

[illegible]

Tenure	Email Address	Score	Contact Number	Full Name	College Name	Educational Qualification	Designation	What is the minimum and The two most commonly (Select in a yellow column) The chemical species in 1 What is the hydrogen per (Which among the following Concentrations are named What is the titration itself Recently OADR occurred a vaccine for the corona (Submission ID (skip this Submission ID (skip this Submission ID (skip this field)									
5/20/2020 9:00:10	indiankumar@univ123	8/10		Roshni, R. S.	MES KSHETRA Training coll UG	Student	60% Ethyl alcohol & isopropyl / Sodium hypochlorite	Prevent the bacterial cont	0.12% Soap water & alcohol / Problems	Polyethylene	Anti-material	One year					
5/20/2020 9:43:50	indiankumar1999@gmail	8/10		Dr.R.NALINI	STETI	ASSISTANT PROFESSOR	60% Ethyl alcohol & isopropyl / Sodium hypochlorite	At the above	0.12% Soap water & hydrogen p	Problems	Polyethylene	Anti-material	One year				
5/20/2020 10:00:10	anand.kumar@gmail.co	8/10		Anand anand Kumar	ST BVM	UG	60% Ethyl alcohol & isopropyl / Sodium hypochlorite	Acts as a modulator to p	0.12% Soap water & alcohol / Problems	Polyethylene	Anti-material	One year					
5/20/2020 10:10:17	pratyaksham11@gmail.c	11/10		Pratyaksha Marthi	Abode Vardar college a PG	Student	70% Methyl alcohol & ethyl alc Sodium hypochlorite	At the above	1.25% Soap water & hydrogen p	Nucleic acids	Polyethylene	Anti-material	six months				
5/20/2020 10:46:57	praveenraam@univ123	4/10		Praveen raamadev kumar	Cochin college, ngapattam PG	Student	60% Ethyl alcohol & isopropyl / Sodium hypochlorite	Acts as a modulator to p	0.12% Soap water & bleach sol	Nucleic acids	Polyethylene	Antisepti	six months				
5/20/2020 12:06:59	anupriyashah12@gmail.c	3/10		RAJIV SHARMA	Kanika Naina Institute of UG	Student	70% Methyl alcohol & ethyl alc Sodium hypochlorite	At the above	3.05% Soap water & alcohol /	Nucleic acids	Polyethylene	Anti-material	One year				
5/20/2020 12:06:59	anupriyashah12@gmail.c	10/10		RAJIV SHARMA	Kanika Naina Institute of UG	Student	60% Ethyl alcohol & isopropyl / Sodium hypochlorite	Acts as a modulator to p	0.12% Soap water & alcohol /	Problems	Polyethylene	Anti-material	One year				
5/20/2020 12:47:41	adithyanprathesh@univ123	4/10		Mr. Madhavan Chelvanq	S. T. T College, Vanganer PG	Student	70% Methyl alcohol & isopropyl Sodium chloride	At the above	0.12% Soap water & alcohol /	Nucleic acids	Polyethylene	Anti-material	six months				
5/20/2020 12:51:35	adithyanprathesh12@gmail	8/10		Mr. Madhavan Chelvanq	S. T. T College, Vanganer PG	Student	60% Ethyl alcohol & isopropyl / Sodium hypochlorite	Acts as a modulator to p	0.12% Soap water & alcohol /	Problems	Polyethylene	Anti-material	One year				
5/20/2020 13:00:37	supreemkaur12@gmail	12/10		Arvindkaur Rana Ganga Government college Amrit PG	Student	60% Methyl alcohol & ethyl alc Sodium hypochlorite	Destroys the virality of vi	1.25% Soap water & bleach sol	Nucleic acids	Polyethylene	Antisepti	One year					
5/20/2020 15:53:57	indiankumar@univ123	8/10		Prathiba Indrani	Sri prathiba Engg coll	UG	60% Ethyl alcohol & isopropyl / Sodium hypochlorite	Prevent the bacterial cont	0.12% Soap water & alcohol /	Problems	Polyethylene	Anti-material	One year				
5/20/2020 16:26:47	ayyappan10@gmail.com	8/10		Shashi Y	Sri ayappanagar college, Vello	Student	60% Ethyl alcohol & isopropyl / Sodium hypochlorite	Acts as a modulator to p	0.12% Soap water & alcohol /	Fatty acids	Polyethylene	Antisepti	One year				
5/20/2020 20:48:47	nyayamrutha@gmail.co	4/10		Harman Kumar Varma	Buddha Institute of Pharm PG	Assistant Professor	60% Propyl alcohol & ethyl alc Sodium hypochlorite	Destroys the virality of vi	0.12% Soap water & hydrogen p	Nucleic acids	Polyethylene	Anti-material	six months				
5/20/2020 19:40:26	satish1992@gmail.com	8/10		L. SAKOTA RAJU	Justice Ramdas Aravind I PGD	Assistant Professor	60% Ethyl alcohol & isopropyl / Sodium hypochlorite	Acts as a modulator to p	0.12% Soap water & alcohol /	Problems	Polyethylene	Anti-material	One year				
5/20/2020 17:30:30	nyayamrutha11@gmail	7/10		MOMIN AYISHA RAJU	ABEDA NAMBARU DINDIG PG	Micro organic chemistry	60% Ethyl alcohol & isopropyl / Sodium hypochlorite	Acts as a modulator to p	0.12% Soap water & hydrogen p	Nucleic acids	Polyethylene	Anti-material	six months				
5/20/2020 18:40:56	harshwan170@gmail.co	5/10		Manisha Singh	Naraina Gandhi Kanya V PG	Managing Director OJ Park	70% Methyl alcohol & isopropyl Sodium hypochlorite	At the above	0.12% Soap water & alcohol /	Problems	Polyethylene	Anti-material	six months				

