Feedback from:			Student/ Teacher/ Employer/ Alumni		
Name:			N. Bharath Kumar		
Course:			Msc. Physics		
Phone Number:			98754	9875432109	
Email:		Bharath3@gmail-com			
1.Syı	nchronization of Theor				
	Excellent	Very Good	Good	Satisfactory	
2. Co	overage of Modern / Ac	dvanced Topics			
	Excellent	Very Good	Good	Satisfactory	
2 D	the subjects seasty or	200 mood 9			
3. DC	the subjects satisfy or Excellent	Very Good	Good	Satisfactory	
	Lacenent	very dood	Good	Satisfactory	
4. O	verall rating during the	e programme of study:			
	Excellent	Very Good	Good	Satisfactory	
·		45			
5. Th	ne prescribed curricult	ım design helped you to gair	knowledge?		
	Yes		No		
6. Is	Is the curriculum structure relevant to the progress h		No		
	Yes		140		
7. Is t	he curriculum design a	applicable to real life situation	on?		
	Yes		No		
		1. 11.1	0		
8. as t		re kindled research aptitude	No		
	Yes		1110		
9. Is	the curriculum structu	re helpful for you to adapt	yourself to your care	eer?	
	Yes	Y	No		
10. V		m is helpful in making you a	s an Entrepreneur? Neutral	Disagree	
	Agree	Strongly Agree	Neutrai	Disagree	
11. New subjects to be added to the proposed curriculum:		Statistics mechanics.			
12. Subjects to be removed from the present curriculum:		Mathematical physics			
13. Are there topics that should be added to the subject?		Gapless topological proce			
14. General suggestions for improvement of the curriculum:			communic	ation skills he Student	

N. R. 15 4 2019 Name & Signature

Feedback from:		Student/ Teacher/ E	Student/ Teacher/ Employer/ Alumni		
Name:		A. San del	A. San deep		
Course:		Mac Ph	A. Sandeep Msc Physics		
Phone Number:		639541	6395411982		
Email:		Sandeepla)	Sandeepla) grail-com		
1.Synchronization of Th			V		
Excellent	Very Good	Good	Satisfactory		
2. Coverage of Modern	/ Advanced Topics:				
Excellent	Very Good	Good	Satisfactory		
3. Do the subjects satisf		0.1	Catiafa atam		
Excellent	Very Good	Good	Satisfactory		
4. Overall rating during	g the programme of study:				
Excellent	Very Good	Good	Satisfactory		
2.100.1011					
5. The prescribed curri	culum design helped you to g	ain knowledge?			
5. The prescribed curri	culum design helped you to g	ain knowledge?			
Yes		No			
Yes 6. Is the curriculum str	culum design helped you to g	No ss higher education?			
Yes		No			
6. Is the curriculum str	ucture relevant to the progre	ss higher education?			
Yes 6. Is the curriculum structure Yes 1. Is the curriculum desi		ss higher education?			
Yes 6. Is the curriculum structure Yes 1. Is the curriculum desi	ucture relevant to the progre gn applicable to real life situ	No No No ation?			
Yes 6. Is the curriculum structure Yes 1. Is the curriculum desi Yes as the curriculum structure	ucture relevant to the progre	No Sess higher education? No Sess higher education? No Sess higher education? No Sess higher education? No			
Yes 6. Is the curriculum structure Yes 1. Is the curriculum desi	ucture relevant to the progre gn applicable to real life situ	No No No ation?			
Yes 6. Is the curriculum structure Yes 7. Is the curriculum desi Yes 8. as the curriculum structure Yes	ucture relevant to the progre gn applicable to real life situ acture kindled research aptit	No Sess higher education? No	r?		
Yes 6. Is the curriculum structure Yes 1. Is the curriculum desire Yes 2. As the curriculum structure Yes 6. Is the curriculum structure Yes	ucture relevant to the progre gn applicable to real life situ	No ss higher education? No ation? No ude? No pt yourself to your caree	.?		
Yes 6. Is the curriculum structure Yes 7. Is the curriculum desi Yes 8. as the curriculum structure Yes	ucture relevant to the progre gn applicable to real life situ acture kindled research aptit	No Sess higher education? No	r?		
Yes 6. Is the curriculum structure Yes 7. Is the curriculum desire Yes 8. as the curriculum structure Yes 9. Is the curriculum structure Yes	gn applicable to real life situ	No ss higher education? No ation? No ude? No pt yourself to your caree No u as an Entrepreneur?			
Yes 6. Is the curriculum structure Yes 7. Is the curriculum desire Yes 8. as the curriculum structure Yes 9. Is the curriculum structure Yes	ucture relevant to the progre gn applicable to real life situ acture kindled research aptit	No Sess higher education? No No ation? No No Ude? No pt yourself to your caree	r?		
Yes 6. Is the curriculum structure Yes 7. Is the curriculum desire Yes 8. as the curriculum structure Yes 9. Is the curriculum structure Yes 10. Whether the Curriculum Agree	gn applicable to real life situseture kindled research aptitucture helpful for you to ada	No Ses higher education? No No ation? No No No No Property our self to your caree No No No No No No No No	Disagree		
Yes 6. Is the curriculum structure Yes 7. Is the curriculum desi Yes 8. as the curriculum structure Yes 9. Is the curriculum structure Yes 10. Whether the Curriculum structure Agree	gn applicable to real life situseture kindled research aptitucture helpful for you to ada	No Ses higher education? No No ation? No No No No Property our self to your caree No No No No No No No No	Disagree		
Yes 6. Is the curriculum structure Yes 7. Is the curriculum desi Yes 8. as the curriculum structure Yes 9. Is the curriculum structure Yes 10. Whether the Curriculum structure Agree 11. New subjects to be a curriculum:	gn applicable to real life situ cture kindled research aptitucture helpful for you to ada culum is helpful in making you Strongly Agree	No Ses higher education? No No ation? No No No No Property our self to your caree No No No No No No No No	Disagree		
Yes 6. Is the curriculum structure Yes 7. Is the curriculum desive Yes 8. as the curriculum structure Yes 9. Is the curriculum structure Yes 10. Whether the Curriculum Agree 11. New subjects to be a curriculum: 12. Subjects to be remo curriculum:	gn applicable to real life situ ecture kindled research aptitude acture helpful for you to ada eulum is helpful in making you Strongly Agree added to the proposed ved from the present	No Ses higher education? No No ation? No No No No Property our self to your caree No No No No No No No No	Disagree		
Yes 6. Is the curriculum structure Yes 7. Is the curriculum desi Yes 8. as the curriculum structure Yes 9. Is the curriculum structure Yes 10. Whether the Curriculum structure Agree 11. New subjects to be a curriculum: 12. Subjects to be remo curriculum: 13. Are there topics tha	gn applicable to real life situ cture kindled research aptitucture helpful for you to ada culum is helpful in making you Strongly Agree	No Ses higher education? No No ation? No No No No Property our self to your caree No No No No No No No No	Disagree		
Yes 6. Is the curriculum structure Yes 7. Is the curriculum desi Yes 8. as the curriculum structure Yes 9. Is the curriculum structure Yes 10. Whether the Curriculum structure Agree 11. New subjects to be a curriculum: 12. Subjects to be remocurriculum: 13. Are there topics that subject?	gn applicable to real life situ ecture kindled research aptitude acture helpful for you to ada eulum is helpful in making you Strongly Agree added to the proposed ved from the present	No Ses higher education? No No ation? No No No No Property our self to your caree No No No No No No No No			

Name & Signature

Feedback from:		Student/ Teacher/ Employer/ Alumni		
Name:		SUBASH . P		
Course:		Msc. Physics		
Phone Number:		6374655	Msc. Physics 6374655789	
Email:		Subash@gmail.com		
1.Synchronization of Theo	ory and Practical:			
Excellent	Very Good	Good	Satisfactory	
2. Coverage of Modern / A	Advanced Topics:			
Excellent	Very Good	Good	Satisfactory	
3. Do the subjects satisfy of				
Excellent	Very Good	Good	Satisfactory	
4. Overall rating during t	he programme of study:			
Excellent	Very Good \(\sigma \)	Good	Satisfactory	
5. The prescribed curriculum design helped you to gain knowledge? Yes No				
		110		
6. Is the curriculum struc	ture relevant to the progress	higher education?		
Yes		No		
7. Is the curriculum design	applicable to real life situat			
i es v		No		
8. as the curriculum struct	ure kindled research aptitud	e?		
Yes	are minuted research up with	No		
9. Is the curriculum struc	ture helpful for you to adapt	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	
11. New subjects to be add curriculum:	ded to the proposed	Astro physics		
12. Subjects to be removed from the present curriculum:		Matternatical Physics		
13. Are there topics that should be added to the subject?		Astrophysics Mathematical physics quantum dots Organize training session		
14. General suggestions for curriculum:	or improvement of the	Organiza	traning 80 18%	
		V-0 - 7	2000	

Name & Signature

Feedback from:		Student/ Teacher/ Employer/ Alumni		
Name:		Keerthana. S		
Course:		Keerthana. S M. Sc. Physics 9092190389		
Phone Number:		9092190389		
Email:		Skeerthandagmail.com		
1. Synchronization of Theory	A			
Excellent	Very Good	Good	Satisfactory	
2. Coverage of Modern / Adv	vanced Topics:			
Excellent	Very Good	Good	Satisfactory	
	, , , , , , , , , , , , , , , , , , , ,	0004	Butisfactory	
3. Do the subjects satisfy one	es need?			
Excellent	Vary Good	Good	Satisfactory	
	very Good	Cood	Satisfactory	
4. Overall rating during the	nrogramma of study.			
Excellent	Very Good 🕥	Good	Satisfactory	
	š			
5. The prescribed curriculum	n design helped you to gain	knowledge?		
Yes		No		
,				
6. Is the curriculum structur	e relevant to the progress h	igher education?		
Yes		No		
7. Is the curriculum design ap	plicable to real life situation	n?		
Yes		No		
8. as the curriculum structure	kindled research aptitude	?		
Yes		No		
			and the second	
9. Is the curriculum structure	e helpful for you to adapt y	ourself to your career	?	
Yes ~		No		
10. Whether the Curriculum		s an Entrepreneur?		
Agree	Strongly Agree	Neutral	Disagree	
11. New subjects to be added	Space Science	0		
curriculum:	rom the arecent	97402 3 60011		
12. Subjects to be removed for curriculum:	rom the present	< progra	ming	
13. Are there topics that show subject?	uld be added to the	Space Science C programming Buantum gramity Include more Skills based on topics		
14. General suggestions for i	mnrovement of the	C 0 1	0	
curriculum:	mprovement or the	'Include mo	re Skills	
VALLEWICKIT		basea	on Torus	

Skeathand 0410
Name & Signature

Feedback from:		Student/ Teacher/ Employer/ Alumni		
Name:		S. Rames L		
Course:		M.Sc. Physics		
Phone Number:		9626960632		
Email:		Rameshaw gmail. com		
1. Synchronization of Theo	ory and Practical:			
Excellent	Very Good	Good	Satisfactory	
2. Coverage of Modern / A	Advanced Topics:			
Excellent	Very Good	Good	Satisfactory	
3. Do the subjects satisfy o	nes need?			
Excellent	Very Good	Good	Satisfactory	
Lacenen	very dood	Good	Satisfactory	
4. Overall rating during th	e programme of study:			
Excellent	Very Good	Good	Satisfactory	
	um design helped you to gai	n knowledge?		
Yes		No		
6. Is the curriculum structi	ure relevant to the progress	higher education?		
✓ Yes		No		
0 100				
Is the curriculum design a	applicable to real life situati	on?		
Yes	applicable to real life situation	No		
- I CS		1110		
as the aurriculum structur	re kindled research aptitud	29		
Yes	re kindled research aptitude	No No		
Tes		110		
. Is the curriculum structu	re helpful for you to adapt	yourself to your career	?	
. / Yes		No		
J les		110		
0 Whather the C	n is halmful in malifus you s	s an Entranganana		
	n is helpful in making you a	Neutral	Disagres	
Agree	Strongly Agree	Neutrai	Disagree	
		,		
1. New subjects to be addedurriculum:	d to the proposed	Space seie	ence	
2. Subjects to be removed turriculum:	_	c-programming		
3. Are there topics that sho	ould be added to the	, , ,	0	
ubject?		Physics in AI Include more		
4. General suggestions for i	improvement of the	Include navo	Rhill Rosed	
urriculum:	mpro content or the	The roote	on 11 suster	
w			PICS	

Name & Signature