Report on student-centered methods Department of Chemistry

In the light of the new education policy, student-centered teaching learning gained Unprecedented prominence since it can effectively deliver the goods, and hence, the learning outcomes will be more useful and skill-oriented. Pertaining to the department of Chemistry, the student-centered methods like interactive method, activity-based teaching and evaluation, have been adopted, involving the students right from the planning to the execution level of the activities. The ICT classes are held mostly in a smart room where internet connection is available; hence, a blended method of teaching is also followed by the department.

SEMESTER-I and II (2021-22)		
Name of the student-centered activity/method	Date	
Bridge Course	08-11-22	
Quiz(KAHOOT)	15-02-22	
Quiz(KAHOOT) (National Science day)	26-02-22	
National Science Day	28-02-22	
Student seminar	16-03-22	
Student seminar	22-03-22	
Group Discussion	23-03-22	
Guest Lecture	06-04-22	
Student seminar	20-04-22	
Chemistry cross word puzzle	22-04-22	
Invited Lecture	23-07-22	
Google quiz	26-07-22	
SEMESTER-III and IV (2021-22)		
Quiz(KAHOOT)	17-02-22	
National Science Day	28-02-22	
CSP	26-05-22	
Field Visit	26-06-22	

23-07-22

Invited Lecture		
SEMESTER-V and VI (2020-21)		
Quiz(KAHOOT)	14-12-21	
Student seminar	17-12-21	
SEMESTER-V and VI (2021-22)		
Student seminar	15-02-22	
Quiz(KAHOOT) (National Science day)	26-02-22	
National Science Day	28-02-22	
Student seminar	16-06-22	
Student seminar	17-06-22	
Study Project	24-06-22	
Student seminar	25-06-22	
Field Visit	26-06-22	