SESHDRI RAO<br>GUDLAVALLERU ENGINEERING COLLEGE<br>(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)<br>Seshadri Rao Knowledge Village,Gudlavalleru-521356, Krishna (Dt), AP, India<br>A<br>Report on<br>Self Driven Activity<br>In view of<br>"A THREE DAY VISIT TO ATAL THINKARNING LAB"<br>"Innovation"<br>Thrust area: Validation and Innovation \& Business Model Development<br>On<br>$8^{\text {th }}$ to $\mathbf{1 0}^{\text {th }}$ May 2023<br>By<br>SRGEC TECHDOC<br>Innovation and Incubation cell<br>For the Academic Year

2022-23

Quarter-III

Semester-II


Ministry of
Education
Government of India

| Semester-II | Thrust area: Validation and Innovation \& Business Model <br> Development <br> Quarter-3 |
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| Theme | Innovation |
| Activity Name | A Three Day Visit To ATAL THINKARNING Lab |
| Mode of Conduct | Three Day, $8^{\text {th }}$ to $10^{\text {th }}$ May 2023 |
| Time | Faculty: 2 |
| Participants | Innovation and Incubation Cell, SRGEC. |
| Venue \& Location |  |

## Objective:

To familiarize the need of innovation, incubation leading to entrepreneurship.

## Exemplary:

A total 10 internal students trained at ATAL THINKARNING Lab and mentored 40 government school students, muva public school. The session aimed to equip participants with the necessary skills and knowledge to future-proof their careers and thrive in a rapidly evolving digital age. The focus was on innovative approaches to upskilling and reskilling, fostering adaptability, and promoting workforce development. Dr. V. Naveen Kumar, Asst proff of BS\&H and Dr. B. Mahesh Babu, SRGEC TECHDOC, IIC coordinator of SRGEC accompanied the students and mentored the students.


