

II Sem

Log Book

2022 - 2023

EVEN SEM

S/no	UIN	Name	Experiment	Signature	Sl.
1	1KG22CS064	Mahabakshvi P.S	Conductometric estimation of an acid mixture	Mahabakshvi	
2	1KG22CS071	Meghana.M	conductometric estimation of an acid mixture	Meghana	
3	1KG22CS085	Poojitha.S	Conductometric estimation of an acid mixture	Poojitha	
4	1KG22CS086	Pragna.P.S	Conductometric estimation of an acid mixture	Pragna	
5	1KG22CS095	Rakshitha.S	Conductometric estimation of an acid mixture	Rakshitha	
6	1KG22CS096	Rakshitha.S	conductometric estimation of an acid mixture	Rakshitha	
7	1KG22CS087	Prajwal Kaushik.C.	conductometric and potentiometric Estimation of FAS using standard	Prajwal	
8	1KG22CS092	R. Prudhvi Ganesh	potentiometric estimation of FAS using standard $K_2Cr_2O_7$	R. Prudhvi	
9	1KG22CS077	P. Hiteshitha.	determination of pKa of vinegar using pH sensor	P. Hiteshitha	
10	1KG22CS068	M. Sami.Saad	Conductivity "	M. Sami	
11	1KG22CS093	Raghu.K	Conductometric estimation	Raghu	
12	1KG22CS072	M. Dhriti Pithi	Conductometric estimation	M. Dhriti	
13	1KG22CS082	Pavan.U	Conductometric estimation	Pavan	
14	1KG22CS080	Pavan Kumar	potentiometric estimation	Pavan	
15	1KG22CS067	M. Soomya	Conductometric estimation	M. Soomya	
16	1KG22CS090	Priya R.K	Conductometric estimation	Priya	
17	1KG22CS083	P. Mohammad	determination of pKa of vinegar using pH sensor	P. Mohammad	
18	1KG22CS066	M. Hansika	determination of pKa of vinegar using pH sensor	M. Hansika	
19	1KG22CS094	Prakesh.V	determination of pKa of vinegar using pH sensor	V. Prakesh	
20	1KG22CS095	Rakshitha N	determination of pKa of vinegar using pH sensor	Rakshitha N	
21	1KG22CS098	Ramitha.K	Determination of pKa of vinegar using pH sensor	Ramitha	
22	1KG22CS070	Monika.	determination of pKa of vinegar using pH	Monika	
23	1KG22CS084	Pooja.S	Determination of pKa of vinegar using pH	Pooja.S	
24	1KG22CS009				

Faculty Signature

(Handwritten signatures)

C, Batch

Page: 19/6/2023
Date: 20

S/no	USN no	NAME	Experiments	Signature
01	1KG22AD005	Ashwin	Potentiometer.	Ashwin
02	1KG22AD025	Deepak	- u -	Deepak
03	1KG22AD016	tejaswini	- u -	tejaswini
04	1KG22AD013	A Chinn Pray	- Conductivity -	A. Chinn
05	1KG22AD004	Amith	"	Amith
06	1KG22AD020	Harshitha	- Conductivity & Pka -	Harshitha
07	1KG22AD024	Jayashree .N.	"	Jayashree .N.
08	1KG22AD021	Hemanand S	Pka	Hemanand S
09	1KG22AD014	Darshan Kumar	"	Darshan Kumar
10	1KG22AD010	Chandan .S	"	Chandan .S
11	1KG22AD027	Kashish S	"	Kashish S
12	1KG22AD009	Chandan J	"	Chandan J
13	1KG22AD026	SOR YA .PRAKASH	Conductivity	SOR YA .PRAKASH
14	1KG22AD018	VISHWASITH	- u -	VISHWASITH
15	1KG22AD019	HARI SHREE	- u -	HARI SHREE
16	1KG22AD022	Hemanth	- u -	Hemanth
17	1KG22AD029	Kiran .B	- u -	Kiran .B
18	1KG22AD028	Keerthi .M	- u -	Keerthi .M
19	1KG22AD008	Pavan .B	- u -	Pavan .B
20	1KG22AD001	ASINOR PATAH	conductivity & Potentiometer	ASINOR PATAH
21	1KG22AD023	T. I. Chaitanya	Conductivity	T. I. Chaitanya
22	1KG22AD012	Chothaus .K	Conductivity	Chothaus .K
23	1KG22AD003	Aishwarya .K	Potentiometric	Aishwarya .K
24	1KG22AD007	Bhavya .	Potentiometric	Bhavya .
25	1KG22AD031	Kavya .S	- u -	Kavya .S
26	1KG22AD015	Pavani .B	- u -	Pavani .B
27	1KG22AD006	Bhargavi .G	- u -	Bhargavi .G
28	1KG22AD017	Ganesh .R	- u -	Ganesh .R

Faculty

Signature

[Signature]

[Signature]

S.no	USN no	NAME	Experiment	Signature
1	Syed Zain	1KG22AD006	Cu Soy	Syed
2	Sorhani	1KG22AD0051	Cu	Sorhani
3	Pavan	1KG22AD0042	Cu	Pavan
4	Shashank	1KG22AD0049	Cu	Shashank
5	Nikhil	1KG22AD0040	Cu	Nikhil
6	Ullas	1KG22AD0061	Cu	Ullas
7	Lakshajya	1KG22AD0032	Cu	Lakshajya
8	Subash	1KG22AD0054	Cu	Subash
9	Sujith	1KG22AD0055	Cu Soy	Sujith
10	Srinivas	1KG22AD0053	Cu	Srinivas
11	Vaishith	1KG22AD0062	Cu	Vaishith
12	Manoj	1KG22AD0057	Cu Soy	Manoj
13	M. Anvitha	1KG22AD0037	Viscometer	M. Anvitha
14	MANOJ B	1KG22AD0036	viscometer	Manoj B
15	M. Anvitha	1KG22AD0033	viscometer	M. Anvitha
16	Srinivas	1KG22AD0052	viscometer	Srinivas
17	Tamanna	1KG22AD0058	viscometer	Tamanna
18	Farhan	1KG22AD0038	viscosometer	Farhan
19	Tarun	1KG22AD0059	viscosometer	Tarun
20	T. Manoj	1KG22AD0057	colorimeter	T. Manoj
21	Ravishankar H	1KG22AD0044	viscometer	Ravishankar H
22	Nikhil	1KG22AD0040		
22	Jamini P	1KG22AD0063	viscometer	Jamini P
23	Rachana P	1KG22AD0046	viscometer	Rachana P
24	Tejas J	1KG22AD0060	viscometer	Tejas J
25	P. Bommaiah	1KG22AD0043	viscometer	P. Bommaiah
26	Niveditha P	1KG22AD0041	viscometer	Niveditha P
27	Mokshitha S	1KG22AD0039	viscometer	Mokshitha S
28	Manasvi J	1KG22AD0035	viscometer	Manasvi J
29	Shiva Shakti E	1KG22AD0050	Faculty	Signature

S.No	USN NO	NAME	Experiment	Signature
01	1KG22CS018	Bhavya.	conductometric of an Acid mixture	Bhavya D
02	1KG22CS004	Akshaya .k	Potentiometry	Akshaya
03	1KG22CS006	Amisha	Conductometric, pKa	Amisha
04	1KG22CS015	B.R. DEEKSHA JAIN	Potentiometer	B.R.
05	1KG22CS016	Bhanupriya .K	Potentiometric	Bhanu
06	1KG22CS013	B.N. Rushitha	Conductometric	Rushitha
07	1KG22CS025	Chaitra .C	Conductometric	Chaitra
08	1KG22CS002	Janitha	Conductometric	Janitha
09	1KG22CS003	J. Abhishek	Potentiometry	J. Abhishek
10	1KG22CS021	Byni Parshathom	conductometric	Byni
11	1KG22CS001	Vishnu .A.G	Conductometric	Vishnu
12	1KG22CS017	Bhavarath .R.W	Conductometric	Bhavarath
13	1KG22CS012	B.M. Darshan	Conductometric	B.M. Darshan
14	1KG22CS019	Bhuvanand	conductometric	Bhuvanand
15	1KG22CS032	D. Vasavi Nand	Determination of pKa	D. Vasavi
16	1KG22CS022	C. Gauthan	"	Gauthan
17	1KG22CS020	B. Chaitanya	"	Chaitanya
18	1KG22CS015	A. Jyotish Reddy	"	Jyotish Reddy
19	1KG22CS030	Shreyas .D.	"	Shreyas
20	1KG22CS023	C.R. Ananya	"	Ananya
21	1KG22CS029	D. Mahesh	"	Mahesh
22	1KG22CS010	Anjana R.C.	"	Anjana
23	1KG22CS009	Anchal Singh	"	Anchal
24	1KG22CS014	B. Usha Sree	potentiometry	Usha
25	1KG22CS031	D. Shalini	"	Shalini
26	1KG22CS026	C. Pavan	"	Pavan
27	1KG22CS027	Chandan .Kumar .P.K	"	Chandan

Faculty Signature

(Signature)

(Signature)