

Dr. TOM CHERIAN  
ASSISTANT PROFESSOR  
PG & RESEARCH DEPT. OF CHEMISTRY  
CHRIST COLLEGE, IRINJALAKUDA



# CHRIST COLLEGE

(AUTONOMOUS) IRINJALAKUDA - KERALA

[www.christcollegeijk.edu.in](http://www.christcollegeijk.edu.in)

## DIARY - TEACHING STAFF

2018 - 19

Name..... Dr. TOM CHERIAN.....  
Designation..... Asst. Professor.....  
Department..... CHEMISTRY.....



# FOREWORD

Dear Teachers,

Modern education encompasses the entire arena of human development. Our mission to impart quality education along with inculcation of moral values has increased our responsibilities. Due to our busy academic schedule, we seldom plan and record academic events. Following a teaching plan and adhering to the examination calendar will improve the academic performance of our students. Maintaining a systematic record of academic events will improve teacher's performance and also will help us during our performance grading. It is at this juncture that a teacher's diary becomes relevant. I hope you will make use of this diary to its full extent and make Christ College (Autonomous) a better place for our students. I am happy to release this second edition of Teachers' Diary

With love

Irinjalakuda,  
26 Aug 2018

PRINCIPAL

"You are the light of the world;  
Let your light shine before men"  
Mathew (5: 14, 16)

## CONTENTS

1. Personal profile
2. Papers handled, unit distribution, hours
3. Time table
4. Exam schedule
- 5-8. Academic calendar
- 9-54. Teaching plan & Statement
- 55-66. Tutorship log
- 67-80. Course wise attendance sheet
- 81-100. Mark sheets- Consolidated
- 101-102. Casual / earned / other leave account
- 103-105. Details of other duties
- 106-107. Faculty development programs

Dr. TOM CHERIAN  
ASSISTANT PROFESSOR  
PG & RESEARCH DEPT. OF CHEMISTRY  
CHRIST COLLEGE, IRINJALAKUDA

## PERSONAL PROFILE

Name: Dr. TOM CHERIAN  
Designation: Asst. Professor  
Department: Chemistry  
Phone: +91-8552030034  
Contact No in case of Emergency: .....  
Academic Qualifications: M.Sc., B.Ed., M.B.A., Ph.D.  
Aadhaar No: 9666-8178-2630  
PAN Number: AGAPCH612  
Bank Account No: 6204525884 IFSC code: SBIN0020790  
Blood group: A+ve  
Date of Entry into Service: 03-09-2013  
Orientation course attended on: 12-11-14 to 05-12-14  
Refresher courses attended on (1) 01-3-17 (2) 21-07-17  
Membership in various committees: .....  
Contact Address: PUTHUSSEKUN  
Gokkadavu, Chittur Taluk, V.O.  
Kolavand - 671326  
Email: dr.tom.cherian@gmail.com



## ACADEMIC CALENDAR 2018-19

Sun	Mar-18	Apr-18	May-18
Mon		1	
Tue		2	
Wed		3	1
Thu		4	2
Fri	1	5	3
Sat	2	6	4
Sun	3	7	5
Mon	4	8	6
			End semester exams for IIInd & IVth sem UG
Tue	5	9	7
Wed	6	10	8
Thu	7	11	9
Fri	8	12	10
Sat	9	13	11
Sun	10	14	12
Mon	11	15	13
			Thrissur Pooram
Tue	12	16	14
Wed	13	17	15
Thu	14	18	16
Fri	15	19	17
Sat	16	20	18
Sun	17	21	19
Mon	18	22	20
			End Sem exams for BLiSc
Tue	19	23	21
Wed	20	24	22
			End sem exams for VIth sem UG & IVth sem PG
Thu	21	25	23
Fri	22	26	24
Sat	23	27	25
Sun	24	28	26
Mon	25	29	27
Tue	26	30	28
Wed	27		29
Thu	28		30
Fri	29		31
Sat	30		
Sun	31		

## Teacher's Work Diary

## Weekly Teaching Plan &amp; Statement

Month/s	Week No	Teaching Plan	Statement / Topics covered	Remarks		
Jun-18	Week No 1					
Mon	1					
Mon	2	BS	Introduction to organic chemistry			
Mon	3					
Mon	4	32	Introduction to qualitative analysis			
Mon	5					
Tue	1					
Tue	2					
Tue	3	33	Introduction to organic chemistry reagents and reactions			
Tue	4	32	Introduction to qualitative analysis			
Tue	5					
Wed	1					
Wed	2					
Wed	3					
Wed	4					
Wed	5					
Thu	1					
Thu	2	32	Introduction to qualitative analysis			
Thu	3					
Thu	4					
Thu	5					
Fri	1					
Fri	2					
Fri	3					
Fri	4					
Fri	5	11 CNE	Introduction to chemical equilibria			
Details of Special Class / Remedial Class etc..						
Time	Mon	Tue	Wed	Thu	Fri	Sat
Signature	Teacher	H.O.D.	H.O.D.	Teacher	Signature	



## Teacher's Work Diary

## Weekly Teaching Plan &amp; Statement

Month/s	Week No	Class	Teaching Plan	Statement / Topics covered	Remarks
Mon	1				
Date...11...	2				
	3				
	4				
	5				
Tue	1				
Date...12...	2				
	3				
	4				
	5				
Wed	1				
Date...13...	2				
	3				
	4				
	5				
Thu	1				
Date...14...	2				
	3				
	4				
	5				
Fri	1				
Date...15...	2				
	3				
	4				
	5				

Details of Special Class / Remedial Class etc..

Time	Mon	Tue	Wed	Thu	Fri	Sat
Signature	Teacher					

## Teacher's Work Diary

## Weekly Teaching Plan &amp; Statement

Month/s	Week No	Class	Teaching Plan	Statement / Topics covered	Remarks
Mon	1				
Date...18...	2				
	3				
	4				
	5				
Tue	1				
Date...19...	2				
	3				
	4				
	5				
Wed	1				
Date...20...	2				
	3				
	4				
	5				
Thu	1				
Date...21...	2				
	3				
	4				
	5				
Fri	1				
Date...22...	2				
	3				
	4				
	5				

Details of Special Class / Remedial Class etc..

Time	Mon	Tue	Wed	Thu	Fri	Sat
Signature	Teacher					



Month/s	Week No	Class	Teaching Plan	Statement / Topics covered	Remarks
Mon	28	B5 CHE	Effect of sub on the acidity		
Tue	29	S3	Azobenzene		
Wed	30				
Thu	31	B1 CHE	Introduction - class		
Fri	1	B1 CHE	Introduction to practical		
Sat	2	11 CHE	Redox titration		
Details of Special Class / Remedial Class etc..					
Time	Mon	Tue	Wed	Thu	Fri
Signature					

Month/s	Week No	Class	Teaching Plan	Statement / Topics covered	Remarks
Mon	28	B5 CHE	Effect of sub on the acidity		
Tue	29	S3	Thiophene/Indole		
Wed	30				
Thu	31	B1 CHE	symbol of element		
Fri	1	B1 CHE	Introduction to practical		
Sat	2	11 CHE	Temperature dependent of eqm.		
Details of Special Class / Remedial Class etc..					
Time	Mon	Tue	Wed	Thu	Fri
Signature					



## Teacher's Work Diary

## Weekly Teaching Plan &amp; Statement

Month/s	Class	Teaching Plan	Statement / Topics covered	Remarks
Month/s	Class	Teaching Plan	Statement / Topics covered	Remarks
Day/Date	H			
Mon	1			
2	BS CHE	14V2	Introduction to salt analysis	
3				
4	1	14V2	Introduction to salt analysis	
5				
Tue	1			
2				
3	S3	Pyridine	Introduction to salt analysis	
4	1	14V2	Introduction to salt analysis	
5				
Wed	1			
2				
3	BS (C)		Introduction to polymer	
4				
5				
Thu	1	S1	Lewis structure	
2	1	14V2	Introduction to salt analysis	
3				
4	1	14V2	Introduction to salt analysis	
5				
Fri	1			
2	1	14V2	Introduction to salt analysis	
3				
4				
5	1	14V2	Introduction to salt analysis	

Details of Special Class / Remedial Class etc..

Time	Mon	Tue	Wed	Thu	Fri	Sat
Signature	Teacher					

## Teacher's Work Diary

## Weekly Teaching Plan &amp; Statement

Month/s	Class	Teaching Plan	Statement / Topics covered	Remarks
Month/s	Class	Teaching Plan	Statement / Topics covered	Remarks
Day/Date	H			
Mon	1			
2	BS CHE	14V2	Introduction to salt analysis	
3				
4	1	14V2	Introduction to salt analysis	
5				
Tue	1			
2				
3	S3	Pyridine	Introduction to salt analysis	
4	1	14V2	Introduction to salt analysis	
5				
Wed	1			
2				
3	BS (C)		Introduction to polymer	
4				
5				
Thu	1	S1	Lewis structure	
2	1	14V2	Introduction to salt analysis	
3				
4	1	14V2	Introduction to salt analysis	
5				
Fri	1			
2	1	14V2	Introduction to salt analysis	
3				
4				
5	1	14V2	Introduction to salt analysis	

Details of Special Class / Remedial Class etc..

Time	Mon	Tue	Wed	Thu	Fri	Sat
Signature	Teacher					



Month/s	Week No	Class	Teaching Plan	Statement / Topics covered	Remarks
Month/s	Week No	Class	Teaching Plan	Statement / Topics covered	Remarks
Mon	23	BS CHE	oxalic acid / citric acid	Sample analysis of some elements	
Tue	24	S3	pyrazole / thiazole	Sample analysis of some elements	
Wed	25	BS (OC)	Thiophene plastic	Thiophene plastic	
Thu	26	S1	Permutation change	Analysis of nitrogen	
Fri	27	1 CHE	Introduction to molecular titration		

Details of Special Class / Remedial Class etc..

Time	Mon	Tue	Wed	Thu	Fri	Sat
Signature	Teacher	H.O.D.	H.O.D.	Teacher	Teacher	Signature

Month/s	Week No	Class	Teaching Plan	Statement / Topics covered	Remarks
Month/s	Week No	Class	Teaching Plan	Statement / Topics covered	Remarks
Mon	30	BS CHE	oxalic acid / citric acid	Sample analysis of some elements	
Tue	31	S3	pyrazole / thiazole	Sample analysis of some elements	
Wed	1	BS (OC)	Thiophene plastic	Thiophene plastic	
Thu	2	S1	Permutation change	Analysis of nitrogen	
Fri	3	11 CHE	Solution of acid-base indicator - theory		

Details of Special Class / Remedial Class etc..

Time	Mon	Tue	Wed	Thu	Fri	Sat
Signature	Teacher	H.O.D.	H.O.D.	Teacher	Teacher	Signature



Month/s	Day/Date	H	Class	Teaching Plan	Statement / Topics covered	Remarks
August 22	Mon	1				
	2	2	B5 CHE	Acid derivatn.	70-2650 SNC 22	
Date...6	3	3				
	4	4	↑ sln			
	5	5	↓			
	1	1				
Tue	2	2				
Date...7	3	3	S1	Unreacted and catenar.	C2	
	4	4	↑ sln			
	5	5	↓			
	1	1				
Wed	2	2				
Date...8	3	3	B5 COJ	plastic identification codes	C200	
	4	4				
	5	5				
	1	1	S1	Electromagnetism principle	12	
Thu	2	2	↑ H2O2			
Date...9	3	3	↓			
	4	4	B1 CHE	Modernity, mobility, mobility etc.		
	5	5				
	1	1				
Fri	2	2	↑ 1 CHE			
Date...10	3	3	↓			
	4	4				
	5	5	11 CHE	Ad enthalpy of formation	SNC 11	

Details of Special Class / Remedial Class etc..

Time	Mon	Tue	Wed	Thu	Fri	Sat
Signature	Teacher					

Month/s	Day/Date	H	Class	Teaching Plan	Statement / Topics covered	Remarks
August 23	Mon	1				
	2	2	B5 CHE	Acid derivatn.		
Date...14	3	3				
	4	4	↑ sln			
	5	5	↓			
	1	1				
Tue	2	2				
Date...15	3	3				
	4	4				
	5	5				
	1	1				
Wed	2	2				
Date...16	3	3	B5 COJ	Biodegradable polymer.		
	4	4				
	5	5				
	1	1	S1	a. paper discussion.		
Thu	2	2	↑ H2O2			
Date...17	3	3	↓			
	4	4	1 CHE	Problem solving session.		
	5	5				
	1	1				
Fri	2	2	↑ 1 CHE			
Date...18	3	3	↓			
	4	4				
	5	5	11 CHE	Ad enthalpy of formation.		

Details of Special Class / Remedial Class etc..

Time	Mon	Tue	Wed	Thu	Fri	Sat
Signature	Teacher					



Month/s	Class	Teaching Plan	Statement / Topics covered	Remarks
Month/s	H	Class	Teaching Plan	Statement / Topics covered
Day/Date	H	Class	Teaching Plan	Statement / Topics covered
Mon	1			
Mon	2			
Date 20	3			
	4			
	5			
Tue	1			
Tue	2			
Date 21	3			
	4			
	5			
Wed	1			
Wed	2			
Date 22	3			
	4			
	5			
Thu	1			
Thu	2			
Date 23	3			
	4			
	5			
Fri	1			
Fri	2			
Date 24	3			
	4			
	5			

Details of Special Class / Remedial Class etc..

Time	Mon	Tue	Wed	Thu	Fri	Sat
Signature	Teacher	H.O.D.	H.O.D.	Teacher	Signature	Teacher

Month/s	Class	Teaching Plan	Statement / Topics covered	Remarks
Month/s	H	Class	Teaching Plan	Statement / Topics covered
Day/Date	H	Class	Teaching Plan	Statement / Topics covered
Mon	1			
Mon	2			
Date 25	3			
	4			
	5			
Tue	1			
Tue	2			
Date 26	3			
	4			
	5			
Wed	1			
Wed	2			
Date 27	3			
	4			
	5			
Thu	1			
Thu	2			
Date 28	3			
	4			
	5			
Fri	1			
Fri	2			
Date 29	3			
	4			
	5			

Details of Special Class / Remedial Class etc..

Time	Mon	Tue	Wed	Thu	Fri	Sat
Signature	Teacher	H.O.D.	H.O.D.	Teacher	Signature	Teacher



Month/s	September	Week No	10	Month/s	September	Week No	10
Day/Date	H	Class	Teaching Plan	Statement / Topics covered	Remarks	Day/Date	H
Mon	1					Mon	1
Date...3...	2	BS CWE	Introduction to Physical Chemistry			Mon	2
	3					Mon	3
	4	↓ alk	machine analysis			Mon	4
	5	↓ alk				Mon	5
Tue	1					Tue	1
Date...4...	2					Tue	2
	3	S3	Self management needed			Tue	3
	4	↓ alk	machine analysis			Tue	4
	5	↓ alk				Tue	5
Wed	1					Wed	1
Date...5...	2					Wed	2
	3	BS (OC)	Colorimetric value			Wed	3
	4					Wed	4
	5					Wed	5
Thu	1	S1	a.p. discussion			Thu	1
Date...6...	2	↑ u200	volumetric analysis			Thu	2
	3	↓ alk				Thu	3
	4	1 CHE	Theory of volumetric analysis			Thu	4
	5					Thu	5
Fri	1					Fri	1
Date...7...	2	↑ 1 CHE	volumetric analysis			Fri	2
	3	↓ alk				Fri	3
	4					Fri	4
	5	11 CHE	a.p. discussion			Fri	5

Details of Special Class / Remedial Class etc..

Time	Mon	Tue	Wed	Thu	Fri	Sat
Signature	Teacher	H.O.D.	H.O.D.	Teacher	Signature	

Month/s	September	Week No	2	Month/s	September	Week No	2
Day/Date	H	Class	Teaching Plan	Statement / Topics covered	Remarks	Day/Date	H
Mon	1					Mon	1
Date...10...	2	BS CWE	Model test paper			Mon	2
	3					Mon	3
	4	↑ alk	machine analysis			Mon	4
	5	↓ alk				Mon	5
Tue	1					Tue	1
Date...11...	2					Tue	2
	3	S3	Model test paper			Tue	3
	4	↑ alk	machine analysis			Tue	4
	5	↓ alk				Tue	5
Wed	1					Wed	1
Date...12...	2					Wed	2
	3	BS (OC)	Model test paper			Wed	3
	4					Wed	4
	5					Wed	5
Thu	1	S1	Model test paper			Thu	1
Date...13...	2	↑ u200	volumetric analysis			Thu	2
	3	↓ alk				Thu	3
	4	1 CHE	Principles of salt analysis			Thu	4
	5					Thu	5
Fri	1					Fri	1
Date...14...	2	↑ 1 CHE	volumetric analysis			Fri	2
	3	↓ alk				Fri	3
	4					Fri	4
	5	11 CHE	Model test paper			Fri	5

Details of Special Class / Remedial Class etc..

Time	Mon	Tue	Wed	Thu	Fri	Sat
Signature	Teacher	H.O.D.	H.O.D.	Teacher	Signature	



Month/s	Class	Teaching Plan	Statement / Topics covered	Remarks
September				
Week No				
Day/Date	H			
Mon	1			
	2	BS CHE	Fischer's test	
Date...17..	3			
	4	↑ silr	Mixture analysis	
	5	↓ CD		
Tue	1			
	2			
Date...18..	3	SS	Carbonization	
	4	↑ silr	Mixture analysis	
	5	↓ CD		
Wed	1			
	2			
Date...19..	3	BS (OC)	Coal: wet & dry	
	4			
	5			
Thu	1			
	2			
Date...20..	3		Mu Param	
	4			
	5			
Fri	1			
	2		Sree Nandya	
Date...21..	3			
	4			
	5			

Details of Special Class / Remedial Class etc..

Time	Mon	Tue	Wed	Thu	Fri	Sat
Signature	Teacher		H.O.D	H.O.D		

Month/s	Class	Teaching Plan	Statement / Topics covered	Remarks
September				
Week No				
Day/Date	H			
Mon	1			
	2	BS CHE	pyridine and indole	
Date...24..	3			
	4	↑ silr	Mixture analysis	
	5	↓ CD		
Tue	1			
	2			
Date...25..	3	SS	schindler's test	
	4	↑ silr	Mixture analysis	
	5	↓ CD		
Wed	1			
	2			
Date...26..	3	BS (OC)	Fractal distillation	
	4			
	5			
Thu	1			
	2			
Date...27..	3	↑ silr	Heteropoly, Polyacetal	
	4	↓ CD		
	5			
Fri	1			
	2			
Date...28..	3	↑ silr	volumetric analysis	
	4	↓ CD		
	5			

Details of Special Class / Remedial Class etc..

Time	Mon	Tue	Wed	Thu	Fri	Sat
Signature	Teacher		H.O.D	H.O.D		



Teacher's Work Diary		Weekly Teaching Plan & Statement				
Month/s	Week No					
Day/Date	H	Class	Teaching Plan	Statement / Topics covered	Remarks	
Mon Date...1...	1					
	2	BS CHE	Active methyl group compounds			
	3					
	4	SLA	Mixture analysis			
	5					
Tue Date...2...	1					
	2					
	3		Grand Pr Taylor Th			
	4					
	5					
Wed Date...3...	1					
	2			octave number / citate number		
	3	BS (OC)				
	4					
	5					
Thu Date...4...	1					
	2					
	3	U200				
	4	1 CHE	Iodometric titration			
	5					
Fri Date...5...	1					
	2					
	3	1 CHE	volumetric analysis			
	4					
	5	11 CHE	Kirchoff's equation			
Details of Special Class / Remedial Class etc..						
Time	Mon	Tue	Wed	Thu	Fri	Sat
Signature	Teacher		H.O.D		H.O.D	

Teacher's Work Diary		Weekly Teaching Plan & Statement				
Month/s	Week No					
Day/Date	H	Class	Teaching Plan	Statement / Topics covered	Remarks	
Mon Date...8...	1					
	2	BS CHE	Active methyl group compounds			
	3					
	4	SLA	Mixture analysis			
	5					
Tue Date...9...	1					
	2					
	3	SI	Grand Pr Taylor Th			
	4	SLA	Mixture analysis			
	5					
Wed Date...10...	1					
	2					
	3	BS (OC)	Natural gas			
	4					
	5					
Thu Date...11...	1	SI	Major concepts of acid and base			
	2	U200	volumetric analysis			
	3					
	4	1 CHE	Complexometric titration			
	5					
Fri Date...12...	1					
	2					
	3	1 CHE	volumetric analysis			
	4					
	5	11 CHE	Thrd law of thermodynamics			
Details of Special Class / Remedial Class etc..						
Time	Mon	Tue	Wed	Thu	Fri	Sat
Signature	Teacher		H.O.D		H.O.D	



Month/s	Day/Date	H	Class	Teaching Plan	Statement / Topics covered	Remarks
		1				
Mon		2	BS CHE	Properties of ethylacetoacetic		
Date...15..		3				
		4	↓ Side CP	Mixture analysis		
		5				
		1				
Tue		2				
Date...16..		3	SS	Huck. Negro's cross coupling.		
		4	↓ Side CP	Mixture analysis		
		5				
		1				
Wed		2				
Date...17..		3	BS GCs	Seminar. 200g Lowbush		
		4				
		5				
		1				
Thu		2		McDonnamis		
Date...18..		3				
		4				
		5				
		1				
Fri		2		Vijaya dashmi		
Date...19..		3				
		4				
		5				

Details of Special Class / Remedial Class etc..

Time	Mon	Tue	Wed	Thu	Fri	Sat
Signature	Teacher		H.O.D.	H.O.D.		

Month/s	Week No.	Statement / Topics covered	Remarks
Mon	1	Properties of ethylacetoacetate.	
Tue	2	Azobenzene	
Wed	3	Sumner	
Thu	4	Major concepts of acid and base.	
Fri	5	Principle of self analysis.	
Sat	6	Fundamental concepts of acid and base.	

Details of Special Class / Remedial Class etc.,

Time	Mon	Tue	Wed	Thu	Fri	Sat
Signature	Teacher		H.O.D		H.O.D	



Month/s	Class	Teaching Plan	Statement / Topics covered	Remarks
October / November				
Week No. 10/11				
Day/Date	H			
Mon	1			
2	2	BS CHE	Synthesis and application of ethyl acetate	
3	3			
4	4	SLR	Volymetric analysis	
5	5			
Tue	1			
2	2			
3	3	SS	oxidation / reduction	
4	4	SLR	Volymetric analysis	
5	5			
Wed	1			
2	2			
3	3	BS(GC)	a.p. discussion	
4	4			
5	5			
Thu	1	SL	HAB concept	
2	2	U200	Volymetric analysis	
3	3			
4	4	1 CHE	Principle of self analysis	
5	5			
Fri	1			
2	2	1 CHE	Test papers	
3	3			
4	4			
5	5	11 CHE	Permutation and combination	

Details of Special Class / Remedial Class etc..

Time	Mon	Tue	Wed	Thu	Fri	Sat
Signature	Teacher		H.O.D	H.O.D	Teacher	Signature

Month/s	Class	Teaching Plan	Statement / Topics covered	Remarks
November				
Week No. 11/12				
Day/Date	H			
Mon	1			
2	2	BS CHE	Seminar	
3	3			
4	4	SLR	Volymetric analysis	
5	5			
Tue	1			
2	2			
3	3	Deepavali		
4	4			
5	5			
Wed	1			
2	2			
3	3	BS(GC)	Seminar	
4	4			
5	5			
Thu	1	SL	HAB concept	
2	2	U200	Volymetric analysis	
3	3			
4	4	1 CHE	Principle of self analysis	
5	5			
Fri	1			
2	2	1 CHE	Test papers	
3	3			
4	4			
5	5	11 CHE	Permutation and combination	

Details of Special Class / Remedial Class etc..

Time	Mon	Tue	Wed	Thu	Fri	Sat
Signature	Teacher		H.O.D	H.O.D	Teacher	Signature



Month/s		Week No		Month/s		Week No	
November-2		November-2		November-2		November-2	
Day/Date	H	Class	Teaching Plan	Statement / Topics covered	H	Remarks	
Mon Date...12....	1				1		
	2	BS CHE	Seminar	BS CHE	2		
	3				3		
	4	↑ slh	Volumetric analysis	↑ slh	4		
	5	↓		↓	5		
Tue Date...12....	1				1		
	2				2		
	3	SS	exercises, parallel etc	SS	3		
	4	↑ slh	volumetric analysis	↑ slh	4		
	5	↓		↓	5		
Wed Date...14....	1				1		
	2				2		
	3	BS (OC)	Seminar	BS (OC)	3		
	4				4		
	5				5		
Thu Date...15....	1	S1	a.p. discussion	S1	1		
	2	↑ 1200	Volumetric analysis	↑ 1200	2		
	3	↓		↓	3		
	4	1 CHE	a.p. discussion	1 CHE	4		
	5				5		
Fri Date...16....	1				1		
	2	↑ 1 CHE	Volumetric analysis	↑ 1 CHE	2		
	3	↓		↓	3		
	4				4		
	5	11 CHE	Related between SS and P	11 CHE	5		

Details of Special Class / Remedial Class etc..

Time	Mon	Tue	Wed	Thu	Fri	Sat
Signature	Teacher	H.O.D.	H.O.D.	Teacher	Signature	

Month/s	Week No	Month/s	Week No		
November	November	November	November		
Day/Date	H	Class	Teaching Plan	Statement / Topics covered	Remarks
Mon Date...19...	1				
	2	BS CH12	Kind seminar	BS CH12	
	3				
	4	↑ slh	↑	↑	
	5	↓	↓	↓	
Tue Date...20...	1				
	2	SS	"		
	3		"	SS	
	4	↑ slh	↑	↑	
	5	↓	↓	↓	
Wed Date...21...	1				
	2				
	3	Nabid Rina	"	(SSOC)	
	4				
	5				
Thu Date...22...	1	S1	"	12	
	2	↑ 1200	↑	↑	
	3	↓	↓	↓	
	4	BS CH12	"	BS CH12	
	5				
Fri Date...23...	1				
	2	↑ BS CH12	↑	↑	
	3	↓	↓	↓	
	4				
	5	11 CH12	"	11 CH12	

Details of Special Class / Remedial Class etc..

Time	Mon	Tue	Wed	Thu	Fri	Sat
Signature	Teacher	H.O.D.	H.O.D.	Teacher	Signature	



Month/s	Week No	Class	Teaching Plan	Statement / Topics covered	Remarks
November	5				
Mon	1				
2	2	BS CHB	Red sandstone examination		
3	3				PJ
4	4				
5	5				
Tue	1				
2	2				
3	3	S2			
4	4				
5	5				
Wed	1				
2	2				
3	3	BSOC			
4	4				
5	5				
Thu	1	S1			
2	2				
3	3				
4	4	1 CHB			
5	5				
Fri	1				
2	2				
3	3				
4	4				
5	5	1 CHB			

Details of Special Class / Remedial Class etc..

Time	Mon	Tue	Wed	Thu	Fri	Sat

Signature	Teacher	H.O.D.	H.O.D.	Teacher	Signature
-----------	---------	--------	--------	---------	-----------

Month/s	Week No	Class	Teaching Plan	Statement / Topics covered	Remarks
December	1				
Mon	1	S4			
2	2	B6			
3	3				
4	4				
5	5				
Tue	1				
2	2				
3	3				
4	4				
5	5				
Wed	1				
2	2				
3	3				
4	4				
5	5				
Thu	1	S2			
2	2				
3	3				
4	4	1 CHB			
5	5				
Fri	1				
2	2				
3	3				
4	4				
5	5	1 CHB			

Details of Special Class / Remedial Class etc..

Time	Mon	Tue	Wed	Thu	Fri	Sat

Signature	Teacher	H.O.D.	H.O.D.	Teacher	Signature
-----------	---------	--------	--------	---------	-----------



Month/s		Class	Teaching Plan	Statement / Topics covered	Remarks
Mon	1	Sub	Treatment of analytical data	2	
Mon	2	B6	Aspirin synthesis	2	
Date 10	3				
	4	↑ silica	↑ volumetric analysis	↑	
	5	(P)			
Tue	1				
Tue	2				
Date 11	3				
	4	↑ silica	↑ volumetric analysis	↑	
	5	(P)			
Wed	1	B6	Aspirin synthesis	2	
Wed	2				
Date 12	3				
	4				
	5				
Thu	1	Sub	Aspirin synthesis	2	
Thu	2	↑ 11200	↑ machine analysis	↑	
Date 13	3	(P)			
	4	1 cm <sup>-1</sup>	4000 bond	1 cm <sup>-1</sup>	
	5				
Fri	1				
Fri	2	↑ 1 cm <sup>-1</sup>	↑ volumetric analysis	↑	
Date 14	3				
	4				
	5	1 cm <sup>-1</sup>	Resonance	1 cm <sup>-1</sup>	

Details of Special Class / Remedial Class etc..

Time	Mon	Tue	Wed	Thu	Fri	Sat
Signature	Teacher		H.O.D	H.O.D		

Month/s	Day/Date	H	Class	Teaching Plan	Statement / Topics covered	Remarks
Mon	Date 17	1	Su	study - 1-1st		
		2	B6	air pollution monitoring		
		3				
		4	↓ S/LR C/D	volumetric analysis		
		5				
Tue	Date 18	1				
		2				
		3				
		4	↓ S/LR C/D	volumetric analysis		
		5				
Wed	Date 19	1	B6	air pollution monitoring		
		2				
		3				
		4				
		5				
Thu	Date 20	1	S2	substance reaction in skeletal compound		
		2	↓ W200 P	Monin analysis		
		3				
		4	LCW2	Bon Land analysis		
		5				
Fri	Date 21	1				
		2				
		3				
		4				
		5				

Details of Special Class / Remedial Class etc.

Time	Mon	Tue	Wed	Thu	Fri	Sat

Signature	Teacher		H.O.D		H.O.D		Teacher	Signature
-----------	---------	--	-------	--	-------	--	---------	-----------



Month/s	Class	Teaching Plan	Statement / Topics covered	Remarks
Month/s	Class	Teaching Plan	Statement / Topics covered	Remarks
Mon	1			
Mon	2			
Mon	3			
Mon	4			
Mon	5			
Tue	1			
Tue	2			
Tue	3			
Tue	4			
Tue	5			
Wed	1			
Wed	2			
Wed	3			
Wed	4			
Wed	5			
Thu	1			
Thu	2			
Thu	3			
Thu	4			
Thu	5			
Fri	1			
Fri	2			
Fri	3			
Fri	4			
Fri	5			

Details of Special Class / Remedial Class etc..

Time	Mon	Tue	Wed	Thu	Fri	Sat
Signature	Teacher	H.O.D.	H.O.D.	Teacher	Teacher	Signature

Month/s	Class	Teaching Plan	Statement / Topics covered	Remarks
Month/s	Class	Teaching Plan	Statement / Topics covered	Remarks
Mon	1			
Mon	2			
Mon	3			
Mon	4			
Mon	5			
Tue	1			
Tue	2			
Tue	3			
Tue	4			
Tue	5			
Wed	1			
Wed	2			
Wed	3			
Wed	4			
Wed	5			
Thu	1			
Thu	2			
Thu	3			
Thu	4			
Thu	5			
Fri	1			
Fri	2			
Fri	3			
Fri	4			
Fri	5			

Details of Special Class / Remedial Class etc..

Time	Mon	Tue	Wed	Thu	Fri	Sat
Signature	Teacher	H.O.D.	H.O.D.	Teacher	Teacher	Signature



Month/s	January		Week No.	2	
Day/Date	H	Class	Teaching Plan	Statement / Topics covered	Remarks
Mon Date...7...	1	SC	coverage		
	2	B6	Sampling method for gaseous and vapour		
	3				
	4	↑ silan Co	volumetric analysis.		
	5				
Tue Date...8...	1				
	2				
	3				
	4	↑ silan Co	volumetric analysis.		
	5				
Wed Date...9...	1	B6	analytical method for the detection of CO, NO <sub>x</sub> , SO <sub>2</sub> .		
	2				
	3				
	4				
	5				
Thu Date...10...	1	SC	Substrate in square planar complex		
	2	↑ H <sub>2</sub> O	Mixture analysis		
	3				
	4	LCMR	VSZPR theory		
	5				
Fri Date...11...	1				
	2	↑ LCMR	volumetric analysis		
	3				
	4				
	5	LCMR	Electromagnetic effect		

Details of Special Class / Remedial Class etc..

Time	Mon	Tue	Wed	Thu	Fri	Sat
Signature	Teacher	H.O.D.	H.O.D.	Teacher	Signature	

Month/s	Week No	Week No			
January	3	3			
Day/Date	H	Class	Teaching Plan	Statement / Topics covered	Remarks
Mon Date 14	1	SC	Sampling method for gaseous and vapour		
	2	B6	Analytical method for the detection of CO and NO <sub>x</sub>		
	3				
	4	SC	Volumeetric analysis		
	5				
Tue Date 15	1				
	2				
	3				
	4	SC	Volumeetric analysis		
	5				
Wed Date 16	1	B6	Type and characteristics of industrial waste water.		
	2				
	3				
	4				
	5				
Thu Date 17	1	SC	Transmittance and its application.		
	2	NCWE	Mixtures analysis		
	3				
	4				
	5				
Fri Date 18	1				
	2	NCWE	Volumeetric analysis		
	3				
	4				
	5	NCWE	Carbo chd. & Carbo chd.		

Details of Special Class / Remedial Class etc..

Time	Mon	Tue	Wed	Thu	Fri	Sat
Signature	Teacher	H.O.D.	H.O.D.	Teacher	Signature	



Teacher's Work Diary		Weekly Teaching Plan & Statement				
Month/s	Week No.					
Day/Date	H	Class	Teaching Plan	Statement / Topics covered	Remarks	
Mon Date...21...	1	SL		Wastewater: 12	12	
	2	B6		Aerobically and chemically oxidation		
	3					
	4	SL		volymetric analysis	SL	
	5	SL				
Tue Date...22...	1					
	2					
	3					
	4	SL		volymetric analysis	SL	
	5	SL				
Wed Date...23...	1	B6		Sedimentation and flocculation		
	2					
	3					
	4					
	5					
Thu Date...24...	1	SL		classification of redox reaction		
	2	U200		machinery analysis	U200	
	3	SL				
	4	1 CWR		Hybridization and examples		
	5					
Fri Date...25...	1					
	2	1 CWR		volymetric analysis	1 CWR	
	3	SL				
	4					
	5	U CWR		Carbon and its properties	U CWR	
Details of Special Class / Remedial Class etc..						
Time	Mon	Tue	Wed	Thu	Fri	Sat
Signature	Teacher	H.O.D.	H.O.D.	Teacher	Signature	

Teacher's Work Diary		Weekly Teaching Plan & Statement				
Month/s	Week No.					
Day/Date	H	Class	Teaching Plan	Statement / Topics covered	Remarks	
Mon Date...28...	1	SL		organic principles	SL	
	2	B6		primary and secondary treatment		
	3					
	4	SL		volymetric analysis	SL	
	5	SL				
Tue Date...29...	1					
	2					
	3					
	4	SL		volymetric analysis	SL	
	5	SL				
Wed Date...30...	1	B6		Activated sludge process	B6	
	2					
	3					
	4					
	5					
Thu Date...31...	1	SL		March's equation	SL	
	2	U200		volymetric analysis	U200	
	3	SL				
	4	1 CWR		Hybridization of VOT	1 CWR	
	5					
Fri Date...1...	1					
	2	1 CWR		volymetric analysis	1 CWR	
	3	SL				
	4					
	5	U CWR		Types of organic reaction	U CWR	
Details of Special Class / Remedial Class etc..						
Time	Mon	Tue	Wed	Thu	Fri	Sat
Signature	Teacher	H.O.D.	H.O.D.	Teacher	Signature	



Month/s	Week No	Class	Teaching Plan	Statement / Topics covered	Remarks
February	102/12/2021				
Mon	1	SH	Organic synthesis	N2	
	2	B6	USAB	10	
Date...4...	3				85
	4	SH	Colorimetric experiment	N2	
	5				
Tue	1				
	2				
Date...5...	3				105
	4	SH	Colorimetric experiment	N2	
	5				
Wed	1	B6	Synthesis of benzaldehyde		
	2				
Date...6...	3				105
	4				
	5				
Thu	1	SH	Photochemical reaction of metal complex		
	2	U200	Repeating experiment		
Date...7...	3				15
	4	LCM2	Polarity of carbonyl bond		
	5				
Fri	1				
	2	LCM2	Volatilization analysis		
Date...8...	3				1
	4				
	5	LCM2	Volatilization analysis		

Details of Special Class / Remedial Class etc.

Time	Mon	Tue	Wed	Thu	Fri	Sat
Signature	Teacher	H.O.D.	H.O.D.	Teacher	Signature	

Month/s	Week No	Class	Teaching Plan	Statement / Topics covered	Remarks
February	103/12/2021				
Mon	1	B6	BOD, COD of waste water	N2	
	2	SH	Titration of weak acid		
Date...11...	3				81
	4	SH	Colorimetric experiment	N2	
	5				
Tue	1				
	2				
Date...12...	3				105
	4	SH	Colorimetric experiment	N2	
	5				
Wed	1	B6	Redox reaction		
	2				
Date...13...	3				105
	4				
	5				
Thu	1	SH	Photochemical reaction		
	2	U200	Repeating experiment		
Date...14...	3				15
	4	LCM2	LCAD method		
	5				
Fri	1				
	2	LCM2	Volatilization analysis		
Date...15...	3				1
	4				
	5	LCM2	Volatilization analysis		

Details of Special Class / Remedial Class etc.

Time	Mon	Tue	Wed	Thu	Fri	Sat
Signature	Teacher	H.O.D.	H.O.D.	Teacher	Signature	



Month/s	Class	Teaching Plan	Statement / Topics covered	Remarks
February				
Mon	1	Sn	Redox reaction	
	2	B6	Concentration of solution	
Date...18...	3			
	4	↑	Repeating experiment	
	5			
Tue	1			
	2			
Date...19...	3			
	4	↑	Repeating experiment	
	5			
Wed	1	B6	Redox of metal	
	2			
Date...20...	3			
	4			
	5			
Thu	1	Si	Photochemical reaction	
	2	↑	Model experiment	
Date...21...	3			
	4	ICW2	Bo. Mo. diagram	
	5			
Fri	1			
	2	↑	Repeating experiment	
Date...22...	3			
	4			
	5	ICW2	Anticorrosion	

Details of Special Class / Remedial Class etc..

Time	Mon	Tue	Wed	Thu	Fri	Sat
Signature	Teacher		H.O.D.		H.O.D.	

Month/s	Class	Teaching Plan	Statement / Topics covered	Remarks
February / March				
Mon	1	Sn	Seminar	
	2	B6	Redox of metal	
Date...25...	3			
	4	↑	Practical model exam	
	5			
Tue	1			
	2			
Date...26...	3			
	4	↑	Practical model exam	
	5			
Wed	1	B6	Redox of metal	
	2			
Date...27...	3			
	4			
	5			
Thu	1	Si	Photochemical reaction	
	2	↑	Model practical exam	
Date...28...	3			
	4	ICW2	Metallurgical bond	
	5			
Fri	1			
	2	↑	Repeating experiment	
Date...29...	3			
	4			
	5	ICW2	Anticorrosion	

Details of Special Class / Remedial Class etc..

Time	Mon	Tue	Wed	Thu	Fri	Sat
Signature	Teacher		H.O.D.		H.O.D.	



## Teacher's Work Diary

## Weekly Teaching Plan &amp; Statement

Month/s	March		Week No	Week No		March	
Day/Date	H	Class	Teaching Plan	Statement / Topics covered		Remarks	
Mon Date 4	1					1	
	2					2	
	3					3	
	4					4	
	5					5	
Tue Date 5	1					1	
	2					2	
	3					3	
	4					4	
	5					5	
Wed Date 6	1					1	
	2					2	
	3					3	
	4					4	
	5					5	
Thu Date 7	1					1	
	2					2	
	3					3	
	4					4	
	5					5	
Fri Date 8	1					1	
	2					2	
	3					3	
	4					4	
	5					5	

Details of Special Class / Remedial Class etc..

Time	Mon	Tue	Wed	Thu	Fri	Sat
Signature	Teacher	H.O.D.	H.O.D.	Teacher	Signature	

## Teacher's Work Diary

## Weekly Teaching Plan &amp; Statement

Month/Week No	Week No	Month/Week No	Week No		
March	3	March	3		
Day/Date	H	Class	Teaching Plan	Statement / Topics covered	Remarks
Mon Date 11	1	Sub	Completion of work	2	1
	2	B6	classification of work	2	2
	3				3
	4	SLN	Repeating experiment	SLN	4
	5				5
Tue Date 12	1				1
	2				2
	3				3
	4	SLN	Internal examination	SLN	4
	5				5
Wed Date 13	1	B6		B6	1
	2				2
	3				3
	4				4
	5				5
Thu Date 14	1	S1		2	1
	2	UCW2		UCW2	2
	3				3
	4	ICW2		ICW2	4
	5				5
Fri Date 15	1				1
	2	ICW2		ICW2	2
	3				3
	4				4
	5	UCW2		UCW2	5

Details of Special Class / Remedial Class etc..

Time	Mon	Tue	Wed	Thu	Fri	Sat
Signature	Teacher	H.O.D.	H.O.D.	Teacher	Signature	



Month/s	Week No	Class	Teaching Plan	Statement / Topics covered	Remarks
Mon	18	SC	12th Semester examination	12th Semester examination	
		BC	12th Semester examination	12th Semester examination	
Tue	19				
Wed	20				
Thu	21	SC	12th Semester examination	12th Semester examination	
Fri	22				

Details of Special Class / Remedial Class etc..

Time	Mon	Tue	Wed	Thu	Fri	Sat
Signature	Teacher	H.O.D.	H.O.D.	Teacher	Teacher	Teacher

Month/s	Week No	Class	Teaching Plan	Statement / Topics covered	Remarks
Mon	5	SC	12th Semester examination	12th Semester examination	
		BC	12th Semester examination	12th Semester examination	
Tue	6				
Wed	7				
Thu	8	SC	12th Semester examination	12th Semester examination	
Fri	9				

Details of Special Class / Remedial Class etc..

Time	Mon	Tue	Wed	Thu	Fri	Sat
Signature	Teacher	H.O.D.	H.O.D.	Teacher	Teacher	Teacher



## BLOCK DETAILS

### MAIN BLOCK (ROOM NO : 01 - 100)

1. Dept. of PHYSICAL EDUCATION	(GROUND FLOOR)
2. ECONONICS	(GROUND FLOOR)
3. PHYSICS	(GROUND FLOOR)
4. PRINCIPAL OFFICE	(FIRST FLOOR)
5. HINDI	(FIRST FLOOR)
6. MALAYALAM	(FIRST FLOOR)
7. COLLEGE OFFICE ..	(FIRST FLOOR)
8. ENGLISH	(FIRST FLOOR)
9. MATHEMATICS	(FIRST FLOOR)
10. PAREEKSHA BHAVAN	(FIRST FLOOR)
11. STATISTICS	(FIRST FLOOR)
12. ENGLISH AND HISTORY DOUBLE MAIN	(SECOND FLOOR)

### ZOOLOGY BLOCK (ROOM NO : 101 - 150)

1. HISTORY	(GROUND FLOOR)
2. ZOOLOGY	(FIRST FLOOR)

### COMMERCE BLOCK (ROOM NO : 151 - 200)

1. BOTANY	(GROUND FLOOR)
2. COMMERCE	(FIRST FLOOR)

### NEW BLOCK - I (ROOM NO : 201 - 300)

1. COMMERCE (SELF)	(FIRST FLOOR)
2. MALAYALAM (SELF)	(FIRST FLOOR)
3. SOCIAL WORK	(SECOND FLOOR)
4. PSYCHOLOGY	(SECOND FLOOR)

### CHEMISTRY BLOCK (ROOM NO : 301 - 350)

1. SEMINAR HALL (A/C)	(GROUND FLOOR)
2. CHEMISTRY	(GROUND FLOOR)
3. GEOLOGY	(FIRST FLOOR)
4. ENV. SCIENCE	(FIRST FLOOR)
5. ENG. LITERATURE	(SECOND FLOOR)
6. COMPUTER SCIENCE	(SECOND FLOOR)
7. Dept. B.Ped	(SECOND FLOOR)

### HOTEL MANAGEMENT BLOCK (ROOM NO : 401 - 410)

1. HOTEL MANAGEMENT	(GROUND FLOOR)
2. FOOD SCIENCE	(GROUND FLOOR)
3. LIBRARY SCIENCE	(GROUND FLOOR)
4. SANSKRIT	(GROUND FLOOR)
5. FRENCH	(GROUND FLOOR)

### NEW BLOCK - II (ROOM NO : 450 - 470)

