

Event Activity Report

Academic Year 2021-2022

School Name/ Department Name: School of Science/ Department of Chemistry

Event Title: Statistical Thermodynamics

Event Date: February 23, 2022

Time: 11:00 am to 4:00 pm

Duration in days/ Hours: One Day

Mode of conduction: offline

Level of Program: School-Level

Event Resource Person Details: Prof. (Dr.) A. V. Borhade, Professor, H.P.T. Arts and R.Y.K. Science College, Nashik.

Name of Event Coordinator with contact details:

Dr. Tushar Kshirsagar, Department of Chemistry, SOS, SUN.

Email: tushar.kshirsagar@sandipuniversity.edu.in

Number of participants attended: 78

Event Outline, Objective and Outcome of the event:

Outline of Program:

Welcome and introduction, felicitation of the guest followed by lecture and valedictory ceremony

Objective of Program:

To make students of M.Sc. Chemistry aware about the Statistical Thermodynamics and details about thermodynamics.

Outcome of Program:

Students got useful information regarding various approaches of Statistical Thermodynamics.



Event photos/ Screenshots such as (photos of Inauguration, felicitation, event conduction and valedictory ceremony:











