Shahid Virpatni Laxmi Mahavidyalaya, Titave

Notice

Date: 20th December 2021

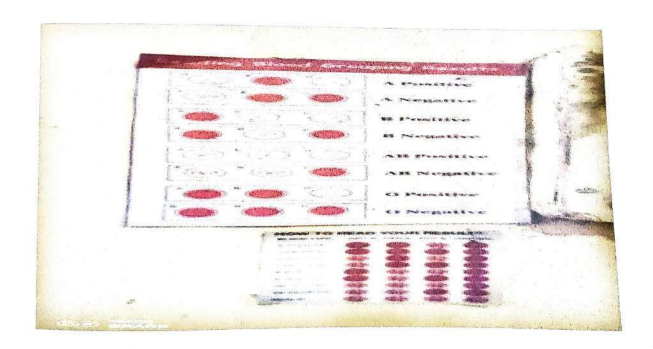
All the students are hereby informed that Department of FSN is going to organize One day Visit to Clinical Laboratory, Bidri Dated on 22nd December 2021 at 9.00AM. All Students should present with college uniform and I-Card.



Shahid Virpatni baxmi Mahavidyalaya Titave, Tal. Radhanagari, Dist. Kolnapuz



Caption: The information about Clinical Instrument given by lab technician to students.



Caption - Reading Blood Groping Results

Detail Report:

The Department of Food science & nutrition of organized Visit to Nidan lab in Bidri dated on 22 December 2021, for these visit.FSN students were presented. We visited to the one of Clinical lab in Bidri. Lab visit is a part of curriculum activity of "Shahid Virpatni Laxmibai Mahavidhyalay, Titave.

All Students assembled at the College at 8:30 am and Left College at 9:30. The coordinator of the Visit Miss. Shubhangi vaidya Mam, Miss. Amita Patil Mam, Miss. Kajal Balugade mam and 15 Students were present.

The Authorized person of lab and Head of instrumentation department gave brief information about laboratory like," In the laboratory where test are carried out on clinical specimens to obtain information about health of patience to aid in diagnosis, treatment and prevention of disease through the use of various procedure and laboratory equipment." The lab took us around one section and explained the process involved in analysis of different samples and use of instrument like Biochemistry, fully auto analyzer, cell counter, centrifuge, incubator, light microscope and also gave information about all types of laboratory tests samples like blood, urine, other body fluid or body tissue to get information about health of patience. How all tests are carried out .Then all patience test results data save in computer .This all information are important for students.

Walchy Head of Department

Shahid Virpaini Laxini Mahavidyalaya Titave, Tal. Radhanagari, Dist. Kolhapur

Organizer