Feedback from:		Student/ Teacher/ Employer/ Alumni	
Name:		S. Rishan	
Course:		M-3c (Physics)	
Phone Number:		986878586	
Email:		rishanoe@gmail-com	
	of Theory and Practical:		
Excellent		Good Satisfactory	
2. Coverage of Mod	dern / Advanced Topics:		
Excellent	Very Good	Good Satisfactory	
Zitoment	very dood	Good Satisfactory	
3. Do the subjects s	atisfy ones need?		
Excellent	Very Good	Good Satisfactory	
4. Overall rating du	uring the programme of study:		
Excellent	Very Good	Good Satisfactory	
5. The prescribed c	curriculum design helped you to ga	in knowledge?	
✓ Yes		No	
	n structure relevant to the progress		
Yes		No	
7 To the commission laws	design applicable to weel life site of	C0	
Yes Yes	design applicable to real life situat	No No	
C   1CS		INO	
8. as the curriculum	structure kindled research aptitud	de?	
V Yes	•	No	
9. Is the curriculum	structure helpful for you to adapt	yourself to your career?	
Ves		No	
10. Whether the Cu	rriculum is helpful in making you		
Agree	Strongly Agree	Neutral   Disagree	
11 N	Leaded to the proposed		
11. New subjects to be added to the proposed		space science	
curriculum:  12. Subjects to be removed from the present curriculum:		mathematical physics	
13. Are there topics that should be added to the subject?		quantum dots	
14. General suggestions for improvement of the curriculum:		Organize training sussians	

S-Rislam Adaplal Name & Signature

Feedback from:		Student/ Teacher/ Employer/ Alumni		
Name:		C. Haviharan		
Cou	ırse:		Mac Physic	5
Phone Number:		Msc Physics 93AAA 17A 66		
Email:		Hariharan @ g.mail. Com		
1.Sy	nchronization of Theo			
	Excellent	✓ Very Good	Good	Satisfactory
2.0	overage of Modern / A	dyanged Tonics		
2. 0	Excellent	Very Good	C1	0.00
	LACCHER	V Very Good	Good	Satisfactory
3. D	o the subjects satisfy or	nes need?		
/	Excellent	Very Good	Good	Satisfactory
<b>4.</b> O	verall rating during th	e programme of study:		
	Excellent	✓ Very Good	Good	Satisfactory
5. T	he prescribed curricul	um design helped you to gair	knowledge?	
F	Yes		No	
		, , , , , , , , , , , , , , , , , , ,		
		ure relevant to the progress	higher education?	
<b>/</b>	Yes		No	
7 To 4	the annuiculum design	ampliachle to an all PC - 't - t'		
/. IS 1	Yes	applicable to real life situation		
~	105		No	
8. as	the curriculum structu	re kindled research aptitude	?	
/			No	
9. Is	the curriculum structu	ire helpful for you to adapt y	yourself to your career	r?
1	Yes		No	
10 1	What a C	6		
10.		m is helpful in making you a		1 15.
	Agree	Strongly Agree	Neutral	Disagree
	11. New subjects to be added to the proposed curriculum:  Astro Physics		8	
12. Subjects to be removed from the present curriculum:		classical and statistical.		
	Are there topics that sh	ould be added to the	Astro Physics  Classical and statistical mechanics  Physics in AI  Include more skill based topics	
14. General suggestions for improvement of the curriculum:		skill		
cuil	icuium.		based t	Opus

C. Havi havan
28/3/21
Name & Signature

Feedback from:		Student/ Teacher/ Employer/ Alumni		
Name:		Karrin.	Kavin. R	
Course:		Kavin. R M.Sc. physics 9343326285 Kaving@gmail.com		
Phone Number:		9343326285		
Email:		Kauin 9@ gmail.com		
1. Synchronization of Theo	ry and Practical:			
Excellent	Very Good	Good	Satisfactory	
2. Coverage of Modern / A	dvanced Topics:			
Excellent	Very Good	Good	Satisfactory	
3. Do the subjects satisfy o	nes need?			
Excellent	Very Good	Good	Satisfactory	
4 Organil noting during th	ao programmo of study			
4. Overall rating during th		Good	Satisfactory	
Excellent	Very Good	Good	Satisfactory	
5. The prescribed curricul	lum design helped you to gai	n knowledge?		
Yes		No		
6. Is the curriculum struct	ture relevant to the progress	higher education?		
✓ Yes		No		
	1' 11 411'5- a'4a4	:9		
	applicable to real life situat	No No		
Yes		140		
8 as the curriculum struct	ure kindled research aptitud	le?		
Yes		No		
9. Is the curriculum struct	ture helpful for you to adapt	t yourself to your car	eer?	
✓ Yes		No		
10 Whether the Curricul	um is helpful in making you	as an Entrepreneur	?	
✓ Agree	Strongly Agree	Neutral	Disagree	
	0, 0			
11. New subjects to be added to the proposed curriculum:		python		
12. Subjects to be removed from the present curriculum:		Mathematical physics		
13. Are there topics that s subject?	should be added to the	Mathematical physics quantum dots Include more skill bough		
14. General suggestions for	or improvement of the	Include	more skill based	
curriculum:		1110-40-00	top	

kain.R 16/4/2021 Name & Signature

Feedback from:		Student/ Teach	Student/ Teacher/ Employer/ Alumni		
Name:		varun:	. G1		
Course: Phone Number:		M.Sc.	M.Sc. Physics 8173048211		
		8173			
Email:		Varun	20 @ g mail. com		
1. Synchronization of T	heory and Practical:		Catiafactam		
✓ Excellent	Very Good	Good	Satisfactory		
2. Coverage of Modern	1 / Advanced Topics:				
Excellent	✓ Very Good	Good	Satisfactory		
2 Do the subjects setis	fy ones need?				
3. Do the subjects satis  Excellent	Very Good	Good	Satisfactory		
V					
4. Overall rating durin	g the programme of s				
Excellent	Very Good	Good	Satisfactory		
		t - in landardard			
	iculum design helped	you to gain knowledge?			
√ Yes		NO			
6 Is the ourriculum st	ructure relevant to the	e progress higher education?	?		
Yes	ucture resevant to	No			
•					
. Is the curriculum des	ign applicable to real	life situation?			
		NO			
✓ Yes					
	ucture kindled resear	ch aptitude?			
Yes  as the curriculum str	ucture kindled resear	rch aptitude?			
. as the curriculum str		N0	graar?		
. as the curriculum str		u to adapt yourself to your c	areer?		
. as the curriculum str		N0	areer?		
A. as the curriculum structure.  Yes  O. Is the curriculum structure.  Yes	ucture helpful for you	u to adapt yourself to your c			
. as the curriculum str ✓ Yes  . Is the curriculum str  ✓ Yes  10. Whether the Curriculum	ucture helpful for you	u to adapt yourself to your cannot be aking you as an Entrepreneu			
. as the curriculum str	ucture helpful for you	u to adapt yourself to your cannot be aking you as an Entrepreneu	ır?		
A securriculum street Yes  O. Is the curriculum street Yes  10. Whether the Curriculum Agree	culum is helpful in ma	u to adapt yourself to your call No  aking you as an Entrepreneuree Neutral	ur?   Disagree		
Yes  O. Is the curriculum str  Yes  O. Whether the Curriculum str  Agree  11. New subjects to be scurriculum:	culum is helpful in ma	No  u to adapt yourself to your control  No  aking you as an Entrepreneuree Neutral  d  Quantum Quantu	ur?   Disagree		
Agree  11. New subjects to be curriculum:  12. Subjects to be removed.	culum is helpful in ma	No  u to adapt yourself to your control  No  aking you as an Entrepreneuree Neutral  d  Quantum Quantu	or?   Disagree   Disagree		
Yes  10. Whether the Curric Agree  11. New subjects to be curriculum:  12. Subjects to be remocurriculum:	culum is helpful in ma    \sqrt{1} Strongly Agr  added to the proposed  oved from the present	u to adapt yourself to your control  No  aking you as an Entrepreneuree Neutral  d  Quantum Qu	or?   Disagree		
. as the curriculum structure.  Yes  10. Whether the Curriculum: Agree  11. New subjects to be curriculum: 12. Subjects to be remocurriculum: 13. Are there topics the subject?	culum is helpful in ma  Strongly Agr  added to the proposed  oved from the present  at should be added to	u to adapt yourself to your control  No  aking you as an Entrepreneuree Neutral  d  Quantum Qu	or?   Disagree		
Agree  11. New subjects to be curriculum:  12. Subjects to be removed.	culum is helpful in ma  Strongly Agr  added to the proposed  oved from the present  at should be added to	u to adapt yourself to your control  No  aking you as an Entrepreneuree Neutral  d  Quantum Qu	or?   Disagree		

Varian . G 26/3/2021 Name & Signature

Feedback from:		Student/ Teacher/ Employer/ Alumni	
Name:		Avines	h.T
Course:		M.sc Ph	yaves
Phone Number:		M.sc Physics 9677816505  Avi 03 agmail.com	
Email:		AV. 63	@gmail.com
1. Synchronization of Theo			
Excellent	Very Good	Good	Satisfactory
2.6	1		
2. Coverage of Modern / A		Cood	Satisfactory
Excellent	✓ Very Good	Good	Satisfactory
2 Do the subjects setire	amag maad9		
3. Do the subjects satisfy of Excellent		Good	Satisfactory
Excellent	Very Good	Good	Satisfactory
4.0	h		
4. Overall rating during t			Cati-Castama
Excellent	Very Good	Good	Satisfactory
5. The prescribed curricu	lum design helped you to gai		
Yes		No	
6. Is the curriculum struc	ture relevant to the progress	higher education?	
Yes		No	
	applicable to real life situati	on?	
Yes		No	
	1 '- 11-1 and antitud	09	
	ure kindled research aptitud	No No	
Yes		110	
9. Is the curriculum struct	ture helpful for you to adapt	yourself to your caree	r?
Yes		No	
10. Whether the Curricul	um is helpful in making you	as an Entrepreneur?	Discourse
Agree	Strongly Agree	Neutral	Disagree
	*		
11. New subjects to be add curriculum:	ded to the proposed	Astorophy	dics
12. Subjects to be remove	d from the present		
curriculum:		E brods	amming
13. Are there topics that s subject?		Quantum	dots
11. New subjects to be added to the proposed curriculum:  12. Subjects to be removed from the present curriculum:  13. Are there topics that should be added to the subject?  14. General suggestions for improvement of the curriculum:  15. Are there topics that should be added to the subject?  16. General suggestions for improvement of the curriculum:			• 2 0 0
curriculum:		1 Organize +	raining session

Avinesh. T 23/3/21 Name & Signature