Current Topics Class 2020

Current Topics Class 2020										
Student Topic Current Topics Lecture										
1	30001687	Adidela	Nikitha		HR Forecast					
2	30002085	Ahmed	Asad	Earth and Planetary Data Science,Ocean Floor Mapping Tools and Techniques	Rossi/Unnithan					
3	30000365	Anum	Kevin Samoah		HR Forecast					
4	30002056	Ayres de Oliveira	Diogo	Classification of Imbalanced Data	Wilhelm					
5	30002095	Bansal	Parul		Jäger					
6	30002081	Bashyal	Atit	classification of imbalanced data	Wilhelm					
7	30002101	Bhaskarachary	Chaitra		HR Forecast					
8	30002104	Burchardt	Konrad	social robots and digital assistance	Blackout Tech					
9	30002281	Chindasook	Tanasorn	HR Forecast	HR Forecast					
10	30002118	Choudhary	Prateek Kumar	Bio Informatics	Hütt					
11	30002247	Ciodaro Guerra	Gari	Energy Prediction	Buchmann					
12	20330611	Ciraku	Eno	Earth and Planetary Data Science	Rossi/Unnithan					
13	30002090	Das	Rituraj		HR Forecast					
14	30002049	Deivamani	Mukilarasan	Augmented reality in shop floors (factories) to optimize the business process	Blackout Tech					
15	30002209	Didier	lyamuremye	Why is it important to use array databases in Big Databases	Baumann					
16	30000196	Dikici	Berk		Merico					
17	30002057	Dong	Shengchen		Kettemann					
18	30002074	Dongre	Piyush		Wilhelm					
19	30002111	Dutta	Sritama		Wilhelm					
20	30002093	Florent	Ralph	Social Robots	Fiedler, Kappas					
21	30002109	Haque	Mohammed Aminul		HR Forecast					
22	30002080	Intisar	Rana Hamza	Future of Computing	Jäger					
23	30002088	Iro	Charles		Jäger					
24	30002072	Jain	Preetika		HR Forecast					
25	30002239	Körner	Mark		Kettemann					
26	30002063	Kumar	Rohan	Array Databases	Baumann					

Current Topics Class 2020

		Student		Topic	Current Topics Lecturer
27	30002359	Mammo	Feven	Earth Data Science	Rossi/Unnithan
28	30002067	Mittal	Karan	Applied Data Engineering in Business Intelligence	HR Forecast
29	30002065	Mohamed	Mohamed	Social Robots	Blackout Tech
30	30002048	Negi	Dhanraj		Jäger
31	30000128	Niroula	Avinash	Reservoir Coumputing especially focusing on the discussion of "Eco-state Networks	Jäger
32	30002087	Phaltane	Tanvi	Bio-Informatics	Hütt
33	30002061	Rakholia	Ishita	Data Eng. for the Energy Transition	Kettemann
34	30002106	Ramesh	Ashwathaman	Earth and Planetary Data Science	Rossi/Unnithan
35	30002094	Rangapale	Sudha Rani		HR Forecast
36	20332024	Rumiantsau	Dzmitry	analysis of complex ecological and social systems	Merico
37	30002108	Sant	Margaret		no response
38	30002099	Sastry	Karunakar		Wilhelm
39	30001789	Shemyakov	Anton	Future of Computing	Jäger
40	30001794	Shemyakov	Sergey		no response
41	30002092	Soni	Pratyush		HR Forecast
42	30002339	Suraj	Kumar	Social Robots	Blackout Tech
43	30002112	Syed	Nizam		HR Forecast
44	30002062	Thomas Mathew	Merint		HR Forecast
45	30002113	Yang	Xuehan	What you see is what you can change: Human-centered machine learning by interactive visualization	
46	30002046	Zhang	Xiaoyue	HR Forecast	HR Forecast
47	30001824	Zhou	Yuhou	Classification of Imbalanced Data	Wilhelm