University of Science and Technology Meghalaya

DEPARTMENT OF BOTANY

ANALYSIS OF STAKEHOLDERS' FEEDBACK & ACTION TAKEN REPORT

ACADEMIC SESSION 2017-18

Action taken based on Students' Feedback:

S. No.	Feedback	Action Taken
1.	Job oriented courses needs to be included in the curriculum.	Course on Plant resource utilization and conservation was introduced
2.	More specialization suggested	New specializations added in the final of MSc Botany program incorporated.

Action taken based on Teachers' Feedback:

S. No.	Feedback	Action Taken
1	Review the curriculum to incorporate recent trends.	Curriculum was revised. New content/courses developed and incarnated.
2	The syllabus should include courses on human values	A course on Human values and Professional Ethics have been introduced.
3	Research aptitude need to be increased in the students, which will help the students in doctoral study.	Projects works and research methodology were supervised by subject experts with more practical approach so to improve research skills.

Action taken based on Alumni Feedback:

S. No.	Feedback	Action Taken
1	Employability skills need to be more focused in the course structure.	Additional vocational and skill training programs were organized. Communication skills training, career coaching management training, leadership training etc. were imparted to students.
2	More elective subjects will be helpful	A number of new subjects have been incorporated in both UG and PG programmes.
3	The syllabus need to address more analytical aspects than theoretical background.	The syllabus introduced more analytical approach in every course.

Action taken based on Employer's Feedback:

S. No.	Feedback	Action Taken
1	Field based training /project work suggested	All Research projects/dissertation based on field work implemented.
2	The new courses (subjects) introduced meet contemporary (existing) requirements	The new courses introduced. In addition, the value added courses meeting the requirements of industries and encouraging entrepreneurship incorporated.

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