

NEWS LETTER CONTRACTOR' 19

JANUARY-JULY 2019

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To develop knowledgeable and professionally competent civil engineers and to create ethically skilled students for better contribution to the society.

Department Mission

4 To provide technically valuable education for the development of Civil Professionals

4 To make a platform for the students to explore their potential and critical thinking in research field.

4 To create awareness and spirit of ethical thoughts in societal concerns for professional development.





Programme Educational Objectives (PEOs)

PEO1: Graduates will apply the knowledge of Civil Engineering concepts to solve real world Engineering problems.

PEO2: Graduates will have required qualities for a successful career

in Civil Engineering and good interaction skills.

PEO3: Graduates will exhibit the professional skills with ethical values through societal concerns.

Program Outcomes

Civil Engineering Graduates will be able to:

PO 1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.





PO 2. Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

PO 3. Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

PO 4. Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

PO 5. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

PO 6. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.





PO 7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

PO 8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

PO 9. Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

PO 10. Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

PO 11. Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

PO 12. Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.





PROGRAMME SPECIFIC OUTCOMES (PSOS)

PSO1: Apply and develop basic concepts of civil engineering by inculcating the best practices for solving real time problem through feasible solution and to specialize in various academics PSO2: Ability to provide interdisciplinary skill to meet the social needs through civil engineering and to develop successful professional career along with strong technical, communication and presentation skill.

PSO3: To apply experimental knowledge, analysis, interpretation of data and information to Civil Engineering problems.

FOUNDER'S MESSAGE Shri.K.NEELA MARTHANDAN CHAIRMAN ROHINI College of Engineering and Technology

I am very glad to know that the students of the Department of CIVIL are bringing out a newsletter to throw light on the activities and achievements of their department. Such activities among the students will enhance their communication skills, technical skills, innovative thinking and knowledge as well. I congratulate the students of department of CIVIL for taking up this task and I wish all the students of CIVIL can have a great future which is ahead.





MANAGING DIRECTOR'S MESSAGE

Dr.N.NEELA VISHNU MANAGING DIRECTOR ROHINI College of Engineering and Technology

It is a great pleasure for me that our CIVIL Engineering department is releasing E-Newsletter "CONTRACTOR". As the Managing Director of Rohini College of Engineering and Technology, I feel proud about it. We have taken an oath that we will develop RCET to world class standard and provide an overall development to all the students. We march towards that goal. We are happy that the students of RCET are properly shaping up, facilitating us to meet our goal. I wish all success to the CIVIL students.





PRINCIPAL'S MESSAGE Dr.R.RAJESH

PRINCIPAL

ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY

It is my pleasure to congratulate the editorial board on this pleasant occasion of releasing the newsletter. It is great to find a considerable number of winners and participants in co-curricular and extracurricular activities which certainly prove that our staff and students are adequately equipped and possess necessary quality skill-sets to bring such laurels to the institution. I wish that this number may grow in the years to come. I am sure that publishing a newsletter of this sort containing the achievements of the RCET family will be a recognition to them. I wish them all the very best for future endeavors.

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Dr.J.Sahaya Ruben HOD /civil Rohini College of Engineering and Technology

Dear students of the Department of CIVIL Engineering, I am happy with an immense pleasure to convey my message for newsletter. Such activities will help the professional students to begin and pursue their voyage into new realms of knowledge.

On behalf of our students and faculty, it is my privilege to welcome all. We take pride in our faculty, a team of highly capable and dedicated professionals, most of whom have academic and industrial experience and degrees from leading universities of the India. We provide ample opportunities to our faculty and students, through in house trainings, workshops and trainings outside the college campus for further growth and development.

The main objective of department of CIVIL Engineering is to conduct competitive research and deliver high quality teaching. We want to develop graduate engineers with the skills, knowledge and imagination to help shape our country.





EDITORIAL MESSAGE

It is an occasion of immense pleasure for the Department of CIVIL Engineering to publish the E- Newsletter "CONTRACTOR". This newsletter is a digital way for us to communicate with our students, faculty members, alumni and industrial partners. This newsletter will provide a glimpse of the departmental activities and achievements.

We look forward for more activities and achievements for the department to march towards excellence in the future.

The Editorial board also wants to thanks the Management of the Institute and Head of the department for inspiring us to go forward in publishing this newsletter.

Editorial Board

Prof.N.SUTHAN KUMAR (Editor in chief) Prof.A.ANANTH (Associate Editor)





The department of Civil Engineering started in 2012 with an initial intake of 60 students to the BE(Civil) programme and increased to an intake of 120 students from 2014. The department offers ME (Construction Engineering and Management) programme from 2013 with an intake of 24 students. The department accommodate outcome-based education which help the student to learn develop and serve to the society. The department has experienced and dedicated faculty with a wide range of specialization in Structural Engineering, Construction Engineering and Management, Environmental Engineering.

The students are provided with lot of opportunities to work on projects and skill development from apart from regular curriculum. The department provide value aided knowledge to nearly 120under graduates ,24 post graduates. The department has well established laboratory facilities to conduct research work on different specialized areas of Civil Engineering. The students of the departments are joined in reputed industries through placements and some of them are turned to be an entrepreneur. The department has a good network of alumini.

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SEMINARS/WORKSHOPS ATTENDED BY FACULTY

SL.NO	Name of the faculty	Event Participated	Venue	Duration
1.	Dr.J,Sahaya Ruben	FDP	MACET	2
2.	Mr.Magesh Kumar	FDP	IIT Mumbai	7







PROJECT CARRIED OUT BY BRIGHT STUDENTS IN INDUSTRIES

S.No	Name of the Student	Title of the project	Industry Name
1.	Prathibha P P Matharasi A Anjali Venu Kumar Suji Reena S	Experimental study on self stabilization using lime and fly-ash	RK Construction



Paper Published by bright Students along with Faculty

Students excelling in academics are collaborated with faculty to carry out paper publication in various forum.

S.No	Name of the author	Title	Name of the Conference	
	Academic Year 2018-2019			
1.	Dr.J.Sahaya Ruben Sabari C Sajil S Sooraj S Sarath Krishna L	Water resource management for rural development	International Conference Career Research Education Alliance Training & Entrepreneurship	





List of Awards won by bright Students

S.No	Name of the Student	Organization	Awards / Recognitions Received by Students
1	SUJIBADEVI V	Rohini College of Engineering and Technology	Outstanding Achievements in Anna university Examination
2	ΑΤCHAYA V Κ	Rohini College of Engineering and Technology	Outstanding Achievements in Anna university Examination
3	BALA SOWBARNIKA P	Rohini College of Engineering and Technology	Outstanding Achievements in Anna university Examination
4	NISHA G	Rohini College of Engineering and Technology	Outstanding Achievements in Anna university Examination
5	MARY PUSHPAM V	Rohini College of Engineering and Technology	Outstanding Achievements in Anna university Examination
6	BALA SOWBARNIKA P	Rohini College of Engineering and Technology	Outstanding Achievements in Anna university Examination

A National Level Technical Symposium "LIVIC 2019"

Department of Civil Engineering organised LIVIC'19 on 25th February 2019 for the students to showcase their technical soundness. Er. A. Bino Das, President and Er. K. Ganesh Kumar, Ex President, Civil Engineers Association of Kanyakumari dist has been invited as the Chief Guest for the event. Receiving the dignitaries for the Inauguration to the "The Grand Arena". The event started at 10.30 AM with prayer song with august presence of Board of the directors, Heads of the department, Event Coordinator Prof. Sudan. The events such as Paper Presentation, CAD Contest, Code Cracking, Brick Tricks, Model Making and Photography were held as a part of the Symposium. Several committees were formed inclusive of Editorial, Event





Management, Registration, Technical, and Financial and Miscellaneous committees and were headed by faculty members under the guidance of Prof. Sudan, Event Coordinator of LIVIC 2019.



Chief Guest Er. A. Bino Das, President addressed the gathering stating few tips for the Engineering Professional Life. He also emphasised the importance of Civil engineering in connection towards all the other branches in the field of Engineering. "Civil Engineering is the Mother of all the other Branches in Engineering", said Er. K. Ganesh Kumar.



Actor Harrish Kalyan graced the Valedictory Function of "LIVIC 2019". The winners of the competition were awarded with merit certificate. Participation certificates were also given to all the participants. Student of Civil Engineering, Event Organizer thanked the board of Directors, office bearers for making this event grand success.

Industrial Training/ Internship undergone by Students

During summer vacation, students are permitted to undergo training in reputed industries/companies to get practical exposure to latest technologies. It helps the students to relate theory and its application to real world engineering problems.

Sl. No	Year	Name of the Student	Period	Name of the Industry
1	IV	Amal Krishna Vijesh C.S Abdul Ahad A	24/06/2019 to 29/06/2019	Confident Projects (India) Pvt. Ltd.
2	IV	Akshaya Leo G.	03/06/2019 to 29/06/2019	Urc Construction (P) Ltd.





Lectures by Industrial Experts

Sl.No.	Industrial Expert	Title of the Lecture
1	Dr.Sherlin Prem Nishold	Soil Stabilization
2	Mr.Praveen Kumar	BIM Software



We will Help vouto Understand The World!



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