

Date: 25.05.2021

Time: 2.00 P.m

SEM - 4 , CHEMISTRY (Pass course)

Topic : Conductance

Conductance, cell constant,  
specific and molar conductance,  
Variation of specific conductance  
and equivalent conductance with  
dilution for strong and weak  
electrolytes, Ostwald's dilution  
law, Kohlrausch's Law of  
independent migration of ions.

Google meet link: pgh-hhhr-gtn

Attendance : 25/53

Dharitri Mandal

26/5/21

Date : 26.05.2021

Time : 2.00 P.m

SEM-2 , CHEMISTRY (Pass course)

Topic: Chemical Kinetics

Rate of reaction, qualitative rate law, order and molecularity, rate constant, Pseudo first order reaction, first order reaction rate (with derivation), fractional order reaction.

Google meet code: tq5-pnug-smk

Attendance : 27/60

Dharitri Mandal  
27/5/21

Date: 27.05.2021

Time: 2:00 P.m

SEM-2 Chemistry (Pass course)

Topic: Chemical Kinetics

Second order reaction's rate,  
nth order reaction's rate law,  
Determination of order of a reaction  
by half-life and differential method.  
Opposing reactions, consecutive  
reactions and Parallel reactions.

Google meet code: 75d-9aap-rph

Attendance: 26/60

Dharitri Mandal

28/5/21

Date: 28.05.2021

Time: 2.00 P.m

SEM 2 Chemistry Pass Course  
(Slow Learners)

Topic: Practical

Determination of the relative  
and absolute viscosity of a liquid  
using an Ostwald's viscometer.

Attendance: 14 Students

Dharitri Mandal

28/5/21