MIT ADT UNIVERSITY, PUNE School of Education and Research

IQAC

Report on Structured feedback

From Stakeholders

Academic Year

2021-2022



Principal
School of Education & Research
MIT Art, Design & Technology University,
Loni Kalbhor, Pune - 412 201.



Index

Sr. No.	Content	Pg. No.
1	Filled –in feedback Forms:	5 - 42
	a) Filled in feedback forms of three students (i) Top Ranker, (ii) Slow Learner (iii) Student from Category, as a representative samples	5 - 16
	b) Filled –in feedback Forms of three Teachers (i) Professor, (ii) Associate Professor (iii) Assistant Professor, as a representative samples	17 - 26
	c) Filled –in feedback Forms of three Employers (i) Industry, (ii) Research Organisation (iii) Govt. Sector or NGO	27 - 32
	d) Filled –in feedback Forms of three Alumni (i) Top Ranker, (ii) Female Student (iii) Student from Category, as a representative samples	33 - 42
2	Analysis of Feedback with Graphical Representation	44 - 76
3	Comparison of Feedback of different Stakeholders	78
4	Pertinent pointers identified & drawn to enhance the learning effectiveness	78
5	Communication letters of 'Action Taken', as representative samples	79
6	Screenshots of the Feedback Report displayed on website	80
7	Basis of Planning the Revision or Updating the Syllabus based on the Feedback	81
8	Action Taken and Improvement or Enrichment in the Curriculum	81
9	Conclusion	83
10	MoM of BoS Geotagged	Anexure I
11	Photographs, if any	Anexure II

Declaration

This is to state that all the Feedback Forms collected from all the stakeholders (a) Students, (b) Teachers, (c) Employers and (d) Alumni, for the 'Academic Year' 2020-21, are preserved in the School for record purpose and will be made available to IQAC at any time, when DVV Partner demands to produce it randomly. The report is prepared based on the Feedback Forms collected from the stakeholders.

IQAC Co-ordinator at School Level

)

)

)

)

School of Education and Research

Filled in feedback forms

(1) Filled-in feedback Forms

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

Curriculum Feedback - Students [2021-2022]

Se	ema Rukari
Co	ontact number *
99	23115587
Wh	ich course are you pursuing from the University? *
0	Bachelor of Education
•	Master of Arts in Education
0	Doctor of Philosophy

	re of the curriculum design		
Excellent			
O Very Good			
Good			
O Fair			
O Poor			
Rate the depth o industry [Educat	f the curriculum offered in tional sector]	terms of the compete	ncies expected by the
Excellent			
Very Good			
Good			
O Fair			
O Poor			
	dard of the curriculum tau	ght ?Does the curriculu	ım take into considerati
local, national an	or global needs? urriculum is high. The curricu	ulum takes carre of all th	a required needs
The standard of cu	urriculum is nigh. The curricu	didni takes carre or all th	e required needs.

)

)

	1	2	3		4	5	
Excellent	•	0	C)	0	0	Poo
oes the curriculum	n focus on er				developm	ent ? How? *	
	116	ntent provide	internshin				
es it does. Some co	urses like eco	ment provide	memomp.				
es it does. Some co	urses like eco			and the second			
				4	5		
	in terms of o	employabilit	y skills *			Poor	
es it does. Some co	in terms of o	employabilit 2	y skills *	4	5		
Pate the curriculum Excellent	in terms of o	employabilit 2	y skills *	4	5		

	curriculum	in terms of	ICT skills *				
		1	2	3	4	5	
Exe	cellent	0	•	0	0	0	Po
			n has sufficie			research? Elab	orate.
Yes. The	research sy	ate. Ilabus is desi		I. The faculty	is also excell	dy in the subje	
			be included try refers to			dging the gap l	betwe
	New Asia	E					

•

,

,

,

)

,

Curriculum Feedback - Students [2021-2022]

Со	ntact number *
97(66490094
Vh	ich course are you pursuing from the University? *
9	Bachelor of Education
)	Master of Arts in Education
7	Doctor of Philosophy

0 -						
Excellent						
O Very Good						
Good						
O Fair						
Poor						
Rate the depth industry [Educa			in terms of t	he competer	ncies expecte	ed by the
Excellent						
Very Good						
Good						
) Fair						
Poor						
nat is the stand e local, national	and global n	eeds?				
atandard of our	nculum was v	ery mgn.yes o	Course it con	anders Haudii	a. dia giobai	
e standard of cur						
	of the curric	ulum taught	*			
e standard of cur	of the curric	ulum taught. 2	.*	4	5	

es. We learned thro herever I have atta	ined the interv	view was sele	cted.Thats wi	ny I feel proud	i.	ir as teacher.
ate the curriculur	n in terms of	employabili	ty skills *			
	1	2	3	4	5	
Excellent	•	0	0	0	0	Poor
late the curriculur	m in terms of	f skills requir	ed in the ed	ucation sect	or*	
	1	2	3	4	5	
Excellent	•	0	0	0	0	Poor
Rate the curriculur	m in terms of	FICT skills *				
	1	2	3	4	5	
Excellent	•	0	0	0	0	Poor
o you think that t		n has suffici Il knowledge.		ent based or	n research? E	Elaborate. *

What new 'components' should be included in the curriculum for bridging the gap between academia and industry? [Industry refers to fields of educational sector]

Training for interview cracking.No

Any other suggestions that you would like to give for enriching the curriculum? *

No

This form was created inside of MIT-University.

Curriculum Feedback - Students [2021-2022]

School of Education and Research, MIT Art, Design and Technology University, Pune
The purpose of this feedback is to bring about a revision and/or restructuring of the curriculum. Your
valuable inputs will help us in designing an enriched curriculum that meets the needs and
requirements of the industry.

Volga Barboza	
Contact number *	
9511866345	

Which course are you pursuing from the University? *

- Bachelor of Education
- Master of Arts in Education
- Doctor of Philosophy

Excellent						
Very Good						
Good						
) Fair						
Poor						
Rate the depth of ndustry [Educati		m offered in	terms of the	competenc	ies expected	by the *
Excellent						
Very Good						
Good						
) Fair						
Fair Poor						
Poor What is the standa			ght ?Does the	e curriculum	take into co	nsideration *
			ght ?Does the	e curriculum	take into co	nsideration *
Poor What is the standa			ght ?Does the	e curriculum	take into co	nsideration *
Poor What is the standane local, national	and global n	eeds?		e curriculum	take into co	nsideration *
Poor What is the standahe local, national	and global n	eeds?		e curriculum	take into co	nsideration *

'es						
late the curriculum	n in terms of	employabili	ty skills *			
	1	2	3	4	5	
Excellent	•	0	0	0	0	Poor
Rate the curriculur	n in terms of	skills require	ed in the edu	cation secto	r *	
	1	2	3	4	5	
Excellent	0	•	0	0	0	Poor
Rate the curriculu	m in terms o	f ICT skills *	•			
	1	2	3	4	5	
Excellent	0	•	0	0	0	Poor
Oo you think that t	the curriculu	m has suffic	elent compo	nent based o	on research?	Elaborate. *
oes the curriculu	m generate	sufficient in	terest to pur	sue higher s	tudy in the s	subject

What new 'components' should be included in the curriculum for bridging the gap betwe academia and industry? [Industry refers to fields of educational sector]				
Practising skills				

Any other suggestions that you would like to give for enriching the curriculum? *

No

This form was created inside of MIT University.

b) Filled –in feedback Forms of three Teachers (i) Professor, (ii) Associate Professor (iii) Assistant Professor, as a representative samples

Curriculum Feedback - Teachers [2021-2022]

School of Education and Research, MIT Art, Design and Technology University, Pune
The purpose of this feedback is to bring about a revision and/or restructuring of the curriculum. Your
valuable inputs will help us in designing an enriched curriculum that meets the needs and
requirements of the industry.

priya.singh@mituniver				
	rsity.edu.in			
Your Name *				
Dr. Priya Singh				
			in Reservação	3 Paul
			America America	y Day
Contact number *			in Annuage	S. Desiral

Rate the structure of the curriculum designed for the following program. *

	1 - Excellent	2 - Very Good	3 - Good	4 - Fair	5 - Poo
PhD	0	0	0	•	0
MA in Education	0	•	0	0	0
B.Ed.	0	•	0	0	0

ndustry	the curriculum	offered in terms	of the compe	etencies expected	d by the
Excellent					
Very Good					
Good					
) Fair					
Poor					
On a scale of 1-5	, how would you	u rate the followi	ing aspects *		
On a scale of 1-5	, how would you 1 - Excellent	u rate the followi	ing aspects * 3- Good	4- Average	5- Poor
On a scale of 1-5 Freedom to suggest / propose changes in syllabus				4- Average	5- Poor
Freedom to suggest / propose changes in	1 - Excellent			4- Average	5- Poor
Freedom to suggest / propose changes in syllabus Importance given to course content	1 - Excellent			4- Average	5- Poor
Freedom to suggest / propose changes in syllabus Importance given to course content	1 - Excellent			4- Average	5- Poor

Strongly disagre	ee				
Disagree					
Neutral					
Agree					
Strongly agree					
xtent to which the	curriculum fo	cuses on the fo	llowing aspects	[1 = Least, 5 =	: Highest] *
	1	2	3	4	5
Local needs	0	0	•	0	0
National needs	0	0	0	•	0
Global needs	0	0	•	0	0
Research	0	0	0	•	0
Employability skills	0	0	0	0	•
			and and the second		
hat new 'compone ademia and educ	ation industry	?	e curriculum fo	r bridging the g	ap between
D course needs to	be made more	relevant.			

This form was created inside of MIT University.

Recent trends that come can be included as Value added course. Community engagement must be

given credits to have increased efforts from the students and teachers.

Curriculum Feedback - Teachers [2021-2022]

0

0

)

	of the industry.				
Email *					
namrata.kambl	e@mituniversity.edu	ı.in		and the second s	
Your Name *					
Dr. Namrata Ka	mble				
Contact numbe	er*				
003017901		entransis entre comprehensia se tentre entre ent		et get i Stational de State et a	
ate the struct	ure of the curricul	lum designed for	the following	program. *	
ate the struct	ure of the curricul	lum designed for 2 - Very Good	the following	program. * 4 - Fair	5 - Poor
ate the struct					5 - Poor
		2 - Very Good			5 - Poor

Excellent					
Very Good					
Good					
Fair					
Poor					
n a scale of 1-5,	how would you	rate the followin	g aspects *		
	1 - Excellent	2- Very Good	3- Good	4- Average	5- Poor
Freedom to suggest /					
propose changes in syllabus	0	0	•	0	0
importance given to course content	0	0	•	0	0
Importance given to new innovations and recent trends	0	•	0	0	0
Practical aspects	0	•	0	0	0
		new teaching stra	itegies/metho	ods is prevalent v	vhile
signing the curr					
) Strongly disagr) Disagree	ee				
) Disagree) Neutral					
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					

ocal needs National needs Global needs	0	0	0	•	0
	0	0			
Global needs		0	0	•	0
	0	0	0	•	0
Research	0	0	0	•	0
Employability skills	0	0	0	•	0
What new 'compone academia and educa It should focus more o	ation industr	y?	e curriculum fo	r bridging the ga	ap between

Curriculum Feedback - Teachers [2021-2022]

Email *					
jovita.nathan@	mituniversity.edu.in				
Your Name *					
Jovita Nathan		102			
Contact numb	or*				
oomaot marine	ici				
7972193740	ici				
	ici	- 68			
7972193740	ture of the curricu	lum designed for	the following p	orogram. *	
7972193740		lum designed for 2 - Very Good	the following p	orogram. * 4 - Fair	5 - Poor
7972193740 Rate the struc	ture of the curricu				5 - Pool
7972193740 Rate the struct	ture of the curricu	2 - Very Good			5 - Poor
7972193740 Rate the struc	ture of the curricu	2 - Very Good			5 - Pool

Excellent					
Very Good					
Good					
Fair					
Poor					
On a scale of 1-5,	how would you	rate the followin	g aspects *		
On a scale of 1-5,	1 - Excellent	2- Very Good	3- Good	4- Average	5- Poor
Freedom to				4- Average	5- Poor
				4- Average	5- Poor
Freedom to suggest / propose changes in	1 - Excellent			4- Average	5- Poor
Freedom to suggest / propose changes in syllabus Importance given to course content Importance	1 - Excellent	2- Very Good		4- Average	5- Poor
Freedom to suggest / propose changes in syllabus Importance given to course content	1 - Excellent	2- Very Good		4- Average	5- Poor

Strongly disagre	ee				
O Disagree					
Neutral Agree					
Strongly agree					
Extent to which the	ourrioulum fo	ouses on the fo	ollowing aspe	ects [1 = Least, 5	= Highest] *
Extent to which the	1	2	3	4	5
Local needs	0	0	0	•	0
National needs	0	0	0	•	0
Global needs	0	0	0	•	0
Research	0	0	0	. •	0
Employability skills	0	0	0	. •	0
/hat new 'compone	ents' should h	e included in the	e curriculum	for bridging the g	ap between
nat new compone cademia and educa			2 231110010111	3	
erything is included					

Any other suggestions that	you would like to give fo	enriching the curriculum?
----------------------------	---------------------------	---------------------------

no

This form was created inside of MIT University.

c) Filled –in feedback Forms of three Employers (i) Industry, (ii) Research Organisation (iii) Govt. Sector or NGO

Curriculum Feedback - Employer [2021-22]

Your position in the institution or organization *								
НМ			ele (),					
Rate the student o								
	1 - Excellent	2 - Very good	3 - Good	4 - Average	5 - Poor			
Communication skills	0	©	0	0	0			
Subject matter expertise	•	0	0	0	0			
Up to date practical knowledge	0	•	0	0	0			
ICT skills	•	0	0	0	0			
Mentoring abilities	0	•	0	0	0			
Student engagement skills	0	©	0	0	0			

cademia and educa activities Vould you like to rec	ruit students f	from our univers	ity in future?*		
cademia and educa	ruit students f	fom our univers	ity in future?*		
cademia and educa	ruit students f	rom our univers	ity in future?*		
cademia and educa					
cademia and educa			(6)		
Vhat new 'compone		included in the	curriculum for l	oridging the gap	between *
Overall work proficiency	•	0	0	0	0
Team work	•	0	0	0	0
Problem solving abilties	0	•	0	0	0
Creativity	0	•	0	0	0
Time management	•	0	0	0	0
Confidence	0	•	0	0	0
	0	•	0	0	0
Interpersonal skills					

Curriculum Feedback - Employer [2021-22]

Name of the Inst	itution or Organi	ization *			
Angel high school	Loni kalbhor				
Your position in t	he institution or	organization *			
Cordinator	ne institution of	Organization			
tate the student of	of our institution	who joined your	organization	on the following	parameters
	1 - Excellent	2 - Very good	3 - Good	4 - Average	5 - Poor
Communication skills	0	0	•	0	0
Subject matter expertise	0	0	•	0	0
Jp to date oractical cnowledge	0	0	•	0	0
	0	0	•	0	0
CT skills					
Mentoring	0	0	•	0	0
CT skills Mentoring abilities Student angagement kills	0	0		0	0

Research	0	0	•	0	0
Interpersonal skills	0	0	•	0	0
Confidence	0	0	•	0	0
Time management	0	0	•	0	0
Creativity	0	0	•	0	0
Problem solving abilties	0	0	•	0	0
Team work	0	0	•	0	0
Overall work proficiency	0	0	•	0	0
What new 'compone academia and educa New evaluation strateg	ation industry?		e curriculum for l	bridging the ga	p between *
Contract about					
Would you like to rec	cruit students	from our univer	sity in future?*		
Yes					
○ No					
Any other suggestion	s that you wo	uld like to give	for enriching the	curriculum? *	
Nil					

Curriculum Feedback - Employer [2021-22]

Cygnet school					
Your position in th	e institution or	organization *			
Cordinator					
Rate the student o	f our institution	who joined your	organization	on the following	parameters
	1 - Excellent	2 - Very good	3 - Good	4 - Average	5 - Poor
Communication skills	0	0	•	0	0
Subject matter expertise	0	1	•	0	0
Up to date practical knowledge	0	0	•	0	0
ICT skills	0	0	•	0	0
Mentoring abilities	0	0	•	0	0
Student	0	0	•	0	0
engagement skills					

Research	0	0	•	0	0
Interpersonal skills	0	0 0 1	•	0	0
Confidence	0	0	•	0	0
Time management	0	0	•	0	0
Creativity	0	0	•	0	0
Problem solving abilties	0	0	•	0	0
Team work	0	0	•	0	0
Overall work proficiency	0	0	•	0	0
What new 'compone academia and educa More practical knowled	ation industry?		curriculum for	bridging the ga	p between *
Would you like to rec	ruit students f	from our univer	sity in future? *		
Yes					
○ No					
Any other suggestion					

d) Filled -in feedback Forms of three Alumni (i) Top Ranker, (ii) Female Stude	nt
(iii) Student from Category, as a representative samples	

Curriculum Feedback - Alumni [2021-2022]

Email	ail *	
Prach	higa@gmail.com	Charles of conference as the second s
21/25/4	Carrier of the Carrie	
Your	r Name *	
Prach	thi Garg	
Conta	tact number *	
74474	7474406	
	r of Passing *	
2021	1	
Whic	ch course did you pursue from the University? *	
(e) E	Bachelor of Education	
0	Master of Arts in Education	
0 1	Doctor of Philosophy	

Excellent		
O Very good		
Good		
○ Fair		
Poor		
Rate the depth of	the curriculum offered in terms of the competencies expected by the	*
industry [education	on sector]	
Excellent		
O Very Good		
Good		
Fair		
) Fair	Company of the Compan	
Poor		
Ooes the curriculu expected learning Yes No	m successfully comply with the declared course objectives and the outcomes?	*
Yes No lighlight the major	m successfully comply with the declared course objectives and the outcomes? • features of the curriculum that you liked the most. * edge give by the facilitators.	*

(a)(b)(c)(d)(d)(e)	0	0	0	0
•				
	0	0	0	0
•	0	0	0	0
•	0	10	0	0
•	0	0	0	0
uccessfully brid	iges the gap bety	ween academ	a and education	industry. Do
	•	• 0	• 0 0	

A Street	
0	
ny otho	
	r suggestions that you would like to give for enriching the curriculum? *
No	
	This form was created inside of MIT University.
Curr	iculum Feedback - Alumni [2021-2022]
	Education and Research, MIT Art, Design and Technology University, Pune
The purpo	ose of this feedback is to bring about a revision and/or restructuring of the curriculum. Your
	nputs will help us in designing an enriched curriculum that meets the needs and ents of the industry.
Email *	
lalitadhay	gude@g.ail.com
Your Nar	ne *
Lalita balu	
Lanta Dan	
Contact r	number *
91755415	83
ear of Pa	assing *
021	
021	
021 Vhich cou	urse did you pursue from the University? *
Vhich cou	
Vhich cou	urse did you pursue from the University? *

Excellent					
Very good					
Good					
○ Fair					
Poor					
Property and the second property and the second second					
Rate the depth of t industry [education		offered in tern	ns of the compete	ncies expected by the	*
industry [education	rsector				
Excellent					
_					
Very Good					
Good					
O Fair					
Poor					
Describer aussiander		. aamah with t	he declared course	a abjectives and the	*
expected learning		y comply with t	ne declared cours	se objectives and the	
Yes					
○ No					
O					
F 1 F 1 A M	footunes of th	a accombacilisms to	had you like a the	ment *	
lighlight the major	reatures of th	ne curriculum t	nat you liked the	most. *	

lt's good					
On a scale of 1 department.	to 5, rate the star	ndard of the follo	wing activities	conducted by th	e '
	1 - Excellent	2- Very Good	3- Good	4- Average	5- Poor
Training	0	•	0	0	0
Exposure to Innovative methods	0	•	0	0	0
Internships	•	0	0	0	0
ICT skills	0	•	0	0	0
Research facilities	0	0	•	0	0
The curriculum :	successfully brid	ges the gap betw	veen academi	a and education	industry. Do
Yes					
○ No					
Give reasons for	r your choice for	the above quest	ion *		
No reason	The supplied by Their				

Any other suggestions that you would like to give for enriching the curriculum? * No This form was created inside of MiT University. Curriculum Feedback - Alumni [2021-2022] School of Education and Research, MIT Art, Design and Technology University, Pune the purpose of this feedback is to bring about a revision and/or restructuring of the curriculum. Your raluable inputs will help us in designing an enriched curriculum that meets the needs and equirements of the industry. Email * Periyamali9975@gmail.com Your Name * Priya Bhasker Mali Contact number * 9975112159 Which course did you pursue from the University? * Bachelor of Education Master of Arts in Education	he course?	any component, that you wished to see in the curriculum when you were pursuing
This form was created inside of MIT University. Curriculum Feedback - Alumni [2021-2022] School of Education and Research, MIT Art, Design and Technology University, Pune the purpose of this feedback is to bring about a revision and/or restructuring of the curriculum. Your aluable inputs will help us in designing an enriched curriculum that meets the needs and equirements of the industry. Small * Gray Bhaskar Mali Contact number * 9975112159 Year of Passing * 021 Which course did you pursue from the University? * Bachelor of Education	ło	
This form was created inside of MIT University. Curriculum Feedback - Alumni [2021-2022] School of Education and Research, MIT Art, Design and Technology University, Pune The purpose of this feedback is to bring about a revision and/or restructuring of the curriculum. Your raluable inputs will help us in designing an enriched curriculum that meets the needs and equirements of the industry. Email * Our Name * Priya Bhaskar Mali Contact number * 9975112159 Year of Passing * Out Description of Education Bachelor of Education		
This form was created inside of MIT University. Curriculum Feedback - Alumni [2021-2022] School of Education and Research, MIT Art, Design and Technology University, Pune The purpose of this feedback is to bring about a revision and/or restructuring of the curriculum. Your valuable inputs will help us in designing an enriched curriculum that meets the needs and equirements of the industry. Email * Our Name * Priya Bhaskar Mali Contact number * 9975112159 Year of Passing * 1021 Which course did you pursue from the University? * Bachelor of Education	Any other e	Uggortions that you would like to all the
Curriculum Feedback - Alumni [2021-2022] School of Education and Research, MIT Art, Design and Technology University, Pune The purpose of this feedback is to bring about a revision and/or restructuring of the curriculum. Your raluable inputs will help us in designing an enriched curriculum that meets the needs and equirements of the industry. Email * Our Name * Priya Bhaskar Mali Contact number * 9975112159 Year of Passing * 1021 Which course did you pursue from the University? *		aggestions that you would like to give for enriching the curriculum? *
Curriculum Feedback - Alumni [2021-2022] School of Education and Research, MIT Art, Design and Technology University, Pune The purpose of this feedback is to bring about a revision and/or restructuring of the curriculum. Your raluable inputs will help us in designing an enriched curriculum that meets the needs and equirements of the industry. Email * Origamall9975@gmail.com Your Name * Priya Bhaskar Mali Contact number * 9975112159 Year of Passing * 1021 Which course did you pursue from the University? *		
School of Education and Research, MIT Art, Design and Technology University, Pune The purpose of this feedback is to bring about a revision and/or restructuring of the curriculum. Your raluable inputs will help us in designing an enriched curriculum that meets the needs and equirements of the industry. Email * briyamali9975@gmail.com Four Name * Priya Bhaskar Mali Contact number * 9975112159 Year of Passing * 1021 Which course did you pursue from the University? * Bachelor of Education		This form was created inside of MIT University.
School of Education and Research, MIT Art, Design and Technology University, Pune The purpose of this feedback is to bring about a revision and/or restructuring of the curriculum. Your raluable inputs will help us in designing an enriched curriculum that meets the needs and equirements of the industry. Email * briyamali9975@gmail.com Four Name * Priya Bhaskar Mali Contact number * 9975112159 Year of Passing * 1021 Which course did you pursue from the University? * Bachelor of Education	Curric	ulum Feedback - Alumni [2021-2022]
The purpose of this feedback is to bring about a revision and/or restructuring of the curriculum. Your valuable inputs will help us in designing an enriched curriculum that meets the needs and requirements of the industry. Email * Priyamali9975@gmail.com Your Name * Priya Bhaskar Mali Contact number * 9975112159 Year of Passing * 1021 Which course did you pursue from the University? *		A STORY OF THE PROPERTY OF THE
Vour Name * Priya Bhaskar Mali Contact number * 9975112159 Vear of Passing * 2021 Which course did you pursue from the University? * Bachelor of Education	he purpose aluable inpu	of this feedback is to bring about a revision and/or restructuring of the curriculum. Your its will help us in designing an enriched curriculum that meets the needs and
Vour Name * Priya Bhaskar Mali Contact number * 9975112159 Vear of Passing * 2021 Which course did you pursue from the University? * Bachelor of Education	mail *	
Contact number * 9975112159 //ear of Passing * 2021 Which course did you pursue from the University? * Bachelor of Education	riyamali997	5@gmail.com
Contact number * 9975112159 //ear of Passing * 2021 Which course did you pursue from the University? * Bachelor of Education		
Contact number * 9975112159 /ear of Passing * 2021 Which course did you pursue from the University? *	our Name	 Control of the control of the control
9975112159 Year of Passing * 2021 Which course did you pursue from the University? * Bachelor of Education	Priya Bhaska	Mali
9975112159 Year of Passing * 2021 Which course did you pursue from the University? * Bachelor of Education		
9975112159 Year of Passing * 2021 Which course did you pursue from the University? * Bachelor of Education		
Which course did you pursue from the University? * Bachelor of Education		
Which course did you pursue from the University? * Bachelor of Education	de de la	more free free was of the monitories that pole free the most f
Which course did you pursue from the University? * Bachelor of Education	ear of Pas	sing *
Bachelor of Education	021	
Bachelor of Education		
		e did you pursue from the University? *
Master of Arts in Education	Vhich cours	
		of Education

Ex	xcellent				
O ve	ery good				
O G	Good				
O Fa	air				
O Po	oor				
indus	stry [education s	e curriculum of sector]	ffered in terms	of the competencies expected b	by the *
	Excellent				
	Very Good				
	Good				
	Fair				
0 1	Poor				
	the curriculum cted learning ou		comply with the	declared course objectives and	the *
Y	Yes				
0 N	No				
High	nlight the major	features of the	e curriculum th	at you liked the most. *	
Pract					
Menti	ion the aspects	that you wish	to modify in the	e curriculum. *	

	1 - Excellent	2- Very Good	3- Good	4- Average	5- Poor
Training	0	0	•	0	0
Exposure to Innovative methods	0	0	•	0	0
Internships	0	0	•	0	0
ICT skills	0	0	•	0	0
Research facilities	0	0	•	0	0
	successfully brid	ges the gap betw	een academia	and education in	dustry. Do
	successfully brid	ges the gap betw	een academia	and education in	dustry. Do
	successfully brid	ges the gap betw	een academia	and education in	dustry. Do
ou agree?	successfully brid	ges the gap betw	een academia	and education in	dustry. Do
Yes No	successfully brid			and education in	dustry. Do

the cour	re any component, that you wished to see in the curriculum when you were pursuing se?
IT	
Any othe	er suggestions that you would like to give for enriching the curriculum?*

This form was created inside of MIT University.

Analysis of Feedback Forms

2. Analysis of Feedback with Graphical Representation

A] Students

I. Details of number of students and responses obtained course wise

Total number of students enrolled in B.Ed.	99
[First and Second Year]	
Total number of feedback obtained	69

Total number of students enrolled in M.A.	11
Education [First and Second Year]	
Total number of feedback obtained	10

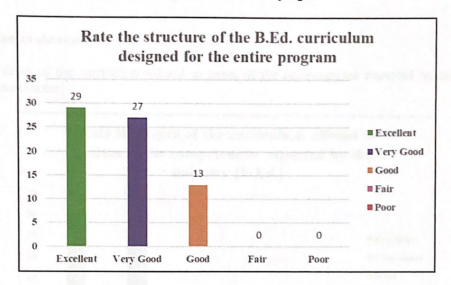
Color code index for ratings

Excellent	Very Good	Good	Fair	Poor

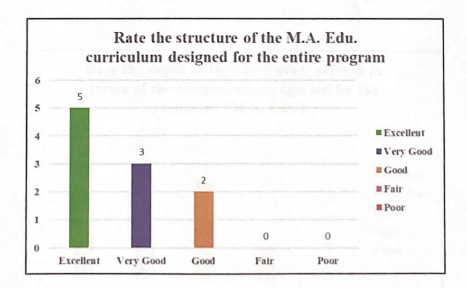
Students

II. Responses obtained

Rate the structure of the curriculum designed for the entire program.



The students have rated the curriculum on the positive continuum. There was not a single response obtained for the lower limits i.e. fair or average. The B.Ed. curriculum is divided into 3 group of courses spread over 2 years, namely, Perspectives in Education, Curriculum and Pedagogic Studies and Engagement with the Field. Thus, the structure of the curriculum is well defined and meets the current demands of the students. This might be a possible reason of an overall positive feedback towards the course structure.

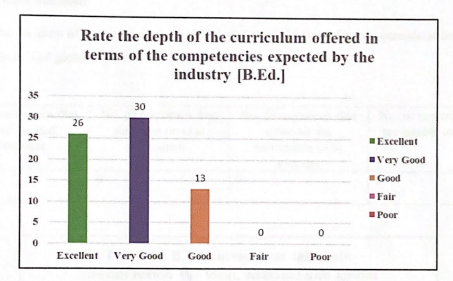


The students have rated the curriculum on the positive continuum. There was only one response obtained for the lower limits i.e. average. The M.A. in Education curriculum has a good blend of

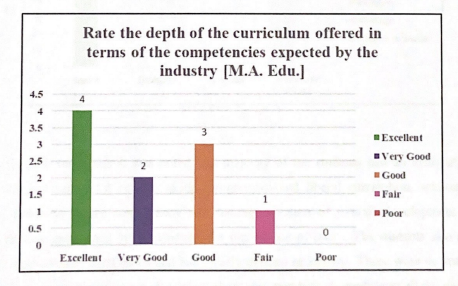
core courses, electives and skill based courses. This makes the curriculum extremely compelling.

III. Responses obtained

Rate the depth of the curriculum offered in terms of the competencies expected by the industry [Educational sector]



The B.Ed. curriculum is enriched with components like recent trends in education, innovative teaching learning paradigm, pedagogical innovations along with practical and research components. This might explain why all responses catering to this question was once again positive.



The M.A.in Education curriculum stresses on implications of theory through field based practicum.

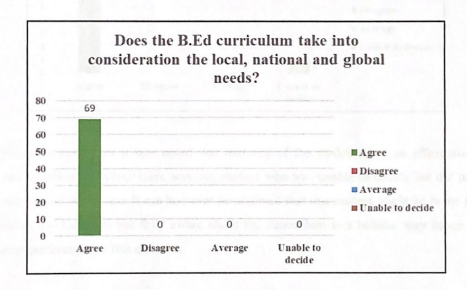
The curriculum is designed in a way that it caters to all aspects of education for developing professionals to work at different levels like teacher, administrator, policy maker, teacher educator and content developer. This might be the reason of getting an overall positive response from the students. However, there was one student who felt that the depth of the curriculum offered in terms of the competencies expected by the industry was average.

IV. Responses obtained

What is the standard of the curriculum taught? Does the curriculum take into consideration the local, national and global needs?

B.Ed.

No. of responses that agree on said statement	No. of responses that disagree on said statement	No. of responses that consider the curriculum to be average	No. of responses that are unable to decide
69	0	0	0

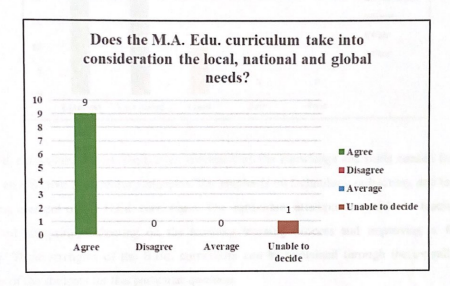


On analyzing the responses it was noted that majority of the students had an affirmative stance towards this question. 21st century skills, progressive and liberal curriculum, student centered approach, imbibing future competency and having a vision of overall development were the common reasons mentioned by the students for this choice of theirs. The students also mentioned that the curriculum was need based and had clearly defined objectives. There were no students who disagreed or were unable to give a clear view about this question. According to all the students who

gave responses, the curriculum is constructed taking into consideration the local, national and global needs.

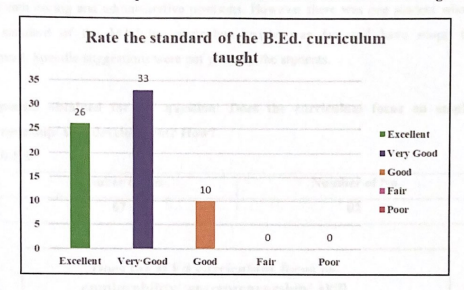
M.A. Edu.

No. of responses that agree on said statement	No. of responses that disagree on said statement	No. of responses that consider the curriculum to be average	No. of responses that are unable to decide
9	0	0	1

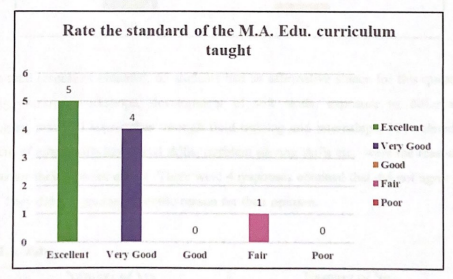


On analyzing the responses it was noted that majority of the students had an affirmative stance towards this question. However there was one student who was unable to decide but did not give a clear reason behind the choice. It can however be assumed that this student might be in the first year of this course and thus was not fully aware about the curriculum in a holistic way hence couldn't make a clear preference for this question.





The B.Ed. curriculum imparts the teacher-trainees with the knowledge and skills needed for them to become an effective 21st-century educator. The emphasis on technology in learning and teaching is a defining element of the B.Ed. curriculum. The curriculum attempts to enable the teachers to be capable of analysing, reflecting on the teaching learning process and improving it for better learning. These strengths of the B.Ed. curriculum can be explained through the overall positive response of the students for this particular question.



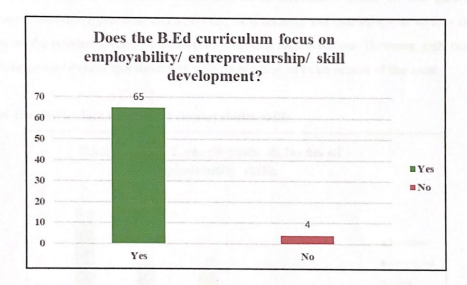
A positive response was obtained from the M.A. Education Students also. The M.A.in Education curriculum focuses on developing the capacities of people who want to be part of education system

in range of responsibilities right from curriculum development, implementing innovative teaching – learning practices, setting up robust evaluation and assessment patterns, handling students affairs, academic monitoring and administrative positions. However there was one student who feels that the the standard of the MA.Edu. curriculum taught was fair and have scope for further improvement. Specific suggestions were not given by the students.

VI. Responses obtained for the question: Does the curriculum focus on employability/ entrepreneurship/skill development? How?

B.Ed.

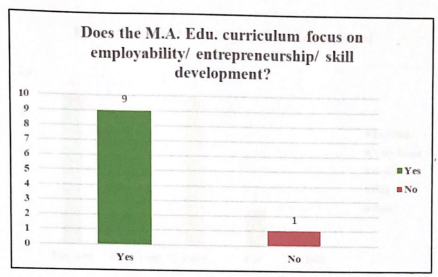
Number of Yes	Number of No
67	02



Out of the total responses obtained, 65 students had an affirmative stance for this question. Hands on training, various workshops, development of soft skills, exposure to different teaching methodologies, practical approaches through field training and internships, ICT related skills and development of other skills like social skills, porblem solving skills etc. were the reasons stated by the students for their positive choice. There were 4 responses obtained that did not agree on the said statement. They did not give any specific reason for their opinion.

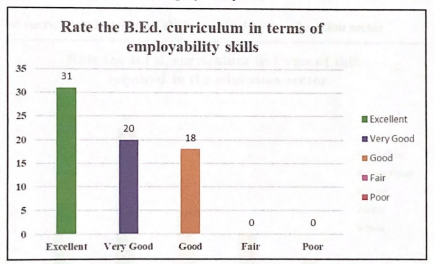
M.A. Edu.

Number of Yes	Number of No
09	01

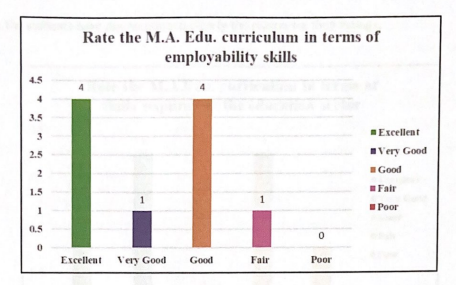


Out of the total responses obtained, 9 students had an affirmative stance for this question. Skill development, innovative practical and activities, field training and internships as well as the course content were the reasons given by students for justifying their positions. However, only one student replied in negation towards this statement without proving an exact reason of the same.

VII. Rate the curriculum in terms of employability skills

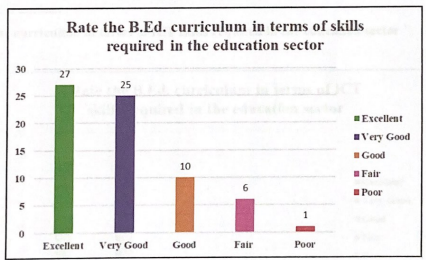


The B.Ed. curriculum is directed to imbibe the ability of interpreting, designing and implementing relevant curriculum and pedagogy, integrating digital technologies and differentiating teaching to engage all students in their learning. Special education and research related components are again the highlights of this curriculum. These are areas of high employability in the present times. Thus, this can be interpreted as one of the reasons why majority of the students have given a positive rating to this question.



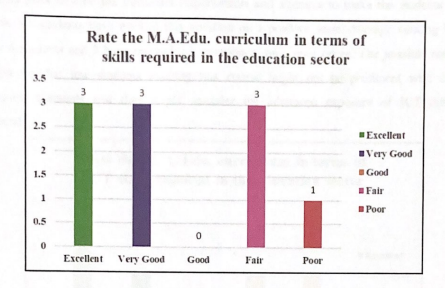
The M.A. in Education attempts to develop a qualified educational workforce. It caters to all aspects of education and develops professionals to work at different levels like teacher, administrator, policy maker, teacher educator and content developer. Out of the total responses 9 students agreed positively to the notion that the curriculum caters to employability skills. Only one student gave an average rating to this question. Reasons can be correlated to campus placement aspects.

VIII. Rate the curriculum in terms of skills required in the education sector



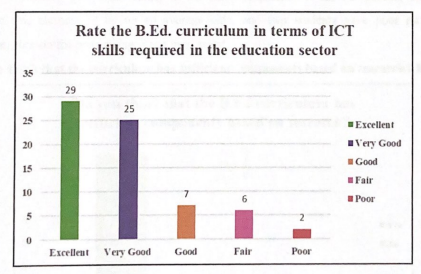
62 students found the curriculum to be good in terms of the skill set required for the education sector. Developing professional competencies by using relevant teaching strategies, a range of resources, including ICT to engage students in their learning; using effective communication strategies to support student understanding, participation, engagement, and achievement are some of the highlights of the curriculum. This can explain the overall positive response of the students towards this question. 6 students rated the curriculum as average and 3 as poor for this question.

However the students have not mentioned clearly the reason for their ratings.



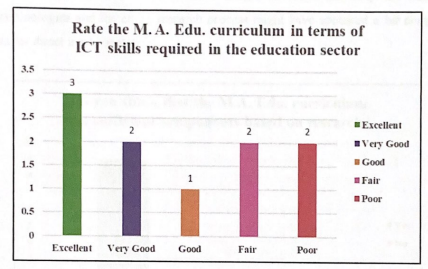
The M.A. in Education curriculum focuses on a variety of capacities and skills like digital competencies, team work capacities, professional capacity building aspects, professional ethics, academic integrity to name a few. This explains the overall good response to this question from the students. 3 students found the curriculum to be fair and one student found it to be poor, the reason of the same is unclear.

IX. Rate the curriculum in terms of ICT skills required in the education sector



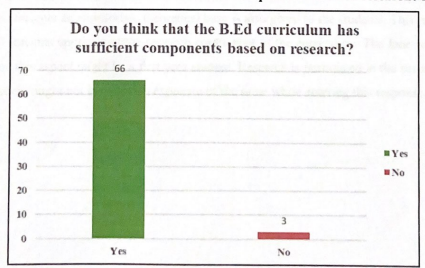
Information, Communication and Technology is given as a core course under the Perspectives in education umbrella. Critical understanding of ICT course develops skills needed for use of ICT in education by creating blogs, discussion forums, educational movies, and websites. ICT is also

offered as a pedagogic specialization course in both years for the students. The curriculum successfully goes beyond the minimum requirements and attempts to make the students digitally competent. 61 students have marked this question on a positive scale. Average ranking has been given by 6 students and 2 have marked this component on a poor range. The possible reasons for this might be that few students entering this course might not be proficient with the basic technological elements and thus might consider the advanced exposure of ICT difficult to comprehend.

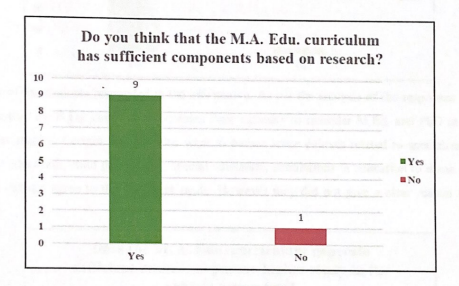


Design thinking, technological innovations, educational technology as a core component of the M.A. in Education curriculum highlights the importance given to ICT skills. Out of the total responses 6 students gave high rating to the ICT component of the curriculum, two students considered this element to be on an average side, and two students gave poor rating to this component. Reason for poor rating is not mentioned.

X. Do you think that the curriculum has sufficient components based on research? Elaborate.

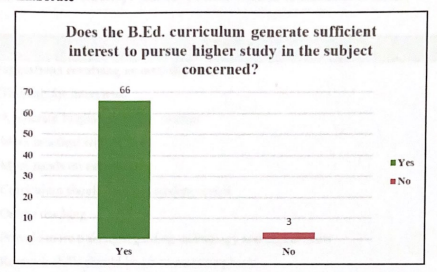


Action research is a compulsory component for the B.Ed. students. It help student-teachers understand what can happen in their classroom and identify changes to improve their teaching and learning. Through action research projects students practically find out a solution to the various problems they face in the field through a systematic and scientific approach. The overall positive response towards this question can be justified on the basis of the above lines. Three students however gave a negative response. Action research is usually carried out by the students during their internship. This might have acted to be a burden for some. Similarly, the introduction of research terminologies and the entire research process might have appeared a bit complicated for the students for direct implementation.

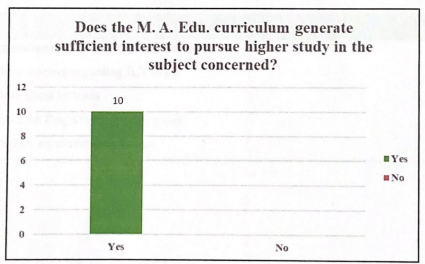


Dissertation is a crucial component in the curriculum through which candidates learn the process of research and develop products which contribute to the field of education. In order to provide clarity on research concepts an appropriate theoretical base is also given to the students. This justifies why 9 out of 10 students appreciated the research component of the curriculum. The lone response that disagreed on this aspect might be a first year student. Research is introduced in the second year and thus the student might not have got an exposure of the same while entering this response.

XI. Does the curriculum generate sufficient interest to pursue higher study in the subject concerned? Elaborate



Majority of the students responded in the affirmative. As per the analysis of the responses one can conclude that the B.Ed. curriculum increases their curiosity to consider M.Ed. and PhD as options for higher studies. Certain students also want to pursue some courses related to specializations in inclusive education, child psychology, special education, simulations in education to name a few. 3 students did not agree to the statement made. However they did not give a clear reason for their response.



All 10 students agreed that the M.A. in Education curriculum generates interest for pursuing higher studies. E-learning and research were the domains of interest for pursuing higher studies for the students. Few also expressed an interest to pursue PhD in future.

XII. What new 'components' should be included in the curriculum for bridging the gap between academia and industry? [Industry refers to fields of educational sector]

B.Ed.

Suggestions revolving around themes:

- *Training for interviews
- *A seperate English language courses
- *More practical work
- *More hands on experience
- *Curriculum should be more student centric
- *Online teaching
- *Provide more training regarding technology and digital skills
- *Research skills should be given more emphasis
- *More field visits
- *Training for competitive exams
- *Emphasis on skill based education

M.A. Edu.

Suggestions revolving around themes:

- *More training regarding ICT skills
- *More guest lectures
- *Research Projects in both the years
- *Projects on curriculum design

XIII. Any other suggestions that you would like to give for enriching the curriculum?

B.Ed.

Additional Suggestions:

- *Life skills should be included from first year
- *Number papers to be reduced
- *More practice lessons
- *Activities should be application based
- *Activities to be spread throughout the year

M.A. Edu.

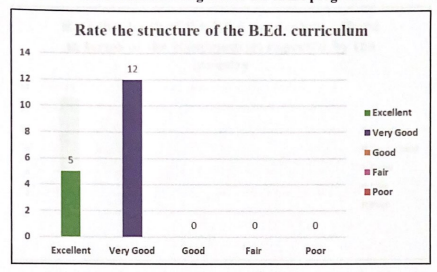
Additional Suggestions:

- * Allow room for flexibility
- *Include mini projects

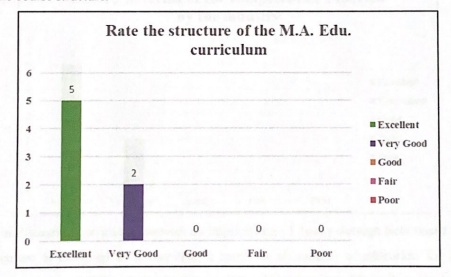
Alumni

B) Alumni

I. Rate the structure of the curriculum designed for the entire program.

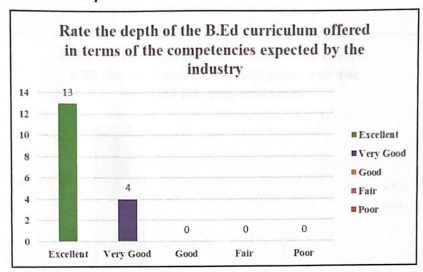


The students have rated the curriculum on the positive continuum. There was not a single response obtained for the lower limits i.e. fair or average. The B.Ed. curriculum is divided into 3 group of courses spread over 2 years, namely, Perspectives in Education, Curriculum and Pedagogic Studies and Engagement with the Field. Thus, the structure of the curriculum is well defined and meets the current demands of the students. This might be a possible reason of an overall positive feedback towards the course structure.

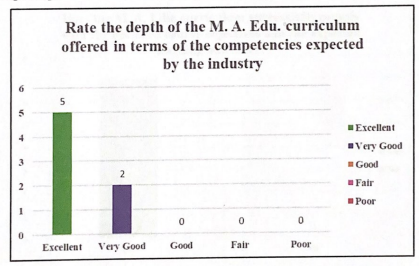


The students have rated the curriculum on the positive continuum. There was not a single response obtained for the lower limits i.e. fair or average. The M.A. in Education curriculum has a good blend of core courses, electives and skill based courses. This makes the curriculum extremely compelling.

II. Rate the depth of the curriculum offered in terms of the competencies expected by the industry [education sector]

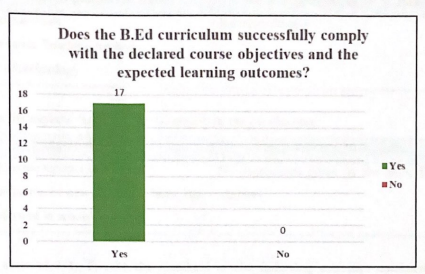


The B.Ed. curriculum is enriched with components like recent trends in education, innovative teaching learning paradigm, pedagogical innovations along with practical and research components. This might explain why all the responses catering to this question were once again positive. There was not a single response that rated the curriculum as average or poor.

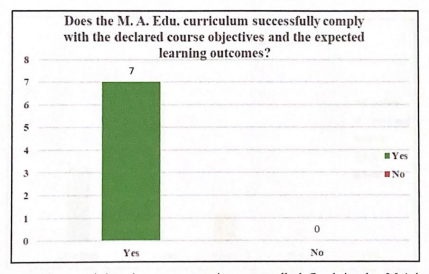


The M.A.in Education curriculum stresses on implications of theory through field based practicum. The curriculum is designed in a way that it caters to all aspects of education for developing professionals to work at different levels like teacher, administrator, policy maker, teacher educator and content developer. This might be the reason of getting an overall positive response from the students.

III. Does the curriculum successfully comply with the declared course objectives and the expected learning outcomes?



The course objectives and learning outcomes is very well defined in the B.Ed. curriculum. All the responses obtained for this question were positive.



The course objectives and learning outcomes is very well defined in the M.A.in Education curriculum. All the responses obtained for this question were positive.

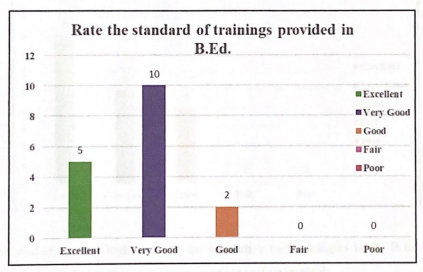
IV. Highlight the major features of the curriculum that you liked the most.

Major Highlights in B.Ed.	Major Highlights in M. A. Edu.
Practical Work	Research Project
Innovative Teaching methods	all contracts
Use of technology	When their

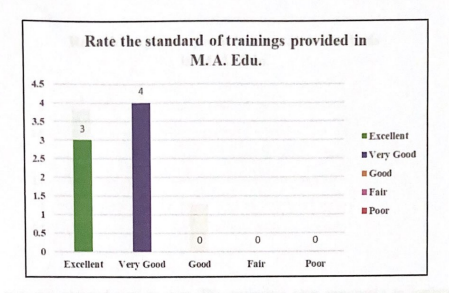
V. Mention the aspects that you wish to modify in the curriculum.

Suggestions in B.Ed.	Suggestions in M. A. Edu.
Reduce the number of practicals	No suggestions given by the M.A. Edu.
Introduction of new pattern syllabus that	students
is followed in schools	

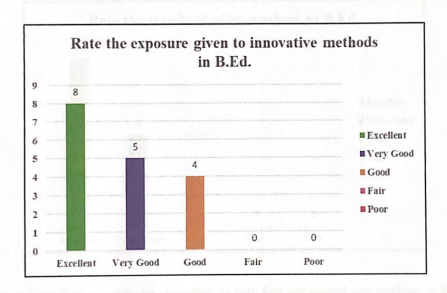
VI. On a scale of 1 to 5, rate the standard of the following activities conducted by the department. [Training, Exposure to Innovative methods, Internships, ICT skills, Research facilities]



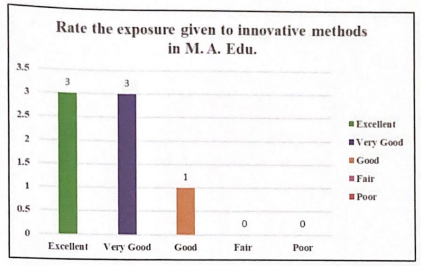
Recent trends in education, field based practicals are given due importance in the B.Ed. curriculum. This might be a reason why all the responses obtained for the training aspect were positive.



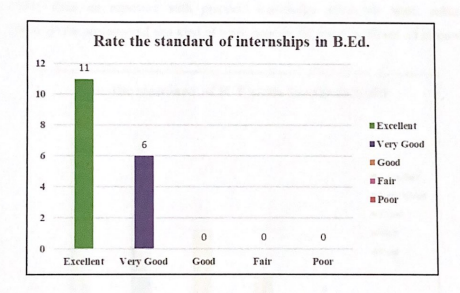
A diverse outlook is taken into consideration for training the M.A. in Education students. That could be one of the reason that once again, all the responses obtained for this question were positive.



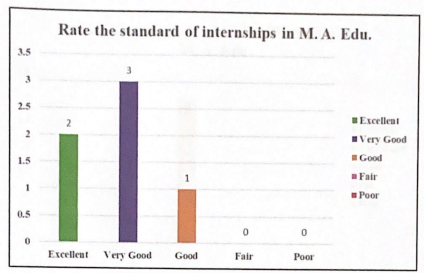
Most of the students gave a high rating to the innovative methodologies in the B.Ed. curriculum. The curriculum is enriched with a vast spectrum of innovative methods.



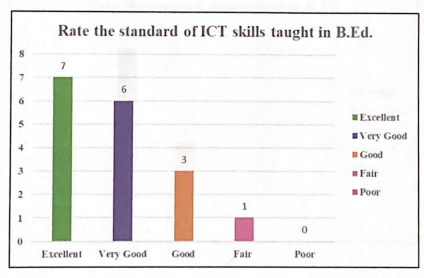
All the responses obtained were positive. The curriculum gives importance to implications of theoretical concepts by utilizing various innovative ways.



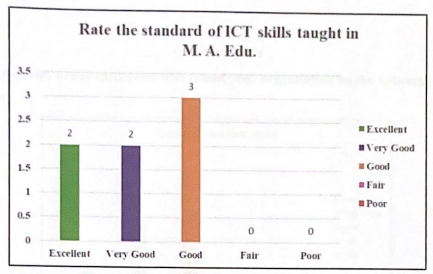
B.Ed. curriculum offers an extensive internship for both first and second year students. It focuses to develop skills amongst the candidates for becoming an able professional working in an educational institution. Once again all responses were positive. There were few students who were also placed by the schools wherein they had completed their internship. This might once again justify the positive responses.



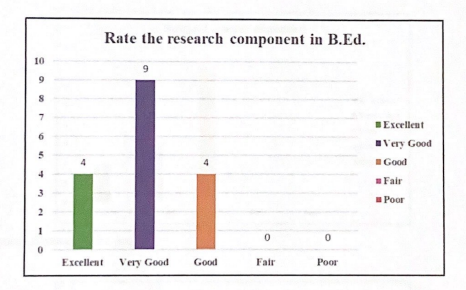
M.A.in Education curriculum allows the students to choose any educational institute, NGO, government offices, curriculum development office, schools etc. for completing their internship. This provides them an exposure with practical knowledge about the work culture, roles responsibilities of the professional and kind of work done in the institute. Hence all responses were positive.



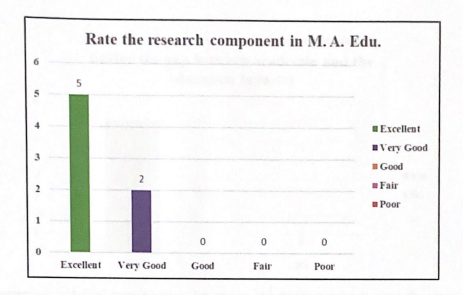
Information, Communication and Technology is given as a core course under the Perspectives in education umbrella. Critical understanding of ICT course develops skills needed for use of ICT in education by creating blogs, discussion forums, educational movies, and websites. ICT is also offered as a pedagogic specialization course in both years for the students. The curriculum successfully goes beyond the minimum requirements and attempts to make the students digitally competent. Hence 16 responses out of 17 were positive. However one student felt that the standard of ICT skills taught was fair.



Design thinking, technological innovations, educational technology as a core component of the M.A. in Education curriculum highlights the importance given to ICT skills. Once again all responses were positive.

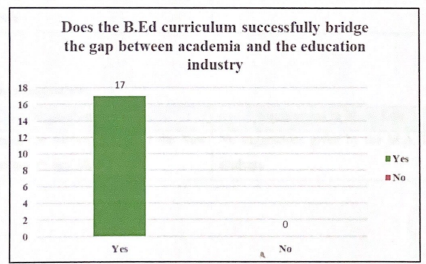


Action research is a compulsory component for the B.Ed. students. It help student-teachers understand what can happen in their classroom and identify changes to improve their teaching and learning. Through action research projects students practically find out a solution to the various problems they face in the field through a systematic and scientific approach. The overall positive response towards this question can be justified on the basis of the above lines.

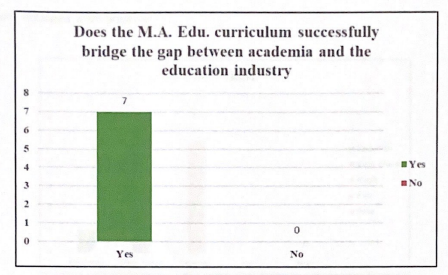


Dissertation is a crucial component in the curriculum through which candidates learn the process of research and develop products which contribute to the field of education. In order to provide clarity on research concepts an appropriate theoretical base is also given to the students. This justifies why all the students appreciated the research component of the curriculum.

VII. The curriculum successfully bridges the gap between academia and the education industry. Do you agree? Give reason for your choice.



All the responses obtained were positive. Practical experiences, innovative teaching methods, ICT training were the reason sighted by the students for this response.



All the responses obtained were positive. Internship and research projects were the reason sighted by the students for this response.

VIII. Was there any component that you wished to see in the curriculum when you were pursuing the course?

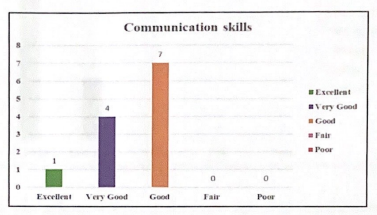
B.Ed.	M. A. Edu.
More hands on experience for teaching in	No
schools	

IX. Any other suggestions.

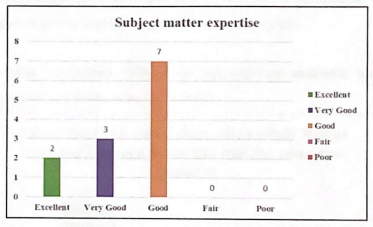
Suggestions in B.Ed.	Suggestions in M. A. Edu.
Framing the curriculum as per the New	No suggestions given by the M.A. Edu.
Education Policy 2020.	students

C) Employers

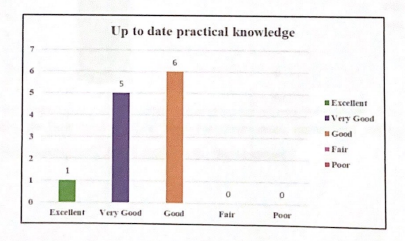
I. Rate the students of our institution who joined your organisation on the following parameters:



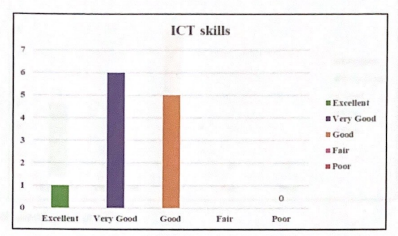
All responses obtained were positive.



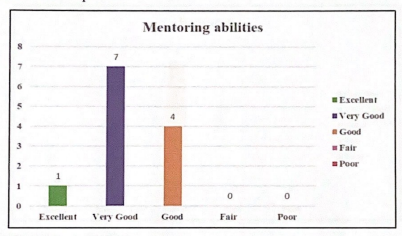
All responses obtained were positive.



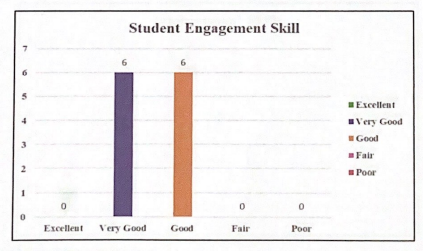
All responses obtained were positive.



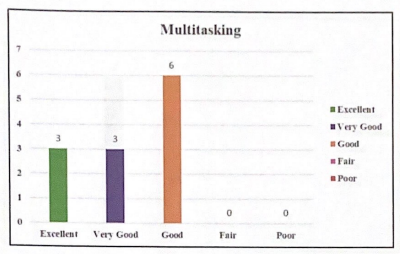
All responses obtained were positive.

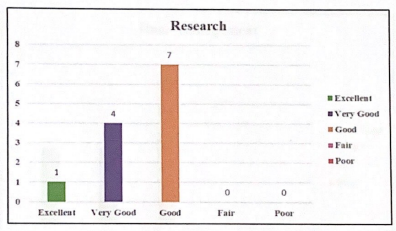


All responses obtained were positive.

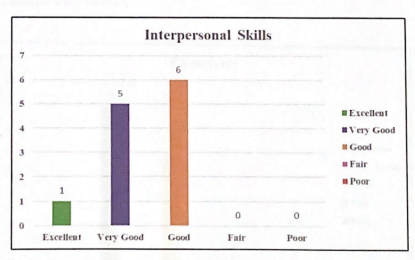


All responses obtained were positive.

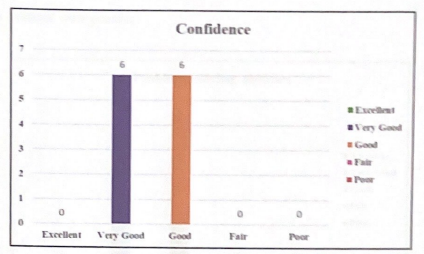


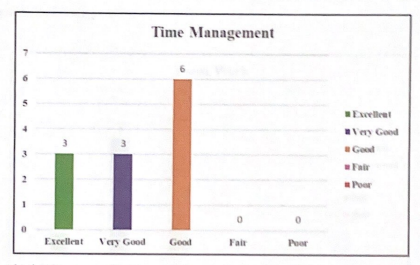


All responses obtained were positive.

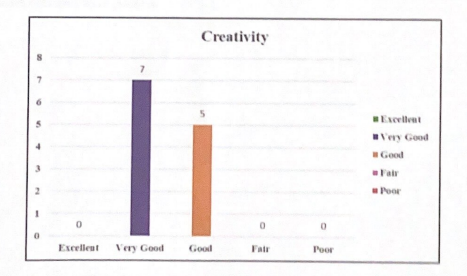


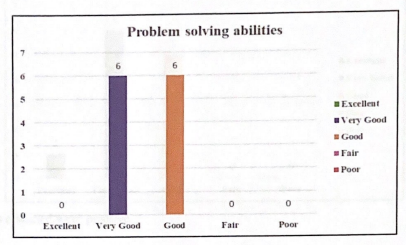
All responses obtained were positive.



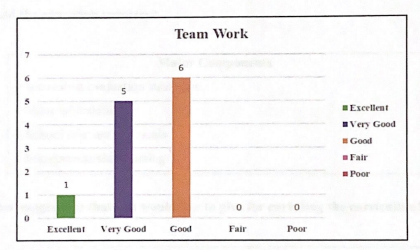


All responses obtained were positive.

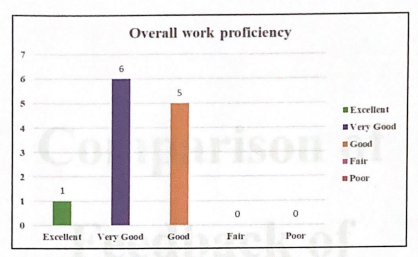




All responses obtained were positive.



All responses obtained were positive.



II. What new 'components' should be included in the curriculum for bridging the gap between academia and the education industry?

Major Components

- Innovative evaluation strategies
- Value education
- School relevant practicals
- Entrepreneurship training

III. Any other suggestions that you would like to give for enriching the curriculum?

Major Components

- Innovative evaluation strategies
- More activity based
- Communication skill

Comparison of
Feedback of
different Stakeholders
& Pertinent Pointers

3. Comparison of Feedback of different Stakeholders

- As per the feedback obtained from the stakeholders it can be understood that:
- * The overall curriculum meets the standards of the industry.
- * It takes into consideration the local, national as well as global needs.
- * Innovative teaching methodologies, practical, activities, research, ICT based teaching, are the strengths of the curriculum.

4. Pertinent pointers identified & drawn to enhance the learning effectiveness

- As per the feedback obtained from the stakeholders things that can be done to enhance the curriculum include:
- * A course focusing on entrepreneurship and administrative skills should be added.
- * Value education subject should be added in the curriculum.
- * Component related to actual school environment should be added.
- * Inculcation of more field trips, hands on experiences as per the industry requirement as well as funded research in collaboration with industry should be added.
- * Course on communication and interpersonal skills should be added.

Communication letters of 'Action Taken' on curriculum feedback for the academic year 2021-22

Feedback on curriculum for the academic year 2021-22 was taken from the stakeholders (Students, Alumni, Employers and Faculty members) and analysed by the coordinator. A meeting of all the faculty members was conducted to discuss the pertinent pointers that emerged after analysis and it was decided to keep the points in the BoS for discussion and action to be taken.

- * A course focusing on entrepreneurship and administrative skills should be added.
- * Value education subject should be added in the curriculum.
- * Component related to actual school environment should be added
- * Inculcation of more field trips, hands on experiences as per the industry requirement as well as funded research in collaboration with industry should be added.
- Course on communication and interpersonal skills should be added.

Dr. Priya Singh

Principal
School of Education & Research
MIT Art, Design & Technology University,
Loni Kalbhor, Pune - 412 201.





Basis of Planning the Revision:

As per the feedback taken from the stakeholders it was apparent that the curriculum is holistic and developed according to the needs of the stakeholders. However, there were few suggestion given by the stakeholders which were taken into consideration. It was decided that a standard procedure will be follwed to take action on the suggestions got from the curriculum feedback. A meeting of the faculty members was held to discuss the pertinent pointers and action to be taken. The action plan ws then chalked out and presented in the BoS for approval.

Action Taken and Improvement or Enrichment in the Curriculum

The points that emerged form the curricumul feedback analysis were discussed in the in the faculty meeting and an action plan was decided. The BoS members approved the action plan in the meeting held on 6th Spetember 2022. The action plan was as follows:

- * As mental health is an important component it will be given as a Value added course for the students.
- * Workshops on sudent engagement through art and games will be provided to the students.
- * Industry and Schools shall be approached for paid internships and research projects.
- * Other courses like entrepreneurship skils, administrative skills, communication and interpersonal skills, which the stakeholders suggested shall be provided as Value added course.

Conclusion

As per the Feedback obtained from the stakeholders it was understood that the overall curriculum meets the standards of the industry. It is developed taking into consideration the local, national and global needs. It includes latest pedagogies and provide a variety of electives that make the students future ready. In addition, the curricula are coupled with several co-curricular, extracurricular and community engagement activities that makes it holistic in nature.



Office of the Registrar

Ref. No: MIT-ADT/Registrar/BoS/22-23/112

Date: 02/09/2022

MEETING NOTICE

The Meeting of Board of Studies for B.Ed., M.A Education, PG Diploma Guidance & Counseling and Ph.D. Education (Interdisciplinary) programs of MIT School of Education & Research (SOER) has been scheduled as under:

Day & Date :

Tuesday, 6th September 2022

> Venue

Online Platform

> Time

O

10.00 am

> Agenda

Agenda for the meeting is furnished here under

- To Co-opt one member from the Existing Professors from Reputed University
 other than MIT ADT University with the consent of all BOS members
- To discuss the course structure, assessment, and content of PG diploma Guidance and Counselling program
- 3. To discuss the revision of B.Ed. course as per NEP 2020 recommendations
- 4. To discuss the revision of M.A Education course as per NEP 2020 recommendations
- 5. Any other point with the permission of the chair

The BOS Chairman will share link for online meeting. All the respected members are requested to join & participate in the meeting on scheduled date and time.

Copy to: Executive President & Vice Chancellor

(Dr/Mahesh Chopade) Registrar

a2/1973

42/9/10

MIT Art, Design & Technology University, Pune

School of Education & Research

Minutes of 7th Board of Studies Meeting

Date & Day	n Dig	Venue / Mode	Time
6 th September Monday	2022,	Online though Zoom	10.00 am to 12.00 noon

Name of the Members Present	Designation
Dr. Priya Singh	Chairperson
Dr. Asawari Bhave – Gudipudi	BOS Member
Dr. Lalita Vartak	External Member
Dr. Nalini Patil	External Member
Ms.Geeta Pillai	External Member
Ms.Vindi Pujari	Invitee External Member
Dr. Namrata Kamble	Internal Member
Ms.Divya Nair	Internal Member
Ms. Ajita Deshmukh	Internal Member
Ms.Pushpa Atole	Internal Member
Ms.Jovita Nathan	Internal Member

The meeting started with approving the minutes of the previous BOS meeting. Dr.Priya Singh welcomed the committee members and briefed them about the current meeting agenda.

Agenda of the meeting was:

U

U

O

U

O

5

3

0

3

- To Co-opt one member from the Existing Professors from Reputed University other than MIT ADT University with the consent of all BOS members.
- 2. To discuss the course structure, assessment, and content of the PG diploma Guidance and Counseling program.
- 3. To discuss the revision of B.Ed. course as per NEP 2020 recommendations.
- 4. To discuss the revision of the MA Education course as per NEP 2020 recommendations.
- 5. Any other point with the permission of the chair
- Dr. Priya Singh started the meeting by sharing the agenda to the BOS members.



Agenda Item 1	To Co- Univers BOS m	,,,,,	OFF													
Proceedings	one pro	Dr. Priya Singh informed the committee members that we need to co - opt one professor from another university as a BOS member. On deliberations name of Dr. Sybil Thomas was finalized. With the consent of all the BOS members Dr.Sybil Thomas Associate														
Resolution	Profes than M	sor l	Mum ADT	bai Uni	Univ versi	ersi ity.	ity v	vas (elected	as	a me	inoc	1 01	die .		
Agenda Item 2	To di	scus na (s the Guids	e co	urse and	str	uct	ure, elin	asses g prog	smei gram	ıt, a	nd o	cont	ent (of the	e PC
	Struct displa comm struct	yed littee ure s	by Me mer	Is nber n in	Pushes and the n	pa A	Atol ch s ing.	le an subje	d Dr.	Asav	vari	Bhar	ve G	udip	uai I	or un
	Course code	Course	Tide -		Total Credit	L.	T T		Scharp Practed	Externo	(Interate) I	isen: Teni	100	472	1.5	The second
	140.7	(Fig.	Law &	137	Carrie	W.Z		. 1	Semester	5		Phi .	A Park	20	View 1	
	Popoci 91 Popoci	Intendu to Guid & Counse	danca 1	-0-P	1	3	•	2	20	10	10	46	60	100	50%	69
	PODOCI 03	Approx of Guid Approx of County	iche ,	-0-P 1-0-1	,	3		2	20	10	10	49	60	100	50%	14
	PODOCI	Menica Health Adjust	1204	-0-P		3		2	20	19	10	40	60	100	5049 5049	#P
Proceedings	PGDGC1	Practic	nn !	-0-P	4	0					00 1					ALC: N
Proceedings	PGDGC1 05	Practic	District College	2-0-P 0-0-4	1	1 12		16	. 59	, ## . 1)	45	I ISC.	12			
Proceedings	05	Tet	tal e	1	and the same of	-		16	Semester	(A)	49	1 100	9			
Proceedings	April	Total	District College	4	3	-	2	16	. 59	200000000000000000000000000000000000000	THE OWNER OF THE OWNER OWNER OF THE OWNER OWNE	40	10		£0%	
Proceedings	Patrone Calde Connection Control Contr	The state of the s	1-0-P	1	3 4	•		16	I Semester	10	40	40	-			
Proceedings	Personal Process of Control of Co	Total thives of thives of thice & saling things of the thice & saling the thice of the things of the things of the things the things to the th	L-0-P 3-6-1	4	3	•	,	20	10 Sometier	10	40	60	10		F044	



	 BOS members gave the following recommendations: Dr. Lalita Vartak pointed out that the course outcomes should be framed properly. It should be in the future tense. Ms.Geeta Pillai expressed the need to include Parenting topic in the practicum. Dr. Lalita Vartak suggested contacting SCERT or some private agency, and try to make an MOU and brand PGDC course equivalent to School Counselor course, it will be beneficial for the students to get jobs as a school counselor and there will be more enrolment for this course. There were some changes suggested by the BOS, the syllabus will be reframed and a copy will be sent to the BOS members.
Resolution	Structure of the PG Diploma Guidance & Counseling and assessment pattern is approved by the BOS members. Suggestions provided will be discussed and whatever feasible will be included in the syllabus.
Agenda Item 3	To discuss the revision of B.Ed. course as per NEP 2020 recommendations
Proceedings	Current B.Ed structure was showcased in front of the committee members along with NEP recommendations for teacher education. Committee members suggested developing a structure for the BEd based on the recommendations and later it can be discussed in BOS.
Resolution	Structure base on NEP 2020 recommendations to be developed for discussion
Agenda Item 4	To discuss the revision of M.A in Education course as per NEP 2020 recommendations
Proceedings	Current M.A in Education structure was showcased in front of the committee members along with NEP recommendations for teacher education. Committee members suggested developing a structure for the M.A in Education based on the recommendations and later it can be discussed in BOS.
Resolution	Structure base on NEP 2020 recommendations to be developed for discussion
Agenda Item 4	Other points with permission of the chairperson.
Proceedings	 Curriculum feedback report was presented by Ms.Divya Nair along with the proposed Action Plan. The BOS appreciated and approved the Action Plan



	 primary teacher training. They suggested keeping a good name which will be salable and more students can enroll for the course. Approval of Certificate / Diploma in for higher education teachers: SOER has designed a Diploma and Certificate course for higher education teachers. This course will help the higher education teachers to learn basic skills related to teaching - learning and assessments. 			
Resolution	BOS members approved the action plan based on curriculum feedback for the academic year 2020 - 2022.			
	There were no other points to be considered in the meeting. Meeting concluded with a vote of thanks to the Chair and the members present.			

Recorded by

Ms. Jovita Nathan

Assistant Professor MIT School of Education & Research MIT ADT University

Dr. Priya Singh I/C Principal School of Education & research, MITADTU

Principal

School of Education & Research

MITAR, Design & Technology University,

Loni Kalbhor, Pune - 412 201.

