Feedback Form for Student on Curriculum

Feedback/ Comments on Curriculum

Please Note:

Diagon musici :

- 1. Please give your assessment for each point by tick marking (\checkmark) under one of the grades.
- 2. Your feedback would help in improving curriculum of the programme.
- 3. Your objective assessment will be in the interest of students and University.

Teuse provide information about	M
Name of School	Programme MS. Physicilloca
and the second and th	
Email id Neznen. Q. geneil. cam. 202133	9346 Mobile No884.77.29955
Date	

FEEDBACK ON CURRICULUM FOR ABOVE PROGRAMME

S. No.	Attribute	Tick Mark (✓) one of these grades					
		Excellent (5)	Very Good (4)	Good (3)	Fair (2)	Poor	
1.	The curriculum increases knowledge and perspective in the subject area.	V		(5)	(2)	(1)	
2.	The curriculum includes a balance of theory and practical components.	V				_	
3.	The course outcomes align with programme outcomes.	V					
4.	The curriculum facilitates analytical thinking and problem-solving.		V				
5.	The curriculum ensures relevant technical tools and software are integrated.		~				
_	The school provide options to the students to select Elective courses / Value Added courses / Vocational courses / Choice Based Credit System.	V			1 1 1		
7.	The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.	~					
8.	The text and reference books prescribed are relevant, updated, and appropriate.	~					
	Column-wise Totals						
_	Grand Total (out of 40)		38				

M.J. Hedical Sciences ACCI OF DEAN

Feedback Form faculty on Curriculum

Feedback/ Comments on Curriculum

Please Note:

- 1. Please give your assessment for each point by tick marking (\checkmark) under one of the grades.
- 2. Your feedback would help in improving curriculum of the programme.
- 3. Your objective assessment will be in the interest of students and University.

Please provide information about

Name of School	SMS & R	Program	mme	Misc	
Name of Faculty	Dr. Yogesh	Tribothi Depart	ment. Phy	usiology	
Email id Yogest	Dr. Yogesh	and g. gc. in Mobile	No. 900	2642219	
Date	1.23				

FEEDBACK ON CURRICULUM FOR ABOVE PROGRAMME

S. No.	Attribute	Tick Mark (✓) one of these grades					
		Excellent (5)	Very Good (4)	Good (3)	Fair (2)	Poor (1)	
1.	The outcome-based education driven curriculum provides in-depth subject knowledge and competencies that are required by the industry & practical needs.				i	-	
2.	The curriculum facilitates analytical thinking and problem-solving				V		
3.	The curriculum ensures holistic development through social, emotional, and ethical learning.				V		
4.	The programme offers industrial visits, project work, internships, field visits, and community-connect training.				~		
5.	The course outcomes align with programme outcomes.				V		
6.	The curriculum ensures relevant technical tools and software are integrated.				~		
7.	The school provide options to the students to select Elective courses / Value Added courses / Vocational courses / Choice Based Credit System.				~	•	
8.	Rate your autonomy in curriculum design and course revision.					/	
9.	The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.	Sol of Medica	Sciences & Re		~		
	Column-wise Totals	AF)	AN		18		
	Grand Total (out of 45)	1 1 V	15	(18)	•		

Remarks and suggestions to improve / change any course in the programme.

It should be objective griven, holsto development and must address to enhance learny experience. I had suggested that it has be compelaine based avoidness till date nothing has been dare -

Feedback Form faculty on Curriculum

Feedback/ Comments on Curriculum

Please Note:

- 1. Please give your assessment for each point by tick marking (>) under one of the grades.
- 2. Your feedback would help in improving curriculum of the programme.
- 3. Your objective assessment will be in the interest of students and University.

Tieuse provine information about			
Name of School. SMIS + R.	Programme	M.S.C. MEDICAL PHYSIOL	08
Name of Faculty. Pm. 17 Shobi the	Department	PHYSIOL OGY	
Email id. M. Sho Si the D. Shorde, ac. a	Mobile No	8588838066	
			1

Date.....

Please provide information about

FEEDBACK ON CURRICULUM FOR ABOVE PROGRAMME

1	S. No.	Attribute	Tick Mark (\checkmark) one of these grades					
			Excellent (5)	Very Good (4)	Good (3)	Fair (2)	Poor (1)	
	1	The outcome-based education driven curriculum provides in-depth subject knowledge and competencies that are required by the industry & practical needs.		-4				
	2.	The curriculum facilitates analytical thinking and problem-solving			3			
	3.	The curriculum ensures holistic development through social, emotional, and ethical learning.		4				
	4.	The programme offers industrial visits, project work, internships, field visits, and community-connect training.		•	3			
	5.	The course outcomes align with programme outcomes.		4				
1	6.	The curriculum ensures relevant technical tools and software are integrated.		4.				
	7.	The school provide options to the students to select Elective courses / Value Added courses / Vocational courses / Choice Based Credit System.			3	*	·	
	8.	Rate your autonomy in curriculum design and course revision.		4 .				
	9.	The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.		A so wedical	1ºk	<		
		Column-wise Totals		S DE	A Sea		54	
		Grand Total (out of 45)	33.	1 M	/ /=	1		

Components enhance have to be encluded Jurker. Field visits y connect fraining cho Commun

Feedback Form faculty on Curriculum

Feedback/ Comments on Curriculum

Please Note:

- 1. Please give your assessment for each point by tick marking (\checkmark) under one of the grades.
- 2. Your feedback would help in improving curriculum of the programme.
- 3. Your objective assessment will be in the interest of students and University.

Please provide information about	MO
Chio SK	Programme
Name of School	Departmentlhynalogn
Dr Kinbu Cron	Department
Name of Faculty	0060238169
Email id Linky garg Licharder	ac. Mobile No. 88 60 2 3 8 69
Date	
TEEDBACK ON CURRICI	ILUM FOR ABOVE PROGRAMME

. No.	Attribute	Tick Mark (✓) one of these grades					
. 110.	Attribute	Excellent (5)	Very Good (4)	Good (3)	Fair (2)	Poor (1)	
1.	The outcome-based education driven curriculum provides in-depth subject knowledge and competencies that are required by the industry & practical needs.	V.					
2.	The curriculum facilitates analytical thinking and problem-solving	~					
3.	The curriculum ensures holistic development through						
4.	The programme offers industrial visits, project work, internships, field visits, and community-connect training.	V					
5.	The course outcomes align with programme	· ·					
6.	The curriculum ensures relevant technical tools and			1.2	-		
7.	The school provide options to the students to select Elective courses / Value Added courses / Vocational						
8.	Rate your autonomy in curriculum design and course		~		-		
9.	The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and	1					
	Column-wise 1 otals				-		
	Grand Total (out of 45	1 70	amme.	wedical S	ian		

.....

Persity GI.

Feedback Form faculty on Curriculum

Feedback/ Comments on Curriculum

Please Note:

- 1. Please give your assessment for each point by tick marking (>) under one of the grades.
- 2. Your feedback would help in improving curriculum of the programme.
- 3. Your objective assessment will be in the interest of students and University.

Please provide information about

Name of School. School of Hedrical Science & Programme. M.Sc. Name of Faculty. Dr. Tankh Kennel Department. Physiclogy Email id. Mantsh. Kennel & Shada ac. M. Mobile No. 7838994512 Date.

FEEDBACK ON CURRICULUM FOR ABOVE PROGRAMME

S. No.	Attribute	Tic	Tick Mark (✓) one of these grades				
		Excellent (5)	Very Good (4)	Good (3)	Fair (2)	Poor (1)	
1.	The outcome-based education driven curriculum provides in-depth subject knowledge and competencies that are required by the industry & practical needs.	5					
2.	The curriculum facilitates analytical thinking and problem-solving	5					
3.	The curriculum ensures holistic development through social, emotional, and ethical learning.	5					
4.	The programme offers industrial visits, project work, internships, field visits, and community-connect training.	S					
5.	The course outcomes align with programme outcomes.	5					
6.	The curriculum ensures relevant technical tools and software are integrated.	5					
7.	The school provide options to the students to select Elective courses / Value Added courses / Vocational courses / Choice Based Credit System.		4-	100			
8.	Rate your autonomy in curriculum design and course revision.	5					
9.	The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.	>					
	Column-wise Totals		4				
	Grand Total (out of 45)	44					

Remarks and suggestions to improve / change any course in the programme. Medical Science

Feedback Form faculty on Curriculum

Feedback/ Comments on Curriculum

Please Note:

- 1. Please give your assessment for each point by tick marking (\checkmark) under one of the grades.
- 2. Your feedback would help in improving curriculum of the programme.
- 3. Your objective assessment will be in the interest of students and University.

Please provide information about

Name of School. SMSLR. Programme. M.Sc. Name of Faculty. Dr. Priyanka Sharme Department. Physiology Email id. priyanka. Sharma & Sharda aciiii No. 708073822 Date. 31 03 2.3

FEEDBACK ON CURRICULUM FOR ABOVE PROGRAMME

S. No.	No. Attribute	Tick Mark (\checkmark) one of these grades					
		Excellent (5)	Very Good (4)	Good (3)	Fair (2)	Poor (1)	
1.	The outcome-based education driven curriculum provides in-depth subject knowledge and competencies that are required by the industry & practical needs.	~				4	
2.	The curriculum facilitates analytical thinking and problem-solving	/					
3.	The curriculum ensures holistic development through social, emotional, and ethical learning.						
4.	The programme offers industrial visits, project work, internships, field visits, and community-connect training.		· · · ·				
5.	The course outcomes align with programme outcomes.	-					
6.	The curriculum ensures relevant technical tools and software are integrated.	~				1	
7.	The school provide options to the students to select Elective courses / Value Added courses / Vocational courses / Choice Based Credit System.	~		-			
8.	Rate your autonomy in curriculum design and course revision.	~		-			
9.	The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.						
	Column-wise Totals		6			<u></u>	
	Grand Total (out of 45)	43					

Feedback Form faculty on Curriculum

Feedback/ Comments on Curriculum

Please Note:

- 1. Please give your assessment for each point by tick marking (>) under one of the grades.
- 2. Your feedback would help in improving curriculum of the programme.
- 3. Your objective assessment will be in the interest of students and University.

Please provide information about

FEEDBACK ON CURRICULUM FOR ABOVE PROGRAMME

S. No.	Attribute	Tick Mark (✓) one of these grades					
		Excellent (5)	Very Good (4)	Good (3)	Fair (2)	Poor (1)	
1.	The outcome-based education driven curriculum provides in-depth subject knowledge and competencies that are required by the industry & practical needs.						
2.	The curriculum facilitates analytical thinking and problem-solving						
3.	The curriculum ensures holistic development through social, emotional, and ethical learning.	/	•	1			
4.	The programme offers industrial visits, project work, internships, field visits, and community-connect training.						
5.	The course outcomes align with programme outcomes.		1				
6.	The curriculum ensures relevant technical tools and software are integrated.	K					
7.	The school provide options to the students to select Elective courses / Value Added courses / Vocational courses / Choice Based Credit System.	k				· · ·	
8.	Rate your autonomy in curriculum design and course revision.	i	5				
9.	The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.	\checkmark					
	Column-wise Totals		and the second				
	Grand Total (out of 45) marks and suggestions to improve / change any course in						

Feedback Form faculty on Curriculum

Feedback/ Comments on Curriculum

Please Note:

- 1. Please give your assessment for each point by tick marking (>) under one of the grades.
- 2. Your feedback would help in improving curriculum of the programme.
- 3. Your objective assessment will be in the interest of students and University.

Please provide information about

Name of School School OF MEDICAL SCIENCEProgramme. M.S.C. Name of Faculty. D.S. Still P. VASHISH TA Department. PHYS101.099 Email id. Shilp: Vashisht G. Sherda: ac: in Mobile No. 9575727535 Date. 31.31.23

FEEDBACK ON CURRICULUM FOR ABOVE PROGRAMME

S. No.	Attribute	Tick Mark (✓) one of these grades					
		Excellent (5)	Very Good (4)	Good (3)	Fair (2)	Poor (1)	
1.	The outcome-based education driven curriculum provides in-depth subject knowledge and competencies that are required by the industry & practical needs.		~				
2.	The curriculum facilitates analytical thinking and problem-solving		/				
3.	The curriculum ensures holistic development through social, emotional, and ethical learning.						
4.	The programme offers industrial visits, project work, internships, field visits, and community-connect training.			~			
5.	The course outcomes align with programme outcomes.			~			
6.	The curriculum ensures relevant technical tools and software are integrated.			1		a a ta a	
7. **	The school provide options to the students to select Elective courses / Value Added courses / Vocational courses / Choice Based Credit System.		~			· · · ·	
8.	Rate your autonomy in curriculum design and course revision.		~ ·				
9.	The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.		1	~			
	Column-wise Totals		90	12		-	
	Grand Total (out of 45)		32				

niversity Gr

Feedback Form Employer on Curriculum

Feedback/ Comments on Curriculum

Please Note:

- 1. Please give your assessment for each point by tick marking (\checkmark) under one of the grades.
- 2. Your feedback would help in improving curriculum of the programme.
- 3. Your objective assessment will be in the interest of students and University.

Please provide information about	
Name of School	
Name of Employer . Dr. Amit Kumar, Department, Physiology Email id. Amit Kumar @ Sharda. Cot Mobile No. 76.68170764	•••••
Email id. Amit Kumar @ Sharda Convobile No. 7668170764	
Date. 05/04/23	••••••

FEEDBACK ON CURRICULUM FOR ABOVE PROGRAMME

S. No.	Attribute	Ticl	« Mark (✔) one	e of these	grades	
		Excellent (5)	Very Good (4)	Good (3)	Fair (2)	Poor (1)
1.	The curriculum helps the students attain industry- specific knowledge and personal competencies.			,	(-/	(-/
2.	The curriculum helps the students imbibe essential leadership qualities and encourages teamwork.	/				
3.	The curriculum ensures holistic development through social, emotional, and ethical learning		/			··
4.	The curriculum enhances entrepreneurial skill / employability / lifelong learning / human values and professional ethics		1			
5.	The curriculum facilitates analytical thinking & problem solving.	~				Z
6.	The curriculum prepares to the students to find solutions to real-life problems.		/			
7.	The curriculum facilitates students' ability to collaborate and engage in multidisciplinary tasks.		/			
	Column-wise Totals	10	20			
	Grand Total (out of 35)		30	l	, I	· · · ·

medical Scien

Feedback Form Employer on Curriculum

Feedback/ Comments on Curriculum

Please Note:

- 1. Please give your assessment for each point by tick marking (\checkmark) under one of the grades.
- 2. Your feedback would help in improving curriculum of the programme.
- 3. Your objective assessment will be in the interest of students and University.

Please provide information about	
Name of School	
Name of Employer	••
Email id. U.Har Kumar Q. Sharda acintobile No.	••
Date	

FEEDBACK ON CURRICULUM FOR ABOVE PROGRAMME

S. No.	Attribute	Tick Mark () one of these grades					
		Excellent (5)	Very Good (4)	Good	Fair	Poor	
1.	The curriculum helps the students attain industry- specific knowledge and personal competencies.	(0)	(4)	(3)	(2)	(1)	
2.	The curriculum helps the students imbibe essential	-					
3.	leadership qualities and encourages teamwork		/				
	The curriculum ensures holistic development through social, emotional, and ethical learning	/	1				
4.	The curriculum enhances entrepreneurial skill / employability / lifelong learning / human values and professional ethics	-					
5.	The curriculum facilitates analytical thinking & problem solving.		V				
6.	The curriculum prepares to the students to find solutions to real-life problems.	/					
7.	The curriculum facilitates students' ability to collaborate and engage in multidisciplinary tasks.						
	Column-wise Totals	20	12				
	Grand Total (out of 35)	~	32				

Remarks and suggestions to improve / change any course in the programme.

..... Medical Scie

Feedback Form for Alumni on Curriculum

Feedback/ Comments on Curriculum

Please Note:

- 1. Please give your assessment for each point by tick marking (>) under one of the grades.
- 2. Your feedback would help in improving curriculum of the programme.
- 3. Your objective assessment will be in the interest of students and University.

<u>Please provide information about</u>
Name of School School of medical sciences & Research
Name of Alumni Chinman Singh Back 2017
Email id. Singh 16178@ quicil Com Mabile No 7092670919
Date 032 April 2023

FEEDBACK ON CURRICULUM FOR ABOVE PROGRAMME

S. No.	Attribute	Ticl	k Mark (🗸) one	e of these	grades	
Ų		Excellent (5)	Very Good (4)	Good (3)	Fair (2)	Poor (1)
1.	The outcome-based education curriculum helped to improve domain knowledge and soft skills.					
2.	The curriculum facilitated analytical thinking and problem-solving.	~				
3.	The curriculum ensured holistic development through social, emotional, and ethical learning.		\sim			
4.	The hands-on training and laboratory practical work taught in synchronisation with industry helped promote lifelong learning		~			
5.	The curriculum has prospects for higher education, employability, and experiential learning.		\sim			
6.	The curriculum promoted teamwork and encouraged the development of essential leadership skills.	C				
7.	The programme offered industrial visits, project work, internships, field visits, and community-connect training.		-			
8.	The curriculum ensured relevant technical tools and software were integrated.					
	Column-wise Totals	25	20			
	Grand Total (out of 40)					

lab practic The hands on valuing aul EAN

Feedback Form for Alumni on Curriculum

Feedback/ Comments on Curriculum

Please Note:

- 1. Please give your assessment for each point by tick marking (>) under one of the grades.
- 2. Your feedback would help in improving curriculum of the programme.
- 3. Your objective assessment will be in the interest of students and University.

Please provide information about	
Name of School. School of 1	medical sciences & fesearch
Name of Alumni. Vatiala	Youlaw 2017.
Email id. Vatsala yadaw (a)	equail com Mabile No 97/19/18/1
Date	

FEEDBACK ON CURRICULUM FOR ABOVE PROGRAMME

S. No.	Attribute	Ticl	k Mark (🖌) one	e of these	grades	
Ų		Excellent (5)	Very Good (4)	Good (3)	Fair (2)	Poor (1)
1.	The outcome-based education curriculum helped to improve domain knowledge and soft skills.					
2.	The curriculum facilitated analytical thinking and problem-solving.		1			
3.	The curriculum ensured holistic development through social, emotional, and ethical learning.					
4.	The hands-on training and laboratory practical work taught in synchronisation with industry helped promote lifelong learning					
5.	The curriculum has prospects for higher education, employability, and experiential learning.		-			
6.	The curriculum promoted teamwork and encouraged the development of essential leadership skills.			_		
7.	The programme offered industrial visits, project work, internships, field visits, and community-connect training.		1			
8.	The curriculum ensured relevant technical tools and software were integrated.		1			
	Column-wise Totals		/			
	Grand Total (out of 40)		I	1		

Remarks and suggestions to improve / change any course in the programme.

d Solia-

Court

Feedback Form for Alumni on Curriculum

Feedback/ Comments on Curriculum

Please Note:

- 1. Please give your assessment for each point by tick marking (>) under one of the grades.
- 2. Your feedback would help in improving curriculum of the programme.
- 3. Your objective assessment will be in the interest of students and University.

Please provide information about

Name of School.......S.H.S. B.R.

Name of Alumni	Batch	.2017
Email id. Molul Chechi Ol @ grail com		

FEEDBACK ON CURRICULUM FOR ABOVE PROGRAMME

S. No.	Attribute	Tick Mark (✓) one of these grades								
U .		Excellent (5)	Very Good (4)	Good (3)	Fair (2)					
1.	The outcome-based education curriculum helped to improve domain knowledge and soft skills.	~								
2.	The curriculum facilitated analytical thinking and problem-solving.	~								
3.	The curriculum ensured holistic development through social, emotional, and ethical learning.	~								
4.	The hands-on training and laboratory practical work taught in synchronisation with industry helped promote lifelong learning	~								
5.	The curriculum has prospects for higher education, employability, and experiential learning.	~			1					
6.	The curriculum promoted teamwork and encouraged the development of essential leadership skills.	~	.5 ¹¹							
7.	The programme offered industrial visits, project work, internships, field visits, and community-connect training.	~								
8.	The curriculum ensured relevant technical tools and software were integrated.	/								
	Column-wise Totals									
	Grand Total (out of 40)	40								

dical Scien,

Feedback Form for Academic Peers on Curriculum

Feedback/ Comments on Curriculum

Please Note:

- 1. Please give your assessment for each point by tick marking (\checkmark) under one of the grades.
- 2. Your feedback would help in improving curriculum of the programme.
- 3. Your objective assessment will be in the interest of students and University.

Please provide information about

Name of th	Academic Peer	Dr. Raju J	ha Institute	Alter .	AIMS
Name of u	D.	alian		Planto	The Decish Rot
Departmen	ntPhys	Kligg J.	Designation.		12 10 881/1 11
Email id	Dr.Rajugha	Absharda.a	C.M.Mobile No. 7	7335486	477
Date	07/04/23				

FEEDBACK ON CURRICULUM FOR ABOVE PROGRAMME

S. No.	Attribute	Tick Mark (✓) one of these grades				
		Excellent (5)	Very Good (4)	Good (3)	Fair (2)	Poor (1)
1.	The outcome-based education driven curriculum provides in-depth subject knowledge and competencies that are required by the industry & practical needs.	/				
2.	The curriculum facilitates analytical thinking and problem-solving.					
3.	The curriculum ensures holistic development through social, emotional, and ethical learning		/			
4.	The programme offers industrial visits, project work, internships, field visits, and community-connect training.					
5.	The curriculum ensures relevant technical tools and software are integrated.		/			
6.	The curriculum enhances entrepreneurial skills, employability, lifelong learning, human values, and professional ethics.		/			
1	Column-wise Totals	10	16			
	Grand Total (out of 30)	9	6			

dical Science

Remarks and suggestions to improve / change any course in the programme.

.....

.....