## Distribution of projects to students in the Department of Civil Technology

**1**- Based on the powers vested in us, it was decided to assign the persons listed below to discuss the projects of the students of the Department of Civil Technology in its three branches and according to the position assigned to it.

2- The discussion of the students of the construction branch and the first group of the roads branch, which is supervised by Dr. Mustafa, will be on Monday, 28-4-2025.

3- The discussion of the students of the computer drawing branch and the second group of the roads branch, which is supervised by Dr. Qahtan, <u>will be on Tuesday, 28-4-2025</u>

4- The discussion starts at 9 am

Post	Discussion Committee	Project Name	Name of Supervising Teacher	The first group is the road construction branch	t
Chairman	Eng. Qahtan Adnan			Iman Hussein	1
		use of sustainable engineering techniques in road	Eng. Mustafa	Taher	
Member	Eng. Diana Hussain	construction	Najda	Puppy Ihsan	2
Member	Eng. Benar Salah El-Din			Bilal Amang	3

Post	Discussion Committee	Project Name	Name of Supervising Teacher	Second Group Road Construction Branch	t
Chairman	Eng. Yashar Hussain	bet of silies from on the resistance of concrete	Ena Oaktan	Student News	1
Member	Eng. Diana Hussain	ect of silica foam on the resistance of concrete Used in airport paving layers	Eng. Qahtan Adnan	Huda Nayef	2
Member	Eng. Benar Salah El-Din		Aunan	Moamen Osam	3

Post	Discussion Committee	Project Name	Name of Supervising Teacher	The first group, computer drawing branch	t
Chairman	Eng. Qahtan Adnan	Preparing the necessary plans for a residential building with an architectural model		Ashraf Kamal	1
Member	Eng. Diana Hussain		Ardahan	Imad Elaf	2
Member	Eng. Benar Salah El-		Yashar	Worood Adnan	3
	Din			Mostafa Mahmoud	4

Post	Discussion Committee	Project Name	Name of Supervising Teacher	The second group, the branch of computer drawing	t
Chairman	Ardahan Yashar	ssain Structural design of a four-storey skeleton	Г	Muhammad Hardan	1
Member	Eng. Diana Hussain		Eng. Mohamed	Yassin Hardan	2
Member	Eng. Benar Salah		Abdel Salam	Harith Sami	3
	El-Din			Sakar Rauf	4

Post	Discussion Committee	Project Name	Name of Supervising Teacher	The third group, the branch of computer drawing	t
Chairman	Eng. Qahtan Adnan	Structural design of a retaining wall	Eng.	Akar Muhammad	1
Member	Ardahan Yashar	exposed to different loads using the Prokon	Mohamed	Soma Yousef	2
Member	Eng. Benar Salah El-Din	program	Abdel Salam	Abdul rahman Jawad	3

Post	Discussion Committee	Project Name	Name of Supervising Teacher	The first group is the building and construction branch	t
Chairman	Eng. Qahtan Adnan	Practical study of the effect of adding recycled materials as an	Eng.	Dana R Saman Abdul qadir Rashid	1
member	Eng. Diana Hussain	alternative to coarse aggregates on	Yashar	Abdul Basit Obaid Ali Majeed	2
member	Eng. Benar Salah El- Din	the compressive properties of concrete	Hussain	Mustafa Ali Scala Ihsan	3

Post	Discussion Committee	Project Name	Name of Supervising Teacher	The second group, building and construction branch	t
Chairman	Eng. Qahtan Adnan	Practical study of the effect of adding recycled materials as an		Abdullah Najdat Saber Nouri	1

Ardahan Yashar	alternative to fine aggregates on the	Eng.	Ali Taymour Najat	2
	compressive properties of concrete	Yashar	Fathallah	
		Hussain		
Eng. Diana Hussain			Imran Muhammad Saleh	3
			Ahmed Kamran Kanbi	4
		compressive properties of concrete	compressive properties of concrete Yashar Hussain	compressive properties of concreteYasharFathallahEng. Diana HussainImran Muhammad Saleh

Post	Discussion Committee	Project Name	Name of Supervising Teacher	The third group, the building and construction branch	t
Chairman	Eng. Yashar Hussain	Practical Study of the Effect of		Muhammad Ali Hussein Hama	1
member	Eng. Qahtan Adnan	Adding Recycled Rubber Tire Parts as an Alternative to	Eng. Diana	Muhammad Fadel Ali Muhammad	2
member	Eng. Benar Salah El-Din	Coarse Aggregate on the	Hussain	Abd El , Halim Abd El , Hadi	3
		Compressibility Properties of Concrete		Ahmed Abd Hamid Ali	4