertise and engaging approach addressed all queries, inspiring attendees to excel in their academic and professional endeavors.

WORLD WATER DAY

DATE : 22-03-2024



The Department of Civil Engineering at SSIPMT Raipur, in association with the UBA Cell, celebrated World Water Day on March 22, 2024. Dr. Alok Kumar Jain, the Principal of SSIPMT, was the guest speaker. The event emphasized water conservation, clean water access, and sustainable management practices. A plantation drive was also organized, underscoring the commitment to water security and sustainability.

ONE WEEK WORKSHOP

DATE : 06-05-2024



The FDP emphasized the importance of integrating emerging trends into academic and professional practices in civil engineering. By adopting these advancements, engineers can enhance the safety, efficiency, and sustainability of built environments. Ongoing research, education, and collaboration are crucial for addressing future challenges. The program's insights will empower participants to innovate and ensure civil engineering leads in technological and sustainable progress.



FACULTY PUBLICATIONS

Title of paper	Name of the author/s	Name of journal/CONFERENCE	Year of Publication	ISSN number	Link to the recognition in UGC enlistment of the Journal /Digital Object Identifier (doi) number			TYPE (JOURNAL/ CONFERENCE)
					Link to website of the Journal	Link to article / paper /abstract of the article	Is it listed in UGC Care list	
The study of properties of the modified panel made of waste newspaper	Anurag Wahane, Rishabh Das, Mukesh Sahu, Arvind Tandon	Material today : Proceeding	2024	2214-7853	https://www.sciencedirect.com/journal/materials-today-proceedings	https://doi.org/10.1016/j.matpr.2024.02.019	YES	CONFERENCE
Seismic design of reinforced concrete buildings equipped with viscous dampers using simplified performance-based approach	Sima S. Ijmulwar, Sanjaya Kumar Patro	Structures	2024	2352-0124	https://www.sciencedirect.com/journal/structures/vol/61/suppl/C	https://www.sciencedirect.com/science/article/abs/pii/S2352012424001723		JOURNAL
ESTIMATION OF COMPRESSIVE STRENGTH OF ALKALI ACTIVATED SOIL USING ARTIFICIAL INTELLIGENCE TECHNIQUES	Parvej Alam	Material Science & Technology	Jan-2024	1005-0299	https://www.materialsciencetech.com/mst/index.php	https://www.materialsciencetech.com/mst/article_view.php?id=42121&ctype=a		JOURNAL
Evaluation of the Mechanical and Physical Properties of the Modified Paver Block by Using Waste Plastic Products	Anurag Wahane, Anant Kumar, Maya Dewangan, Manoj Kumar Pandey, Gaurav Kumar Agrawal & Pratik Kumar Goyal	Lecture Notes in Mechanical Engineering ((LNME))	15-May-24	2195-4356	https://link.springer.com/book/10.1007/978-981-97-1080-5	https://link.springer.com/chapter/10.1007/978-981-97-1080-5_11		CONFERENCE
A Review on the Variabilities of Torsional Irregularity Observed in Structural Response Causing by Change in Geometry Shape	Anurag Wahane, Pradeep Kumar Ghosh, Sri Ram Krishna Mishra	Lecture Notes in Mechanical Engineering ((LNME))	15-May-24	2195-4356	https://link.springer.com/book/10.1007/978-981-97-1080-5	https://link.springer.com/chapter/10.1007/978-981-97-1080-5_27		CONFERENCE
Mechanical and Physical Characteristics of Concrete Modified with Partial Substitution of Bamboo Leaf and Rice Husk Ash	Anurag Wahane, Bhupendra Telasi, Chirag Dewangan, Ish Kumar Sahu, Sarjun Kumar Bharadwaj, Pradeep Kumar Ghosh, R.K Mishra	Lecture Notes in Mechanical Engineering ((LNME))	15-May-24	2195-4356	https://link.springer.com/book/10.1007/978-981-97-1080-5	https://link.springer.com/chapter/10.1007/978-981-97-1080-5_29		CONFERENCE

FACULTY COPYRIGHTS

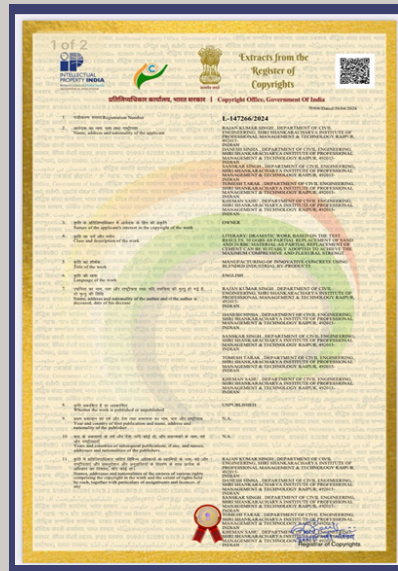


S.No.	Name of Applicant	Title of Work	Class And Description of work	Registration Number	Registered Date
1	Dr. Tarun Kumar Rajak	Effective Construction and Demolition (C&D) Waste Management	Literary/ Dramatic Work	L-149084/2024	12/06/2024
2	Mr. Rajan Kumar Singh	Effective Self Curing Self Compacting Concrete	Literary/ Dramatic Work	L-147037/2024	23/04/2024
3	Mr. Divyarth Manas	Production of Paver Block Using Tyre Crumbs	Literary/ Dramatic Work	L-145262/2024	20/03/2024
4	Mr. Rajan Kumar Singh	Manufacturing of Innovative Concrete Using Blended Industrial By Product	Literary/ Dramatic Work	L-147266/2024	30/04/2024

COPYRIGHT CERTIFICATES



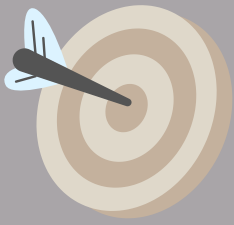
Mr. Divyarth Manas



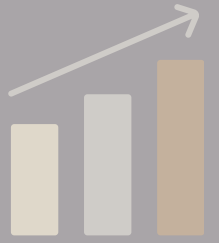
Mr. Rajan Kumar Singh



Mr. Parvej Alam



STUDENT'S ACHIEVEMENTS



CONGRATULATIONS

FOR SELECTION IN CGPSC STATE ENGINEERING SERVICES EXAM

B.TECH



AJJEET JANGDE

RANK - 6



VAIBHAV BANJARE

RANK - 13



AJITA PANDEY

RANK - 25



MADHU THAKUR

RANK - 72

M.TECH



TUSHIT PANDEY

RANK - 4
M.TECH (PURSUING)



PRATEEK PATERIYA

RANK - 1
M.TECH (PURSUING)



SAVITA KOSHLE

RANK - 52
M.TECH (FINAL YEAR)

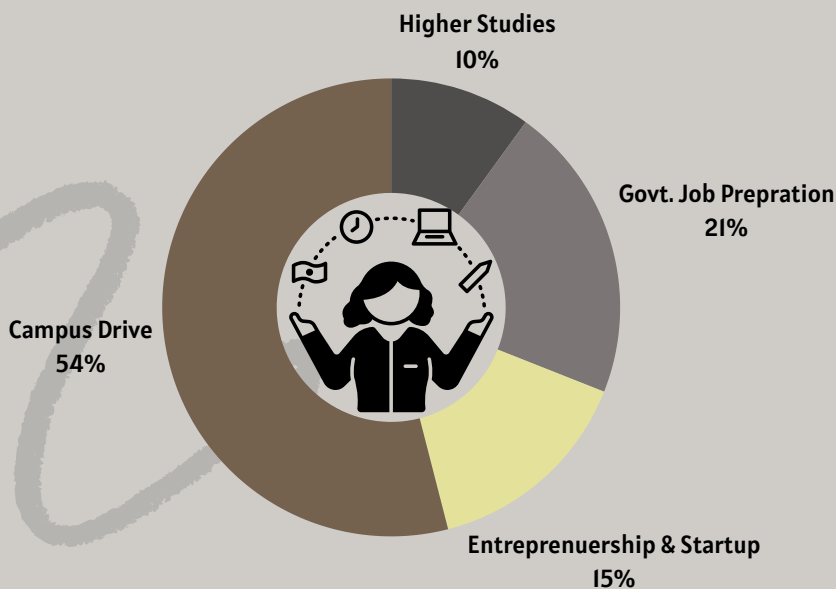
HEARTIEST CONGRATULATIONS TO THE STUDENTS OF CIVIL ENGG. FOR BEING SELECTED IN CGPSC STATE ENGG. SERVICES (WATER RESOURCE DEPARTMENT)





PLACEMENTS

SR.NO	NAME OF STUDENT	BATCH	COMPANY	PACKAGE LPA
1	Anchit Deb Mishra	2020-24	Avinash Group	3.5
2	Arvind Deb Mishra	2020-24	Avinash Group	3.5
3	Atul Soni	2020-24	Avinash Group	3.5
4	Harsh Sahu	2020-24	Avinash Group	3.5
5	Raunak Prakash	2020-24	Avinash Group	3.5
6	Twinkle Sharma	2020-24	Avinash Group	3.5
7	Saumya Verma	2020-24	Avinash Group	3.5
8	Fiiza Khan	2020-24	Swami Construction	2
9	Somprabha Solanke	2020-24	Swami Construction	2
10	Aryansh Chopkar	2020-24	RS Infra	2.5
11	Kuldeep Suthar	2020-24	RS Infra	2.5
12	Shivani Gupta	2020-24	Avinash Group	3.5
13	Ayush Soni	2020-24	Sharda Construction	2.4
14	Kanha Dewangan	2020-24	ACC	2.7
15	Shivani Gupta	2020-24	Eco Space	1.2
16	Ayush Soni	2020-24	ACC	2.7
17	Balraj verma	2020-24	ACC	2.7
18	Danesh Sinha	2020-24	ACC	2.7
19	Harsh Kumar Sahu	2020-24	ACC	2.7
20	Aman Dongre	2020-24	CAD Academy	-
21	Bhuneshwar Sahu	2020-24	Excel Road Furniture	-
22	Kunika Katariya	2020-24	Astha Construction	-
23	Manish Deshlahre	2020-24	Naman Enterprises	-



Category	No. of Students
Higher Studies	7
Govt. Job Preparation	15
Entrepreneurship & Startup	11
Campus Drive	38 (23)
Total :	71

INDUSTRIAL & SITE VISITS

VISIT AT NANDAN STEELS & POWER LTD.

On April 30, 2024, Department of Civil Engineering,SSIPMT Raipur Organized “Industrial Visit at NANDAN STEELS AND POWER LTD. SONDRRA, SILTARA INDUSTRIAL AREA” for the students of 4th semester. NANDAN STEELS AND POWER LTD. is a vast manufacturer of M.S. Structural Steel having specialization in M.S. Angles, M.S. Channels, M.S. Joists, H. Beams, Billets, Wire rods and fabrications and Galvanizing steel structures, TLT tower, OHE sub stations and SPS. Every division of the plant was visited by the students. The Engineers explained the working, functioning, quality control etc. in a very understandable manner. Apart from this it also highlighted the proper utilization of the resources in the industry



VISIT AT NEW ADMINISTRATIVE BUILDING,SSIPMT

On February 12, 2024, the Department of Civil Engineering, in collaboration with the IGS Student Chapter, Raipur, organized a site visit to the construction of SSIPMT’s new administrative building. This event allowed students to observe the practical application of their academic knowledge in construction. The collaboration aimed to bridge theoretical learning with real-world implementation, enhancing understanding of construction complexities. The visit also provided a platform for meaningful exchanges, networking, and mentorship, enriching the educational experience for aspiring civil engineers.



INDUSTRIAL & SITE VISITS

VISIT TO WATER TREATMENT PLANT, RAWANBHATA



On March 14, 2024, the Department of Civil Engineering atSSIPMT Raipur organized an educational visit to the Water Treatment Plant, Municipal Corporation Rawanbhata, for 6th-semester students. This visit provided valuable practical insights into the techniques and processes of water treatment, offering students a firsthand understanding of the industry's operations. The experience highlighted the critical role of environmental stewardship, public health awareness, and community involvement in securing access to clean and safe drinking water. Students learned about the environmental impacts of different water treatment methods and the importance of reducing pollution and safeguarding natural water sources. This visit was instrumental in fostering a deeper appreciation for sustainable practices in water management.



VISIT TO INCUBATION CENTRE, IGKV



On April 23, 2024, the Department of Civil Engineering, in collaboration with the IIC, Raipur, organized an insightful site visit for students at the Incubation Centre of Indira Gandhi Krishi Vishwavidyalaya, Raipur. The center supports budding entrepreneurs with resources, mentorship, and infrastructure to develop their ideas into successful ventures. This initiative aimed to bridge theoretical learning with practical application, helping students understand real-world production complexities. The event facilitated valuable exchanges between students and industry professionals, providing a platform for networking and mentorship, thus enriching the educational experience and fostering future professional growth.



CREATIVE TEAM'S MESSAGE



DIVYANSHI SAHU

B.TECH STUDENT CIVIL,
SSIPMT RAIPUR.



ABHINANDAN SINHA

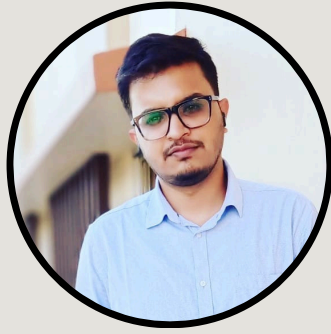
B.TECH STUDENT CIVIL,
SSIPMT RAIPUR.

The engagement of creativity captivates the mind, fostering alternative ways of thinking and enhancing empathy. It enables a profound connection to our inner selves, bridging reflection with purposeful action. Additionally, creativity serves as a catalyst for building strong intercultural bonds, nurturing confidence along the way.

Our gratitude knows no bounds for Dr. Tarun Kumar Rajak, our esteemed Head Of Department, and all the dedicated faculties. Their enlightening presence has bestowed upon us a tremendous opportunity to craft and design the splendid "NEWSLETTER VOLUME 4 ISSUE 1."



MESSAGE FROM EDITORIAL BOARD



DIVYARTH MANAS
ASSISTANT PROFESSOR CIVIL,
SSIPMT RAIPUR



ANANT KUMAR
ASSISTANT PROFESSOR CIVIL,
SSIPMT RAIPUR

As editors of the Civil department newsletter, we wish to express our gratitude to all those who contributed to the success of this endeavor. This edition serves to showcase the various events, activities, and accomplishments within our department. Our aim has been to encapsulate all noteworthy developments in a succinct and informative manner, providing readers with a comprehensive overview of recent happenings

We anticipate that "THIRDEYE" will inspire a multitude of students to step forward and showcase their talents and creativity.

In order to keep the readers widely interested and updated we will off-course continue the tradition of communicating the significant events and activities of Civil department.

We would also like to thank Dr. Tarun Kumar Rajak (HOD, Civil) for continuous motivation, input and timely drafting of " THIRDEYE ".





NEWSLETTER VOLUME 4 ISSUE 1

