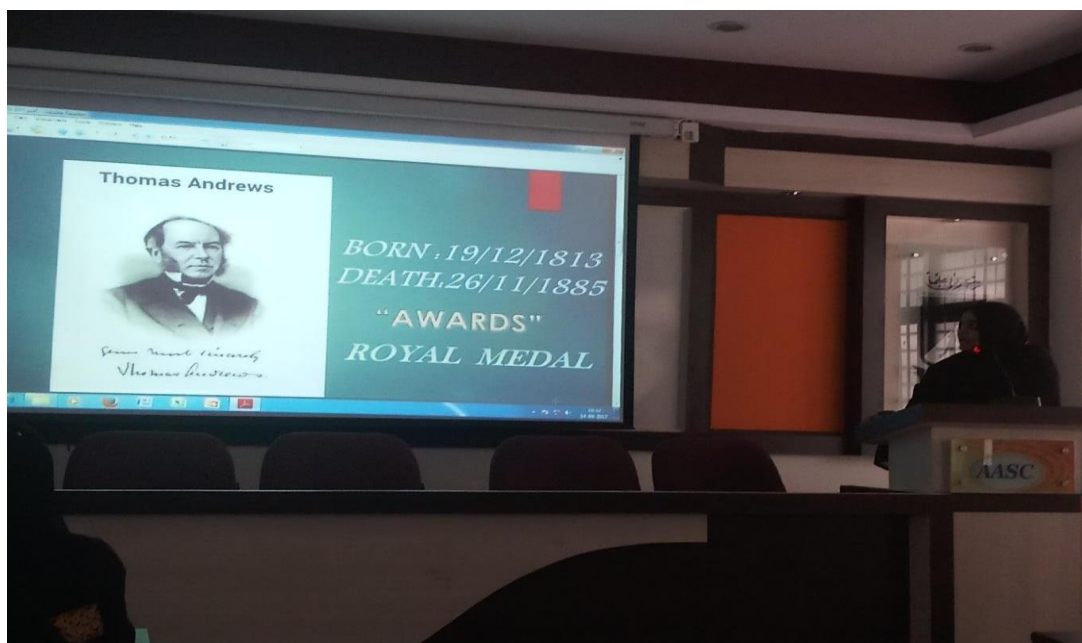


SYLLABUS BASED STUDENT SEMINAR

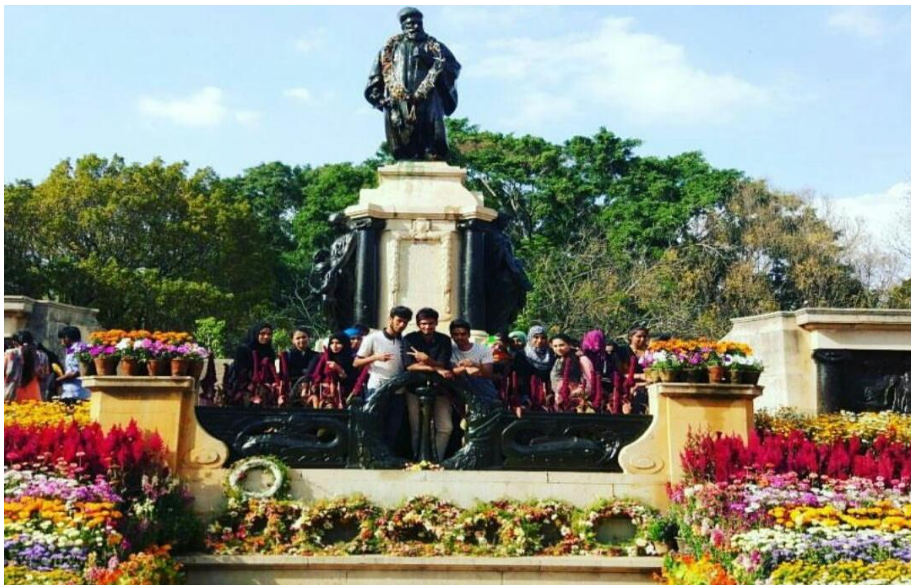
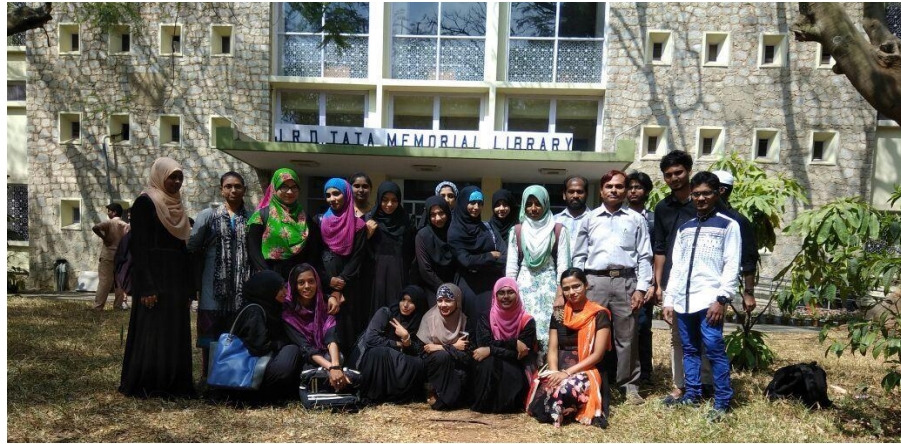
A syllabus-based student seminar was conducted by the department of Physics. Students explained the topics allotted to them through power point presentation. Presentations were assessed and prizes were given to the winners.



A power point presentation of the students on the given topics



VISIT TO INDIAN INSTITUTE OF SCIENCE to learn the fabrication techniques at Center of Nano science





VISIT TO JAWAHARLAL NEHRU PLANETARIUM





SCIENCE IN ACTION IN SCIENCE PARK

- Students witnessed working science exhibits like musical pipe, pulleys, echo tube, Sun dial, etc., Students were exposed to outside classroom learning.
- Students were able to know their weight on different planets and obtained a printed copy of the same.



SKY THEATRE

Two films were screened of total 45 minutes.

- i) The Dawn of Space age
- ii) The Solar System

In the film Galileo's ghost introduces constellations, planets around the sun and how they were discovered.

Students inside the Sky Theatre



VISIT TO VISWESHVARIAH TECHNOLOGICAL MUSEUM



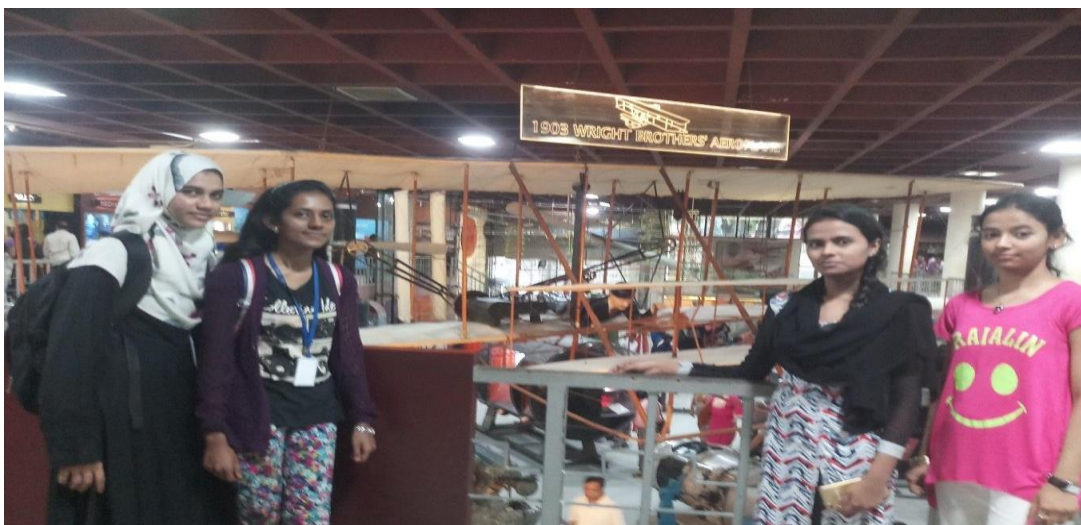
Students understanding the phenomena of Kaleidoscope



Demonstration of Wright Brothers Flight Simulator



First Flight built by Wright Brothers



Science Club badges being issued to the office bearers – President Miss Fathima Kubra, Vice President, Joint Secretary and Treasurer.



Group photograph of Office bearers of the Science



Guest Lecture on “Global Warming and Climate Change” by Dr. A N Yellappa Reddy, Former



Student's interaction with the speaker



Prof. Mohammed Roshan Farooqui,
HOD, Department of Zoology,
giving his impressions and hints to
safeguard the environment for
future generations



EDUCATIONAL TRIP TO MYSORE

