



University of Science & Technology, Meghalaya

Teachers' Feedback on Syllabus

PROGRAMME: PG (UG/PG)

Name of the Respondent: Dr Ramee Das Dept Botany

Email id: ramee.das (@) gmail.com Contact No.: 99541-89393

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

Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
I. The Syllabus is need based		✓			
II. Aims and objectives of the syllabi are well defined and clear	✓				
III. The Course content follows corresponding reference materials	✓				
IV. The syllabus has good balancing between theory and application	✓				
V. The programme carries sufficient number of optional papers	✓				
VI. The books prescribed/listed as reference materials are relevant, updated and appropriate.	✓				
VII. The specified contact hours stated in the syllabus are sufficient for completion and coverage of the syllabus	✓				
VIII. The current syllabus is meeting the expectations in terms of					
a. Knowledge					
b. Analytical abilities	✓				
c. Human Values	✓			✓	
d. Professional Skills		✓			
e. Relevance to real life situations	✓				
f. Employability					

Any other comments:

Ramee Das
Signature:

- ① The syllabus should be modified with target- to increase employability & skill development
- ② The syllabus should include courses on human values
- ③ Access to journals should be made free
- ④ Collaborative research activity done at P.G level



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Teachers' Feedback on Syllabus

Form-I

PROGRAMME: (UG/PG)

Name of the Respondent: Dr. Bhairab Sarma Dept. Computer Science & Electronics

Email id: SARMABHAIRAB [AT] GMAIL [DOT] COM Contact No.: 9856224242

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

Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
I. The Syllabus is need based	✓				
II. Aims and objectives of the syllabi are well defined and clear		✓			
III. The Course content follows corresponding reference materials			✓		
IV. The syllabus has good balancing between theory and application		✓			
V. The programme carries sufficient number of optional papers	✓				
VI. The books prescribed/listed as reference materials are relevant, updated and appropriate.		✓			
VII. The specified contact hours stated in the syllabus are sufficient for completion and coverage of the syllabus	✓				
VIII. The current syllabus is meeting the expectations in terms of					
a. Knowledge	✓				
b. Analytical abilities		✓			
c. Human Values			✓		
d. Professional Skills	✓				
e. Relevance to real life situations		✓			
f. Employability		✓			

Any other comments: Syllabi has been reviewed in need based. Sufficient number of electronics are included.

Signature:

Impressions No. of subject/sem may be increased. credit may be three instead of four. [3 credit x 6 Course = 18 credit/Semester]



University of Science & Technology, Meghalaya
Teachers' Feedback on Syllabus

PROGRAMME: UG (UG/PG)

Name of the Respondent: Dr. Sanchita Roy Dept. Physics

Email id: sanchita.1@gmail.com Contact No.: 9706016516

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

Curriculum, Teaching, Learning and Evaluation:	5	4	3	2	1
The Syllabus is need based		✓			
I. Aims and objectives of the syllabi are well defined and clear		✓			
II. The Course content follows corresponding reference materials		✓			
III. The syllabus has good balancing between theory and application			✓		
IV. The programme carries sufficient number of optional papers		✓			
V. The books prescribed/listed as reference materials are relevant, updated and appropriate.	✓				
VI. The specified contact hours stated in the syllabus are sufficient for completion and coverage of the syllabus		✓			
VII. The current syllabus is meeting the expectations in terms of					
a. Knowledge		✓			
b. Analytical abilities			✓		
c. Human Values			✓		
d. Professional Skills			✓		
e. Relevance to real life situations			✓		
f. Employability			✓		

Any other comments: ① Wave and Optics paper needs minor modification in few topics
② Some relevant experiment for Nuclear Physics may be added

Signature:

Sanchita Roy ③ Some expts. related to Electronics can be included in the practicals.
④ Mechanics paper needs revision.