

# SESHDRI RAO GUDLAVALLERU ENGINEERING COLLEGE

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada) SeshadriRao Knowledge Village,Gudlavalleru–521356, Krishna (Dt), AP, India



A

Report on

# Self Driven Activity

### "Nurturing Success: How Incubators Drive Startup Triumphs"

In view of

"Innovation"

Thrust area: Validation & Concept Development

On

02<sup>nd</sup> Feb 2023

By

# SRGEC TECHDOC

### **Innovation and Incubation cell**

For the Academic Year

# 2022-23

Quarter-II

Semester-I











	Thrust area: Validation & Concept Development
Semester-I	Quarter-2
Theme	Innovation
Activity Name	Nurturing Success: How Incubators Drive Startup Triumphs
Mode of Conduct	Online
Time	One Day, <b>02<sup>nd</sup> Feb 2023</b>
Participants	Students:60 (internal)
i ui ticipunto	Faculty:2
Venue & Location	ME Simulation Lab, SRGEC.

#### **Objective:**

Applying new ideas, methods and ways of thinking for startups

#### **Exemplary:**

Outcomes and Impact:

The main takeaway from "Nurturing Success: How Incubators Drive Startup Triumphs" is a compelling that encapsulates the essence of the relationship between incubators and startup success. This title suggests that incubators play a pivotal role in fostering growth and prosperity for startups, emphasizing the nurturing aspect that these programs provide. It implies that incubators are not just passive entities but active contributors to the journey of startups, helping them achieve their goals and milestones. Overall, it's a title that invites readers to explore the dynamic and impactful relationship between incubators and the achievements of startups.

Nurturing Success: How Incubators Drive Startup Triumphs is likely to emphasize how startups, with the right support and guidance, can become powerful drivers of innovation and contribute to the overall growth and advancement of economies and societies. It may inspire aspiring entrepreneurs and stakeholders to recognize the potential of startups in shaping a more innovative and prosperous future career growth Dr. G. Prabhakara Rao, innovation ambassador and Associate Professor of ME, mentored the students in this session.

