Peer Learning BSc-1st, 2nd, 3rd Year Students (17-22) December, 2022

Department of Physics, GC Theog organised peer learning session from dated 17-12-2022 to 22-12-2022 for the students of BSc-1, BSc-2 & BSc-3 Year. Students of each class were divided into Groups (BSc-1 into 4 Groups, BSc-2 & BSc-3 into 2 Groups each). They had to work in Team and each member of the team had to explain/illustrate one subject topic through presentation or white board.

On dated 17-12-2022, Ishita of BSc-1 Year



explained her topic "Velocity and acceleration in Spherical Polar Coordinate System. Mehak Sharma & Aman Sharma of BSc-2 Year explained their topic "Basic Ideas of Statistical Mechanics" & "Wave equation and its Solution".



On Dated 18-12-2022, Vikas of BSc-1 Year explained his topic "Ampere's Law".





Lat 31.120712° Long 77.3556°

17/11/22 10:53 AM GMT +05:30

On dated 19-12-2022, Anjali of BSc-1 Year explained her topic "Gauss Law in Electrostatics".

On Dated 21-12-2022, Ishan Sharma & Nitin Sharma of BSc-2 Year explained their topic "Equation of Damped SHM and its Solution" & "Fermi Energy" respectively. Anchal of BSc-3 Year explained her topic "Harmonic Oscillator"







On Dated 22-12-2022, Nitin of BSc-1 Year explained his topic "Electric Field Intensity due to Spherical Distribution of charges". Priyanka of BSc-3 Year explained her topic "Compton Effect".





Every day, at the end of session questions were asked by the students of other Group and even the teacher asked questions from team. Each question were answered satisfactorily. Feedback was given to students at the end of the session every day.