## University of Science & Technology, Meghalaya

Students' Feedback on Syllabus

Name of the Respondent: Suvankar Deka Contact No.: 8402092282 Email id: Suv. deka. rv@g mail. com

Please give your ratings as indicated below in the scale of 1-5 (5-highest and 1-lowest):

Any other suggestions:

Code	Particulars	5	4	3	2	1
1	Relevance of the course to the subject					
2	Extent of the inclusion of the latest development in the syllabus		V			
3	Balance between practical and theory		V			
4	Quality of reference materials as mentioned in the reading list of the syllabus	V				
5	The current syllabus is adequately focussing employability of students	V		V.		
6	Overall structure of the syllabus	V				

Jhe syllabus should have more elective subjects/specialisation ig

(1) High energy physics
(2) Laser and Now bilinear optics and it possible

Some more specialisations which will be useful for our Career.

Signature: Swantar Course: M.Sc (physics) Session: 17-18

## University of Science & Technology, Meghalaya

Students' Feedback on Syllabus

Name of the Respondent: ND Salmin Region Contact No.:	9957949084Email id:	200 rydil @	gmail com
---	---------------------	-------------	-----------

Please give your ratings as indicated below in the scale of 1-5 (5-highest and 1-lowest):

Code	Particulars	5	4	3	2	1
1	Relevance of the course to the subject		~			
2	Extent of the inclusion of the latest development in the syllabus		~			
3	Balance between practical and theory					
4	Quality of reference materials as mentioned in the reading list of the syllabus					
5	The current syllabus is adequately focussing employability of students		~			
6	Overall structure of the syllabus	-				

Any other su	quest you to	wichole &	ome more	content-	en school
lead	lesship and	educational	entripseni	ur ship.	
	26 (28)				
Signature:	Not Salma	Course:	M4 Edweit	asession: 201	<del>7-18</del>

## University of Science & Technology, Meghalaya

Students' Feedback on Syllabus

Name of the Respondent: Phanita Rabha Contact No.: 7577076288 Email id: Phanita Rabha Qynail. com

Please give your ratings as indicated below in the scale of 1-5 (5-highest and 1-lowest):

Code	Particulars	5	4	3	2	1
1	Relevance of the course to the subject					
2	Extent of the inclusion of the latest development in the syllabus			/		p
3	Balance between practical and theory		1			
4	Quality of reference materials as mentioned in the reading list of the syllabus				j.	
5	The current syllabus is adequately focussing employability of students		V			
6	Overall structure of the syllabus					

Any other s	uggestions: K noいん	redge of	Pharm	acology i	is impost	ant for	ow	course.
	Kinde	edge of	r full	paper o	n glas	nacology		
Signature:	Jeanita	Reliha	. 1	Course: M. BC.	B10 -	Session: 2	017 - 1	8
		Relika 25/02/2	1018	Course: M. BC.	Techno.	logy		