Academic Year: 2018-2019, 2019-2020, 2020-2021,2021-2022, 2022-2023

1.	Name: * K : tastriban.
2.	Course * Bec. Physics.
3.	Batch: *
	2018-2019
	2019-2020
	2020-2021
	2021-2022
	2022-2023
	Other:
4.	WhatsApp Number: * 9361355219 Email: * Perstribank 6709
	cogmail.
5.	Address 18/35 - GID ASTC HUCCO.
	Mally Road, Hosur- 635109.
6.	Designation
	Working Professional.
7.	1. Synchronization of Theory and Practical *
	Excellent
	Very Good
	Good

Satisfactory

8. 2	.Availability of Textb	ooks / Study materials *	k
. '	Excellent		
. (The second second		
(Very Good		
	Good		
	Satisfactory		
9.	3. Coverage of Mod	dern / Advanced Topics *	
	Mark only one oval.		
	Excellent		
	Very Good		
	Good		
	Satisfactory		
10.	4. Do the subjects	satisfy ones need? *	
	Mark only one oval.		
	Excellent		
	Very Good	No.	
	Good		
7 1 14	Satisfactory		
		CANANT	
11.	5. Usage of Techno	ology and Teaching Aids *	
	Mark only one oval.		
	Excellent	To all the	1
7 K.	Very Good		
	Good		
	Satisfactory		

	12. 6. Students Follow
	Excellent
	Very Good
	Good
	Satisfactory
13.7	. Usefulness of Tests and Assignments *
	Mark only one oval.
	Excellent
	Very Good
	Good
	Satisfactory
	the the proposed curriculum
14.	8.New subjects to be added to the proposed curriculum
	Coding subject and Astron Physics
15.	9. Subjects to be removed from the present curriculum
H	NIA

1	0. Are there topics that should be added to the subject?
8	Subjects Name:
٦	Topics to be added:
71	N/A
	,
	11. General suggestions for improvement of the curriculum
	N/A.
	Piri

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Academic Year: 2018-2019, 2019-2020, 2020-2021, 2021-2022, 2022-2023

l.	Name: * leelegravael. 4.
	Course * Bsc. Phycies
3.	Batch: *
	2018-2019 2019-2020 2020-2021 2021-2022 2022-2023 Other:
4.	WhatsApp Number: * 93 61455226, Email: * Leelay Plaseel 20016 Grnail. com
5.	Address 254 / A Dalem main laod. meenakuhi maheed - opp keinnagieri Tro-
6.	Designation
7.	Synchronization of Theory and Practical *
	Excellent Very Good Good Satisfactory

8.	2.Availability of Textbooks / Study materials *
	Excellent
	Very Good
	Good
	Satisfactory
9.	3. Coverage of Modern / Advanced Topics *
	Mark only one oval.
	Excellent
	Very Good
	Good
	Satisfactory
10.	4. Do the subjects satisfy ones need? *
	Mark only one oval.
	Excellent
	Very Good
ŵ.	Good
	Satisfactory
11.	5. Usage of Technology and Teaching Aids *
	Mark only one oval.
	Excellent
	Very Good
	Good
	Satisfactory

Excellent Very Good Good Satisfactory 13.7. Usefulness of Tests and Assignments * Mark only one oval. Excellent Very Good Good Satisfactory 8. New subjects to be added to the proposed curriculum 14. 9. Subjects to be removed from the present curriculum 15.

Subjects Name	5.	
Topics to be a	dded:	
	Nil	
		The second secon
		and the last summaries of the last summaries and the last summaries
		,
11. General s	uggestions for improvement of the curriculum	
11. General s	uggestions for improvement of the curriculum	
11. General s	uggestions for improvement of the curriculum	
11. General s	uggestions for improvement of the curriculum	

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 $\textbf{Academic Year: } 2018\ -2019\ ,\ 2019\ -2020\ ,\ 2020\ -2021\ ,2021\ -2022\ ,\ 2022\ -2023$

l.	Name: * Yikram. 5	
2.	Course * Bsc- physics.	
3.	Batch : *	
	2018-2019 2019-2020 2020-2021 2021-2022 2022-2023 Other:	
4.	WhatsApp Number: * Email : * エレ3 ペキュリタシャ	vilercums 40 @ @gmai
5.	Address Att Athanvoor yelagin	hills Ti Vupattur.
6.	Designation	
7.	Synchronization of Theory and Practical *	
	Excellent Very Good	
	Good	

8.	2.Availability of Textbooks / Study materials *
	Excellent
	Very Good
	Good
	Satisfactory
9.	3. Coverage of Modern / Advanced Topics *
	Mark only one oval.
	Excellent
	Very Good
	Good
	Satisfactory
10.	4. Do the subjects satisfy ones need? *
	Mark only one oval.
	Excellent
	Very Good
	Good
	Satisfactory
11.	5. Usage of Technology and Teaching Aids *
	Mark only one oval.
	Excellent
	Very Good
	Good
	Satisfactory

(Excellent
(Very Good
(Good
(Satisfactory
13.7. Ú	Jsefulness of Tests and Assignments *
,	Mark only one oval.
	Excellent
	Very Good
	Good
	Satisfactory
14.	8.New subjects to be added to the proposed curriculum
4.	. ~~~
15.	9.Subjects to be removed from the present curriculum
	NO

16.	10. Are there topics that should be added to the subject?
	Subjects Name:
	Topics to be added:
17.	11. General suggestions for improvement of the curriculum
17.	
17.	11. General suggestions for improvement of the curriculum
17.	
117.	

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Academic Year: 2018-2019, 2019-2020, 2020-2021,2021-2022, 2022-2023

1.	Name: * Jay	yathurani :	SN			
2.	Course * /	18c. physis.				
3.	Batch : *					
	2018-2019 2019-2020 2020-2021 2021-2022 2022-2023					
4.	Other:	nber: * 7 358	1920255	Email: * Jay	athuran Ogn	inagrey neil com
7.	A Maria		111 . 0 . 0	lan 11	1547 L	e who are
 6. 	Address Designation	PHD phyi	impatti i poc	nampalii ((OT) - 6:	35201
7.	1. Synchronizat	ion of Theory an	d Practical *			
	Excellent Very Good Good Satisfactory					

8.	2.Availability of Textbooks / Study materials *
	Excellent
	Very Good
	Good
	Satisfactory
9.	3. Coverage of Modern / Advanced Topics *
	Mark only one oval.
	Excellent
	Very Good
	Good
	Satisfactory
*	
10	. 4. Do the subjects satisfy ones need? *
	Mark only one oval.
	Excellent
	Very Good
	Good
	Satisfactory
	Tooking Aido *
11	. 5. Usage of Technology and Teaching Aids *
	Mark only one oval.
	Excellent
	Very Good
	Good
	Satisfactory

	Excellent
	Very Good
	Good
	Satisfactory
3.7.	Usefulness of Tests and Assignments *
	Mark only one oval.
	Excellent
	Very Good
	Good
	Satisfactory
14.	8.New subjects to be added to the proposed curriculum
	Astrophymis
	the present curriculum
15.	9. Subjects to be removed from the present curriculum
	And the state of the state of the same of the same of the state of the

0	ta Manasa.					
Subjec	ts Name:					
Topics	to be adde	d:				
	4					
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		A STATE OF S				
11. Ge	eneral sugg	gestions for imp	provement of	the curriculur	m	
						()(m
						୦ଜ
		gestions for imp Emprove Lent				୦ଜ
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						VG
						VG

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Academic Year: 2018-2019, 2019-2020, 2020-2021,2021-2022, 2022-2023

ı.	Name: * Lasmine Christy Leo.
2.	Course * M&c. Physics
3.	Batch: *
	2018-2019 2019-2020 2020-2021 2021-2022 2022-2023 Other:
4.	WhatsApp Number: * 9361930291 Email: * Jarmin chilyle leo aa@gmail.com
5.	Address kulumballer puder
6.	Designation outgons
7.	Synchronization of Theory and Practical *
	Excellent Very Good Satisfactory

8.	2.Availability of Textbooks / Study Materials
	Excellent
	Very Good
	Good
	Satisfactory
9.	3. Coverage of Modern / Advanced Topics *
	Mark only one oval.
	Excellent
	Very Good
	Good
	Satisfactory
10.	4. Do the subjects satisfy ones need? *
	Mark only one oval.
	Mark only one oval.
	Excellent
411	Very Good
À	Good
	Satisfactory
	The Market Comments of the Com
11.	5. Usage of Technology and Teaching Aids *
	Mark only one oval.
	Excellent
	Very Good
	Good
	Satisfactory

Arch free de

1997.

Excellent Very Good **Bood** Satisfactory 13.7. Usefulness of Tests and Assignments * Mark only one oval. Excellent Very Good Good Satisfactory 8. New subjects to be added to the proposed curriculum 14. 9. Subjects to be removed from the present curriculum 15. Quantum phyais

	me:
Topics to be	added:
	rel
	the curriculum
11. Genera	Il suggestions for improvement of the curriculum
	nil