

Section: LM Current Topics in Data Science (Dubai) (06 37861)

	Student name	Research Topic assigned
1	Alshehhi, Mohammed	Cross-domain image analysis
2	Ammar, Ali	Denoising in scientific imaging
3	Borase, Surabhi	Computational pathology
4	Khatri, Dhruv	Cross-domain image analysis
5	Marzooq, Fidha	Denoising in scientific imaging
6	Mathew, Rieta	Computational pathology
7	Mugambi, Brenda	Cross-domain image analysis
8	Mustapha, Zeid	Denoising in scientific imaging
9	Pokharel, Sunam	Computational pathology
10	Sunish, Niranjana	Cross-domain image analysis
11	Tumova, Kristyna	Denoising in scientific imaging
12	Uchubilo, Ogochukwu	Computational pathology
13	Venkatachalam, Arudhra	Cross-domain image analysis

Section: LM Current Topics in AI and Machine Learning (Dubai) (06 34149)

	Student name	Research Topic assigned
14	Abdul Karim, Dima	Denoising in scientific imaging
15	Aji, Alby	Computational pathology
16	al Mannae, Abdulla	Cross-domain image analysis
17	Alanani, Aya	Denoising in scientific imaging
18	Alfattoh, Hussein	Computational pathology
19	Alghfeli, Sultan	Cross-domain image analysis
20	Alhammadi, Mohamed	Denoising in scientific imaging
21	Alhammadi, Yousif	Computational pathology
22	Alhamrani, Omar	Cross-domain image analysis
23	Alhashemi, Rashed	Denoising in scientific imaging
24	Alhelli, Lahej	Computational pathology
25	Almarri, Ahmad	Cross-domain image analysis
26	Almarri, Hana	Denoising in scientific imaging
27	Almazrouei, Rashid	Computational pathology
28	Almutawa, Omar	Cross-domain image analysis
29	Alqaydi, Faisal	Denoising in scientific imaging
30	Alsharqi, Khawla	Computational pathology
31	Arain, Areesha	Cross-domain image analysis
32	Audu, Jessica	Denoising in scientific imaging
33	Avagyan, Khachatur	Computational pathology
34	bin Haider, Rashed	Cross-domain image analysis
35	Binghalib, Saqr	Denoising in scientific imaging
36	Bohra, Utkarsh	Computational pathology
37	Cai, Shiwen	Cross-domain image analysis
38	Chandra Mohan, Adeline	Denoising in scientific imaging
39	Dang, Yuan	Computational pathology
40	Dhingra, Neha	Cross-domain image analysis
41	Dorbetkhany, Zhan	Denoising in scientific imaging
42	el Merhabi, Lara	Computational pathology
43	Fahmy, Mirna	Cross-domain image analysis
44	Guo, Yao	Denoising in scientific imaging
45	Hajjat, Fayrooz	Computational pathology
46	Halabi, Tamer	Cross-domain image analysis
47	Hammedi, Nadir	Denoising in scientific imaging
48	Hamza, Muhammad	Computational pathology
49	Haris, Aamir	Cross-domain image analysis
50	Hegde, Sagar	Denoising in scientific imaging
51	Isaac, Suzana	Computational pathology
52	Jaichandran, Priscilla	Cross-domain image analysis

53	Joseph, Justin	Denoising in scientific imaging
54	Khan, Ayan	Computational pathology
55	Khatibi, Abdullah	Cross-domain image analysis
56	Kidwai, Iqra	Denoising in scientific imaging
57	Li, Yize	Computational pathology
58	Lin, Yin-Chen	Cross-domain image analysis
59	Liu, Zhijie	Denoising in scientific imaging
60	Mensah, Calvin	Computational pathology
61	Million, Noor-e-Saher	Cross-domain image analysis
62	Moaz, Muhammad	Denoising in scientific imaging
63	Mohammed, Owais	Computational pathology
64	Mukri, Anas	Cross-domain image analysis
65	Murshed, Fakhem	Denoising in scientific imaging
66	Musthak, Samreen	Computational pathology
67	Nellippallil, Rahul Raj	Cross-domain image analysis
68	Sallam, Ayham	Denoising in scientific imaging
69	Siyan Jiang	Computational pathology
70	Syed, Kulsoom	Cross-domain image analysis
71	Syed, Mustafa	Denoising in scientific imaging
72	Thaha Mohamed, Sajitha	Computational pathology
73	Varghese, Shon	Cross-domain image analysis
74	Vinu, Alan Varghese	Denoising in scientific imaging
75	Wang, Rui	Computational pathology
76	Wang, Tongda	Cross-domain image analysis
77	Wang, Yuxuan	Denoising in scientific imaging
78	Wei, Hongbo	Computational pathology
79	Williams, Jenaye	Cross-domain image analysis
80	Xianrui, Zhu	Denoising in scientific imaging
81	Xu, Zhi	Computational pathology
82	Yang, Bowen	Cross-domain image analysis
83	Yin, Zhouhao	Denoising in scientific imaging
84	Zaigham, Samia	Computational pathology
85	Zheng, Yukun	Cross-domain image analysis