# **University of Science and Technology Meghalaya**

#### **DEPARTMENT OF ZOOLOGY**

# ANALYSIS OF STAKEHOLDERS' FEEDBACK & ACTION TAKEN REPORT <u>ACADEMIC SESSION 2014-15</u>

### **Action taken based on Students' Feedback:**

S. No.	Feedback	Action Taken
1.	Class room were small and sought	Class room were shifted from smaller to bigger
	for bigger class room.	one.
2.		Students were taken to the Manas National park.
		A session was taken by ACF Sonali Ghosh
	Students requested for field visit	(IFS), Asst. Field Director of Manas NP and
	mainly to the National Park or	given the overview of wildlife of Manas
	Wildlife Sanctuary for their more	National Park. More over students were thought
	experiences at field level.	the Camera Trapping Method for Tiger Survey.
	experiences at field level.	the Camera Trapping Wethod for Tiger Survey.

### **Action taken based on Teachers' Feedback:**

S. No.	Feedback	Action Taken
1	To start more Special paper was suggested by the teachers.	Four special papers was started instead of two special papers.
2.	LCD projectors in the class room were suggested.	Two more LCD projector were installed.

#### **Action taken based on Alumni Feedback:**

S. No.	Feedback	Action Taken
1	Modification of syllabus was suggested which should be helpful NET or SLET Exam.	Syllabus was modified and implemented from the year 2014-15
2	Placement cell for the recruitment was suggested.	The proposal was send to the USTM administration and fulfill the criteria accordingly.

## Action taken based on Employer's Feedback:

S. No.	Feedback	Action Taken
1	Knowledge of Computer application was suggested along with the syllabus.	The courses were designed which includes bioinformatics as part of the syllabus along with proper applications of the same.
2	Suggested to enhance the skill development for improving job opportunity.	Value added courses were started to improve the skill development of the students for improving more job opportunity.

Dean
School of Biological Sciences
University of Science and Technology, Meghalops