

## **REPORT OF THE TUTORIAL SYSTEM 2016-2017**

During the year 2016-17, programmes under the tutorial system had been charted in the meeting convened by the principal Dr. A. Biju on 04.06.2016. The time allotted for the tutorial hour was 3:30 pm to 4:30 pm on Mondays and Wednesdays. During this hour, tutors interacted with the students and various issues faced by the students – academic, family matters, personal issues, socio- economic and cultural – were addressed. This helped to develop a bond between students and their tutors.

As a part of the programme, academically weak students were identified and were given special remedial classes to bring them to the main stream. Besides this, various programmes like value based classes, legal awareness classes, seminars, workshops, career guidance and personality development classes etc. had been conducted.

The aim of tutorial system was to provide a platform for the students to have an interaction with teachers. The students were free to interact on their co-curricular and extra-curricular interests. During these hours the students along with their tutors met and discussed various aspects of their personal and professional interests, which included magazine preparation, book reviews, PSC question discussion, chart preparation etc.

The department of psychology organised door to door counselling and personality development classes during tutorial hours. Various competitions such as Quiz, essay writing, debate competition etc. were conducted and handled by coordinators of various clubs. Department of Mathematics developed a garden "*EnteThotam*". They also conducted inter departmental Quiz Competition. Department of Biosciences conducted awareness classes on ozone layer protection, conservation of environment like wetland conservation, Environmental Protection and Resolution in Science and technology in connection with their celebrations. The department of Electronics, physics and Biosciences gave more importance to discussion about final year UG projects. Planning, Methodology and how to write research paper were the topics discussed. As a part of science day celebrations Electronics students exhibited their projects which were developed during the tutorial hour.