SIR SYED COLLEGE TALIPARAMBA DPT OF CHEMISTRY LIST OF UG PROJECTS 2017-20 BATCH

SI. No	Reg No	Name of the student	Title of the project	Project Guide
		Fathimath	saponification value of	
1	SS17CCHR01	Sharafeena N K	different types of oils	Ms. Shahabanu. P
			Synthesis and	
			characterization of	
			bioplastics from organic	
			matter as approach to	Ms. Vijitha
2	SS17CCHR02	Hanna Haneena.K	ecofriendly green divices	Pavithran
			Synthesis and	
			characterization of	
			bioplastics from organic	
			matter as approach to	Ms. Vijitha
3	SS17CCHR03	Rasla Moosa	ecofriendly green divices	Pavithran
			Polymeric and metallic	
			nanoparticles: Facile green	
		Mohammed	synthesis and	Dr. Ashwani
4	SS17CCHR04	Nowshad K	characterization	Kumar. N
			Synthesis of potash alum	
			from waste aluminium	Ms. Sarayu
5	SS17CCHR05	Aiswarya M	scraps	Jayadevan
			Comparison of method of	
			analysis of iron pollution	
			from river samples by	
			colorimeter and	
6	SS17CCHR06	Amritha P	smartphone	Dr. Biju. A R
_		=	saponification value of	
7	SS17CCHR07	Anjali Pv	different types of oils	Ms. Shahabanu. P
			Comparison of method of	
			analysis of iron pollution	
			from river samples by	
	00470011000	Haraha D.C	colorimeter and smart	D* Dii. A D
8	SS17CCHR08	Harsha P C	phone	Dr. Biju. A R
			spectrophotometric study	Muhammad
	00170011000	Mayo D.C	of dichromate, chromate	Muhammed
9	SS17CCHR09	Maya P C	and chromium(III) ion	sayeed. T
			Polymeric and metallic	
			nanoparticles: Facile green	Dr. Ashwani
10	SS17CCHR10	Megha K V	synthesis and characterization	Kumar. N
10	3317CCAKIU	iviegila K v	CHATACICHZAUUH	ixuiliai. IN

			spectrophotometric study	
			of dichromate, chromate	Muhammed
11	SS17CCHR11	Sajina P	and chromium(III) ion	sayeed. T
		Surabhi Ramesh	saponification value of	
12	SS17CCHR12	Nambiar	different types of oils	Ms. Shahabanu. P
			Comparison of method of	
			analysis of iron pollution	
			from river samples by	
			colorimeter and smart	
13	SS17CCHR13	Vyshna Vijayan	phone	Dr. Biju. A R
			Polymeric and metallic	
			nanoparticles: Facile green	
			synthesis and	Dr. Ashwani
14	SS17CCHR14	Akash.K	characterization	Kumar. N
			Spectrophotometric	
			analysis of d-d transition	
			and molar absorptivity in	Mr. Muhammed
15	SS17CCHR15	Arjun H D	copper complexes	Sayeed. T
			Synthesis of potash alum	
40	00470011040	N D	from waste aluminium	Ms. Sarayu
16	SS17CCHR16	Naveen P	scraps	Jayadevan
			spectrophotometric study	NA. NA. Is a second and
17	00470011047	Chahahaa T	of dichromate, chromate	Mr. Muhammed
17	SS17CCHR17	Shahabas T	and chromium(III) ion	Sayeed. T
			Comparison of method of	Dr. Biju. A R
			analysis of iron pollution	
			from river samples by colorimeter and smart	
18	SS17CCHR18	Vyshak V V	phone	
10	331700111(10	vysiiak v v	Comparison of method of	Dr. Biju. A R
			analysis of iron pollution	Dr. Diju. A K
			from river samples by	
			colorimeter and smart	
19	SS17CCHR19	Anusha T	phone	
	331733111(13	7.1140114 1	Synthesis and	
			characterization of	
			bioplastics from organic	
			matter as approach to eco-	
		Chaithanya	friendly green devices	Ms. Vijitha
20	SS17CCHR20	Chandran		Pavithran
			Synthesis of potash alum	
			from waste aluminum	Ms. Sarayu
21	SS17CCHR21	Fathima P C P	scraps	Jayadevan
		Fathimathul	Spectrophotometric	Mr. Muhammed
22	SS17CCHR22	Shahina A P K	analysis of d-d transition	Sayeed. T

			and molar absorptivity in	
			copper complexes	
			Synthesis of potash alum	
			from waste aluminum	
23	SS17CCHR23	FERMINA UMMER	scraps	Sarayu Jayadevan
			Synthesis and	
			characterization of	
			bioplastics from organic	
			matter as an approach to	Ms. Vijitha
24	SS17CCHR24	KEERTHANA K	eco-friendly green devices	Pavithran
27	0017 00111\24	KLLKIIIANA K	saponification value of	1 avitinan
			different types of oils	
25	SS17CCHR25	NISHANA K	ameren types of one	Ms. Shahabanu. P
			spectrophotometric study	
		SAINABATHUL	of dichromate, chromate	Mr. Muhammed
26	SS17CCHR26	FIDA.P	and chromium(III) ion	Sayeed. T
			Polymeric and metallic	
			nanoparticles: Facile green	
o=	0047004507	011451477	synthesis and	Dr. Ashwani
27	SS17CCHR27	SHAFNAZ T	characterization	Kumar. N
			spectrophotometric study	Mar Marila a mana a si
20	SS17CCHR28	SHIFANA SHIRIN K	of dichromate, chromate	Mr. Muhammed
28	3317CCHR28	С	and chromium(III) ion	Sayeed. T
			Spectrophotometric analysis of d-d transition	
			and molar absorptivity in	Mr. Muhammed
29	SS17CCHR29	SHILPA P P	copper complexes	Sayeed. T
	001700111120	0111217111	Spectrophotometric	Cayooa. 1
			analysis of d-d transition	
			and molar absorptivity in	Mr. Muhammed
30	SS17CCHR30	SREELAKSHMI P	copper complexes	Sayeed. T
			saponification value of	-
31	SS17CCHR31	ADNAN	different types of oils	Ms. Shahabanu. P
			Synthesis of potash alum	
			from waste aluminum	Ms. Sarayu
32	SS17CCHR32	LAZIM ASLAM	scraps	Jayadevan
			Synthesis and	
			characterization of	
		_	bioplastics from organic	
		MOHAMED	matter as an approach to	Ms. Vijitha
33	SS17CCHR33	SHAHAM	eco-friendly green devices	Pavithran
			Spectrophotometric	
			analysis of d-d transition	NAm NAME TO THE TANK OF THE TA
24	00470011004		and molar absorptivity in	Mr. Muhammed
34	SS17CCHR34	FASEELA K K	copper complexes	Sayeed. T

			Polymeric and metallic	
			nanoparticles: Facile green	
			synthesis and	Dr. Ashwani
35	SS17CCHR35	HASNA K P	characterization	Kumar. N