CRITERION III - 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

Our Institution provides healthy atmosphere, infrastructure, resources, confidence for enhancement of the capacity and competencies of students and teachers in research and innovative activities. All innovative and extension activities are student centric. Various activities are conducted to nurture and nourish youth's minds. These activities helps students to understand the various problems faced by the society. It enables them to find out solutions on them.

In the institution there is Economics & Commerce Planning Association, English Literary Association, Kannada Literary Association, History study Association, Ladies Association, BCA Programme, N.S.S. Sports Skill and Entrepreneurship development centre through which students and faculty members are encouraged to undertake innovative activities which are helpful for creation and transfer of knowledge. Activities conducted by these are helpful to develop leadership qualities, various skills, planning, budgeting, marketing, and organizing. Activities conducted by language association are helpful to enhance the skills of languages and creative thinking.

THE CHADCHAM COMPLETE COMPLICATION COMPLETE COMP

The open land in the college has been converted into greenery by the environment conscious students. Teaching innovations are brought to the notice of the principal who in turn takes it to the management to discuss the developments needed to execute the innovative practice in inculcating fresh knowledge to the students.

The cumulative efforts of college done through Student Projects and Internship have created an ambient ecosystem for development of innovative social importance. The following innovative practices are a result of ideas of students and faculty in collaboration with the industry / agencies to reach out the stakeholders / community.

- 1. BOTANICAL GARDEN
- 2. BCA LIVE PROJECT IDEAS
- 3. STUDENT PROJECTS

1. BOTANICAL GARDEN

Our Institution provides healthy atmosphere to maintain botanical gardens are the part of exsitu conservation, which represent a place for growing different kinds and varieties of plants collected from different locations. Our college also provides the wonders of plants to the students and the lovers of nature. This heavenly place is maintained by the college. The garden has now become the pride of the college and provides beauty to the institution. Members of the college take special interest in maintaining and caring as well as for the introduction of new varieties of plants. Currently, the college is engaged in the establishment of a garden of medicinal plants beside the botanical garden with the active support and encouragement of the principal, management, all staff and students of the college.

2. BCA LIVE PROJECT IDEAS

Our BCA programme will provide a comprehensive education in the theory and practice of programming, live project ideas are less expensive educational experiences that focuse on skills-based learning, that may help in coding with the hands-on skills and language proficiencies at an entry-level job in the field of software industry. Our BCA programme is taking on the responsibility to teach Most In-Demand Programming Languages for learning necessary coding skills via live projects. This route offers tremendous flexibility and opportunity for low-cost learning, it may fit for students who need motivation and pick up a new skill and kickstart coding career.

CHADCHAN COMPLETE CHADCHAN COM

Principal

Solanum paniculatum Graptophyllum pictum Acalypha wilkesiana Centella asiatica Centella asiatica O REDMI NOTE 5 PRO



Lophostemon confertus

Channacostus cuspidatus



Climbing beans



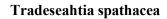






Principal

Lemon grass







Canna Indica

Terminalia catappa





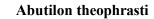


Principal





Dypsis lutescens







Aloe vera barbadensis miller

Ligustrum sinense







Principal





Pirandai thogayal



Hemigraphsis





Principal

Carica papaya







Azadirachta indica

Cumbu sulphur







Principal

