

A webinar was organized by the PG department of chemistry on the topic of “Understanding chemistry through connections” on 22nd October, 2020. The resource person for this webinar was Dr. Manohar Singh Batra (Director, Skill development Centre) from Khalsa College Amritsar. The total number of participants in this webinar was a hundred above. All the postgraduate students and undergraduate students were present in the lecture. The talk began from basics that can be understood even by the first-year students, then the lecture proceed with how organic chemistry plays an imperative role in day-to-day life. Dr. Batra emphasized on understanding of topics not the rote learning of bookish language.

Webinar's

The webinar was organized by PG department of chemistry on the topic of “Understanding chemistry through connections”. The resource person for this webinar was Dr. Manohar Singh Batra (Director, Skill development Centre) from Khalsa College Amritsar. The total number of participants in this webinar was hundred above.

The screenshot displays a mobile application interface. At the top, the time is 11:16 AM and the battery level is 73%. The main content area shows a periodic table titled "First example of creating connections-Periodic table". The table is color-coded and includes labels for "H Hydrogen", "Fe Iron", "Ag silver", "Au gold", and "C Carbon O oxygen". Below the periodic table, there is a meeting interface with a list of participants: Heena Rekhi (You), PG Department of Chemis..., Manohar Batra, and Manohar Batra. At the bottom, it indicates "Also in the meeting (97)".