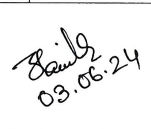
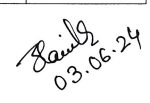
6th Semester Students' Project-2024 Department of Chemistry, WC

SI.	University	Name of the	Topic	Guide Teacher
No	Roll No.	Student		
01	2015000715	Dipjaya Majumdar	In-vitro Trombolytic activity and phytochemical assessment of crude extract of Mentha spicata leaves.	Dr. Samhita Bhaumik
02	2115000002	Aditi Patory	In-vitro Trombolytic activity and phytochemical assessment of crude extract of Prunus dulcis seed.	12-12-13
03	2115000363	Sayantika Das	Analysis of surface water of Dim Sagar with respect to physical and chemical properties.	Sri. Narottam Karmakar
04	2115000592	Purba Debnath	Analysis of Ground water quality from Krishna Mandir with respect to their physical and chemical parameters.	Sri. Narottam Karmakar
05	2115000613	Susmita Nath Bhowmik	Analysis of surface water of Jagannath Bari Lake with respect to physical and chemical properties.	Sri. Narottam Karmakar
06	2115000618	Zuthika Sultana	In-vitro Trombolytic activity and phytochemical assessment of crude extract of Punica granatum juice.	
07	2115000737	Antara Bhowmik	Analysis of drinking water sample from Durga Bari temple with respect to physical and chemical properties.	Karmakar
08	2115000747	Arpita Das	In-vitro Trombolytic activity and phytochemical assessment of crude extract of Trigonella foenum-graecum seed.	Bhaumik



09	2115000753	Barsha Mitra	In-vitro Trombolytic activity and phytochemical assessment of crude extract of Allium capa peel.	Dr. Samhita Bhaumik
10	2115000764	Debasmita Das	Analysis of drinking water sample from Laxmi Narayan Temple of Agartala with respect to physical and chemical properties.	Karmakar
11	2115000770	Dipisha Dey	In-vitro Trombolytic activity and phytochemical assessment of crude extract of Mangifera indica leaves.	
12	2115000793	Mamita Debbarma	Analysis of drinking water from ground water of Laxmi Narayan temple with respect to physical and chemical properties.	Sri. Narottam Karmakar
13	2115000798	B Moumita Debnath	Analysis of surface water of Jagannath Bari Lake with respect to physical and chemical properties.	Sri. Narottam Karmakar
14	2115000808	3 Nurjahan	In-vitro Trombolytic activity and phytochemical assessment of crude extract of Terminalia chebula leaves.	Dr. Samhita Bhaumik
15	2115000825	Puja Ghosh	In-vitro Trombolytic activity and phytochemical assessment of crude extract of Terminalia arjuna bark.	Dr. Samhita Bhaumik
16	2115000830	Ria Dey	Analysis of surface water of Dim Sagar with respect to physical and chemical properties.	Sri. Narottam Karmakar
17	2115000831	Rikta Majumder	In-vitro Trombolytic activity and phytochemical assessment of crude extract of Emblica offcinalis fruit.	Dr. Samhita Bhaumik



18	2115000839	Sajuti Debbarma	Analysis of drinking water from	Sri. Narottam
			ground water of Durga Bari temple with respect to physical and chemical properties.	Karmakar
19	2115000845	Sastika Debnath	Analysis of surface water of Dim Sagar with respect to physical and chemical properties.	Sri. Narottam Karmakar
20	2115000849	Sayantika Debnath	In-vitro Trombolytic activity and phytochemical assessment of crude extract of Cuminum cyminum seed.	
21	2115000856	Srija Nandi	Analysis of drinking water from ground water of Krishna Mandir with respect to physical and chemical properties.	Sri. Narottam Karmakar
22	2115000859	Sukla Banik	A review on effects of chemicals present in various cosmetics.	Dr. Samhita Bhaumik

(Dr. Samhita Bhaumik)

Head

Department of Chemistry Women's College, Agartala