# MIT ADT UNIVERSITY, PUNE MIT SCHOOL OF FOOD TECHNOLOGY

# IQAC

## **Report on Structured Feedback From**

## **Stakeholders**

## **Academic Year**

## 2021-22

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# 1. Filled in feedback

# forms

(a) Filled in feedback forms of three UG students (i) Top Ranker, (ii) Slow Learner (iii) Student from Category, as a representative sample

(b) Filled in feedback forms of three PG students (i) Top Ranker, (ii) Slow Learner (iii) Student from Category, as a representative sample

(c) Filled –in feedback Forms of three Teachers (i) AssociateProfessor (ii) Assistant Professor, as a representative sample

(d) Filled-in feedback Forms of Alumni (i) Top Ranker, (ii) Female Students (iii), Category Students as a representative sample

(e) Filled –in feedback Forms of Employer, as a representative sample

(f) Filled – in feedback Forms of Parents, as a representative sample

# 1. Filled in feedback forms

### A. UG STUDENTS

(a) Filled in feedback forms of three students (i) Top Ranker, (ii) Slow Learner (iii) Student from Category as a representative sample

#### B. Tech. (Food Technology)

1. <u>Top Ranker</u>, as a representative sample:

B. Tech. (	Food Te	chno <b>l</b> og	y)								
Emai <b>l *</b>											
ishita101	l@gmai <b>l</b>	.com									
Name of	studen	t *									
Ishita Shu	kla										
Year and	Degree	e progra	am *								
O First	B.Tech.	(Food Te	echnolo	gy)							
O Seco	nd Year	B.Tech.	(Food T	echnolo	igy)						
O Third	Year B.	Tech. (F	ood Tec	hno <b>l</b> ogy	)						
Forth	Year B.	Tech. (F	ood Tec	hno <b>l</b> ogy	1)						
A. Feedt Stakeholde				out of 10	for each	Questio	n				
1. Is the c national,									ions (re	elevance	e to the <b>l</b> ocal
	1	2	3	4	5	6	7	8	9	10	

	1	2	3	4	5	6	7	8	9	10	
Poor	0	0	0	0	0	0	0	0	۲	0	Excellent
. Does t alance l											trike right
	1	2	3	4	5	6	7	8	9	10	
Poor	0	0	0	0	0	0	0	0	0	۲	Excellent
. How d	o you fi	nd the	curricu	ılum fro	om the	emplo	yability	and er	ntreprei	neurshij	p point of
	1	2	3	4	5	6	7	8	9	10	
	$^{\circ}$	0	0	0	0	0	۲	0	0	0	Excellent
Poor											
Poor . Give to	wo stree	ngths o	of the s	yllabus	•						

The employability outlook

2.	Slow Learner.	as a	representative sample:
----	---------------	------	------------------------

a. reon. (	Food Te	chnolog	()							
Email *										
adhirajtaw	/are@gm	ail.com						 		
Name of	studen	t *								
Adhiraj Dh	airyashe	el Tawa	re					 		
Year and	Degree	eprogra	am *							
First	B.Tech.	(Food Te	echnolog	gy)						
O Seco	nd Year	B.Tech.	(Food T	echnolo	gy)					
Third	Year B.1	Tech. (Fo	ood Tec	hnology	)					
O Forth	Year B.	Tech. (F	ood Tec	hnology	)					
A. Feedb Stakeholde				out of 10	for each	Question	n			
Stakeholde	rs have to	give the	ir rating o	ured a	nd rele	vant to	real life	ions (re	elevance	e to the loca
Stakeholde	rs have to	give the	ir rating o	ured a	nd rele	vant to	real life	ions (re	elevanco 10	e to the loca

	1	2	3	4	5	6	7	8	9	10	
Poor	0	0	0	0	0	0	0	0	0	۲	Exceller
3. Does t balance l									-		trike right
	1	2	3	4	5	6	7	8	9	10	
Poor	0	0	0	0	0	0	0	0	0	۲	Exceller
develops Poor				-	5	6	<b>7</b>	8	9	10	ning and Exceller
5. How d view? *	o you fi 1	nd the 2	curricu 3	ulum fro 4	5	emplo 6	yability 7	and er	9	10	point of Exceller
Poor	$\cup$										
Poor 6. Give to All comple		ngths c	of the s	yllabus	.*						

### **3.** <u>Student from Category.</u> as a representative sample:

Curriculum feedback from students_2021-22 B. Tech. (Food Technology)
Email * paragdeore29@gmail.com
Name of student * Parag Nimba Deore
Year and Degree program *
First B.Tech. (Food Technology)
Second Year B.Tech. (Food Technology)
Third Year B.Tech. (Food Technology)
Forth Year B.Tech. (Food Technology)
A. Feedback on curriculum Stakeholders have to give their rating out of 10 for each Question
1. Is the curriculum well-structured and relevant to real life situations (relevance to the local, national, regional and global developmental current trends)? *
1 2 3 4 5 6 7 8 9 10
Poor OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO

	1	2	3	4	5	6	7	8	9	10	
Poor	0	0	0	0	0	0	۲	0	0	0	Excellent
3. Does t balance l											trike right
	1	2	3	4	5	6	7	8	9	10	
Poor	0	0	0	0	0	0	0	۲	0	0	Excellent
4. Is the s develops				-	onside		enhanc 7	ing co	nstruct 9	ive learr 10	ning and
Poor	0	0	0	0	0	0	۲	0	0	0	Excellent
5. How d view? *	o you fi	nd the	curricu	ilum fro	om the	emplo	yability	and er	ntrepre	neurship	o point of
	1	2	3	4	5	6	7	8	9	10	
Poor	0	0	0	0	0	0	0	۲	0	0	Excellent
6. Give tv	vo strei	ngths c	of the s	yllabus	.*						
NA											
//docs.google.	com/forms/	d/1SCeRK	QTy6Vravl	VwNdDlar	S5S7MBb	hPwZFwB	MJpXINg/k	dit#respor	nses		178
											ogram *

## b. PG STUDENTS

- M. Tech. (Food Technology)
- 1. <u>Top Ranker</u>, as a representative sample

M. Tech.				dba	ck fi	rom	stu	der	nts_	202	1-22
Email *											
rohanshal	199831	07@gm:	ail.com								
Name of	student	*									
ROHAN R	AMESH S	нан									
Year and	Degree	e progra	am *								
O First	Year M.1	Tech. (F	ood Teo	hnolog	y)						
Seco	nd Year	M.Tech.	. (Food	Technol	ogy)						
A. Fee Stakehold	dback o ers have			ting out	of 10 fo	or each (	Questio	n			
1. Is the national,									ns (rele	evance t	o the local, *
	1	2	3	4	5	6	7	8	9	10	

Does the curricula Include 'Latest Development/Research Component' and strike r alance between the theory, practical and project, training, internship? 1 2 3 4 5 6 7 8 9 10 Poor O O O O O O E . Is the syllabus revised taking into consideration enhancing constructive learning ar	Excellen e right Excellen
Does the curricula Include 'Latest Development/Research Component' and strike r alance between the theory, practical and project, training, internship? 1 2 3 4 5 6 7 8 9 10 Poor O O O O O O E Lis the syllabus revised taking into consideration enhancing constructive learning ar	e right
alance between the theory, practical and project, training, internship?  1 2 3 4 5 6 7 8 9 10  Poor  Poor  Is the syllabus revised taking into consideration enhancing constructive learning ar	-
Poor O O O O E	Excellen
evelops problem solving skills?	and
1 2 3 4 5 6 7 8 9 10	
	Excellen
. How do you find the curriculum from the employability and entrepreneurship point	nt of view
1 2 3 4 5 6 7 8 9 10	
	Excellen
7. Give two observations/ suggestions to improve overall 'Syllabus' of the program *	nd studer
Add company as well authorized lab visit for every semester	
Add company as well authorized lab visit for every semester	
Add company as well authorized lab visit for every semester Add Business related courses.	
Add company as well authorized lab visit for every semester Add Business related courses. 5. Feedback on Teaching – learning	
Add company as well authorized lab visit for every semester Add Business related courses. 5. Feedback on Teaching – learning 1. Which teaching method you like most? *	
Add company as well authorized lab visit for every semester Add Business related courses.   B. Feedback on Teaching – learning  I. Which teaching method you like most? *  Pen and Board Method	<b>\$</b>
Add company as well authorized lab visit for every semester Add Business related courses.	<b>\$</b>
Add company as well authorized lab visit for every semeater Add Business related courses.	*
Add company as well authorized lab visit for every semeater Add Business related courses. 3. Feedback on Teaching – learning 1. Which teaching method you like most? * Pen and Board Method PowerPoint Presentation Method 2. Which teacher is the Best Teacher from your point of view and give the two reason same? 1) Dr. Amit A. Kuithe 2) Dr. P. D. Share	*
Add company as well authorized lab visit for every semeater Add Business related courses.	*

**11** | P a g e

2. What type of assessment you feel would be more appropriate? * NA
D. Feedback on Library
1. Are sufficient reference books, based on the syllabus, available in the library? *
Yes
No No
2. Are adequate number of research journals and competitive examination books available in * the library?
Yes
No No
E. Feedback on Training and Placement
1. Are you satisfied with the training and placement for your programme? *
Yes
O No

2. What changes are required in T & P to improve the placement? \*

Conduct demo interview in every months for practice

F. Feedback on Infrastructure and Safety

1. Are adequate research equipments available in the lab?\*

O Yes

No

2. Are you satisfied with the adequacy of the infrastructure and the safety on the campus?\*

Yes
 No

This form was created inside of MIT University.

Google Forms

2. <u>Slow Learner</u>, as a representative sample

mall *											
hivanihak	e449@g	mail.cor	n								
lame of a											
hivani Ani	lireo Hek										
ear and	Degree	progra	m*								
First	feer M.T	ech. (Fo	od Tec	hnology	0						
Secor	nd Year I	A.Tech.	(Food T	Fechnol	ogy)						
tekeholde		to give t	their ret								
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Poor					0						-
Poor	0	$\cup$	$\cup$	$\cup$	$\cup$	$\cup$	$\cup$	$\cup$	$\cup$		Excellent
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(PSOs) a Universit	and Cou ly and a	rse Ou re they 2	toomee mappe 3	4 (CO6)	of the i	Progran 6	nme ar	8	ses offe	10	
(PSOs) a Universit Poor 3. Does	and Cou ly and a 1 O	rse Ou re they 2 0	s clude 'L	4 0 Latest D	5 Oevelop	6 O ment/F	7 O	s o h Com	ses offe	10	Excellent
(PSOs) a Universit	and Cou ty and a 1 0 the curf between	ree Out re they 2 0 cula inc	tcomes mappe 3 O clude 'L eory, pr	4 Cost Latest C ractical	5 Oevelop	6 O ment/R oject, tr	nme ar 7 O lesearc aining,	8 O th Comp Interns	ses offe	10 ( ) and strl	Excellent
(PSOs) ; Universit Poor 3. Does balance	and Cou ty and a 1 0 the curf between	rse Outre they 2 Control of the they 2 Control of the	tcomes mappe 3 Clude 1L eory, pr 3	4 Cos) 4 Catest C ractical	of the l 5 Oevelop and pro 5	Progran	nme ar 7 O essearc alning, 7	a courr a ch Com Interns a	9 0 ponent' hip? 9	10 (and stri 10	Excellent
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(PSOs) ; Universit Poor 3. Does balance	and Cou ty and a 1 0 the curf between 1 0 syllabus	ree Oul re they 2 0 icula ind 1 the th 2 0 s revise	tcomes mappe 3 Clude 1L eory, pr 3 0	4 COs) ed? 4 Catest C ractical 4 C	of the l	e ment/R oject, tr	rme ar	a court s c th Comp Interns s c	ponent' hlp?	10 (and strive) (and strive)	Excellent *
(PSO6) ; Universit Poor 3. Does balance Poor 4. is the develops	and Cou ty and a 1 0 the curri the curri the curri the curri a syllabus s probles 1	rse Oul re they 2 Cula Ind 1 the th 2 Cula Ind 1 the th 2 Cula Ind 1 the th 2 Cula Ind 1 the they 2 Cula Ind 1 the they 2 Cula Ind 1 they 2 Cula Ind 2 Cula Ind Ind 2 Cula Ind 2 Cula Ind Ind Ind Ind Ind Ind Ind Ind Ind Ind	toomes mappe 3 Clude 'L clude	e (CO6) ed? 4 0 Latest I actical 4 0 g into c s? 4	of the I	6 ment/R oject, tr ration e 6	nme ar 7 0 lesearc alning, 7 0 nhanoli 7	8 0 in Commission Interns 8 0 s	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10 (and strive) (and strive)	Excellent  ke right  Excellent g and
(PSOs) 2 (PS	and Cou y and a 1 0 the curri the curri the curri the curri a syllabus s probler 1 0	rse Oul re they 2 Culla Ind 1 the th 2 S revise m solvir 2	toomee mappe 3 Clude 'L eory, pr 3 0 d takin; 1 g skille 3	s (CO6) d? 4 0 Latest [ atest [ 4 0 g into c 5? 4 0	of the I	6 ment/Fi oject, tr c c c c c	nme ar	a count a ch Com interns a o ng cons a	ses offe	10 (a) (b) (c) (c) (c) (c) (c) (c) (c) (c	Excellent   Excellent  Excellent  g and
(PSOs) 2 (PS	and Cou y and a 1 0 the curri the curri the curri the curri a syllabus s probler 1 0	rse Oul re they 2 Culla Ind 1 the th 2 S revise m solvir 2	toomee mappe 3 Clude 'L eory, pr 3 0 d takin; 1 g skille 3	s (CO6) d? 4 0 Latest [ atest [ 4 0 g into c 5? 4 0	of the I	6 ment/Fi oject, tr c c c c c	nme ar	a count a ch Com interns a o ng cons a	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10 (a) (b) (c) (c) (c) (c) (c) (c) (c) (c	Excellent  Excellent g and  Excellent Excellent

7. Give two observations/ suggestions to improve overall 'Syllabus' of the program * Need to arrange more lectures
B. Feedback on Teaching – learning
1. Which teaching method you like most? *
Pen and Board Method     PowerPoint Presentation Method
2. Which teacher is the Best Teacher from your point of view and give the two reasons for the * same? S.T.Galkwad
C. Feedback of Evaluation
1. Is the assessment system transparent? *
Yes
○ No
2. What type of assessment you feel would be more appropriate? * Seminars

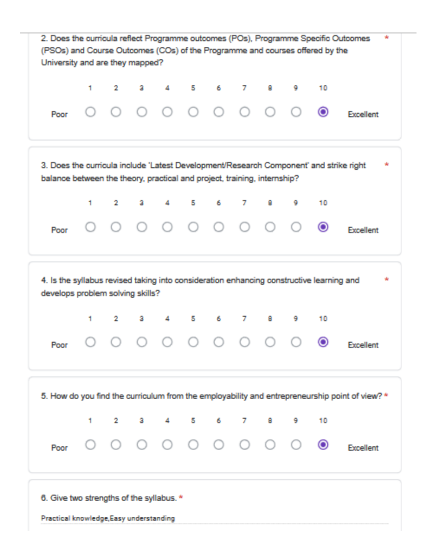
D. Feedback on Library
1. Are sufficient reference books, based on the syllabus, available in the library?*
Yes     No
2. Are adequate number of research journals and competitive examination books available in * the library?
<ul> <li>Yes</li> <li>No</li> </ul>
E. Feedback on Training and Placement
1. Are you satisfied with the training and placement for your programme? *
Yes
2. What changes are required in T & P to improve the placement? * Nothing
F. Feedback on Infrastructure and Safety

1. Are ad	lequate research equipments available in the lab? *
Yes	
() No	
2. Are yo	u satisfied with the adequacy of the infrastructure and the safety on the campus?*
<b>.</b>	
Yes	

This form was created inside of MIT University.

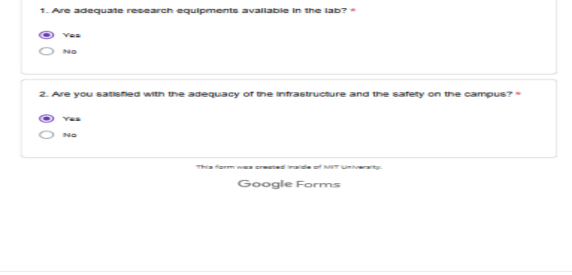
Google Forms

#### 3. <u>Student from Category.</u> as a representative sample



No	
В.	Feedback on Teaching – learning
1. V	/hich teaching method you like most? *
0	Pen and Board Method
0	PowerPoint Presentation Method
Dr.A	e? njali. A. Bhoite. oper Guidance Related to syllabus and Research Project.
Dr.A 1.Pr 2.Pr	njali. A. Bhoite. oper Guidance Related to syllabus and Research Project. ovides required notes and information related to the subject.
Dr.A 1.Pr 2.Pr	njali. A. Bhoite. oper Guidance Related to syllabus and Research Project.
Dr.A 1.Pr 2.Pr	njali. A. Bhoite. oper Guidance Related to syllabus and Research Project. ovides required notes and information related to the subject.
Dr.A 1.Pr 2.Pr C.	njali. A. Bhoite. oper Guidance Related to syllabus and Research Project. ovides required notes and information related to the subject. Feedback of Evaluation
Dr.A 1.Pr 2.Pr C. 1. Is	njali. A. Bhoite. oper Guidance Related to syllabus and Research Project. ovides required notes and information related to the subject. Feedback of Evaluation it he assessment system transparent? *

0.1	Feedback on Library
1. A	ve sufficient reference books, based on the syllabus, available in the library?*
۲	Yes
0	No
	ve adequate number of research journals and competitive examination books available in library?
۲	Yes
0	No
E.	Feedback on Training and Placement
1. A	ve you satisfied with the training and placement for your programme? *
0	Yes
0	No
2. V	Vhat changes are required in T & P to improve the placement? *
Ever	rything is going Good
E.	Feedback on Infrastructure and Safety



Curri M. Tech. ()				dba	ck fi	rom	stu	der	nts_	202	1-22
Email * egaikwad8	@gmail	.com									
Name of s Eknath Vas			1								
Year and First Y Secon	/ear M.1	fech. (Fe	ood Teo								
A. Feed Stakeholde		n curric to give		ting out	of 10 fc	or each (	Questio	n			
1. Is the c national, r	regiona	l and gl	obal d	evelopr	mental (	current	trends	?			to the local, *
Poor		2			5						Excellent

#### c . Teachers Associate Professor:

MIT School of Food Technology	, MIT ADT University Pune,	Teachers Feedback on Curriculum (2021-22)
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1/18/24, 2:38 PM

### MIT School of Food Technology, MIT ADT University Pune, Teachers Feedback on Curriculum (2021-22)

Name of the faculty *	
Dr. P.D. Shere	
Email id *	
prerana.shere@mituniversity.edu.in	
Department *	
FPPT	
Designation *	
Associate Professor	

https://docs.google.com/forms/d/17100RdjCgjGch286NRqPil4yRFcr9DemnNFapSNCBps/edit#response=ACYDBNie8vEGpzOR0ab82fOR9hPbnlRo... 1/7 to the second se

**20** | P a g e

\*

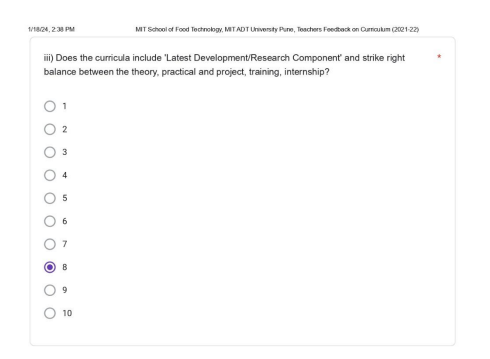
i) Is the curriculum well structured and relevant to real life situations ( relevance to the local, national, regional and global development trends)?



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	icula reflect Programme outcomes (POs), Programme Specific s) and Course Outcomes(COs) of the Programme and courses offered by the	*
University and a	re the mapped?	
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07		
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0 10		

https://docs.google.com/forms/d/17100RdjCgjGch286NRqPil4yRFcr9DemnNFapSNCBps/edit#response=ACYDBNie8vEGpzOR0ab82fOR9hPbnlRo... 3/7 the second statement of the second statem



https://docs.google.com/forms/d/17100RdjCgjGch286NRqPi4yRFcr9DemnNFapSNCBps/edit#response=ACYDBNie8vEGpzOR0ab82fOR9hPbnIRo... 4/7 the second second

3/24, 2:38 PM	MIT School of Food Technology, MIT ADT University Pune, Teachers Feedback on Curriculum (2021-22	)
	bus revised taking into consideration enhancing constructive learning and tem solving skills?	*
01		
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О з		
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https://docs.google.com/forms/d/17100RdjCgjGch286NRqPi4yRFcr9DemnNFapSNCBps/edit#response=ACYDBNie8vEGpzOR0ab82fOR9hPbnIRo....5/7

1/18/24, 2:38 PM	MIT School of Food Technology, MIT ADT University Pune, Teachers Feedback on Curriculum (2021-22)
v) How do you	find the curriculum from the employability, and entrepreneurship point of view? $^{\star}$
0 1	
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О з	
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Give two strengths of the syllabus. \*

Practical and yheorybalanced courses and multidisciplinary approched courses

Give two observations/ suggestions to improve overall 'Syllabus' of the program  $\ensuremath{^*}$ 

Expertise base syllabus and industry oriented course syllabus

Date \*

04 / 06 / 2022

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#### **Assistant Professor:**

1/18/24, 2:37 PM

MIT School of Food Technology, MIT ADT University Pune, Teachers Feedback on Curriculum (2021-22)

### MIT School of Food Technology, MIT ADT University Pune, Teachers Feedback on Curriculum (2021-22)

Gauri Athawale

Email id \*

gauri.athawale@mituniversity.edu.in

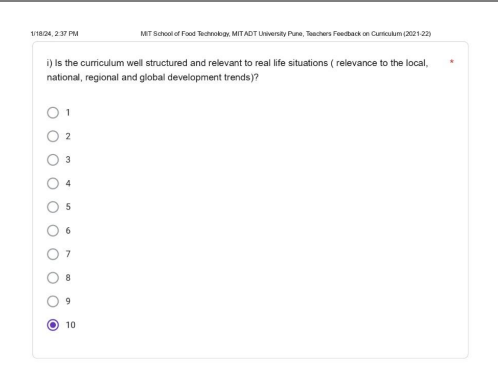
Department \*

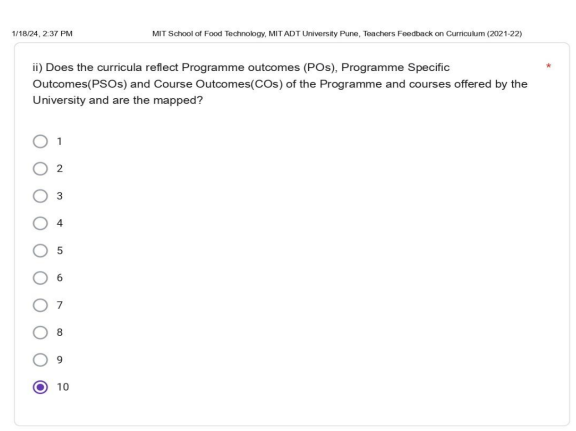
Food Process and Product Engineering

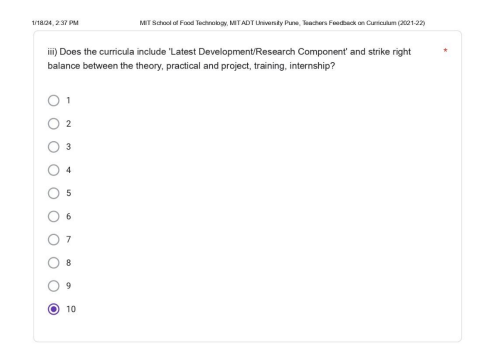
Designation \*

Assistant professor

https://docs.google.com/forms/d/17100RdjCgjGch286NRqPi4yRFcr9DemnNFapSNCBps/edit#response=ACYDBNizmd7Ri1REU-YUo59klZmdrBX-6... 1/7







#### 1/18/24, 2:37 PM

iv) Is the syllabus revised taking into consideration enhancing constructive learning and develops problem solving skills?
 1

- 0 2
- О З
- 04
- 0 5
- 0 6
- 07
- 0 8
- 09
- 10

https://docs.google.com/forms/d/17100RdjCgjGch286NRqPil4yRFcr9DemnNFapSNCBps/edit#response=ACYDBNizmd7Rl1REU-YUo59klZmdrBX-6... 5/7

1/18/24, 2:37 PM	MIT School of Food Technology, MIT ADT University Pune, Teachers Feedback on Curriculum (2021-22)
v) How do you	find the curriculum from the employability, and entrepreneurship point of view? $^{\star}$
0 1	
○ 2	
○ 3	
0 4	
0 5	
0 6	
07	
0 8	
0 9	
10	
-	

#### Give two strengths of the syllabus. \*

Always the scope of updation is there

Give two observations/ suggestions to improve overall 'Syllabus' of the program  $\boldsymbol{\star}$ 

Nil

Date \*

MM DD YYYY

04 / 05 / 2022

https://docs.google.com/forms/d/17100RdjCgjGch286NRqPil4yRFcr9DemnNFapSNCBps/edit#response=ACYDBNizmd7Rl1REU-YUc59klZmdrBX-6....6/7

8/24, 2:37 PM	MIT School of Food Technology, MIT ADT University Pune, Teachers Feedback on Curriculum (2021-22)
v) How do you	find the curriculum from the employability, and entrepreneurship point of view? $st$
01	
0 2	
О з	
0 4	
5	
6	
07	
8	
9	
10	
	ths of the syllabus. * e of updation is there
Give two obser	vations/ suggestions to improve overall 'Syllabus' of the program *
Nil	
Date *	
MM DD YYYY	

https://docs.google.com/forms/d/17100RdjCgjGch286NRqPil4yRFcr9DemnNFapSNCBps/edit#response=ACYDBNizmd7RI1REU-YUo59klZmdrBX-6... 6/7

# (d)Alumni Feedback on curriculum (i) Top Ranker,

MIT School of Food Technology, MIT ADT University, Pune, Alumni Feedback on Curriculum 2021-22

\* Indicates required question

Responses cannot be edited

Full Name of the Alumni \*

Dhanashri Pandit Atiwadkar

Year of Passing \*

Permanent Address \*

Pune

2021

Present Working Organization with Address \*

Nutra Supplements

Designation *
Executive Product and Market Development
Your Higher Education *
B.Tech in Food Technology
1. How extent curriculum is meeting the industry requirement or compensate entrepreneurship * needs?
C Excellent
Very Good
Good
Average
O Poor
2. Is the teaching method is best from your point of view? *
C Excellent
O Very Good
Good
O Average

3.How is the the competence and support offered by the teachers? *
O Excellent
O Very Good
Good
O Average
O Poor
4) Rate the evaluation method and examination reforms of the School? *
C Excellent
O Very Good
Good
Average
O Poor
5) What is the standard of the 'training', 'internship', 'projects', 'mock interviews' conducted by the * department?
C Excellent
O Very Good

5) What is the standard of the 'training', 'internship', 'projects', 'mock interviews' conducted by the * department?
Excellent
Very Good
Good
Average
O Poor
6) Rate the schools laboratory and equipment's adequateness for practical exposure. *
C Excellent
O Very Good
O Good
Average
O Poor
7) Rate the design of the courses in terms of extra learning or self learning. *
O Excellent
O Very Good
O Good
Average
O Poor

7) Rate	the design of the ocurses in terms of extra learning or self learning
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0 🚾	y Good
0 %	a
() 🔤	nga
0 PM	2
2) Rate	the industrial exposure provided by the school during degree program. +
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o w	
0 %	zi
O 🏎	nge
0 Po	2
9) Rate	the aphopic suggers and contribution for the overall development of the student. +
0 🔤	aliant
0 14	y Good
() <sup>60</sup>	ai
O 🌆	nga
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10) Rao	a the online teaching learning practices followed by the school during pandemia
0 84	allant
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0 Pe	2
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Focusin	is to be on industrial exposure
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(ii) Female Student
Responses connot be adited MIT School of Food Technology, MIT ADT University, Pune, Alumni Feedback on Curriculum 2021-22
* Indicates regulred guestion
Full Name of the Alumni * Anuja Pawar
Year of Passing * 2021
Permanent Address * Anuja bungalow near Synargy hospital dindori rd nashik
Present Working Organization with Address * Valued Epistemics Pvt LTD
Designation * Graduate professional student counselor
Your Higher Education * B.Tech

1. How externeeds?	nt curriculum is meeting the industry requirement or compensate entrepreneurship
needs?	
C Excellent	t
Very God	al diama di seconda di
Good	
O Average	
O Poor	
2. Is the tead	ching method is best from your point of view? *
C Excellent	¢.
<ul> <li>Very God</li> </ul>	ad land
Good	
Average	
O Poor	
3.How is the	the competence and support offered by the teachers?*
Excellent	
Very God	
O Good	
Average	
O Poor	
-	
4) Rate the e	valuation method and examination reforms of the School? *
Excellent	t
(C) EXCENSION	
-	
-	
-	
-	
-	

4) Rate the evaluation method and examination reforms of the School? *
Excellent
O Very Good
O Good
O Average
O Poor
5) What is the standard of the 'training', 'internship', 'projects', 'mock interviews' conducted by the * department?
Excellent
O Very Good
Good
Average
O Poar
6) Rate the schools laboratory and equipment's adequateness for practical exposure. *
Excellent
Very Good
O Good
O Average
O Poar

7) R	ate the design of the courses in terms of extra learning or self learning. *
۲	Excellent
0	Very Good
$^{\circ}$	Good
$^{\circ}$	Average
0	Poor
8) R	ate the industrial exposure provided by the school during degree program. *
۲	Excellent
0	Very Good
0	Good
0	Averege
0	Poor
9) R	ate the schools support and contribution for the overall development of the student. *
۲	Excellent
0	Very Good
0	Good
0	Average

9) Rate the schools support and contribu-	tion for the overall development of the student. *
Excellent	
Very Good	
O Good	
O Average	
O Poor	
10) Rate the online teaching learning prac	ctices followed by the school during pandemic.*
Excellent	
O Very Good	
O Good	
O Average	
O Poor	
Any other Suggestion *	
None	
Date *	
MM 00 1777	
01 / 06 / 2022	

(iii) Student from Category, as a representative sample

Responses cannot be edited		
MIT School of Food Technology, MIT ADT		
University, Pune, Alumni Feedback on Curriculum		
2020-21		
Alumni Feedback on Curriculum 2020-21		
* Indicates required guestion		
Full Name of the Alumni *		
pradeep raut		
Year of Passing *		
2020		
Permanent Address *		
b-2/301 brahmand phase 3 azadnagar thane w		
Mobile No. *		
9768264160		
Present Working Organization with Address *		
NA		
Designation *		
NA		

MBA - Agribusiness Management  I) How extent curriculum is meeting the industry requirement or compensate entrepreneurship needs?  Excellent	*
needs?	*
C Excellent	
Very Good	
Good	
O Average	
O Poor	
2) Is the teaching method is best from your point of view? $\ensuremath{^*}$	
Excellent	
O Very Good	
O Good	
Average	
O Poor	
3) How is the the competence and support offered by the teachers? *	
Excellent	
Very Good	
Good Good	
O Average	
O Poor	

4) Rate the evaluation method and examination reforms of the School? *
C Excellent
Very Good
O Good
O Average
O Poor
5) What is the standard of the 'training', 'internship', 'projects', 'mock interviews' conducted by the * department?
C Excellent
Very Good
O Good
O Average
O Poor
6) Rate the schools laboratory and equipment's adequateness for practical exposure, *
O Excellent
O Very Good
Good
O Average
O Poor

7) Rate the design	of the courses in terms of extra learning or self learning. *
C Excellent	
Very Good	
Good Cood	
<ul> <li>Average</li> </ul>	
O Poor	
8) Rate the industr	ial exposure provided by the school during degree program. *
C Excellent	
Very Good	
O Good	
Average	
O Poor	
9) Rate the school	s support and contribution for the overall development of the student. *
C Excellent	
Very Good	
Good	
Average	

<u>,                                    </u>	allent
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O Poo	r
10) Rat	e the online teaching learning practices followed by the school during pandemic. *
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	er Suggestion *
	er Suggestion * r Internahlp guldance help & no surety of placement.
	r Internship guidence help & no surety of placement.
	r Internship guidence help & no surety of placement.
No prope	r Internship guidance help & no surety of placement.
No prope Date *	r Internahlp guldance help & no surety of placement.
No prope Date *	r Internahlp guldance help & no surety of placement.

#### (e) Employer

MIT School of Food Technology, MIT ADT University, Pune, Employer Feedback on Curriculum of B. Tech./M. Tech. (Food Technology) Academic Year: 2021-22

This form is created to take employer feedback on B.Tech/M.Tech. (Food Technology) curriculum. Kindly rate your valuable feedback on curriculum for the review of syllabus/ to upgrade quality of the program.

Name of the Company

Desai Products

Address or Website of the company

www.desaiproducts.in

Name of the Officer

Gauri Sawant

Designation

Coordinator Business Expansion

WhatsApp number

7498836043

https://docs.google.com/forms/d/11ZfQqQAD9H7qCyKmAQ4Jo8A7bxJBF7YAv7OFnzkd8Kg/edit#responses

1/90

12/05/2022, 10:43 MIT School of Food Technology, MIT ADT University, Pune, Employer Feedback on Curriculum of B. Tech./M. Tech. (Food T.,..

Email ID

desaiproducts@gmail.com

Name of the MITSoFT student working with you.

Shubham Borse, Shruti Taralkar

1. How extent curriculum is relevant to job in your company?
C Excellent
O Very Good
Good
O Average
O Poor
2. How extent teachers in the department have done justice in developing skills required for the job?
C Excellent
O Very Good
Good
O Average
O Poor

12/05/2022, 10:43 MIT School of Food Technology, MIT ADT University, Pune, Employer Feedback on Curriculum of B. Tech./M. Tech. (Food T...

3. What is the fundamental knowledge of the student who joined your organization?

-	
$\cap$	Excellent
$\smile$	

- Very Good
- ◯ Good
- Average
- O Poor

4. What is your opinion on 'practical knowledge' of the student?

- Excellent
- Very Good
- Good
- Average
- O Poor

5. How do you find the communication skills of the student serving your organization?
C Excellent
O Very Good
Good
O Average
O poor

https://docs.google.com/forms/d/112fQgQAD9H7gCyKmAQ4Jo6A7bxJB	E7YAv7OEnzkdEKoledittresponses

3/90

05/2022, 10:43	MIT School of Food Technology, MIT ADT University, Pune, Employer Feedback on Curriculum of B. Tech JM. Tech. (F
6. Rate the School.	opinion about practical and industrial exposure provided to the students in
C Exceller	t
O Very Go	bd
Good	
Average	
O Poor	
7. Are the s industry?	tudents competent enough to work through online mode to fulfil the need of
C Exceller	ıt.
O Very Go	od
Good	
O Average	
O Poor	
8. What is y	our opinion on the students joining from this university?
C Exceller	ıt
O Very Go	od
0.0	
Good	
<ul> <li>Good</li> <li>Average</li> </ul>	

<ol> <li>Rate the opinion on the marks scored by the students as educational performance with his/ her competency reflection at the workplace.</li> </ol>
✓ Technical skill
Personality development
Communication ability enhancement
Technological ethics
Entrepreneurship aspects
10. What new 'components'/ course content should be included in the curriculum as an industry-expert view? Knowledge and zeal to match research and development
Any other suggestions
Date
25/04/2022

# (f)Parents

2/22, 2:32 PM	Curriculum Feedback from Parents_2021-22
Curriculum Feed	dback from Parents_2021-22
	e parents feedback on curriculum. Kindly rate your valuable feedback on f syllabus/ to improve quality of the program.
Email *	
Omtaware300302@gmail.o	com
Name of Parent *	
Ajit Taware	
Contact No. *	
9822658766	
Name of Student *	
Om Ajit Taware	

 $https://docs.google.com/forms/d/153d0g_iNgPIQzZTQCQRxfSf3YbrKo9g9Eq1cEVp5DVc/edit#responses$ 

1/824

**51** | P a g e

Curriculum Feedback 2021-22

Year and Deg First B.Tec Second Ye Third Year Forth Year First M.Tea Second M. Second M. 1. Is the curric national, regio जीवन परिस्थितीर 1 Poor	ch. (Fo ear B.T r B.Tec r B.Tec r B.Tec ch (Fo 1.Tech t.Tech culum onal a	ood Techn Tech. (Food ch. (Food ood techn o (Food Tec n well-str and globa र्युधित आहे व	nology) od Technolog Technolog ology) chnology) ructured a al develog	ogy) y) iy) and rele pmenta		nt trend	ls)? अम्र	यासक्रमान	वी संरचना	
<ul> <li>Second Ye</li> <li>Third Year</li> <li>Forth Year</li> <li>First M.Tea</li> <li>Second M.</li> </ul> 1. Is the curric national, regional, regional, regional and the second of the	ear B.T r B.Tec r B.Tec ech (Fo I.Tech ( onal a शी संबंf	Tech. (Food ch. (Food ood techno n (Food Tec n well-str and globa रंधित आहे व	od Technol Technolog ology) chnology) ructured a al develog 파? *	y) iy) and rele omenta	l currer	nt trend	ls)? अम्र	यासक्रमान	वी संरचना	
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Second M. 1. Is the curric national, regio जीवन परिस्थितीश 1	I.Tech ( culum onal a शी संबंf	n (Food Teo n well-str and globa बंधित आहे व	chnology) ructured a al develop का? *	omenta	l currer	nt trend	ls)? अम्र	यासक्रमान	वी संरचना	
1. Is the curric national, regio जीवन परिस्थितीश 1	culum onal a शी संबंf	n well-str and globa बंधित आहे व	ructured a al develop का? *	omenta	l currer	nt trend	ls)? अम्र	यासक्रमान	वी संरचना	
national, regio जीवन परिस्थितीश 1	onal a शी संबंf	and globa बंधित आहे व	al develoj का? *	omenta	l currer	nt trend	ls)? अम्र	यासक्रमान	वी संरचना	
national, regio जीवन परिस्थितीश 1	onal a शी संबंf	and globa बंधित आहे व	al develoj का? *	omenta	l currer	nt trend	ls)? अम्र	यासक्रमान	वी संरचना	
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2. Does the cu (PSOs) and Co University and अभ्यासक्रमाचे पा	Course d are 1	e Outcon they ma	nes (COs ipped? সা	s) of the भ्यासक्रम	Progra कार्यक्रम	amme a गाचे परिण	and cou 11म, प्रोग्रम	urses of म स्पेसिपि	fered by हक आउट	y the : कम आणि
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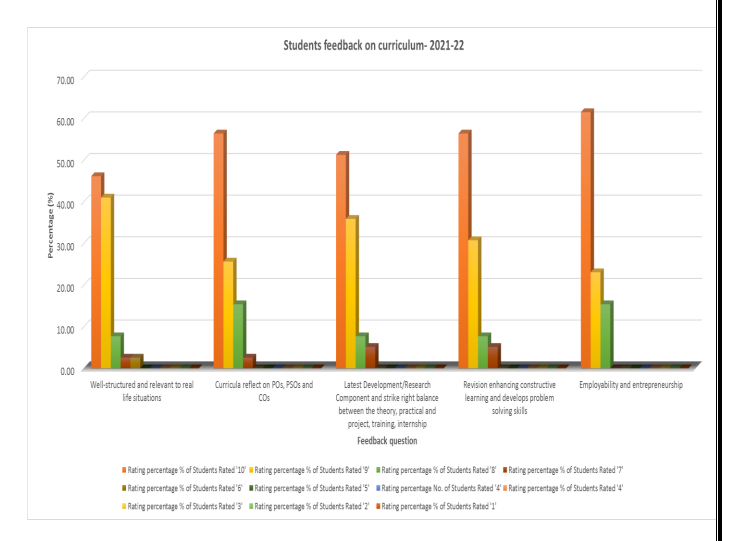
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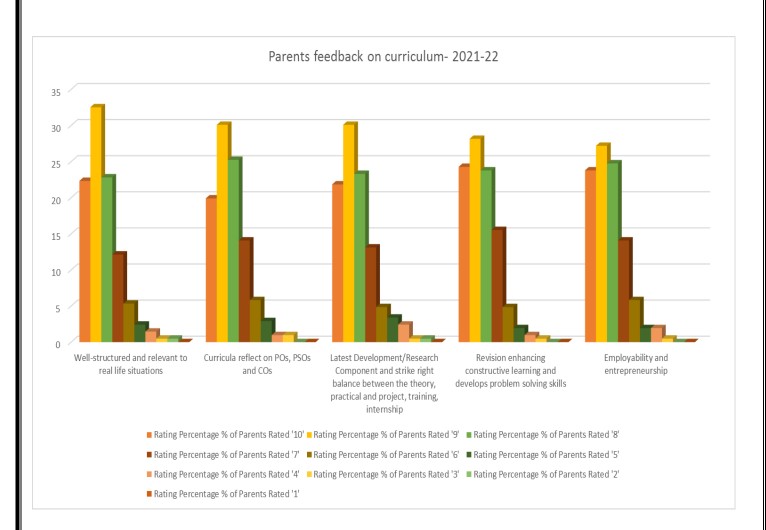
2/824

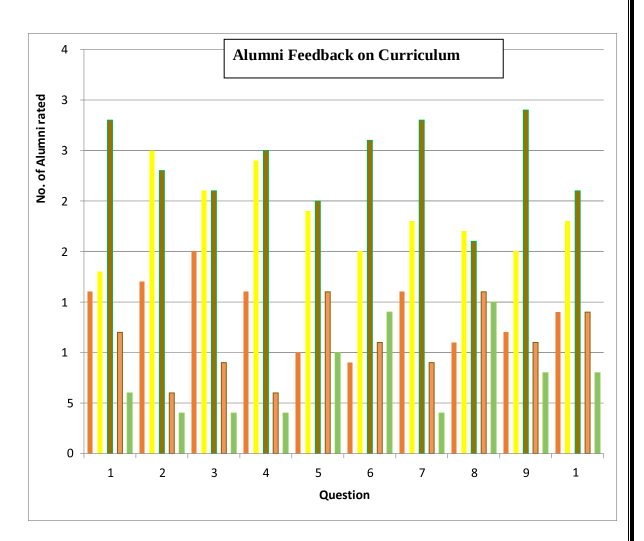
Curriculum Feedback 2021-22

											ञ्मात नवीन नुलन आहे का?
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	1	2	3	4	5	6	7	8	9	10	
	$\bigcirc$	$\bigcirc$	$\bigcirc$	0	0	0	0	0	0	۲	Excellent
Poor 5. How d view? रोज						0.50 2					o point of
5. How d						0.50 2					o point of
5. How d	नगार क्षमत	ना आणि	आणि उद्य	प्रोजकता	। दृष्टिकोन	गतून तुम्	हाला अभ	यासक्रम	कसा वाल	टतो? *	point of Excellent
5. How d view? रोउ	गगर क्षमत 1	ना आणि 2 ()	आणि उद्द 3 ()	धोजकता 4 ()	। दृष्टिकोन 5 ()	गतून तुम् 6	, हाला अभ 7	थासक्रम 8	कसा वात 9 ()	टतो? *	0.0
5. How d view? रोट Poor	गगर क्षमत 1	ना आणि 2 ()	आणि उद्द 3 ()	धोजकता 4 ()	। दृष्टिकोन 5 ()	गतून तुम् 6	, हाला अभ 7	थासक्रम 8	कसा वात 9 ()	टतो? *	0.0

## MIT School of Food Technology Curriculum Feedback Analysis Report 2021-22







#### 3. Comparison of Feedback of different Stakeholders

- a. The curriculum is having good practical learning
- b. The syllabus is having basic fundamental knowledge of food technology.
- c. It is real life application oriented course.
- d. Research, development and entrepreneurship oriented.

#### 4. Pertinent pointers identified & drawn to enhance the learning dictions

- a) Students should be given knowledge about management. About licensing norms also should be taught.
- b) More Practical's must be conducted or more projects must be given to students in FMCG industry which will not only help the students get exposure of practical aspects of the curriculum but also lelp them to procure better future placements.
- c) There should be an option of summer internship during summer break.
- d) Syllabus should be based on new emerging trends, also should focus on current research aspects.
- e) Practical timing should be increased various courses.
- f) School should arrange more course related industry expert lectures, webinar for better exposure.
- g) Arrange more course related industry expert lectures, webinar for better exposure.



MIT Art, Design and Technology University

(Established by Govt. of Maharashtra by MIT ADT University Act No. XXXIX of 2015) MIT School of Food Technology, Pune



### To,

### Dear All,

Thank you for providing feedback on curriculum of B. Tech (Food Technology) and M. Tech (Food Technology) Degree Program We are always eager to incorporate the stakeholder's suggestions in to the curriculum to make it appropriate to satisfy the aspirations. You're below mentioned suggestions are thoroughly studied and accordingly changes are incorporated in the curriculum (2021-22).

Sr.	Suggestion	Justification
No.		
1	Students should be given knowledge about	Yes, the concept of the management in food technology
	management. and licensing norms should	is included in the syllabus of $3^{rd}$ year. food technology
	also be taught.	We are having separate department for the same that is
		food business management.
2	More Practical must be conducted or more	Curriculum is strengthened with help of practical and
	projects must be given to students in FMCG	minor project. The group wise minor projects are
	industry which will not only help the students	included in the curriculum.
K 5	get exposure of practical aspects of the	
	curriculum but also help them to procure better	
	future placements.	
3	There should be an option of summer internship	Yes, internship is the fundamental part of the degree
	during summer break	program and we are having internship in the curriculum
4	Syllabus should be based on new emerging	The existing syllabus covers these aspects
	trends, also should focus on current research	- -
	aspects.	
5	School should arrange more course related	School is organizing sufficient webinars. Each
	industry expert lectures, webinar for better	department plans the webinarsexclusively to
	exposure.	strengthen the industry academia relations. Further
		few visiting faculties will also be appointed for the
		same.



6	Arrange more course related industry expert	Yes, School is organizing sufficient webinars. Each
	lectures, webinar for better exposure.	department plans the webinars exclusively to
		strengthen the industry academia relations. Further
		few visiting faculties will also be appointed for the
		same.

We look forward to future engagement with this task for continuous syllabus upgradation.

Copy to:

- Students
- Alumni
- Employees
- Teachers
- Parents



Principal MIT School of Food Technology, Pune MIT SCHOOL OF FOOD TECHNOLOGY LONI-KALBHOR, PUNE-412201

www.mituniversity.edu.in



# MIT Art, Design and Technology University

(Established by Govt. of Maharashtra by MIT ADT University Act No. XXXIX of 2015) MIT School of Food Technology, Pune



## Ref. No.: MITSoFT/Prin./01/ 420/2022

# Date: - 27/06/2022

## Board of Studies Minutes of Meeting

Faculty: Food Technology, MIT ADT University, Pune

Date and Tenure: 27<sup>th</sup> June 2022

**Time:** 10:30 am to 1:30 pm **Venue:** Google meet scheduled online meeting: <u>meet.google.com/dny-gemi-kiy</u>

Following members were recorded the presence for online scheduled meeting from their own places

Sr. No.	Members	Designation
1	Mrs. A. A. Bhoite	I/C Principal and Asso. Professor (FSQN) Chairman
2.	Prof. (Dr.) U. S. Annapure	External Member Director, ICT, Mumbai
3	Dr. P. K. Nema	External Member Asso. Prof. (Food Engg.) NIFTEM, Kundli, Sonipat
4	Mrs. Monali Divekar	External Member Tasty Bite, Pune
5	Mrs. K. A. Mane	Internal Member Asso. Professor (FPPE)
6	Mrs. Sujata Ghodke	Internal Member Asso. Professor (PTSF)
7	Mr. F. L. Pathan	Internal Member Asst. Professor (APO)



Rajbaug Educational Complex, Loni-Kalbhor, Off. Pune Solapur Highway, Taluka -Haveli, District - Pune - 412201. Tel. : 020-26912907, Fax No: 020-26912904 MIT School of Food Technology, is blooming constituent unit of MIT Art, Design & Technology University, and Pune. The school offers various specialty degree programs in the discipline of food science and technology (B.Tech, M.Tech, Ph.D.) The relative course content for the competency building of the students for food industry/corporate sector, entrepreneurship capacity with required skills always the chief contemplation of the school of food technology. Taking in to consideration the Industry 4.0 need base challenges and prospects of apex academic accreditation bodies of Indian education system finalizations of revisions in the course content designing for coming semesters was the main objective of the meeting. Considering this VIII BOS meeting 2022 was held through online mode via Google meet conferencing due to COVID 19 pandemic situation.

The meeting of Board of Studies members was convened and held under the chairmanship of Dr. Anjali Bhoite (I/c Principal, MITSoFT) in healthy atmosphere to discuss the below mentioned agenda items. At the outset chairman welcomed all the Hon. Members for the online mode of meeting. She reviewed the action taken on previous BOS decisions and expressed and congratulated all members for the successful execution of all decisions at School of Food Technology. She further highlighted on agenda items of the on-going BoS meeting briefly.

#### Agenda:

- 1. Finalization of B.Tech. (Food Technology) Sem III and IV (Pattern 2021) and sem V and VI (Pattern 2020) syllabus
- 2. Finalization of Ph.D. (Food Technology) curriculum and syllabus
- 3. Finalization of M.Tech. (Food Safety and Quality Management) program curriculum outline and course content of first semester
- 4. Finalization of Post Graduate Diploma in Food Regulatory Affairs program curriculum outline and course content of first semester
- 5. Admission eligibility finalization for M.Tech. (Food Safety and Quality Management), Post Graduate Diploma in Food Regulatory Affairs and Ph.D. degreeprogram.
- 6. Justification of Post-graduation student's eligibility through merit and personal interview basis
- 7. Any other points with the permission of BoS chairperson



Rajbaug Educational Complex, Loni-Kalbhor, Off. Pune Solapur Highway, Taluka -Haveli, District - Pune - 412201. Tel. : 020-26912907, Fax No: 020-26912904

## a)Ph.D. Degree eligibility

Dr. Bhoite presented the existing and proposed Ph.D. degree eligibility requirement. She raised the concerns regarding eligibility of candidate having bachelor's degree with research with 7.5 above grade to direct Ph.D. as per NEP. Dr. Annapure highlighted bachelors degree should be of 5 years in such cases. He further added that NEP is getting shape and we can wait to get it implemented. If the candidate is qualified NET/SET/JRF, then which type of NET/SET (Research/ Lectureship) is been qualified by the candidate need to be assessed.

Mrs. Ghodke raised the concern on Ph.D. eligibility criteria of UG+ PG (3+2). Dr. Bhoite clarified that eligibility is for candidate who worked as JRF. Dr. Annapure raised the concern about equivalence of degree program of 3 years and 4 years. The Ph.D. research project designing for B.Sc. + MSc. and B.Tech + M.Tech degree will be different. He also suggested there can be differentiation in degree award in such cases as Ph.D. Tech and Science. Dr. Bhoite brought to notice of members that such type of Ph.D. eligibility criteria (UG+PG: 3+2) is accepted and followed by many other institutes/Universities so we need to finalized common guidelines with thin line of difference. Further Dr. Nema added MITADT university being degree awarded University so the award of Ph.D. Food Technology is accepted. Dr. Bhoite highlighted on the offering of degree in two different faculties, one is faculty of technology and another is faculty of Science and Technology

b)Dr. Bhoite presented Curriculum feedback report and discussed justifications that can be put forth to address queries raised by students, parents and faculty

# Curriculum feedback comments resolution

Sr. No.	Suggestion	Justification
1	School should Include few latest technology and equipment's in curriculum.	The curriculum has been updated appropriately to make student acquaint with latest technology.
2	What is the employability of curriculum?	The existing curriculum help to build employability relevant student skills and attributes.
	A Shind IA	To make student industry ready, the involvement of industry expert along with

B. Tech. Students

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		school faculty while designing some of UG, PG and PhD courses will enhance the employability of curriculum.
3	School should include more industrial visits in curriculum	Adequate industrial visits in curriculum
5	For Engineering drawing and food plant layout new application like Auto CAD should be included.	Will be discussed with course teacher and in pedagogy we can ask them to include.
6	More practical based projects should be included.	Practical projects (third and final year) are the part of existing syllabus
7	Minimize the theory syllabus and maximize the practical syllabus.	Syllabus is already contains the more contact hours for practical's
8	Syllabus should be based on new emerging trends, also should focus on current research aspects	The existing syllabus covers these aspects
9	Practical timing should be increased various courses such as microbiology, bakery.	Yes, these courses have some practical which requires more than 2 hr to complete it. So the provisions can be made in syllabus

# M. Tech. Students

Sr. No.	Suggestion	Justification
1	With industrial visit also include some authorized food testing lab visit for every semester.	As per existing designed courses, visits to food testing labs are included.
2	School should add food business related courses in curriculum.	One or two such course addition at PG level can be useful.
3	There should be addition of audio- video visual aids at the time of lectures	Development on the such teaching pedagogy will be encouraged.
4	School should avoid repetition of topics in M. Tech. those are covered in B. Tech	The existing course curriculum is revised timely for the same and M. tech syllabus contains the advanced course content then B. Tech.
5	The semester syllabus should include not only the research project but also the advance equipment, knowledge session	The extra hands on session for equipment can be organized by collaborating with institute which has signed MoU with MITSoFT but students shall provide wholehearted response to the same



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Parents	5	
Sr. No.	Suggestion	Justification
1	School should add practical knowledge in syllabus.	The syllabus is timely updated for the same
2	एकाच सत्रात जवळ जवळ ९-१० ववषय असतात हे जरा एका सत्रात इतके ववषय ठे ऊ नये :याने मुलांवर परीक्षेच्या वेळी खूप ताण येतो. मुलांवा अभ्यासासाठी ज्या नोट् स वल्ििपा जातात त्या परीक्षेच्या १५ विवस आधी वल्िया तर मुलांवा परीक्षेच्या वेळी कमी ताण येईल.	same is already taken int consideration and is in process for upcoming batches.
3	School should do more focus on curriculum rather than other function activities.	Usually we ask the students to attend in alternate manner so tha every time they could not suffer with academic loss.
4	Minimize the Syllabus and avoid repetition of topic	The syllabus is timely updated for the same
5	Course instructor should give chance to every student for practical conduction.	As per practical requirement students are doing it individually or in small group for better understanding.
6	School should procure advanced laboratory equipment's for better understanding	The school is working on the same.
Teacher	'S	
Sr.	Suggestion Justif	ication



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2	School should shift Hands on training to VII sem from placement point of view.	Hands on Training program to VII sem will be not be useful to implement the knowledge gathered during their Industrial training. Practically the good training opportunities will not be made available as other colleges trainings are going on .Even after industrial training the students could better develop the new product.
3	Focus on core food technology fundamental courses and	Already core subjects are focused much more and repetition in the content is seen. Advanced techniques are also included in UG. For proper application of Food technology knowledge the other subject's knowledge is highly. This opens the multiple doors for students to choice carrier to sustain in the competitive age. Syllabus and course content is much close with the syllabus of other food technology schools of
4	advanced techniques at UG level.         Industrial applications part can be improve.	national importance. School is already designed the industry need base curriculum and visits and corporate connects is also much more strengthened.
5 Employ	The technology driven practical's should be added in more number. Overall syllabus should be designed as per need of industrial requirements	Industrial expert involvement in designing some courses will help to upgrade syllabus from industry perspective. School has decided to get involved expert from industry as BOS member.
Sr. No.	Suggestion	Justification
1	School should focus on knowledge and zeal to match research and development	Initiated by encouraging the students towards CRIEYA Seed funding.
2	Students should be given knowledge about management. About licensing norms also	It is already included in syllabus and school also organises the training programs.
	should be taught.	



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4	More Practicals must be conducted or more projects must be given to students in FMCG industry which will not only help the students get exposure of practical aspects of the curriculum but also help them to procure better future placements. Also, there should be an option of summer internship during	practical hands on school has offered th remedial classes in summer tem 2022 15 <sup>th</sup> June to 8 th June)
5	summer break. School should focus current regulatory aspects	The content is included in UG syllabus and in-depth in PG syllabus. New PG diploma in Food Regulatory affairs has started.
6	College should give emphasis on practical knowledge than just fundamental concepts. College should run programmes like STANDARD IMPLEMENTATION like ISO series FSSC, HACCP, FOSTAC etc.	School is already offering all such training programs.
7	Give more attention on practical skills. Conduct Standard implementation courses in college like HACCP, ISO SERIES, FOSTAC, FSSC ETC.	School is already offering all such training programs.
8	Need more exposure on health ingredients in food industry and food safety	School will develop the planning of exposure about mentioned aspect through visits/ assignments/ seminars etc.
9	Study regarding Financially Literate should be focused	During New product development students rea being asked to learn the concept the with profit loss and breakeven point calculation.
10	The curriculum should provide with more technological take over the industrial instead of practical in the curriculum because students develop practical knowledge but not their application industrially. there should be visits to industries of various types to provide students with abundance of knowledge Mires	In curriculum already there is provision about practical based project learning
Alumni		

Sr. No.	Suggestion	Justification
1	School should include practical based teaching method should be there for better understanding of the concept.	School is planning to revise the teach pedagogy / will develop the new teach pedagogy.
2	School should more emphasize on placement	Separate training and placement cell available at school level and at universilevel. School and university offers employability need based training. Efforts are taken to enhance soft skills a personality development and Engl proficiency. Student's response is less with the activities. Special provision about completion of projects in association w industry.
3	More practical based projects should be included in the syllabus	In curriculum already there is provision about practical based project learning
4	The semester syllabus should include not only the research project but also the advance equipment knowledge session	Research projects about the equipment design is assigned to the students
5	School should arrange more course related industry expert lectures, webinar for better exposure.	School is organizing sufficient webina Each department plans the webina exclusively to strengthen the indust academia relations. Further few visiti faculties will also be appointed for the same.
6	School should increase practical timing for better hands on to the students	Extra timings for practicals can be provid in time table.

### Meeting adjourned with the Vote of Thanks.

Decision base net outcome:

1. Course content of the various courses framed for the B. Tech. (Food Technology) syllabus pattern 2020-21 and 2021-22 were discussed and approved.

2. Degree nomenclature change from Ph.D. Tech (Food Technology) to Ph.D. (Food Technology) has been approved and new courses were introduced.

3. M.Tech. (Food Safety and Quality Management) program curriculum outline and course content of first semester were finalized and approved.

Rajbaug Educational Complex, Ioni Kalbhor, Off. Pune Solapur Highway, Taluka -Haveli, District - Pune - 412201. Tel 2020 26912907, Fax No: 020-26912904 4. Post Graduate Diploma in Food Regulatory Affairs program structure was not approved.

5. Admission eligibility finalization for M.Tech. (Food Safety and Quality Management), PostGraduate Diploma in Food Regulatory Affairs and Ph.D. degree program.

6. Justification of Post-graduation student's eligibility through merit and personal interview basis.

7. BoS meeting further finalized the offer of Ph.D. Food Technology degree program to the M.Tech. and M.Sc. Food Technology/ Food Science would be possible under the faculty of technology and faculty of science and technology respectively. Accordingly, M.Sc. Food science candidates are eligible to take admission for the Ph.D. Degree program.

8. Curriculum feedback report and suggestions from various stakeholders were discussed. Concern of all stakeholders was found to be addressed by institution through following proper mechanism of actions.

**Note:** The Teaching faculties those who have formulated the program outline are rightly instructed to update the courses on the basis of suggestions, comments, higher education competency and futuristic vision to justify unique identity of MITSoFT syllabus under MITADT University vision and mission.



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7. Screenshots of the Feedback Report displayed on website	
Link	https://mituniversity.ac.in/assets_web/pdf/2021-22.pdf
Screenshot	Image: Contract us       Image: Contract us         Image: Contrac
	About MIT-SoFT     Highlights     Programs Offered     Syllabus     Board of Studies     Board of Studies     At 2009-20