



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

CHRIST COLLEGE (AUTONOMOUS), IRINJALAKUDA

THRISSUR, KERALA

www.christcollegeijk.in

DIARY - TEACHING STAFF
2020-21

Name..... Dr. TOM GHERIAN

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. The fourth edition of teachers diary has incorporated most of the suggestions from you.

With love

Irinjalakuda,

15 July 2020

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
- 101-103. Casual / earned / other leave account
- 104-106. Details of other duties
- 107-109. Faculty development programs
- 110-111. Articles published
- 112-117. Faculty appraisal form

Dr. TOM CHERIAN

ASSISTANT PROFESSOR

PG & RESEARCH DEPT. OF CHEMISTRY

CHRIST COLLEGE, TRINJALAKUDA

PERSONAL PROFILE

ODD SEMESTER
1922am92 bbo

Name:	Dr. TOM CHERIAN
Designation:	Asst. Professor
Department:	Chemistry
Phone:	91-894030034
PEN Number:	631790
College Portal ID:	
Contact No. in case of Emergency:	
Academic Qualifications:	M.Sc., B.Ed., M.A., Ph.D.
Aadhaar No.:	7646-5178-2630
PAN Number:	AAADCH612
Bank Account No.:	5459884884 IFSC code: IDIN0070770
Blood group:	A+
Date of Entry into Service:	03-09-2013
Orientation course attended on:	12-11-14 to 13-14
Refresher courses attended on (1):	21-3-13 (2)
Membership in various committees:	
Contact Address:	Pulimuray, CA
	Chelvedem, Chelvedem, P.O.
	Chelvedem - 671326
Email:	tomcherian@christcollege.ikr.edu.in

"...misi ot 92553 gw ,wont sw kniht sw nshw"

"A man's mission is to see a possible future."

Dr. S. Radhakrishnan

Month/s	Day/Date	H	Class	Teaching Plan	Week No	Statement / Topics covered	Remarks	Date	H	Class	Teaching Plan	Week No	Statement / Topics covered	Remarks
Mon	8	1	SS	SS	1	SS	SS	1	1	SS	SS	1	SS	SS
Tue	9	1	SS	SS	1	SS	SS	1	1	SS	SS	1	SS	SS
Wed	10	1	SS	SS	1	SS	SS	1	1	SS	SS	1	SS	SS
Thu	11	1	SS	SS	1	SS	SS	1	1	SS	SS	1	SS	SS
Fri	12	1	SS	SS	1	SS	SS	1	1	SS	SS	1	SS	SS

Details of Special Class / Remedial Class etc..																	
Time	Mon	Tue	Wed	Thu	Fri	Sat	Teacher	Signature	Time	Mon	Tue	Wed	Thu	Fri	Sat	Teacher	Signature

Month/s	Day/Date	H	Class	Teaching Plan	Week No	Statement / Topics covered	Remarks (Date)	H	Class	Teaching Plan	Week No	Statement / Topics covered	Remarks
Mon	23.7.20	1	S3	supra molecular chemistry	1	supra molecular chemistry	21.7.20	1	S3	supra molecular chemistry	1	supra molecular chemistry	
Tue	24.7.20	1	S3	supra molecular chemistry	1	supra molecular chemistry	21.7.20	1	S3	supra molecular chemistry	1	supra molecular chemistry	
Wed	25.7.20	1	S3	supra molecular chemistry	1	supra molecular chemistry	21.7.20	1	S3	supra molecular chemistry	1	supra molecular chemistry	
Thu	26.7.20	1	S3	supra molecular chemistry	1	supra molecular chemistry	21.7.20	1	S3	supra molecular chemistry	1	supra molecular chemistry	
Fri	27.7.20	1	S3	supra molecular chemistry	1	supra molecular chemistry	21.7.20	1	S3	supra molecular chemistry	1	supra molecular chemistry	

Details of Special Class / Remedial Class etc...

Time	Mon	Tue	Wed	Thu	Fri	Sat	Teacher

Signature	Teacher	H.O.D	G.O.H	H.O.D	Teacher	Signature	Teacher	H.O.D	G.O.H	H.O.D	Teacher	Signature

Month/s	Day/Date	H	Class	Teaching Plan	Week No	Statement / Topics covered	Remarks	Date	H	Class	Teaching Plan	Week No	Statement / Topics covered	Remarks
Mon	6	1	S3	Use of W bonding in poly engineering	13			15.12	1	S3	Supra molecular reactivity and catalysis	13		
Tue	7	2							2					
Wed	8	3	BS(COC)	Polyethylene to polyethylene				15.12	3	BS(COC)	Polyethylene, Polyethylene, Polyethylene			
Thu	9	4	BS(COC)	Relative reactivity of carbonyl compounds					4	BS(COC)	Relative reactivity of carbonyl compounds			
Fri	10	5	S3	Supra molecular reactivity and catalysis					5	S3	Supra molecular reactivity and catalysis			

Details of Special Class / Remedial Class etc..													
Time	Mon	Tue	Wed	Thu	Fri	Sat	Time	Mon	Tue	Wed	Thu	Fri	Sat
Signature	Teacher	G.O.H	H.O.D	Teacher	Signature	Teacher	G.O.H	H.O.D	Teacher	Signature	Teacher	G.O.H	H.O.D

Teacher's Work Diary		Weekly Teaching Plan & Statement				Teacher's Work Diary				Weekly Teaching Plan & Statement				Teacher's Work Diary			
Month/s	Day/Date	H	Class	Teaching Plan	Week No	Statement / Topics covered	Remarks/Date	H	Class	Teaching Plan	Week No	Statement / Topics covered	Remarks/Date				
Mon	2.0	1						1									
		2						2									
		3						3									
		4						4									
		5						5									
Tue		1						1									
		2						2									
		3						3									
		4						4									
		5						5									
Wed		1						1									
		2						2									
		3						3									
		4						4									
		5						5									
Thu		1						1									
		2						2									
		3						3									
		4						4									
		5						5									
Fri		1						1									
		2						2									
		3						3									
		4						4									
		5						5									

Details of Special Class / Remedial Class etc..

Details of Special Class / Remedial Class etc..

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

Month/s	Day/Date	H	Class	Teaching Plan	Week No	Statement / Topics covered	Remark	Date	H	Class	Teaching Plan	Week No	Statement / Topics covered	Remark
Mon	3	1	S3	Wagner-Meerkens	12	rearrangement	1	Mon	1	S3	Butylbenzene and rearrangement	12		1
		2					2		2					2
		3					3		3					3
		4					4		4					4
		5					5		5					5
Tue	4	1					1		1					1
		2					2		2					2
		3					3		3					3
		4					4		4					4
		5					5		5					5
Wed	5	1					1		1					1
		2					2		2					2
		3	BS(GC)	Balch	12	rearrangement	3	Wed	3	BS(GC)	Hydroxyacid and rearrangement	12		3
		4					4		4					4
		5					5		5					5
Thu	6	1					1		1					1
		2					2		2					2
		3	S3	Denigeyou	12	rearrangement	3	Thu	3	S3	Hydroxyacid and rearrangement	12		3
		4					4		4					4
		5					5		5					5
Fri	7	1					1		1					1
		2					2		2					2
		3					3		3					3
		4					4		4					4
		5					5		5					5

Details of Special Class / Remedial Class etc.																	
Time	Mon	Tue	Wed	Thu	Fri	Sat	Teacher	Signature	Time	Mon	Tue	Wed	Thu	Fri	Sat	Teacher	Signature

Month/s	Day/Date	H	Class	Teaching Plan	Week No	Statement / Topics covered	Remark/Date	H	Class	Teaching Plan	Week No	Statement / Topics covered	Remark/Date
Mon	17	1	BS	Thermodynamics	39	Thermodynamics	17/08	1	BS	Thermodynamics	39	Thermodynamics	17/08
		2	BS	Thermodynamics	39	Thermodynamics	17/08	2	BS	Thermodynamics	39	Thermodynamics	17/08
		3	BS	Thermodynamics	39	Thermodynamics	17/08	3	BS	Thermodynamics	39	Thermodynamics	17/08
		4	BS	Thermodynamics	39	Thermodynamics	17/08	4	BS	Thermodynamics	39	Thermodynamics	17/08
		5	BS	Thermodynamics	39	Thermodynamics	17/08	5	BS	Thermodynamics	39	Thermodynamics	17/08
Tue	18	1	BS	Thermodynamics	39	Thermodynamics	18/08	1	BS	Thermodynamics	39	Thermodynamics	18/08
		2	BS	Thermodynamics	39	Thermodynamics	18/08	2	BS	Thermodynamics	39	Thermodynamics	18/08
		3	BS	Thermodynamics	39	Thermodynamics	18/08	3	BS	Thermodynamics	39	Thermodynamics	18/08
		4	BS	Thermodynamics	39	Thermodynamics	18/08	4	BS	Thermodynamics	39	Thermodynamics	18/08
		5	BS	Thermodynamics	39	Thermodynamics	18/08	5	BS	Thermodynamics	39	Thermodynamics	18/08
Wed	19	1	BS	Thermodynamics	39	Thermodynamics	19/08	1	BS	Thermodynamics	39	Thermodynamics	19/08
		2	BS	Thermodynamics	39	Thermodynamics	19/08	2	BS	Thermodynamics	39	Thermodynamics	19/08
		3	BS	Thermodynamics	39	Thermodynamics	19/08	3	BS	Thermodynamics	39	Thermodynamics	19/08
		4	BS	Thermodynamics	39	Thermodynamics	19/08	4	BS	Thermodynamics	39	Thermodynamics	19/08
		5	BS	Thermodynamics	39	Thermodynamics	19/08	5	BS	Thermodynamics	39	Thermodynamics	19/08
Thu	20	1	BS	Thermodynamics	39	Thermodynamics	20/08	1	BS	Thermodynamics	39	Thermodynamics	20/08
		2	BS	Thermodynamics	39	Thermodynamics	20/08	2	BS	Thermodynamics	39	Thermodynamics	20/08
		3	BS	Thermodynamics	39	Thermodynamics	20/08	3	BS	Thermodynamics	39	Thermodynamics	20/08
		4	BS	Thermodynamics	39	Thermodynamics	20/08	4	BS	Thermodynamics	39	Thermodynamics	20/08
		5	BS	Thermodynamics	39	Thermodynamics	20/08	5	BS	Thermodynamics	39	Thermodynamics	20/08
Fri	21	1	BS	Thermodynamics	39	Thermodynamics	21/08	1	BS	Thermodynamics	39	Thermodynamics	21/08
		2	BS	Thermodynamics	39	Thermodynamics	21/08	2	BS	Thermodynamics	39	Thermodynamics	21/08
		3	BS	Thermodynamics	39	Thermodynamics	21/08	3	BS	Thermodynamics	39	Thermodynamics	21/08
		4	BS	Thermodynamics	39	Thermodynamics	21/08	4	BS	Thermodynamics	39	Thermodynamics	21/08
		5	BS	Thermodynamics	39	Thermodynamics	21/08	5	BS	Thermodynamics	39	Thermodynamics	21/08

Details of Special Class / Remedial Class etc..

Details of Special Class / Remedial Class etc..

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

Month/s	Day/Date	H	Class	Teaching Plan	Week No	Statement / Topics covered	Remark	Date	H	Class	Teaching Plan	Week No	Statement / Topics covered	Remark
Mon	7	1	S3	Sept 1st	23	2nd		08/09/20	1	S3	Sept 1st	23	2nd	
Mon	8	2	S3	Sept 2nd	23	3rd		09/09/20	2	S3	Sept 2nd	23	3rd	
Tue	9	3	S3	Sept 3rd	23	4th		10/09/20	3	S3	Sept 3rd	23	4th	
Wed	10	4	S3	Sept 4th	23	5th		11/09/20	4	S3	Sept 4th	23	5th	
Thu	11	5	S3	Sept 5th	23	1st		12/09/20	5	S3	Sept 5th	23	1st	
Fri	12	1	S3	Sept 6th	23	2nd		13/09/20	1	S3	Sept 6th	23	2nd	
Sat	13	2	S3	Sept 7th	23	3rd		14/09/20	2	S3	Sept 7th	23	3rd	
Sun	14	3	S3	Sept 8th	23	4th		15/09/20	3	S3	Sept 8th	23	4th	
Mon	15	4	S3	Sept 9th	23	5th		16/09/20	4	S3	Sept 9th	23	5th	
Tue	16	5	S3	Sept 10th	23	1st		17/09/20	5	S3	Sept 10th	23	1st	
Wed	17	1	S3	Sept 11th	23	2nd		18/09/20	1	S3	Sept 11th	23	2nd	
Thu	18	2	S3	Sept 12th	23	3rd		19/09/20	2	S3	Sept 12th	23	3rd	
Fri	19	3	S3	Sept 13th	23	4th		20/09/20	3	S3	Sept 13th	23	4th	
Sat	20	4	S3	Sept 14th	23	5th		21/09/20	4	S3	Sept 14th	23	5th	
Sun	21	5	S3	Sept 15th	23	1st		22/09/20	5	S3	Sept 15th	23	1st	

Details of Special Class / Remedial Class etc..													
Time	Mon	Tue	Wed	Thu	Fri	Sat	Time	Mon	Tue	Wed	Thu	Fri	Sat
Signature													
Teacher													
H.O.D													

Month/s	Class	Teaching Plan	Week No	Statement / Topics covered	Remark/Date	H	Class	Teaching Plan	Week No	Statement / Topics covered	Remark/Date
Mon	S3	Pederson	10			1	S3	Pederson	10		
Tue	S3	Plasticidub...	10			1	S3	Pederson	10		
Wed	S3	Preparation of...	10			1	S3	Pederson	10		
Thu	S3	Freeze...	10			1	S3	Pederson	10		
Fri	S3	...	10			1	S3	Pederson	10		

Details of Special Class / Remedial Class etc..

Signature	Teacher	Mon	Tue	Wed	Thu	Fri	Sat

Month/s	Class	Teaching Plan	Week No	Statement / Topics covered	Remark	H	Class	Teaching Plan	Week No	Statement / Topics covered	Remark
Mon	S3	Heel	1			1	S3	Sarlog adhv	1		
Date.....						2					
						3					
						4					
						5					
Tue	S1	Heteropoly and	1			1	S1	Heteropoly and	1		
Date.....						2					
						3					
						4					
						5					
Wed	BSc	Importance of	1			1	BSc	test paper	1		
Date.....						2					
						3					
						4					
						5					
Thu	BSc	Test paper	1			1	BSc	classical and	1		
Date.....						2					
						3					
						4					
						5					
Fri	T200	Atomic and	1			1	T200	mole concept	1		
Date.....						2					
						3					
						4					
						5					

Details of Special Class / Remedial Class etc..

Signature	Teacher	Mon	Tue	Wed	Thu	Fri	Sat

Month/Day	Class	Teaching Plan	Week No	Statement / Topics covered	Remark	Date	H	Class	Teaching Plan	Week No	Statement / Topics covered	Remark
Mon	S26	Symbolic computation	22				1					
Date...19							2					
							3					
							4					
							5					
Tue	S1	Electric field diagram	12				1					
							2					
Date...20							3					
							4					
							5					
Wed	S26	Characteristics of good fuel					1					
							2					
Date...21							3					
							4					
							5					
Thu	S26	Preparation and properties of pyridine and dioxole					1					
							2					
Date...22							3					
							4					
							5					
Fri	S26	Reduction and oxidation					1					
							2					
Date...23							3					
							4					
							5					

Details of Special Class / Remedial Class etc..

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

Month/s	Class	Teaching Plan	Week No.	Statement / Topics covered	Remarks
Mon	S3	Revision of topics	10	Revision of topics	
Tue	S3	Revision of topics	10	Revision of topics	
Wed	S3	Revision of topics	10	Revision of topics	
Thu	S3	Revision of topics	10	Revision of topics	
Fri	S3	Revision of topics	10	Revision of topics	
Sat	S3	Revision of topics	10	Revision of topics	
Sun	S3	Revision of topics	10	Revision of topics	
Mon	S3	Revision of topics	10	Revision of topics	
Tue	S3	Revision of topics	10	Revision of topics	
Wed	S3	Revision of topics	10	Revision of topics	
Thu	S3	Revision of topics	10	Revision of topics	
Fri	S3	Revision of topics	10	Revision of topics	
Sat	S3	Revision of topics	10	Revision of topics	
Sun	S3	Revision of topics	10	Revision of topics	

Details of Special Class / Remedial Class etc..						
Time	Mon	Tue	Wed	Thu	Fri	Sat
Signature	Teacher	G.O.H	H.O.D	Teacher	Signature	Teacher

Month/s	Day/Date	H	Class	Teaching Plan	Week No	Statement / Topics covered	Remark	H	Class	Teaching Plan	Week No	Statement / Topics covered	Remark	
Mon	Date...16...	1	136					1	136					
		2	S3	Revision of topics				2	S3	Text paper-I				
		3						3						
		4						4						
		5						5						
Tue	Date...17...	1	136	Revision of topics				1	136	Revision of topics				
		2						2						
		3						3						
		4						4						
		5						5						
Wed	Date...18...	1	136	Revision of topics				1	136	Revision of topics				
		2						2						
		3	BS OC	UPN, Pollution due to burning of fossil fuels				3	BS OC	Test paper-II				
		4						4						
		5						5						
Thu	Date...19...	1	136	Revision of topics				1	136	Revision of topics				
		2						2						
		3	S3	Revision of topics				3	S3	Ex. paper discussion				
		4						4						
		5						5						
Fri	Date...20...	1	136	Revision of topics				1	136	Revision of topics				
		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	G.O.H	H.O.D	Teacher	Signature

Month/s	Class	Teaching Plan	Week No	Statement / Topics covered	Remarks
Mon Date 3.11.20	B6	1	28	Air pollution and control measures	1
		2		2	
		3		3	
		4		4	
		5		5	
Tue Date 4.11.20	B6	1	29	Spontaneous polymerization	1
		2		2	
		3		3	
		4		4	
		5		5	
Wed Date 2.11.20	B6	1	30	Air pollution and control measures	1
		2		2	
		3		3	
		4		4	
		5		5	
Thu Date 3.11.20	B6	1	31	11-12-13-14-15-16-17-18-19-20-21-22-23-24-25-26-27-28-29-30-31	1
		2		2	
		3		3	
		4		4	
		5		5	
Fri Date 4.11.20	B6	1	1	Preparation of complex organic molecules	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	G.O.H	H.O.D	Teacher	Signature

Month/s	Day/Date	H	Class	Teaching Plan	Week No	Statement / Topics covered	Remarks
Mon	Date...14...	1	B6	Air pollution monitoring			
		2					
		3					
		4					
		5					
Tue	Date...15...	1	B6	Major causes of acid rain			
		2					
		3					
		4					
		5					
Wed	Date...16...	1					
		2					
		3					
		4					
		5					
Thu	Date...17...	1					
		2					
		3					
		4					
		5					
Fri	Date...18...	1					
		2					
		3					
		4					
		5					

Details of Special Class / Remedial Class etc..						
Time	Mon	Tue	Wed	Thu	Fri	Sat
Signature	Teacher	D.O.H	H.O.D			

Month/s	Day/Date	H	Class	Teaching Plan	Week No	Statement / Topics covered	Remarks
Mon	4	1	B6	Sampling method for particulate analysis	210		
Mon	5	1	S1	Introduction in organic qualitative analysis			
Tue	6	1	S1	Organic qualitative analysis			
Tue	7	1	S1	Organic qualitative analysis			
Wed	8	1	S1	Organic qualitative analysis			
Thu	9	1	S1	Organic qualitative analysis			
Fri	10	1	S1	Organic qualitative analysis			
Sat	11	1	S1	Organic qualitative analysis			
Sun	12	1	S1	Organic qualitative analysis			
Mon	13	1	S1	Organic qualitative analysis			
Tue	14	1	S1	Organic qualitative analysis			
Wed	15	1	S1	Organic qualitative analysis			
Thu	16	1	S1	Organic qualitative analysis			
Fri	17	1	S1	Organic qualitative analysis			
Sat	18	1	S1	Organic qualitative analysis			
Sun	19	1	S1	Organic qualitative analysis			
Mon	20	1	S1	Organic qualitative analysis			
Tue	21	1	S1	Organic qualitative analysis			
Wed	22	1	S1	Organic qualitative analysis			
Thu	23	1	S1	Organic qualitative analysis			
Fri	24	1	S1	Organic qualitative analysis			
Sat	25	1	S1	Organic qualitative analysis			
Sun	26	1	S1	Organic qualitative analysis			
Mon	27	1	S1	Organic qualitative analysis			
Tue	28	1	S1	Organic qualitative analysis			
Wed	29	1	S1	Organic qualitative analysis			
Thu	30	1	S1	Organic qualitative analysis			
Fri	31	1	S1	Organic qualitative analysis			

Details of Special Class / Remedial Class etc...						
Time	Mon	Tue	Wed	Thu	Fri	Sat
Signature	Teacher	G.O.H	H.O.D	Teacher	G.O.H	H.O.D
Signature	Teacher	G.O.H	H.O.D	Teacher	G.O.H	H.O.D

Month/s	Day/Date	H	Class	Teaching Plan	Week No	Statement / Topics covered	Remarks
Mon	Date...18...	1	B6	Study Holiday (S.Sun)	1	Exam preparation	
		2					
		3	S4				
		4					
		5					
Tue	Date...19...	1	S1	Non-organic synthesis	1	Mon, Wed, Fri, 12	
		2	B6	Study Holiday (S.Sun)	2	Exam preparation	
		3					
		4					
		5					
Wed	Date...20...	1					
		2					
		3					
		4					
		5					
Thu	Date...21...	1					
		2					
		3					
		4					
		5					
Fri	Date...22...	1					
		2					
		3					
		4					
		5					

Details of Special Class / Remedial Class etc..						
Time	Mon	Tue	Wed	Thu	Fri	Sat
Signature	Teacher	G.O.H	H.O.D	Teacher	Signature	Signature

Month/s	Class	Teaching Plan	Week No	Statement / Topics covered	Remarks
Feb	B6	5th Sem Bud. Sun. extra with yada	1		
Mon	B6	5th Sem Bud. Sun. extra with yada	2		
Date.....	B6	5th Sem Bud. Sun. extra with yada	3		
	B6	5th Sem Bud. Sun. extra with yada	4		
	B6	5th Sem Bud. Sun. extra with yada	5		
Tue	S1	5th Sem Bud. Sun. extra with yada	1		
	B6	5th Sem Bud. Sun. extra with yada	2		
Date.....	B6	5th Sem Bud. Sun. extra with yada	3		
	B6	5th Sem Bud. Sun. extra with yada	4		
	B6	5th Sem Bud. Sun. extra with yada	5		
Wed	B6	5th Sem Bud. Sun. extra with yada	1		
	B6	5th Sem Bud. Sun. extra with yada	2		
Date.....	B6	5th Sem Bud. Sun. extra with yada	3		
	B6	5th Sem Bud. Sun. extra with yada	4		
	B6	5th Sem Bud. Sun. extra with yada	5		
Thu	B6	5th Sem Bud. Sun. extra with yada	1		
	B6	5th Sem Bud. Sun. extra with yada	2		
Date.....	B6	5th Sem Bud. Sun. extra with yada	3		
	B6	5th Sem Bud. Sun. extra with yada	4		
	B6	5th Sem Bud. Sun. extra with yada	5		
Fri	B6	5th Sem Bud. Sun. extra with yada	1		
	B6	5th Sem Bud. Sun. extra with yada	2		
Date.....	B6	5th Sem Bud. Sun. extra with yada	3		
	B6	5th Sem Bud. Sun. extra with yada	4		
	B6	5th Sem Bud. Sun. extra with yada	5		

Details of Special Class / Remedial Class etc..						
Time	Mon	Tue	Wed	Thu	Fri	Sat
Signature	Teacher	G.O.H	H.O.D	Teacher	Signature	

CHRIST COLLEGE (AUTONOMOUS), IRINJALAKUDA

(To be filled by teaching staff at the end of every academic year and to be submitted to Principal)

1. Total Hours engaged

Item	Hrs	Item	Name of journal	Hrs
Theory & Practical	8+8	Bridge course		
Club activities		NET/JAM coaching		10
Meetings (BoS, Academic, Governing council)		Counseling		10
Remedial coaching	15	Exam invigilation		20
Walk with scholar/SSP	10	External examiner		15
Total Hours =				

2. Valuation camps attended

No	Location (in College & University)	Name of Exam	No of papers valued
1.	I.Sem-B.S.C (Ceph) College	I Sem B.Sc. Ceph	30
2.	II Sem College	II Sem	40
3.	College	III Sem	50
4.	College	IV Sem	25
5.	I Sem College	I Sem M.Sc.	12
		II Sem M.Sc.	12
		III Sem M.Sc.	12
		IV Sem M.Sc.	12

3. Total leave (academic year-2019-20)

Item	days	Item	days
Casual leave		Medical leave	-
Duty leave	15	Loss of pay leave	-
Commutated leave	10	Others (specify)	
Half-pay leave			

4. Project works (only in-house)

No	UG/PG	Name of Student	Project title
1.	pu	Dupe T.A	Justice studies of India efficiency of river and paper-2 number doing
	pu	Sankar Das P.V	number of some naturally occurring flavonoids cont ser. can-2 receptor.

CHRIST COLLEGE (AUTONOMOUS), IRINJALAKUDA

Peer reviewed journals	Non-reviewed journals	E-journals	Conferences proceedings	Books with ISBN	Books without ISBN	Chapters

5. Research (ongoing project) NIL

No	Research project title	Sanctioning authority	Amount received this year (INR)

6. Number of Ph.D students

At the beginning of the year	Registered during the year	Completed during the year
	2	

7. Resource person

(Details regarding involvement as a resource person in workshops, seminars, symposia, conference, invited talk and webinar)
NIL

Title of talk	Programme title & Location	Date	Hours

8. Professional Competence (FDP)

Details regarding refresher courses/orientation attended, participation in summer schools, workshops, seminars, symposia, etc. including open university courses/ M.Phil., Ph.D. (only outside colleges should be listed)

CHRIST COLLEGE (AUTONOMOUS), IRINJALAKUDA

a. College/University/Institution:

- Hostel warden
- Discipline committee member
- Anti-Blessing squad member
- Hand book - pm prachen - coordinator.

b. Co-curricular activities:

Hours spent for co-curricular activities	30
Hours spent for teaching in classes	
Hours spent for marking assignments	
Educational visits (number)	
(Give web linkages)	
Courses in Christ Open Course (Give names of courses also)	
No. of Courses in moodle@Christij	
II. E-Learning	
Chapters in books with ISBN	
Books without ISBN	
Books with ISBN	
Conference proceedings	
E-journals	
Non-reviewed journals	
Peer reviewed journals	

c. Enrichment of campus life (hostels, sports, games, cultural activities):

13. Contribution to college/university:

Please give a short account of your contribution during the year, to:

CHRIST COLLEGE (AUTONOMOUS), IRINJALAKUDA

d. Membership/Participation in Bodies/Committees on Education and National Development:

Gurukul paper editor - Kannur University
 Gurukul - paper - editor - Derogoni college, Calicut.

14. Self-Evaluation Summary (give maximum of four points)

i. List your achievements of this year

- a.
- b.
- c.
- d.

ii. Difficulties faced this year

a. Online teaching / Impaired connectivity

- b.
- c.
- d.

iii. Plans for next year

a. Ph.D. registration of 2 students.
 b. New publications

- c.
- d.

I hereby declare that the information given above is true to the best of my knowledge and belief.

Date: 28/10/21

Name & Signature

Dr. TOM CHEERAN.