

# **UNIVERSITY OF SCIENCE & TECHNOLOGY MEGHALAYA**

(Accredited 'A' Grade by NAAC)

(Established under Act 6 of 2008 enacted by the state Legislative Assembly of Meghalaya & incorporated under section 22 & 2(f) of the UGC Act 1956)

# DEPARTMENT OF COMPUTER SCIENCE & ELECTRONICS ANALYSIS OF STAKEHOLDERS' FEEDBACK AND ACTION TAKEN REPORT ACADEMIC SESSION: 2021-22

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

Sl. No.	Feedback	Action Taken
1	Skill development and job oriented	The curriculum of the vocational courses was
	courses were requested	restructured to meet the students demands
2	Removal of some topic of Digital	Department Council has resolved to skip
	System from UG syllabus requested	some convertors from the syllabus as a more
		number of convertors are in the existing
		syllabus.
3	More skill oriented courses requested	Department introduced Skill Enhancement
		Courses like Machine Learning Libraries using
		Python in the curriculum to improve the
		practical exposure on different aspects. DC has
		resolved to implement complete NEP Syllabus
		from next academic session 2022-23 which will
		provide adequate skill related courses.

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

SI. No.	Feedback	Action Taken
1	Mapping of curriculum with latest development and employability suggested	Departmental Council has resolved this by introducing Skill Enhancement and Ability enhancement compulsory courses like IoT, Neural Networks etc. in curriculum to improve employability

D

Academic Registrar
University of Science & Technology
Meghalaya

HOD, Computer Science & Electronics University of Science & Technology Meghalaya

## Action taken based on the Employer's Feedback:

SI. No.	Feedback	Action Taken
1	Need more focus on	Departmental Council resolved to
	Entrepreneurship and Application in	introduce the Case Study Bank for the
	the curriculum	teachers and students to make the
		curriculum more application-based with
		immediate effect/Separate content added
		on entrepreneurship and special sessions
		planned by industry experts.
2	Corporate aspects must be covered in	Departmental council has resolved with
	the syllabus	suggestion to organize workshop on different
		practical aspects, seminar, and expert talk in
		association with placement cell. The
		Placement & Career Guidance Cell is
		strengthened to orient students about
		employment avenues

## Action taken based on Teacher's Feedback:

Sl. No.	Feedback	Action Taken
1	Suggested that syllabus should add some topic of deep learning	Departmental Council suggested adding more topics of deep learning.
2	Skill enhancement courses like advance libraries on Data Science should be added in curriculum	Value added course is introduced on Advance Libraries on data Science using Python and R Programming.

9

Academic Registrar
Academic Registrar
Eniversity of Science & Technology
Meghalaya