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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.	~				
 Relevance of the curriculum in developing skills. 			~		
7. Evaluation scheme designed for each course.	~				-
8. Competencies expected out of the course.		\checkmark			
9. Usefulness of the curriculum in career progression.		/			
 Curriculum helping towards securing employment. 			~		

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