

## Shiv Chhatrapati Shikshan Sanstha's Rajarshi Shahu Mahavidyalaya (Autonomous), Latur Academic Year 2019-20

**Activity Report: Department of Zoology and Fishery Science** 

Particulars	Details
Name of the Activity	Guest Lecture on "Tools and Techniques in Biology"
Date	09-11-2019
Number of Participants	53
Details Of the Activity	i.Introduction:
	Prof. Jitendra Kulkarni (Professor and Head), Department of Biotechnology,
	Sub-centre, Osmanabad, Dr. Babasaheb Ambedkar Marathwada University,
	Aurangabad was invited as a Resource Person to delivered a Guest lecture on
	"Tools and Techniques in Biology' for Researchers, UG and PG students.
	ii. Objectives of the Programme / issues addressed:
	To inculcate research attitude among the students
	To enhance the knowledge among researcher about the Tools and
	Techniques in Biology.
	<ul> <li>To acknowledge faculty, researchers and students about new</li> </ul>
	opportunities and scope in Tools and Techniques in Biology.
	iii. Details of Participants:
	About 53 participants like teachers, students, researchers and Non
	Teaching Staff were present for this guest lecture. Out of these 30 were
	female participants and 15 were male participants.
	iv. Brief Summary of Events/ Sessions:
	The lecture was highly motivating and splendid torch for researchers.
	Prof. Jitendra Kulkarni elaborated detail about Tools and Techniques. He
	also explains the use and applications of Tools and Techniques.

Photograph	
	Prof. Jitendra Kulkarni (Professor and Head), Department of Biotechnology Sub Centre Dr. B.A. M.U. Aurangabad delivering Guest
	Lecture on Tools and Techniques in Biology for teachers and researcher and UG. And PG. Students.
Outcomes	Prof. Jitendra Kulkarni interacted with participants and answered the questions raised by the attendees. So students got information about modern tools and techniques in Biology.

Date: 12-11-2019

HoD

Pepartment of Zeelogy & Fishery Science Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)



Principal
PRINCIPAL
Rajarshi Shahu Mahavidyalaya, Latur
(Autonomous)