



Sri GVG Visalakshi College For Women (Autonomous)
III Bsc Chemistry -Elective III- Project

2020-2021				
S.No	Reg.No	Name	Project Mentor	Title Of The Report
1	18BC7205	Anitha M	Mrs. V. Anitha	Chemistry Of Antioxidants - A Review
2	18BC7206	Bhavadharani D	Mrs. V. Anitha	Chemistry Of Antioxidants - A Review
3	18BC7207	Deepa M	Dr. M. Malarvizhi	Corrosion Inhibitors - A Review
4	18BC7208	Deepika M	Mrs. V. Anitha	Chemistry Of Antioxidants - A Review
5	18BC7209	Divya Bharathi B	Mrs. V. Anitha	An Overview On Waste Management And Pollution Level – During Pandemic Period
6	18BC7210	Gayathri S	Dr. M. Indrani	Review On Gold Nanoparticles And Its Applications
7	18BC7212	Imayavarshini R	Dr. J. Bhuvaneshwari	Azobenzene Based Photo-Switching Complexes - A Review
8	18BC7213	Jeevanandhi S	Dr. E. Vaishnavi	Removal Of Organic Pollutant Using Tio2 And Iron Oxide Nanoparticles
9	18BC7214	Kalaivani S	Dr. S. Umadevi	Review On Removal Of Dyes From Waste Water Using Alternative Cost Effective Adsorbents
10	18BC7215	Kanimozhi K	Mrs. R. Chitradevi	Water Analysis Of Amaravathi River Basin-A Review
11	18BC7216	Kanniyammal M	Dr. E. Vaishnavi	Removal Of Organic Pollutant Using Tio2 And Iron Oxide Nanoparticles
12	18BC7217	Kavitha K	Dr. E. Vaishnavi	Removal Of Organic Pollutant Using Tio2 And Iron Oxide Nanoparticles
13	18BC7218	Kavitha R	Dr. M. Indrani	Role Of Nanomaterials In Photocatalysis
14	18BC7219	Kaviyapriya S	Dr. M. Indrani	Review On Gold Nanoparticles And Its Applications
15	18BC7220	Kiruba Sneka S	Mrs. V. Anitha	An Overview On Waste Management And Pollution Level – During Pandemic Period
16	18BC7221	Kiruthika V	Mrs. R. Chitradevi	Water Quality Analysis Of Amaravathi River Basin-


 Head, Department of Chemistry,
 Sri GVG Visalakshi College for Women,
 (Autonomous) Udumalpet-642128

				A Review
17	18BC7222	Kovarshini S	Mrs. V. Anitha	Chemistry Of Antioxidants - A Review
18	18BC7223	Lalithambigai S	Dr. M. Indrani	Review On Gold Nanoparticles And Its Applications
19	18BC7224	Lavanya S	Mrs. R. Chitradevi	Water Analysis Of Amaravathi River Basin-A Review
20	18BC7225	Mohanapriya V	Dr. J. Bhuvaneshwari	Azobenzene Based Photo-Switching Complexes - A Review
21	18BC7226	Pavithra M	Mrs. R. Chitradevi	Water Quality Analysis Of Amaravathi River Basin-A Review
22	18BC7227	Pommuthai D	Mrs. R. Chitradevi	Water Quality Analysis Of Amaravathi River Basin-A Review
23	18BC7229	Ponsivaranjani S	Dr. E. Vaishnavi	Impact Of Nanoparticles In Reducing The Covid 19 Spread - A Review
24	18BC7230	Pooja Rajagopalan .	Dr. S. Umadevi	Review On Removal Of Reactive Black 5 (Rb5) From Waste Water By Adsorption
25	18BC7231	Pooja T	Dr. S. Umadevi	Review On Removal Of Reactive Black 5 (Rb5) From Waste Water By Adsorption
26	18BC7232	Poorna Chandrika S S	Dr. M. Indrani	Role Of Nanomaterials In Photocatalysis
27	18BC7233	Priya Dharshini P	Dr. S. Umadevi	Review On Removal Of Reactive Black 5 (Rb5) From Waste Water By Adsorption.
28	18BC7234	Priyanga M	Dr. S. Umadevi	Review On Removal Of Dyes From Waste Water Using Alternative Cost Effective Adsorbents
29	18BC7235	Priyanka S	Dr. J. Bhuvaneshwari	Azobenzene Based Photo-Switching Complexes - A Review
30	18BC7236	Rajathi M	Dr. J. Bhuvaneshwari	Smart Surfaces – Photo Switching Of Molecules On Surfaces
31	18BC7237	Ramya S	Dr. J. Bhuvaneshwari	Smart Surfaces – Photo Switching Of Molecules On Surfaces
32	18BC7238	Ranganayaki N	Dr. M. Malarvizhi	Corrosion Inhibitors - A Review


 Head, Department of Chemistry,
 Sri GVG Visalakshi College for Women,
 (Autonomous) Udumalpet-642128

33	18BC7239	Rubadharshini R	Dr. S. Umadevi	Review On Removal Of Dyes From Waste Water Using Alternative Cost Effective Adsorbents
34	18BC7240	Sandhiya T	Dr. J. Bhuvaneshwari	Smart Surfaces – Photo Switching Of Molecules On Surfaces
35	18BC7242	Sangeetha M	Dr. E. Vaishnavi	Impact Of Nanoparticles In Reducing The Covid 19 Spread - A Review
36	18BC7243	Sangeetha N	Dr. M. Indrani	Role Of Nanomaterials In Photocatalysis
37	18BC7244	Sasirekha B	Mrs. R. Chitradevi	Water Quality Analysis Of Amaravathi River Basin- A Review
38	18BC7245	Senthamilpriya S	Dr. M. Malarvizhi	Green Corrosion Inhibitors - A Review
39	18BC7246	Sivagayathiri C	Dr. M. Malarvizhi	Green Corrosion Inhibitors - A Review
40	18BC7247	Sneha A	Dr. E. Vaishnavi	Impact Of Nanoparticles In Reducing The Covid 19 Spread - A Review
41	18BC7248	Sowmiya K	Mrs. V. Anitha	An Overview On Waste Management And Pollution Level – During Pandemic Period
42	18BC7249	Swetha B	Dr. M. Malarvizhi	Green Corrosion Inhibitors- A Review
43	18BC7250	Vasundara K	Mrs. R. Chitradevi	Water Quality Analysis Of Amaravathi River Basin- A Review
44	18BC7251	Vinothini M	Dr. M. Malarvizhi	Green Corrosion Inhibitors - A Review

Department: Chemistry

S.No.	Project Title	Group size
1.	Chemistry of Antioxidants - A Review (Interdepartmental Project with Zoology)	4
2.	Corrosion inhibitors - A Review (Interdepartmental Project with Botany)	2
3.	An overview on waste management and pollution level – during pandemic period (interdepartmental project with zoology)	3
4.	Review on Gold nanoparticles and its applications (Interdepartmental Project with Physics)	3

5.	Azobenzene Based Photo-Switching Complexes - A Review (Interdepartmental Project with Physics)	3
6.	Removal of Organic pollutant using Tio ₂ and Iron oxide Nanoparticles (Interdepartmental Project with Physics)	3
7.	Review on Removal of Dyes from Waste Water Using Alternative Cost Effective Adsorbents(Interdepartmental Project with Zoology)	3
8.	Water Quality analysis of Amaravathi river basin- A review (Interdepartmental Project with Zoology)	4
9.	Role of nanomaterials in Photocatalysis (Interdepartmental Project with Physics)	3
10.	Impact of nanoparticles in reducing the Covid 19 spread - A Review (Interdepartmental Project with Zoology)	3
11.	Review on Removal of Reactive Black 5 (RB5) from waste water by Adsorption (Interdepartmental Project with Zoology)	3
12.	Smart Surfaces – Photo Switching of Molecules on Surfaces (Interdepartmental Project with Physics)	3
13.	Water analysis of Amaravathi river basin-A Review (Interdepartmental Project with Zoology)	3
14.	Green corrosion inhibitors - A Review (Interdepartmental Project with Botany)	4

M. Malenijl
 Head, Department of Chemistry,
 Bri GVG Visalakshi College for Women,
 (Autonomous) Udumalpet-642128