



NEWSLETTER

2025-26
(odd semester)



Sri. A. C. Shanmugam

**B.A. L.L.B, FIMSA, FRCPS
(Glasgow, U.K)
Chairman, RRGi**

Sri. A.C.S.Arunkumar

**B.Tech (Hons),
LMISTE,MIET.,
(UK),LMCSI.,
Vice-Chairman RRGi**

Dr. R Balakrishna

**Principial
R.R.C.E.**

Dr.M.Selvi

**Professor
Head of Dept
CSD**

Programme Educational Objectives (PEO's)

- **PEO-1:** Graduates of the program will possess strong educational foundation in mathematics, science, and computer science & engineering necessary for pursuing career and/ or higher studies in computing as well as other allied professions.
- **PEO-2:** Graduates with an interest in, and aptitude for lifelong learning will be engaged in learning, understanding, and applying new ideas and technologies as the field evolves to solve engineering problems, design appropriate computing systems that are technically sound economically viable and socially acceptable and be responsible engineering and computing professionals.
- **PEO-3:** Graduates will be informed leaders, effective communicators who work efficiently with diverse teams, promote and practice appropriate ethical moral and codes.

Program Specific Outcomes (PSOs)

Engineering Graduates will be able to:

- **PSO-1:** Understand, apply, and demonstrate advanced technical skills in problem solving and leadership, as well as an understanding of system integration and the practical technological problems of end users.
- **PSO-2:** An ability to design, implement, and evaluate a software or a software/hardware system, component, or process to meet desired needs within realistic constraints such as memory, runtime efficiency, as well as other socio-economic constraints.

Table of Contents

Editorial Voice

03

VISION AND MISSION

03

Topper's List

04

Department Events

05

Editorial Voice

Dear Readers,

It is always a delight to reach out to you through SAMPARKA VANI, the bi-annual newsletter of the Computer Science and Design (CSD) department. This platform serves as a bridge, connecting us all by sharing insights, milestones, and the collective growth of our department.

In this edition for the 2025-26 odd semester, we present a glimpse of our journey—showcasing achievements, academic pursuits, and innovations that define our progress. Our commitment at CSD remains strong: to push the boundaries of technology, contribute to industry advancements, and nurture an ecosystem of learning and innovation.

Your encouragement and feedback fuel our continuous improvement, and we look forward to your valuable insights to make this newsletter even more enriching.

With warm regards,

**Rubithra.A
Assistant Professor
Dept Of CSD**

Vision of CSD Department

Computer Science & Design program is dedicated to craft a new generation of innovators who merge technology with design to shape them into skilled and socially responsible professionals.

Mission of CSD Department

M1: To deliver the ambience to become industry ready Professionals, Researchers and Entrepreneurs by offering courses on cutting edge technology and advanced practical courses for the students.

M2: Impart high quality experiential learning to get expertise in modern software tools and to cater to the real time requirements of the industry.

M3: Inculcate problem solving and team building skills and promote lifelong learning to demonstrate with a sense of societal and ethical responsibilities.

LIST OF TOPPERS

ACADEMIC YEAR: 2025-26

SEMESTER: 5th

SL. NO.	USN	NAMES	SGPA	PHOTOS
1	1RR23CG047	Pruthviraju G	8.86	
2	1RR23CG043	Poornima D	8.82	
3	1RR23CG033	Manya BK	8.41	

Events in the Department

Industry-Focused Training Programs in full stack development

1. Type Event : Student development program on "Industry-Focused Training Programs in full stack development."
2. Venue : Arya Bhatta Seminar Hall
3. Time : 08:30am to 10:30pm
4. Resource Person : Mr. Sankar K CEO , Tekzow and Tekzow Academy
5. Event Coordinators : Dr. M.Selvi, Professor and Head Department of Computer Science and Design RajaRajeswari College of Engineering
Mrs.Rubithra A Assistant Professor Department of Computer Science and Design RajaRajeswari College of Engineering
6. Program conducted on : 8th to 13th October, 2025.
7. Students attended : 2nd year 5th semester students of CSD Department



Inaugural and Introduction to Full Stack



Students and faculty at the Inaugural



Speaker Mr. Sankar teaching the student's on the fundamentals



The speaker, Mr. Sankar, engaged students in hands-on research on various tools.



Group Photo with the speaker, HoD, faculty and students

Social Connect Responsibility Activity – “Taste Trial: Pay & Eat”

1. **Type of Event : Social Connect Responsibility Activity titled “Taste Trial: Pay & Eat”**
2. **Venue : Room No. 108**
3. **Time : 10:30 AM to 1:30 PM**
4. **Coordinator : Dr. M. Selvi ,Professor and Head ,Department of Computer Science and Design ,RajaRajeswari College of Engineering**
5. **Organizing Department : Department of Computer Science and Design (CSD), RajaRajeswari College of Engineering**
6. **Program Conducted On : Wednesday, 19th November 2025**
7. **Participants : 3rd sem Students of the Department of Computer Science and Design**

 **Rajarajeshwari College Of Engineering**
An Autonomous Institution
(Under VTU, Approved by AICTE, UGC & GoK) 

DEPARTMENT OF COMPUTER SCIENCE AND DESIGN
Activity on Social Connect Responsibility


TASTE TRAIL
Pay and eat for your flavourful snacks of your choice!!

WEDNESDAY, 19/11/2025
10.30AM-1.30PM
Venue : Room No- 108

Program Coordinators: Mrs. Rubithra Assistant Professor Mrs. Malthi Assistant Professor

Dr. M . Selvi HOD - CSD **Dr.R.Balakrishna** Principal

 9008845678  www.rrce.org  No. 14, Ramohalli Cross, Kumbalagoda, Mysore Road, Bangalore



Faculty members reviewed the students' progress and interacted with them.



Students actively engaged in the activity with food items neatly displayed.

"Final Year Project Expo"

- 1. Type of Event : Final Year Project Expo"**
- 2. Venue : 1st Floor Seminar Hall**
- 3. Time : 10:30 AM to 1:30 PM**
- 4. Invited Guest : Mr. Vinay Joshi , Assistant Professor, PES College**
- 5. Coordinator : Dr. Mamatha B**
- 6. Program Conducted On : 5th December 2025**
- 7. Participants : Final year students of RRCE**

Overview of the Event

The Final Year Project Expo served as a platform for graduating students to showcase their technical proficiency, innovative thinking, and ability to address real-world problems. A total of 16 projects were exhibited during the event, attracting industry professionals, faculty members, and junior students.

The primary objective of the exhibition was to bridge the gap between academic theory and professional practice. Through project demonstrations, students highlighted the practical application of their technical knowledge, reflecting their preparedness for industry requirements.

The event also acted as a crucial medium for industry interaction, providing opportunities for recruitment discussions and potential collaborations between students and visiting experts. Additionally, the expo encouraged peer learning, enabling junior students to understand project expectations and quality benchmarks. The structured exhibition format further supported formal evaluation by internal and external examiners based on innovation, design complexity, and real-world applicability.

Outcome of the Program

The program successfully demonstrated a high level of technical competency among the graduating students. A significant outcome was the strengthening of industry-academia collaboration, as several industry representatives expressed interest in further development of selected student projects and potential internship opportunities.



The Chief Guest along with the respected faculty members during the inauguration ceremony.



The ceremonial lighting of the lamp by the Chief Guest along with faculty members and students.



Students demonstrating their project to the judges



Students receiving the prize

"Wealth from Waste"

1. **SCR Activity on "Wealth from Waste"**
2. **Organized By : Department of Computer Science and Design, Rajarajeswari College of Engineering (RRCE)**
3. **Venue : 1st Floor Seminar Hall**
4. **Time : 11:00 A.M. onwards**
5. **Resource Person :Dr. Dinesh Sharma , CEO – Waste Management**
6. **Coordinator : Dr. M. Selvi ,Professor and Head ,Department of Computer Science and Design ,RajaRajeswari College of Engineering**
7. **Program Conducted On : 06 January 2026**
8. **Participants : 3rd semester CSD students**

Rajarajeswari College of Engineering
An Autonomous Institution
Under VTU, Approved by AICTE, UGC & GoK
No. 14, Ramahalli Cross, Kumbhalagodu, Mysore Road, Bengaluru - 560074

NBA
CSE, ECE, ISE

NAAC
A+

Department of Computer Science and Design
Organizing SCR Activity on 'Wealth from Waste'

Resource Person
Dr. Dinesh Sharma
CEO
Waste Management

MORE INFO :
9008845678 , 9900058214
admission@rrce.org
www.rrce.org

06.01.2026
11:00 A.M. ONWARDS
Seminar Hall, 1st Floor,
RRCE

Faculty coordinators:
Mrs. Malathi , Asst. Professor

Dr. Selvi M
HoD - CSD

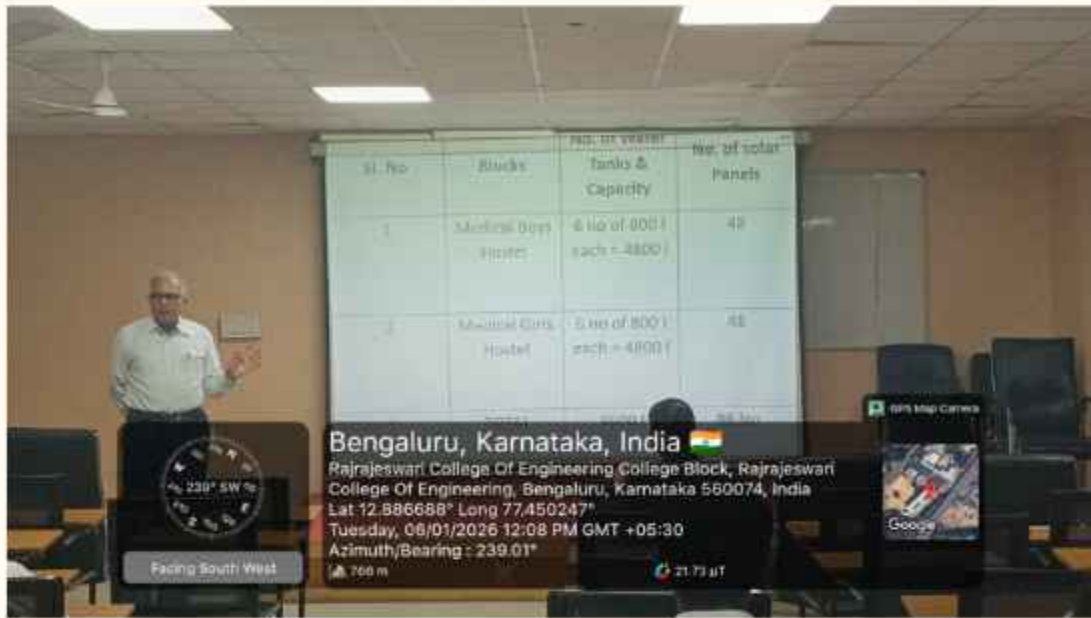
Dr. R. Balakrishna
Principal



Dr. Dinesh Sharma providing a brief introduction to waste management



Dr. Dinesh Sharma explaining about general waste management



Dr. Dinesh Sharma discussed statistics related to per-capita waste generation.



Students attentively observing and learning from the speaker on the topic of converting waste into wealth.