



GURU ANGAD DEV TEACHING LEARNING CENTRE

SRI GURU TEGH BAHADUR KHALSA COLLEGE

UNIVERSITY OF DELHI, DELHI-110007

*Under Pandit Madan Mohan Malaviya National Mission on
Teachers and Training, MHRD, Govt. of India*

REVIEWER'S CERTIFICATE

SUBJECT: CHEMISTRY

Teacher's e-Kit Module Title: Perform a conductometric titration of strong acid vs. strong base and determine the strength of given acid solution

Course Title (As per CBCS UGC Model curriculum): PAPER: CX-PHYSICAL CHEMISTRY–
IV_Conductance & Chemical Kinetics

Programme: B.Sc. (H) Chemistry, Semester: IV

Author(s): Dr. Vinita Kapoor, Sri Venkateswara college, University of Delhi, Delhi.

I had detailed discussion with Author(s) of the above mentioned Teacher's e-Kit and after incorporating my suggestions, I certify that

- the content is conceptually and factually correct to the best of my knowledge.
- the solutions to questions provided and the feedback given are correct and appropriate to the best of my knowledge.

It can be submitted and processed further. It will be useful as Open Educational Resource to be shared to other teachers of the country.

Date: 08-03-2021

Place: New Delhi

Signature of Reviewer

Name: Dr. Adarsh Gulati

Designation: Associate Professor (retd.)

Official Address: Miranda House, University of Delhi (North Campus), Delhi-110007.

Email id: gulatiadarsh@yahoo.com

Ph No.: 9871278980

myclass.academy/course/view.php?id=2644#section-4

Category of Courses

Lab_Chem_OER_PC

- Participants
- Badges
- Competencies
- Grades
- General
- CHEMISTRY LAB VIDEOS: Developed for ARPIT Chemistry (2018 & 2019)
- Teacher's e-Kit: Absorbance spectra of $KMnO_4$ and $K_2Cr_2O_7$
- Teacher's e-Kit: Critical Solution Temperature
- Teacher's e-Kit: Conductometric Titration
- Dashboard
- Site home
- Calendar

Teacher's e-Kit: Conductometric Titration

Aim: Perform a conductometric titration of strong acid vs. strong base and determine the strength of given acid solution.

Credits: OER developed under the aegis of GAD-TLC of MHRD

Author: Dr. Vinita Kapoor, Sri Venkateswara college, University of Delhi, Delhi. Email id: vinitaarora85@gmail.com Ph: 9810332406

Reviewer: Dr. Adarsh Gulati Associate Professor (retd.) Miranda House, University of Delhi, Delhi. Email id: gulatiadarsh@yahoo.com Ph: 9871278980

- Manual_Teacher's e-Kit
- Know More_Teacher's e-Kit
- Presentation_Teacher's e-Kit
- Quiz
- Assignment

myclass.academy/pluginfile.php/142448/mod_resource/content/1/Lab_Manual_TeK_GAD-TLC_CHM_LAB_Sem_IV_CX_PHYSICAL%20CHEMISTRY-IV_Man...

LAB_Manual_TeK_GAD-TLC_CHM_LAB_Sem_IV_CX_PHYSICAL ... 1 / 11 | 67%

Teacher's e-Kit : Teacher's Manual (e-Lab)

This is one of the part of this e-Content in Four Quadrant Format. Refer to other parts for complete module.


CHEMISTRY

Programme: B.Sc. (H) Chemistry Semester: IV

PAPER: CX-PHYSICAL CHEMISTRY-IV_Conductance & Chemical Kinetics (as per Model CBGS curriculum)

Perform a conductometric titration of strong acid vs. strong base and determine the strength of given acid solution

Developed at



Guru Angad Dev Teaching Learning Centre
A centre of MHRD, Govt. of India
under
Pandit Madan Mohan Malaviya National Mission on Teachers and Teaching (PMMNMTT)
SCTB Khalsa College, University of Delhi, Delhi, India

Version: April, 2021

Teacher's e-Kit MODULE: CREDITS

Core Team for conceptualizing, designing and coordinating the development of Teacher's e-Kit for Practical Courses

Role in Development of e-Kit	Name & Institution
Project Head	Dr. Vimal Rarh Joint Director, Guru Angad Dev Teaching Learning Centre (GAD-TLC), SGTB Khalsa College, University of Delhi vimalrarh@gmail.com
Co-Project Head	Dr. Jaswinder Singh Director, Guru Angad Dev Teaching Learning Centre (GAD-TLC) and Principal, SGTB Khalsa College, University of Delhi
Chairman	Prof. A K Bakhshi Vice Chancellor, PDM University and Professor, Dept. of Chemistry, University of Delhi

Subject Contributors

Role in Development of e-Kit	Name & Institution	Contact Details
Paper Coordinator	Dr. Vinita Kapoor , Sri Venkateswara college, University of Delhi, Delhi.	Email id: vinitaara85@gmail.com Ph: 9810332406
First Author	Dr. Vinita Kapoor , Sri Venkateswara college, University of Delhi, Delhi.	Email id: vinitaara85@gmail.com Ph: 9810332406
Second Author	--	
Reviewer	Dr. Adarsh Gulati Associate Professor (retd.) Miranda House, University of Delhi, Delhi.	Email id: gulatiadarsh@yahoo.com Ph: 9871278980