Computer Science and Engineering Department

Introduction

- Established in **2010**, the department provides a **comprehensive research environment** complemented by excellence in teaching.
- The department has qualified teachers who encourage students to participate in extracurricular and co-curricular activities to become successful engineers.
- Focuses on helping students build strong technical acumen and harness their skills using cutting-edge technologies and state-of-the-art techniques.
- Actively promotes research and development activities to foster innovative ideas.

Highlights

- Paper Publications and Awards: Encourages students and staff to excel in academic research and innovation.
- Holistic Development: Focuses on overall development through extra-curricular and cocurricular activities.

Vision

To be a **globally recognized center** for excellence in **Computer Science & Engineering education and research**, catering to industry and societal needs by producing globally competent and quality professionals.

Mission

- 1. **Academic Excellence:** Produce graduates with strong subject knowledge, certified skillsets, and expertise in addressing professional challenges.
- 2. **Industry Collaboration:** Strengthen interactions with multinational companies to stay updated on growing technological advancements and facilitate the use of **recent tools and technologies**.
- 3. **Professional Development:** Inculcate professional behavior, leadership abilities, and a commitment to work culture.

- 4. **Research and Practical Exposure:** Provide practical exposure to various domains and conduct **research and development** activities.
- 5. **Entrepreneurship and Management:** Develop **entrepreneurship** and **managerial abilities** through world-class engineering and management education.

Message from the Head of the Department

"I welcome you all to the creative world of CSE. This discipline is widely recognized as an essential source for advancements in all spheres of human endeavors now and in the future. At RGUKT, students are provided with opportunities to excel academically and in extra-curricular activities. The department encourages students to publish papers in international journals and equips them with industry-ready skills through an experience-based curriculum and excellent laboratories." – B. Venkat Raman (M. Tech, PhD Pursuing)

Faculty Details of CSE(Computer Science of Engineering) Department

Head of the Department:

B. Venkat Raman
 Qualification: M.

Tech, PhD (Pursuing) ∘ **Designation**:

Assistant Professor o Email:

hod.cse@rgukt.ac.in

Assistant Professors:

1. **G. Srujana** ∘ Qualification: M. Tech ∘

Email: srujana.cse@rgukt.ac.in

2. Ranjith Garnepudi

o Qualification: M. Tech (Artificial Intelligence) o

Email: ranjithgarnepudi@gmail.com

3. Sujoy Sarkar o Qualification: M. Tech, PhD

(Pursuing) o Email: sujoysarkar@rgukt.ac.in

4. **B. Venkat Raman** ∘ Qualification: M. Tech,

PhD (Pursuing)

o Email: bvraman@rgukt.ac.in

5. P. Laxmi Narayana o Qualification: M. Tech

o Email: ravikanth27787@gmail.com

6. Buddannagari Latha o Qualification: M.

Tech, PhD (Pursuing) ∘ Email:

chinnifriend009@gmail.com

7. Pullaiahgari Sarika o Qualification: M. Tech,

PhD (Pursuing) o Email:

sarikavittalrao@gmail.com

8. **Uddamari Nagamani** o Qualification: M.

Tech o Email: nagamani.u@gmail.com

9. **B. Thilak** o Qualification: M. Tech, PhD

(Pursuing) ∘ Designation: Mentor ∘ Email:

thilak.reddy@rgukt.ac.in

Mentors

1. **S. Rajani** ∘ Qualification: M.Sc, PGDIT ∘

Email: rajanithilak.reddy@rgukt.ac.in

2. **B. Srikanth** o Qualification: M.Sc, PGDIT o

Email: bobbalasrikanth@rgukt.ac.in

3. A. Sreedhar

∘ Qualification: M. Tech ∘ Email:

sreedharaakula@rgukt.ac.in

4. **K. Rajitha** ∘ Qualification: M.Sc,

PGDIT o Email:

rajithakurma@rgukt.ac.in

5. K. Sheker o Qualification: MSIT o

Email: shekhar@rgukt.ac.in

6. **B. Hari Krishna** o Qualification:

M.Sc, PGDIT o Email:

hari@rgukt.ac.in

7. **B. Jyothi** o Qualification: M.Sc,

PGDIT o Email:

jyothi.emc@gmail.com

8. J. Bhanu Priya o Qualification: M.Sc,

PGDIT o Email:

bhanupriya@rgukt.ac.in

9. V. Rajitha o Qualification: M.Sc,

PGDIT o Email:

rajithareddyv@rgukt.ac.in

10. S. Srikanth o Qualification: PGDIT o

Email: srikanthsriram@rgukt.ac.in

11. D. Yamini Naga Prashanthi o

Qualification: M.Sc, B.Tech

```
(Computer Science) o Email:
   dynprashanthi@rgukt.ac.in
12. Ravinder Reddy Varala o
   Qualification: M.Sc, PGDIT o Email:
   rr@rgukt.ac.in
13. Baswa Shekhar Jamini o
   Qualification: M.Sc, PGDIT o Email:
   basu345@rgukt.ac.in
14. Balachandar Giri o Qualification:
   M.Sc, PGDIT \circ Email:
   balachandar@rgukt.ac.in
15. Srisailam Thokala o Qualification:
   M.Sc, PGDIT ∘ Email:
   srisailamthokala@rgukt.ac.in
16. Shirisha Thandra o Qualification:
   PGDIT o Email:
```

shirisha5@rgukt.ac.in