		•	-			
Cim	ricu	lum	Hee	rdt	120	k

Feedback from:		Student/	Student/ Teacher/ Employer/ Alumni		
Name:		C	Saxavaran . K M. sc. Physics		
Course:		×	1 sc pl		
Phone Number:					
Email:		R	\$778100907 Basawani23@g mail Com		
1.Synchronization of Theo	ry and Practical:	Y		D'ITTE COM	
Excellent	Very Good	Goo		Satisfactory	
2.6				Satisfactory	
2. Coverage of Modern / A	dvanced Topics:				
Excellent	Very Good	Goo	d	Satisfactory	
2 D. d.				Januaroty	
3. Do the subjects satisfy o					
Excellent	Very Good	Goo	d	Satisfactory	
		7 000		Satisfactory	
4. Overall rating during th	ne programme of study:				
Excellent	Very Good		,		
•	very Good	Goo	d	Satisfactory	
5. The prescribed curricu	lum design helped you to ga	in knowled	ge?		
Yes		No			
6. Is the curriculum struct	ture relevant to the progress	higher edu	ication?		
Yes		No			
7. Is the curriculum design	applicable to real life situat	ion?			
Yes		No			
8. as the curriculum structi	ure kindled research aptitue				
Yes		No			
9. Is the curriculum struct	ure helpful for you to adap	t yourself t	o your career	?	
Yes		No			
10. Whether the Curricula	ım is helpful in making you	as an Ent	repreneur?		
Agree	Strongly Agree		utral	Disagree	
	Buongly Agree	110	uttui		
11. New subjects to be add curriculum:	ed to the proposed	(0	Roca Sc	Tence_	
12. Subjects to be removed	I from the present	->1			
curriculum:	i from the present		PNDQ.~		
			770	ming	
13. Are there topics that sl subject?	nould be added to the	9.	iantum	in AI	
14. General suggestions fo	r improvement of the				
curriculum:	provement of the	Orga	nize tro	in AI	

01 03/2-020 Name & Signature

Feedback from:		Student/ Teacher/ Employer/ Alumni		
Name:		M. Fum M.Sc.	مني.	
Course:		M.C.	Physics	
Phone Number:		91112 87	3727	
Email:		mkiamos 6	3087 31332002 @gmailson	
1. Synchronization of Theor	y and Practical:	The Ca	13322 (3911 Ball)	
Excellent	Very Good	Good	Satisfactory	
2. Coverage of Modern / Ac	dvanced Tonics			
Excellent	Very Good	Good	Satisfactory	
	Very Good	_ Good	Satisfactory	
3. Do the subjects satisfy or	nes need?			
Excellent	Very Good	Good	Satisfactory	
	1 1			
4. Overall rating during th	e programme of study:			
Excellent	Very Good	Good	Satisfactory	
			Butisfactory	
5. The prescribed curricula	um design helped you to ga	in knowledge?		
Yes	o project ogn	No		
1				
6. Is the curriculum struct	ure relevant to the progres	s higher education	1?	
Yes	1 0	No		
		•		
7. Is the curriculum design a	applicable to real life situa			
✓ Yes		No		
0 41				
8. as the curriculum structu Yes	re kindled research aptitu	No No		
/ 1es		INO		
9. Is the curriculum structu	re helpful for you to adap	t yourself to your	career?	
Yes		No		
10 Whether the Curriculus	m is halpful in making way	l as an Entrance	011112	
10. Whether the Curriculu Agree	Strongly Agree	Neutral	Disagree Disagree	
115100	Subligly Agree	INCUIIAI	Disagree	
11. New subjects to be adde	ed to the proposed	Johns	Physica	
12. Subjects to be removed	from the present	0 127000	1 - ysis	
curriculum:	-	C Pro	Lammine	
13. Are there topics that sh	ould be added to the	DI		
subject?		1 huria	s in AI	
14. General suggestions for curriculum:	improvement of the	S. 0. 0.	An Bill Day of	
		neurole	INO Samo None	

Name & Signature

Feedback from:		Student/ Teacher/ Employer/ Alumni			
Name: A . SASTKUM OR		A. SASI &	A. SASI KUMAR		
Course:		BSC Phy			
Phone Number:		6372 1	45570		
Email:		Ca (; 2)	4 Kumar Q gmail		
1. Synchronization of Theo	ory and Practical:	July 07	4 Kumi e gway		
Excellent	✓ Very Good	Good	Satisfactory		
2. Coverage of Modern / A	Advanced Topics		Guisiactory		
Excellent	Very Good				
	Very Good	Good	Satisfactory		
3. Do the subjects satisfy o	mes nood?				
Excellent					
	Very Good	Good	Satisfactory		
4. Overall rating during 4	h				
4. Overall rating during the					
Excellent	Very Good	Good	Satisfactory		
5 m					
5. The prescribed curricu	llum design helped you to ga	in knowledge?			
✓ Yes		No			
6. Is the curriculum struc	cture relevant to the progress	higher education?			
Yes	Į- sg. sa.	No No			
7. Is the curriculum design	n applicable to real life situat	tion?			
Yes		No			
	ture kindled research aptitu	de?			
Yes		No			
9. Is the curriculum struc	cture helpful for you to adap	t yourself to your car	reer?		
Yes		No			
7 103		No			
10. Whether the Curricul	lum is helpful in making you	ige on Entropropos	9		
Agree	Strongly Agree	Neutral			
	/Strollgly Agree	Neutrai	Disagree		
11. New subjects to be ad	ded to the proposed				
curriculum:	ded to the proposed	Adomic	p hysics		
12. Subjects to be remove	ed from the present	. ,	0515		
curriculum:	The property	Claric	2 mochanical Physic		
13. Are there topics that	should be added to the		4 411		
subject?		Phyo	WinAI		
14. General suggestions f	or improvement of the	1	, , , , , , , , , , , , , , , , , , ,		
curriculum:	1	Inche	ol more still bayed		
	Q		ontin		

Name & Signature 12 | 3 | 2 0 20

E. III	Curriculum reco		V. (Alamai
Feedback from:		Student/ Teacher/ Employer/ Alumni	
Name:		K. Kumo	vavel
Course:		M.Sc.	Shusill
Phone Number:		92345	
Email:			0134@gmail.com
1.Synchronization of Theory	and Practical:	kuma yave	0134(3)gmau : w
Excellent	Very Good	Good	Satisfactory
2. Coverage of Modern / Adv	anced Tonics		
Excellent	Very Good	Good	Satisfactory
2 Do the military			1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
3. Do the subjects satisfy ones Excellent			
DACCHEIR V	↑ Very Good	Good	Satisfactory
4. Overall rating during the p	programme of study:		,
	Very Good	Good	Satisfactory
			Dutisiactory
5. The prescribed curriculum	design helped you to gai	n knowledge?	
√\ Yes		No	
			,
6. Is the curriculum structure Yes	e relevant to the progress	higher education?	
V 103		140	
7. Is the curriculum design ap	plicable to real life situati		
√ Yes		No	
8. as the curriculum structure	kindled research antitud	e?	
Yes	marca rescuren aporta	No	
9. Is the curriculum structure	e helpful for you to adapt	yourself to your caree	er?
√ Yes		No	
10 Whathantha Coming	is halpful in making war	os on Entuana	
10. Whether the Curriculum ✓ Agree	Strongly Agree	Neutral	Disagree
V / Igicc	Shongij rigico	1 Toutius	Disagree
11. New subjects to be added	to the proposed	0.11	
curriculum:	om the magest	Python	
12. Subjects to be removed fr curriculum:	om tne present	Aughlun	machanica
13. Are there topics that shou	ld be added to the	- Luniani	I HECHOTICS
subject?		Physics	in AD
14. General suggestions for in	nprovement of the	5.1.1	n mechanics in AI nove skill base
curriculum:		I Include n	INVESKILL BOSE

K. Kumaravel 03 \03 \ 2020 Name & Signature

Feedback from:		Student/ Teacher/ Employer/ Alumni			
Name:		Meetha.	G-1		
Manic.					
Course:		B.Sc Phy	3,63		
Phone Number:		741830			
Email:		Meetha 82	Com llam & B		
1.Synchronization of Theor	ry and Practical:		Catisfactory		
Excellent	✓ Very Good	Good	Satisfactory		
625 1 / 4	larged Topics				
2. Coverage of Modern / A	Very Good	Good	Satisfactory		
Excellent	very Good	Good			
3. Do the subjects satisfy or	nos nood?				
Excellent	Very Good	Good	Satisfactory		
Excellent	Very Good	0000			
4. Overall rating during the programme of study:					
	Very Good	Good	Satisfactory		
Excellent	Very Good	0004			
7 Til	um design helped you to gain	knowledge?			
	um design helped you to gair	No No			
✓ Yes		140			
	relevant to the progress	higher education?			
	ure relevant to the progress	No			
Yes		110			
7 Is the curriculum design	applicable to real life situation	on?			
Yes	прриссе при	No			
8. as the curriculum structu	ıre kindled research aptitude	?			
Yes		No			
		36.4			
9. Is the curriculum struct	ure helpful for you to adapt y	yourself to your career?			
Yes		No			
10. Whether the Curriculu	m is helpful in making you a				
Agree	Strongly Agree	Neutral	Disagree		
11. New subjects to be add	ed to the proposed	Astro Physic	3		
curriculum: 12. Subjects to be removed	from the present	1 1900			
curriculum:	Trom the present	C-Progre	DM		
13. Are there topics that sh	ould be added to the	,			
subject?		Physics e	U HT		
14. General suggestions for curriculum:	r improvement of the	Physics is	المراكبين ومسور		
carriculum:		Inchange	THOR SAU DES		
		U	JY BUMD		

Same & Signature 26 03/202