

Cycle-1 NAAC Accrediation 2023

Criteria 3 – Research, Innovations and Extension 3.2 Innovation Ecosystem

3.2.1: Institution has created an ecosystem for innovations and has initiatives for creation and transfer of knowledge (patents filed, published, incubation center facilities in the HEI to be considered)

Submitted to



National Assessment and Accreditation Council

Criterion3- Research, Innovations and Extension:

3.2 innovation Ecosystem

COLLEGE CODE

The Institution encompassed Innovative Visionary research and development systems that consist of regular, systematic, valid, committed accelerated steps were taken from time to time to speed up the student's perception in the profession of Management, commerce and science in their subjective fields.

The Entrepreneur Development Program focuses on nurturing youthful entrepreneurs, guiding them through various stages of idea development and business startup.

In the initial phase, students learn to cultivate fruitful and innovative startup ideas. They are trained to assess the viability and value of their ideas.

In the second stage, students receive mentoring to systematically draft their selected business ideas, with documentation guidance from both internal and external experts.

The third step involves budget analysis, where students calculate fixed and variable capital requirements, explore material acquisition options, and review funding sources through interactions with various bank representatives in exchange programs and scrutiny sessions.

In the fourth stage, students gain real-world insights by meeting external experts, visiting organizations like T-Hub, and hosting experts from T-Hub on the college campus. Webinars, seminars and workshops are conducted on Company Laws, Rules and Regulations for registration, Certification and Documentation, how to acquire funds form central & state government, latest scheme available for young entrepreneurs, with banking experts to educate students on securing funds and understanding current market trends and tools. The Entrepreneurship Development Program offers a range of initiatives to cultivate innovative young talents needed in the business and corporate world. Upon completion of the program, students receive certificates as recognition for their training.

An innovative ecosystem thrives due to robust policy implications, fostering a well-developed networking system. The institution has forged enduring and harmonious relationships with industrial experts who generously support the development of each individual in the college.

table entities such as RBI, L&T Metro Hyderabad, T-Hub, HCCB (Hindustan Coca-Cola

PRINCIPAL
Siva Sivani Degree College
Kompally,Medchal-Melkalgiri(Di)-500100

Beverages Ltd) Karkhana Zinda Tilismath, Poojitha Agro Tech, Vijaya Diary, The Hindu (TH) newspaper, Times of India and numerous industrial experts regularly engage with students to address their queries and provide guidance.

The innovative ecosystem has been fortified through the efforts of in-house experts who design and implement well-structured programs. Additionally, the participation of external specialists has made a valuable contribution to nurturing a thriving environment for budding ideas.

The innovative eco-system constructed a healthy internal culture within the organization that has cultivated young and energetic administrators, eminent technological experts, bright managers, enthusiastic and creative entrepreneurs. All this took long way to go, many internal activities like economic workshops, application of research methodologies, statistical R&D programs, Management workshops & seminars, Technological add on courses, computer related competitions & challenges, Literacy development programs workshops & seminars, interactive sessions with internal experts and external executives laid strong foundation to make the students mind healthy that generated bright ideas, flourished new business plans, propagated inventing future technologies, gave birth to diversified thoughts.



