

MARCH 2026

RAJARAJESWARI COLLEGE OF ENGINEERING

NEWS LETTER



DEPARTMENT OF CIVIL ENGINEERING SHILANYAS 2025-26 (EVEN SEM)



Sri. A. C. Shanmugam

B.A. L.L.B, FIMSA, FRCPS (Glasgow, U.K)
Chairman, RRG I



To excel in undergraduate instruction in all areas of Civil Engineering with excellent professionalism, sound and technical knowledge and in service to the public to meet technological demands economically and ethically”



Sri. A.C.S. Arunkumar

B.Tech (Hons), LMISTE, MIET., (UK), LMCSI.,
Vice-Chairman RRG I

To offer quality graduate program in civil engineering education. To prepare students for professional carrier and research oriented higher studies. Department promotes excellence in teaching, research, collaborative activities and positive contributions to society”



Dr. R Balakrishna

Principal, R.R.C.E.

PEO 1

Demonstrate proficiency in applying fundamental mathematical, scientific and engineering principles in identifying, formulating, analyzing and solving Civil Engineering problems

PEO 2

To achieve expertise in design and analysis of various Civil Engineering structures

PEO 3

Exhibit professionalism, ethical attitude, communication skills, team work in their profession and adapt to current trends by engaging in lifelong learning



Dr. Ramesh C

Professor and Head,
Department of CIVIL, R.R.C.E.

Welcome to the Department of Civil Engineering's latest newsletter. Launching our bi-annual Newsletter "SHILANYAS" fills us with joy. This newsletter is a digital channel via which we can reach out to our students, faculty, and alumni and business associates. The activities of the department will be highlighted in this newsletter. Additionally, it informs readers on recent developments in the department, concentrating on various activities such as placement, student and faculty achievements. We anticipate additional initiatives and successes for the department. march on in pursuit of excellence. We would want to thank every one of the faculty, assistance staff, and our wonderful students for their unwavering assistance.

Dr. Ramesh C,
HoD, CIVIL
Kavya MPM,
Asst. Prof. CIVIL

Ananya K R

Department Over View

The Department of Civil Engineering was established in 2009 with an intake of 60, and the intake was increased to 120 in 2014; currently, the department of civil engineering has an intake of 30 from academic year 2022-2023 to till date. The department has well-qualified faculty to handle the specialised subjects and laboratories. All laboratories are well equipped and maintained as per the VTU curriculum.

Civil engineering is the most versatile branch among all the engineering branches. It is the branch with a lot of diversity, from Geotechnical Engineering to Structural engineering, Environmental to Hydraulics, Transportation to Hydrology; Civil Engineering can be considered the single largest branch among all the engineering branches. The department offers courses in B.E. and Ph.D. programmes. The department also provides consulting services for challenging infrastructure projects.

CAREER OPPORTUNITIES

Civil engineers conceive and manage the physical infrastructure and environmental protection systems of our society. They design, plan, construct and manage physical facilities, including roadways, dams, buildings and pipelines. They may own a construction firm, be a partner in a consulting company, or work for a government agency or corporation. They can find work anywhere in the world, because there are needs for physical facilities everywhere.

EDUCATIONAL OBJECTIVES FOR THE UNDERGRADUATE PROGRAM

The current Civil Engineering program educational objectives were developed as part of the program's ongoing efforts to maintain through innovation an undergraduate program that meets the needs of our constituents. The current educational objectives of the Civil Engineering program are:

Graduates will achieve a high level of technical expertise so that they are able to succeed in positions in civil engineering practice or research, and in other fields they choose to pursue.

Graduates will produce engineering designs that are based on sound principles and that consider functionality, aesthetics, safety, cost effectiveness and sustainability.

Graduates will pursue lifelong learning, such as graduate work and other professional education.

Graduates will be leaders, both in their chosen profession and in other activities.

To prepare graduates for advanced education in Civil Engineering and related fields and for professional licensure.

Engage in life-long learning through independent study and by participating in Professional Conferences, Workshops, Seminars or continuing education.

To peruse knowledge and create awareness in the aspects of Civil Engineering and applying it by understanding design concepts usage of various codes of practices through technical skills , steam work embedded in their minds.

Developing the infrastructure facilities by utilizing the available waste materials and minimizing the natural resources without disturbing the environment for the betterment of people in the world.

Alumni Talk

“CAREER DEVELOPMENT IN COMMERCIAL REAL ESTATE”

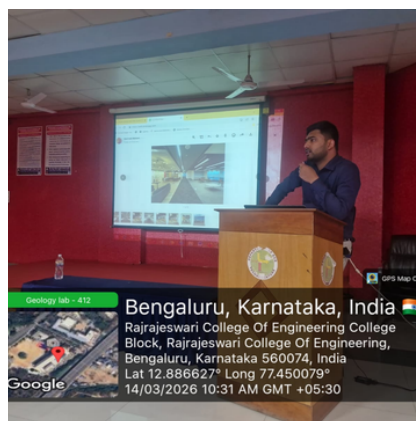


Event Name : An Alumni Talk on “Career development in Commercial real estate”

Venue : ECE Seminal Hall
Date & Time : 14/03/2026 & 09.30 AM to 12.00 PM
Participants : HOD’s & Faculties of Department of Civil Engineering

Summary of the event:

The event started with welcoming the alumnus for the event by Alumni head Dr. Savitha B, and Prof. Malarvizhi MC. Second & Fourth semester students of Civil Engineering are participated. Around 16 students from Civil Engineering participated in the event. The session includes An alumni talk event on Commercial Real Estate (CRE) career development typically results in increased understanding of industry roles (development, financing, leasing), strengthened professional networks, and insights into key skills like financial modeling and negotiation. Students gain actionable advice on securing roles, mentoring opportunities, and market trends, improving their competitiveness in hiring.



RAJARAJESWARI
COLLEGE OF ENGINEERING
An Autonomous Institution
Under VTU, Belagavi Approved by AICTE, New Delhi & GoK

DEPARTMENT OF CIVIL ENGINEERING

Organizing Alumni Talk On
‘Career Development in Commercial Real Estate’

14th March 2026
9:30 A.M. TO 11:30 A.M.
Classroom No. 412 , CVE Dept.

CONTACT US!
9008845678
www.rrce.org

RESOURCE PERSON:
Mr. Yathish G D
Alumni - Batch 2016 -2020
Manager | Project Management
M/s. CBRE South Asia Pvt Ltd
Bengaluru

Program Co-ordinator
Mrs. M.C Malarvizhi
Asst. Professor
Mrs. Kavya M P M .
Asst. Professor

Dr. Ramesh C
HOD - CVE

Dr. R. Balakrishna
Principal

No. 14, Ramohalli Cross,
Kumbalagodu,
Mysore Road, Bengaluru

CIVIL ALUMNI VOICE

- 2025



ALUMNUS NAME: MD ASHIF ALAM
BATCH: 2021-2025
DESIGNATION: PROJECT MANAGER
COMPANY: CANVAS WORKSPACE PVT. LTD.

MY JOURNEY AS A CIVIL ENGINEERING STUDENT LAID THE STRONGEST FOUNDATION FOR MY PROFESSIONAL CAREER. THE BLEND OF THEORETICAL KNOWLEDGE AND PRACTICAL EXPOSURE HELPED ME UNDERSTAND HOW REAL-WORLD INFRASTRUCTURE IS DESIGNED AND BUILT. FROM STRUCTURAL ANALYSIS TO SITE MANAGEMENT, EVERY SUBJECT CONTRIBUTED TO SHAPING MY PROBLEM-SOLVING SKILLS.

TODAY, AS A PRACTICING CIVIL ENGINEER, I APPLY THE CONCEPTS I LEARNED EVERY DAY WHETHER IT IS DESIGNING STRUCTURES, MANAGING CONSTRUCTION SITES, OR ENSURING SAFETY AND QUALITY.



ALUMNUS NAME: ABHILASH S
BATCH: 2021-2025
DESIGNATION: JUNIOR ENGINEER
COMPANY: MARUTHI ENGINEERS & BUILDERS

MY JOURNEY AT THE INSTITUTE LAID A STRONG FOUNDATION FOR MY CAREER IN CIVIL ENGINEERING. THE PRACTICAL EXPOSURE, SUPPORTIVE FACULTY, AND INDUSTRY-ORIENTED TRAINING HELPED ME GAIN CONFIDENCE AND REAL-WORLD SKILLS. I AM GRATEFUL FOR THE GUIDANCE AND OPPORTUNITIES PROVIDED, WHICH PLAYED A KEY ROLE IN SHAPING MY PROFESSIONAL GROWTH.