



“THE BYTE”

Bringing You Tech & Excellence

THE NEWSLETTER THE PULSE OF FUTURE TECH



VOLUME 2 ISSUE-1
JANUARY-JUNE 2023

Department of

COMPUTER SCIENCE AND ENGINEERING

CHOUKSEY ENGINEERING COLLEGE, BILASPUR (CG)



FROM THE DESK OF MANAGING DIRECTOR



DR. ASHISH JAISWAL

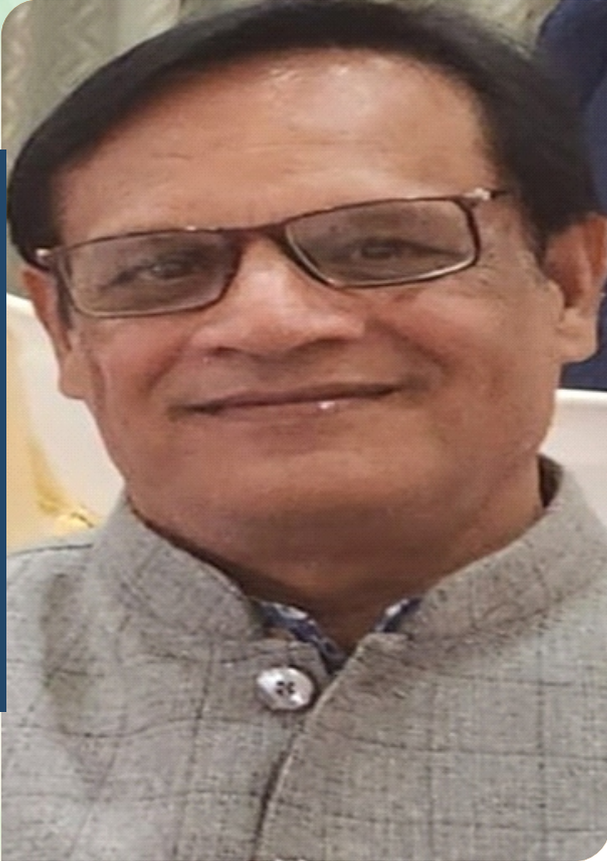
Managing Director,
Chouksey Engineering College,
Bilaspur

It is truly gratifying to see the Department of Computer Science and Engineering releasing yet another insightful edition of “The Byte”. Much like a byte in computing—small but essential—this newsletter continues to serve as a fundamental element in showcasing the department's journey of innovation, creativity, and academic excellence.

Over the past editions, The Byte has evolved into a vibrant platform that highlights the remarkable accomplishments of our students and faculty in academics, research, innovation, and outreach. It reflects the department's commitment to continuous improvement and its dedication to nurturing young minds with both technical knowledge and ethical values.

I wholeheartedly appreciate the relentless efforts of the editorial team, contributors, and faculty mentors who have worked diligently to make this publication a success. I wish the Department of Computer Science and Engineering continued growth and success in its pursuit of excellence and in shaping the technocrats and innovators of tomorrow.

FROM THE DESK OF PRINCIPAL



DR. K. C. MAHAJAN

Principal
Chouksey Engineering College, Bilaspur

It gives me great pleasure to extend my warm greetings to all readers of “The Byte.” The newsletter stands as a reflection of the creativity, academic excellence, and innovative spirit that define the Department of Computer Science and Engineering.

Education goes beyond the boundaries of classrooms—it is about translating knowledge into meaningful action with imagination and purpose. Through this publication, students are encouraged to express their ideas, share knowledge, and cultivate critical and analytical thinking — qualities that are essential in shaping future engineers and innovators.

I appreciate the sincere efforts of the faculty members and the editorial team for their dedication in bringing out this edition. I also congratulate the students for their active participation and achievements. I am confident that “The Byte” will continue to inspire, inform, and ignite young minds to pursue excellence, innovation, and lifelong learning.

FROM THE DESK OF HEAD OF DEPARTMENT



DR. SHANU K RAKESH

Head of Department (HOD)

Computer Science & Engineering

Chouksey Engineering College, Bilaspur

It gives me immense pleasure to present this new edition of “The Byte”, the official newsletter of the Department of Computer Science and Engineering. This publication stands as a testimony to the collective growth, creativity, and relentless pursuit of excellence that define our department. Each edition of “The Byte” captures the dynamic spirit of our students and faculty—their innovative ideas, research endeavors, technical achievements, and contributions beyond the classroom. It reflects how we, as a community, continue to learn, evolve, and transform knowledge into meaningful impact.

Over the past months, our department has continued to uphold a tradition of excellence through a wide array of activities, including industrial cum motivational sessions, coding competitions, startup events, guest lectures, webinars, project presentations, and quality research initiatives. Our vibrant campus life was further enriched by active participation in cultural and festive celebrations such as the Annual Function, Vibrant Week, Saraswati Pooja, Founder's Day, Women's Day, Holi, and the farewell to our final-year students.

Our students have consistently showcased exemplary skills, creativity, and innovation, while our dedicated faculty members have remained steadfast in their commitment to guide and mentor them. Together, we embrace the ever-evolving landscape of computer science, where knowledge, technology, and ideas advance at an unprecedented pace.

I extend my heartfelt gratitude to the editorial team, contributors, and supporters for their sincere efforts in bringing this publication to life. I invite all readers to not just go through these pages but to be inspired, motivated, and reminded of the boundless potential that lies within each of us to learn, innovate, and excel.

“The strength of a department lies not just in its achievements, but in its passion to keep learning, evolving, and creating a brighter digital future.”

EDITORIAL COMMITTEE

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Chief Editor

DR. SHANU K RAKESH
(HOD, CSE)



Editor

MR. NILESH GUPTA

STUDENT COORDINATOR



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CHOUKSEY ENGINEERING COLLEGE, BILASPUR

VISION AND MISSION OF THE INSTITUTE

VISION

To be a leading technical institute of National and International repute, providing quality education and to produce technically competent, ethical and socially responsible professionals

MISSION

- ◆ To provide students with the best possible inputs through faculty, infrastructural facilities and opportunities by the best available means.
- ◆ To produce best engineers and managers with the sense of duty to humanity and a commitment to their society and country.
- ◆ Producing technically skilled manpower to meet the unique needs of industries that forge new paths, develop new products and come up with innovative solutions
- ◆ To prepare students to be eligible for placement in PSUs/Government Sectors/MNCs/Private Sectors.

DEPARTMENT COMPUTER SCIENCE AND ENGINEERING

VISION AND MISSION OF THE DEPARTMENT

VISION

To emerge as a centre of excellence in the field of Computer Science and Engineering education, and to produce technically competent, socially responsible professionals to cater the needs of industry and society.

MISSION

- ◆ To provide best possible educational facilities for teaching & learning process to computer science and engineering students for building a promising career.
- ◆ To produce best Computer Science Engineers with personal and professional skills and responsibilities to cater the needs of Industry, Government and Society.
- ◆ To create ambient environment in which core competency in the field of computer science & engineering along with research can be enhanced.
- ◆ To strengthen and mould students in professional, ethical, social and environmental dimensions by encouraging participation in co-curricular and extracurricular activities.

ABOUT THE DEPARTMENT

The Department of Computer Science & Engineering (CSE) at Chouksey Engineering College, Bilaspur, established in 2001, is one of the earliest and most dynamic CSE departments in the district. Over the years, it has grown into a hub of innovation, creativity, and technical excellence, integrating the fields of Computer Engineering and Computer Science to prepare students for the ever-evolving technology landscape.

With a vision to produce globally competent professionals, the department offers B.Tech and M.Tech programs in Computer Science & Engineering, enabling students to specialize in cutting-edge areas such as software development, artificial intelligence, data science, cybersecurity, and other emerging technologies. With its interdisciplinary nature and global relevance, the CSE discipline equips graduates to become leaders of Industry 4.0 and beyond.

Guided by a strong team of experienced faculty with rich industry and research backgrounds, and supported by state-of-the-art laboratories and a research-driven environment, the department emphasizes holistic student development. Students are actively engaged in projects, hackathons, workshops, industrial training, off-campus selection programs, and community-driven initiatives, ensuring a seamless connection between classroom learning and real-world applications.

The department attracts high-quality students from across Central India and maintains an impressive placement record. Many graduates have joined leading IT companies, or pursued higher education from top IITs and NITs, launched startups, reflecting the department's commitment to academic excellence and lifelong learning.

Our curriculum is designed with flexibility for advanced specializations, encouraging students to explore diverse domains through a wide range of research projects, internships, and industry collaborations. In addition to imparting effective education and enhancing the teaching-learning process, the department also focuses on the overall personality development of students, fostering confidence, leadership, and innovation.

Fully equipped to meet the dynamic challenges of the 21st century, the Department of Computer Science & Engineering continues to play a key role in shaping modern education by providing unique opportunities at the forefront of computer engineering and its applications.



ARTICLE BY FACULTY

MRS. PRATIBHA SAO

Asst. Professor (CSE)

“FROM APPROXIMATION TO ADAPTATION: THE NEW ERA OF SOFT COMPUTING”

Soft Computing has evolved into a foundational layer of intelligent systems, enabling machines to operate in uncertain, dynamic environments with human-like adaptability. Unlike classical computing, which relies on binary precision, Soft Computing embraces approximation, partial truth, and probabilistic reasoning. Techniques like Fuzzy Logic, Neural Networks, and Genetic Algorithms now power everything from emotion-aware robotics to real-time decision-making in autonomous vehicles. These biologically inspired methods allow systems to learn, optimize, and respond intuitively—mirroring how humans reason under ambiguity.

The synergy of Soft Computing paradigms is driving innovation across industries. Fuzzy Logic enhances smart control systems in appliances and industrial automation by interpreting linguistic variables like “warm” or “fast.” Neural Networks, especially those accelerated by neuromorphic chips, form the backbone of deep learning models that recognize speech, images, and sentiment. Genetic Algorithms are now embedded in self-evolving systems, optimizing logistics, financial strategies, and even AI behavior in gaming and simulations. Together, these approaches enable adaptive, self-learning systems in fields like bioinformatics, smart healthcare, and sustainable tech.

Despite its transformative potential, Soft Computing faces challenges in interpretability, computational cost, and convergence speed. In response, researchers are integrating it with hybrid AI—combining symbolic reasoning for transparency with statistical learning for flexibility. Lightweight models and edge deployment are becoming mainstream, thanks to advances in hardware and algorithmic efficiency. As we enter an era of embedded intelligence, Soft Computing doesn't replace hard logic—it complements it, teaching machines to think, adapt, and empathize more like us.



ARTICLE BY STUDENT

BHAVESH DEWANGAN

7th Sem (CSE)

“NO/LOW CODE: THE TECH SHORTCUT YOU NEED”

In a world buzzing with tech lingo, "No/Low Code" is the superhero of simplicity, making waves in the way we create software.

Imagine building powerful applications without drowning in lines of complex code – that's the magic of no/low code.

So, what's the fuss all about? No/low code platforms are like the superheroes of the digital world, allowing folks without coding superpowers to create apps effortlessly. It's like assembling digital Lego blocks – drag, drop, and voila, you've got yourself an app!

These platforms come in two flavors – "no code" for the absolute beginners and "low code" for those who want a bit more control. With no code, you don't need to speak the language of computers. The tools are designed to be user-friendly, making app creation as easy as pie. On the other hand, low code gives you a bit more flexibility. It's like having training wheels – you can still ride the bike without worrying about a crash.

Why is this a big deal for us college peeps? Well, imagine you have this fantastic idea for an app, but coding scares you more than finals week. No/low code is your academic ally, letting you turn that lightbulb moment into a real, functional app without sacrificing sleep or sanity.

These platforms aren't just for tech geeks. Business whiz-kids, creative minds, and anyone with a brilliant idea can dive into the world of app creation. It's a game-changer for startups and dreamers on a budget too – no need to break the bank on a coding guru when you can do it yourself!

So, next time you hear the buzz about no/low code, know that it's not just tech jargon. It's your ticket to turning dreams into digital reality without the headache of deciphering complicated code. Embrace the simplicity, get creative, and let your ideas soar in the digital sky!

And here's the best part – the no/low code community is like a giant support group. Online forums, tutorials, and a plethora of resources are at your fingertips. You're not alone in this digital adventure. So, go ahead, explore, experiment, and build the next big thing. With no/low code, the tech world is your oyster, and you're the captain of the ship!

DEPARTMENT ACTIVITIES

“Celebrated Vibrant Week on - January 2023”

Chouksey Group of Colleges celebrated the color as a festival in the week of January 2023. Where the each Day of a week is Designated with a specific color to understand and celebrate the subconscious value of that color in human life. Blue to always be calm in any situation and trust each other, green to always believe in mutual growth and mother nature, red to showcase the love and passion that we share for education that we share and so on.



“Celebrated Saraswati Pooja on 26th January 2023”

Department of Computer Science and Engineering celebrated the Saraswati Pooja on 26-01-2023 to honor Goddess Saraswati and celebrated the knowledge and education and to look forward to another year of academic hard work, hustle and ultimately success in pursuit of our dreams and visions.



“Founder's Day Celebration 2nd Feb 2023”

Founder's Day is celebrated on 2-2-23, a moment to pause and reflect on the efforts, sacrifices, & vision of the founder whose dream gave birth to this academic institution. Staff members united to honor this legacy with sincerity & pride.



“START-UP FUN EVENT” & “GUEST LECTURE BY EXPERTS” on 7th February 2023”

The department of computer science and engineering conducted 'A Motivational session by Successful Entrepreneur/startup founder' and 'startup fun events' under IIC 5.0 Startup Activity cell on 7th February 2023 hosted a dynamic and inspiring day featuring two significant events: the “Start-Up Fun Event” and a “Guest Lecture by Experts.” Together, these events ignited entrepreneurial thinking and academic curiosity among students and faculty alike



Annual function Aaghaz 2K23 on 16-17 Feb. 2023

Annual function was organized by Chouksey Group of College Bilaspur on 16-17 Feb.2023 with various cultural, sport events and fun events. CSE department organize the LAN gaming where many students test there gaming skills also computer science 8th semester students clinch the first prize. In culture events CSE students hit the winner title in group and solo dance performance and runner –up trophy in solo song and some of title on ramp walk won by CSE students.



“Organized Chhau Nritya in association with Spic Macay on 24-02-2023”

Chouksey Group of College Bilaspur organized Chhau Nritya in association with Spic Macay on 24-02-2023” Chhau Nritya is a vibrant folk-dance form from Eastern India (Odisha, West Bengal, and Jharkhand). Hosting such an event promotes awareness and appreciation of India's diverse cultural heritage.



“Pre Holi Bash 2023”

Department of Computer Science and Engineering celebrated Pre holi Bash 2023 on 04-03-2023, the festival of colors, to celebrate the victory of good over evil, and to have a great time for fun, joy and fresh new beginnings with the people we love. The event was organized by college for staff and students.



“Women's Day Celebration on 07/03/2023”

Women's day celebrated at Chouksey Engineering College, Computer Science and Engineering department along with all the other female colleagues of the college to celebrate the most powerful force on Earth, Women, who have the power of creating life herself and taking care of her family and relations along with fulfilling and living her dreams. Truly an ideal role model for everyone to always look up to.



Code Rush 2.0 under IIC Cell on the occasion of World Creative AMD Innovation Day in Association with Nable Invent Solution Pvt. Ltd & Persistence Gate Academy on 13th April 2023

The Department of Computer Science & Engineering proudly hosted CODE RUSH 2.0 on 13/04/2023, a high-energy, creativity-driven coding event designed to challenge the minds of budding tech enthusiasts. Held under the Institution's Innovation Council (IIC), the event was a celebration of World Creativity and Innovation Day, highlighting the role of innovation in solving real-world problems through technology.



चौकसे कॉलेज में कोडिंग कोड रश 2.0 का आयोजन

चौकसे कॉलेज में कोडिंग कोड रश 2.0 का आयोजन के 180 विद्यार्थियों ने हिस्सा लिया। यह कोडिंग प्रतियोगिता प्रोडक्ट डेवलपमेंट सॉफ्टवेयर कंपनी नोबेल इन्वेस्ट सोल्यूशन प्राइवेट लिमिटेड व परिसिस्टेंस गेट एकेडमी द्वारा प्रायोजित था। यह प्रतियोगिता दो भाग में आयोजित की गई थी। जिसमें प्रथम भाग कोडिंग के बहुविकल्पीय प्रश्नों पर आधारित थे तथा द्वितीय भाग प्रोग्रामिंग लैंग्वेज के कोडिंग पर आधारित था। विजेताओं को नगद व प्रस्थिति पत्र देकर सम्मानित किया गया।

"An Industrial Cum Motivational Session" on Topic "Opportunities and Challenges for Computer Science and Engineering Professional" Under IIC 5.0 on 11/04/2023"

Chouksey Group of Colleges hosted a powerful Industrial cum Motivational Session on topic "Opportunities and Challenges for Computer Science and Engineering Professionals" on 11/04/2023 under IIC 5.0, blending technical insights with career guidance, specifically tailored for students of Computer Science and Engineering.



"Webinar on Python for Data Science on 07/03/2023"

Department of Computer Science & Engineering organized a highly engaging webinar on "Python for Data Science", in collaboration with School of Core AI (SCAI), Gurgaon. This session aimed to empower students with practical knowledge of one of the most in-demand tools in the tech industry—Python—and its application in extracting insights from data.



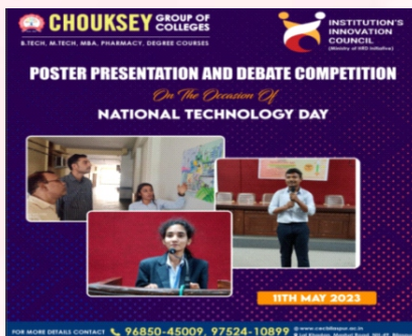
"Hasta La Vista (A Farewell Party) for Batch 2019-23 on 07/06/2023"

Chouksey engineering College organized Hasta La Vista Farewell Program for Final Year Student Farewell Program, Computer Science and Engineering department students participated actively.



“National Technology Day Celebration on 11/5/2023”

Chouksey Group of Colleges organized two engaging events — a Poster Competition and a Debate Competition — aimed at sparking creativity, critical thinking, and technical awareness among students. On the Occasion of National Technology Day 11/05/2023.



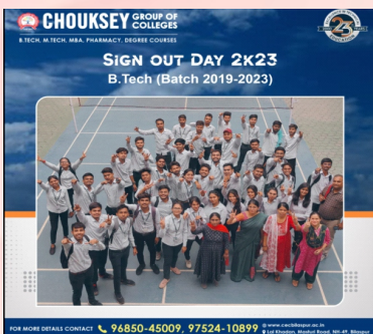
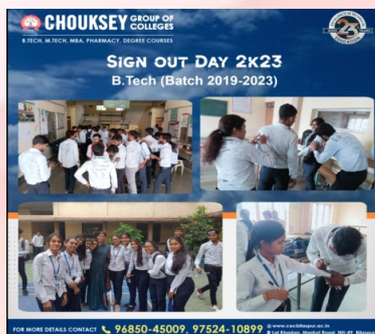
“Yoga Day 2023 - on 21/06/2023”

Chouksey Engineering College Organized a celebrated on Yoga Day on 21 June 2023 where all the member of Department of Computer Science and Engineering staff and students, participated in the Yoga to celebrate the group of physical and mental practices to have a mental peace, a calm and clear mind, a control over our own thoughts and most importantly, a healthy and long living body and soul.



SIGN-OUT DAY 2K23

Department of Computer Science and Engineering celebrating the sign out day of our beloved final semester students and saying goodbye to them as they take their first steps into the real world and become brave and independent people.



Major Project Presentation of final year students

Our beloved students, providing their final year Major Project presentation 2023, as they come close to the end of their 4 year long journey. Every single one of our students represented various things that they have learned throughout these 4 years, preparing themselves to be able to speak confidently in a room filled people who have given so much effort to make teach them and forge them into what they are today



FACULTY ACHIEVEMENTS

- ◆ Pooja Choudhary, Shanu K Rakesh "A survey on Sentiment Analysis Techniques of Social Media Data", International Journal of Research and Analytical Reviews (IJRAR), Volume 10, Issue 2, May 2023, pp: 973-981, Impact Factor: 7.17 (E-ISSN 2348-1269, P-ISSN 2349-5138) (Peer Reviewed, Refereed Journal).
- ◆ Pooja Choudhary, Shanu K Rakesh, "Sentiment Analysis And Opinion Mining Of Social Networking Data", GIS Science Journal, Volume 10, Issue 5, May 2023, pp: 1478-1482, Impact Factor: 0.1 ISSN: 1869-9391, doi:20.18001.gsj.2022.v10i5.23.411121 (Scopus Indexed Journal, UGC Care II).
- ◆ Neha Bajpai, Shanu K Rakesh, "Real Time Deep Learning and ML Based drowsy driver detection and alert to avoid accidents", International Journal of Engineering Technology Research & Management (IJETRM), Vol-07 Issue 06, June-2023, pp: 125-131, Impact Factor: 6.736, [ISSN: 2456-9348].
- ◆ Abubakar Quadri , Anand Kumar , Tikesh Sahu, Preetam Kumar , Dr. Shanu K Rakesh, "IOT Based Car Parking System", (April 5, 2023) preprint accepted and available at SSRN (ELSEVIER): <https://ssrn.com/abstract=4411592> or <http://dx.doi.org/10.2139/ssrn.4411592>.
- ◆ C Shivani, Vivek Patel, Shanu K Rakesh, "Blockchain Wallet: Camellet ERC20", National Conference on "Recent Innovations in Emerging Computer Technologies (NCRIECT 2023)" held in Kalinga University, Naya Raipur on 9th & 10th may 2023.
- ◆ Nilesh Gupta, Research paper named "REAL TIME MACHINE LEARNING BASED LICENCE PLATE RECOGNITION TO CONTROL TRAFFIC VIOLATION" published in IJETRM journal (ISSN: 2456:9348) with 6.736 impact factor in volume 7 issue 6 June 2023.
- ◆ S P Soni, Neefin Kumar, "REAL TIME MACHINE LEARNING BASED EMOTION DETECTION FOR RETAIL STORES TO CAPTURE CUSTOMER'S FEEDBACK BASED ON THEIR EMOTION", International Journal of Engineering Technology Research & Management, May-2023, ISSN: 2456-9348 Impact Factor: 6.736

FDP/STP/TTP/WORKSHOP:

- ◆ V. S. Kharsan, "Introduction to Machine Learning and Deep Learning Techniques, "Webinar, Jnana Jyothi Degree College, Bengaluru, Mar. 3, 2023
- ◆ V. S. Kharsan, "Thinking Skills: Critical Thinking and Design Thinking," FDP, Gokul Global University, Feb. 13-17, 2023.
- ◆ Pratibha Sao, Three days workshop on "Advanced Analytical Instruments Handling and Data Interpretation", Organized by School of Pharmacy, Chouksey Engineering College Bilaspur, during 20-22 Jun, 2023.
- ◆ Neelam Thakur, "Advanced Analytical Instruments Handling and Data interpretation" on 20-22 June 2023, Organized by School of Pharmacy , Chouksey Engineering College , Bilaspur.

FACULTY SPORTS ACHIEVEMENTS:

- ◆ Dr. Shanu K Rakesh and Ms. Neha Patnaik, Winner Women's Doubles Badminton in Faculty Sports League 2K23 organized by Chouksey Group of Colleges, Bilaspur (C.G.) on 25-26 January 2023.
- ◆ Winner Women's Chess in Faculty Sports League 2K23 organised by Chouksey Group of Colleges, Bilaspur (C.G.) on 25-26 January 2023.

STUDENTS ACHIEVEMENTS



Ayushman Sharma Of Btech 3rd Sem, Cse Student, Got The Second Position In The "15-40 Age Groups Harmonium Playing Category" In The Chhattisgarh State Level Youth Festival, Raipur Held On 29/01/2023 And Awarded By Our Chief Minister.



Congratulations Abubakar Quadri, B.tech, 8th Sem Cse For Winning The First Position In "cg Code War Hackathon On Iot" Organized By Bilaspur Chapter Of Indian Science Congress Association, Atal Bihari Vajpayee University, Bilaspur In The Occasion Of National Science Day



We are thrilled to celebrate the achievements of our alumni Dinesh Kumar Nareti who have been selected for esteemed roles in the Government Sector as "Naib Tehsildar (NT)". This achievement shows the dedication and hard work of our student which ultimately gave our student the opportunity to shine.

RESEARCH AND DEVELOPMENT:

- ◆ Shivani Chitturu, Participated and Presented a Paper titled "Blockchain Wallet: Camellet ERC20", National Conference on Recent Innovations in Emerging Computing Technologies-NCRIECT 2023, on 9th & 10th May 2023 at Kalinga University, Naya Raipur.
- ◆ Vivek Patel, Participated and Presented a Paper titled "Blockchain Wallet: Camellet ERC20", National Conference on Recent Innovations in Emerging Computing Technologies-NCRIECT 2023, on 9th & 10th May 2023 at Kalinga University, Naya Raipur.
- ◆ Ankita Das, Participated and Presented a Paper titled "Facial Recognition Attendance System", National Conference on Recent Innovations in Emerging Computing Technologies-NCRIECT 2023, on 9th & 10th May 2023 at Kalinga University, Naya Raipur.
- ◆ Abubakar Quadri, Published a Paper titled "IOT based Car parking system" in SSRN, Elsevier Pre-print Published, May 2023.
- ◆ Anand Kumar, Published a Paper titled "IOT based Car parking system" in SSRN, Elsevier Pre-print Published, May 2023
- ◆ Tikeshwar Sahu, Published a Paper titled "IOT based Car parking system" in SSRN, Elsevier Pre-print Published, May 2023
- ◆ Preetam Kumar, Published a Paper titled "IOT based Car parking system" in SSRN, Elsevier Pre-print Published, May 2023

CSE DEPARTMENT TOPPERS

3RD SEM CSE TOPPERS

Congratulations!

B.TECH - DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
3RD SEM | TOPPERS - 2022-2023

| | |
|-----------------------------|----------------------------|
| DEBASHIS RAHA 84.4% | ANIRUDHA TRIVEDI 77.5% |
| ANWESH SINGH 79.6% | TARUN KU. RATHORE 77.2% |
| PATEL LEENA SURESH 79.5% | ADITYA SAXSENA 76.4% |
| SHUBHAM KESHARWANI 79.1% | MALAY RAJ BARETH 76.1% |
| SANSKAR PANDEY 78.4% | PREETI 75.7% |

5TH SEM CSE TOPPERS

Congratulations!

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
5TH SEMESTER TOPPERS 2022

| | |
|--------------------------|--------------------------|
| VISHRUTI MISHRA 83.2% | ABHAY HAIDU 78.4% |
| AKSHAY SAINI 79.2% | VIKAS PRADHAN 77.3% |
| ALOK RATHORE 78.8% | PRITYA SINGH 77.1% |
| PRATEEK MALLICK 78.8% | ARNAB CHAKRABORTY 77% |
| PRYAL PARI 78.8% | YASH SHINHA 77% |

7TH SEM CSE TOPPERS

Congratulations!

7TH SEMESTER TOPPERS

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

| | | | | |
|---------------------------------|--------------------------------|----------------------------------|----------------------------------|-----------------------------------|
| RANK-1 ANITA DAS 83.2% | RANK-2 HARSHA CHAK 82.7% | RANK-3 AJAYUSH SINGH 82.5% | RANK-4 DEEPAK SONI 82.4% | RANK-5 AJAY SINGH 81.9% |
| RANK-6 HITESH KUMAR 81.3% | RANK-7 SURAJ PATEL 81.3% | RANK-8 NARAYANI 81% | RANK-9 UMANG SHIRWAL 80.8% | RANK-10 RISHI JAINWAL 80.5% |

GATE- 2023 QUALIFIED STUDENTS

Congratulations

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

GATE 2023 QUALIFIED STUDENTS

IN GENERAL CATEGORY

| | | |
|--|--------------------------------------|---|
| SURAJ KUMAR PATEL AIR - 200 SCORE- 69.67 | B RAHUL AIR - 662 SCORE- 60.33 | DEEPAK SONI AIR - 9546 SCORE- 33.67 |
|--|--------------------------------------|---|

"SUCCESS DOESN'T COME FROM WHAT YOU DO OCCASIONALLY BUT SUCCESS COMES WHAT YOU DO CONSISTENTLY."

HIGHER STUDIES (M.TECH FROM IITS & IIITS)



SURAJ KUMAR PATEL

Pursuing M. TECH from IIT Bombay
Batch: 2019-23



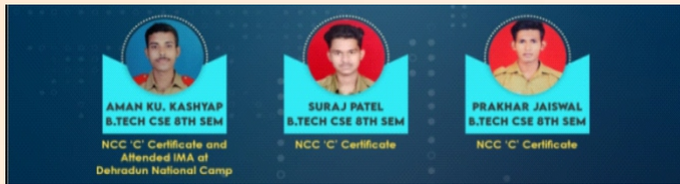
B RAHUL

Pursuing M. TECH from IIIT Bangalore
Batch: 2019-23

GATE QUALIFIED STUDENTS INTERACTION AND APPRECIATION IN CLASSROOM



NCC ACHIEVERS 2022-23



STUDENTS QUALIFIED NCC "C" CERTIFICATE DISTRIBUTION BATCH 2022

Our students who have earned NCC C Examination Certificate which is a result of their extreme hard work and dedication towards being the best at what they do with all their heart and soul.



STUDENTS QUALIFIED NCC "B" CERTIFICATE DISTRIBUTION BATCH 2023

Our students who have earned NCC B Examination Certificate which is a result of their extreme hard work and dedication towards being the best at what they do with all their heart and soul.



NSS CAMP

NSS Program Organised 7 Days Camp at Sees Village by Chouksey Engineering College



STUDENTS QUALIFIED NSS 'C' CERTIFICATE EXAMINATION

NSS 'C' CERTIFICATION 2023:

| SR. NO | STUDENT NAME | NSS CERTIFICATE | YEAR |
|--------|---------------|---------------------|------|
| 1. | Suman Banjare | NSS 'C' Certificate | 2023 |
| 2. | Babita Yadav | NSS 'C' Certificate | 2023 |

STUDENTS QUALIFIED NSS 'B' CERTIFICATE EXAMINATION

NSS 'B' CERTIFICATION 2023:

| SR. NO | STUDENT NAME | NSS CERTIFICATE | YEAR |
|--------|---------------------|---------------------|------|
| 1. | Shrishti kewat | NSS 'B' Certificate | 2023 |
| 2. | Ranu Singh | NSS 'B' Certificate | 2023 |
| 3. | Shraddha Kewat | NSS 'B' Certificate | 2023 |
| 4. | Annpurna Chouhan | NSS 'B' Certificate | 2023 |
| 5. | Nikhil kumar yadav | NSS 'B' Certificate | 2023 |
| 6. | Anirudh Trivedi | NSS 'B' Certificate | 2023 |
| 7. | Tarun Kumar Rathore | NSS 'B' Certificate | 2023 |
| 8. | Shivam kumar Yadav | NSS 'B' Certificate | 2023 |

STUDENTS CORNER



ART WORK BY DEEPMALA

(Student of B.Tech 7th semester CSE)

A beautiful piece of artwork by our beloved student, representing a lot of his aspects in one single scenery. Beautiful picture presents his creativity, hard work, patience and imagination.



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(Student of B.Tech 7th semester CSE)

A beautiful piece of artwork by our beloved student, representing a lot of his aspects in a unique Mehendi. Beautiful work presents his creativity, hard work, patience and imagination

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