OBSERVATION MODE

MOTIVATION: a. Relevance b. Sufficiency c. Interest aroused	(2) (2) (1)	
2. PRESENTATION: EXTENSIVE AND INTENSIVE KNOWLEDGE a. Adequacy b. Accuracy 3. TEACHSTORICACH KNOWLEDGE	(3) (3) (4)	10
a. Marmerism b. Attainment of objective c. Time management	(3) (3) (4)	10
4. BLACKBOARD SKILL: a. Relevance b. Originality c. Variety	(1) (2) (2)	10
CLASSROOM MANAGEMENT: a Discipline b Expression c. Individual antention d. Rapports with students e. Personality	(2) (2) (2) (2) (2)	10
6. TEACHER PUPIL INTERACTION: a. During the lesson b. At the end c. Reinforcement	(2) (2) (1)	5
7. OVERALL PRESENTATION: a. Transferring to life situation b. Meeting individual difference c. Effectiveness	(2) (2) (1)	

COMMENTS AND SUGGESTIONS

SIGNATURE OF THE GUIDE TEACHER

mission of mark list					
	SUBJECT	TIME TA	BL	E	
9.00-10.00	11.15-12.30			1.15-2.15	2.30-3.30
					B.Ed. I Year Educational Psychology
	.Ed. I Year Educational Psychology				
B.Ed. I Year Educational Psychology					
				.Ed. I Year Educational Psychology	
	B.Ed. I Year Educational Psychology		Break		
.Ed. I Year Educational Psychology			Lunch		
	9.00-10.00 B.Ed. I Year Educational Psychology .Ed. I Year	9.00-10.00 11.15-12.30 .Ed. I Year Educational Psychology B.Ed. I Year Educational Psychology B.Ed. I Year Educational Psychology .Ed. I Year Educational Psychology	9.00-10.00 11.15-12.30 Ed. I Year Educational Psychology B.Ed. I Year Educational Psychology B.Ed. I Year Educational	9.00-10.00 11.15-12.30 I.Ed. I Year Educational Psychology B.Ed. I Year Educational Psychology B.Ed. I Year Educational Psychology January Ja	B.Ed. I Year Educational Psychology B.Ed. I Year Educational Psychology .Ed. I Year Educational Psychology

CONTINUOUS INTERNAL ASSESSMENT TEST

II

III

I

Subject code & Name:

Name of the Faculty:

Designation:

Department:

Date of Test

Subject Code& Name: SBPS

Name of the Faculty: Mrs.M.P Rama Priya

Designation: Assistant Professor.

Department: Physical Science

Continuous Internal Assessment Test:

	L	11	III
Date of Test	22,9,2020		
Date of Distribution of Corrected answer Papers			
Date of Submission of mark List	×		

SUBJECT TIME TABLE

DAY	09.30 09.45	09.45 10.30	10.30 - 11.15	11.15 - 11.25	11.25	12.10	12.55 01.35	01.35	02.20	03.05	03.15	04.00
MON												
TUE	NOI			BREAK			Ħ			EAK		
WED	DEVOTION			COFFEE BREAK			LUNCH			TEA BREAK		
THU							- 1					
FRI							1			Ì		-

COURSE PLAN & RECORD OF CLASS WORK

Plan	4.000	Condi	Conducted		
Sl. No. Period	TOPIC	St. No. of Period	Date & Period		
24	FIRCULAR MOTION	1	25.8.20		
25	MATTER AROUND US	1	26.8,2020		
26	22	1	27.8,2020		
27	>9	1	28.8.2020		
28	MIXTURES, COMPOUNDS	3:00-4:00	209, 2020		
29	TYPES OF MIXTURES	3:00-4:00	3.09.202		
30	SEMINAR - BY STUDENTS	11	4:09:203		
31.	SEMINAR - BY STUDENTS	u	7.09.2.2		
3	FIRST ASSESSMENT EXAM		(1,9,2020 To		
32.	24.		28,9,2020		
33.	Discussion on Topics FOR The cycle	1:00 -2:00	39,9,202		
34.	ACHIEVEMENT TEST	1	01.10.202		
35,	OBSERVATION - COMPONENTS	1	05,10,2020		
36.	DEMONSTRATION & TLM RECORD	1	06.10,2020		
37.	TEACHING COMPETENCY	1	07. to, 200		
38.	LEVEL II - CHEMISTRY VOL I	1	08.10,202		
39.	LEVEL II - XI STD CHEMISTRY VOLT	1	09.10,202		
40.	ITEM ANALYSIS -	1	10. 10. Jodi		
AI.	Heat Transfer, Conduction, Consection	1	13-10-2020		
42.	Concept of Temperature. Degree Colois	4	14-10-202		
A3.	Phases of Matter - Latent heato	1	15-10-202		
44.	Specific hoat Capacity	1	16-10-200		
15.	Electric Current	1	H-10-2022		

Signature of the Faculty

Signature of the Principal

COURSE PLAN & RECORD OF CLASS WORK

ACD 04

Plan		Conducted			
Sl. No. Period	TOPIC	Sl. No. of Period	Date & Period		
t	ORIGITATION CLASS	1	15.7.20		
2	INTRODUCTION TO PEDAGOGY-PARTI	1	16:7.2020		
3	LIST OF TOPICS TO BE PRACTISED	1	17,7.2020		
A	BEMINAR - TEACHING PRACTICE - MEASUREME	NT 1	20.7.2024		
5	DERIVED & FUNDAMENTAL UNITS	1	21.7.200		
6	TIME, & TEMPERATURE	1	22.7.2020		
7	SCREW GAUGE - TEACHING PRACTICE	1	23.7.2020		
8	VERNIER CALIPHER - TEACHING PRACK	1	24.7.202		
9	NO DEDAGLOGY CLASS	1	27.7.2020		
6	"	1	28,7,202		
11	3000	1	29.7.202		
12	tr.	1	30.7.202		
13	u u	1	31.7,202		
14	· ·	1	03.8.2		
15	40	1.	04, 8,200		
(6	MOTION - SPEED, VELDCITY	1	05:8.202		
17	MOTION - ACCELARATION, DIST,	1	07. 8. 202		
18	MEASURING MASS	1	10.8.202		
19	DIFFERENCE BETWEEN MASS & WEIGHT	1	18.8.202		
20	UNIFORM & NON-UNIFORM MOTION	1	19.8.202		
24	CENTRIPETAL & CENTRIFURAL FORCE	1_	20.8.2		
22	39	1,	21.8.20		
23	CIRCULAR MOTION	4	24.8.202		

Signature of the Faculty

Signature of the Principal

COURSE PLAN & RECORD OF CLASS WORK

ACD 04

Plan	A secretary	Conducted			
Sl. No. Period	TOPIC	St. No. of Period			
AG.	Teaching strategies	1	20,10-20		
47.	Techniques of Teaching	1	21.6.20		
48,	Resistance	1	22.10.20		
49.	Heating Effects of Electric Current	1	281020		
50	AC DC 2 Rectifier	1	27-10-26		
51.	Magnetic flux	1	2-11-22		
52.	Magnetic lines of force	1	4-11-202		
53.	Loventy force	1.	5-11-1000		
54	Magnetism - Magnet & Electromagnet	1	6-11-2020		
55.	Trinciple of Electric Motor	1	9-11-2000		
56	Force on a Parallel Current Carrying	1	11-11-2020		
57	Construction of an Hective Motor	1	12-11-2040		
	attalities of Good Test	1	18-11-2020		
	LTEM MALYSIS - DL & DI	1	19-11-2020		
	CHEMICAL BONDING		at -11 - 2020		
61.	DSMOSIS, ROVerse Osmosis		23-11-20a		
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		-			

Signature of the Faculty

Signature of the Principal