

Marathwada Sarvodaya Shikshan Prasarak Mandal's



LAL BAHADUR SHASTRI SR. COLLEGE

(Arts, Commerce & Science)

PARTUR Dist. Jalna - 431 501 (M.S.)

NAAC-Reaccredited-B+ Pemanent Affiliation Dr.B.A.M.U.Aurangabad

Web:- www.lbscpatur.co.in , Email ID: lpsc_ptr@rediffmail.com/lpscptr@gmail.com

Smt.Ashabai Babasaheb Akat
President

Dr. Bharat Dattarao Khandare
Principal (M.9423459192)

Outward No.

Date: / /

Guest Lecture Report

Speaker:

Prof. Ravindra Waykar, (Head Department of Zoology),

Dr. Babasaheb Anbedkar Marathwada University,
Aurangabad

Organization:

Depaartment of Zoology

Lal Bahadur Shastri Sr. College, Partur Dist. Jalna



Department of Zoology arrange a lecture of Dr. Ravindra Waykar.


In which speech he said that, Science is one of the most fundamental subjects needs for us to be able to become well informed individuals. The application of science is manifold and comes in handy in many situations that we face on a daily basis.

He explains Parasite- Host infections which are major threat to the world and need major research on it because of their implementation in human health, agriculture and wildlife. The evolution of infection and mechanism is a research area which covers biology and ecology. They also explain how many types of parasites are there in the environment, water and everywhere. Man cannot excuse or get free from these parasites. there are different types of parasites like protozoan

parasites, helminthes parasites, micro parasites like fungi and viruses. They also said that how can we get free from these parasites. During his speech he shows so many protozoan and helminthes parasites using the different science model like microscope, slides and some photos on smart board. it was very interesting lecture. Through this lecture, students come to know how they can get free from these parasites.

Students enjoyed very much his lecture lastly the vote of thanks given by doctor S.D. Shelar.




Principal
Lal Bahadur Sheetri Sr. College
Partur Dist. Jalna (M.S.)