

- 26 June 2020: Inaugural Lecture of DBT STAR Lecture series CTMS 2020

The screenshot shows a Zoom meeting interface. At the top, a status bar indicates 'Kamaraju Natarajan is presenting'. The main window displays a presentation slide titled 'Light-Matter Interaction'. The slide content includes:

- A text box stating: 'Compared to traditional methods (dc electric field, dc magnetic field, temperature, pressure...etc) to probe and control condensed matter, electro-magnetic (EM) radiation has been the most flexible stimuli'.
- Four sub-diagrams:
 - Raman and Brillouin scattering**: A diagram showing incident and scattered light waves interacting with a medium.
 - Optical tweezers**: A diagram showing a focused laser beam trapping a small particle.
 - Cold atoms/MOT**: A diagram showing a laser beam interacting with a cloud of atoms.
 - Ultrafast spectroscopy**: A diagram showing a sequence of pulses: 'Probe weaker pulse', 'Delay', and 'Pump Stronger Pulse'.
- Bose Einstein Condensation**: A diagram showing a transition from a gas of atoms to a condensed state.

On the right side of the Zoom window, there is a sidebar for 'DBT STAR Online Lecture Series...'. It shows a list of participants under 'People (87)' and a 'Chat' button. The participant list includes names like IQAC BMC (You), ABHIRAMI B, Abhishek Nair, Aishwarya Raj, Aishwarya Unnikrishnan Unnikr, A.JAYAKUMAR VASUDEVAN, Akhila Mol, and akshaya vijay.

At the bottom of the Zoom window, there is a taskbar with several open applications, including a file explorer and a web browser.

•

