	Curriculum	T COULTER		
eedback from:		Student/ Teacher/ Employer/ Alumni		
Name:		k. to keshioadan		
Reg. No:		BU210448		
Course:		Chemistry		
Phone Number:		6279158479 leninlotesti 004@gmail: com		
Email:				
1 Synchronica di				
Excellent	Theory and Practical:			
- shoenent	Very Good	Good	Satisfactory	
, Availability of Text	books / Study materials:	^		
Excellent	Very Good	Good	Satisfactory	
. Coverage of Mode	n / Advanced Topics:			
Excellent	in / Auvanced Topics:			
Executin	Very Good	Good	Satisfactory	
. Do the subjects sati	isfy ones need?			
Excellent	Very Good	Good	Sec. C	
4		/ 0000	Satisfactory	
. Usage of Technolog	y and Teaching Aids:			
Excellent	Very Good	Good	Satisfactory	
. Students Follow up	:			
Excellent				
	Very Good	Good	Satisfactory	
. Usefulness of Tests	and Assignments:			
Excellent	Very Good	Good	Satisfactory	
		ll	Julistacioly	
	ng the programme of study	/:		
Excellent	Very Good	Good	Satisfactory	
			i	
The prescribed cur	riculum design helped you	to gain knowledge?		
Yes		No		
In the annumber land	structure relevant to the p	rogress higher educatio	n?	
Yes		No		

life situati	on?
11. Is the curriculum design applicable to real life situati	No
Nes	
12. Has the curriculum structure kindled research aptitu	ude?
12. Has the curriculum structure kindled reas	No
Yes	
13. Is the curriculum structure helpful for you to adapt	yourself to yourself
Yes	No
1105	
14. Whether the Curriculum is helpful in making you as	s an Entrepreneur?
Agree Strongly Agree	Noutral
/ Ingia	Disagree
15. New subjects to be added to the proposed	
curriculum:	Endustrial Chemistry
16. Subjects to be removed from the present	
curriculum:	انم
17. Are there topics that should be added to the subject	?
Inordanic Creating	
Topics to be added: Coordination Compounds	
18. Whether you have done project/ Internship/ Inplan	
Nes	No
If Yes: Fogiene Science Banglore.	
\mathbf{U}	
19. General suggestions for improvement of the curric	ulum:
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· · · ·	

Batch: 2021 - 2024

 \sim , Name & Signature

(K. LOKESHWARAN)

Curriculum Feedback

Feedback from:			r/ Employer/ Alumni
Name:		Gopinath, N BP220421 M.Sc. Chemistry 9360230794	
Reg. No:		BP2204	21
Course:		17.Sc.	chemistry
Phone Number:		936023	0794
Email:		Jopinat	hickss @ gmail.
1.Synchronization of The	ory and Practical:		
Excellent	Very Good	Good	Satisfactory
2. Availability of Textboo	ks / Study-materials:		
Excellent	Very Good	Good	Satisfactory
3. Coverage of Modern / A	Advanced Topics:		\frown
Excellent	Very Good	- Good	Satisfactory
4. Do the subjects satisfy	ones need?		
Excellent	Very Good	Good	Satisfactory
5. Usage of Technology a	nd Teaching Aids:	\wedge	19. 19. 19. 19. 19. 19. 19. 19. 19. 19.
Excellent	Very Good	Good	Satisfactory
6. Students Follow up:			
Excellent	Very Good	Good	Satisfactory
7. Usefulness of Tests and			
Excellent	Very Good	Good	_ Satisfactory
8. Overall rating during t	he programme of study:	\bigcap	
Excellent	Very Good	Good	Satisfactory
	X		· · · · · · · · · · · · · · · · · · ·
-	lum design helped you to g		
Yes		No	
10 lotto auriculum star	cture relevant to the progr	ess higher education	
Yes	cture relevant to the progr	No	u:

11. Is the curriculum desig	n applicable to real life sit	uation?
• Yes		No
12. Has the curriculum stru	icture kindled research a	ptitude?
(Yes		r No
	2.4	
13. Is the curriculum struct	ure helpful for you to ada	pt yourself to your career?
Yes	9 7	No
14. Whether the Curriculur	n is helpful in making you	as an Entrepreneur?
Agree	Strongly Agree	Neutral Disagree
15. New subjects to be adde	d to the proposed	0.
curriculum:		Bio-Inorganiz Chemistry
16 Subjects to be seen at		
16. Subjects to be removed t curriculum:	rom the present	Dal
		Polymer chemistry
17. Are there topics that sho	uld be added to the subje	rt?
Subjects Name:	in of added to the subject	
-Ni	-	
Topics to be added:	. 1	
- []	il - 1	
	1	
18. Whether you have done,	project/ Internship/ Inplay	nt Training?
Yes		No
If Yes:		
CIPET		
19. General suggestions for i	morovement of the our-	
	- Nil -	

Batch: 2022 - 2024

Name & Signature (N. Gopinath)

Curriculum Feedback

Feedback from:	Student/ Teacher/	Employer/ Alumni
Name: J. LAVANYA		
Name: J. LAVANYA Reg. No: BP220416		
Course: II - M.SC. CHEMISTRY		
Phone Number: 8925250126		
Email:		
1.Synchronization of Theory and Practical:		
Excellent Very Good	Good	Satisfactory
2. Availability of Textbooks / Study materials:		C tipfe story
Excellent Very Good	Good	Satisfactory
3. Coverage of Modern / Advanced Topics:		
Excellent Very Good	Good	Satisfactory
4. Do the subjects satisfy ones need?		
Excellent Very Good	Good	Satisfactory
5. Usage of Technology and Teaching Aids:		
Excellent Very Good	Good	Satisfactory
6. Students Follow up:		
Excellent Very Good	Good	Satisfactory
TIL Class of Tracks and Assignments		
7. Usefulness of Tests and Assignments:	Good	Satisfactory
Excellent Very Good	0000	Jansiaciory
e for a construction of the construction of th		
8. Overall rating during the programme of study:		
Excellent / Very Good	Good	Satisfactory
9. The prescribed curriculum design helped you to	gain knowledge?	
	No	
V Yes		
	mess higher advestige	9
10. Is the curriculum structure relevant to the prop	No	•
y Yes		

,

11. Is the curriculum de Yes	sign applicable to real life	situation?	
12. Has the curriculum s	structure kindled research	aptitude?	
	ucture helpful for you to a		career?
Yes		No	
14. Whether the Currici	ılum is helpful in making y	ou as an Entrepreneu	r?
Agree	Strongly Agree	Neutral	Disagree
15. New subjects to be a curriculum:		_	
16. Subjects to be remov curriculum:	ed from the present		
	should be added to the sul	oject?	
Subjects Name:			
Topics to be added:	-		
18. Whether you have d	one project/ Internship/ In	plant Training?	
Yes		No	
19. General suggestions	for improvement of the cu	rriculum:	
Batch:			

J. Lavanya. J. chay Name & Signature

Curriculum Feedback

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4	Curriculum	recuback			
Feedback from:		Student/ Teacher	Student/ Teacher/ Employer/ Alumni		
Name:		Sarath	Kumas.J		
Reg. No:		AU180415	3		
Course:		BSc., Ch.	emistory SH-T		
Phone Number:		9789622	9789622262		
Email:			zlagmail.com		
1.Synchronization of	Theory and Practical:				
Excellent	Very Good	Good	Satisfactory		
2 Availability of Tay	xtbooks / Study materials:				
Excellent	Very Good	Good	Satisfactory		
LACENEIII	very dood	0000	Dunondetery		
3 Coverage of Mode	ern / Advanced Topics:				
Excellent	Wery Good	Good	Satisfactory		
Excenent	~ Wery Good	0000	Battistactory		
4. Do the subjects sa					
Excellent	Very Good	Good	Satisfactory		
	gy and Teaching Aids:				
Excellent	Very Good	Good	Satisfactory		
6. Students Follow u					
Excellent	Very Good	Good	Satisfactory		
7. Usefulness of Test	s and Assignments:	1 .			
Excellent	Very Good	Good	Satisfactory		
8. Overall rating dur	ing the programme of study:				
Excellent	Very Good	Good	Catin		
Excenent	r very dood	0000	Satisfactory		
	the sector is a balance you to	anin knowledge?			
	rriculum design helped you to				
Yes		No			
10. Is the curriculum	structure relevant to the prog				
Yes		No			

I the curriculum dest				
Nes	n applicable to real life situ:	ition':	No	
7 1103			No	
<u></u>				
12. Has the curriculum str	ucture kindled research apt	itude	2	
Yes			No	
				2
13. Is the curriculum struc	ture helpful for you to adap	t you	rself to your care	er?
Yes	¥		No	
14. Whether the Curriculu	ım is helpful in making you	as an	Entrepreneur?	
Agree		T	Neutral	Disagree
Agitt	Strongly Agree		Incutat	
15. New subjects to be add curriculum:	led to the proposed		Forensic	Science Chemistory.
16. Subjects to be removed curriculum:	l from the present		Protein	Chemistory.
17. Are there topics that s	hould be added to the subjec	rt?		
Subjects Name:				
Topics to be added: MPI				
18. Whether you have dor	ie project/ Internship/ Inplai	nt Tra	aining?	
XYes		/	No	
If Yes:				
19. General suggestions fo	or improvement of the curric	ulum	:	
	20			

Batch: 2019-2020

Saxath Kiemax. J

	Curriculum	Feedback		
		Student/ Teacher/	Employer/ Alumni	
Feedback from:		apla	Suppety	
lame:		V. Amala	Curre	
Reg. No:		BP220H1		
Course:		II - M-80	Chenus ly	
Phone Number:		BP220H17 II - M-Sc Chemistry F339120306		
Email:				
.Synchronization of T	Theory and Practical:		Catiofordory	
Excellent	Very Good	Good	Satisfactory	
	L (C) la materiales			
Excellent	books / Study materials:	Good	Satisfactory	
LACCHEIN				
3. Coverage of Moder	n / Advanced Topics:			
Excellent	Very Good	Good	Satisfactory	
4. Do the subjects sati	sfy ones need?			
Excellent	Very Good	Good	Satisfactory	
5. Usage of Technolog Excellent	y and Teaching Aids:			
Excellent	Very Good	Good	Satisfactory	
6. Students Follow up	:			
Excellent	Very Good	Good	Set of	
		0000	Satisfactory	
7. Usefulness of Tests	and Assignments:			
Excellent	Very Good	Good		
		0000	Satisfactory	
8. Overall rating dur	ing the programme of study	/:		
Excellent	Very Good			
		Good	Satisfactory	
9. The prescribed cur	rriculum design helped you	to gain knowledge a		
Yes	g _mpou jou			
		No		
10. Is the curriculum	structure relevant to the p	rourses high		
V Yes		No.	?	
		No		

11. Is the curriculum design applicable to rea	al life situation	?	
Yes		No	
V.I.			
12. Has the curriculum structure kindled res	earch aptitude	?	
Yes		No	
13. Is the curriculum structure helpful for yo	u to adapt you	rself to your career	?
Yes		No	
14. Whether the Curriculum is helpful in ma	king you as an	Entrepreneur?	
Agree Strongly Agree	æ V	Neutral	Disagree
15. New subjects to be added to the proposed	1		
curriculum:			
16 Subjects to be a life of			
16. Subjects to be removed from the present curriculum:			
17. Are there topics that should be added to	the subject?		
Subjects Name:	tut subject.		
Topics to be added:			
18. Whether you have done project/ Internsh	up/ Inplant Tr	aining?	
Ves .		No	
If Yes: I done my inters	hop in		P. Halden
0		THE LO LULLAS	en Housur.
19. General suggestions for improvement of	the curriculum		
		•	
Nothing			
Batch:		V. Amo	for Sweety-
		8	Juch 1
		Name & Si	ignature