

B.Sc VI sem, Department of Chemistry Student Project list 2019-20

Sl No	Reg. No	Name	Project Title
1	S1721602	ABDULGAPOOR BAGAWAN	Analysis of clod drinks
2	S1721605	ABHISHEK TOLANUR	Analysiss of coriander
3	S1721606	ACHYUT KEMBHAVI	Analysis of clod drinks
4	S1721608	AISHWARYA VIBHUTI	Food adultration
5	S1721614	AJAY KUMAR PATIL	Analysis of clod drinks
6	S1721616	AJEET DHANAWADE	Analysis of clod drinks
7	S1721617	AKASH .	Study of milk adultartion in different types of milk
8	S1721618	AKASH ELAGI	Analysiss of coriander
9	S1721621	AKASH PATIL	Analysis of watermelon
10	S1721634	AKSHATA AMBALIKOPP	Food adultration
11	S1721626	AKSHATA DHULE	Food adultration
12	S1721629	AKSHATA PATIL	Study of milk adultartion in different types of milk
13	S1721632	AKSHATA RATHOD	Study of milk adultartion in different types of milk
14	S1721633	AKSHATA SUKALASHETTI	Food adultration
15	S1721635	AKSHATHA BEELAGI	Analysis of clod drinks
16	S1721637	AMASIDDH PUJARI	Study of milk adultartion in different types of milk
17	S1721640	AMBIKA BAGALI	Analysis of clod drinks
18	S1721639	AMBIKA GEJJI	Analysis of clod drinks
19	S1721641	AMBIKA SAVALAGI	Study of milk adultartion in different types of milk
20	S1721644	AMIT BISE	Preparation of soap
21	S1721647	ANAND ARAI	Food adultration
22	S1721648	ANAND SAMAGOND	Preparation of soap
23	S1721649	ANIL ADI	Food adultration
24	S1721651	ANIL MALABAGI	Study of milk adultartion in different types of milk
25	S1721650	ANIL TILAGUL	Study of milk adultartion in different types of milk
26	S1721653	ANITA ANKALAGI	Food adultration
27	S1721658	ANKITA BIRADAR	Analaysis of grapes
28	S1721664	ANNAPURNA PATIL	Food adultration
29	S1721665	ANUSHA KALAGHATAGI	Study of milk adultartion in different types of milk
30	S1721669	ARATI MAMADAPUR	Analysis of clod drinks
31	S1721673	ARPITA JADHAV	Food adultration
32	S1721675	ASHA AIGALI	Study of milk adultartion in different types of milk
33	S1721678	ASHA BENUR	Study of milk adultartion in different types of milk
34	S1721684	ASHWINI KARAJOL	Analysis of clod drinks
35	S1721697	BASAVALING NANDUR	Study of milk adultartion in different types of milk
36	S1721699	BASAVARAJ JAMBAGI	Food adultration
37	S1721702	BASAVARAJ TELI	Study of milk adultartion in different types of milk
38	S1721703	BHAGYASHAREE PATIL	Study of milk adultartion in different types of milk
39	S1721705	BHAGYASHREE MULIMANI	Study of milk adultartion in different types of milk
40	S1721706	BHAKTI HITNALLI	Food adultration
41	S1721707	BHARATI BIRADAR	Estimation of clcium from tomato and zambolina
42	S1721708	BHARATI HUGAR	Food adultration
43	S1721711	BHAVANI UDACHAN	Study of milk adultartion in different types of milk
44	S1721713	BHEERAPPA PUJARI	Preparation of soap
45	S1721716	BIBI AYESHA BEVANOOR	Analysis of watermelon
46	S1721720	BOJAPPA GINNI	Food adultration
47	S1721721	BORAMMA SAJJAN	Food adultration
48	S1721724	CHAITRA MOTAGI	Estimation of clcium from tomato and zambolina



49	S1721728	CHAYA HIREMATH	Food adultration
50	S1721732	DANESHWARI WALI	Analysis of Casein in milk
51	S1721736	DEEPA ANKALAGI	Food adultration
52	S1721741	DEEPA PODDAR	Food adultration
53	S1721742	DHANESHWARI BHATAGUNAKI	Food adultration
54	S1721743	DHAREPPA DANDHARAGI	Analysis of clod drinks
55	S1721745	DIVYA REVATAGAON	Food adultration
56	S1721747	DURGAMMA NASHI	Analysis of clod drinks
57	S1721748	GANESH RUGE	Food adultration
58	S1721749	GANGA METAGAR	Food adultration
59	S1721753	GANGASHREE SASANOOR	Food adultration
60	S1721756	GEETA BAJABALAKAR	Analysis of Casein in milk
61	S1721759	GIRISH HIREMATH	Analysis of watermelon
62	S1721760	GOPAL SHINDE	Analysis of clod drinks
63	S1721766	HARSHITA BIRADAR	Food adultration
64	S1721772	JAIDEEP KULAGERI	Analysis of clod drinks
65	S1721776	JYOTI CHANDAKAVATE	Study of milk adultartion in different types of milk
66	S1721777	JYOTI KIRANAGI	Food adultration
67	S1721778	JYOTI MADAGUDI	Analysis of clod drinks
68	S1721781	KARTIK HINCHGERI	Analysis of watermelon
69	S1721784	KAVYA ANDEWADI	Analysis of clod drinks
70	S1721785	KAVYA LALASANGI	Food adultration
71	S1721801	LAXMI BADIGER	Analysis of sugar cane juice
72	S1721802	LAXMI BAMMANALLI	Food adultration
73	S1721805	LAXMI IRAKAR	Estimation of clcium from tomato and zambolina
74	S1721806	LAXMI KAGAWADAKAR	Food adultration
75	S1721800	LAXMI KOUJALAGI	Analysis of sugar cane juice
76	S1721829	LAXMI MATHADEVARU	Analysis of sugar cane juice
77	S1721868	LAXMI PATIL	Food adultration
78	S1721808	LAXMI WALIKAR	Food adultration
79	S1721812	MADHUBHARATHI .	Food adultration
80	S1721813	MAHADEVI VARKANAHALI	Food adultration
81	S1721815	MAHANANDA BOLEGANV	Food adultration
82	S1721816	MAHANANDA SINDHOOR	Food adultration
83	S1721819	MAHESH HUGAR	Study of milk adultartion in different types of milk
84	S1721820	MAHESH NADAGADDI	Analysis of clod drinks
85	S1721827	MALLIKARJUN BYADAGI	Food adultration
86	S1721823	MALLIKARJUN KORI	Food adultration
87	S1721833	MEGHA KAPALI	Analysis of clod drinks
88	S1721835	MEGHA MANAGOOOLI	Analysis of sugar cane juice
89	S1721836	MEGHA MASALI	Analysis of clod drinks
90	S1721832	MEGHA PATIL	Food adultration
91	S1721831	MEGHA TALAWAR	Analaysis of grapes
92	S1721840	MUSKAN BANDUGOL	Analysis of sugar cane juice
93	S1721845	NAVEEN RUDAGI	Analysis of clod drinks
94	S1721846	NEELAMMA NAGATHAN	Study of milk adultartion in different types of milk
95	S1721847	NEETA BIRADAR	Study of milk adultartion in different types of milk
96	S1721850	NETRAVATI BANDI	Food adultration
97	S1721853	NIKITA SURPUR	Analysis of sugar cane juice
98	S1721854	NINGANACOURA CHIMBAPAR	



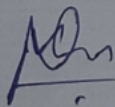
99	S1721856	NINGARAJ JUMANAL	Analysis of clod drinks
100	S1721858	NIVEDITA MAGADUM	Study of milk adulation in different types of milk
101	S1721860	PADMINI KULKARNI	Food adultration
102	S1731028	PALLAVI AKKIWAD	Food adultration
103	S1721861	PALLAVI PATIL	Analysis of clod drinks
104	S1721862	PALLAVI TENAHALLI	Food adultration
105	S1721863	PANDURANG PUJARI	Preparation of soap
106	S1721864	PARAMANAND MATTIHAL	Analysis of clod drinks
107	S1721872	PAVITRA MATHAPATI	Analysis of clod drinks
108	S1721874	PAVITRA SASALATTI	Food adultration
109	S1721880	POOJA BASARGI	Analysis of clod drinks
110	S1721884	POOJA HADAPAD	Analysis of Casein in milk
111	S1721886	POOJA MATH	Food adultration
112	S1721877	POOJA NAVI	Food adultration
113	S1721878	POOJA NAWADGI	Food adultration
114	S1721888	POOJA PATTAR	Study of milk adulation in different types of milk
115	S1721892	POOJA WALI	Analysis of clod drinks
116	S1721897	POORNIMA JANGAMSHETTI	Preparation of soap
117	S1721894	POORNIMA PATIL	Food adultration
118	S1721901	PRADEEP TELI	Food adultration
119	S1721903	PRAKRUTI CHANDAKAVATE	Study of milk adulation in different types of milk
120	S1721908	PRATIBHA DESAI	Food adultration
121	S1721913	PRAVEEN BIRADAR	Analysis of clod drinks
122	S1721914	PRAVEEN WAGHAMORE	Analysis of clod drinks
123	S1721916	PREETI HIPPARAGI	Food adultration
124	S1721851	PREMA NIDAGUTTI	Analysis of sugar cane juice
125	S1721926	PRIYANKA BILIJADAR	Analysis of clod drinks
126	S1721927	PRIYANKA DASARI	Food adultration
127	S1721928	PRIYANKA TODALABAGI	Food adultration
128	S1721931	RADHIKA MADIWALAR	Food adultration
129	S1721934	RAHUL RATHOD	Study of milk adulation in different types of milk
130	S1721936	RAJASHEKHAR BASANNAVAR	Analysis of clod drinks
131	S1721940	RAKSHITA BHAIRAGOND	Food adultration
132	S1721941	RAMESH BILUR	Study of milk adulation in different types of milk
133	S1721945	RANI BIJJARGI	Preparation of soap
134	S1721944	RANI BIRADAR	Analysis of clod drinks
135	S1721951	RATNESH DANDHARAGI	Preparation of soap
136	S1721953	REKHA PATIL	Food adultration
137	S1721955	REKHA TIDAGUNDI	Study of milk adulation in different types of milk
138	S1721956	REKHAJYOTI NAGUR	Food adultration
139	S1721957	RENUKA TELI	Food adultration
140	S1721958	REVAPPA SAVALE	Preparation of soap
141	S1721960	ROHIT KUMAR TALKERI	Analysis of watermelon
142	S1721961	ROHIT MUCHANDI	Analysis of clod drinks
143	S1721963	ROOPA AGASAR	Food adultration
144	S1721968	SACHIN ARJUNWAD	Analysis of clod drinks
145	S1721967	SACHIN GIRIGOUDAR	Analysis of clod drinks
146	S1721969	SACHIN KATTIMANI	Analysis of clod drinks
147	S1721971	SACHIN NANDANI	Food adultration
148	S1722116	SACHIN TANGADAGI	Study of milk adulation in different types of milk

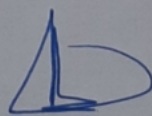


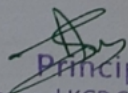
149	S1721975	SAGAR BIRADAR	Study of milk adulteration in different types of milk
150	S1721982	SAHIRABHANU PATIL	Food adulteration
151	S1721983	SAMPATAKUMAR KUMBAR	Analysis of clod drinks
152	S1721986	SANJU TOTAGER	Analysis of clod drinks
153	S1721988	SARVAJNA BALANAGOUDAR	Analysis of clod drinks
154	S1721989	SATISH BANNI	Food adulteration
155	S1721993	SAVITA GOUDAGANVI	Analysis of clod drinks
156	S1721995	SAVITRI HANJAGI	Analysis of sugar cane juice
157	S1722002	SHANKRAMMA AWATI	Food adulteration
158	S1722003	SHANTA CHANNUR	Analysis of clod drinks
159	S1722006	SHARADA BHOVI	Analaysis of grapes
160	S1722009	SHARATHKUMAR AWATI	Analysis of clod drinks
161	S1722010	SHASHIKALA HADIMANI	Study of milk adulteration in different types of milk
162	S1722013	SHILPA MUDHOL	Food adulteration
163	S1722012	SHILPA RATHOD	Study of milk adulteration in different types of milk
164	S1722016	SHILPA TELASANG	Food adulteration
165	S1722019	SHIVALEELA PODDAR	Estimation of calcium from tomato and zambolina
166	S1722017	SHIVALEELA SONNAD	Food adulteration
167	S1722024	SHIVANI SANKH	Study of milk adulteration in different types of milk
168	S1722025	SHIVAPUTRA JAKAREDDY	Study of milk adulteration in different types of milk
169	S1722026	SHIVARAJ METRI	Analysis of clod drinks
170	S1722030	SHREYA DODAMANI	Food adulteration
171	S1722031	SHREYAS DESHPANDE	Study of milk adulteration in different types of milk
172	S1722036	SHRIDHAR ITTANGIHAL	Food adulteration
173	S1722038	SHRINIVAS TALIKOTI	Analysis of clod drinks
174	S1722039	SHRISHAIL BIRADAR	Analysis of clod drinks
175	S1722040	SHRISHAIL GODEKAR	Analysis of clod drinks
176	S1722043	SHRUSHTI KULKARNI	Food adulteration
177	S1722044	SHRUTI AGASAR	Food adulteration
178	S1722045	SHRUTI ARWATTU	Food adulteration
179	S1722046	SHRUTI IMMADI	Food adulteration
180	S1722049	SHWETA BIRADAR	Analysis of clod drinks
181	S1722050	SHWETA BURKE	Food adulteration
182	S1722053	SHWETA SAPALI	Analysis of clod drinks
183	S1722054	SHWETA TELI	Study of milk adulteration in different types of milk
184	S1722055	SIDDANAGOUD BIRADAR	Analysis of sugar cane juice
185	S1722056	SIDDARAM KAGAWADAKAR	Preparation of soap
186	S1722060	SNEHA SALAPOOR	Food adulteration
187	S1722065	SOMANATH GANIGER	Analysis of clod drinks
188	S1722067	SOMASHEKHAR PATIL	Analysis of clod drinks
189	S1722070	SONALI KOLURAGI	Analysis of watermelon
190	S1722069	SONALI SHINDHE	Analysis of clod drinks
191	S1722072	SONIYA AWATI	Study of milk adulteration in different types of milk
192	S1722073	SOUBHAGYA ATHANI	Food adulteration
193	S1722075	SOUJANYA KANDAGAL	Food adulteration
194	S1722076	SOUMYA HARIWAL	Food adulteration
195	S1722078	SOUMYA KURUTAGI	Analysis of Casein in milk
196	S1721869	SOUNDARYA PATIL	Food adulteration
197	S1722082	SRASHTI AIGALIMATH	Food adulteration
198	S1722088	SUDHARANI BIRADAR	Analysis of sugar cane juice



199	S1722089	SUGNYANI MANUR	Analysis of sugar cane juice
200	S1722090	SUHASINI HIREMATH	Analysis of clod drinks
201	S1722091	SUNIL BHAVIKATTI	Analysis of clod drinks
202	S1722092	SUNIL KANNOLLI	Analysis of clod drinks
203	S1722093	SUNIL RATHOD	Food adultration
204	S1722094	SUNIL SAVALAGI	Analysis of clod drinks
205	S1722098	SUNITA BIRADAR	Food adultration
206	S1722095	SUNITA CHAVAN	Food adultration
207	S1722101	SURESH YATANOOR	Analysis of Casein in milk
208	S1722105	SUSHMITA SAJJAN	Food adultration
209	S1722109	SUSHMITA SANGAPUR	Analysis of clod drinks
210	S1722111	SUSMITA BADACHI	Analysis of clod drinks
211	S1722114	SWAPNA BUDIHALMATH	Study of milk adultartion in different types of milk
212	S1722117	TASMEEYA BAGWAN	Food adultration
213	S1722118	TEJASHWINI AKALE	Analysis of clod drinks
214	S1722123	TEJASHWINI MODI	Study of milk adultartion in different types of milk
215	S1722126	TRUPTI DAMBALKAR	Analysis of clod drinks
216	S1722127	UMA NAVALAGI	Analysis of Casein in milk
217	S1722132	VEENA TALIKOTI	Analysis of clod drinks
218	S1722133	VEERESH KODEKALMATH	Analysis of sugar cane juice
219	S1722134	VEERESH SAJJAN	Study of milk adultartion in different types of milk
220	S1722137	VIDYASHREE UMADI	Analysis of Casein in milk
221	S1722139	VIJAYALAKSHMI .	Food adultration
222	S1722141	VIJAYALAXMI KARJOL	Food adultration
223	S1722142	VIJAYALAXMI SHIVOOOR	Food adultration
224	S1722143	VIJAYLAXMI REDDY	Food adultration
225	S1722148	VISHWANATH GANGASHETTI	Food adultration
226	S1722147	VISHWANATH HAMPALLI	Preparation of soap
227	S1722149	VISHWANATH KUMASI	Preparation of soap
228	S1722150	VISHWANATH SHIVOOOR	Analysis of clod drinks
229	S1722154	YASHODA NIMBAL	Food adultration
230	S1722155	YASMEEN PATEL	Analysis of clod drinks
231	S1722156	YOGESH BANIKOL	Preparation of soap

  
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