



RG CET ALUMNI CLUB

RAJIV GANDHI COLLEGE OF ENGINEERING AND TECHNOLOGY
Pondy-Cuddalore Main Road
Kirumampakkam ,Puducherry - 607403

Mr.L.ARUNJEEVA
President

Mrs.K.ELAKIA
Vice-President

Mr.B.BALASUNDARAM
General Secretary

Mrs.S.SUGUNA
Treasurer

Mrs.M.MANJULA
Joint Secretary

Mrs.M.BHUVANESVARI
Mrs.D.SUGANYA
Executive Members

28.09.2021

To

The Principal
Rajiv Gandhi College of engineering and technology
Kirumampakkam
Puducherry-607 403

Respected sir,

Sub- Requisition to permit RISE lab tools for students from Alumni – Regarding

As proud alumni of our college, we have always been deeply invested in the advancement of our alma mater and its programs. Recently, we have secured a donation of high-quality tools and equipment that we believe will significantly benefit the students working in the RISE (RG CET Industrial Skill Education) Lab erstwhile Innovations and Idea Lab (IIL).

To facilitate the integration of these valuable resources into the RISE Lab, we kindly request your permission to have these tools delivered and installed in the lab. These donated items include [100 numbers of 22 watts LED tube spare part for assembly, punching machine, 57mm tikki fitting fixture, 500gm heat sink compound, 100 PCs 9W DOB, 100 PCs B-22 cap Aluminum, 100 PCs 57mm LED bulb box, 100 PCs 57mm plastic Housing with Aluminum Tikki etc.,]. We are confident that these additions will enhance the lab's capabilities and provide students with practical, hands-on experience that aligns with the lab's goals of fostering research and innovation.

Thank you very much for considering our proposal. We look forward to your positive response and to contributing to the continued excellence of the RISE Lab at our college.

Thanking you

K. Elakia
vice-president

*Alumni
RISE
RISE Lab-9/c
28/9/21*

RG CET INDUSTRIAL SKILL EDUCATION (RISE LAB)



RISE Lab encouraging students for application of science, technology engineering fundamentals towards enhanced hands – on experience, learning by doing and even product visualization. As a common facility embedded in the institution, RISE Lab will make the engineering graduates more imaginative and creative, besides getting basic training.

RISE Lab can facilitate the students and faculty to ‘Engage, Explore, Experience, Express and Excel’ their innovative IDEA to Prototype to New Product Development.

- RISE Lab formerly known as Innovations and Idea Lab (IIL) was functional from the year 2021.
- Basic PCB Board level Soldering techniques given to Our First Year students
- LED Assembling training given by our technical team
- Our students assembled more than 290 LED (22 W & 9 W) Bulbs.
- Our Technical team and our First year students assembled many LED lighting boards near entrance and compound walls.