



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

Christ College (Autonomous), Irinjalakuda

THRISSUR, KERALA

www.christcollegeijk.edu.in

DIARY - TEACHING STAFF 2017 - 18

Name..... Dr. Tom Cheria

Designation..... Asst. Professor

Department..... Chemistry

FOREWORD

Dear Teachers,
Modern education encompasses the entire arena of human development. Our mission to improve 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 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 performance and also will help us during our performance grading. It is at this juncture that 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.

Wish you all the best

Irinjalakuda,
06 June 2017

PRINCIPAL

CONTENTS

1. Personal profile
2. Papers handled, unit distribution, hours
3. Time table
4. Exam schedule
- 5-8. Academic calendar
- 9-51. Teaching plan & Statement
- 52-55. Tutorship log
- 56-65. Course wise attendance sheet
- 66-75. Mark sheets- Consolidated
- 76-77. Casual / earned / other leave account
- 78-79. Details of other duties
80. Faculty development programmes

PERSONAL PROFILE

Dr. TOM CHERIAN

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

Name: Dr. Tom Cherian

Designation: Asst. Professor

Department: Chemistry

Phone: +91-8594030034

Contact No in case of Emergency: +91-9446234059

Academic Qualifications: M.Sc., B.Ed., Ph.D.

PAN Number: AQHPC4461E

Bank Accounts:- A/C No. 67045958894 FSC code. SBTR0000790

A/C No. IFSC code

Blood group: AB+ve

Date of Entry into Service: 03rd September 2013

Orientation course attended on

Refresher courses attended on (1) (2)

Membership in various committees:

Contact Address: Puthussery CW, Gakkhadaru

Chittanichal P.O, Kariyagad

Kerala, Pin - 671 326

Email: drtomcherian@gmail.com

Details of papers/ practical sessions handled

Odd Semester			
Course	Code & Title of Paper	Title of Units	Hours
B.Sc. Chemistry I Sem	CH21001: Theoretical & Inorganic Chemistry	Module-IV: Some chemical reactions Module-V: Analytical chemistry Module-VI: Chemistry of elements	20hr 9hr 6hr
B.Sc. Chemistry III Sem	CH23002: Physical & analytical chemistry - I	Module-III: Thermodynamics Module-IV: Chemical Equilibrium	9hr 9hr
B.Sc. Chemistry III Sem	CH25007: Organic chemistry - II	Module-VI: Carboxylic acids & sulphonic acids Module-VII: Heterocyclic compounds Module-VIII: Polymers	12hr 6hr 6hr
B.Sc. Chemistry V Sem (ACS)	CH25002: Chemistry in daily life	Module-IV: Fuels	6hr
B.Sc. Zoology (Hons)	CH24005: Chemistry practical	Module-I - III	2hr
B.Sc. Chemistry (Hons)	CH24005(II) Inorg. Chemistry practical	Module-I - IV	2hr
M.Sc. Chemistry (Chem)	CH2602 Elementary inorganic chemistry	Module-I & II	4
M.Sc. Chemistry (Chem)	CH2601 Inorg. practical	Module-I - III	4
M.Sc. Chemistry (Chem)	CH2603 Organic chemistry	Module-I - III	1
Total Hours			

Even Semester			
Total Hours			

TIME TABLE: 2017-2018

ODD SEMESTER					
Day	1	2	3	Lunch Break	4 5
Monday		B5			← s.l.s →
Tuesday			S3		← s.l.s →
Wednesday			B5(COC)		
Thursday	S1	← U200 Lab →			1 CWEM
Friday		← 1 CWEM Lab →			11 CWEM

EVEN SEMESTER					
Day	1	2	3	Lunch Break	4 5
Monday	S4	B6			← s.l.s →
Tuesday					← s.l.s →
Wednesday	B6				
Thursday	S2	← U200 Lab →			1 CWEM
Friday		← 1 CWEM Lab →			11 CWEM

Mar-18		Apr-18		May-18	
Sun		1	Easter Sunday		
Mon		2		1	
Tue		3		2	
Wed		4		3	
Thu	1	5		4	
Fri	2	6		5	
Sat	3	7		6	
Sun	4	8		7	
Mon	5	9	Second internals for VI th sem UG & IV th sem PG	8	
Tue	6	10		9	
Wed	7	11		10	
Thu	8	12		11	
Fri	9	13		12	
Sat	10	14	Ambedkar Jayanthi	13	
Sun	11	15	Vishu	14	
Mon	12	16	End Semester Exams for II nd sem UG, IV th sem UG and II nd sem PG	15	
Tue	13	17		16	
Wed	14	18		17	
Thu	15	19		18	
Fri	16	20		19	
Sat	17	21		20	
Sun	18	22		21	
Mon	19	23	End Semester exams for VI th Sem UG, IV th sem PG, Second internals for II nd sem UG, IV th sem UG & II nd sem PG	22	
Tue	20	24		23	
Wed	21	25		24	
Thu	22	26		25	
Fri	23	27		26	
Sat	24	28		27	
Sun	25	29		28	
Mon	26	30		29	
Tue	27			30	
Wed	28		College closes for mid summer vacation	31	
Thu	29		Maundy Thursday		
Fri	30		Good Friday		
Sat	31				
Working days		20			

Teacher's Work Diary		Weekly Teaching Plan & Statement		Teacher's Work Diary	
Month/s	June	Week No	2021	Month/s	June
Day/Date	H	Class	Teaching Plan	Statement / Topics covered	Remarks
Mon	1				
	2				
	3				
	4				
	5				
Tue	1				
	2				
	3	S2	Introduction to org. rearrangement.	Introduction to org. rearrangement.	
	4				
	5				
Wed	1				
	2				
	3				
	4				
	5				
Thu	1				
	2	[11200 Practice]	Introduction to vol. analysis	Introduction to vol. analysis	
	3				
	4				
	5				
Fri	1				
	2				
	3				
	4				
	5	u ewe	Equilibrium - intro	Equilibrium - intro	
Details of Special Class / Remedial Class etc.					
Time	Mon	Tue	Wed	Thu	Fri
Signature	Teacher	H.O.D.	H.O.D.	Teacher	Signature

Teacher's Work Diary					Weekly Teaching Plan & Statement																											
Month/s		Week No		3	Month/s		Week No		4																							
Day/Date	H	Class	Teaching Plan	Statement / Topics covered	Remarks	Day/Date	H	Class	Teaching Plan	Statement / Topics covered	Remarks																					
Mon Date..... 12/6/17	1					Mon Date..... 12/6/17	1																									
	2	BS CWB	Ischemia	Ischemia	dm		2	BS CWB	Prup of - cook	Telen prup of cook	dm																					
	3						3																									
	4						4																									
	5						5																									
Tue Date..... 13/6/17	1					Tue Date..... 13/6/17	1																									
	2						2																									
	3	S3	Azindin	Covered			3	S3	Oxirum	Covered																						
	4						4																									
	5						5																									
Wed Date..... 14/6/17	1					Wed Date..... 14/6/17	1																									
	2						2																									
	3						3																									
	4						4																									
	5						5																									
Thu Date..... 15/6/17	1					Thu Date..... 15/6/17	1																									
	2	↑11200	Analysis of mechanism				2	↑11200	Analysis of mechanism																							
	3	↓ CP					3	↓ CP																								
	4						4																									
	5						5																									
Fri Date..... 16/6/17	1					Fri Date..... 16/6/17	1																									
	2						2																									
	3						3																									
	4						4																									
	5	BS CWB	Low of man	Low of man			5	BS CWB	Low of man	Low of man																						
Details of Special Class / Remedial Class etc..																																
<table border="1"> <thead> <tr> <th>Time</th> <th>Mon</th> <th>Tue</th> <th>Wed</th> <th>Thu</th> <th>Fri</th> <th>Sat</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>												Time	Mon	Tue	Wed	Thu	Fri	Sat														
Time	Mon	Tue	Wed	Thu	Fri	Sat																										
<table border="1"> <thead> <tr> <th>Signature</th> <th>Teacher</th> <th>H.O.D</th> <th>Signature</th> <th>Teacher</th> <th>H.O.D</th> <th>Signature</th> <th>Teacher</th> <th>H.O.D</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>												Signature	Teacher	H.O.D	Signature	Teacher	H.O.D	Signature	Teacher	H.O.D												
Signature	Teacher	H.O.D	Signature	Teacher	H.O.D	Signature	Teacher	H.O.D																								

Teacher's Work Diary		Weekly Teaching Plan & Statement		Teacher's Work Diary		Weekly Teaching Plan & Statement																						
Month/s	Week No	Month/s	Week No	Month/s	Week No	Month/s	Week No																					
June	5	July	1																									
Day/Date	H	Class	Teaching Plan	Statement / Topics covered	Remarks	Day/Date	H																					
Mon	1					Mon	1																					
	2	B5 CWL2	Effect of Substrates	Effect of Substrates - work	dm	Mon	2																					
	3					Mon	3																					
	4					Mon	4																					
	5					Mon	5																					
Tue	1					Tue	1																					
	2					Tue	2																					
	3	S3	Acetidine / pyridine	covered		Tue	3																					
	4					Tue	4																					
	5					Tue	5																					
Wed	1					Wed	1																					
	2					Wed	2																					
	3					Wed	3																					
	4					Wed	4																					
	5					Wed	5																					
Thu	1					Thu	1																					
	2	U200	Analysis of mixtures			Thu	2																					
	3	CP				Thu	3																					
	4	B1 CWL2	Introduction	Introduction		Thu	4																					
	5					Thu	5																					
Fri	1					Fri	1																					
	2	B1 CWL2	Introduction to practical			Fri	2																					
	3	CP				Fri	3																					
	4					Fri	4																					
	5	B3 CWL2	Relation between up the	Relation between up the		Fri	5																					
Details of Special Class / Remedial Class etc.																												
<table border="1"> <thead> <tr> <th>Time</th> <th>Mon</th> <th>Tue</th> <th>Wed</th> <th>Thu</th> <th>Fri</th> <th>Sat</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>								Time	Mon	Tue	Wed	Thu	Fri	Sat														
Time	Mon	Tue	Wed	Thu	Fri	Sat																						
<table border="1"> <thead> <tr> <th>Signature</th> <th>Teacher</th> <th>H.O.D</th> <th>H.O.D</th> <th>Teacher</th> <th>Teacher</th> <th>H.O.D</th> <th>H.O.D</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>								Signature	Teacher	H.O.D	H.O.D	Teacher	Teacher	H.O.D	H.O.D													
Signature	Teacher	H.O.D	H.O.D	Teacher	Teacher	H.O.D	H.O.D																					

Teacher's Work Diary			Weekly Teaching Plan & Statement		
Month/s		July		Week No	4
Day/Date	H	Class	Teaching Plan	Statement / Topics covered	Remarks
Mon Date..... 24/7	1				
	2	BS CHE	oxidation / reduction	Covered the topic	dm
	3				
	4	↑ Si/Sr ↓ CP	Sample analysis of rare elements		
	5				
Tue Date..... 25/7	1				
	2				
	3	SS	pyrolysis / distillation	Covered	
	4	↑ Si/Sr ↓ CP	Sample analysis of rare elements		
	5				
Wed Date..... 26/7	1				
	2				
	3	BS(COC)	Thermodynamics / Thermochemistry	Thermodynamics / Thermochemistry	
	4				
	5				
Thu Date..... 27/7	1	SI	Formal charge	Formal charge	
	2	↑ H ₂ O ↓ CP	Analysis of mixture		
	3				
	4	BS CHE	problem	problem	
	5				
Fri Date..... 28/7	1				
	2	↑ BS CHE ↓ CP	Introduction to neutralization		
	3				
	4				
	5	BS CHE	Le-Chatelier's principle	Le-Chatelier's principle	
Details of Special Class / Remedial Class etc..					
Time	Mon	Tue	Wed	Thu	Fri
Signature	Teacher	H.O.D	H.O.D	Teacher	Signature

Teacher's Work Diary				Weekly Teaching Plan & Statement			
Month/s		July 5 / August 1		Week No		5 / 1	
Day/Date	H	Class	Teaching Plan	Statement / Topics covered		H	Remarks
Mon Date..... 31/7	1					1	
	2	BS CHE	Role of leucic acid	Covered role of leucic acid		2	dm
	3					3	
	4	↑ Si/Sr ↓ CP	Analysis of mixture	mixture		4	
	5					5	
Tue Date..... 1/8	1					1	
	2					2	
	3	SS	urea / hydrogen	covered		3	
	4	↑ Si/Sr ↓ CP	Analysis of mixture	mixture		4	
	5					5	
Wed Date..... 2/8	1					1	
	2					2	
	3	BS(COC)	application of polymer	application of polymer		3	
	4					4	
	5					5	
Thu Date..... 3/8	1	SI	Hypervalence	Hypervalence		1	
	2	↑ H ₂ O ↓ CP	Analysis of mixture	mixture		2	
	3					3	
	4	BS CHE	problem	problem		4	
	5					5	
Fri Date..... 4/8	1					1	
	2	↑ BS CHE ↓ CP	Selection of acid Base indicators - theory	acid Base indicators - theory		2	
	3					3	
	4					4	
	5	BS CHE	Thermodynamics	Thermodynamics		5	
Details of Special Class / Remedial Class etc..							
Time	Mon	Tue	Wed	Thu	Fri	Time	Sat
Signature	Teacher	H.O.D	H.O.D	Teacher	Signature	Teacher	Signature

Teacher's Work Diary

Weekly Teaching Plan & Statement

Month/s

August

Week No

2

Day/Date

H

Class

Teaching Plan

Statement / Topics covered

Remarks

Mon

7/8

1

2

3

4

5

BS CWR

Acid Derivatives

Acid Derivatives

↑ Sil

↓ CP

Salt analysis

Tue

8/8

1

2

3

4

5

SI

ure acid / Caffeine

covered

↑ Sil

↓ CP

Salt analysis

Wed

9/8

1

2

3

4

5

BS (OC)

plastic identifi

plastic identifi

↑ Sil

↓ CP

Salt analysis

Thu

10/8

1

2

3

4

5

SI

Electromagnetic

covered

↑ H2O2

↓ CP

Analysis of mixture

Fri

11/8

1

2

3

4

5

BS CWR

Dilution of

std soln

↑ BS CWR

↓ CP

std soln

Details of Special Class / Remedial Class etc..

Time

Mon

Tue

Wed

Thu

Fri

Sat

Signature

Teacher

H.O.D

H.O.D

Signature

Teacher

H.O.D

H.O.D

Signature

Teacher

H.O.D

H.O.D

Teacher's Work Diary

Weekly Teaching Plan & Statement

Month/s

August

Week No

3

Day/Date

H

Class

Teaching Plan

Statement / Topics covered

Remarks

Mon

14/8

1

2

3

4

5

BS CWR

Acid Derivatives

Acid Derivatives

↑ Sil

↓ CP

Salt analysis

Tue

15/8

1

2

3

4

5

Independent day

(Holiday)

Wed

16/8

1

2

3

4

5

BS (OC)

Biodegradable

Biodegradable

↑ Sil

↓ CP

Salt analysis

Thu

17/8

1

2

3

4

5

SI

Isoelectronic

covered

↑ H2O2

↓ CP

Analysis of mixture

Fri

18/8

1

2

3

4

5

BS CWR

Introduction to

volatiles

↑ BS CWR

↓ CP

Prep of std soln

Details of Special Class / Remedial Class etc..

Time

Mon

Tue

Wed

Thu

Fri

Sat

Signature

Teacher

H.O.D

H.O.D

Signature

Teacher

H.O.D

H.O.D

Signature

Teacher

H.O.D

H.O.D

Teacher's Work Diary					Teacher's Work Diary					Teacher's Work Diary				
Weekly Teaching Plan & Statement					Weekly Teaching Plan & Statement					Weekly Teaching Plan & Statement				
Month/s	Week No	Class	Teaching Plan	Statement / Topics covered	Month/s	Week No	Class	Teaching Plan	Statement / Topics covered	Month/s	Week No	Class	Teaching Plan	Statement / Topics covered
Month/s	Week No	Class	Teaching Plan	Statement / Topics covered	Month/s	Week No	Class	Teaching Plan	Statement / Topics covered	Month/s	Week No	Class	Teaching Plan	Statement / Topics covered
Day/Date	H				Day/Date	H				Day/Date	H			
Mon	1				Mon	1				Mon	1			
2	2	B5 CHE	sil phonic acid	sil phonic acid	2	2	B5 CHE	sil phonic acid	sil phonic acid	2	2	B5 CHE	sil phonic acid	sil phonic acid
3	3				3	3				3	3			
4	4	↑ sil/s ₂	salt analysis	1/2	4	4	↑ sil/s ₂	salt analysis	1/2	4	4	↑ sil/s ₂	salt analysis	1/2
5	5	↓ CP)			5	5	↓ CP)			5	5	↓ CP)		
Tue	1				Tue	1				Tue	1			
2	2				2	2				2	2			
3	3	S ₂	Wagner Inversion	continued	3	3	S ₂	Favarskii	continued	3	3	S ₂	Favarskii	continued
4	4	↑ sil/s ₂	salt analysis	1/2	4	4	↑ sil/s ₂	salt analysis	1/2	4	4	↑ sil/s ₂	salt analysis	1/2
5	5	↓ CP)			5	5	↓ CP)			5	5	↓ CP)		
Wed	1				Wed	1				Wed	1			
2	2	B5 (OC)	Importance of plastic recycling	Importance of plastic recycling	2	2	B5 (OC)	Introduction to Fuel	Fuel	2	2	B5 (OC)	Introduction to Fuel	Fuel
3	3				3	3				3	3			
4	4				4	4				4	4			
5	5				5	5				5	5			
Thu	1	S ₁	Walsh diagram	Walsh diagram	Thu	1	S ₁	Band m.	Band m.	Thu	1	S ₁	Band m.	Band m.
2	2	↑ H ₂ O	Analysis of mixture	Analysis of mixture	2	2	↑ H ₂ O	Introduction to red analysis	red analysis	2	2	↑ H ₂ O	Introduction to red analysis	red analysis
3	3	↓ CP)			3	3	↓ CP)			3	3	↓ CP)		
4	4	B1 CHE	Ward	Pirad	4	4	B1 CHE	Therm. of solid	Therm. of solid	4	4	B1 CHE	Therm. of solid	Therm. of solid
5	5				5	5				5	5			
Fri	1				Fri	1				Fri	1			
2	2	↑ B1 CHE	Std. of HCl	Std. of HCl	2	2	↑ B1 CHE	Std. of Na ₂ CO ₃	Std. of Na ₂ CO ₃	2	2	↑ B1 CHE	Std. of Na ₂ CO ₃	Std. of Na ₂ CO ₃
3	3	↓ CP)			3	3	↓ CP)			3	3	↓ CP)		
4	4				4	4				4	4			
5	5	B3 CHE	Therm. of solid	Therm. of solid	5	5	B3 CHE	Therm. of solid	Therm. of solid	5	5	B3 CHE	Therm. of solid	Therm. of solid
Details of Special Class / Remedial Class etc..					Details of Special Class / Remedial Class etc..					Details of Special Class / Remedial Class etc..				
Time	Mon	Tue	Wed	Thu	Time	Mon	Tue	Wed	Thu	Time	Mon	Tue	Wed	Thu
Signature	Teacher	H.O.D	H.O.D	Teacher	Signature	Teacher	H.O.D	H.O.D	Teacher	Signature	Teacher	H.O.D	H.O.D	Teacher

Teacher's Work Diary			Weekly Teaching Plan & Statement		
Month/s		September	Week No	3	
Day/Date	H	Class	Teaching Plan	Statement / Topics covered	Remarks
Mon Date..... 11/9	1				
	2	BS CWL	Introduction to	Introduction to	dn
	3				
	4	↑ sila	Salt analysis		
	5	↓ CP)			
Tue Date..... 12/9	1				
	2				
	3	SJ	Wolff / Hoffman	covered	
	4	↑ sila	Salt analysis		
	5	↓ CP)			
Wed Date..... 13/9	1				
	2				
	3	BS(CO1)	Caloric value	Caloric value	
	4				
	5				
Thu Date..... 14/9	1	Si	Hydrogen bonding	covered	
	2	↑ 11200	Prep ⁿ of std sol ⁿ		
	3	↓ CP)			
	4	BS CWL	Acid Don		
	5				
Fri Date..... 15/9	1				
	2	↑ BS CWL	Introduction to double		
	3	↓ CP)	benzene method		
	4				
	5	BS CWL	Deser le	Deser le	
Details of Special Class / Remedial Class etc..					
Time	Mon	Tue	Wed	Thu	Fri
Signature	Teacher	H.O.D	H.O.D	Teacher	Signature

Teacher's Work Diary			Weekly Teaching Plan & Statement		
Month/s		September		Week No	4
Day/Date	H	Class	Teaching Plan	Statement / Topics covered	Remarks
Mon 18/9	1				
	2	BS CWL2	Pura	Pura	
	3				
	4	↑ sila ↓ CP)	Salt analysis		
	5				
Tue 19/9	1				
	2				
	3	SJ	Curran / Loren	covered	
	4	↑ sila ↓ CP)	Salt analysis		
	5				
Wed 20/9	1				
	2				
	3	BS(COC)	Coal	Coal	
	4				
	5				
Thu 21/9	1	SI	x-ray diffraction technique	x-ray diffraction technique	
	2	↑ Paraph	of std soln		
	3				
	4	BS CWL2	Common stock	Common stock	
	5				
Fri 22/9	1				
	2	↑ BS CWL2	Safety measure in solid lab.		
	3	↓ CP)			
	4				
	5	BS CWL2	Problem	Problem	
Details of Special Class / Remedial Class etc..					
Time	Mon	Tue	Wed	Thu	Fri
Signature	Teacher	H.O.D	H.O.D	Teacher	Signature

Month/s	September	Week No	5	Day/Date	H	Class	Teaching Plan	Statement / Topics covered	Remarks
				Mon	1				
				2	2	BSCWZ	Pyridine / Endoh	Pyridine / Endoh	du
				3	3				
Date.....	25/9			4	4	↑ sila	Salt analysis	Salt analysis	
				5	5	↓ CP)			
				Tue	1				
				2	2				
				3	3	S3	sdmidd / Rechen	Covered	
Date.....	26/9			4	4	↑ sila	Salt analysis		
				5	5	↓ CP)			
				Wed	1				
				2	2				
				3	3	BSCOC)	Fractional distillation	Fractional distillation	
Date.....	27/9			4	4				
				5	5				
				Thu	1	S1	Heteropoly mopoly acid w. n.v.		
				2	2	↑ H2O2	std. of HCl		
				3	3	↓ CP)			
Date.....	28/9			4	4	BICWZ	uranos dr	uranos dr	
				5	5				
				Fri	1				
				2	2	↑ BICWZ	128m of HCl - Double B. method		
				3	3	↓ CP)			
Date.....	29/9			4	4				
				5	5	B3CWZ	OW ut T	OW ut T	

Details of Special Class / Remedial Class etc..

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

Month/s	October	Week No	1	Day/Date	H	Class	Teaching Plan	Statement / Topics covered	Remarks
				Mon	1				
				2	2	BSCWZ	Acid multish	Acid multish	
				3	3		Compound	Compound	du
				4	4	↑ sila	Salt analysis	Salt analysis	
				5	5	↓ CP)			
				Tue	1				
				2	2				
				3	3	S3	orton / Fmer	Covered	
				4	4	↑ sila	Salt analysis		
				5	5	↓ CP)			
				Wed	1				
				2	2				
				3	3	BSCOC)	octan no / citan	octan no / citan	
				4	4		number	number	
				5	5				
				Thu	1	S1	Heteropoly mopoly acid w. n.v.		
				2	2	↑ H2O2	128m of NaOH		
				3	3	↓ CP)			
				4	4	BICWZ	Iodometric	Iodometric	
				5	5				
				Fri	1				
				2	2	↑ BICWZ	128m of H2SO4	D.B. method	
				3	3	↓ CP)			
				4	4				
				5	5	B3CWZ	Kirchoff's	Lencho 81, eq.	

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		Teacher's Work Diary		Weekly Teaching Plan & Statement	
Month/s	Week No	Class	Teaching Plan	Statement / Topics covered	Remarks	Month/s	Week No
October	2					October	3
Day/Date	H					Day/Date	H
Mon	1					Mon	1
	2	B5 CHE	Principles of ethyl acetate	Principles of ethyl acetate			2
	3						3
Date.....	4	↑ sila	salt analysis	salt analysis			4
9/10	5	↓ (P)					5
	1						1
	2						2
Tue	3	S3	Peterson, Woodward	Peterson & Woodward		Tue	3
Date.....	4	↑ sila	salt analysis	salt analysis			4
10/10	5	↓ (P)					5
	1						1
	2						2
Wed	3	B5(COC)	Seminar	Seminar		Wed	3
Date.....	4						4
11/10	5						5
	1	S1	Major concepts of acid and base	Major concepts of acid and base			1
	2	↑ 11200	RM of Mohr's salt	RM of Mohr's salt			2
	3	↓ (P)					3
Thu	4	B1 CH12	Complexometric titration	Complexometric titration		Thu	4
Date.....	5						5
12/10							
	1						1
	2	↑ B1 CH12	RM of Hg ²⁺	RM of Hg ²⁺			2
	3	↓					3
Fri	4					Fri	4
Date.....	5	B3 CHE	3rd level of TD	3rd level of TD			5
13/10							
Details of Special Class / Remedial Class etc..							
Time	Mon	Tue	Wed	Thu	Fri	Time	Sat
Signature	Teacher	H.O.D	H.O.D	Teacher	Signature	Teacher	H.O.D

Teacher's Work Diary		Weekly Teaching Plan & Statement		Teacher's Work Diary		Weekly Teaching Plan & Statement	
Month/s	Week No	Class	Teaching Plan	Statement / Topics covered	Remarks	Month/s	Week No
October	3					October	3
Day/Date	H					Day/Date	H
Mon	1					Mon	1
	2	B5 CHE	Principles of ethyl acetate	Principles of ethyl acetate			2
	3						3
Date.....	4	↑ sila	salt analysis	salt analysis			4
16/10	5	↓ (P)					5
	1						1
	2						2
Tue	3	S3	Heck, Nigam, Sengupta etc	Heck, Nigam, Sengupta etc		Tue	3
Date.....	4	↑ sila	salt analysis	salt analysis			4
17/10	5	↓ (P)					5
	1						1
	2						2
Wed	3	B5(COC)	Seminar	Seminar		Wed	3
Date.....	4						4
18/10	5						5
	1	S1	Major concepts of acid and base	Major concepts of acid and base			1
	2	↑ 11200	RM of Mohr's salt	RM of Mohr's salt			2
	3	↓ (P)					3
Thu	4	B1 CH12	Complexometric titration	Complexometric titration		Thu	4
Date.....	5						5
19/10							
	1						1
	2	↑ B1 CH12	RM of Hg ²⁺	RM of Hg ²⁺			2
	3	↓					3
Fri	4					Fri	4
Date.....	5	B3 CHE	3rd level of TD	3rd level of TD			5
20/10							
Details of Special Class / Remedial Class etc..							
Time	Mon	Tue	Wed	Thu	Fri	Time	Sat
Signature	Teacher	H.O.D	H.O.D	Teacher	Signature	Teacher	H.O.D

Teacher's Work Diary						Teacher's Work Diary					
Monthly			Weekly Teaching Plan & Statement			Monthly			Weekly Teaching Plan & Statement		
Month/s			Week No			Month/s			Week No		
October			4			October / November			5		
Day/Date	H	Class	Teaching Plan	Statement / Topics covered	Remarks	Day/Date	H	Class	Teaching Plan	Statement / Topics covered	Remarks
Mon Date 23/10	1					Mon Date 30/10	1				
	2	B5 CW12	clay cathode				2	B5 CW12	synthetic appl of		
	3						3				
	4	↑ sila	volumetric				4	↑ sila	volumetric		
	5	↓ (P)	analy				5	↓ (P)	analy		
Tue Date 24/10	1					Tue Date 31/10	1				
	2						2				
	3	S3	aziridine acirion				3	S3	aziridine / p.mol		
	4	↑ sila	volumetric				4	↑ sila	volumetric		
	5	↓ (P)	analy				5	↓ (P)	analy		
Wed Date 25/10	1					Wed Date 1/11	1				
	2						2				
	3	B5(COC)	Q. paper Discussion				3	B5(COC)	Q.p. Discussion		
	4						4				
	5						5				
Thu Date 26/10	1	S1	major concept of			Thu Date 3/11	1	S1	MSB principles		
	2	↑ 11200	acromedy				2	↑ 11200	acromedy		
	3	↓ (P)					3	↓ (P)			
	4	B1 CW12	Principle of				4	B1 CW12	Principle of		
	5						5				
Fri Date 27/10	1					Fri Date 3/11	1				
	2	↑ B1 CW12	Permanganometry				2	↑ B1 CW12	Text.		
	3	↓					3	↓			
	4						4				
	5	B3 CW12	Fundamental				5	B3 CW12	Permanganometry		
Details of Special Class / Remedial Class etc..											
Time	Mon	Tue	Wed	Thu	Fri	Time	Mon	Tue	Wed	Thu	Fri
Signature	Teacher	H.O.D	H.O.D	Teacher	Signature	Teacher	H.O.D	H.O.D	Teacher	Signature	Teacher

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

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	Week No	4	Month/s	Week No
Day/Date	H	Class	Teaching Plan	Statement / Topics covered	Remarks
Mon Date: 20/11	1				
	2	B5 CWL	Exam.		
	3				
	4	↑ SLA			
	5	↓ CP	Exam.		
Tue Date: 21/11	1				
	2				
	3	S	Exam		
	4	↑ SLA	Exam.		
	5	↓ CP			
Wed Date: 22/11	1				
	2				
	3	B5(OC)	Exam		
	4				
	5				
Thu Date: 23/11	1	S	Exam		
	2	↑ H200	Exam		
	3	↓ CP			
	4	B1 CWL	Science		
	5				
Fri Date: 24/11	1				
	2	↑ B1 CWL	Lab		
	3				
	4				
	5	B5 CWL	Exam		
Details of Special Class / Remedial Class etc..					
Time	Mon	Tue	Wed	Thu	Fri
Signature	Teacher	H.O.D	H.O.D	Teacher	Signature

Teacher's Work Diary		Weekly Teaching Plan & Statement			
Month/s	Week No	Week No	5	Month/s	Week No
Day/Date	H	Class	Teaching Plan	Statement / Topics covered	Remarks
Mon Date: 20/11	1				
	2	B5 CWL	Exam.		
	3				
	4	↑ SLA	Exam.		
	5	↓ CP			
Tue Date: 21/11	1				
	2				
	3	S	Exam.		
	4	↑ SLA	Exam.		
	5	↓ CP			
Wed Date: 22/11	1				
	2				
	3	B5(OC)	Exam.		
	4				
	5				
Thu Date: 23/11	1	S	Exam		
	2	↑ H200	Exam.		
	3	↓ CP			
	4	B1 CWL	Science		
	5				
Fri Date: 24/11	1				
	2	↑ B1 CWL	Lab		
	3				
	4				
	5	B5 CWL	Exam		
Details of Special Class / Remedial Class etc..					
Time	Mon	Tue	Wed	Thu	Fri
Signature	Teacher	H.O.D	H.O.D	Teacher	Signature

Teacher's Work Diary			Weekly Teaching Plan & Statement			Teacher's Work Diary			Weekly Teaching Plan & Statement				
Month/s		Dec	Week No	2	Month/s		Dec	Week No	2				
Day/Date	H	Class	Teaching Plan	Statement / Topics covered	H	Day/Date	H	Class	Teaching Plan	Statement / Topics covered			
Mon Date..4/12	1	S4	Treatment of analytical data		1	Mon Date..4/12	1	S4	Treatment of analytical data				
	2	B6	Air pollution control		2		B6	Air pollution control					
	3				3								
	4	↑ silr	volumetric analysis		4		↑ silr	volumetric analysis					
	5	↓ (p)			5		↓ (p)						
Tue Date..5/12	1				1	Tue Date..5/12	1						
	2				2								
	3				3								
	4	↑ silr	volumetric analysis		4		↑ silr	volumetric analysis					
	5	↓ (p)			5		↓ (p)						
Wed Date..6/12	1	B6	Air pollution control		1	Wed Date..6/12	1	B6	Air pollution control				
	2				2								
	3				3								
	4				4								
	5				5								
Thu Date..7/12	1	S2	Ligand substitution reaction		1	Thu Date..7/12	1	S2	Ligand substitution reaction				
	2	↑ 11200	self analysis		2		↑ 11200	self analysis					
	3	↓ (p)			3		↓ (p)						
	4	1 CHE	octahedral complex		4		1 CHE	octahedral complex					
	5				5								
Fri Date..8/12	1				1	Fri Date..8/12	1						
	2	↑ B, CHE	volumetric analysis		2		↑ B, CHE	volumetric analysis					
	3	↓ (p)			3		↓ (p)						
	4				4								
	5	11 CHE	Definition of reaction mechanism		5		11 CHE	Definition of reaction mechanism					
Details of Special Class / Remedial Class etc..													
Time		Mon	Tue	Wed	Thu	Fri	Time		Mon	Tue	Wed	Thu	Fri
Signature		Teacher	H.O.D	H.O.D	Teacher	Signature	Teacher		H.O.D	H.O.D	Teacher	Signature	Teacher

Teacher's Work Diary			Weekly Teaching Plan & Statement				Teacher's Work Diary		
Month/s			Dec		Week No	3	Month/s		
Day/Date	H	Class	Teaching Plan		Statement / Topics covered		H	Remarks	
Mon Date..4/12	1	S4	Treatment of analytical data		2		1		
	2	B6	Air pollution control		3		2		
	3						3		
	4	↑ silr	volumetric analysis		2/2 ↑		4		
	5	↓ (p)			(p) ↓		5		
Tue Date..5/12	1						1		
	2						2		
	3						3		
	4	↑ silr	volumetric analysis		2/2 ↑		4		
	5	↓ (p)			(p) ↓		5		
Wed Date..6/12	1	B6	Air pollution control		3		1		
	2						2		
	3						3		
	4						4		
	5						5		
Thu Date..7/12	1	S2	A.D. & mechanism		2		1		
	2	↑ 11200	self analysis		11200 ↑		2		
	3	↓ (p)			(p) ↓		3		
	4	1 CHE	Factor governing the formation of ionic bond.		1		4		
	5						5		
Fri Date..8/12	1						1		
	2	↑ B, CHE	volumetric analysis		2/2 ↑		2		
	3	↓ (p)			(p) ↓		3		
	4						4		
	5	11 CHE	Resonance		11 CHE		5		
Details of Special Class / Remedial Class etc..									
Time		Mon	Tue		Wed		Thu		
Signature		Teacher	H.O.D		H.O.D		Teacher		

Teacher's Work Diary		Weekly Teaching Plan & Statement		Week No	1
Month/s	Jan-2018	Class	Teaching Plan	Statement / Topics covered	Remarks
Day/Date	H				
Mon Date...1/1	1	S ₄	Least square method.		
	2	B ₆	Sampling methods for gas and vapour		
	3				
	4	↓ S ₁ R CP	volumetric analysis	2/12 ↑	
	5				
Tue Date...2/1	1				
	2				
	3				
	4	↓ S ₁ R CP	volumetric analysis	2/12 ↑	
	5				
Wed Date...3/1	1	B ₆	Sampling methods for gas and vapour		
	2				
	3				
	4				
	5				
Thu Date...4/1	1	S ₂	Fluorimetry		
	2	↓ 11200 CP	Salt analysis	2/12 ↑	
	3				
	4	1 CBE	Fajan method its application		
	5				
Fri Date...5/1	1				
	2	↓ B ₁ CBE CP	volumetric analysis	2/12 ↑	
	3				
	4				
	5	11 CBE	Hyper conjugation	2/12 ↑	
Details of Special Class / Remedial Class etc..					
Time	Mon	Tue	Wed	Thu	Fri
Signature	Teacher	H.O.D	H.O.D	Teacher	Signature

Teacher's Work Diary		Weekly Teaching Plan & Statement		Week No	2
Month/s	Jan	Class	Teaching Plan	Statement / Topics covered	Remarks
Day/Date	H				
Mon Date...1/1	1	S ₄	covariance		
	2	B ₆	Sampling methods for gas and vapour		
	3				
	4	↓ S ₁ R CP	volumetric analysis	2/12 ↑	
	5				
Tue Date...2/1	1				
	2				
	3				
	4	↓ S ₁ R CP	volumetric analysis	2/12 ↑	
	5				
Wed Date...3/1	1	B ₆	Analytical method for the detection of CO, NO ₂ , SO ₂		
	2				
	3				
	4				
	5				
Thu Date...4/1	1	S ₂	Substitution method for the determination of Cu		
	2	↓ 11200 CP	Salt analysis	2/12 ↑	
	3				
	4	1 CBE	VIETPR - Theory - Postulation - Application		
	5				
Fri Date...5/1	1				
	2	↓ B ₁ CBE CP	volumetric analysis	2/12 ↑	
	3				
	4				
	5	11 CBE	Electromagnetic effect	2/12 ↑	
Details of Special Class / Remedial Class etc..					
Time	Mon	Tue	Wed	Thu	Fri
Signature	Teacher	H.O.D	H.O.D	Teacher	Signature

Teacher's Work Diary					Weekly Teaching Plan & Statement					Teacher's Work Diary					Weekly Teaching Plan & Statement				
Month/s		Week No		Week No		Month/s		Week No		Week No		Month/s		Week No		Week No			
Day/Date	H	Class	Teaching Plan	Statement / Topics covered	Remarks	Day/Date	H	Class	Teaching Plan	Statement / Topics covered	Remarks	Day/Date	H	Class	Teaching Plan	Statement / Topics covered	Remarks		
Mon Date: 15/1	1	54	Seminar			Mon Date: 15/1	1	54	Organic chemistry			Tue Date: 16/1	1						
	2	B6	Analytical methods for the determination of H.C		2		B6	Aerobic and anaerobic oxidation			2								
	3						3							3					
	4	8/2	Volumetric analysis				4	8/2	Volumetric analysis					4	8/2	Volumetric analysis			
	5	CP					5	CP						5	CP				
Tue Date: 16/1	1					Tue Date: 16/1	1					Wed Date: 17/1	1						
	2						2							2					
	3						3							3					
	4	8/2	Volumetric analysis				4	8/2	Volumetric analysis					4	8/2	Volumetric analysis			
	5	CP					5	CP						5	CP				
Wed Date: 17/1	1	B6	Types and characteristics of industrial water			Wed Date: 17/1	1	B6	Sedimentation, coagulation etc			Thu Date: 18/1	1						
	2						2							2					
	3						3							3					
	4						4							4					
	5						5							5					
Thu Date: 18/1	1	52	Transfer and its applications			Thu Date: 18/1	1	52	Classification of redox reactions			Fri Date: 19/1	1						
	2	11/200	Self analysis				2	11/200	Self analysis					2					
	3	CP					3	CP						3					
	4	1 CWE	Valency bond theory				4	1 CWE	Hybridization and examples					4					
	5						5							5					
Fri Date: 19/1	1					Fri Date: 19/1	1					Sat	1						
	2	1 CWE	Volumetric analysis				2							2					
	3	CP					3							3					
	4						4							4					
	5	1 CWE	Carbo cerul / Carbocyan				5	1 CWE	Final redox titration					5					
Details of Special Class / Remedial Class etc.																			
Time		Mon	Tue	Wed	Thu	Fri	Time		Mon	Tue	Wed	Thu	Fri	Sat					
Signature		Teacher	H.O.D	H.O.D	Teacher	Signature	Teacher		H.O.D	H.O.D	Teacher	Signature							

Month/s		Jan / Feb	Week No	51	
Day/Date	H	Class	Teaching Plan	Statement / Topics covered	Remarks
Mon Date 29/1	1	SL	organic principles	organic principles	
	2	BG	Primary method of secondary	Primary method of secondary	
	3				
	4	SL	volume analysis	volume analysis	
	5	CP			
Tue Date 30/1	1				
	2				
	3				
	4	SL	volume analysis	volume analysis	
	5	CP			
Wed Date 31/1	1	BG	Activated sludge process	Activated sludge process	
	2				
	3				
	4	SL	volume analysis	volume analysis	
	5	CP			
Thu Date 1/2	1	SL	March equation	March equation	
	2	U200	Self analysis	Self analysis	
	3	CP			
	4	LCHE	Limitation of VOR	Limitation of VOR	
	5				
Fri Date 2/2	1				
	2	LCHE	volume analysis	volume analysis	
	3	CP			
	4				
	5	LCHE	Types of organic matter	Types of organic matter	

Details of Special Class / Remedial Class etc..

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

Teacher's Work Diary			Weekly Teaching Plan & Statement			Teacher's Work Diary		
Month/s		Feb	Week No	Week No	2	Month/s		
Day/Date	H	Class	Teaching Plan	Statement / Topics covered		H	Remarks	
Mon 29/1	1	SL	Organic principles	Organic principles		1		
	2	BG	Organic principles	Organic principles		2		
	3					3		
	4	SL	Colometric experiments	Colometric experiments		4		
	5	CP				5		
Tue 30/1	1					1		
	2					2		
	3					3		
	4	SL	Colometric experiments	Colometric experiments		4		
	5	CP				5		
Wed 31/1	1	BG	Activated sludge and sludge analysis	Activated sludge and sludge analysis		1		
	2					2		
	3					3		
	4					4		
	5					5		
Thu 1/2	1	SL	Photochemical treatment of metals	Photochemical treatment of metals		1		
	2	U200	Repeat analysis - experiments	Repeat analysis - experiments		2		
	3	CP				3		
	4	LCHE	Polarity of covalent bond	Polarity of covalent bond		4		
	5					5		
Fri 2/2	1					1		
	2	LCHE	Volume analysis	Volume analysis		2		
	3	CP				3		
	4					4		
	5	LCHE	Seminar	Seminar		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	Day/Date	H	Class	Teaching Plan	Statement / Topics covered	Remarks
Feb	Mon	1	B6	BOD, COD, BOD water purification		
		2	SC	Titrations in non-aqueous media		
		3				
		4	SLR	Colorimetric experiments		
		5	CP			
	Tue	1				
		2				
		3				
		4	SLR	Colorimetric experiments		
		5	CP			
	Wed	1	B6	BOD, COD, BOD water purification		
		2				
		3				
		4				
		5				
	Thu	1	SLR	photo-substrates reactions		
		2	U200	Repeat experiments		
		3	CP			
		4	LCWE	MO-2000 method		
		5				
	Fri	1				
		2	BI CWE	volume analysis		
		3				
		4				
		5	U CWE	Senior		

Details of Special Class / Remedial Class etc..

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

Month/s	Day/Date	H	Class	Teaching Plan	Statement / Topics covered	Remarks
Feb	Mon	1	SC	Redox titration		
		2	B6	Concentration of ore		
		3				
		4	SLR	Colorimetric experiments		
		5	CP			
	Tue	1				
		2				
		3				
		4	SLR	Colorimetric experiments		
		5	CP			
	Wed	1	B6	Concentration of ore		
		2				
		3				
		4				
		5				
	Thu	1	SLR	photo-substrates reactions		
		2	U200	Model reaction		
		3	CP			
		4	LCWE	B.O. M.O. diagram		
		5				
	Fri	1				
		2	BI CWE	Repeat experiments		
		3				
		4				
		5	U CWE	Hydral		

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		Feb / March	Week No	274 / 1	
Day/Date	H	Class	Teaching Plan	Statement / Topics covered	Remarks
Mon Date 26/2	1	S4-	Redox reaction	Redox	
	2	B6	Refining of metal		
	3				
	4	S4-	Practical model exam		
	5				
Tue Date 27/2	1				
	2				
	3				
	4	S4-	Practical model exam		
	5				
Wed Date 28/2	1	B6-	Refining of metal		
	2				
	3				
	4				
	5				
Thu Date 1/3	1	S1	photosynthesis and respiration		
	2	U200	Model exam		
	3				
	4	U200	Model exam		
	5				
Fri Date 2/3	1				
	2	U200	Model exam		
	3				
	4				
	5	U200	Model exam		
Details of Special Class / Remedial Class etc..					
Time	Mon	Tue	Wed	Thu	Fri
Signature	Teacher	H.O.D.	H.O.D.	Teacher	Signature

Teacher's Work Diary		Weekly Teaching Plan & Statement			
Month/s		March	Week No	275 / 2	
Day/Date	H	Class	Teaching Plan	Statement / Topics covered	Remarks
Mon Date 5/3	1	S4	Adsorption indicator	Adsorption	
	2	B6	Extraction of Cu, Ni, Zn		
	3				
	4	S4-	Repeating experiment		
	5				
Tue Date 6/3	1				
	2				
	3				
	4	S4-	Repeating experiment		
	5				
Wed Date 7/3	1	B6-	Extraction of Cu, Ni, Zn		
	2				
	3				
	4				
	5				
Thu Date 8/3	1	S1	photosynthesis and respiration		
	2	U200	Model exam		
	3				
	4	U200	Model exam		
	5				
Fri Date 9/3	1				
	2	U200	Model exam		
	3				
	4				
	5	U200	Model exam		
Details of Special Class / Remedial Class etc..					
Time	Mon	Tue	Wed	Thu	Fri
Signature	Teacher	H.O.D.	H.O.D.	Teacher	Signature

Teacher's Work Diary		Weekly Teaching Plan & Statement			
Month/s		Week No		Month/s	
Day/Date		H	Class	Teaching Plan	Statement / Topics covered
Mon	Date: 12/3	1	SH	Comprehensive chapter	N2
		2	B6	Chapter 1 of Math	20
		3			
		4	SH	Repeating experiments	2/2
		5	CP		
Tue	Date: 13/3	1			
		2			
		3			
		4	SH	Internal examination	2/2
		5	CP		
Wed	Date: 14/3	1	B6	Internal examination	-20
		2			
		3			
		4			
		5			
Thu	Date: 15/3	1	SH	Internal examination	2
		2	11200	Internal examination	0.5 N
		3	CP		
		4	1 CWL	Internal examination	5 N 1
		5			
Fri	Date: 16/3	1			
		2	1 CWL	Internal examination	5 N 1
		3			
		4			
		5	1 CWL	Internal examination	5 N 1
Details of Special Class / Remedial Class etc..					
Time	Mon	Tue	Wed	Thu	Fri
Signature	Teacher	H.O.D	H.O.D	Teacher	Signature

Teacher's Work Diary		Weekly Teaching Plan & Statement			
Month/s		Week No		Month/s	
Day/Date		H	Class	Teaching Plan	Statement / Topics covered
Mon	Date: 19/3	1	SH	End semester examination.	
		2	B6	End semester examination	
		3			
		4	SH	End semester examination	
		5	CP		
Tue	Date: 20/3	1			
		2			
		3			
		4	SH	End semester examination	
		5	CP		
Wed	Date: 21/3	1	B6	End semester examination	
		2			
		3			
		4			
		5			
Thu	Date: 22/3	1	SH	End semester examination	
		2	11200		
		3	CP		
		4	1 CWL	End semester examination	
		5			
Fri	Date: 23/3	1			
		2	1 CWL	End semester examination	
		3	CP		
		4			
		5	1 CWL	End semester examination	
Details of Special Class / Remedial Class etc..					
Time	Mon	Tue	Wed	Thu	Fri
Signature	Teacher	H.O.D	H.O.D	Teacher	Signature

Month/s	H	Class	Teaching Plan	Statement / Topics covered	Remarks
Mon	1				
Date: 26/3	2	B6	End Sem. exam preparation		
	3				
	4				
	5				
Tue	1				
Date: 27/3	2				
	3				
	4				
	5				
Wed	1	B6	End Sem. exam preparation		
Date: 28/3	2				
	3				
	4				
	5				
Thu	1				
Date: 29/3	2				
	3				
	4				
	5				
Fri	1				
Date: 30/3	2				
	3				
	4				
	5				

Details of Special Class / Remedial Class etc..

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

Month/s	H	Class	Teaching Plan	Statement / Topics covered	Remarks
Mon	1				
Date: 26/3	2				
	3				
	4				
	5				
Tue	1				
Date: 27/3	2				
	3				
	4				
	5				
Wed	1				
Date: 28/3	2				
	3				
	4				
	5				
Thu	1				
Date: 29/3	2				
	3				
	4				
	5				
Fri	1				
Date: 30/3	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	Teacher	Teacher

BLOCK DETAILS

MAIN BLOCK (ROOM NO : 01 - 100)

- | | |
|-------------------------------------|----------------|
| 1. Dept. of PHYSICAL EDUCATION | (GROUND FLOOR) |
| 2. ECONOMICS | (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. PAREEKSHA BHAVAN | (FIRST FLOOR) |
| 10. 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 (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.P.Ed | (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) |

