



Dr. Ambedkar College, Deekshabhoomi, Nagpur
Department of Chemistry

Report

National Level Intercollegiate Virtual Quiz Competition

on

Electrochemistry

(03rd November 2020)

A National Level Intercollegiate Virtual Quiz Competition on “Electrochemistry” was organized by Department of Chemistry of Dr. Ambedkar College, Deekshabhoomi, Nagpur on 03rd November 2020 for UG and PG Students of Chemistry. The registration was opened for all colleges across country. The online quiz has no registration fee and total of 408 students from various colleges from all over country has participated in the quiz competition. There were fifty multiple choice questions in this virtual quiz competition. The virtual quiz was organized using ‘Slido’ app. The quiz competition, which consisted of a mix of curriculum and general knowledge questions on Electrochemistry was open to all UG and PG students. The students enthusiastically participated and showcased their brilliance by rapidly answering the questions. The quiz competition started by introductory remarks and by briefing rules and regulation to all the participants by Dr. Mrs. D. M. Borikar. Dr. N. G. Telkapalliwar explained about ‘Slido’ app and according conducted the quiz by live streaming on YouTube. A link was given to participate in this knowledgeable event and E-certificate was issued to the winners and all the participants on their email. The results were announced at the end of the quiz. Ms. Mrunal Pravin Gandole of Bajaj College of Science, Wardha secured first position, and Mr. Yamesh Lilhare of Dr. Ambedkar College, Nagpur has adjudged the second position. Under the guidance of HOD Dr. Mrs. D. Y. Panhekar and Principal Dr. Mrs. B. A.

Mehere, a team of faculty members and program coordinators of the quiz competition included Dr. N. G. Telkapalliwar, Dr. D. M. Borikar and Dr. V. M. Shivankar worked hard to make the competition a grand success.

Registration Link : <https://forms.gle/BRuPZgX1vz2QtCs37>

YouTube live link : <https://youtu.be/8skmbYbvrTc>

Feedback link: <https://forms.gle/iCurKJjDjJmSkzmb6>

National level Intercollegiate Virtual Quiz Competition
on
Electrochemistry
(For Undergraduate Students of Chemistry)

Date of Quiz: 03/11/2020 (Tuesday)
Time: 03.00 PM to 04.30 PM

Free Registration


E-Certificates will be provided to students who participate in the virtual quiz

Registration Link : <https://forms.gle/BRuPZgX1vz2QtCs37>
YouTube live link : <https://youtu.be/8skmbYbvrTc>

Note:

- 1) All the instructions, Virtual Quiz code/link will be provided during YouTube live session.
- 2) Download the SLIDO app from Google play store for virtual quiz.

Organized by



Department of Chemistry
Dr. Ambedkar College, Deekshabhoomi, Nagpur (M.S.)

Screenshots of the programme

Param Poojya Dr. Babasaheb Ambedkar Smarak Samiti's

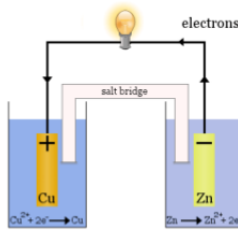
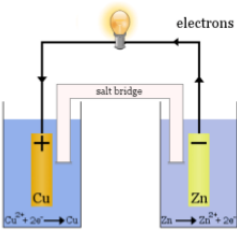
Dr. Ambedkar College
Deekshabhoomi, Nagpur

RE-ACCREDITED WITH 'A' GRADE BY NAAC
RECOGNIZED AS COLLEGE WITH POTENTIAL FOR EXCELLENCE BY UGC

Department of Chemistry

National level Intercollegiate Virtual Quiz Competition
on
Electrochemistry

Date of Quiz: 03/11/2020 (Tuesday)
Time: 03.00 PM to 04.30 PM



National level Intercollegiate Virtual Quiz Competition on "Electrochemistry"

Dr. N. G. Telkapaliwar

Dr. V. M. Shivankar

Dr. Dhanashri Borikar

Param Poojya Dr. Babasaheb Ambedkar Smarak Samiti's


Dr. Ambedkar College
Deekshabhoomi, Nagpur

RE-ACCREDITED WITH 'A' GRADE BY NAAC
RECOGNIZED AS COLLEGE WITH POTENTIAL FOR EXCELLENCE BY UGC

Department of Chemistry

National level Intercollegiate Virtual Quiz Competition
on
Electrochemistry

Date of Quiz: 03/11/2020 (Tuesday)
Time: 03.00 PM to 04.30 PM



Power to Go

StreamYard

1:19 / 1:18:53

Quiz competition on Electrochem... StreamYard

streamyard.com/sg2wv94bns

National level Intercollegiate...

LIVE 23:22

Powered by StreamYard

Join the conversation
Enter the event code

slido

Quiz Code
828282

Dr. N. G. Telkapalliwar

Dr. V.M. Shivankar

Dr. Dhanashri Borikar

National level Intercollegiate Virtual Quiz Competition on "Electrochemistry"

Powered by StreamYard

StreamYard

Leaderboard

Join at
slido.com
#828282

Hardest question

9%

When a strong acid is titrated against a strong base the end point is the point of

14 Quiz - 2:00 Q&A


1:15:45 / 1:18:53

Rank	Name	Score	Time
#1	Mrunal Pravin Gandole	40/50	14:14
#2	Yamesh Lilhare	40/50	19:22
#3	Ojaswita Ramteke	39/50	18:18
#4	Manasi Mahesh Sabne	38/50	19:00
#5	Shaikh Shaheen	37/50	28:56

Dr. N. G. Telkapalliwar

Dr. Dhanashri Borikar

National level Intercollegiate Virtual Quiz Competition on "Electrochemistry" PowerPoint by StreamYard



Join at
slido.com
#828282

Which reaction occurs at the cathode in following electrochemical cell?
 $2\text{Cr}_{(s)} + 3\text{Cu}^{2+} \rightarrow 3\text{Cr}^{3+} + 3\text{Cu}_{(s)}$

Reaction	Percentage
reduction of Cu^{2+} ✓	39%
reduction of $\text{Cu}_{(s)}$	18%
oxidation of Cr^{3+}	34%
oxidation of $\text{Cr}_{(s)}$	9%

21:37 / 1:18:53

National level Intercollegiate Virtual Quiz Competition on "Electrochemistry" PowerPoint by StreamYard



Dr. N. G. Telkapalliwar



Dr. Dhanashri Borikar

Live quiz (49/50)



Join at
slido.com
#828282

When a strong acid is titrated against a strong base the end point is the point of

- zero conductance
- maximum conductance
- minimum conductance
- none of these

Mute (m) 1:12:40 / 1:18:53



Param Poojya Dr. Babasaheb Ambedkar Smarak Samiti's

Dr. Ambedkar College

Deeksha Bhoomi, Nagpur

RE-ACCREDITED WITH 'A' GRADE BY NAAC
RECOGNIZED AS COLLEGE WITH POTENTIAL FOR EXCELLENCE BY UGC



Department of Chemistry

Registration of National level Intercollegiate Virtual Quiz Competition on "Electrochemistry"

Department of Chemistry, Dr. Ambedkar College, Deekshabhoomi, Nagpur (Maharashtra) organizing National level Intercollegiate Virtual Quiz Competition on "Electrochemistry" for Undergraduate Students of Chemistry.

Date of Quiz: 03/11/2020 (Tuesday)

Time: 03.00 PM to 04.30 PM

E-Certificates will be provided to students who participate in the virtual quiz

Email address *

Valid email address

This form is collecting email addresses. [Change settings](#)

Full Name of the Student (It will appear on your Certificate) *

Short answer text



Param Poojya Dr. Babasaheb Ambedkar Smarak Samiti's

Dr. Ambedkar College

Deeksha Bhoomi, Nagpur

RE-ACCREDITED WITH 'A' GRADE BY NAAC

RECOGNIZED AS COLLEGE WITH POTENTIAL FOR EXCELLENCE BY UGC



Department of Chemistry

Feedback form: National level Intercollegiate Virtual Quiz Competition on Electrochemistry

(The students who participated in this Quiz should submit this feedback form)

Dear Students,

Thank you for your participation in National level Intercollegiate Virtual Quiz Competition on Electrochemistry organized by Department of Chemistry, Dr. Ambedkar College, Deekshabhoomi, Nagpur on 03/11/2020. We appreciate you for being our most valued participant of this virtual Quiz and making the entire event successful.

Please submit your valuable feedback for this event.

Stay Home Stay Safe.

With best regards

Department of Chemistry
Dr. Ambedkar College, Deekshabhoomi, Nagpur

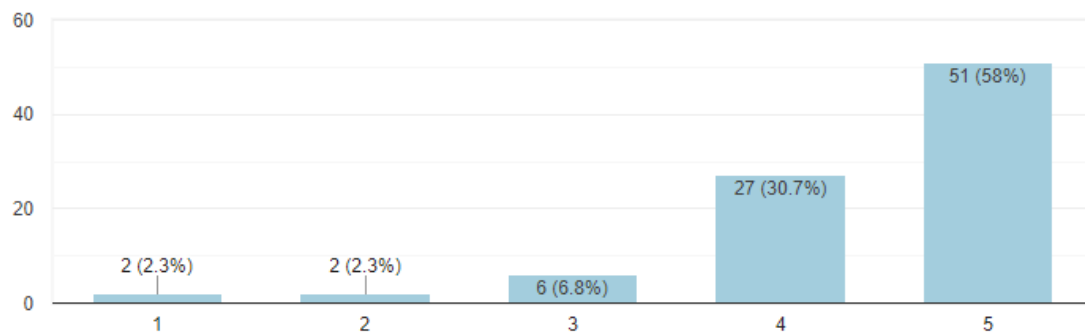
Name of the Student *

Short answer text

How will you rate this event in the scale of 1 to 5?

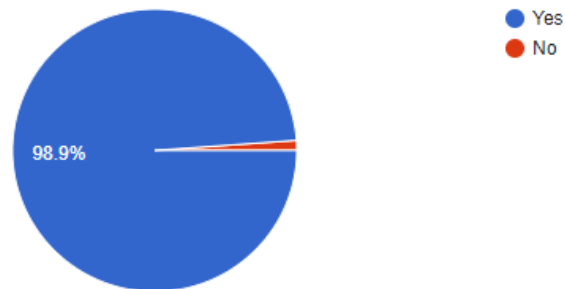


88 responses



Do you like this interactive quiz conducted on "Slido"?

88 responses



The overall knowledge you have acquired after this MCQ type Quiz on Electrochemistry. Your comment.

88 responses

