**2.3.1 Student Centric Methods,such as Experiential Learning,Participative Learning and Problem-solving Methodologies are used for enhancing learning experiences.**

**Response:**

The Institution believes in the potentiality and advantageousness of the Students Centric methods such as Participative, Experiential and Problem Solving methodologies which scrupulously frame the personal, psychological and academical personalities of the Students.

**Participative Methods:**

The Programmes such as Orientation and Bridge Courses are held in the beginning of the Academic Year to make the students familiar with the new college environment and new sphere of learning inputs. Both U.G & P.G Courses from Arts and Science Streams conduct these Programmes to evade the insecurity of the Students in the initial stages. Later, Guest Lectures, Endowment Lectures, Seminars, Hands on Workshops, Webinars, TED Talks are held on regular basis where the students are exposed to the new arena of learning methods and inherit the vivacious skills to make them progressive in each passing year and in every significant field. Under the unique concept of Bhasha Vedike, the Language Departments : Kannada, English, Hindi, Sanskrit, Marathi conduct Debate and Speech competitions. The Chemistry Department (U.G) conducts Quiz competitions every year under Dalton Society Club. The Department of Botany and Physics conducts Online Quiz to in-house and outside students as well. The Department of P.G Studies in English give the privilege to the Final Semester Students to teach Degree Students to prepare them for their Professional front.

**Experiential Learning:**

The Institution gives the privilege to the students to experience the teaching learning process by offering them versatile programs such as Projects/Case Study/ Industrial Visits/Field Visits and IT Visits. The Students of BCA and all P.G. Programs are guided to take up with the innovative Hypothesis for their Academic Projects which would furnish the Research tendency among the Students. The Department of BCA, Chemistry, Zoology, get their Students on Industry/IT Visits to make them witness various elements and get hands-on experience. Field visits are carried out by Kannada, English, Journalism , Physics, BCA, Zoology and the Students have to submit their Project Reports on the basis of these Visits. Besides, the Students are encouraged and trained to Present Papers/Posters in Seminars/Conferences to boost their self-esteem.

**Problem-Solving Methodologies:**

The Institution endeavors to enhance the Problem-solving capabilities to make them future ready. The U.G. Departments of Mathematics, BCA, Physics and Chemistry conduct activities to teach particular strategies and techniques by assigning the numerous tasks such as Brain Storming/ Brain Teaser/Fish Bone Activities. The activities enable the Students to identify their challenges, articulate their concerns, and outline the solutions which ultimately unleash the competitive Skills in the Students. The Faculty of the Institution focuses on igniting the Critical and Creative thinking of Students by engaging them in Challenging tasks during the course of their term.

Hence, the institution adopts various approaches holistically to make the students the epicenter of Teaching-Learning Process which eventually leads to the emergence of the Students as strikingly undaunted Personalities.