CURRICULAR AND CO CURRICULAR: 2017-18

BLOOD GROUP IDENTIFICATION CAMP

On the occasion of NCC Camp, Department of Zoology organized the blood group identification camp for NCC students of Shri Shivaji Arts, Commerce & Science College, Akot on Dt 24.9.2017 from 11.00 AM to 2.00 PM. The camp was inaugurated by Hon'ble Principal Dr. A. L. Kulat. In this camp 82 students blood group is identify. All the staff member of department given their positive support & help in organizing the camp. The camp was organized in collaboration with Bonde Pathology Laboratory, Akot.



Blood Group Identification Camp

CURRICULAR AND CO CURRICULAR: 2017-18

ICT ENABLE TEACHING & STUDENTS SEMINAR

Department of Zoology, Shri Shivaji Arts, Commerce &Science College, Akot used the ICT enables teaching methodology. For that, the faculty members mostly used PPT and Audio visual aids while teaching. It helps in more comprehension of the topic to the students. In addition to above, department regularly conduct the student's seminars that based on the university curriculum.

Sr. no.	B.SC.	Date	Topic
1.	I	01.08.17	Phylum echinodermata and its characters
2.	II	10.08.17	Paleontological evidences, fossils and fossilization
3.	II	11.08.17	Pigeon –characters and respiratory
4.	I	28.08.17	Larval forms and its significance
5.	III	15.09.17	Homeostasis and conservative regulation
6.	III	16.09.17	Aquaculture – its scope and importance
7.	I	05.01.18	Parthenogenesis – Types and Significance
8.	I	07.02.18	Mitosis and meiosis
9.	II	10.02.18	Crossing over and its mechanism
10.	II	15.02.18	Terrestrial ecosystem
11.	III	28.03.18	Genetic engineering and recombination DNA tech.
12.	III	29.03.18	Immunology- Innate and Adaptive

CURRICULAR AND CO CURRICULAR: 2017-18

MAHATMA JYOTIBA PHULE DEATH ANNIVERSARY:

The 28 Nov. 2017was obeyed as Mahatma Jyotiba Phule Death anniversary. The photograph of Mahatma Jyotiba Phule was garlanded with the hands of Hon. Principal. All staff members were present on this occasion and paid their sincere homage to Mahatma Jyotiba Phule.

