MITADT UNIVERSITY, PUNE

School of Education and Research

IQAC

Report on Structured feedback From Stakeholders

2023



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

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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' 2021-22, 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 sample.

Curriculum Feedback - Students [2022-2023]

Emai	*
surek	hasayaji1@gmail.com
Your	Name *
Surek	ha Sayaji
Cont	act number *
	509696
9090	109090
Whic	h course are you pursuing from the University? *
0	Bachelor of Education
0	Master of Arts in Education
0	Doctor of Philosophy
0	MA/M.Sc in E-learning
• I	Post Graduate Diploma in Guidance and Counselling

Year/semester your are studying in. *
F.Y. B.Ed.
S.Y. B.Ed.
○ Sem I
○ Sem II
○ Sem III
○ Sem IV
Rate the structure of the curriculum designed for the entire program. *
Excellent
○ Very Good
● Good
○ Fair
O Poor
Rate the depth of the curriculum offered in terms of the competencies expected by the industry [Educational sector]
Excellent
○ Very Good
● Good
○ Fair
O Poor

/es	
Rate th	e standard of the curriculum taught. *
Excelle	nt
1	0
2	\circ
3	0
4	0
5	
Poor	
	e curriculum focus on employability/ entrepreneurship/ skill development ? How? *
	e curriculum focus on employability/ entrepreneurship/ skill development ? How? *
es	e curriculum focus on employability/ entrepreneurship/ skill development ? How? * e curriculum in terms of employability skills *
es Rate the	e curriculum in terms of employability skills *
es Rate the	e curriculum in terms of employability skills *
es Rate the	e curriculum in terms of employability skills *
es Rate the Exceller	e curriculum in terms of employability skills *
es Rate the Exceller 1 2	e curriculum in terms of employability skills *
Rate the Exceller	e curriculum in terms of employability skills *
ate the exceller	e curriculum in terms of employability skills *

Excellent
1 (
2 🔘
3 🔘
4 ()
5 ()
Poor
Rate the curriculum in terms of ICT skills *
Excellent
1 🔘
2 🔘
3 🔘
4 🔘
5 📵
Poor
Do you think that the curriculum has sufficient component based on research? Elaborate. *
Yes
Does the curriculum generate sufficient interest to pursue higher study in the subject *
concerned ? Elaborate.
Yes

Rate the curriculum in terms of skills required in the education sector *

	2:37	

Curriculum Feedback - Students [2022-2023]

What new 'components' should be included in the curriculum for bridging the gap between academia and industry? [Industry refers to fields of educational sector]	*
Any other suggestions that you would like to give for enriching the curriculum? *	
None	

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Curriculum Feedback - Students [2022-2023]

Email *	
Your Name * Snehal Vishwanath Kamble	
Contact number * 9175631038	
Which course are you pursuing from the University? *	
Bachelor of Education	
Master of Arts in Education	
O Doctor of Philosophy	
MA/M.Sc in E-learning	
O Post Graduate Diploma in Guidance and Counselling	

Year/semester your are studying in. *
F.Y. B.Ed.
S.Y. B.Ed.
○ Sem I
○ Sem II
○ Sem III
○ Sem IV
Rate the structure of the curriculum designed for the entire program. *
Excellent
O Very Good
Good
○ Fair
OPoor
Rate the depth of the curriculum offered in terms of the competencies expected by the industry [Educational sector]
Excellent
○ Very Good
Good
○ Fair
O Poor

What is the standard of the curriculum taught ?Does the curriculum take into consideration * the local, national and global needs?		
Yesoff course curriculum level is very high.		
Rate the standard of the curriculum taught. *		
Excellent		
1		
2 🔘		
3 🔘		
4 🔘		
5 🔘		
Poor		
Does the curriculum focus on employability/ entrepreneurship/ skill development ? How? * Yes.It's absolutely true. Every teachers are Focus on employment and personal skill for each student.		
Rate the curriculum in terms of employability skills *		
Excellent		
1 📵		
2 🔘		
3 🔘		
4 🔘		
5 🔘		
Poor		

Rate the curriculum in terms of skills required in the education sector *
Excellent
1
2 🔘
3 🔘
4 🔘
5 (
Poor
Rate the curriculum in terms of ICT skills *
Excellent
1
2 🔘
3 🔘
4 🔘
5 🔘
Poor
Do you think that the curriculum has sufficient component based on research? Elaborate. * Yes.Teachers are getting support for teaching and helping students
Does the curriculum generate sufficient interest to pursue higher study in the subject concerned ? Elaborate. Yes

What new 'components' should be included in the curriculum for bridging the gap between academia and industry? [Industry refers to fields of educational sector]	n *
I think Current Affairs and Economic subject should be covered and subject related to small skill industries should be included	
Any other suggestions that you would like to give for enriching the curriculum? *	
No	

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

Curriculum Feedback - Teachers [2022-2023]

Email * priya.singh@mituni	versity.edu.in				
Your Name * Priya Singh					
Contact number * 9511683054					
Rate the structure	e of the curricul	um designed for	the following p	rogram. *	
	1 - Excellent	2 - Very Good	3 - Good	4 - Fair	5 - Poor
PhD	\circ	\circ	\circ	•	0
MA in Education	\circ	0	•	0	0
M.A/M.Sc in E- learning	\circ	•	\circ	\circ	0
B.Ed	\circ	•	\circ	\circ	\circ
PGDGC	0	0	•	0	0

Rate the depth of the curriculum offered in terms of the competencies expected by the industry	*
Excellent	
Very Good	
Good	
○ Fair	
Poor	

On a scale of 1-5, how would you rate the following 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

Freedom to innova designing the curri		new teaching st	rategies/method	ds is prevalent v	while	k
Strongly disagre	ee					
Disagree						
O Neutral						
Agree						
Strongly agree						
Extent to which the	curriculum fo	cuses on the fol	llowing aspects	[1 = Least, 5 =	· Highest] *	
	1	2	3	4	5	
Local needs	\circ	0	0	•	\circ	
National needs	\circ	\circ	\circ	•	\circ	
Global needs	\circ	0	0	•	\circ	
Research	\circ	0	•	0	\circ	
Employability skills	0	0	0	•	0	
What new 'compone	ents' should be	e included in the	e curriculum for	bridging the ga	p between *	
academia and educ			r sessionsfor u	pdated information	on	
Any other suggestio	ns that you w	ould like to give	for enriching th	ne curriculum?		

Curriculum Feedback - Teachers [2022-2023]

Email *	
namrata.kamble@mituniversity.edu.ir	l .
Your Name *	
Dr Namrata kamble	
Contact number *	
8605017901	

Rate the structure of the curriculum designed for the following program. *						
	1 - Excellent	2 - Very Good	3 - Good	4 - Fair	5 - Poor	
PhD	\circ	•	\circ	\circ	\circ	
MA in Education	\circ	•	\circ	\circ	0	
M.A/M.Sc in E- learning	0	•	0	\circ	\circ	
B.Ed	\circ	•	\circ	\circ	\circ	
PGDGC	\circ	•	\circ	\circ	0	

Rate the depth of the curriculum offered in terms of the competencies expected by the industry	*
Excellent	
Very Good	
Good	
○ Fair	
OPoor	

On a scale of 1-5, how would you rate the following 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	

Disagree Neutral Agree Strongly agree					
Extent to which the	curriculum fo	cuses on the fo	llowing aspects	; [1 = Least, 5 =	Highest] *
	1	2	3	4	5
Local needs	\circ	\circ	\circ	•	\circ
National needs	0	0	0	•	\circ
Global needs	\circ	\circ	\circ	•	\circ
Research	\circ	\circ	0	•	\circ
Employability skills	0	0	0	•	0
/hat new 'compone cademia and educa	ation industry	?			ap between *
ny other suggestion					*

Freedom to innovate and adopt new teaching strategies/methods is prevalent while

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Curriculum Feedback - Teachers [2022-2023]

Email *
divya.nair@mituniversity.edu.in
Your Name *
Divya Nair
Contact number *
8605334731

Rate the structure of the curriculum designed for the following program. *						
	1 - Excellent	2 - Very Good	3 - Good	4 - Fair	5 - Poor	
PhD	\circ	\circ	•	\circ	\circ	
MA in Education	\circ	•	0	\circ	0	
M.A/M.Sc in E- learning	0	0	•	\circ	\circ	
B.Ed	\circ	•	\circ	\circ	\circ	
PGDGC	0	0	•	0	0	

Rate the depth of the curriculum offered in terms of the competencies expected by the industry	*
○ Excellent	
Very Good	
Good	
○ Fair	
O Poor	

On a scale of 1-5	, how would you	ı rate the followir	ng 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

Freedom to innove designing the curr		new teaching str	ategies/method	s is prevalent wh	ile *
Strongly disag	ree				
Disagree					
O Neutral					
Agree					
Strongly agree					
Extent to which the	curriculum fo	cuses on the fol	lowing aspects	[1 = Least, 5 =	Highest] *
	1	2	3	4	5
Local needs	\circ	•	\circ	\circ	\circ
National needs	\circ	\circ	•	0	\circ
Global needs	\circ	\circ	\circ	•	\circ
Research	0	\circ	•	\circ	\circ
Employability skills	0	0	•	0	0
What new 'compo			e curriculum fo	r bridging the ga	p between *
The expertise of the			he curriculum.		
Any other suggest	ions that you v	would like to give	e for enriching t	he curriculum? *	

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

Curriculum Feedback - Employer [2022-23]

Name of the Institution or Organization *	*	
Kilbil High school		
Your position in the institution or organiz	ation *	
Head mistress		

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	•	\circ	\circ	\circ	\circ
Subject matter expertise	•	0	\circ	\circ	\circ
Up to date practical knowledge	\circ	•	0	0	\circ
ICT skills	\circ	\circ	•	\circ	\circ
Mentoring abilities	\circ	\circ	•	0	\circ
Student engagement skills	\circ	0	•	0	0

Curriculum Feedback - Employer [2022-23]

Name of the Instit	tion or Organization *	
Venus world School		
Your position in th	institution or organization *	
Coordinator		

Rate the student o	of our institution	who joined your	organization	on the following	parameters *	
	1 - Excellent	2 - Very good	3 - Good	4 - Average	5 - Poor	
Communication skills	•	\circ	\circ	0	\circ	
Subject matter expertise	•	\circ	\circ	\circ	\circ	
Up to date practical knowledge	•	0	0	0	0	
ICT skills	•	0	\circ	0	\circ	
Mentoring abilities	•	0	0	0	0	
Student engagement skills	•	0	0	0	0	

Multitasking		•			
Research	0	•	0	\circ	0
Interpersonal skills	•	0	\circ	0	0
Confidence	•	0	0	0	0
Time management	•	\circ	0	0	\circ
Creativity	\circ	•	\circ	\circ	\circ
Problem solving abilties	•	\circ	0	0	\circ
Team work	•	0	0	\circ	0
Overall work proficiency docs.google.com/forms/d/1tiE	○ EhxklRqTafc0gVjskD	nqmWmjgSeSx3FtLPZi	NPgu5k/edit#response	=ACYDBNizZxReR2pj	bgvV9Y4B510Jat0n
proficiency	ents' should be	e included in the			
proficiency docs.google.com/forms/d/1tile What new 'compone academia and educa	ents' should be	e included in the ?	curriculum for		

Curriculum Feedback - Employer [2022-23]

name of the	nstitution or 0	rganization *		
Venus world S	chools			
Your position	in the institution	on or organizat	ion *	
Coordinator				

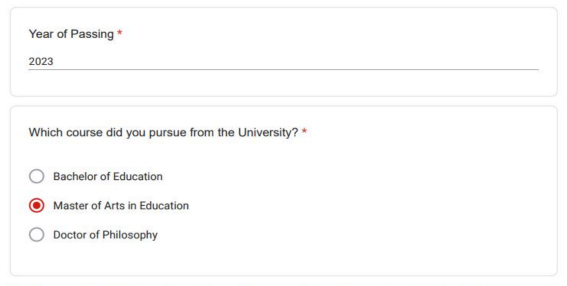
Rate the student of our institution who joined your organization on the following parameters *						
	1 - Excellent	2 - Very good	3 - Good	4 - Average	5 - Poor	
Communication skills	•	\circ	\circ	0	\circ	
Subject matter expertise	•	\circ	\circ	\circ	\circ	
Up to date practical knowledge	•	0	0	0	0	
ICT skills	•	0	\circ	0	\circ	
Mentoring abilities	•	\circ	\circ	\circ	\circ	
Student engagement skills	•	0	0	0	\circ	

Multitasking	\circ	•	\circ	0	0			
Research	\circ	•	\circ	\circ	0			
Interpersonal skills	•	\circ	0	\circ	0			
Confidence	•	\circ	\circ	\circ	0			
Time management	•	0	0	\circ	0			
Creativity	0	•	\circ	\circ	0			
Problem solving abilties	•	0	0	\circ	0			
Team work	•	\circ	\circ	\circ	0			
Overall work proficiency	•	0	\circ	\circ	0			
tps://docs.google.com/forms/d/1tiEhxklRqTafc0gVjskDnqmWmjgSeSx3FtLPZNPgu5k/edit#response=ACYDBNizZxReR2pjbgvV9Y4B510Jat0n 2/3 What new 'components' should be included in the curriculum for bridging the gap between * academia and education industry? Play way activities								
Would you like to recruit students from our university in future? * Yes No								
Any other suggestions that you would like to give for enriching the curriculum? * Child should take curriculum happily								

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

Curriculum Feedback - Alumni [2022-2023]

Email *		
patil9.seema@gmail.com		
Your Name *		
four Name "		
Seema Rukari		
Contact number *		
9923115587		



Rate the structure of the curriculum designed for the entire program. *	
ExcellentVery good	
Good Fair Poor	
Rate the depth of the curriculum offered in terms of the competencies expected by the industry [education sector]	*
Excellent	
O Very Good	
Good	
○ Fair	
O Poor	
Does the curriculum successfully comply with the declared course objectives and the expected learning outcomes?	*
Yes	
○ No	
Highlight the major features of the curriculum that you liked the most. * Research Methodology	

On a scale of 1 to 5, rate the standard of the following activities conducted by the department.					
	1 - Excellent	2- Very Good	3- Good	4- Average	5- Poor
Training	\circ	•	\circ	\circ	\circ
Exposure to nnovative nethods	0	•	0	0	0
nternships	\circ	•	\circ	\circ	\circ
CT skills	\circ	•	\circ	\circ	\circ
Research	•	\circ	\circ	\circ	\circ
u agree?	uccessfully bridge	es the gap betwe	en academia	and education inc	dustry. Do
	uccessfully bridge	es the gap betwe	en academia	and education inc	dustry. Do

	here any component, that you wished to see in the curriculum when you were pursuing urse?
NA	
Any c	ther suggestions that you would like to give for enriching the curriculum? *
NA	

Curriculum Feedback - Alumni [2022-2023]

Email *	
shahzadi.preety@gmail.com	
Your Name *	
Preeti Bhushan Satpute	
Contact number *	
8087843434	
Year of Passing *	
2022	om the University? *
2022 Which course did you pursue from	om the University? *
2022	om the University? *
2022 Which course did you pursue from Bachelor of Education	om the University? *

Ra	te the structure of the curriculum designed for the entire program. *	
0	Excellent	
•	Very good	
0	Good	
0	Fair	
0	Poor	
Det	e the depth of the curriculum offered in terms of the competencies expected by the	*
	ustry [education sector]	
	ustry [education sector]	
indu	Excellent	
indu	Excellent Very Good	
indu	Excellent Very Good Good	
o O O O O O O O O O O O O O O O O O O O	Excellent Very Good Good Fair	*
Doe	Excellent Very Good Good Fair Poor es the curriculum successfully comply with the declared course objectives and the	*
Doe	Excellent Very Good Good Fair Poor es the curriculum successfully comply with the declared course objectives and the ected learning outcomes?	*

Curriculum was taught as per the demand of the situation i.e COVID period. So curriculum was covered in the form of ICT tools. We learnt both offline and online mode together.				
Mention the aspects that you wish to modify in the curriculum. *				

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

Make it now for both online and offline mode

On a scale of 1 to 5, rate the standard of the following activities conducted by the department. 1 - Excellent 2- Very Good 3- Good 4- Average 5- Poor Training \odot Exposure to Innovative methods Internships \odot ICT skills Research facilities

Yes No Give reasons for your choice for the above question * It fulfill the demands of COVID time
Give reasons for your choice for the above question *
Was there any component, that you wished to see in the curriculum when you were pursuing * the course?
Any other suggestions that you would like to give for enriching the curriculum? * Can add more innovative technologies

This form was created inside of MIT University.

Google Forms

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.	109
[First and Second Year]	
Total number of feedback obtained	109

Total number of students enrolled in M.A.	09
Education [First and Second Year]	
Total number of feedback obtained	09

Total number of students enrolled in Master	04
of Science in e-Learning-First Year (M.Sc.	
in e-learnig)	
Total number of feedback obtained	03

Total number of students enrolled in Post	05
Graduate Diploma in Guidance and	
Counselling (PGDGC)	
Total number of feedback obtained	05

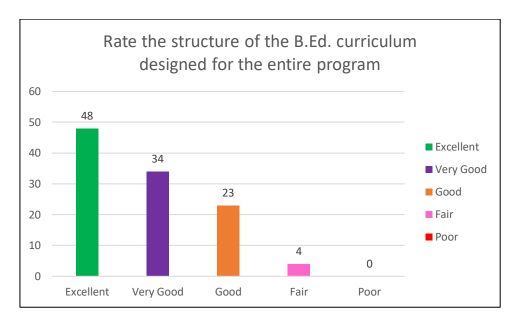
Colour code index for ratings

Excellent	Very Good	Good	Fair	Poor

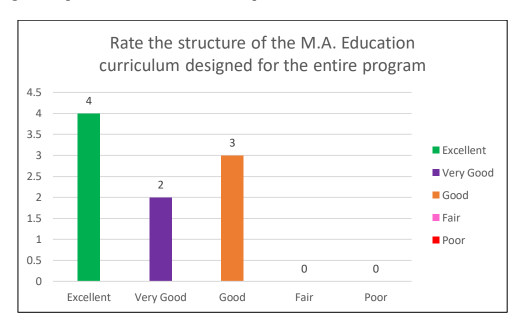
	Page 41
Students	

II. Responses obtained

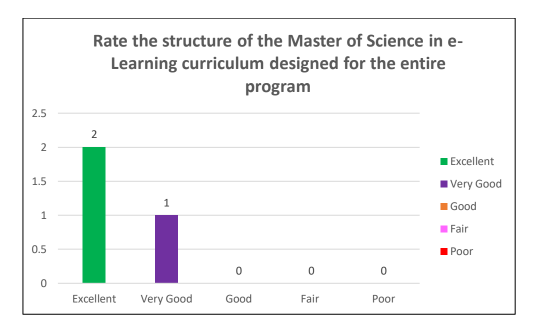
Rate the structure of the curriculum designed for the entire program.



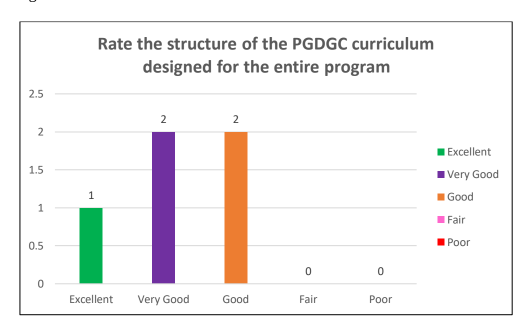
The students have rated the curriculum on the positive continuum. There was not a single response obtained for the lower limits i.e. fair or poor. The B.Ed. curriculum is divided into 3 group of courses spread over 2 years, namely, Perspectives in Education, Curriculum and Pedagogic Studies and Engagement with the Field. Thus, the response obtained shows that the structure of the B.Ed. 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.



All the students have rated the curriculum on the positive continuum. There was no response obtained for the lower limits i.e. fair or poor. The M.A. in Education curriculum has a good blend of core courses, electives and skill based courses. It is designed taking into consideration the contemporary needs of the society.



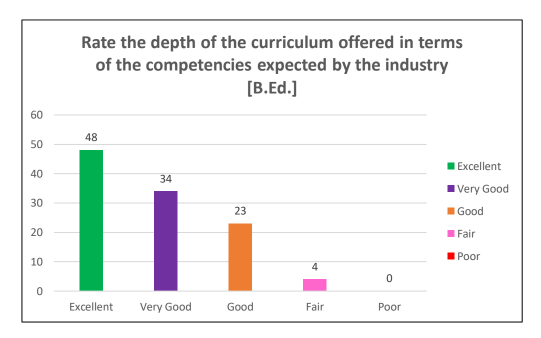
The students have rated the curriculum on the positive continuum. There was no response obtained for the lower limits i.e. fair or poor. The Master of Science in e-learning curriculum has a good blend of core courses, electives and skill based courses. It is designed taking into consideration the contemporary needs of the industry. This makes the curriculum extremely compelling.



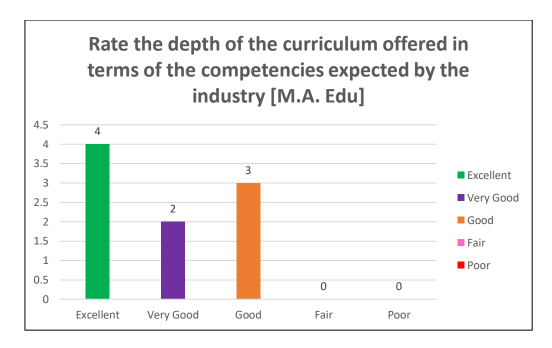
The students have rated the curriculum on the positive continuum. There was no response obtained for the lower limits i.e. fair or poor. The Post Graduate Programme in Guidance and Counselling (PGDGC) curriculum has a good blend of core courses, electives and skill based courses. It is designed taking into consideration the contemporary needs of the students. This might be one of the reason that the students have rated the curriculum positively.

III. Responses obtained

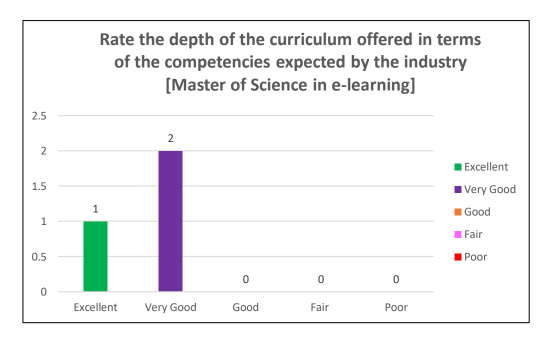
Rate the depth of the curriculum offered in terms of the competencies expected by the industry [Educational sector]



The B.Ed. curriculum is enriched with components like recent trends in education, innovative teaching learning pedagogies, along with practical activities and research components. This caters to the expectations of the industry which are schools and educational institutes in case of B.Ed. Hence the students might have given a positive response for this question. However, there were 4 students who feel that the depth of the curriculum in terms of the competencies expected by the industry is average.

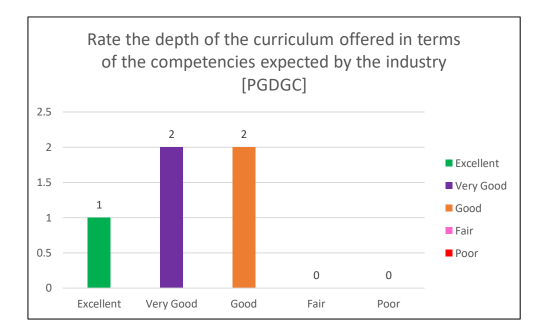


The M.A. in Education curriculum stresses on implications of theory through field based practicum. The curriculum is designed in a way that it caters to all aspects of education for developing professionals to work at different levels like teacher, administrator, policy maker, teacher educator, entrepreneur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



The Master of Science in e-learning 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 and industry for developing professionals to work at different levels along with being

entrepreneurs. This might be the reason of getting an overall positive response from the students.



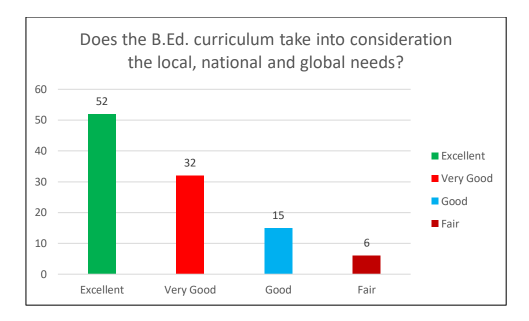
All the students have rated this question positively. The Post Graduate Diploma in Guidance and Counselling curriculum stresses on implications of theory through field based practicum. The curriculum is designed in a way that it caters to all aspects of education for developing professionals to help students to be at wellbeing. This might be the reason of getting an overall positive response from the students.

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.

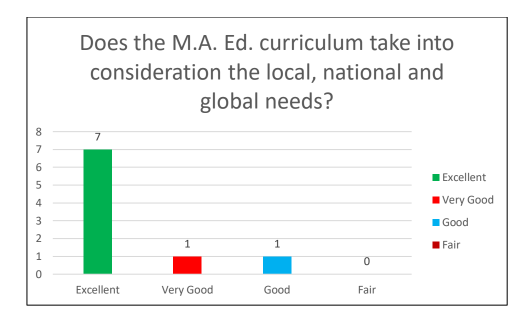
| No. of responses that |
|-----------------------|-----------------------|-----------------------|-----------------------|
| agree on said | disagree on said | consider the | are unable to decide |
| statement | statement | curriculum to be | |
| | | average | |
| | | | |
| 107 | 01 | 01 | 0 |



On analysing the responses it was noted that majority of the students agreed that the B.Ed. curriculum takes into consideration the local, national and global needs. The students felt that the curriculum catered to the 21st century skills, having a student centred approach, imbibing future competency and having a vision of overall development. The students also mentioned that the curriculum was need based and had clearly defined objectives. However there was one student who felt that the curriculum was average and one student disagreed to the statement, but there were apparent reasons for their responses.

M.A. Edu.

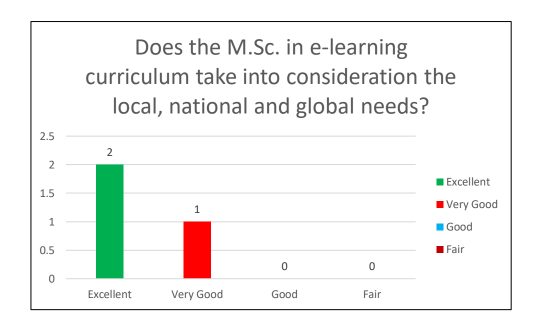
| No. of responses that |
|-----------------------|-----------------------|-----------------------|-----------------------|
| agree on said | disagree on said | consider the | are unable to decide |
| statement | statement | curriculum to be | |
| | | average | |
| | | | |
| 09 | 0 | 0 | 0 |



On analysing the responses it was noted that all the students had an affirmative stance towards this question. All the students mentioned that the curriculum catered to the local, national and global needs.

M.Sc. in e-learning

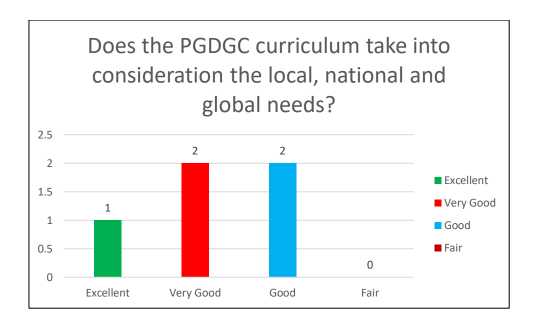
| No. of responses that |
|-----------------------|-----------------------|-----------------------|-----------------------|
| agree on said | disagree on said | consider the | are unable to decide |
| statement | statement | curriculum to be | |
| | | average | |
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On analysing the responses it was noted that all the students had an affirmative stance towards this question. All the students mentioned that the curriculum catered to the local, national and global needs.

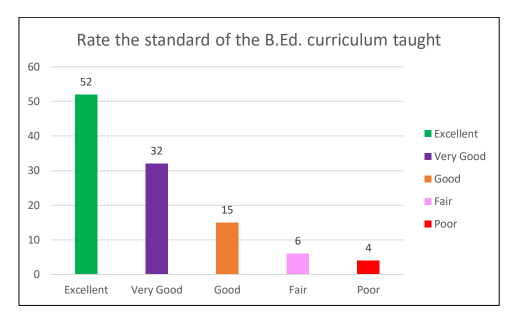
Post Graduate Diploma in Guidance and Counselling (PGDGC)

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

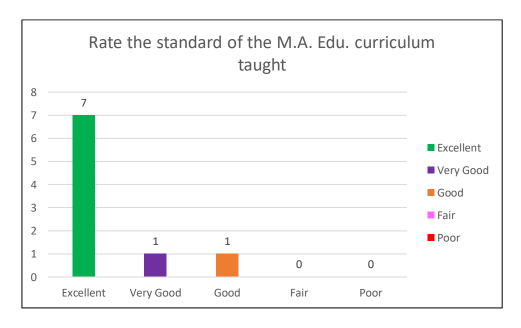


On analysing the responses it was noted that all the students had an affirmative stance towards this question. All the students of PGDGC mentioned that the curriculum catered to the local, national and global needs.

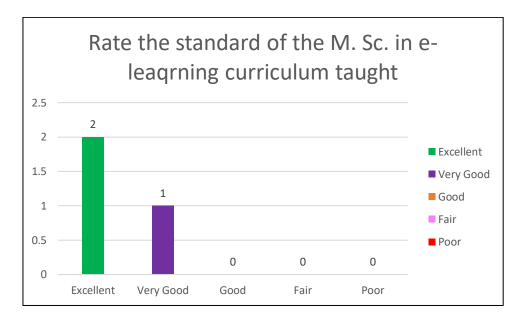
V. Responses obtained for the question: Rate the standard of the curriculum taught



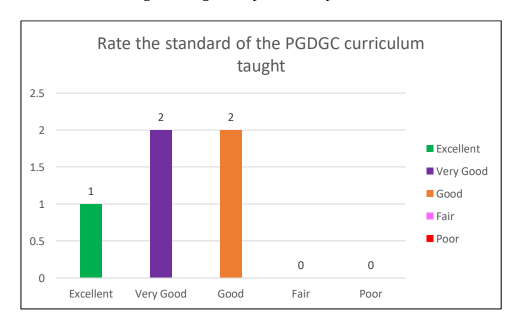
Analysis of the overall responses given by the students show that majority of the students have given a positive response for this question. The reason for this might be that the B.Ed. curriculum imparts the teacher-trainees with the knowledge and skills needed for them to become an effective 21st-century 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. However, there were 6 students who mentioned that the standard of the B.Ed. curriculum is fair and 4 mentioned that it is poor. One of the reason for this response might be that these students are in the first year of this course and thus were not fully aware about the curriculum in a holistic way.



A positive response was obtained from the M.A. Education Students also. The M.A.in Education curriculum focuses on developing the capacities of the aspirants 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.

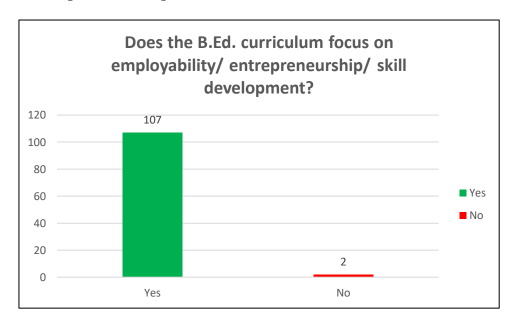


The Master of Science in E-learning students also gave a positive response for this question. The Master of Science in E-learning curriculum focuses on Instructional Design with a specific focus on e-learning industry, it gives a strong foundation of pedagogy required for the e-learning industry and it also provides a wide scope for practical and hands-on for developing skills. Hence the students might have given a positive response.

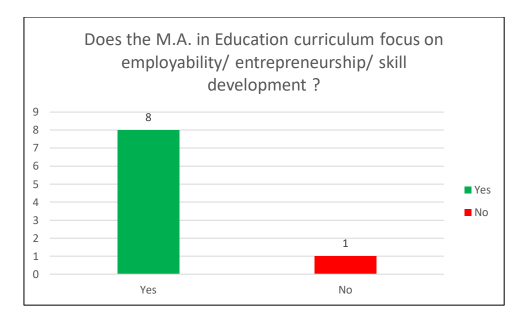


Responses received from the PGDGC students for this question was positive. All the students feel that the standard of curriculum is holistic. The curriculum is a blend of theory and practical, it prepares its candidates to work as frontline counsellors and mental health professionals in a wide variety of settings.

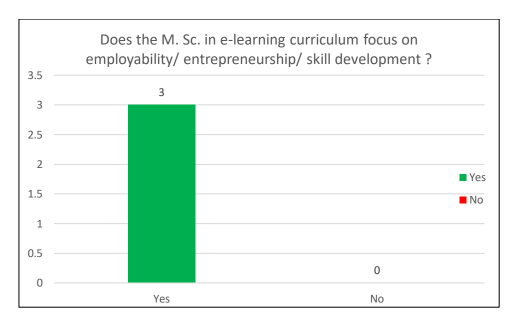
VI. Responses obtained for the question: Does the curriculum focus on employability/entrepreneurship/skill development? How?



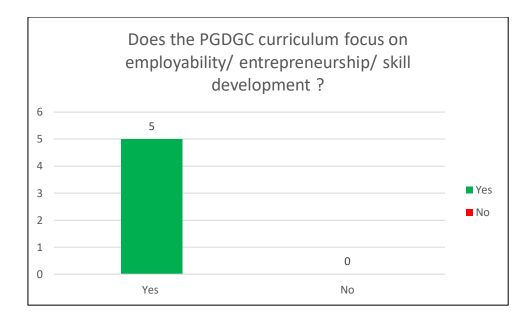
Out of the total responses obtained, 107 students had an affirmative stance for this question. Hands on training, various workshops, development of soft skills, exposure to different teaching methodologies, practical approaches through field training and internships, ICT related skills and development of other skills like social skills, problem solving skills etc. were the reasons stated by the students for their positive choice. There were 2 responses obtained that did not agree on the said statement. However, they did not give any specific reasons for their opinion.



Out of the total responses obtained, 8 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. The student felt that the curriculum does not focus on employability and entrepreneurship, however the student also mentioned that the curriculum ensured skill development.

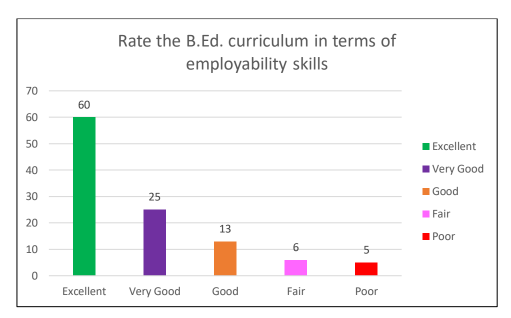


All the students gave a positive response on this question. They mentioned that the curriculum included such components that developed necessary skills and also assured employability and entrepreneurship.



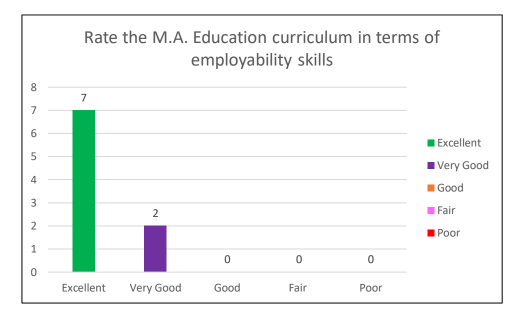
All the students gave a positive response on this question. They mentioned that the curriculum included such components that developed necessary skills and also assured employability and entrepreneurship.

VII. Rate the curriculum in terms of employability skills

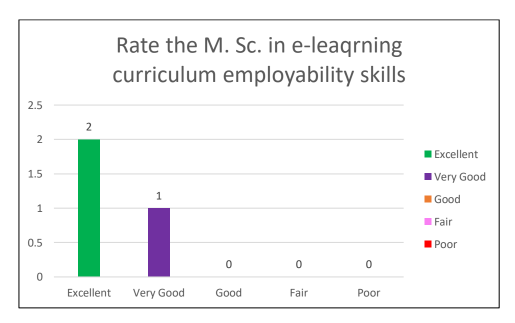


Analysis of the responses shows that majority of the students have given a positive rating to this question. The B.Ed. curriculum is directed to imbibe the ability of interpreting, designing and implementing relevant curriculum and pedagogy, integrating digital technologies and differentiating teaching 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. However, there we six students who found the curriculum

to be fair in terms of employability skill and one student found it to be poor, there were no reasons mentioned by these students for their responses.

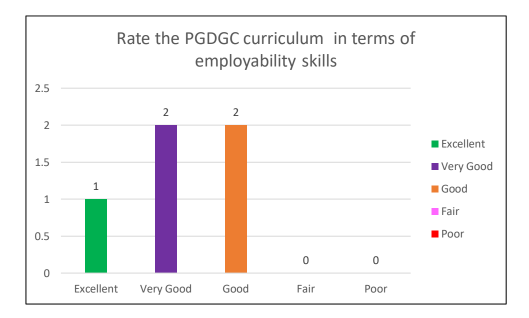


The M.A. in Education curriculum attempts to develop a qualified educational workforce. It caters to all aspects of education and develops professionals to work at different levels like teacher, administrator, policy maker, teacher educator and content developer. All students agreed positively to the notion that the curriculum caters to employability skills.



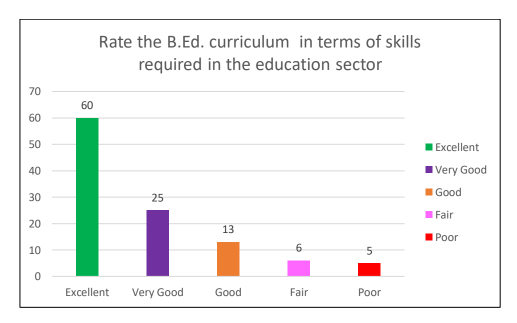
The Master of Science in E-learning students also gave a positive response for this question. The Master of Science in E-learning curriculum focuses on Instructional Design with a specific focus on e-learning industry, it gives a strong foundation of pedagogy required for the e-

learning industry and it also provides a wide scope for practical and hands-on for developing skills. Hence the students might have given a positive response.



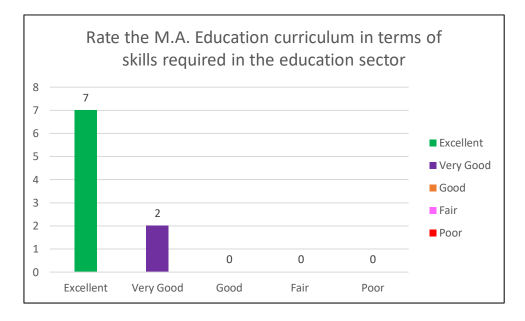
All students agreed positively to the notion that the curriculum caters to employability skills.

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

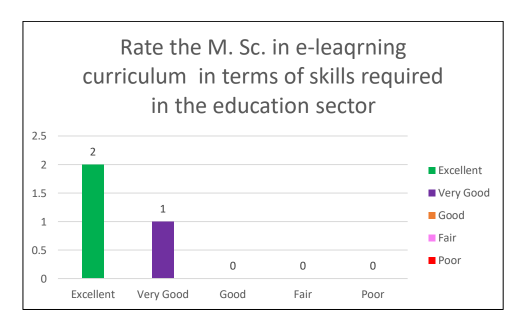


Out of the total responses 101 students have given a positive response to this question. Developing professional competencies by using relevant teaching strategies, a range of resources, including ICT to engage students in their learning; using effective communication strategies to support student understanding, 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. 4 students rated the curriculum as average and 4 as poor for this

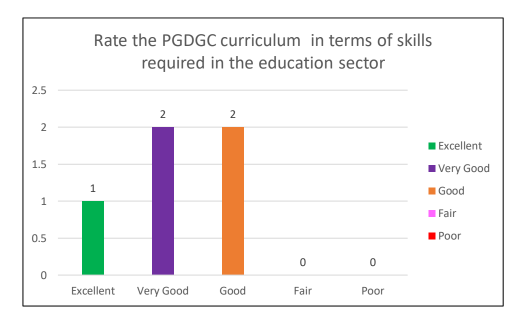
question. These students might be from the first year and are not fully aware of the curriculum, hence have given a negative response without clear reason.



Majority of the students have given a positive response to this question. 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. Out of the total responses one student found the curriculum to be average, the reason of the same is unclear.

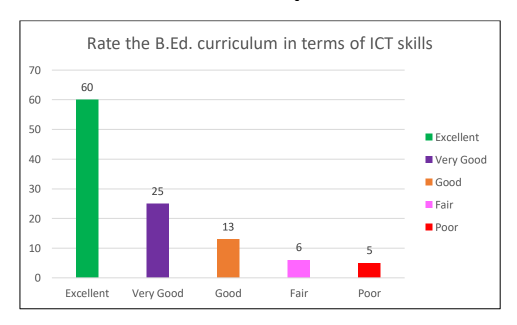


The Master of Science in E-learning students also gave a positive response for this question. The Master of Science in E-learning curriculum focuses on Instructional Design with a specific focus on e-learning content development, it gives a strong foundation of pedagogy required for the e-learning in the education sector. Hence the students might have given a positive response.



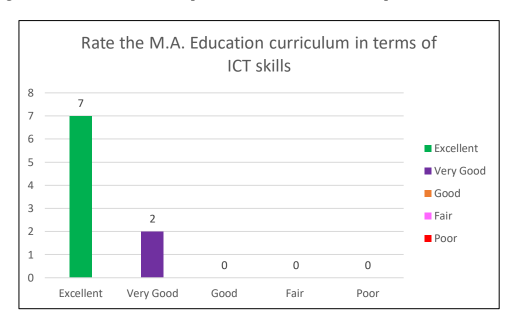
All the students gave a positive response on this question. They mentioned that the curriculum included such components that developed necessary skills required in the field of education. The Post Graduate Diploma in Guidance and Counselling curriculum includes aspects like latest approaches to counselling, mental health and adjustment that are very useful in understanding the students and helping them maintain well-being.

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

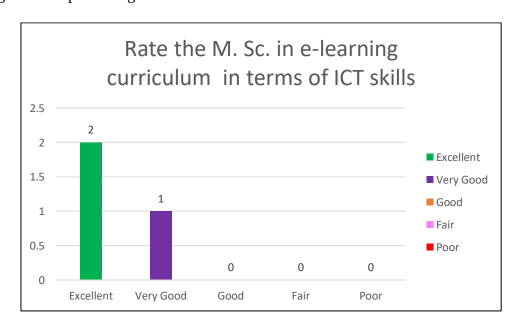


Analysis of this response showed that ninety eight students have marked this question on a positive scale. Information, Communication and Technology is given as a core course under

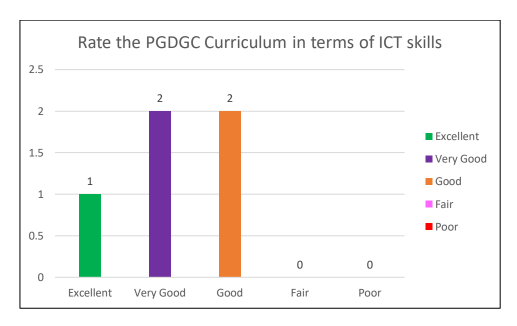
the Perspectives in education umbrella. Critical understanding of ICT course develops skills needed for use of ICT in education by creating blogs, discussion forums, educational movies, and websites. ICT is also offered as a pedagogic specialization course in both years for the students. The curriculum successfully goes beyond the minimum requirements and attempts to make the students digitally competent. Average ranking has been given by 6 students and 5 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.



All the students have rated this question on a positive range. Design thinking, technological innovations, educational technology as a core component of the M.A. in Education curriculum highlights the importance given to ICT skills.

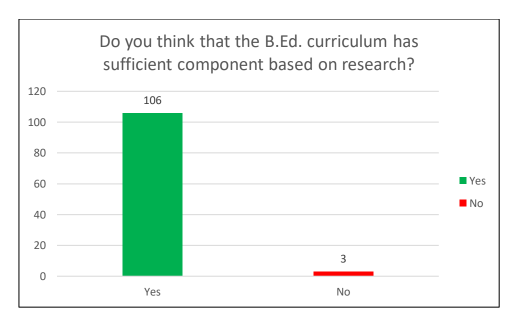


All the students have rated this question on a positive range. Instructional Design Models, Interactive multimedia, Visual Design, Story Boarding, Developing Self Instructional material, Design thinking etc. are the core component of the Master of Science in e-learning curriculum that apparently highlights the importance given to ICT skills.



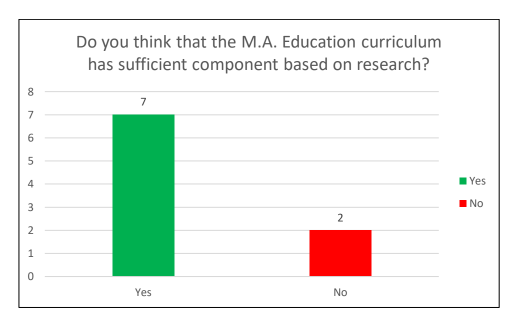
All the students have rated this question on a positive range.

X. Responses obtained for the question: Do you think that the curriculum has sufficient components based on research? Elaborate.

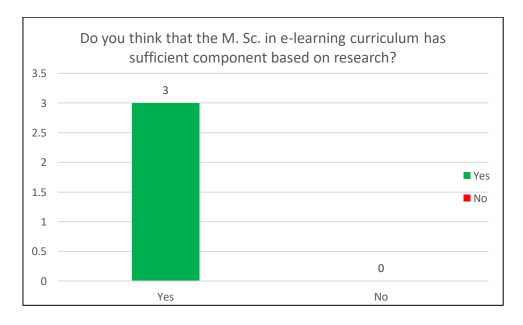


Action research is a compulsory component for the B.Ed. students. It help student-teachers understand what can happen in their classroom and identify changes to improve their teaching and learning. Through action research projects students practically find out a solution to the

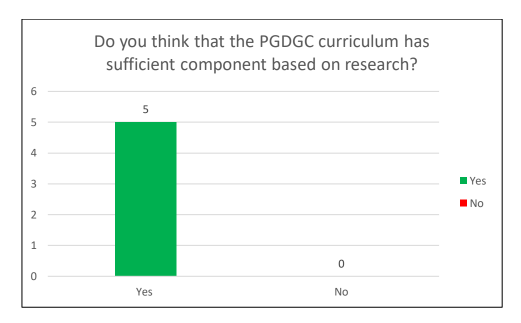
various problems they face in the field through a systematic and scientific approach. The overall positive response towards this question can be justified on the basis of the above lines. Four students however gave a negative response. Action research is usually carried out by the students during their 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.



All the students have given a positive response to this question. 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.

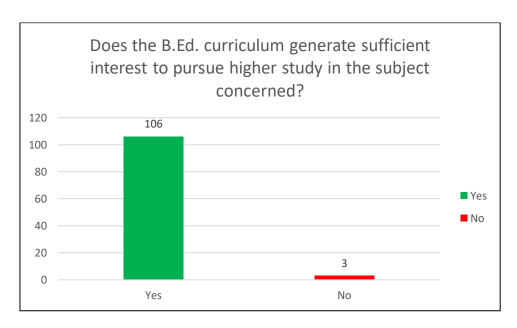


All the students have given a positive response to this question. In order to provide clarity on research concepts an appropriate theoretical base is also given to the students through which candidates learn the process of research and develop products. This helps the students in their Project which is a crucial component in the curriculum.



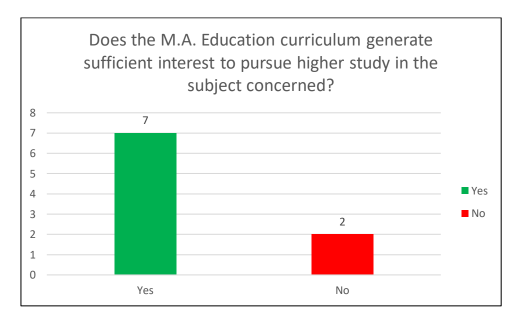
All the students have given a positive response to this question. The courses include practical which is an important component, requires the students to research and work on the practical.

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

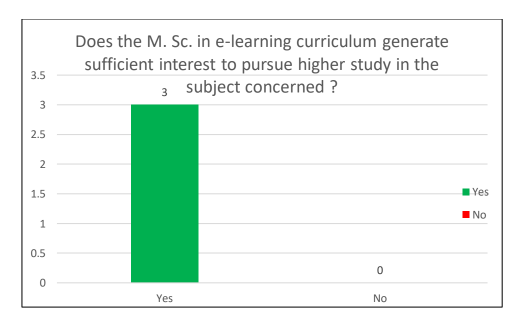


Majority of the students responded in the affirmative. As per the analysis of the responses one can conclude that the B.Ed. curriculum increases their curiosity to consider M.Ed. and Ph.D.

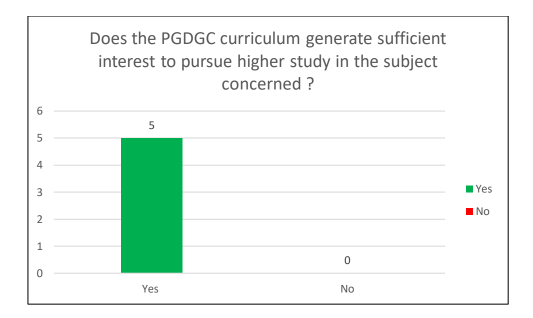
as options for higher studies. Certain students also want to pursue some courses related to specializations in inclusive education, child psychology, special education, simulations in education to name a few. 3 students did not agree to the statement made out of them one felt that the curriculum should include more components that would motivate them to pursue higher studies. However other two did not give any reason for their response.



Out of the total responses seven students agreed that the M.A. in Education curriculum generates interest for pursuing higher studies. Students expressed an interest to pursue Ph.D. in future. However, there were two students who did not agree to the statement.



All the students agreed that the Master of Science in e-learning curriculum generates interest for pursuing higher studies.



All the students agreed that the Post Graduate Diploma in Guidance and Counselling curriculum generates interest for pursuing higher studies like mental health and school counselling.

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: * More placements opportunities * Paid internships * More value added courses * More hands on experience * Curriculum should be more student centric * Bridge course * Course on artificial intelligence * Provide more training regarding technology and digital skills * Research skills should be given more emphasis * Guest lectures * Trainings in soft skills

M.A. in Education

Suggestions revolving around themes:

- * Provide more training regarding technology and digital skills
- * Change to be brought in the examination and assessment
- * More hands-on experience on classroom practices

M.Sc. in e-learning

Suggestions revolving around themes:

- * More information on industry expectations
- * Guest lectures / discussions with working professionals

Post Graduate Diploma in Guidance and Counselling

Suggestions revolving around themes:

- * More field visits
- * Provide more training various therapies
- * Increased duration of the internship

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

B.Ed.

Additional Suggestions:

- * Certificate courses for specific employability skills
- * Trainings for TET, CET and other competitive exams

M.A. in Education

Additional Suggestions:

* Provide more training in research

M.Sc. in e-learning

• No additional suggestions

Post Graduate Diploma in Guidance and Counselling

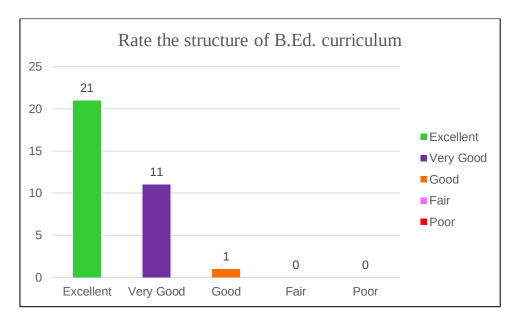
Additional Suggestions:

- * Language flexibility
- * In-depth information on various therapies

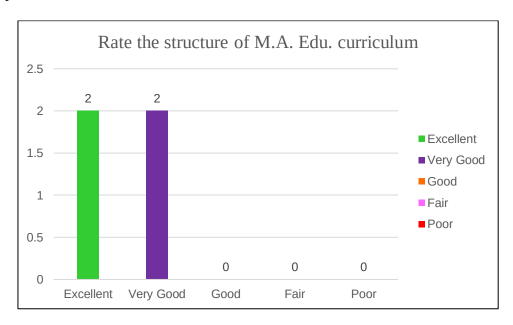
		Page 67
	Alumni	

B) Alumni

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



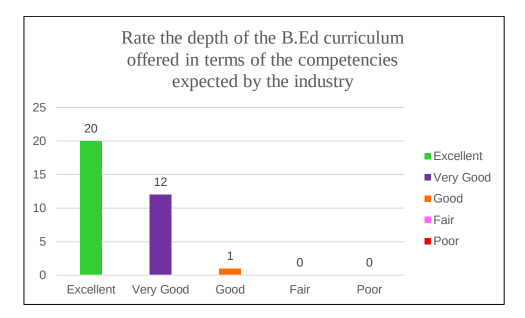
The students have rated the curriculum on the positive continuum. There was not a single response obtained for the lower limits i.e. fair or average. The B.Ed. curriculum is divided into 3 group of courses spread over 2 years, namely, Perspectives in Education, Curriculum and Pedagogic Studies and Engagement 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.



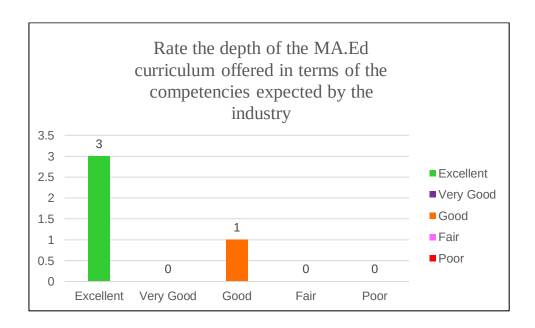
All the students who have responded, have rated the curriculum on the positive continuum. There was not a single response obtained for the lower limits i.e. fair or average. The M.A. in

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]

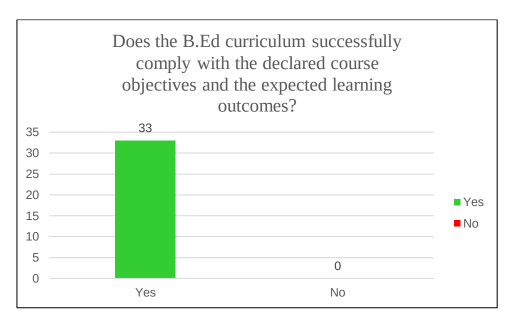


The B.Ed. curriculum is enriched with components like recent trends in education, innovative teaching learning paradigm, pedagogical innovations along with practical and research components. This might explain why most of the responses catering to this question were once again positive. There was not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

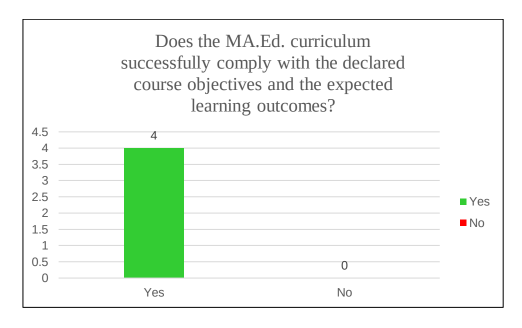


The M.A.in Education curriculum stresses on implications of theory through field based practicum. The curriculum is designed in a way that it caters to all aspects of education for developing professionals to work at different levels like teacher, administrator, policy maker, teacher educator and content 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.

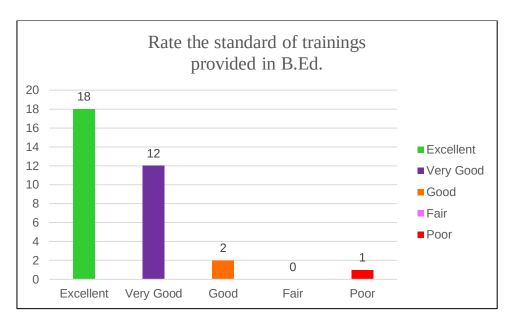
IV. Highlight the major features of the curriculum that you liked the most.

Major Highlights in B.Ed.	Major Highlights in M.A.Ed.
Latest methodologies to teach using	• E-content
innovative strategies.	Practical Assignments that enrich
Hands on activities, assignments,	learning experience
inclusion of technical knowledge in	Research Methodology
curriculum	
Action research and internship	
Use of ICT tools	
Blended learning, flipped classroom,	
maintaining reflection journal.	
Unique ways of assessment	

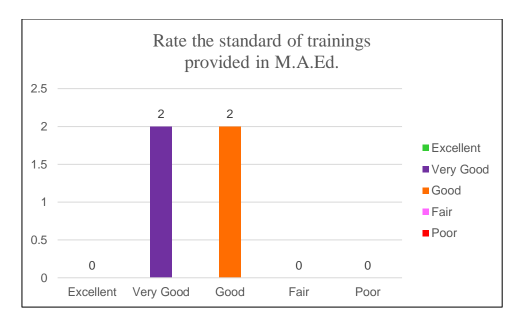
V. Mention the aspects that you wish to modify in the curriculum.

Suggestions in B.Ed.	Suggestions in M.A.Ed.
Offer personalized learning paths	More International studies to be
Students should be placed in	incorporated
cooperative groups	Choice of more electives
Competency-based assessments	

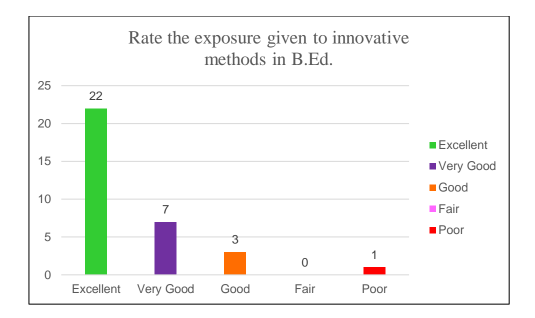
VI. On a scale of 1 to 5, rate the standard of the following activities conducted by the department. [Training, Exposure to Innovative methods, Internships, ICT skills, Research facilities]



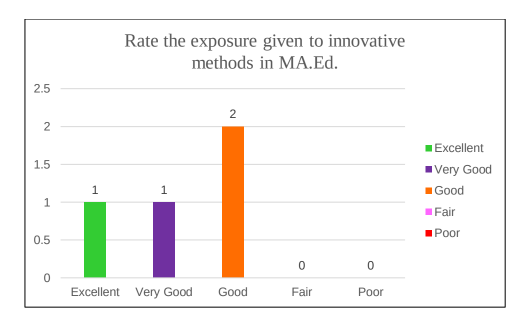
Recent trends in education, field based practicals are given due importance in the B.Ed. curriculum. This might be a reason why majority of the responses obtained for the training aspect were positive. However, there was one students who gave a negative response, but after analysing other responses given by that student it is apparent that there might be a mistake the response.



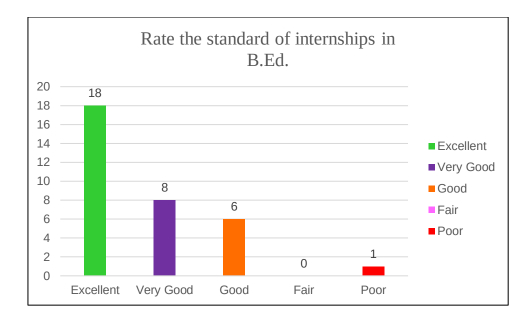
A diverse outlook is taken into consideration for training the M.A.in Education students. Once again, all the responses obtained for this question were positive.



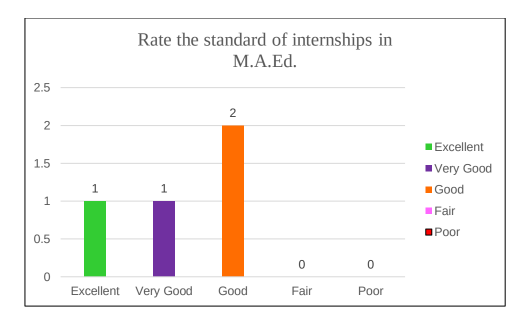
Most of the students gave a high rating to the innovative methodologies in the B.Ed. curriculum. The curriculum is enriched with a vast spectrum of innovative methods. One student however, rated this component on an average scale. However, there was one students who gave a negative response, but after analysing other responses given by that student it is apparent that there might be a mistake the response.



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

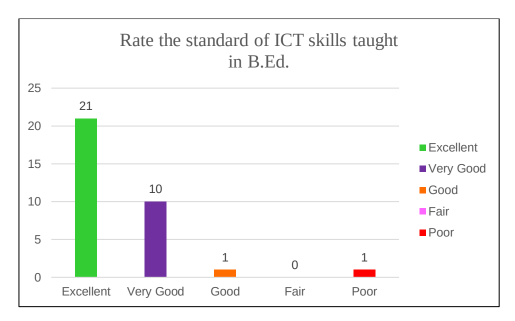


B.Ed. curriculum offers an extensive internship for both first and second year students. It focuses to develop skills amongst the candidates for becoming an able professional working in an educational institution. Once again all responses were positive except one. There were few students who were also placed by the schools wherein they had completed their internship. This might once again justify the positive responses. However, there was one students who gave a negative response, but after analysing other responses given by that student it is apparent that there might be a mistake the response.

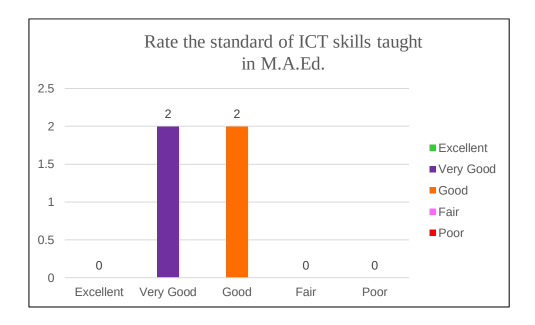


M.A.in Education curriculum allows the Students to choose any educational institute, NGO, government offices, curriculum development office, schools etc. for completing their

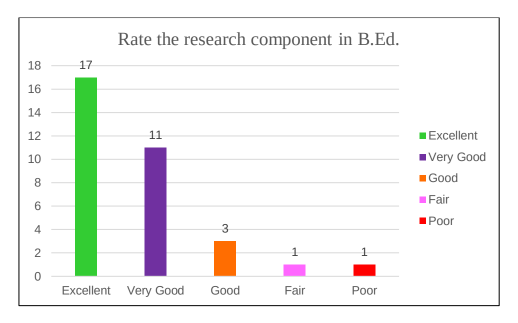
internship. This provides them an exposure with practical knowledge about the work culture, roles responsibilities of the professional and kind of work done in the institute. All responses were positive.



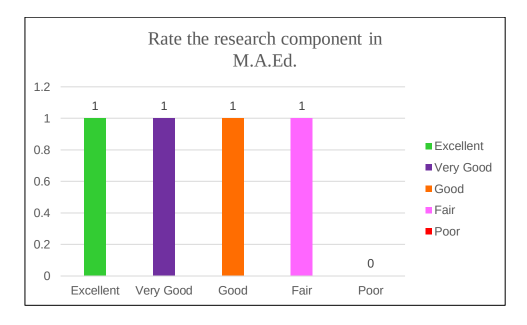
Information, Communication and Technology is given as a core course under the Perspectives in education umbrella. Critical understanding of ICT course develops skills needed for use of ICT in education by creating blogs, discussion forums, educational movies, and websites. ICT is also offered as a pedagogic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



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.

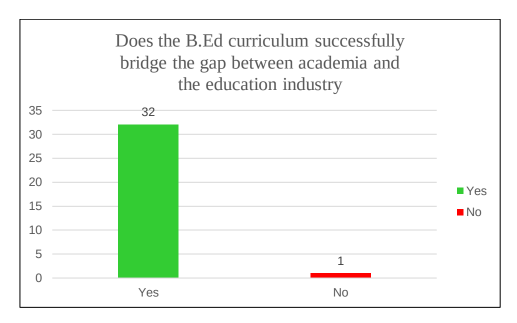


Action research is a compulsory component for the B.Ed. students. It help student-teachers understand what can happen in their classroom and identify changes to improve their teaching and learning. Through action research projects students practically find out a solution to the various problems they 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. However one student felt that the research component was average while one felt that it was poor. There was no specific reason given for their responses.

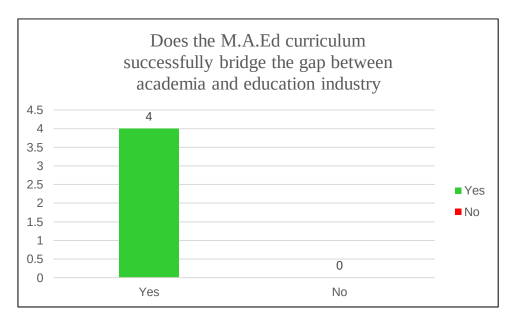


Dissertation is a crucial component in the curriculum through which candidates learn the process of research and develop products which contribute to the field of education. In order to provide clarity on research concepts an appropriate theoretical base is also given to the students. This justifies why all the students appreciated the research component of the curriculum. However one student felt that the research component was average but did not give specific reason given for the response.

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, only one student gave a negative response. Practical experiences and use of ICT were the reason sighted by the students for this response.



All the responses obtained were positive. Internship and related experiences and e-content 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.Ed.	
Detailed knowledge of preparing	More of Research Paper writing and	
teaching aids	exposure more to international	
Chatgpt component to be added	studies	
	Knowledge management	

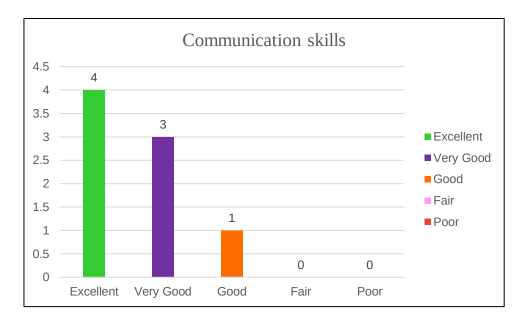
IX. Any other suggestions.

B.Ed.	M.A.Ed.
There were no suggestion	Assignments or projects to gain Practical knowledge in Curriculum designing.

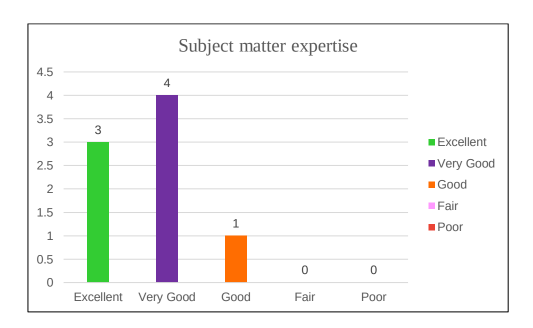
	Page 79
Employer	

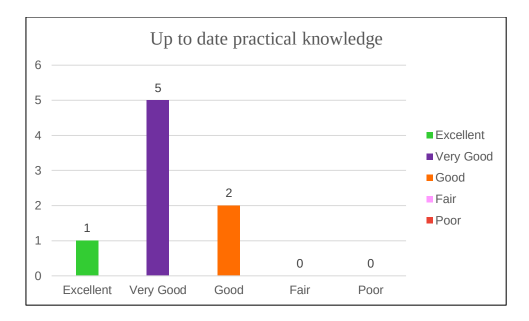
C] Employers

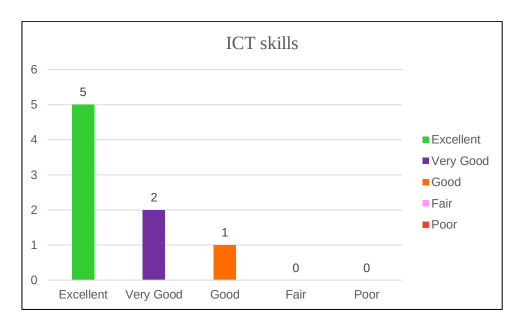
I. Rate the students of our institution who joined your organisation on the following parameters:

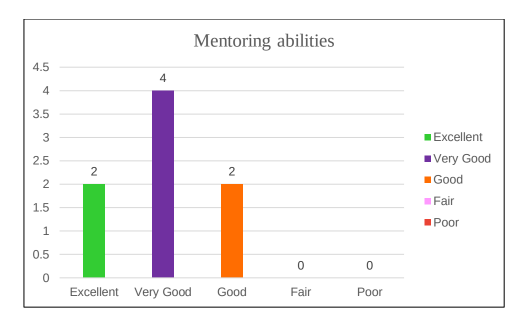


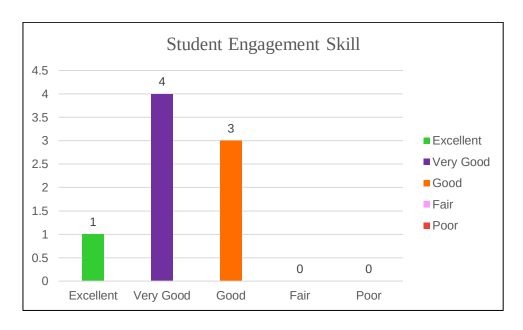
All responses obtained were positive.

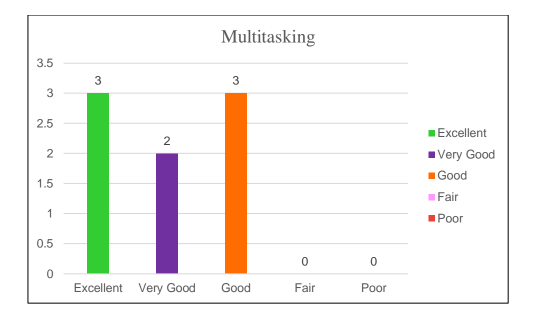




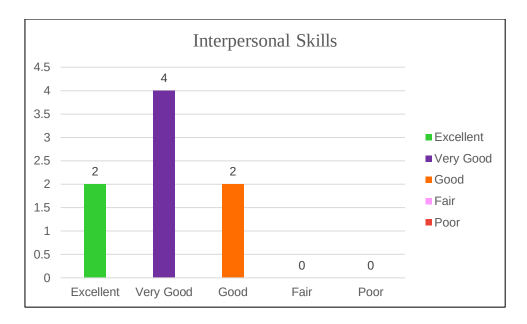


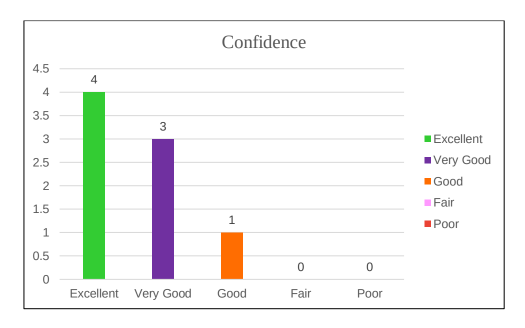




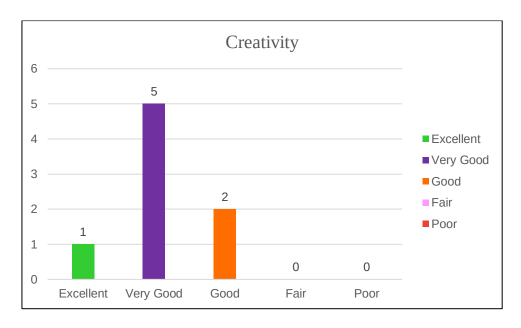


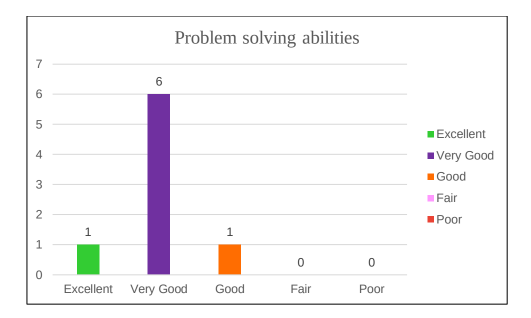


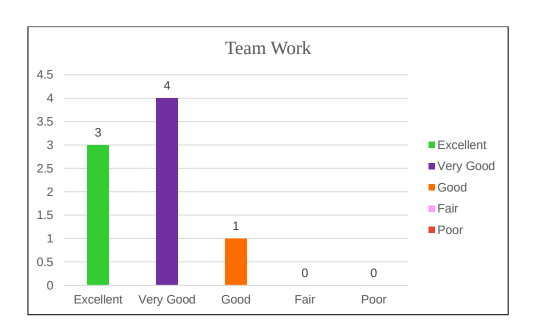


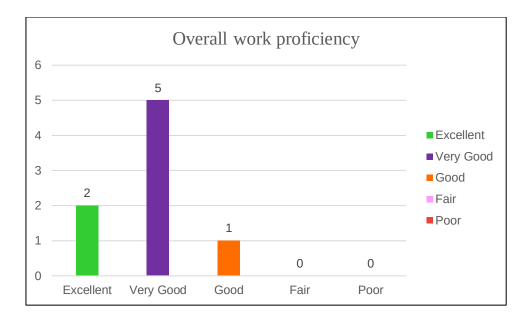












II. What new 'components' should be included in the curriculum for bridging the gap between academia and the education industry?

Major points

- Workplace Simulation Create a environment that simulate workplaces, allowing students to experience a real work scenarios
- Knowledge of New Educational System

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

Major points

 Training session should be conducted on how to conduct workshop at school for students and co teachers

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 and national needs for sure.
- > 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:
- Number of value added courses should be increased specifically courses for enhancing employability skills.
- ➤ Bridge course on language should be more rigorous.
- ➤ Course on artificial intelligence especially chatgpt should be provided
- Research skills should be given more emphasis along with Research Paper writing
- > Trainings in soft skills
- ➤ Change to be brought in the examination and assessment
- ➤ More hands-on experience on classroom practices
- > Trainings for TET, CET and other competitive exams
- > Detailed knowledge of preparing teaching aids
- Workplace Simulation Create a environment that simulate workplaces, allowing students to experience a real work scenarios
- ➤ Knowledge of New Educational System
- > Training session should be conducted on how to conduct workshop at school for students and co teachers

School of Education & Research Faculty of Humanities & Social Sciences MIT Art, Design and Technology University | Pune Refine - MIT ADTU/ SOER / 2022-23/ 134(A)



Date: - 01/11/2023

To,

The Stakeholders.

Dear Sir / Madam,

Thank you for sharing your feedback on the curriculum of Bachelor of Education (B.Ed.), Master of Arts in Education (M.A. in Education), Master of Science in E-Learning (M.Sc. E-Learning) and Post graduate Diploma in Guidance and Counselling (PGDGC) for the academic year 2022-2023. A significant number of stakeholders highlighted the positive impact of interactive learning activities on student engagement. However, there were suggestions for further enhancing participation and hands-on learning opportunities. The suggestions were thoroughly discussed in the BoS and action taken is hereby communicated to all the stakeholders.

Suggestions	Action Taken	
Number of value added/ bridge courses should be increased specifically courses for enhancing employability skills.	Value added courses like IKS and AI will be designed and implemented.	
	Bridge course on language shall be provided.	
Course on artificial intelligence especially chatgpt should be provided	Training for TET, CET and other competitive exams shall be conducted.	
Research skills should be given more emphasis along with Research Paper writing	Training to be provided to the students on how to organize workshops for students and co-teachers.	
Trainings in soft skills		
More hands-on experience on classroom practices	Industry and Schools shall be approached for paid internships and research projects.	
Trainings for TET, CET and other competitive exams	Other courses like entrepreneurship skills, administrative skills, communication, and interpersonal skills, which the stakeholders suggested shall be provided as Value	
Detailed knowledge of preparing teaching aids		
Workplace Simulation - Create a environment that simulate workplaces, allowing students to experience a real work scenarios	added course.	

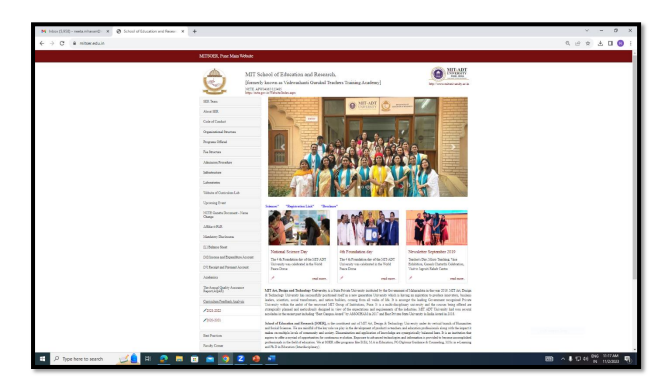
We look forward to your continued cooperation.

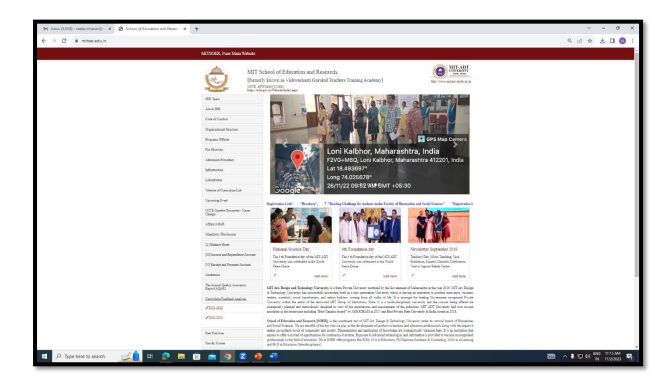
Copy to:

- 1. Alumni
- 2. Students
- 3. Teachers
- 4. Employers



School of Education & Research MIT Art, Design & Technology University, Loni Kaibhor, 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 suggestions given by the stakeholders which were taken into consideration. It was decided that a standard procedure will be followed 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 was then chalked out and presented in the BoS for approval.

Action Taken and Improvement or Enrichment in the Curriculum The points that emerged from the curriculum 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 4th October 2023

The action plan was as follows:

- ➤ Value added courses like IKS and AI will be designed and implemented.
- ➤ Bridge course on language shall be provided.
- Trainings for TET, CET and other competitive exams shall be conducted.
- > Trainings to be provided to the students on how to organise workshops for students and co-teachers.
- Industry and Schools shall be approached for paid internships and research projects.
- ➤ Other courses like entrepreneurship skills, 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.



Priya Singh <pri>priya.singh@mituniversity.edu.in>

Reg: Approval of Syllabus feedback and action points

5 messages

Priya Singh <pri>priya.singh@mituniversity.edu.in>

Thu, Nov 2, 2023 at 12:44 PM

To: Nalinipatil62@gmail.com, lalita r vartak < lvartak@rediffmail.com >, Sybil Thomas Prof Edu Dept

<sybilayesha@gmail.com>, siddhantp2_@hotmail.co

Cc: Neeta Mhavan <neeta.mhavan@mituniversity.edu.in>

Dear esteemed BOS members,

Greetings of the day!

As required by NAAC and for syllabus updation we collected feedback from our stakeholders (Teachers, students, alumni and employers) regarding our syllabus. We analysed the data and got some key points and also action points. Request you all to please go through it and we seek your approval for the same so that we can complete the loop and next BOS we can incorporate the changes.

In advance thank you for your valuable comments and time.

PFA action points, key observations and syllabus copies

Action to be taken.docx	
B.ED Syllabus (1).pdf	
M.A. Ed Syllabus (1).pdf	
Pertinent pointers.docx	

Thank You With Regards, **Dr. Priya Singh**

Dean, Faculty of Humanities & Social Sciences Principal I/C, MIT School of Education & Research, MIT Art, Design & Technology University, Pune

Priya Singh priya.singh@mituniversity.edu.in>

Mon, Nov 20, 2023 at 3:16 PM

To: Nalinipatil62@gmail.com, lalita r vartak <lvartak@rediffmail.com>, Sybil Thomas Prof Edu Dept <sybilayesha@gmail.com>, siddhantp2 @hotmail.co

Cc: Neeta Mhavan <neeta.mhavan@mituniversity.edu.in>

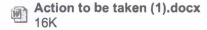
Dear Estmeeed BOS members

Gentle reminder for your suggestions and approval. For ease attaching the points and action plan as a document. Syllabus access is given to you.

[Quoted text hidden]

2 attachments







Priva Singh <pri>priva.singh@mituniversity.edu.in>

Reg: Approval of Syllabus feedback and action points

lalita r vartak < lvartak@rediffmail.com>
To: priya.singh@mituniversity.edu.in

Tue, Nov 21, 2023 at 6:42 PM

Dear Dr. Priya Singh,

I give my approval for the updation of the syllabus based on the feedback and suggestions given by the different stakeholders and to incorporate the changes which are practically possible.

Best wishes. Vartak madam

On Mon, 20 Nov 2023 15:21:30 +0530 Priya Singh wrote

>Dear Estmeeed BOS membersGentle reminder for your suggestions and approval. For ease attaching the points and action plan as a document. Syllabus access is given to you.

On Thu, Nov 2, 2023 at 12:44 PM Priya Singh wrote:

Dear esteemed BOS members, Greetings of the day! As required by NAAC and for syllabus updation we collected feedback from our stakeholders (Teachers, students, alumni and employers) regarding our syllabus. We analysed the data and got some key points and also action points. Request you all to please go through it and we seek your approval for the same so that we can complete the loop and next BOS we can incorporate the changes. In advance thank you for your valuable comments and time. PFA action points, key observations and syllabus copies Action to be taken.docx B.ED Syllabus (1).pdf M.A. Ed Syllabus (1).pdf Pertinent pointers.docx

Thank You With Regards, Dr. Priya Singh Dean, Faculty of Humanities & Social SciencesPrincipal I/C, MIT School of Education & Research, MIT Art, Design & Technology University, Pune

Thank You With Regards, Dr. Priya Singh Dean, Faculty of Humanities & Social SciencesPrincipal I/C, MIT School of Education & Research, MIT Art, Design & Technology University, Pune

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