Academic Year : 2021-22 student Feedback From

: Sagaya Francy f Name

: BP200303 Reg. No

: M.Sc Physis : 9384320297 Course

Phone Number

Email

: 74/B, Andapatti village, Tirupattur Address

S.NO	QUESTIONS	EXCELLENT	VERY GOOD	GOOD	SATISFACTORY		
. 1.,	Synchronization of Theory and Practical		~				
2	Availability of Textbooks / Study materials	V)					
3	Coverage of Modern / Advanced Topics	Ŋ					
4	Do the subjects satisfy ones need?	/	y		Europe Control		
5	Usage of Technology and Teaching Aids			N			
6	Students Follow up			n			
7	Usefulness of Tests and Assignments			y			
8	New subjects to be added to the proposed curriculum	e					
9	Subjects to be removed from the present curriculum	ved from the					
	Are there topics that should be adde						
10	Subjects Name		Topics to be	added			
-11	General suggestions for improvement of the curriculum						



Academic Year	: 2021.	-2022
Feedback From	: Stu	
Name	: S. J.	zyashre
Reg. No	: Bpao	0310
Course	· Mosc	physils

98433 06751

Email

Phone Number

Address

: Near Bethel hospital, Ambus.

s.no	QUESTIONS	EXCELLENT	VERY GOOD	GOOD	SATISFACTORY		
1	Synchronization of Theory and Practical		/				
2	Availability of Textbooks / Study materials			/			
3	Coverage of Modern / Advanced Topics			/			
4	Do the subjects satisfy ones need?	<i>, , , , , , , , , , , , , , , , , , , </i>					
5	Usage of Technology and Teaching Aids		/				
6	Students Follow up			/			
7	Usefulness of Tests and Assignments			/			
8	New subjects to be added to the proposed curriculum	Astro physics					
9	Subjects to be removed from the present curriculum						
	Are there topics that should be added to the subject?						
Subjects Name Topics to be added							
11	General suggestions for improveme curriculum	nt of the					

Sayature Signature

Academic Year : 2021 - 2022

Feedback From : Student

Name : F. Irine Mana Bingy

Reg. No : BP200311

Course : M.sc. physics

Phone Number : 7868853377

Email : Prine francis 2002 gmail com

Address : Kathampallam (VIII), Flathagiri (Pt), Krish nagin (Dt)-635/08

S.NO	QUESTIONS	EXCELLENT	VERY GOOD	GOOD	SATISFACTORY
1	Synchronization of Theory and Practical		· V		
2	Availability of Textbooks / Study materials		V		
3	Coverage of Modern / Advanced Topics		V		
4	Do the subjects satisfy ones need?		~		
5	Usage of Technology and Teaching Aids		~		
6	Students Follow up		~		
7	Usefulness of Tests and Assignments		V		
8 .	New subjects to be added to the proposed curriculum	Py	thon		An are relatively to the second of
9	Subjects to be removed from the present curriculum		144.24	Ç.	
	Are there topics that should be added				7
10	Subjects Name	Topics to b	e added		
11	General suggestions for improvement of the curriculum	nt ,	_		

F. T. May

Academic \	Year	2	0	2	1	2	-	
		-						

Feedback From

: BP200321 : M. Sc. Physics Name

Reg. No

Course

Phone Number

Email

Address

s.no	QUESTIONS	EXCELLENT	VERY GOOD	GOOD	SATISFACTORY	
1	Synchronization of Theory and Practical		V			
2	Availability of Textbooks / Study materials			V		
3	Coverage of Modern / Advanced Topics			~		
4	Do the subjects satisfy ones need?	/	/ /			
5	Usage of Technology and Teaching Aids					
6	Students Follow up					
7	Usefulness of Tests and Assignments					
8	New subjects to be added to the proposed curriculum		-			
9	Subjects to be removed from the present curriculum		-			
	Are there topics that should be added to the subject?					
10	Subjects Name		Topics to be	added		
11	General suggestions for improveme curriculum	nt of the	_	<u>.</u>		

y. Psignature

Academic Year : 2021-22

Feedback From : Student

Name: T. Menisha

Reg. No : BP200322

Course : M.Sc. Physics

Phone Number : 7603813088

Email :

Address : 92 Sama Nagar, Kalla kurichi

s.no	QUESTIONS	EXCELLENT	VERY GOOD	GOOD	SATISFACTORY		
1	Synchronization of Theory and Practical		7				
2	Availability of Textbooks / Study materials		V				
3	Coverage of Modern / Advanced Topics			7			
4	Do the subjects satisfy ones need?	/		4			
5	Usage of Technology and Teaching Aids			4			
6	Students Follow up			y			
7	Usefulness of Tests and Assignments		y				
8	New subjects to be added to the proposed curriculum	Medical Physics					
9	Subjects to be removed from the present curriculum						
	Are there topics that should be added to the subject?						
10	Subjects Name		added				
11	General suggestions for improvement curriculum	nt of the					

Memsha