

University of Science & Technology, Meghalaya
Alumni Feedback on Syllabus

Name of the Respondent: Willing Khayriem.....Contact No.: 9866256843.....Email id: willing1995@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	Syllabus is in conformity with the employment trend		✓			
6	The syllabus fulfils adequate knowledge needs			✓		
7	Overall structure of the syllabus		✓			

Any other suggestions:

Need more laboratory machines and more outside exposure

Signature : Willing Khayriem Course: M.Sc. Physics Session: 2016-17

University of Science & Technology, Meghalaya

Alumni Feedback on Syllabus

Name of the Respondent: Manju Kumari Jaiswal Contact No.: 8876728923 Email id: jaiswal.space@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	Syllabus is in conformity with the employment trend	✓				
6	The syllabus fulfills adequate knowledge needs					
7	Overall structure of the syllabus		✓			

Any other suggestions:

e- Departmental facility should be provided with materials of respective Coursework and Competitive exam.

Signature : Manju Jaiswal Course: M.Sc. Physics Session: 2016-18

Form -II

University of Science & Technology, Meghalaya
Alumni Feedback on Syllabus

Name of the Respondent : Nazmin Ahmed Contact No. : 9101587069 Email id. : Nazmin.Ahmed191@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	Quality of course content	✓				
2	Coverage of courses during program	✓				
3	Syllabus applicability/relevance to real life situations		✓			
4	Course coverage of reference materials as mentioned in the reading list of the syllabus	✓				
5	Curriculum helps with employment		✓			
6	Relevance of course with competitive examinations	✓				
7	Overall structure of the syllabus	✓				

Any other suggestions:

The university has up to date syllabus with relevant topics. The lab facilities are also adequate. However, Collaboration with international university such as Temple University, USA will enable the students to latest technology at the laboratory and workshops can be conducted.

Signature: Nazmin / 22/10/2018 Course: MBT (Biotechnology) Session: 2016-18

Form -II

University of Science & Technology, Meghalaya
Alumni Feedback on Syllabus

Name of the Respondent : Mokshi Kalita.....Contact No. : 7002708036...Email id. : alexshikali793@gmail

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	Quality of course content	✓				
2	Coverage of courses during program	✓				
3	Syllabus applicability/relevance to real life situations		✓			
4	Course coverage of reference materials as mentioned in the reading list of the syllabus	✓				
5	Curriculum helps with employment		✓			
6	Relevance of course with competitive examinations		✓			
7	Overall structure of the syllabus	✓				

Any other suggestions:

Co-Moderative work can be done to assess better lab facility.

Signature: Mokshi Kalita Course: M.Sc (Chemistry) Session: 2017-18

18/04/2018

University of Science & Technology, Meghalaya

Alumni Feedback on Syllabus

Name of the Respondent : Alex M. Momin.....Contact No. : 8731813997..Email id. : alexmomin3@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	Syllabus is in conformity with the employment trend	✓				
6	The syllabus fulfils adequate knowledge needs		✓			
7	Overall structure of the syllabus	✓				

Any other suggestions:

More hands on trainings/ Practical based on food
Processing should be implemented.

Signature: Alex Momin / 05/04/2018 Course: BFST Session: 17-18