

Janki Devi Bajaj Government Girls College, Kota

M.Sc Sem-I Chemistry

Session-2021-22

S.No	NAME OF STUDENT	NAME OF PROGRAM
1	ADITI BOHRA	Waste water treatment
2	ALFIYA	Kota Thermal power plant and its impact on environment
3	AISHA SHEIKH	Waste water treatment
4	ANITA MEENA	Waste water treatment
5	ANJALI MAHAWAR	Waste water treatment
6	ANJALI UPADHYAY	Impact of e-waste on environment
7	AYUSHI SHARMA	Kota Thermal power plant and its impact on environment
8	BHUVNESHWARI SHAKYWAL	Impact of e-waste on environment
9	DAMINI MEENA	Waste water treatment
10	JAYA GAUR	Impact of e-waste on environment
11	JYOTI SHARMA	Impact of e-waste on environment
12	KAVITA KUMARI	7-R Model to minimize pollution
13	KOMAL MAROTHA	Impact of e-waste on environment
14	KRITIKA VAISHNAV	7-R Model to minimize pollution
15	MANISHA KUMARI MEENA	7-R Model to minimize pollution
16	MANOGYA JAIN	7-R Model to minimize pollution
17	MEENAKSHI NIKHAR	7-R Model to minimize pollution
18	MEGHA PRAJAPATI	Kota Thermal power plant and its impact on environment
19	MONIKA PRAJAPATI	Recent advancement of nanotechnology in green energy production
20	NIKKI KUMAR CHAURASIYA	Recent advancement of nanotechnology in green energy production
21	POOJA SHARMA	Recent advancement of nanotechnology in green energy production
22	PRAGYA JAIN	Kota Thermal power plant and its impact on environment
23	PRERNA MITTAL	Recent advancement of nanotechnology in green energy production
24	PRIYA GOCHER	Recent advancement of nanotechnology in green energy production
25	PRIYA KANWAR	Kota Thermal power plant and its impact on environment
26	PRIYANKA SUMAN	Waste water treatment
27	REENA SHARMA	Kota Thermal power plant and its impact on environment
28	RITU	Impact of e-waste on environment
29	SONAM RATHORE	7-R Model to minimize pollution
30	SUREKHA MEENA	advancement of nanotechnology in green energy production
31	TAPANSHI JAIN	Kota Thermal power plant and its impact on environment
32	YASHI GUPTA	advancement of nanotechnology in green energy production
33	ZEBA	Kota Thermal power plant and its impact on environment


Department of Chemistry