



# University of Science and Technology Meghalaya

## DEPARTMENT OF MATHEMATICS ANALYSIS OF STAKEHOLDERS' FEEDBACK & ACTION TAKEN REPORT

### ACADEMIC SESSION 2018-19

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

S. No.	Feedback	Action Taken
1	Field visit/ outreach activities suiting the current needs may be organized.	M.Sc. Mathematics students were taken to different institutions/organizations including Tezpur University for educational visit/training.

#### Action taken based on Alumni's Feedback :


S. No.	Feedback	Action Taken
1	Increase in numbers of elective subjects.	Three new elective subjects viz 'Space Dynamics', 'Dynamical System' and 'Advanced Algebra' in Fourth semester of M.Sc. Mathematics have been introduced.
2	Research activity/quality may be enhanced by collaborative research with other institutions in India and abroad.	MOUs/Agreements were signed with Universities and reputed institutions to enrich research experience and facilitate staff and student exchange program.

#### Action taken based on Teacher's Feedback :

S. No.	Feedback	Action Taken
1	Skill enhancement and Value addition courses to be conducted	Number of New Value added courses including course on LaTeX also conducted along with the existing list of such courses.
2.	As extension activities are part of the curriculum, more activities suiting the current needs can to be organized.	Observation of International Yoga Day, Swacch Bharat was carried out. Talks on Corporate Social Responsibility and Skill India were organized. Workshops and Seminars were conducted on Conservation of Environment and Protection of Biodiversity, Techniques of Urban Agriculture, Personal Development, Skill Development, Self Defense Training and Disaster Management, General and Reproductive Health for Women.

**Action taken based on Employer's Feedback:**

1	Well-equipped laboratories with advanced instruments be made available to improve practical training.	Research outcomes of the institution was enhanced by establishment of common Advanced Research Laboratories, State of the art Laboratories. Many sophisticated equipment were purchased to carry out active research.
2.	Library facilities must be augmented to meet the current requirement of the students to enable efficient learning.	Our Library was equipped with INFLIBNET, DELNET, CYGNUS, SCOPUS Knowledge Portal and reprography facilities.

  
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