



RajaRajeswari College of Engineering

(An Autonomous Institution, Affiliated Visvesvaraya Technological University, Belagavi,
Approved by AICTE, UGC &GoK, Accredited by ISO 9001-2015 Certified Institution)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST



Department of Robotics and Automation

Report on College Level Project Exhibition “ TechXhibition- 2024”

NAMEOFTHEDEPARTMENT: Department of Robotics and Automation

1. Type Event : Project Exhibition “ TechXhibition- 2024”
2. Venue : Department Lobby
3. Date of the programme : 20th December 2024
4. Time : 9.30 am to 4:00 pm
5. Chief Guest : Mrs.B.P. Dakshayani
Group Director
Flight Dynamics & Space Navigation Group
ISRO Satellite Centre, Bengaluru
6. External Evaluator : Dr Siddesha H S, HOD ME,
ACS College of Engineering, Bengaluru
7. Staff Coordinator : Dr. Satheesha V
HoD R&A
Department of Robotics and Automation
Rajarajeswari College of Engineering
and all the faculty members of the Department of R & A
8. College level coordinator: Dr. Deepika J , Associate Professor, ECE
Mrs. Haritha K Sivaraman, Assistant Professor, ECE
9. Students participated : 7th semester students of Robotics and Automation &
Mechanical Engineering
10. Outcome of the Programme:
 - **Showcasing Innovation:** Students presented cutting-edge robotic designs and automated systems, addressing real-world challenges across industries such as manufacturing, healthcare, and energy.
 - **Hands-on Learning:** The exhibition provided an opportunity for students to apply theoretical knowledge in real-world projects, enhancing their technical expertise and problem-solving abilities.
 - **Collaboration and Teamwork:** The projects emphasized teamwork, as students collaborated to design, develop, and test their creations, fostering skills in cooperation and communication.
 - **Industry-Relevant Solutions:** Many projects presented potential solutions for sectors like agriculture, logistics, and healthcare, highlighting the students' capacity to address industry needs with innovative automation.
 - **Interdisciplinary Approach:** The projects integrated various engineering fields, such as mechanical, electrical, and software engineering, and explored cutting-edge technologies like AI and IoT.
 - **Exposure to Emerging Technologies:** Students experimented with advanced technologies such as autonomous vehicles, AI-driven automation, and sensor-based systems, broadening their understanding of future trends.



RajaRajeswari College of Engineering

(An Autonomous Institution, Affiliated Visvesvaraya Technological University, Belagavi,
Approved by AICTE, UGC & GoK, Accredited by ISO 9001-2015 Certified Institution)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST



Department of Robotics and Automation



RAJARAJESWARI COLLEGE OF ENGINEERING

An Autonomous Institution

Under VTU, Approved by AICTE, UGC & GoK



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Resource Person



Mrs. B.P. Dakshayani

Group Director
Flight Dynamics & Space
Navigation Group
ISRO Satellite Centre

In Association with Dept. of AI&ML,
CSE, Civil, EEE, ISE, ME and R & A

Organizing
College Level Project Exhibition

“TechXhibition - 2024”



20.12.2024

09:30 AM

Venue:

Dr. APJ Abdul Kalam Hall

**Faculty Coordinators - Dr. Deepika J, Assoc. Professor &
Mrs. Haritha K Sivaraman, Asst. Professor**

Dr. Sunitha R
HOD - ECE

Dr. Manjunath
Dean - R & D

Dr. L. Rangaiah
Dean - Academics

Dr. Balakrishna R
Principal



www.rrce.org



admission@rrce.org



9008845678



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

Poster

Campus: #14, Ramohalli Cross, Kumbalagodu, Mysore Road, Bengaluru – 560074



RajaRajeswari College of Engineering

(An Autonomous Institution, Affiliated Visvesvaraya Technological University, Belagavi,
Approved by AICTE, UGC & GoK, Accredited by ISO 9001-2015 Certified Institution)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST



Department of Robotics and Automation



Chief Guest Mrs.B.P. Dakshayani addressing the students



RajaRajeswari College of Engineering
 (An Autonomous Institution, Affiliated Visvesvaraya Technological University, Belagavi,
 Approved by AICTE, UGC &GoK, Accredited by ISO 9001-2015 Certified Institution)
 Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST



Department of Robotics and Automation



1RR21RA003	BHUMIKA H S	Dr. N. Sreenivasalu Reddy
1RR21RA017	NITHASHREE L	
1RR21RA018	NITHYA B	
1RR21RA007	HARSHA A V	

7th sem R&A students won the 1st Prize and displayed their project



RajaRajeswari College of Engineering
(An Autonomous Institution, Affiliated Visvesvaraya Technological University, Belagavi,
Approved by AICTE, UGC &GoK, Accredited by ISO 9001-2015 Certified Institution)
Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST



Department of Robotics and Automation



Dr Satheesha V, HOD R&A and Dr Sreenivasalu Reddy N, Associate Professor and Guide with the 7th sem R&A students those who won the 1st Prize during the project exhibition



RajaRajeswari College of Engineering

(An Autonomous Institution, Affiliated Visvesvaraya Technological University, Belagavi ,
Approved by AICTE, UGC &GoK, Accredited by ISO 9001-2015 Certified Institution)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST



Department of Robotics and Automation



1RR22ME403	DARSHAN	Dr. Vishwanath K .C
1RR21ME004	HARSHITH V S	
1RR21ME002	ABHISHEK G	
1RR22ME407	POOMANI	

7th sem Mechanical Engineering students secured 1st Prize and displayed their project

- Report prepared by
Dr.M.Karthikeyan,
Deputy CoE and Professor-R&A