



**R.V.R. & J.C. COLLEGE OF ENGINEERING (AUTONOMOUS)**  
Chandramoulipuram, Chowdavaram, GUNTUR – 522 019.

## **DEPARTMENT OF EEE**

### **EE TECH Evolution Hub:**

EE TECH Evolution Hub has been established to encourage the new ventures in the area of Electrical and Electronics Engineering at R.V.R. & J.C. College of Engineering. It focuses on supporting the start-ups in the areas of Power electronics, Power system stability, Power Quality, Renewable / Alternate energy, High Voltage Engineering, Technology for smart grid, embedded control and evolutionary Algorithms. It motivates on providing a suitable platform to start up project for Entrepreneurs and top convert their innovative ideas into high quality student project works.

EE TECH Evolution Hub supports and encourage students to manage their own learning in order that they may maximize their potential, develop their skills, improve their performance and become the person they want to be. It is an effective way of helping people to progress in their careers and is becoming increasing popular as its potential is realized. It is a partnership between many people normally working in a similar field or sharing similar experiences. It is a helpful relationship based upon mutual trust and respect. EE TECH Evolution Hub supports in Infrastructure, Learning Resources, Hardware & Software facilities, Seed Fund, Innovation Fund, Prototype Development and Testing.

**Objectives:** The core objective of the center is to avail an enabling environment for the development of technical ideas for incubation, innovation, acceleration, dissemination and to create Product. In particular to:

- Stimulate culture of innovation, creativity and product design knowledge
- Support and accelerate the development of innovations into prototype products with emphasis on societal impact and market demand.
- Creating interface and network among R&D institutions, academia, industry and financial institution.
- To create jobs, wealth and business aligning with national priorities.







