1. The Syllabus of each course was	
a) Low	
b) High	
c) Average	
2. How much of the Syllabus was covered in the class	
a) 85 – 100 %	
b) 70 – 85 %	
c) 55 – 70 %	
d) less than 55 %	
3. How do you rate the syllabus of the courses that you have studied in relation to the competencies expected	b
out of the course	
caltow	
b) High	
c) Average	
4. How do you rate the relevance of the units in syllabus relevant to the course?	
a) Low	
b) High	
c) Average	
5. How do you rate the electives offered in relations to the technological advancements?	
a) Low	
b) High	
c) Average	
6. Size of Syllabus in terms of the load on the students	
a) Low	
b) High	
c) Average	
7. The objectives stated for each of the course.	
altow	
b) High	
c) Average	
8. Content of the courses encourages extra learning/self-learning.	
a) Low	
b) High	
c) Average	
9. How do you rate the percentage (number) of courses having practical components?	
a) Low	
b) High	
c) Average	
10. How do you rate the domain used for designing/performing the experiments in the laboratory	
a) tow	
b) High	
c) Average	
Q	
Name: Sanatombi Sahani Class: B.A. 2nd Som Roll No. 4	
Mobile No. 400 0 2 0 9 260 Roll No Roll No	

FEEDBACK ON THE SYLLABUS AND ITS TRANSACTION AT THE INSTITUTION FROM STUDENTS

1. The Syllabus of each course was

a) Low

\b) High
c) Average
2. How much of the Syllabus was covered in the class
~a) 85 − 100 %
. b) 70 – 85 %
c) 55 – 70 %
d) less than 55 %
3. How do you rate the syllabus of the courses that you have studied in relation to the competencies expected
out of the course
a) Low
b) High
c) Average
How do you rate the relevance of the units in syllabus relevant to the course? a) Low
b) High
\c) Average
트레이트
5. How do you rate the electives offered in relations to the technological advancements?
b) High
c) Average
6. Size of Syllabus in terms of the load on the students
a) Low
b) High ^c) Average
7. The objectives stated for each of the course. a) Low
b) High
¹c) Average
8. Content of the courses encourages extra learning/self-learning.
a) Low b) High
LC) Average
How do you rate the percentage (number) of courses having practical components? A) Low
b) High
C) Average
10. How do you rate the domain used for designing/performing the experiments in the laboratory
a) Low
b) High
Name: Khumanthen Lify Dui Class: B.Sc. 4th Roll No. 37. Mobile No. 93.66.828.968

1. The Syllabus of each course was
a) Low
b) High
(c) Average
2. How much of the Syllabus was covered in the class
a) 85 – 100 %
b)70 - 85 %
c) 55 – 70 %
d) less than 55 %
3. How do you rate the syllabus of the courses that you have studied in relation to the competencies expected
out of the course
a) Low
b) High
c) Average
4. How do you rate the relevance of the units in syllabus relevant to the course?
a) Low
b) High
C Average
5. How do you rate the electives offered in relations to the technological advancements?
a) Low
b) High
c) Average
6. Size of Syllabus in terms of the load on the students
a) Low
b) High
c) Average
7. The objectives stated for each of the course.
a) Low
b) High
C/Average
8. Content of the courses encourages extra learning/self-learning.
a) Low
b) High
c) Average
9. How do you rate the percentage (number) of courses having practical components?
a) Low
_b) High
c) Average
10. How do you rate the domain used for designing/performing the experiments in the laboratory
\a) Low
b) High
c) Average
Name: Laighrann Indina Derri Class: B. A. 2nd Jenn Roll No. 08

FEEDBACK ON THE SYLLABUS AND ITS TRANSACTION AT THE INSTITUTION FROM STUDENTS

1. The Syllabus of each course was

b) High
c) Average
2. How much of the Syllabus was covered in the class
a) 85 – 100 %
<u>b)</u> 70-85 %
c) 55 – 70 %
d) less than 55 %
3. How do you rate the syllabus of the courses that you have studied in relation to the competencies expected
out of the course
a) Low
b) High
c) Average
4. How do you rate the relevance of the units in syllabus relevant to the course?
a) Low
b) High
c) Average
5. How do you rate the electives offered in relations to the technological advancements?
a) Low
b) High
c) Average
6. Size of Syllabus in terms of the load on the students
a) Low
b) High
ve) Average
7. The objectives stated for each of the course.
a) Low
b) High
c) Average
8. Content of the courses encourages extra learning/self-learning.
a) Low
b) High
Lc) Average
9. How do you rate the percentage (number) of courses having practical components?
a) Low
6) High
c) Average
10. How do you rate the domain used for designing/performing the experiments in the laboratory
a) Low
b) High
c) Average
124 1 0 1 0
Name: Wahengbarn Rambir Singh. Class: 2nd Sem. Roll No. 83 Mobile No. 8258987360
Mobile No. 8258987360

1. The Syllabus of each course was
a) Low
b) High
c) Average
2. How much of the Syllabus was covered in the class
a) 85 – 100 %
b) 70 - 85 %
c) 55 – 70 %
d) less than 55 %
3. How do you rate the syllabus of the courses that you have studied in relation to the competencies expected
out of the course
a) Low
b) High
c) Average
4. How do you rate the relevance of the units in syllabus relevant to the course?
a) Low
b) High
c)-Average
5. How do you rate the electives offered in relations to the technological advancements?
a) Low
b) High
e) Average
6. Size of Syllabus in terms of the load on the students
a) Low
b) High
c) Average
7. The objectives stated for each of the course.
a) Low
b) High
e) Average
8. Content of the courses encourages extra learning/self-learning.
a) Low
b) High
c) Average
9. How do you rate the percentage (number) of courses having practical components?
a) Low
b)+fligh
c) Average
10. How do you rate the domain used for designing/performing the experiments in the laboratory
a) Low
e) High
c) Average
Name: Birry Pukwambam Class: 2nd Sem Roll No. 93

The Syllabus of each course was	
a) Low	
b) High	
c) Average	
2. How much of the Syllabus was covered in the class	
a) 85 – 100 %	
b) 70 - 85 %	
c) 55 – 70 %	
d) less than 55 %	
3. How do you rate the syllabus of the courses that you have studied in relation to the compete	ncies expected
out of the course	
a) Low	
b) High	
c) Average	
4. How do you rate the relevance of the units in syllabus relevant to the course?	
a) Low	
b) High	
c) Average	
5. How do you rate the electives offered in relations to the technological advancements?	
a) Low	
b) High	
c) Average	real Control
6. Size of Syllabus in terms of the load on the students	
a) Low	
b) High	
c) Average	
7. The objectives stated for each of the course.	
a) Low	
b) High	
*ej Average	
8. Content of the courses encourages extra learning/self-learning.	
2) LOW	
b) High	
c) Average	
9. How do you rate the percentage (number) of courses having practical components?	
a) Low	
b) High	S. S. Carlot
\e/Average	
10. How do you rate the domain used for designing/performing the experiments in the laboratory	
a) Low	
b) High	A
c) Average	
Name: Thokchom Bolish singh Class: 2nd Som Roll No. Mobile No. 5/1502826)	102

FEEDBACK ON THE SYLLABUS AND ITS TRANSACTION AT THE INSTITUTION FROM STUDENTS

그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그			
1. The Syllabus of each course was			
a) Low			Jan 2
b) High			
_e) Average			
2. How much of the Syllabus was cove	ared in the class		
a) 85 – 100 %	red in the class		
b) 70 – 85 %			
c) 55 – 70 %			
d) less than 55 %			
3. How do you rate the syllabus of the	a gaureae that way have studio	d in rolation to the competenc	inc experted
out of the course	s courses that you have studied	u in relation to the competenc	les expected
a) Low			
b) High			
ve) Average			
4. How do you rate the relevance of the	a unite in cullabue relevant to the	e cource?	
a) Low	e unite in synabus rejevant to the	5 Codise !	
La) High	The country was a		
c) Average	alia melabahan W ift sami Kabu	Significant of the significant o	Will Fred
5. How do you rate the electives offere	d in relations to the technologica	al advancements?	
a) Low		-	
b) High			
∠c} Average			
6. Size of Syllabus in terms of the load	on the students		
a) Low			
b) High			
c) Average			
7. The objectives stated for each of the	course.		
a) Low			
b) High			
-c) Average			
8. Content of the courses encourages e	extra learning/self-learning.		
a) Low			
b) High			
c) Average	A. C.		
9. How do you rate the percentage (nur	nber) of courses having practica	al components?	
a) Low			
b) High		To y x	
c) Average			
10. How do you rate the domain used for	or designing/performing the expe	ariments in the laboratory	
a) Low			
b) High			
c) Average			
Name daishran Rocket &	inon. Class.	B.C. 5th Dally 6	964

Mobile No. 9.61.23.28.9.92...

1. The Syllabus of each course was	
a) Low	
b) High	
c) Average	
2. How much of the Syllabus was covered in the class	
a) 85 – 100 %	
b) 70 – 85 %	1
c) 55 – 70 %	
d) less than 55 %	
3. How do you rate the syllabus of the courses that you have studied in relation to the competencies expecte	d
out of the course	_
a) Low	
b) High	
o) Average	
4. How do you rate the relevance of the units in syllabus relevant to the course?	
a) Low	-
b) High	
Lc) Average	
5. How do you rate the electives offered in relations to the technological advancements?	
그 사람들이 그리지 않아 있다. 그는 사람이 이번 내용 역사 이번에 가장 사람들이 되었다. 회에서 가장 가장 사람들이 되었다. 그는 사람들이 가장 사람들이 가장 사람들이 되었다.	
a) Low b) High	
c) Average	
6. Size of Syllabus in terms of the load on the students	
a) Low	
그래요요요 그는 그리다는 그는 생기하는 그들은 아내 없이 그가요 나왔다. 아내는 일본 그런 그녀가 되었다는 전 그리고 하는 것 같아. 나를 하는 나를 다 나갔다.	
b) High c) Average	
7. The objectives stated for each of the course.	
a) Low	
b) High _>	
c) Average	
8. Content of the courses encourages extra learning/self-learning.	
a) Low	
b) High	
c) Average	
How do you rate the percentage (number) of courses having practical components?	
a) Low	
b) High /	
g) Average	
10. How do you rate the domain used for designing/performing the experiments in the laboratory	
a) Low	
) High	
Augman	
) Average	
Jame: Leinasuongbam Anifit Moellei Class: B.Sc. 4th Roll No. () 1	