

Student Activity

- C.V. Raman Club for Science, Technology and Innovation & Department of Applied Physics, GBU is established and organised following events

S.No	Date/Duration	Activity
1	Two Week Workshop 27/12/2017-06/01/2018	Learning Electromagnetic Theory through Problem Solving, Numerical Simulations, and Lab Experiments”
2	09/11/2017	Markets & technology by Dr. Subhojit Banerjee (GBU)
3	06/10/2017	Student Nobel Lecture Nicolay G. Basov (1964) “Semiconductor Laser”
4	09/10/2017	Student Nobel Lecture Charles H. Townes (1964) “Production of coherent radiation by atoms & molecules”
5	13/10/2017	Student Nobel Lecture C.V. Raman (1930) “Molecular scattering of light”
6	16/10/2017	Student Nobel Lecture Leo Esaki & Ivar Giaever (1973) “Tunneling phenomena in semi-conductors and super conductors”

- The Applied Chemistry Department has a student club "Free Radical Club" The objective of the Club to develop; Leadership, Organization and Management Skills, Creativity, self-expression in students. Under the club different activities are organized

S.No.	Duration	Activity
1	07-02-16	Alumni meet
2	09-02-16	Mystery in Chemistry
3	15-11-16	Quiz, Poster presentation
4	Every year	Fresher's meet
5	Every year	Farewell

- Student club "HTC"(Here's The Change) events Science Fair in February 2018.