



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

INSIDE THIS ISSUE

0.1MESSAGE

GUEST 02 LECTURE

03 SEMINAR

CULTURALS GALLERY

INTERNSHIP

06 ACHIEVEMENTS

PLACEMENT



CHAIRMAN'S MESSAGE

"The great growling engine of change - Technology." As a Chairman of Rohini College of Engineering and Technology, I immensely feel proud that our students and faculty of Computer Science have come out with the newsletter. Our college possesses all the qualities of an ideal college. We have excellent course curriculum and faculty members. Our lecturers hold a respectable place in the societies is my firm belief that education is the best way to enlighten young minds and it can only be imparted in a good environment having prosperous thinking.

Shri.K.Neela Marthandan, Founder Chairman

As a Pro Chairman of Rohini College of Engineering and Technology, I feel proud that our students and faculty of Computer are releasing a newsletter. I can proudly say that our college is the most modern and sophisticated multidisciplinary institution, imparting quality education and providing a wide and varied arena for the staff and students to showcase their academic and extracurricular talents. I would take this opportunity to urge you all to focus on all round development. You should always have your education laced with morality and ethics. You should all remember that, "Honesty is the first chapter in the book of wisdom," and we should inculcate honesty and integrity in all what we do.

"Education is for improving the lives of others and for leaving your community and world better than you found it."

-Dr. N. Neela Vishnu, MBA, D. Litt, Pro Chairman



RO CHAIRMAN'S MESSAGE

VISION

> To be an academic institute of continuous excellence towards education and research in rural regime and provide service to nation in terms of nurturing potentially higher social, ethical and engineering companion graduands.

MISSION

- > To foster and promote technically competent graduands by imparting the state of art Engineering education in rural regime.
- > To enunciate research assisted scientific learning by dissemination of knowledge towards science, agriculture, industry and national security.



MANAGING DIRECTOR'S MESSAGE

As the Managing Director of Rohini College of Engineering and Technology. I extremely feel proud that my students of Computer Science have created a newsletter. Our aim is to assist the students in building their skills and becoming proficient. Our institution acts as a bridge between the student's interest and his/her career path. A student can deduce numerous aspects about the industry and therefore, gets ready for the anticipated career challenges. RCET helps to build the technical as well as artistic skills and also in developing one's critical thinking. "Keep your mind open and be ready for anything that college life throws at you. I have my faith in you, you will ace the time. Congratulations and good luck in college." · Dr. V.M.Blessy Geo.,MSc.,Ph.D., Managing Director

"Come to learn and go to serve." As a Principal of Rohini College of Engineering and Technology, I feel very much excited and proud that my students of Computer Science have prepared a newsletter. RCET facilitates to pave the way for the development of both mental and physical health of students. All the teachers are qualified and experienced. They teach us with great care and love. I wish you the best of luck as you head off to college. Changing the world starts here, so make it count. Good luck with your studies!

- Dr.R.Rajesh.,ME.,Ph.D., Principal



PRINCIPAL'S MESSAGE



The Newsletter is presenting a glimpse of the growth of the institution on many fronts. Our students and faculties have performed exceedingly well and competent enough in all the fields. Beyond academics, the research activities are being conducted. We give students the advantage to lead themselves in any direction they want to proceed in life. Our aim is to create opportunity to the students to become more independent and to take on new responsibilities. "The first stair to failure is ignorance. Keep learning by leaning on the lap of information and you'll take the lead!"

-Mrs.R.Sahila Devi. HOD



CHIEF EDITOR'S MESSAGE



he crucial ingredient for success is perfection. I am overjoyed to have contributed to this newsletter and I commend be team responsible for its creation. No lesson or objective is insurrountable if one starts with determination and erseverance. All that is required is taking the first step. May you make up for any missed opportunities in the trevious year and stride confidently into the future. With heartfell wishes, I hope you achieve greatness. Wr.15vix Kumar.ME

CSE PRESIDENT'S MESSAGE

As a CSE student, we have always been privileged to have a top-performing and participative culture, and this would not have been possible without the incredible support of our Head of Department and dedicated staff members. Their unwavering encouragement and guidance have enabled us to soar to great heights with fearless wings, and we are forever grateful. With a deep sense of administration for our department, lextend my thearfielt wishes to all my friends for their future endeavors. May your endeavors be as exciting as your journey in CSE!



EDITOR'S MESSAGE





SH P, IV CSE Surya Rupesh

As we stand at the threshold of a new chapter, let us reflect on the remarkable journey we've embarked upon together. Life, much like an academic pursuit, is laden with challenges that test our mettle and resilience. It is with great pride and joy that we extend our heartfelt wishes to each and every one of you. Being a part of Rohini College has been a privilege and a source of inspiration. In our roles within the newsletter team, we have witnessed firsthand the incredible achievements and strides our fellow students have made. Let us continue to push boundaries, break barriers, and strive for excellence in all our endeavors. Here's to the triumphs that await and the successes yet to unfold. Congratulations on your achievements so far, and may the future be even brighter for each and every one of you.

GUEST LECTURE



Guest lecture on Algorithmic Problem Solving

Rohini College of Engineering and Technology is privileged to welcome Dr. Grasha Jacob, a distinguished authority in the realm of computer science, for an enriching guest lecture scheduled for August 8, 2023. As a seasoned Professor of

Government Arts & Science Computer Science at College-Nagalapuram, Dr. Jacob brings a wealth of expertise and experience to the forefront. The lecture, centered around the theme of "Algorithmic Problem Solving," aims to provide an in-depth exploration of the fundamental principles underpinning this critical facet of computer science. Attendees will have the unique opportunity to delve into real-world applications, dissect challenges, and gain valuable insights into advanced strategies and techniques employed in algorithmic problem solving. Dr. Jacob's extensive contributions to the field, both in academia and practical applications, make this lecture a not-to-be-missed event. The session will culminate in a Q&A segment, fostering an interactive exchange of ideas and knowledge-sharing between the esteemed speaker and the academic community at Rohini College of Engineering and Technology.

Seminar on A Pathway to Industry

Bringing his wealth of experience as the Placement Convener at National Engineering College, Mr. V. Manimaran P is set to impart invaluable insights to students at Rohini College of Engineering and Technology. This enlightening Seminar, scheduled for September 12,



2023, is titled "A Pathway to Industry (IT)" and is organized by the Computer Science and Engineering department. Attendees can anticipate a deep exploration of the dynamic Information Technology sector, with Mr. Manimaran shedding light on evolving trends, industry demands, and the key skills coveted by employers.



As a distinctive addition, the session will also delve into effective strategies for career development and growth. The seminar will conclude with a Q&A segment, providing a platform for personalized career guidance for students in Rohini College's Computer Science

department. Mr. Manimaran's expertise ensures that this lecture will be an invaluable resource for those looking to navigate successful paths in the ever-evolving field of IT. This collaboration highlights Rohini College's commitment to fostering practical industry insights and enhancing the career prospects of its Computer Science and Engineering students.

Workshop Data integration technology and team Building activity



The Computer Science and Engineering department at Rohini College of Engineering and Technology recently hosted a comprehensive workshop on Data Integration Technology and Team Building, facilitated by the esteemed resource person, Mr. Bhaskar Subbiah, Senior Technical Lead at TCS-Chennai.

This engaging workshop, which took place on August 8, 2023, delved into the intricacies of data integration technology, providing students with valuable insights into its applications and real-world relevance. Moreover, Mr. Bhaskar Subbiah skillfully incorporated team-building activities, fostering a collaborative spirit among the participants. The workshop successfully blended theoretical knowledge with hands-on experiences, equipping the students

with practical skills and enhancing their understanding of data integration in the professional landscape. Data Integration Technology and Team Building Activities play pivotal roles in fostering a well-rounded skill set among professionals in the ever-evolving landscape of computer science. Data integration involves combining and unifying data from disparate sources to processes. Understanding the intricacies of data integration

technology is crucial in a data-driven world, where organizations rely on seamless data flow for strategic insights. On the other hand, team building activities complement technical skills by cultivating effective communication, collaboration, and problem-solving within a group.



Alumni Webinar series



The Computer Science and Engineering department at Rohini College of Engineering and Technology recently hosted a dynamic alumni webinar featuring Ms. Varshini Varatharajan, an accomplished Application Development Associate at Accenture. The webinar, held on September 7, focused on "Hands on

Training on AWS Cloud," providing attendees with a comprehensive understanding of Amazon Web Services and its practical applications. Ms. Varatharajan, an esteemed alumna, brought her industry expertise to the virtual platform, guiding participants through hands-on exercises and real-world scenarios in cloud computing.



In a recent alumni webinar hosted by the Computer Science and Engineering department at Rohini College of Engineering and Technology, Mr. Sudeesh U, an Associate Assure Analyst at TCS-Hyderabad and an esteemed alumnus, took center stage to share insights into AWS Cloud. Held on September 4, the seminar delved into

the intricate details of Amazon Web Services, providing a comprehensive understanding of its applications and industry relevance. Mr. Sudeesh's firsthand experience and expertise added a practical dimension to the discussion, offering alumni valuable perspectives on the latest advancements and best practices in cloud computing.





INTERNSHIP

<codeb!nd/> {Technologies}

Codebind Technologies

During the immersive internship at Codebind Technologies, students of Computer Science and

Engineering delved into the dynamic realm of web development, acquiring invaluable hands-on experience and expanding their proficiency in cutting-edge technologies. The program, designed with a comprehensive curriculum, aimed to bridge the gap between theoretical knowledge and practical application, preparing the students for the evolving landscape of web technologies. The interns were exposed to a learning environment that multifaceted encompassed the entire spectrum of web front-end development. ranging from technologies like HTML, CSS, and JavaScript to back-end frameworks such as Node.js and Django. The internship fostered a collaborative spirit, acouraging students to work in teams and Students List completed Internship in Codebind Technologies

- •VIGNESH P
- •NIKITHA VESTA K •SRI KOWSALYA DEVI V
- •HILDA R •GOWTHAM E
- VINOBA V
- DEVI RETHIKA POOJA.S.KRISHNAN MOHANA PRIYA P K
- •VIJI U •MARIA KIRUSHA R
- •ESTER ABIYA S •AGLIN JISHA J •JEFFRIN M
- •SINTHUJA L •VENI LAKSHMI P
- •ZENITA OROSTON

engage in real-world projects that mirrored industry scenarios. This not only refined their coding skills but also instilled a problem-solving mindset as they tackled challenges in designing responsive and user-friendly interfaces. The internship culminated in the completion of individual and group projects, allowing each student to showcase their newfound skills and creativity.



Pantech E Learning

During their internship at Pantech e Learning, students immersed themselves in a comprehensive learning experience focused on Python, a versatile programming language widely used in various domains. The internship

RAGUL K AJISH S

Students list completed Internship in Cobedind Technologies SATHRAK STUVETS SALDELS SHIBU SHALOM B D OVIGNESH KUMAR S STAGUL K frameworks like Django and Flask.



Oracuz

During their internship at Oracuz Infotech, students delved into a comprehensive and hands-on experience centered around the Python programming language.Immersed in a dynamic learning environment,

the interns gained practical insights into Python's applications in software development, data analysis, and automation. Six students from Third Year had Completed the Internship on the Topic Python.



AB Technologies

ever-changing global IT scenario. From unmatched

AB TEchnologies is one of the internship companies our students were offered in. It offers the best intership opportunities for our Computer Science Engineering students. AB Technologies is a milestone in the

services, ranging from strategy consulting to technical education and undeniably the best resources ranging from experienced education and undeniably the best resources ranging from experienced manpower to well-equipped infrastructure, we strive to be the best in the IT consulting & service landscape in India. The Students list completed Internship in vision is to earn trust and leadership among the IT product
and service portfolio in the world,

SHATATHA U At core, we aim to provide a SHALWINS
seamless service experience to SHUVAIVINOPR
our clients thereby establishing MOHAMED SALI HESHAMA

•NIVETHA M •THIVYA R

long-term associations.

EKAAD Tech

EKADD Tech Ekadd Technologies is of the Internship companies our students were offered in. It offers the best intership opportunities for our Computer Science Engineering students. Started in 2010, they work towards development of research based CADD, CAM, PPM software as well as embedded systems for educational purposes. We build these systems to be used as a reverence for further development and studies by engineering students, researchers and enthusiasts. This internship company teached the students about Java. Three students from Final Year had Completed the Internship on the Topic Python.

TELLIANT

Telliant

During their internship at Telliant, students engaged in a comprehensive

exploration of research and documentation, with a specific focus on business requirements for an Applicant Tracking Software (ATS). Four students from Third Year had Completed the Internship on the Topic Documentation of **Business Requirement for an Applicant tracking Software** .Through this internship, students gained hands-on experience in deciphering client needs, translating them into technical specifications, and contributing to the initial phases of software development.



Manipur Institute of Technology

Embarking on an enriching internship journey at the Manipur Institute of Technology, the student immersed themselves in the realm of Data Structures and Algorithm analysis. This experience proved to be a captivating exploration, bridging theoretical concepts with their

applications across diverse domains. The internship placed a strong emphasis on the practical implementation of fundamental data structures like arrays, linked lists, trees, and graphs, while also delving into the intricacies of advanced algorithms for sorting, searching, and optimization. Beyond the theoretical framework, the student actively engaged in hands-on projects, where the application of these concepts unfolded in the context of database management, artificial intelligence, and other fields. This holistic internship not only sharpened technical acumen but also fostered a profound appreciation for the strategic role played by data structures and algorithms in shaping robust and scalable software systems.



HiTech Solutions

In the dynamic realm of web development, two students undertook a transformative

internship at HiTech Solutions, where their focus centered on the creation of web applications using HTML and CSS. This collaborative journey immersed them in the intricacies of crafting compelling and functional user interfaces. Throughout the internship, the duo delved into the core principles of HTML for content structuring and CSS for aesthetic styling, ensuring an optimal user experience. Guided by seasoned professionals at HiTech Solutions, the students not only refined their coding expertise but also gleaned insights into contemporary web design best practices.



Neemtec Solutions

During an internship at Neemtec Solutions, a student honed Python programming skills, applying them to real-world projects. Under professional mentorship, they gained insights into industry practices and collaborative coding. The experience deepened their technical proficiency and problem-solving mindset in software development.

Iconic Cognition

During an internship at Iconic Cognition, a student immersed in Python programming, contributing to real-world projects under professional guidance. The experience enhanced coding skills, offered insights into collaborative development, and cultivated practical problem-solving in a professional context.

ACHIEVEMENTS

Third Year Students Achievements



▶ Completed C & C++ course in CCS



- ► Completed Animation course at Infotek
- ► Completed JAVA Course at Infotek
- ► Completed TALLY course at Infotek



►Got First place at essay writing at Einstein College of Engineering and Technology

▶Got Second place in quiz at Einstein College of Engineering and Technology

Final Year Students Achievements



⇒Completed Problem solving through programming in C course in NPTEL



Problem through **⇒Completed** solving programming in C course in NPTEL



Problem **⇒Completed** solving through programming in C course in NPTEL



⇔Completed Problem solving through programming in C course in NPTEL



⇒Completed Python for Data Science course in



PLACEMENTS





Garna Vishnu

INFINITI





Ravi Kumar









Ravi Kumar Batrick Swaistan Marin Allwin



Vi Microsystems Pvt. Ltd.,















Garna Vishnu Ravi Kumar Shane Ratheesh Raja Suvi

Mukilan

Ebin P John

Vipin Raj

