



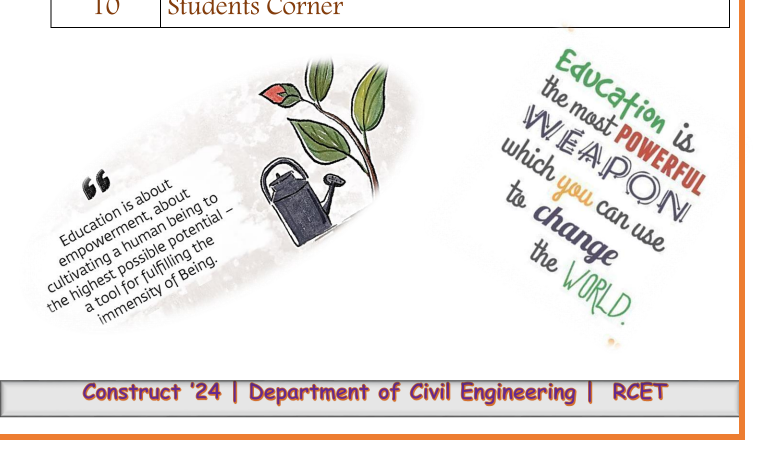






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Department Vision

To be centre for quality education and research in diverse area of civil engineering, and provide service to nation in terms of nurturing Civil Engineers with a strong social commitment.

Department Mission

- ✓ To nurture Civil Engineering professionals by providing strong fundamentals and technical skills in civil engineering through effective teaching – learning Methodologies
- To articulate research learning by dissemination of diverse areas of civil engineering in practical applications and undertake professional consultancy services.

MISSION

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PROGRAMME EDUCATIONAL OBJECTIVES(PEOS)

PEO1: Graduates will demonstrate how to apply fundamental principles of civil engineering to solve engineering problems.

PEO2: Graduates will work effectively as individuals and as part of interdisciplinary teams with a sense of social responsibility

PEO3: Graduates shall excel in recent advancements in industry and accomplish professional competence.

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 to complex engineering problems.

PO 2. Problem analysis: Identify, formulae, review research literature, and analyze complex engineering problems reaching substantiated conclusion 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 conclusion.

PO 5. Modern tool usage: Create, select and apply appropriate techniques, resources and modern engineering and IT tools including prediction and modelling 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. Communications: 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 an in multidisciplinary environments.

PO 12. *Life-long learning: Recognize the needs 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 including 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.

About the Institute

Rohini college of Engineering and Technology (RCET) was started in the year 2012 by Shri.K.Neela Marthandan, a great Industrialist and philanthropist and now managing by his son Dr.N.NeelaVishnu. It is located at Palkulam near Anjugramam junction & Kanyakumari, the southernmost town in India. RCET is about 5 kms from the Kanyakumari railway station and 14 kms from Nagercoil junction. RCET is approved by All India Council for Technical Education (AICTE), New Delhi & affiliated to ANNA University Chennai since 2012 and accredited with NAAC A+ grade. Recognized Under Section 2(f) of University Grants Commission, UGC Act 1956. The main feature of the college comprises world class infrastructure with experienced and talented faculties, excellent pass percentage, good placement records and society-oriented products/projects developed by the students.

About the Department

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. In the year 2021 the intake is reduced as 60. 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.

Message from Chairman



Shri. K. NEELA MARTHANDAN Chairman ROHINI College of Engineering and Technology

"We want the education by which character is formed, strength of mind is increased, the intellect is expanded, and by which one can stand on one's own feet." – Swami Vivekanand

I am very glad to know that the students of the Department of Civil Engineering are bringing out a magazine to throw light on the activities and achievements of their department. Such activities among the students will enhance their communications skills, technical skills, innovative thinking and knowledge as well. RCET has made a tremendous progress in all areas crossing several milestones within a very shot span of time. I feel happy to know that the students and faculty of Civil Engineering department of RCET bringing out the technical magazine Construct '24. I congratulate the students of departments of Civil Engineering for taking up this task On this occasion I convey my good wishes to staff and students of Civil Engineering in their endeavors.

Message from Pro Chairman



Dr. N. Neela Vishnu., MBA., Ph.D., Pro Chairman ROHINI College of Engineering and Technology

It is a great pleasure for me that our Civil Engineering department is releasing magazine Construct'24. As the Pro-Chairman of Rohini College of Engineering and Technology, I feel proud about it. I am indeed happy to know that the Civil Engineering department has taken initiative in release the magazine and urge faculties and students to make use of the platform to share and educate among themselves in publishing article pertaining to the emerging domain and articles of interesting. I congratulate the team of department of Civil Engineering and I would like to compliment and congratulate the department of Civil Engineering and its editorial team for the contribution in bringing out the Magazine.

Message from Managing Director



Dr. V. M. Blessy Geo., MSc., Ph.D., MANAGING DIRECTOR ROHINI College of Engineering and Technology

It is a great pleasure for me that our Civil Engineering department is releasing a magazine Construct'24. The magazine id presenting a glimpse of the growth of the institution on many fronts. The essential purpose of a magazine is to inform, engage, inspire, and entertain a diverse readershipincluding alumni, parents, students, faculty, staff and other friends of the college- by telling powerful storied that present a compelling, timely and honest portrait of the college and its extended family. This magazine has made an earnest attempt in this direction and brought out certain aspects of the college to the eyes of the public so that they may understand and know the college even better. The college has been simply unstoppable in its progress as it has been actively involved in various activities that have brought to light the hidden talents of the college students and staff.

Message from Principal



Dr. R. Rajesh., ME., Ph.D., PRINCIPAL ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY

It gives me immense pleasure and satisfaction in expressing my appreciation to Construct '24 the magazine published by Department of Civil Engineering. I use this opportunity to congratulate all the people who have put in sincere efforts for the efficient functioning of the magazine, especially the Faculty coordinators, Editorial Committee and the Student members. The magazine to showcase its functioning, activities and achievements, but also an incredible platform for our students to exhibit their technical prowess, display their literary skills and pen down their creative thoughts. I sincerely hope that the Magazine keeps up the good work and wish them success in their future endeavors. Stay inspired and scale new heights.

Message from HOD



Dr. J. SAHAYA RUBEN HEAD OF THE DEPARTMENT OHINI College of Engineering and Technology

It gives me immense pleasure and satisfaction in expressing my appreciation to Construct '24 The magazine offers a great platform for the students to showcase, develop and enhance their technical skills through workshops, industrial visits and technical talks. I express my heartfelt appreciation for the chapter and wish it will be able to scale greater heights in future.

Message from Editorial Board

A warm welcome to the magazine of the Department of Civil Engineering. It has been yet remarkable academic activities, with our students putting forth efforts and doing impressively well in academics and extracurricular and our faculties continuing to offer guidance and being a fabulous mentor. Team Magazine taking this opportunity to thank our faculties and staff for active co-operation and continued support, enthusiasm, passion and dedication. Also, many thanks to our dear students for their kind attention, participation and for a great year! This magazine attempts to showcase a glimpse of the myriad activities happening in our department. We are thankful to our faculties and students for their constant support and valuable inputs. We look forward for your support and feedbacks that will help us to improve.

<u> The Editorial Board</u>



About Department Faculties

The Department of Civil Engineering is always imparting quality and real-time technical education including techno-social ethics, soft skills, and leadership qualities. Always motivating intellectual skill development and entrepreneurship among the graduates to handle projects independently. Faculty members of the department have excellent academic, research and industry credentials.

Name	University Degree	Area of Specialization	Current Designation
Dr.J.Sahaya Ruben	ME ., PhD.,	Structural Engineering	Professor & Head
Dr.M.Tamil Selvi	ME ., PhD.,	Structural Engineering	Professor
Dr.R.Jeyanthi Vineetha	ME ., PhD.,	Structural Engineering	Associate Professor
Dr.N.Suthan Kumar	ME ., PhD.,	Construction Engineering and Management	Associate Professor
Mr.A.Ananth	M.E	Structural Engineering	Assistant Professor
Mr.K.Ajan	M.E	Construction Engineering and Management	Assistant Professor
Mrs. Suthamalli	M.E	Construction Engineering and Management	Assistant Professor
Mr.L.Hari Gopala Krishnan	M.E	Structural Engineering	Assistant Professor
Mrs.R.K.Aswini	M.E	Construction Engineering and Management	Assistant Professor
Mr.R.Rajiv Gandhi	M.E	Structural Engineering	Assistant Professor

Faculty Achievement

Mrs.S N. Arthi	M.E	Management	Assistant Professor
Mrs. R. Reno Infanto	M.E	Infrastructure Engineering and Management	Assistant Professor
Ms. B. Chella Priya	M.E	Structural Engineering	Assistant Professor
Mr. R. Xavier	M.E	Structural Engineering	Assistant Professor
Mr. Easwara Thayabalan	M.E	Structural Engineering	Assistant Professor
Mr. Michel Theivadurai G	M.E	Structural Engineering	Assistant Professor

Association Office Bearers (2023-2024)

Mr. S.Subash	IVB Civil	Vice-President	
Mr. C S.Melgin	IVA Civil	General Secretary	
Ms. L.I. Sowmiya	IVB Civil	Treasures	
Mr. Amal Nitish N	III Civil	Joint Secretary	

Toppers Recognition



Jameela Jaseema A IV th A Civil CGPA 9.01



Atheena L V IV th A Civil CGPA 8.90



Alfina M IV th A Civil CGPA 8.80



Shaheena U IV th B Civil CGPA 9.59



Tharsha P III Civil CGPA 9.38



Karthika G II Civil CGPA 8.70



Sharmi Pavithra IV th B Civil CGPA 9.08



Haobijam Machaliema Devi III Civil CGPA 8.79



Satyajeet Mutum II Civil CGPA 8.17



Preethika R IV th B Civil CGPA 9.04



Rohith Laishram III Civil CGPA 8.70



Athisha N II Civil CGPA 8.0

Expert Talk & Events

Spectra-2K23

Spectra-2K23 was held on 19/10/2023, Er. K. Rajeshwaran, Manager Director, Sree Krishna Construction was the chief guest. Chief guest gave a talk on "Recent Trends in Civil Engineering". Students explore their innovative ideas by presenting projects.



Guest lecture on intelligent transport system

Rohini College of Engineering and Technology endeavors to provide education and training of consistently high standards through innovative and versatile programmes suitable for the current and emerging needs of the Industry. Department of Civil Engineering has organized and conducted a virtual Guest lecture on "Intelligent Transport System" on 20-09-23. The resource person was Dr.Dasarathy AK, Professor/Department of Civil Engineering, JAIN(Deemed to be University). The eminent resource person explained about the Intelligent Transport System and its application development with real time demo examples and discussed about the current trends and opportunities in the industries

LIVIC 2K23

The Department of Civil Engineering of RCET has organized "A National Level Technical Symposium" on 17.02.2023 @ Grand Arena. Mrs.Laitha Ram Golobal talent Acquiston Manager Tiliconveli- Techfetch has deliver the chief guest address. All the technical events such as Paper Presentation, Technical Quiz, Puzzle hunt , Code cracking, CAD modeling and various Non-

technical events were conducted in different venues. Around 150 students from various colleges have participated in the symposium.



One-day workshop on "Special foundation and site exploration

The Department of Civil Engineering of RCET has organized "ONE Day Workshop

on "Special foundation and site exploration techniques for metro and national highway

projects" on 26.09.2023. This program was conducted by Mr.K.Shankar Narayanan, Senior

Geotechnical Engineer Varaha Geotechnical works, Rajapalayam.



Two days' workshop on structural design of buildings

Department of Civil Engineering organized "Two days' workshop on structural design of buildings" for IV year Civil Engineering students at Rohini College of Engineering & Technology on 12th & 13th September 2023. This programme aims to motivate and train the students for getting industrial exposure. Er.Praveen Kumar, BIM Cadd conducted the program.



International Conference - ICAIET 2K23

The conference was held on May 11 and 12th 2023. This Conference will explore the new horizon of innovations from distinguished researchers, scientists, and eminent authors in academia and industry working for the advancements in Science, Engineering and Technology from all over the world. **ICAIET 2K23** aims to bring together. Academicians, Scientists, Research Scholars and Students, to share and disseminate information on knowledge and scientific research works related to materials innovation in engineering and technology



Association of Civil Engineering Inauguration

The Department of Civil Engineering Association Inauguration Event, held on August 7, 2023. This event was graced by the presence of distinguished guests, including our esteemed Chief Guest, Er S Zion Stallion, along with the Chairman, Pro Chairman, Managing Director, and Principal of our institution.



Alumni Meet -2023

The Alumni meet was conducted on 18-12-2023 for 2018 -2022 batch. Pass out students were participated the programme and share their feedback for the development of the College.



Site/Industrial Visit

One-day Industrial Visit was organized for final year civil department students kodaiyar hydroelectric project on 02-05-2023. Students get knowledge about power generation process and working of turbine. This industrial visit is very helpful for final year students



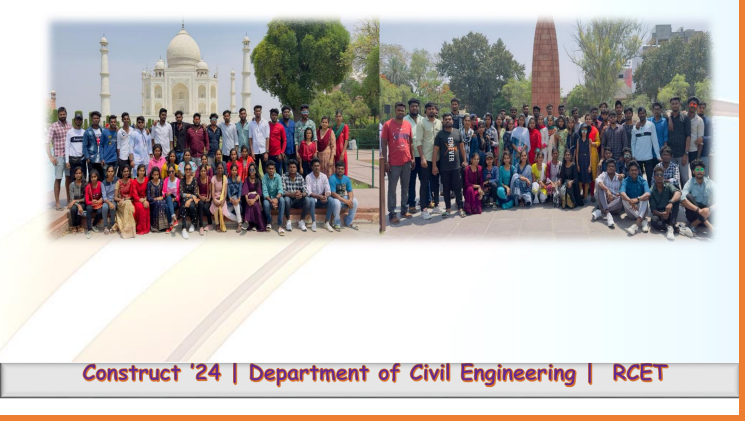
One-day Industrial Visit was organized for final year civil department students in Vikram Sarabhai Space Centre on 10/05/2023. Vikram Sarabhai Space Centre (VSSC), Thiruvananthapuram, is the lead centre of ISRO responsible for the design and development of launch vehicle technology



Two Days Industrial Visit:Vadipatti Highway Work,Conpro Brick Industry Karnataka, Mysore Palace For Visit Architectural Works" was organized for III year civil department students. Students visited Vadipatti Highway Construction Site Then Starts Our Journey To Chikmagalur on 18/08/2023. Date (19/08/2023) at Mysore and Went to Conpro Brick industry For Half Day In Karnataka.



Fourteen day all India tour was organized for final year civil department students from 21-04-2023 to 05-05-2023.



Student Achievement



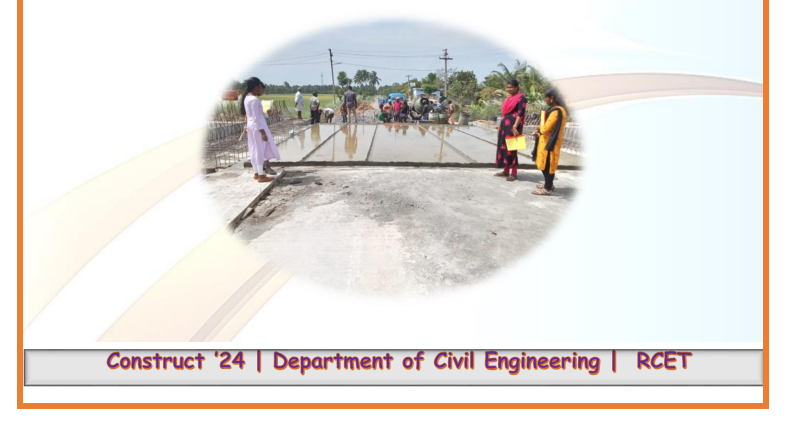






During summer vacation, students are permitted to undergo training in reputed industries/companies to get practical exposure to latest technologies. It helps the students to relate theory and its application to real world engineering problems. Students undergone internship in reputed organization like Government Highway Department(Nagercoil), IREL, Nuclear power plant, Leading construction companies in Kerala and Tamilnadu.

Year	Number of Students	
	Undergone Training	
II year	28	
III Year	45	
IV year	90	



Placement's

NAME OF THE STUDENT	COMPANY PLACED	
R.REJIN		
C.R.AKHIN	PKM INFRASTRUCTURE, MADURAI	
E.EDWIN SAM		
P.VINOTHA	AARBEE STRUCTURES Pvt.Ltd.,COIMBATORE	
J.SEMIYA ROSE		
R.RAGAVI		
P.SHARMI PAVITHRA		
M.KHADEEJA BEEVI		
R.PRINCY		
R.PREETHIKA	ALPHA TELECOM CADDESIGN, CHENNAI	
P.SHARMI PAVITHRA]	
A.SANTHOSH JENIFER	RINEX TECHNOLOGIES Pvt.Ltd., BENGALURU	
R.PREETHIKA	MY CAPTAIN, BANGALORE	
R.AJITH	PRAMODA REBAR Pvt.Ltd., NAMAKAL	
R.MOHAMED SAKEEN	FIAIVIODA REDAR EVI.LIU., NAIVIARAL	



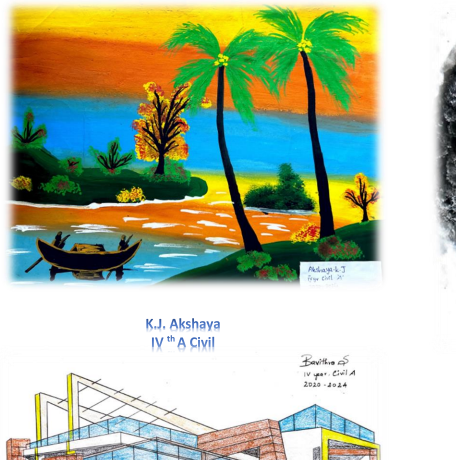
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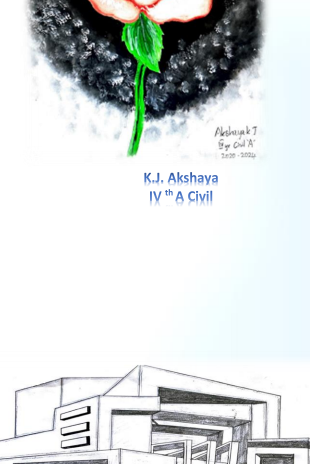






Student's Corner



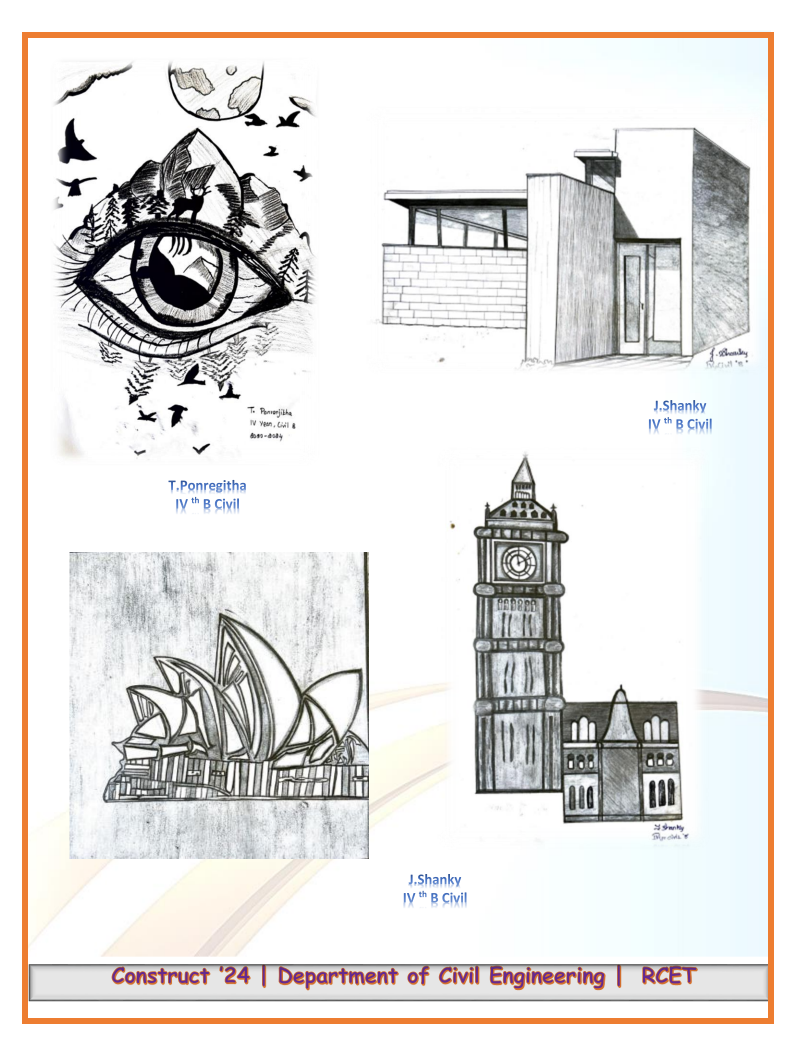


S.Bavithra IV th A Civil

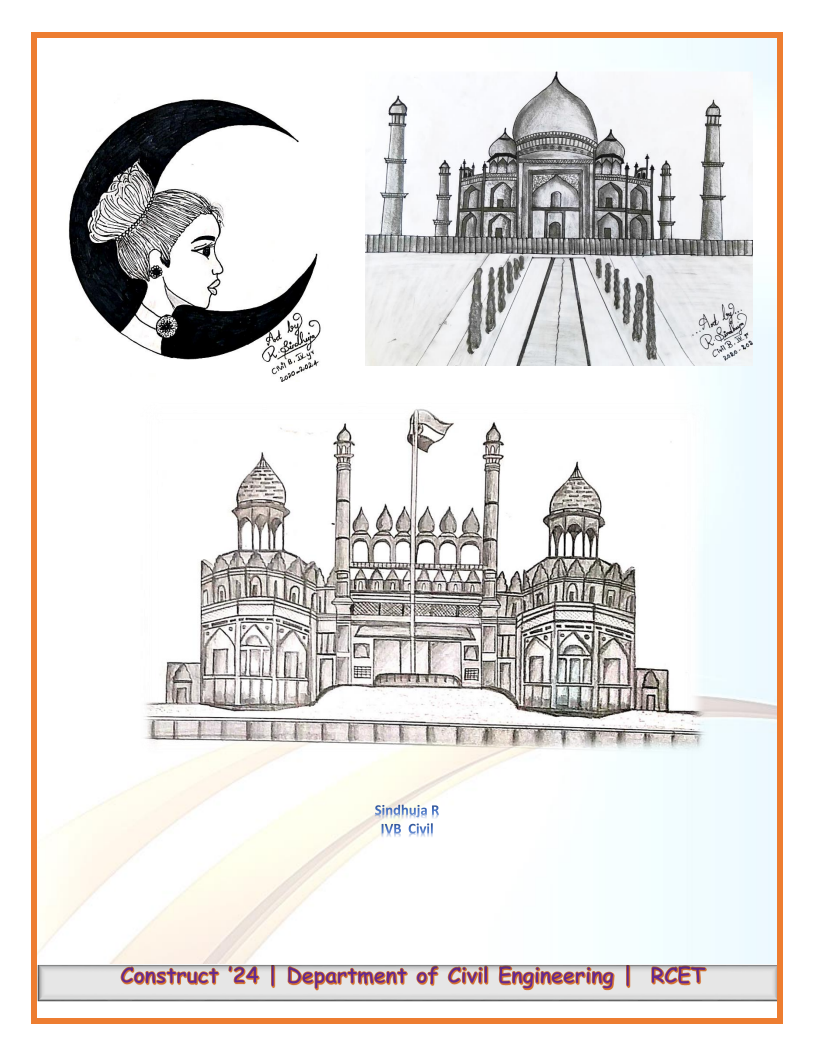












8 Interesting faits about Sir M. Visuesbraya. A renserined Indian engineer, scholor, and statesman, is celebrated for his contributions to the field of engineering and his privatal sole in ration-building while he is well-known for his achievements, those are same lesser - known facts about him. * Birth Anniuerscory alebrated as Engineeris day * Eminent Engineer * Knighted by the Boidish * First to Receive Bhorst Rotra in Engineer * Public Service * Advacate for Industrialization. *Founder of Mysoore Sap factory. * Literary Contributions.

Esther Rothing. IV year, Civil A 2020 - 2024



6 വിവന്നിന്നും പ്രത്തിന്നും പ്രത്തിന്നും പ്രത്തിന്നും പ്രത്തിന്നും പ്രത്തിന്നും പ്രത്തിന്നും പ്രത്തിന്നും പ്രത

ெங்களுக்கு இநவு கிடையாது, பகல் கிடையாது, உயறம் கிடையாது பள்ளம் கிடையாது, தாக்கம் கிடையாது, சுறியான தோக்கம் கிடையாது, சுறியான தேத்ததல் உணவு கிடையாது, சேனால் இன்று மட்டும் கிட்டிடிக்கள் கட்டிய கிட்டிடன் காக்கள் கட்டிய கிட்டிடன் கிடித்தாவு ரங்களுக்கு மட்டும்ல் வாமல் தொக்கள் இன்றையி, தாட்டிக்கு விற்று பார்கை

> - otoningri 15 . En IV yr, Civil A, 2020 - 2024

តាត្វាកំភ្លើតិតលំ

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សណ្តាំ ពាចាស័ត្រ លក្ខំ ត្រូកអាសំបាល வரமாய் OIDE တတ် စွစ်တာစု SHOULET ฤธิพื้อเชื้อ จาต์เอก លកត្ថសំ គេសត្ថ័គ្ បត្វ័ត្រ ณหนู้ธิดาล อุญธิล ดบติดบ ດຮະບັດນທີ มบับก ១ឆ្នាំ បាតបាយ ២៨ឆ្នំផ្សា தென்ழுதலாக தடுணம் மறப்பேனோ ? BLOD ธณฑิธตาใญ่ ธณฑิฒาที่ ญากษณ์ ത്ത് உஙிகள் கண்ணிரை மறைத்தீர் திருக்க மையீசிலிர்க்கும் លនភាំ តាចាំឈូ ចារាបាតុខូតលាតុរ ATOT வாகூ இவாக ត្តចំពោយ តមលំយាត្ស มบับห கேடீடு குடந்தால രണര്ത്വത്തെ ลเอเล BOOL EWER ? வைற்றிக்கு สเป็นกายใต้ મળ્યાતેણ பாசமும் திறையாது என்னை காக்கும் anaimun มบับก ... BLOYOT என் பாசந்தின் அதிபதி តាតាំណូរបំ 8 มีปมา non

> க. சிவசங்கரி யூ / பூயி

ຄບໜ້ິເໜາ 🕴 തത്നത്ത്ത കുനിത്തവര് തെങ്ങ്ങ് തേഖ ! 016 610 லிகாண்டு வைடகாவ வசல்லாதே ഷിതരി வகாண்டு മുവര BUNG MON ! വേന്ദ്രവ கொண்டு മ്പത്തയര போகாதே DLMB லகாணீடு ธิบร์อาร์ തവി டிரமிக்க கண்டு งเธเเม போகாதே ! அபங்கி வலாண் டு မှစ်ကွဲရှ ยบและ เอมอา ! அதிர்நீது ธกาษแอย เ புண்ணாகி காண்டு വസന്തരം ត្រាភ្នំត തവ ! ളിതരള്ള கொண்டு ക്രിനത്തം போரைதே பயந்து கொண்டு പത്തിതവ து கீகத்றைத തങനത്തി പ്രത്നിതവ BUNG துனைதீது សធរឈើស គ្គុលាល់ទំទាល់ភ្នំគ្នា றபாழ !! ത്തതത്തല

(நன்தனார் வழியில் கியர்ன்களைய தோக்கி '

நம்தலைய தாத்தா, பாட்டி காலங்களில் வெறும் மாட்டுச் தாணம், வேப்ப எண்ணைம் சாம்பல், கொயியம் பயன்மத்தி பல ஒக்கரில் விலகாலம் தைய்கு உணவும் வொஞ்கினை உரிபத்தி செய்து தொயில்லாற வாழ்வினை வாழ்த்தனர். வினைத்தல் அதிகரிக்க வேண்டும் என்ற தோக்கத்தில் பூச்சி மஞ்துகள் மற்றும் ஆறிகளைப் பயன்படுத்தி நாம் அதிக உற்பற்றியை பயன்படித்தி நாம் வளர்க்கி அடைத்துள்களாம் என்பதில் மாற்று கருத்திலை அரன் பலன்தன் பல்குதை விருமான நோய்களாக நூட்டை அறியாமல் நக்கும் தேடைகொண்டுர்கா என்பதை உண்மை

எண்ணற்ற தோய்கறக்க இல காரனகம தொண்ண 2-நூக்கவா பயன்பதேதி ஒருக் உற்பத்தி எல்த உணவு பொருட்கள். உருகிகள் மற்றும் பூச்சி மருத்துகள் ஒரும் உண்ணும் உணவுகள் வழியாக றம்பெலில் ரஞ்சாக வண்ணற்ற பாதிப்புகளை ஏற்பித்தி வகுகிறது. அதனை தனிர்ப்போம், நம் டுண்கணர்கள் வழியில் நீணிவெம் தியற்றைக விவருக்குத்தித்த மாற செயல்வகத றம்கேய தலையாய கப்பையாகும்.

் கிவளலம் எனிபது வெறும் வாரிந்தை அல்ல ரும் வாழ்த்தை

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"Remember, your work may be only to sweep a railway crossing, but it is your duty to keep it so clean that no other crossing in the world is as clean as yours."

- Sir M. Visvesvaraya

Sir Mokshagundam Visvesvaraya (15 September 1860 – 14 April 1962, more commonly known as Sir MV, was an Indian civil engineer, statesman and the 19th Diwan of Mysore, serving from 1912 to 1919. He started his primary education in Bangalore, received his BSc degree from the University of Madras, and then DCE (Diploma in Civil Engineering) from the University of Bombay through its affiliated institution and 3rd oldest Engineering College in Asia, College of Engineering, Pune. He received India's highest honour, the Bharat Ratna, in 1955. He was knighted as a Knight Commander of the British Indian Empire (KCIE) by King George V for his contributions to the public good. His birthday, 15 September, is celebrated as Engineers' Day in India, Sri Lanka and Tanzania in his memory. He was the Chief Engineer of Krishna Raja Sagara dam in the north-west suburb of Mysuru city, Laxmi Talav Dam near Kolhapur in south-west Maharashtra, and also served as one of the Chief Engineers of the flood protection system for the city of Hyderabad.



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