

Online topics for 3rd Semester 2019

1. Chromatographic Techniques : Prof. S. Majumdar

Sl. No	Roll No	Name of the student
1	1806030023	Sukanta Datta.
2	1806030007	Rajmalya Biswas.
3	1806030001	Palash Debnath.
4	1806030030	Debalena Pal
5	1806030019	Nabanika Chakraborty
6	1806030003	Siddhantha Chakraborty.

2. Thermo-gravimetric Analysis : Prof. R. N. Duttapurkayastha

Sl. No	Roll No	Name of the student
7.	1806030017	Amit Deb
8.	1806030021	Basudeb Chakraborty
9.	1806030033	Karthik Biswas
10.	1806030012	Argha Saha.
11.	1806030011	Susmita Datta.
12.	1806030020	Prasun Bhattacharjee

3. Fluorescence Spectroscopy : Dr. U. C. De.

Sl. No	Roll No	Name of the student
13	1806030010	Bikram Das
14	1806030016	Dipjoy Pal
15	1806030004	Rupam Das
16	1806030032	Mandira Dhar
17	1806030009	Banpali Das
18	1806030008	Smriti Roy

4. Applications of AFM and SEM : Prof. R. K. Nath

Sl. No	Roll No	Name of the student
19	1806030028	Utpal Sarkar.
20	1806030031	Sudipta Paul.
21	1806030024	Sushmita Chakma
22	1806030025	Nisham Das
23	1806030026	Chiranjit Bhawanik
24	1806030018	Jayanta Das

5. Electro-analytical Techniques : Prof. M. K. Sengh

Sl. No	Roll No	Name of the student
25	1806030029	Bikash Saha
26	1806030027	Gobinda Nams
27	1806030005	Partha Pratim Choudhury.
28	1806030022	Juthika Kashyap
29	1806030006	Rupastree Saha

Topics for online Assignment for 3rd Semester 2020

Roll Number	Name of the Student	Topics for online assignment	Mentor
1906030001	Dorang Dekamra M Sangma	Role of metals in biological system	Prof. MKS
1906030002	Tutan Das	Chromatographic techniques as analytical tools	Dr. UCD
1906030004	Juttan Das	Structure Elucidation of Coordination Compounds by ESR spectroscopy and Mass spectrometry	Prof. RNDP
1906030005	Ankita Rudra Pal	Enzyme and Enzyme catalysis reaction	Dr. UCD
1906030006	Partha Pratim Bharali	Metal-Organic framework Compounds	Prof. RNDP
1906030008	Bhumika Banerjee	Metal catalyzed Cross coupling reaction	Prof. SM
1906030009	Dhrubajyoti Phukon	Metal-Organic framework Compounds	Prof. RNDP
1906030010	Anamika Sonowal	Theory and Applications of Fluorescence spectroscopy	Prof. RKN
1906030011	Sangita Pal	Metal-Organic framework Compounds	Prof. RNDP
1906030012	Sandip Das	Structure Elucidation of Coordination Compounds by ESR spectroscopy and Mass spectrometry	Prof. RNDP
1906030014	Anup Acherjee	Role of metals in biological system	Prof. MKS
1906030015	Gopal Das	Nanomaterials: what they are, how they are made	Dr. UCD
1906030016	Chayanika Saikia	Theory and Applications of Fluorescence spectroscopy	Prof. RKN
1906030017	Samprity Sarmah	Organic thin film materials: A review	Prof. SM
1906030018	Akash Majumder	Hydrogen gas as green fuel	Prof. MKS
1906030019	Rahul Debbarma	Hydrogen gas as green fuel	Prof. MKS
1906030020	Dhrubajyoti Das	Surfactants as multipurpose materials	Prof. RKN
1906030021	Manisha Das	Metal catalyzed Cross coupling reaction	Prof. SM
1906030022	Hirakjyoti Sarkar	Theory and Applications of Fluorescence spectroscopy	Prof. RKN
1906030023	Prasanta Das	Organic thin film materials: A review	Prof. SM
1906030024	Sushanta Roy	Chromatographic techniques as analytical tools	Dr. UCD
1906030025	Kshitish Mohan Tripura	Enzyme and Enzyme catalysis reaction	Dr. UCD
1906030026	Sandeep Rajguru	Metal catalyzed Cross coupling reaction	Prof. SM
1906030027	Nirjuba Kalita	Organic thin film materials: A review	Prof. SM
1906030028	Deepjyoti Kalita	Structure Elucidation of Coordination Compounds by ESR spectroscopy and Mass spectrometry	Prof. RNDP
1906030029	Sayantani Bhattacharya	Metal catalyzed Cross coupling reaction	Prof. SM
1906030030	Sujit Deb	Metal-Organic framework Compounds	Prof. RNDP
1906030031	Milton Singha	Enzyme and Enzyme catalysis reaction	Dr. UCD
1906030032	Anupam Debnath	Inorganic Polymer and its uses	Prof. MKS
1906030033	Jyoti Majumder	Theory and Applications of Fluorescence spectroscopy	Prof. RKN
1906030034	Anamika Chakraborty	Surfactants as multipurpose materials	Prof. RKN
1906030035	Purnima Debnath	Surfactants as multipurpose materials	Prof. RKN
1906030036	Puspita Biswas	Inorganic Polymer and its uses	Prof. MKS
1906030037	Dikshita Baruah	Nanomaterials: what they are, how they are made	Dr. UCD
1906030038	Saikat Sutradhar	Chromatographic techniques as analytical tools	Dr. UCD
1906030039	Alak Shankhanidhi	Inorganic Polymer and its uses	Prof. MKS

HOD, Chemistry