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## STUDENTS FEEDBACK ON CURRICULUM

#### ACADEMIC YEAR 2016 - 2017

Name of the Student	R. Vinoth
Register No.	: 15MBT1006
Year / Course	2017/M.SC
Name of the Department	: Blotechnology

Curric	ulum Design and Development	Excellent	Very Good	Good	Satisfactory	Poor
the o	uacy of the curriculum to meet bjectives of the courses.	-				
	sion of all relevant subjects in the amme		~			
the u	l and meaningful distribution of nits in the syllabi.		~			
4. Alloc	cation of credits to the courses.		~			
	ation and inclusion of the latest lopments in the curriculum.	~				
	vance of the curriculum in loping skills.		-			
7. Eval cours	uation scheme designed for each se.	~		5		
8. Com cours	petencies expected out of the se.	1				
	ulness of the curriculum in career ression.	~	~			
	iculum helping towards securing loyment.		7			

Suggestions for improvement in curriculum design and development:

Crop Processing Course included in the Syllabus

R.V.Signature of the Student



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#### STUDENTS FEEDBACK ON CURRICULUM

#### ACADEMIC YEAR 20/7 - 20 18

R. Usha. Name of the Student : 16MBT/010 Register No. : 17-18/MSC : BioTechnology Year / Course Department

	Curriculum Design and Development	Excellent	Very Good	Good	Satisfactory	Poor
1.	Adequacy of the curriculum to meet the objectives of the courses.	$\checkmark$				
2.	Inclusion of all relevant subjects in the programme		$\checkmark$			
3.	Equal and meaningful distribution of the units in the syllabi.	V		aur - H. Steader Process		
4.	Allocation of credits to the courses.	2				
5.	Updation and inclusion of the latest developments in the curriculum.					and a
6.	Relevance of the curriculum in developing skills.		$\checkmark$			
7.	Evaluation scheme designed for each course.	$\checkmark$				
8.	Competencies expected out of the course.			101 and 1	, 2. maastan oo sootaa maastaa ku ku ku	
9.	Usefulness of the curriculum in career progression.		$\checkmark$			
10.	Curriculum helping towards securing employment.		$\checkmark$			

Suggestions for improvement in curriculum design and development

Enclude the CSIR NET Synthus & VSL

Signature of the Student



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## STUDENTS FEEDBACK ON CURRICULUM

## ACADEMIC YEAR 20 18 - 20 19

Name of the Student	:	V. Snidene
Register No.		17 MBT. 1014
Year / Course	:	2019/M.SC
Name of the Department	:	Bio Technology

Curriculum I	Design and Development	Excellent	Very Good	Good	Satisfactory	Poor
	f the curriculum to meet es of the courses.		$\checkmark$			
2. Inclusion of programme	all relevant subjects in the	$\frown$				
3. Equal and m the units in t	eaningful distribution of he syllabi.	5				
4. Allocation o	f credits to the courses.	$\sim$				
•	d inclusion of the latest ts in the curriculum.	V	$\sim$	e.		
6. Relevance o developing s	f the curriculum in skills.	$\sim$		-		
7. Evaluation s course.	cheme designed for each	$\sim$				
8. Competenci course.	es expected out of the	Š				
9. Usefulness of progression.	of the curriculum in career		5			
10. Curriculum employment	helping towards securing		$\sim$	-		

Suggestions for improvement in curriculum design and development: Medical Coding course needed

V. Srident



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## STUDENTS FEEDBACK ON CURRICULUM

### ACADEMIC YEAR 2019 - 20 20

Name of the Student	:	C. Srikanth
Register No.	:	18 MBTLOAH
Year / Course	:	2020 / MSC
Name of the Department	:	Bio Technology

Curriculum Design and Development	Excellent	Very Good	Good	Satisfactory	Poor
1. Adequacy of the curriculum to meet the objectives of the courses.		$\checkmark$			
2. Inclusion of all relevant subjects in the programme			~		
3. Equal and meaningful distribution of the units in the syllabi.	~				
4. Allocation of credits to the courses.		~			
5. Updation and inclusion of the latest developments in the curriculum.	~				
<ol> <li>Relevance of the curriculum in developing skills.</li> </ol>			~		
7. Evaluation scheme designed for each course.	~				-
8. Competencies expected out of the course.		$\checkmark$			
9. Usefulness of the curriculum in career progression.		/			
<ol> <li>Curriculum helping towards securing employment.</li> </ol>			~		

Suggestions for improvement in curriculum design and development:

C. Seik

Signature of the Student

Need Value addes training Program Live mushroom cultivation.



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#### STUDENTS FEEDBACK ON CURRICULUM

#### ACADEMIC YEAR 2020 - 20 21

Name of the Student	:	S. Iswarya
Register No.	:	19MBT1010
Year / Course	•	2020-2021 C M.SC]
Name of the Department	:	Bio- Technology

Curriculum	Design and Development	Excellent	Very Good	Good	Satisfactory	Poor
	of the curriculum to meet ves of the courses.	$\checkmark$				
2. Inclusion o programme	f all relevant subjects in the		$\checkmark$			
	neaningful distribution of the syllabi.	$\checkmark$				
4. Allocation	of credits to the courses.		$\checkmark$			
	nd inclusion of the latest nts in the curriculum.		$\checkmark$			
6. Relevance developing	of the curriculum in skills.		$\checkmark$			
7. Evaluation course.	scheme designed for each					
8. Competend course.	cies expected out of the	V				
9. Usefulness progression	of the curriculum in career		5	/		
10. Curriculun employme	n helping towards securing nt.	$\checkmark$				

Suggestions for improvement in curriculum design and development:

A cademic oriential Training Program Should be implemend

S. Iswalya. Signature of the Student