V.V.COLLEGE OF SCIENCE & TECHNOLOGY



(Affiliated to University of Calicut) **CHULLIMADA, KANJIKODE**



1. Title of the Practice: VALUE EDUCATION THROUGH ECO-DIGITAL PLATFORM

Objectives of the Practice:

- 1. Aims at training the student to face the outer world with the right attitude and values.
- 2. Educating for sustainability and creating healthy, living and learning environments.
- 3. Enhances and ensures holistic student engagement via digital interactive learning.

2. The Context

> VALUE EDUCATION

Value-based curricular activities

The teacher is required to design lessons in which the subject matter is used to develop character.

Science is intended to strengthen the commitment to free enquiry curiosity and objective scientific outlooks, open mindedness, search for the truth logical reasoning, critical thinking reflective thinking etc. Science helps to develop appreciate of and respect for the environment and so on.

Mathematics is associated with logical thinking, order, decision making, neatness, sharing and equal mindedness, accuracy, perseverance reasoning and analyzing etc.

Geography communicates interdependence of countries, unity in diversity, environmental conservation etc., Crafts works help to cultivate aesthetic beauty, perfection, dignity of labour, work ethics, cooperation, team spirit etc.,

Language, besides encouraging communication and listening skills is intended to inculcate imagination, creativity, sensitivity, beauty, appreciation and emotional development.

Commerce Education provides the understandings, insights, attitudes and skills for conducting lots of commercial activities. Commerce education enables to transmit many such type of values like, systematic dealings, social and service orientation, fair dealings with customers, good salesmanship, honesty in commercial dealing etc.

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Value-based Extra-curricular activity focuses on values like truthfulness, non-Possessiveness, non-stealing, non-violence, self-control and responsibility towards society and environment.

• ECO-DIGITAL PLATFORM

Eco – friendly platform

Environmental friendly practices and education combined to promote sustainable and eco-friendly practices in the campus. Eco-friendly campus concept offers the opportunity of learning in redefining its environmental culture and developing new paradigms by creating sustainable solutions to environmental, social and economic needs of the mankind.

Digital platform

- Creates a more engaging environment
- Improves knowledge retention
- Easy access to information
- Prepares students for the future
- Creates learning opportunities for educators

3. The Practice.

- Institutional Orientation class and FDP programmes for faculties for promoting Value education, E-teaching tools, innovative add-on courses
- Parental and students counseling
- Application of innovative student centered technological pedagogy
- Conduct of student centered and community centered programmes

4. Evidence of Success

- Faculties are updated with latest E-Teaching Tools
- Students are updated with latest E-Learning Tools
- Through Orientation and FDP, Faculties are motivated to achieve teaching

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competency in value education

• Followed environmental protective practices in campus

5. Problems Encountered and Resources Required

As it is a long run implementation, updating are required as and when demands, so a continuous measuring system is to be adopted. IQAC took initiative of implementing required changes as per the feedback analysis of stake holders.