## Assignments / Seminar Topics 2020 M. Sc. IV Sem. Environmental Chemistry (H-4007)

S. No.	Candidate Name	<b>Topics of Environmental Chemistry</b>
1	Anand Kumar	Biogeochemical Cycles in Environment
2	Divya Sharma	Biodistribution of elements
3	Durvesh Yadav	Green House Effect
4	Harshit Agrawal	Hydrological Cycle
5	Hemant Kumar	Chemical composition of atmosphere - particles, ions and radicals
6	Jaikishan	Biodegradability
7	Jaya	Radionuclide
8	Jitendra Kumar	Sugar, Pulp and Paper Industry
9	Neha Tomar	COD & BOD
10	Nitesh Tayal	Minamata, Seveso, Three Mile Island and Chernobyl disasters
11	Omveer Singh	Water quality parameters & standards
12	Pooja Rani	Air pollution controls and their chemistry
13	Preeti Verma	Pollution - fertilizers, pesticides, plastics and metals
14	Ravi Kumar	Bhopal Gas Tragedy
15	Ravinder	Cement, distillery & drug plants
16	Reenu Km.	Disposal of wastes and their management
17	Robin Singh	Micro and Macro plant nutrients
18	Simran Tyagi	Purification and treatment of water
19	Sonu Kumar	Thermal power & nuclear power plants
21	Vikash Kumar Verma	Residual chloride and chlorine demand
22	Yukti Singhal	Smog formation
23	Anjali	Acid Rain

**Note:** - (i)The last late of submission of Assignments / Seminar Topics is 07-06-2020.

- (ii)  $1.5 \times 5 \text{ pages } (7.5) + \text{Questions} = 10 \text{ Marks}$
- (iii) Assignments / Seminar may be sent on WhatsApp group by hand written or typed in pdf file
- (iv) Write name, semester and subject also.