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

	Time Current Topics in Data Science (Dabar, (55 57 552)			
	Student name	Research Topic assigned		
1	Alshehhi, Mohammed	Cross-domain image analysis		
2	Ammar, Ali	Denoising in scienific imaging		
3	Borase, Surabhi	Computational pathology		
4	Khatri, Dhruv	Cross-domain image analysis		
5	Marzoock, Fidha	Denoising in scienific imaging		
6	Mathew, Rieta	Computational pathology		
7	Mugambi, Brenda	Cross-domain image analysis		
8	Mustapha, Zeid	Denoising in scienific imaging		
9	Pokharel, Sunam	Computational pathology		
10	Sunish, Niranjana	Cross-domain image analysis		
11	Tumova, Kristyna	Denoising in scienific 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)

n: Lľ	M Current Topics in AI and I	Machine Learning (Dubai) (06 34149)
	Student name	Research Topic assigned
14	Abdul Karim, Dima	Denoising in scienific imaging
15	Aji, Alby	Computational pathology
16	al Mannaee, Abdulla	Cross-domain image analysis
17	Alanani, Aya	Denoising in scienific imaging
18	Alfattoh, Hussein	Computational pathology
19	Alghfeli, Sultan	Cross-domain image analysis
20	Alhammadi, Mohamed	Denoising in scienific imaging
21	Alhammadi, Yousif	Computational pathology
22	Alhamrani, Omar	Cross-domain image analysis
23	Alhashemi, Rashed	Denoising in scienific imaging
24	Alhelli, Lahej	Computational pathology
25	Almarri, Ahmad	Cross-domain image analysis
26	Almarri, Hana	Denoising in scienific imaging
27	Almazrouei, Rashid	Computational pathology
28	Almutawa, Omar	Cross-domain image analysis
29	Alqaydi, Faisal	Denoising in scienific imaging
30	Alsharqi, Khawla	Computational pathology
31	Arain, Areesha	Cross-domain image analysis
32	Audu, Jessica	Denoising in scienific imaging
33	Avagyan, Khachatur	Computational pathology
34	bin Haider, Rashed	Cross-domain image analysis
35	Binghalib, Saqr	Denoising in scienific imaging
	Bohra, Utkarsh	Computational pathology
37	Cai, Shiwen	Cross-domain image analysis
	Chandra Mohan, Adeline	Denoising in scienific imaging
39	Dang, Yuan	Computational pathology
40	Dhingra, Neha	Cross-domain image analysis
41	Dorbetkhany, Zhan	Denoising in scienific imaging
42	el Merhabi, Lara	Computational pathology
	Fahmy, Mirna	Cross-domain image analysis
	Guo, Yao	Denoising in scienific imaging
45	Hajjat, Fayrooz	Computational pathology
46	Halabi, Tamer	Cross-domain image analysis
	Hammadi, Nadir	Denoising in scienific imaging
	Hamza, Muhammad	Computational pathology
	Haris, Aamir	Cross-domain image analysis
	Hegde, Sagar	Denoising in scienific imaging
	Isaac, Suzana	Computational pathology
52	Jaichandran, Priscilla	Cross-domain image analysis

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