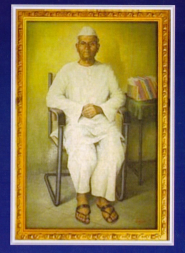


WITH THE BLESSINGS OF

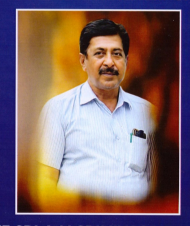




LATE SRI S. R. NAGAPPA SHETTY 06-03-1913 TO 23-07-1991



IN THE LOVING MEMORY OF





LATE SRI A N SRINIVASA PANDIT 12-01-1965 TO 08-03-2024



EDITORIAL BOARD

Teaching Staff:
Mr. Shashikumar M Hiremath
Assitant Professor, CE, JNNCE

Dr. Umapathi Assitant Professor, CE, JNNCE

Non Teaching Staff: Mr. Avinash Jain M Assistant Instructor, . CE, JNNCE

Rakesh H N - 8th Sem Raghavendra P - 8th Sem Tahir Sultan - 6th Sem

Students:

FROM THE DESK OF PRINCIPAL



Dr. Y. Vijaya Kumar, B.Tech., M.Tech., Ph.D **Principal**

I am very much delighted to bring out this edition of news letter "CONSTRO 2K24" by the Civil Engineering Department. The association plays a crucial role in enriching the educational experience of our students, providing them with opportunities to engage in meaningful projects, professional development, and community service. I congratulate all student members of the association for their actively participation in the events and initiatives planned for this year. Your involvement not only enhances your personal growth but also strengthens our department and our community. Let us work together to push the boundaries of what we can achieve and to inspire the next generation of civil engineers.

FROM THE DESK OF HOD



It is my pleasure to reveal out this edition of news letter "CONSTRO 2K24" by the Civil Engineering Department. The Civil Engineering Department Association is a cornerstone of our department, serving as a platform for students and faculty to collaborate, innovate, and engage in professional development. Our association is dedicated to enhancing the academic experience through a variety of activities including technical workshops, seminars, guest lectures, site visits, and competitions. I would like to take this opportunity to congratulate all students for their actively participation in the association's activities. Your involvement is crucial to the success of our association and, more importantly, to your personal and professional growth.

COORDINATORS INPUT



Mr. Shashi Kumar M Hiremath B.E. M.Tech. (PhD).
Assitant Professor

Dr. Umapathi B.E, M E, Ph.D Assistant Professor

We are extremely happy to putforth befor you this edition of news letter "CONSTRO 2K24" by the Civil Engineering Department. The Civil Engineering Department Association is a student-led organization dedicated to fostering a vibrant community within our department. We congratulate all students for their active role in the association. Whether you were interested in joining the executive committee, volunteering at events, or simply attending our activities, your participation was invaluable. We extend heartful thanks to all the students, teaching faculties and non teaching faculties for your endless support, dedication and contributions to make memorable this year CONSTRO 2K24 successfully.

TEACHING STAFF 2023-2024



Dr. Karthika B. S. Prof & HOD



Dr. Raghuram K. C. **Associate Professor**



Dr. Neeraj S. N. **Associate Professor**



Shashikumar M. Hiremath **Assistant Professor**



Dr. Umapathi **Assistant Professor**



Rabinandan J Transportation Chairman & Assistant Professor



Sabareshwaran S. **Assistant Professor**



Dattatreya S. Bhasari **Assistant Professor**



Mohammed Ibrahim N Chief Maintainance Engineer, **NES and Assistant Professor**



Anand B **Assistant Professor**



Bindiya K. **Assistant Professor**



Akshatha M **Assistant Professor**



Chaya D. Y. **Assistant Professor**



Sreenivasa V. **Assistant Professor**



Sagar H. **Assistant Professor**



Arun V. **Assistant Professor**



Anirudh N. **Assistant Professor**



Ganesh Prasanna S. **Assistant Professor**

NON TEACHING STAFF 2023-2024



M.R. Venktesh Forman (SI. Gr)



Avinash Jain M **Assistant Instructor**



Raghavendra S. Lab Assistant



Rashmi M S **Project Manager**



Sunila G D Mechanic



Kumar D. N. **Technical helper**



Manjunath N. Attender



Umesha M Helper



Yogesha K **CMS** Helper



Hanumanthappa S **CMS Helper**



CLASS REPRESENTATIVES 2023-2024



Rakesh H N 8 A Sec



Inchara T. S. 8 A Sec



Rushikesh A. N. 8 B Sec



Nikitha J. 8 B Sec



Gokul B 6 A Sec



Ankitha G. R. 6 A Sec



Shreyas K Bharadwaj 6 B Sec



Sahana H. S. 6 B Sec



Shankar Patil G. A. 4th Sem



Vaishnavi C. R. 4th Sem



Supreeth J. M. 2nd Sem



Shubhada H. B. 2nd Sem



COUNT DOWN FOR CONSTRO 2K24 INAUGURATION DAYS PRIOR TO FUNCTION

CONSTRO 2K24 INAUGURATION 05-01-2024





REVEALING CONSTRO 2K24 LOGO AT INAUGURATION FUNCTION 05-01-2024

FELICITATING
CHIEF GUESTS
Er. ASHOK REDDY and
Er. SUDHIR RAO,
ULTRA TECH CEMENT Ltd.
AT CONSTRO 2K24
INAUGURATION FUNCTION
HELD ON 05-01-2024



INAUGURATION OF
CENTRE OF EXCELLENCE
LAB FOR
SUSTAINABLE
CONSTRUCTION
PRACTICES
AND MATERIALS
15-03-2024





CENTRE OF EXCELLENCE LAB FOR SUSTAINABLE CONSTRUCTION PRACTICES AND MATERIALS INAUGURATED BY Sri. G. S. NARAYANA RAO, PRESIDENT NES AND ULTRATECH OFFICIALS 15-03-2024

TECHNICAL TALK ON "ROOF SLAB LEAKAGE AND REMEDIES" TO CIVIL ENGINEERING STUDENTS HELD ON 15-03-2024





LAMP LIGHTING AT
MOJINI 2K24
A FEST FOR POLYTECHNIC
STUDENTS ORGANISED
BY CIVIL ENGINEERING
DEPARTMENT ASSOCIATION
IN ASSOCIATION WITH
ULTRATECH CEMENT Ltd. on
19-04-2024



QUIZ EVENT FOR POLYTECHNIC STUDENTS AT MOJINI 2K24 19-04-2024

CADD EVENT FOR POLYTECHNIC STUDENTS AT MOJINI 2K24 19-04-2024





SURVEY EVENT FOR POLYTECHNIC STUDENTS AT MOJINI 2K24 : 19-04-2024

COLLAGE EVENT FOR POLYTECHNIC STUDENTS AT MOJINI 2K24 19-04-2024





ONE MINUTE GAME EVENT FOR POLYTECHNIC STUDENTS AT MOJINI 2K24 19-04-2024



PRIZE DISTRIBUTION
TO WINNERS
POLYTECHNIC STUDENTS
AT MOJINI 2K24: 19-04-2024



SPORTS EVENTS



VOLLEY BALL EVENT HELD FOR CIVIL ENGINEERING STUDENTS: 06-03-2024







CHESS EVENT WINNERS 15-03-2024

TUG OF WAR EVENT HELD FOR CIVIL ENGINEERING STUDENTS 11-03-2024



COOKING WITHOUT FIRE EVENT HELD FOR CIVIL ENGINEERING STUDENTS: 11-05-2024





RANGOLI EVENT HELD FOR CIVIL ENGINEERING STUDENTS: 13-05-2024

THINK AND PAINT EVENT HELD FOR CIVIL ENGINEERING STUDENTS 22-05-2024



STUDENTS ACHIEVEMENT



Mr. SUMEDHA H. R. GATE2024 SCORE : 405



Miss INCHARA T. S.
BEST OUT GOING STUDENT
2023-24 and GATE 2024 SCORE: 253

VISION OF THE INSTITUTE

To be apace setting institute in technical & management education and research for producing highly competent engineers, managers & entrepreneurs to meet the needs of industry and society.

MISSION OF THE INSTITUTE

- M1 Impart quality education through flexible and innovative teaching learning process.
- M2 Enable and Ignite young minds to excel in their career and life with entrepreneurial spirit, professional ethics and human values.
- M3 Facilitate invention based research and collaborate with industries to address societal needs.

VISION OF THE DEPARTMENT

To become centre of academic excellence and place for learning professional skills to cater the technical challenges posed by the ever changing global environment and development.

MISSION OF THE DEPARTMENT

- M1 To impart quality education and advances in Civil Engineering to meet the changing global scenario.
- M2 To assimilate the spirit of creativity, management and entrepreneurship in Civil Engineering and interdisciplinary field with ethical values
- M3 To provide a healthy ambience for teaching, research, consultancy and industry interaction Activities to solve engineering problems

PROGRAM EDUCATIONAL OBJECTIVES (PEOs):

PEOS	<u> </u>
I LO3	STATEMENTS
,1	Graduates will be able to pursue Civil Engineering profession as competent professionals Working in private and government sectors by providing technically, economically and socially acceptable solutions.
2	Graduates will be able to pursue life-long learning in their profession by developing technical Expertise in the use of modern tools and higher education leading to improved professional expertise and excel in teaching profession.
3	Graduates will be able to exhibit good communication skills while working as team members and team leaders and also possess team spirit and leadership qualities.
4	Graduates will be able to follow established professionalism, ethics, public policy, safety and sustainability as professional leaders and contributors to society when solving engineering problems and providing solutions.

PROGRAM SPECIFIC OUTCOMES (PSOS)

- PSO1 Civil Engineering Graduates will be able to plan, analyse, design and execute cost effective Civil Engineering problems to meet the societal needs.
- PSO2 Civil Engineering Graduates will be able to learn advance techniques in the state of the art Civil Engineering including interdisciplinary techniques and develop new solutions to critical problems Without compromising the standards.

