

University School of Chemical Technology
Guru Gobind Singh Indraprastha University
 Sector – 16 C, Dwarka, Delhi – 110078

Dated: 18/11/2022

Result declaration for CR for Year 2022-23

The following are the results of CR for USCT for the year 2022-2023

S.No	Class	Candidate's Name	Mobile	Election	Open / Girl seat
1.	I sem CE	Nikhil Kumar	9310256313	Election by ballot	Open
2.	I sem CE	Ekta Gupta	8920389289	Elected unopposed	Girl
3.	I sem BCE	Hritam Debnath	9717996086	Elected unopposed	Open
4.	I sem BCE	Sneha Verma	7209766873	Elected unopposed	Girl
5.	III sem CE	Yusuf Parvez Khan	8130212698	Election by ballot	Open
6.	III sem CE	Rinki	7827737023		Girl
7.	III sem BCE	Pankaj	8860458525	Elected unopposed	Open
8.	III sem BCE	NO Girl in class			
9.	V sem CE	Upendra Chaubey	6267068600	Election by ballot	Open
10.	V sem CE	Harshita	8595870705	Election by ballot	Girl
11.	V sem BCE	Rohit Arora	9625780996	Election by ballot	Open
12.	V sem BCE	Surabhi kumari	9971330177	Elected unopposed	Girl
13.	VII sem CE	Rohit Chauhan	7065947339	Elected unopposed	Open
14.	VII sem CE	No Girl candidate applied			
15.	VII sem BCE	Shaury Sharma	8527932685	Election by ballot	Open
16.	VII sem BCE	Arshita Sharma	8826014531v	Election by ballot	Girl
17.	M Tech_I CE	Amir Hamaza Ali	9835314463	Elected unopposed	Open
18.	M Tech_I CE	Anushka Singh	9717930983	Elected unopposed	Girl
19.	MTech_II CE	Rishabh Mudgal	7836929488	Elected unopposed	Open

(Prof. S.K. Sharma)

Dr. Sanigade Acharya

18/11/2022

100552/USCT/22
18/11/22

Result declaration for SR for Year 2022-23

S.No	Name of Students	Class	Position	Mobile No.
1.	Kaustabh goswan	H. Tech II	SR(academic)	85 27106237
2	Rishabh mudgal	MTech_II CE	SR(open)	7836929488
3.	Surabhi Kumari	V sem BCE	SR (girl)	9971330177

SR academic post will be filled after the result list is obtained from examination branch


Prof. S.K Sharma

Returning officer, USCT


Dr. Sanigdha Acharya

Returning officer, USCT

Dean, USCT

CC:

1. Head, UITS with request to upload the notice on University Website
2. School Notice boards
3. DSW