## قسم علوم الحاسب (عام - خاص) جدول مناقشة اكواد مشاريع التخرج 2023/2022 يوم الاحد 9 يوليو من 10 صباحا حتى 1 ظهرا

Doctor	Lab
Dr. Eman Hossny	Lab 6
Dr. Manar	Lab 7
Dr. Desouky	Lab 8

10:00:00 - 11:30:00	إحتياطي Basma Mokhtar		
11:30:00 - 01:00:00	إحتياطي Laila Safoury		

	GP Title	Lab	Slot	TA
CS	Sentiment analysis	Lab 6	10:00:00 - 10:30:00	Dalia Mohamed
CS	Easy Flow	Lab 6	10:30:00 - 11:00:00	Dalia Mohamed
CS	Patient monitoring system	Lab 6	11:00:00 - 11:30:00	Dalia Mohamed
CS	Dangerous map	Lab 6	10:00:00 - 10:30:00	Ahmed Samir
CS	Software reuse from open source projects Life window	Lab 6	10:30:00 - 11:00:00	Ahmed Samir
CS	NLP Marking Assistant	Lab 6	11:00:00 - 11:30:00	Ahmed Samir
CS	Computational science based on HPC	Lab 6	10:00:00 - 10:30:00	Menna youssif
CS	Art lance	Lab 6	10:30:00 - 11:00:00	Menna youssif
CS	Stock prediction using news and historical data - GNNs	Lab 6	11:00:00 - 11:30:00	Menna youssif
CS	Midlife	Lab 6	10:00:00 - 10:30:00	Dalia Maher
CS	Plants diseases for smart agriculture transformation	Lab 6	10:30:00 - 11:00:00	Dalia Maher
CS	Pets APP	Lab 6	11:00:00 - 11:30:00	Dalia Maher
CS	تحديد سمات المركبات	Lab 7	10:00:00 - 10:30:00	Mohamed Samir
CS	Driving behavior attitude	Lab 7	10:30:00 - 11:00:00	Mohamed Samir
CS	Virtual Distributed Networking System for Monitoring and Debugging	Lab 7	11:00:00 - 11:30:00	Mohamed Samir
CS	Al for Service Quality	Lab 7	10:00:00 - 10:30:00	Andrew
CS	Barber App	Lab 7	10:30:00 - 11:00:00	Andrew
CS	التننبؤ والتلخيص لردود االفعال والشكاوى	Lab 7	11:00:00 - 11:30:00	Andrew
CS	Transportation system	Lab 7	10:00:00 - 10:30:00	Mohamed Atta
CS	Fashion Advisor	Lab 7	10:30:00 - 11:00:00	Mohamed Atta
CS	Rafi3ah.conversational Ai Agent to help with weight loss in Arabic	Lab 7	11:00:00 - 11:30:00	Mohamed Atta
CS	Safe Street	Lab 7	10:00:00 - 10:30:00	Hassan Mourad
CS	Elderly Support System	Lab 7	10:30:00 - 11:00:00	Hassan Mourad
CS	An Intelligent Transportation System	Lab 7	11:00:00 - 11:30:00	Hassan Mourad
CS	Tourist application with Chabot	Lab 8	10:00:00 - 10:30:00	Khloud Khaled
CS	Sentiment project analysis	Lab 8	10:30:00 - 11:00:00	Khloud Khaled
CS	Course Catalog	Lab 8	11:00:00 - 11:30:00	Khloud Khaled
CS	Follow UP	Lab 8	10:00:00 - 10:30:00	Ahmed Hassan
CS	Emergency app	Lab 8	10:30:00 - 11:00:00	Ahmed Hassan

	GP Title	Lab	Slot	TA
SW	Nearby workspaces booking system	Lab 8	10:00:00 - 10:30:00	Ibrahim Ali
SW	Pet Care	Lab 8	10:30:00 - 11:00:00	Ibrahim Ali
SW	Wedding Planner	Lab 8	11:00:00 - 11:30:00	Ibrahim Ali
SW	Classification of skin and hair diseases using machine learning	Lab 8	10:00:00 - 10:30:00	Sara Ahmed
SW	Road and Environment Incidents	Lab 8	10:30:00 - 11:00:00	Sara Ahmed
SW	Electric Vehicle charging Services	Lab 8	11:00:00 - 11:30:00	Sara Ahmed
SW	Madrasty	Lab 8	11:30:00 - 12:00:00	Esraa Salem
SW	School Choice	Lab 8	12:00:00 - 12:30:00	Esraa Salem
SW	TBD	Lab 8	12:30:00 - 01:00:00	Esraa Salem
SW	Al for safe transportation in smart cities	Lab 8	11:30:00 - 12:00:00	Hoda Ahmed
SW	People with special needs	Lab 8	12:00:00 - 12:30:00	Hoda Ahmed
SW	Lecture Tracker	Lab 8	12:30:00 - 01:00:00	Hoda Ahmed
SW	Pedestrian Identification (2)	Lab 8	11:30:00 - 12:00:00	Ashraf Mohy
SW	Pedestrian Identification (1)	Lab 8	12:00:00 - 12:30:00	Ashraf Mohy
SW	Code Hub	Lab 8	12:30:00 - 01:00:00	Ashraf Mohy
SW	Share Ride & Price	Lab 8	11:30:00 - 12:00:00	Randa
SW	Food wastage management system	Lab 8	12:00:00 - 12:30:00	Randa
SW	Car Service	Lab 8	11:30:00 - 12:00:00	Ahmed Ali
SW	University System Application	Lab 8	12:00:00 - 12:30:00	Ahmed Ali

	GP Title	Lab	Slot	TA
Bio	hemophilia check up	Lab 6	11:30:00 - 12:00:00	Mahmoud Hadad
Bio	Using FCGR and deep learning for taxonomic prediction of giant viruses	Lab 6	12:00:00 - 12:30:00	Mahmoud Hadad
Bio	COVID-19 mutations	Lab 6	12:30:00 - 01:00:00	Mahmoud Hadad
BIO	COVID-19 mutations  COVID-19 detection using ECG trace images with	Lab 6	12.30.00 - 01.00.00	Maninoud Hadad
Bio	deep convolutional neural network	Lab 6	11:30:00 - 12:00:00	Menna Mamdoh
Bio	Prediction of protein structure	Lab 6	12:00:00 - 12:30:00	Menna Mamdoh
Bio	parkinson's disease detect in ml and deep learning	Lab 6	12:30:00 - 01:00:00	Menna Mamdoh
Bio	Diseases Detection	Lab 6	11:30:00 - 12:00:00	Noura
Bio	Intelligent Brain diagnosis detector using CNN	Lab 6	12:00:00 - 12:30:00	Noura
Bio	all around eye diseases & eye move detection with Al	Lab 6	12:30:00 - 01:00:00	Noura
Bio	Using machine learning to detect diseases.	Lab 6	11:30:00 - 12:00:00	Maya
Bio	Tooth decay detection	Lab 6	12:00:00 - 12:30:00	Maya
Bio	20198047 - 20198037 - 20198081 - 20198106	Lab 6	12:30:00 - 01:00:00	Maya
Bio	Skin cancer detection and classification	Lab 7	11:30:00 - 12:00:00	Mahitab
Bio	Machine learning model to diagnose diabetic ritenopathy	Lab 7	12:00:00 - 12:30:00	Mahitab
Bio	Skin cancer detection using deep learning	Lab 7	12:30:00 - 01:00:00	Mahitab
Bio	Neuroimaging	Lab 7	11:30:00 - 12:00:00	Tasneem
Bio	Professional	Lab 7	12:00:00 - 12:30:00	Tasneem
Bio	Early detection of colon cancer	Lab 7	12:30:00 - 01:00:00	Tasneem
Bio	Birth Defects predection and detection	Lab 7	11:30:00 - 12:00:00	Aya Tarek
Bio	Detecting and Classifying Fetal Brain Abnormalities Using Machine  Learning Techniques	1 - 5 7	40.00.00 40.00.00	A Tanal
	<u> </u>	Lab 7	12:00:00 - 12:30:00	Aya Tarek
Bio	Brain Tumor Detection Using Image Processing	Lab 7	12:30:00 - 01:00:00	Aya Tarek
Bio	Elixir	Lab 7	11:30:00 - 12:00:00	Nardin
Bio	Intelligent Transportation System (Embedded systems)	Lab 7	12:00:00 - 12:30:00	Nardin
Bio	oral cancer	Lab 7	12:30:00 - 01:00:00	Nardin