

# INDEX

Name : ..... Subject : .....

Std. : ..... Div. : ..... Roll No. : .....

School / College : .....

Sl No.	Date	Title	Page No.	Teacher Sign/ Remarks
		Chemistry Lab		
		Log Book		
		2023 - 2024		
		odd Sem		

Head water

F section  
22/09/2023

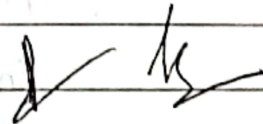
Mangal.  
Date / / 20

s/no	Roll no	NAME	Salt weight Percentage	Signature
1		Pavithra.	2.00g.	Pavithra.
2		V. Harshitha	2.00g	Harshitha
3		Venishree.S	2.51g	Venishree
4		Yasa Lakshmi.B	2.51g	Yasa Lakshmi
5		Thanuja.K.B	2.33g	Thanuja
6		Vampi Krishna.T	0.98g	Vampi Krishna
7		S. Kethan chowdary	3.2g	S. Kethan
8		Thanjushree.N	2.35g	Thanjushree
9		Rishika shreya	2.35g	Rishika
10		Sreekanth	0.98g	Sreekanth
11		R. Kanith Kumari	3.2g	R. Kanith
12		Poorvika.L.P	14.86g	Poorvika
13		Shreelakshmi.B	23.09g	Shreelakshmi
14		Prajyaya Navagal	3.00g	Prajyaya
15		Rishi.H	3.14g	Rishi
16		Pahana.U	3.32g	Pahana
17		Pavani.V	3.32g	Pavani
18		Ankita.P	4.86g	Ankita
19		Saaxika.B	3.07g	Saaxika
20		Ranjitha.S	2.45	Ranjitha
21		Shravya.R	2.15	Shravya
22		Sanika.G	3.14	Sanika
23		Jyashna.S	3.24	Jyashna
24		Poojitha.B	3.24	Poojitha
25		Pranya Prakash.R	2.25g	Pranya Prakash
26		Vidodh Kumar.S	2.31g	Vidodh
27		Shashank.M	2.31g	Shashank
28		Subas.S. nair	2.85g	Subas
29		Manish.J	3.71g	Manish
30		Rahul Gowda .C.S	3.71g	Rahul

Faculty Signature



S.No	Roll no	NAME	Experiment No.	Signature
31		Tanuj G	2.5200	Tanuj G
32		Sanjay A	2.5200	Sanjay A
33		Soujanyawada.H.S	2.1600	Soujan
34		Tram Manohar.TSL	2.1600	Tram
35		Varun Kumar.C.S	3.11g	Varun Kumar
36		Abhishek	3.11	Abhishek
37		Rohit Saur	2.71	Rohit
38		Mohan Krishna	2.71	Mohan
39		Hampur M.S	2.5200	Hampur
40		Sandya S	14.86g	Sandya
41		R. Sahana	2.5200	Sahana
42		Pooja H.L	2.5200	Pooja
43		Kavya Sree		Kavya Sree

Faculty Signature 

~~Faculty Signature~~

# Hardness of water

E2 Batch

Date 22/09/2023

S. no	Roll No	NAME	Signature
1		Mohan.B.J	Mohan
2		Harsha vardhan.M	Harsha
3		Kouthika J.V	Kudl
4		Keerthana.C	Keer
5		Dheethi V	Dheethi
6		Niharika.K	Niharika
7		Dwika Natasaj.	Dwika
8		M. Gnathika	M. Gnathika
9		Mehasin.M	Mehasin
10		Hema.SM	Hema
11		chandana.HR	chandana
12		Nishhya	Nishhya
13		Vaishnavi.M	Vaishnavi
14		Havitha.T.P	Havitha
15		Kavyashree	Kavyashree

Faculty Signature



G Batch

04/10/2023

Date / / 20

Experiment

S. no	NAME	Signature	Signature
1.	ASHOK.B	PKA	
2.	MANISH.M	PKA	Manish
3.	Sinjith	PKA	
4.	Amir Rasheed	PKA,	
5.	p. charan chowdhari	PKA	P. Charan
6.	v. Rishabh	PKA	
7.	Colikkitha	PKA	Colikkitha
8.	G. Poojitth	PKA	G. Poojitth
9.	G. Pavan Kumar	PKA	G. Pavan
10.	Uday.S.G	PKA	Uday
11.	Revanth.S	PKA	Revt
12.	Shauli Priya G.V	Glancelectrode	Shauli G.V
13.	Prajwal D. Vasu	PKA	Prajwal
14.	Prajwal. U.R.	PKA	Praj
15.	Sumanth.S	PKA	Sumanth
16.	Yasaswini Chowdary	PKA	Yas
17.	Thejaswini Naidu	PKA	The
18.	Kavanya. S.M	PKA	Kav
19.	Bhumi Ka Karanth	PKA	Bhumi Ka

Faculty

Signature



E, Batch.

1/1/2023  
Date / 125  
Expt Requirement

S.No	Roll no	NAME	Expt Requirement	Signature
1	05	AAKASH:B	FAS Acid mix	[Signature]
2	14	Divyakumar:D	FAS & acid mix	[Signature]
3	28	Rakesh.L	FAS & acid mix	[Signature]
4	18	G.Raghavendra Rao	F.A.S & acid mix	G.Rao
5	26	K.Srawan Kumar	F.A.S & acid mix	K.S.Kumar
6	21	Houthwik.H.M	F.A.S & acid mix	[Signature]
7	27	Kishan.B.L	F.A.S & acid mix	[Signature]
8	01	AKASH.B	F.A.S & acid mix	[Signature]
9	10	D.C. Likitha	FAS & acid mix	[Signature]
10	06	Bindushree	FAS & acid mix	[Signature]
11	13	Deeptha.D	FAS & acid mix	[Signature]
12	08	Chaitra.N	FAS & acid mix	[Signature]
13	30	Jashnavi.M	FAS & acid mix	[Signature]
14	3	Ananya.H.A	FAS & PKA	Ananya
15	15	Divya.R	FAS & PKA	Divya
16	12	Deeksha.gv	FAS & PKA	Deeksha
17	23	K.Mounika	FAS & acid mix	Mounika
18	19	G.pallavi	FAS & PKA	Pallavi
19	04	A.Varsha	FAS & PKA	Varsha
20	02	AKASH.L.S	FAS & PKA	[Signature]
21	23	JERFIN SAM.J.S	FAS & PKA	[Signature]

Faculty Signature

[Signature]

S. no	Roll no	NAME	Experiment	Signature
1)	32	V. Vidisha	conductivity Meter	
2)	33	Vaishnavi. Sai.	Potentiometer	
3)	34	Ankitha. R.	Conductivity meter	
4)	46	CHANDU. M. L	Potentiometric	
5)	39	Sarshavardhan. K	potentiometric	
6)	35	Apeksh Shekar	Potentiometric	
7)	36	Sujendra. N	potentiometric	
8)	<del>37</del> 41	Ashwath. H	Potentiometer	
9)	40	Rohit C	Potentiometer	
10)	41 (G37)	Mithil. N	Potentiometer/ pKa	
11)		A. LOHITH S A S	Potentiometer/ pKa	
12)	43	Manoj kumar. M	Potentiometer.	
13)		Vikas H. K	potentiometer/ pKa	
14)	49	TANUSHREE. K. A	PKA	
15)	53	SHARON ROSE	PKA	
16)		Pooja Shree	PKA/Conductivity/Potentiometer	
17)	45	Kanyashree. M.	PKA/Conductivity/Potentiometer	
18)		Khushi. S. Krishna	PKA/Conductivity/Potentiometer	
19)		Rishika. A	pKa/Conductivity/Potentiometer	
20)	44	Kishan V.S.		

Faculty Signature

F<sub>2</sub> Batch

6/10/2023

Experiment's

S. NO	Roll no	NAME	Expt. topic	Signature
1)		Abhishek. U.S	Potentiometric estimation of FAS using standardization	[Signature]
2)	F48	Megharaj Danappa	"	[Signature]
3)	F49	Shreyas. N	"	Shreyas [Signature]
4)		Venu. M	conductometric estimation of <del>an</del> Acid mixture	[Signature]
5)		Vinay. S	conductometric estimation of an ACID mixture	[Signature]
6)	F47	Sanika. Y	Potentiometric estimation of FAS using std K <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub>	[Signature]
7)	F50	Aishwarya. P. Nikr	Potentiometer estimation of FAS using std K <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub>	[Signature]
8)	F44	Ankita. P	"	[Signature]
9)	F46	Dhorani	"	[Signature]
10)	F43	Shravya. R	"	[Signature]
11)	F52	Rachitha AB	"	[Signature]
12)		alamratha. al	"	[Signature]
13)		Ruchitha. H	pKa	Ruchitha H [Signature]
14)		Manushree. V	"	Manushree [Signature]
15)	F37	Vinodh Kumar. S	conductometric estimation of an Acid mixture	[Signature]
16)	F32	Sreerkanth. v	"	[Signature]
17)	f38	Ganesh Y	"	[Signature]
18)	F54	Nishant. B	"	[Signature]
19)	F39	Yasa Lakshmi. B	"	[Signature]
20)	F35	Venishree.	"	[Signature]
21)	F51	Kishor U.S.	Potentiometer estimation of FAS using std K <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub>	[Signature]
22)	F41	Saaxika. B.	"	[Signature]
23)	F38	yamin P MB	"	[Signature]
24)	F416			

Faculty Signature  
[Signature]



S.No	Roll no	NAME	Subject	Signature
1.	26	T. Mohan Krishna	potentiometer acidity	moh.
2.	16	S. Kethan choudary	Potentiometer & conductivity	Kethan
3	25	T. Vamsi Krishna	Potentiometer/ conductivity	
4	11	R. Raghav Kumar	Potentiometer/ conductivity	Raghu
5	20	Shreshank. M	Potentiometer/ conductivity	
6	19	Sanjay. A	Potentiometer/ conductivity	Saj. A
7	01	Pavan	Pot P <sup>H</sup> potentiometry	P.
8	09	Ram Manohar. B.	Pka Potentiometry	
9	22	Soujanya. H.S	Pka Potentiometer	
10	17	Sahana. U	Pka and Conducto	Sahana
11	18	Sandhya. S	Pka and condition	S.
12.	07.	R. Sahana.	pka <sup>vinegar</sup> potentiometry	Sahana
13	05	Poorvika. L.P	pka <sup>vinegar</sup> potentiometry	Pooja
14	27	Taney. G.	Pka Potentiometry	Taney. G.
15	24	Srujan Prakash. R	Pka Potentiometry	
16	23	Sahas. S. Nair	Pka Potentiometry	Sahas. S. Nair
17.	02.	Pavithra. P	Pka Potentiometry	Pavithra
18.	03.	Pooja. H.N.	Pka Potentiometry	Pooja
19.	30.	V. Harshitha.	Conductometer/potenti	Harshitha
20	28	Tharuja KB	conductometer/potenti	Tharuja
21	29	Tharushree. N	conductometer/potenti	Tharushree
22	25	Vamshi	conductometer/potenti	Vamshi
23	31	Pavani	conductometer/potenti	Pavani
24	26	Mohan	conductometer/potenti	Mohan
25	04	Poojitha	Conductat/potenti	

Faculty

Signature