

Allocation of Core Elective-I, B.Tech 7th Semester (Ar: 2023-24)
Department of Civil Engineering, IIFST Shibpur.

Sl. No.	Name of student	Enrolment Number	Elective allotted
1	BHASWATI SEN	2020CEB001	CE 4122: Computing in Structural Engineering [Prof. Chaitali Ray]
2	Simran Priya	2020ceb077	CE 4122: Computing in Structural Engineering [Prof. Chaitali Ray]
3	Himadri Narayan Khan	2020CEB011	CE 4124: Earthquake Engineering [Prof. Aparna (Dey) Ghosh]
4	Swati Priya	2020CEB121	CE 4122: Computing in Structural Engineering [Prof. Chaitali Ray]
5	ANNAMREDDY POOJA	2020CEB072	CE 4130: Design of Pavement Structure [Prof. Sandip Ckakraoborty]
6	Shreya Kundu	2020CEB029	CE 4130: Design of Pavement Structure [Prof. Sandip Ckakraoborty]
7	AYAN DATTA	2020CEB088	CE 4127: Ground Improvement Methods [Prof. Dipankana Bhattacharjee]
8	Shashi Ranjan	2020CEB116	CE 4130: Design of Pavement Structure [Prof. Sandip Ckakraoborty]
9	RUDRADEEP DAS	2020CEB016	CE 4124: Earthquake Engineering [Prof. Aparna (Dey) Ghosh]
10	ABHIJEET ANAND	2020CEB038	CE 4130: Design of Pavement Structure [Prof. Sandip Ckakraoborty]
11	Kavita Jain	2020ceb113	CE 4130: Design of Pavement Structure [Prof. Sandip Ckakraoborty]
12	Avirbhab Bose	2020CEB118	CE 4124: Earthquake Engineering [Prof. Aparna (Dey) Ghosh]
13	Prashant Abhishek	2020CEB043	CE 4124: Earthquake Engineering [Prof. Aparna (Dey) Ghosh]
14	Nishant Maurya	2020CEB125	CE 4124: Earthquake Engineering [Prof. Aparna (Dey) Ghosh]
15	Sateesh Pandey	2020ceb115	CE 4122: Computing in Structural Engineering [Prof. Chaitali Ray]
16	Satya Pratap	2020CEB102	CE 4131: Industrial Waste Management [Prof. Asok Adak]
17	Dibyashree Panda	2020CEB075	CE 4134: Geographical Information System and Remote Sensing [Prof. Sneha Murmu]
18	Britisundar Mondal	2020CEB103	CE 4122: Computing in Structural Engineering [Prof. Chaitali Ray]
19	Dev Anand Patel	2020CEB110	CE 4122: Computing in Structural Engineering [Prof. Chaitali Ray]
20	shiva pavani kandra	2020CEB071	CE 4130: Design of Pavement Structure [Prof. Sandip Ckakraoborty]
21	Samala Sri Anjani	2020CEB130	CE 4130: Design of Pavement Structure [Prof. Sandip Ckakraoborty]
22	AVIK DAS	2020CEB080	CE 4122: Computing in Structural Engineering [Prof. Chaitali Ray]
23	Piyush Raj	2020CEB134	CE 4131: Industrial Waste Management [Prof. Asok Adak]
24	Siddharth Chatterjee	2020CEB002	CE 4124: Earthquake Engineering [Prof. Aparna (Dey) Ghosh]
25	Krishna Kant Drolia	2020CEB128	CE 4127: Ground Improvement Methods [Prof. Dipankana Bhattacharjee]
26	Priyanka Singh	2020CEB066	CE 4130: Design of Pavement Structure [Prof. Sandip Ckakraoborty]
27	AGNIVA ROY	2020CEB017	CE 4127: Ground Improvement Methods [Prof. Dipankana Bhattacharjee]
28	Gourab Chatterjee	2020ceb019	CE 4130: Design of Pavement Structure [Prof. Sandip Ckakraoborty]

27/07/23

Dipankana Bhattacharjee
27/07/2023

Smy 27/7/23

Dibyayeta 'Lanovil'
27/7/23

29	yangki lego	2020ceb025	CE 4127: Ground Improvement Methods [Prof. Dipankana Bhattacharjee]
30	jay prakash meel	2020ceb082	CE 4127: Ground Improvement Methods [Prof. Dipankana Bhattacharjee]
31	Panduru Sai Sindhu	2020CEB065	CE 4130: Design of Pavement Structure [Prof. Sandip Ckakraorty]
32	Shruti Kumari	2020CEB030	CE 4130: Design of Pavement Structure [Prof. Sandip Ckakraorty]
33	Mittireddy Dinesh Pavan Kumar	2020CEB119	CE 4130: Design of Pavement Structure [Prof. Sandip Ckakraorty]
34	Swagatam Dey	2020CEB090	CE 4134: Geographical Information System and Remote Sensing [Prof. Sneha Murmu]
35	Pankaj Samanta	2020ceb061	CE 4134: Geographical Information System and Remote Sensing [Prof. Sneha Murmu]
36	Sandipak Dey	2020CEB143	CE 4122: Computing in Structural Engineering [Prof. Chaitali Ray]
37	Anand Kumar	2020CEB107	CE 4122: Computing in Structural Engineering [Prof. Chaitali Ray]
38	Prince Kumar	2020CEB126	CE 4124: Earthquake Engineering [Prof. Aparna (Dey) Ghosh]
39	Soumyajyoti Biswas	2020CEB049	CE 4134: Geographical Information System and Remote Sensing [Prof. Sneha Murmu]
40	Md Asad Imam Khan	2020CEB133	CE 4134: Geographical Information System and Remote Sensing [Prof. Sneha Murmu]
41	YASH RAJ	2020CEB020	CE 4127: Ground Improvement Methods [Prof. Dipankana Bhattacharjee]
42	Chandan Ghoroi	2020CEB028	CE 4130: Design of Pavement Structure [Prof. Sandip Ckakraorty]
43	Amrish Kumar	2020CEB031	CE 4130: Design of Pavement Structure [Prof. Sandip Ckakraorty]
44	Jayeeta Kol	2020CEB055	CE 4130: Design of Pavement Structure [Prof. Sandip Ckakraorty]
45	Adityaraj Debnath	2020CEB074	CE 4130: Design of Pavement Structure [Prof. Sandip Ckakraorty]
46	PRINCE KUMAR	2020CEB120	CE 4130: Design of Pavement Structure [Prof. Sandip Ckakraorty]
47	Shatabdi Ghosh	2020ceb027	CE 4131: Industrial Waste Management [Prof. Asok Adak]
48	ABHIMANYU ROY CHAUDHURI	2020CEB003	CE 4127: Ground Improvement Methods [Prof. Dipankana Bhattacharjee]
49	Sabyasachi Singha Roy	2020CEB008	CE 4122: Computing in Structural Engineering [Prof. Chaitali Ray]
50	Kumari Ritul	2020CEB095	CE 4130: Design of Pavement Structure [Prof. Sandip Ckakraorty]
51	GOURAB SAHA	2020CEB064	CE 4130: Design of Pavement Structure [Prof. Sandip Ckakraorty]
52	M. Yoshita roy	2020CEB087	CE 4127: Ground Improvement Methods [Prof. Dipankana Bhattacharjee]
53	Vishal Kumar	2020CEB021	CE 4122: Computing in Structural Engineering [Prof. Chaitali Ray]
54	NENA VATH RAJ KUMAR	2020CEB052	CE 4122: Computing in Structural Engineering [Prof. Chaitali Ray]
55	Satyabrata Koley	2020CEB040	CE 4127: Ground Improvement Methods [Prof. Dipankana Bhattacharjee]
56	saket keshari	2020ceb105	CE 4122: Computing in Structural Engineering [Prof. Chaitali Ray]
57	POTNURU SAIDDEPAK	2020CEB005	CE 4131: Industrial Waste Management [Prof. Asok Adak]
58	Kingshuk Das	2020CEB036	CE 4124: Earthquake Engineering [Prof. Aparna (Dey) Ghosh]
59	Sumit Godara	2020CEB086	CE 4127: Ground Improvement Methods [Prof. Dipankana Bhattacharjee]

27.7.23

Dipankana Bhattacharjee
27/07/2023

Sky. 27/7/23

Debjyoti Samant
27/7/23

60	Subhojit Prasad	2020CEB142	CE 4124: Earthquake Engineering [Prof. Aparna (Dey) Ghosh]
61	KUMAR AKSHAY	2020CEB106	CE 4122: Computing in Structural Engineering [Prof. Chaitali Ray]
62	Sayan Ghosh	2020CEB136	CE 4134: Geographical Information System and Remote Sensing [Prof. Sneha Murmu]
63	Sachin Kumar	2020CEB024	CE 4122: Computing in Structural Engineering [Prof. Chaitali Ray]
64	Abhinandan Koner	2020CEB135	CE 4122: Computing in Structural Engineering [Prof. Chaitali Ray]
65	Abhijeet Anand	2020CEB007	CE 4127: Ground Improvement Methods [Prof. Dipankana Bhattacharjee]
66	Avinash Kumar	2020CEB124	CE 4122: Computing in Structural Engineering [Prof. Chaitali Ray]
67	SHUVAM ROY	2020CEB089	CE 4134: Geographical Information System and Remote Sensing [Prof. Sneha Murmu]
68	TENZIN SHERAB MOKTAN	2020CEB014	CE 4127: Ground Improvement Methods [Prof. Dipankana Bhattacharjee]
69	Pottangi Gayathri	2020CEB045	CE 4134: Geographical Information System and Remote Sensing [Prof. Sneha Murmu]
70	Hrishit Kumar	2020CEB098	CE 4122: Computing in Structural Engineering [Prof. Chaitali Ray]
71	CHINTA SASI KARTHIK	2020CEB132	CE 4127: Ground Improvement Methods [Prof. Dipankana Bhattacharjee]
72	Katragadda Vasanthi	2020CEB129	CE 4134: Geographical Information System and Remote Sensing [Prof. Sneha Murmu]
73	Peeyush nanda	2020CEB006	CE 4127: Ground Improvement Methods [Prof. Dipankana Bhattacharjee]
74	Angel Deb Barma	2020CEB039	CE 4131: Industrial Waste Management [Prof. Asok Adak]
75	Raj Anand	2020CEB114	CE 4131: Industrial Waste Management [Prof. Asok Adak]
76	Arpan Mandal	2020CEB100	CE 4134: Geographical Information System and Remote Sensing [Prof. Sneha Murmu]
77	Rinku Mahata	2020CEB034	CE 4127: Ground Improvement Methods [Prof. Dipankana Bhattacharjee]
78	ROHAN PAL	2020CEB050	CE 4124: Earthquake Engineering [Prof. Aparna (Dey) Ghosh]
79	Harsh Rahangdale	2020CEB084	CE 4127: Ground Improvement Methods [Prof. Dipankana Bhattacharjee]
80	Eshan Bhatia	2020ceb081	CE 4127: Ground Improvement Methods [Prof. Dipankana Bhattacharjee]
81	Protonu Ghosh	2020CEB013	CE 4127: Ground Improvement Methods [Prof. Dipankana Bhattacharjee]
82	Ayush Dey	2020CEB137	CE 4134: Geographical Information System and Remote Sensing [Prof. Sneha Murmu]
83	PRITWISH BAIRAGYA	2020CEB069	CE 4124: Earthquake Engineering [Prof. Aparna (Dey) Ghosh]
84	Rayi Mruthyun Jayaraju	2020CEB108	CE 4134: Geographical Information System and Remote Sensing [Prof. Sneha Murmu]
85	AVDHESH KUMAR MEENA	2020CEB054	CE 4124: Earthquake Engineering [Prof. Aparna (Dey) Ghosh]
86	Harsh Joshi	2020CEB022	CE 4131: Industrial Waste Management [Prof. Asok Adak]
87	Merlin Maria Roy	2020ceb104	CE 4134: Geographical Information System and Remote Sensing [Prof. Sneha Murmu]
88	Ambalika Mukherjee	2020CEB051	CE 4124: Earthquake Engineering [Prof. Aparna (Dey) Ghosh]
89	Dipanjani Mandal	2020CEB047	CE 4124: Earthquake Engineering [Prof. Aparna (Dey) Ghosh]
90	Pijush kanti Barat	2020CEB026	CE 4131: Industrial Waste Management [Prof. Asok Adak]

Dipankana Bhattacharjee
21/07/2023

27.7.23

Sms. 27/7/23
27/7/23

91	Soumili Mahato	2020CEB068	CE 4124: Earthquake Engineering [Prof. Aparna (Dey) Ghosh]
92	Arnab Mondal	2020CEB004	CE 4134: Geographical Information System and Remote Sensing [Prof. Sneha Murmu]
93	Veer kunwar	2020CEB122	CE 4124: Earthquake Engineering [Prof. Aparna (Dey) Ghosh]
94	Penu Romin	2020CEB093	CE 4134: Geographical Information System and Remote Sensing [Prof. Sneha Murmu]
95	Debjyoti Bhattacharya	2020CEB033	CE 4131: Industrial Waste Management [Prof. Asok Adak]
96	Rishikesh kumar	2020CEB097	CE 4131: Industrial Waste Management [Prof. Asok Adak]
97	RITTWICK ROY	2020CEB078	CE 4134: Geographical Information System and Remote Sensing [Prof. Sneha Murmu]
98	Sandeep birua	2020ceb060	CE 4134: Geographical Information System and Remote Sensing [Prof. Sneha Murmu]
99	Himanchal kumar	2020CEB076	CE 4124: Earthquake Engineering [Prof. Aparna (Dey) Ghosh]
100	Rohit Narayan Mishra	2020CEB067	CE 4134: Geographical Information System and Remote Sensing [Prof. Sneha Murmu]
101	Ravi kumar kesari	2020CEB042	CE 4131: Industrial Waste Management [Prof. Asok Adak]
102	Gagan Bihari Hembrom	2020CEB056	CE 4124: Earthquake Engineering [Prof. Aparna (Dey) Ghosh]
103	Sayan ghosh	2020ceb083	CE 4131: Industrial Waste Management [Prof. Asok Adak]
104	Palash Mandal	2020CEB041	CE 4131: Industrial Waste Management [Prof. Asok Adak]
105	KOYYA DILLESWAR REDDY	2020CEB046	CE 4131: Industrial Waste Management [Prof. Asok Adak]
106	Ankush Sahu	2020ceb099	CE 4131: Industrial Waste Management [Prof. Asok Adak]
107	Bishnupada Bisai	2020CEB048	CE 4131: Industrial Waste Management [Prof. Asok Adak]
108	Vasunith	2020CEB101	CE 4131: Industrial Waste Management [Prof. Asok Adak]
109	Dileep Kumar Reddy Manchala	2020CEB109	CE 4131: Industrial Waste Management [Prof. Asok Adak]

27.7.23

Bhattacharyya
27/7/23

Smy.
27/7/23

Debjyoti Panait
27/7/23