Activity: NATIONAL E QUIZ conducted on the occasion of

National Science Day

Topic: CHEMISTRY QUIZ

Resource person : K.R.MANJULA

Date of the programme: 28-02-2022

Venue: VSR GDC MOVVA

No. of students Participated :313

Objective of the Programme: The online quiz can help generate interest and curiosity about science among people of all age groups. It can encourage them to delve deeper into scientific concepts and explore the wonders of the scientific world.

To Spread awareness about scientific achievements of Dr.C.V..Raman. Conducting an online quiz makes it easily accessible to a wider audience, irrespective of geographical location or physical limitations.

This inclusivity ensures that students from various backgrounds and regions can participate and benefit from the quiz, fostering a sense of unity and cooperation among science enthusiasts

- . It can also serve as a medium to involve participants who may not have had a chance to participate in physical events.
- . Overall, the objective of conducting an online quiz on National Science Day is to celebrate the significance of science, elevate scientific knowledge, and inspire individuals to engage more actively with scientific concepts and discoveries.

To Commemorate the Discovery of Raman Effect V.S.R Government Degree College Movva, is conducting National Level Online quiz on the occasion of National science day on Feb,28th 2022. I request the esteemed lecturers to forward the quiz to students. The Students will get e certificate. To Participate in the Quiz, Click on the Registration Link.

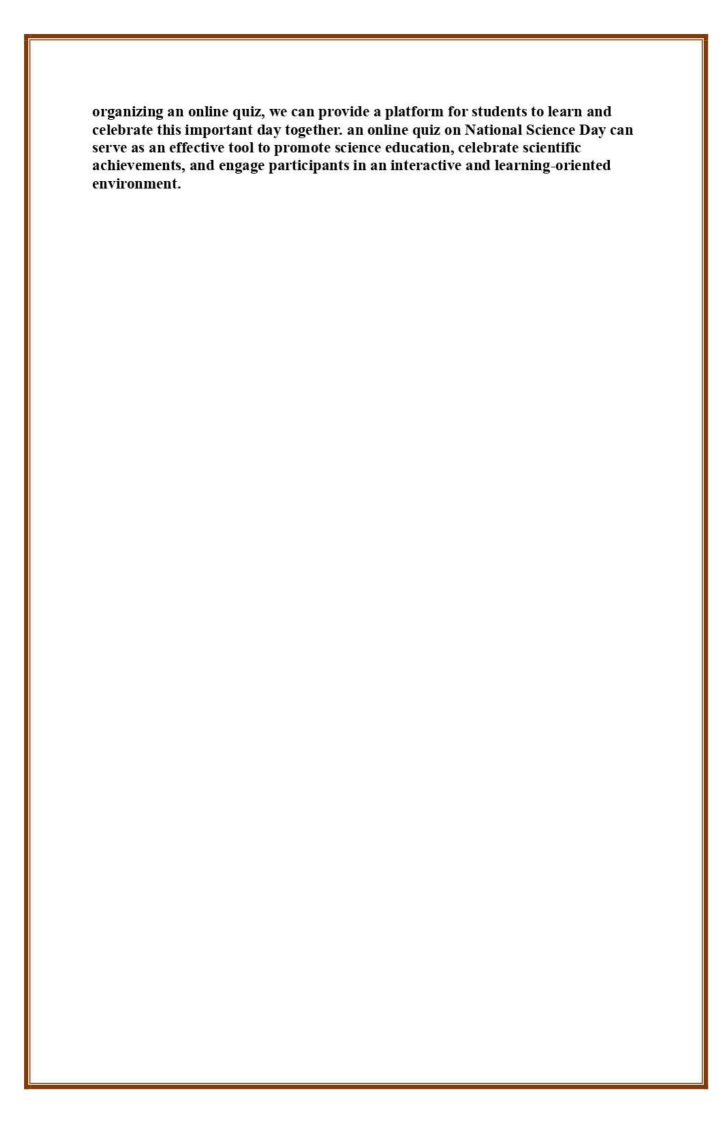
Registration link Principal https://forms.gle/rdC2DAxuvjBMVnxJ7Dr.S. Madhavi

Organizing Committee:

1.Smt.K.R. Manjula 2.Smt.M.N. Parameswari

Principal

ABSTRACT OF THE PROGRAMME: National Science Day is observed to commemorate the discovery of the Raman Effect by Sir C. V. Raman. By



14/7/22

BU12

Class: - I B.S.C.

Sem: - II Sem

Thre: - Ham to 12 pm

Topic: - organic Chemishy Basics

NO. Of Teams participalid: - 3 (A. B. C.)

NO. Of Students participalid: 21

Name of the Act as Bosz mather

Name of the Act as Bosz mather

Name of the lections Enducted: M.N. Paramepair



7/11/1/2

Strdents Team A (winners)

1. Ch. Aswitha

2. v. Harshitha.

3. M. Sindhuja

4. k. krishna veni

6. P. kaya

6. P. Ranjou

7. P. Rajya lakshmi

8. S. Dhana lakshmi



Lat 16.228105° Long 80.913696° 14/07/22 11:51 AM

Sognaling

9. A. Sunfoy
11. D. Jyothsna
12. G. Nedima.
15. P. Kishove

Activity : NATIONAL E QUIZ conducted on the occasion of National

Science Day

Topic : CHEMISTRY QUIZ

Resource person : K.R.MANJULA

Date of the programme: 28-02-2023

Venue: VSR GDC MOVVA

No. of students Participated :256

Objective of the Programme : The online quiz can help generate interest and curiosity about science among people of all age groups. It can encourage them to delve deeper into scientific concepts and explore the wonders of the scientific world.

To Spread awareness about scientific achievements of Dr.C.V..Raman. Conducting an online quiz makes it easily accessible to a wider audience, irrespective of geographical location or physical limitations.

This inclusivity ensures that students from various backgrounds and regions can participate and benefit from the quiz, fostering a sense of unity and cooperation among science enthusiasts

- . It can also serve as a medium to involve participants who may not have had a chance to participate in physical events.
- . Overall, the objective of conducting an online quiz on National Science Day is to celebrate the significance of science, elevate scientific knowledge, and inspire individuals to engage more actively with scientific concepts and discoveries.

ABSTRACT OF THE PROGRAMME: National Science Day is observed to commemorate the discovery of the Raman Effect by Sir C. V. Raman. By organizing an online quiz, we can provide a platform for students to learn and celebrate this important day together. an online quiz on National Science Day can serve as an effective tool to promote science education, celebrate scientific achievements, and engage participants in an interactive and learning-oriented environment.

. +

V.S.R.Govt. Degree & P.G.College Movva - 521 135, Krishna Dt., A.P.



V.S.R Government Degree and P.G.College Movva, Krishna Dist. Andhra Pradesh,521 135 (Accredited by NAAC "A" CGPA (3.01)





DEPARTMENT OF CHEMISTRY Organizes







To Commemorate the Discovery of Raman Effect VSR Government Degree College Movva, is conducting National Level Online quiz on the occasion of National science day on 28-02-2023. I request the esteemed lecturers to forward the quiz to students. The Students will get e certificate.

To Participate in the Quiz, Click on the Registration Link.

https://forms.gle/t5pDbGo4P7Kb8K3Y6

Million in Company and the Company of the Company o

Principal

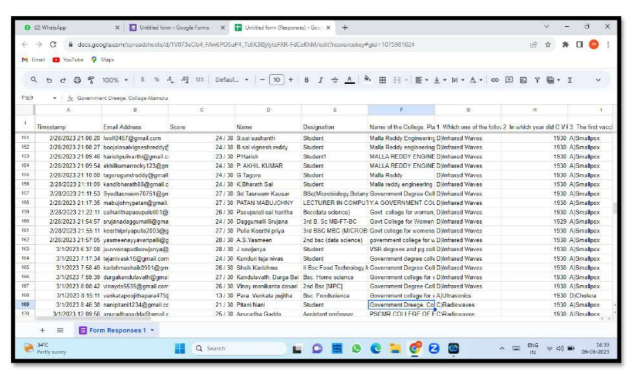
Dr.S. Madhavi

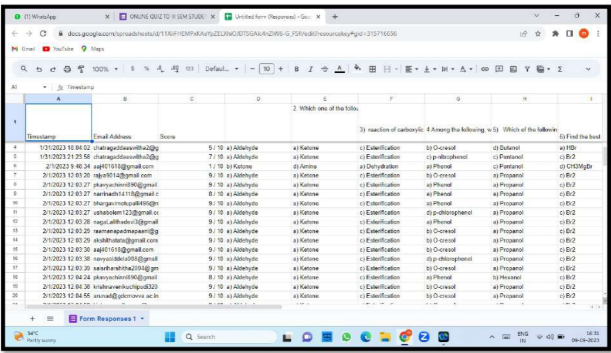
Organizing Committee:

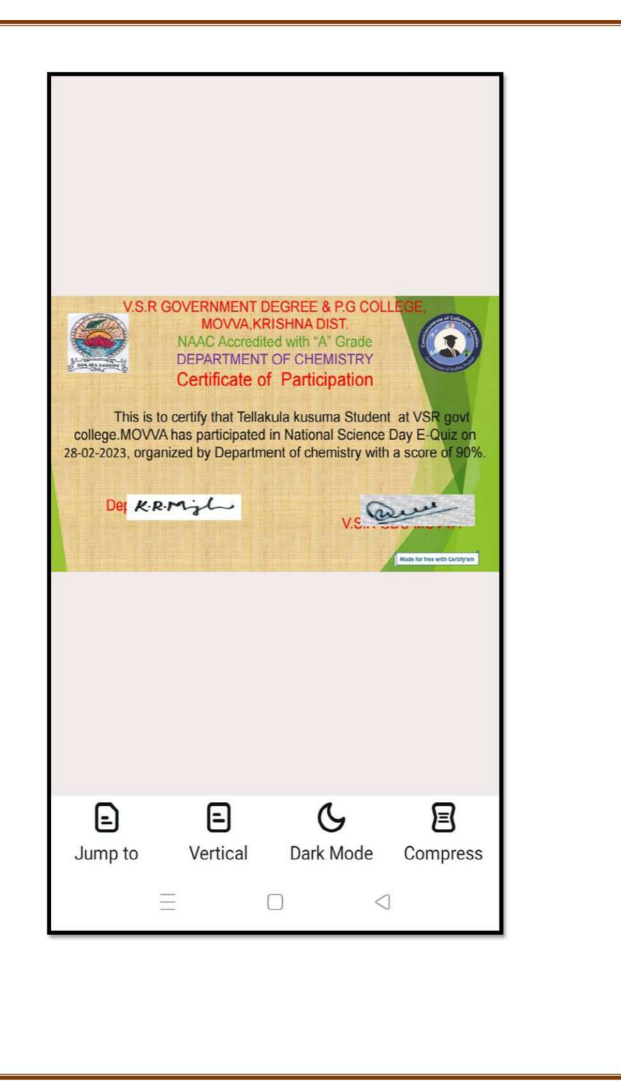
1.Smt.K.R. Manjula Lecturer in Chemistry

2.Smt.M.N. Parameswari Lecturer in Chemistry

Principal
V.S.R.Govt. Degree & P.G.College







Activity : E QUIZ

Topic: CHEMISTRY QUIZ

Resource person : K.R.MANJULA

Date of the programme: 31-01-2023

Venue: VSR GDC MOVVA

No. of students Participated :22

Objective of the Programme: The online quiz can help generate interest and curiosity about chemistry among all the students.

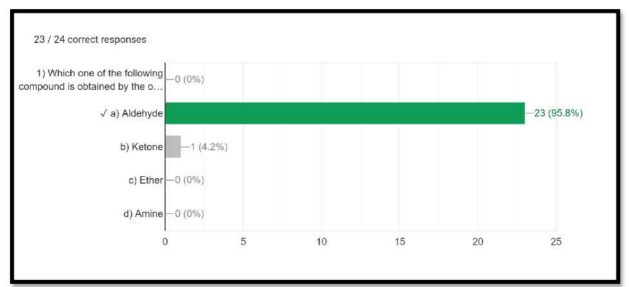
Quizzes help students identify what they know and what they don't know.

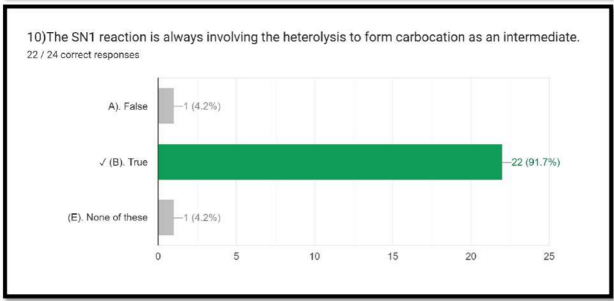
The students then have a better idea of how well they are grasping the material, hopefully motivating them to study more and helping them allocate their study time effectively by focusing on the information that still needs more practice.

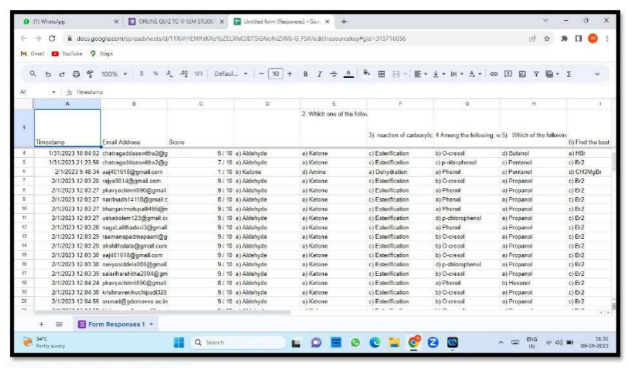
To evaluate the knowledge of the participants within academics as well as beyond academics and to make them familiar with the prospects of quizzes and the objectivity of the questions.

Principal
V.S.R.Govt. Degree & P.G.College
Movva -521 135, Krishna Dt., A.P.

Jesesel







VSR GDC MOVVA

STUDENT INDUCTION PROGRAMME



BY

DEPARTMENT OF CHEMISTRY

11-11-2022

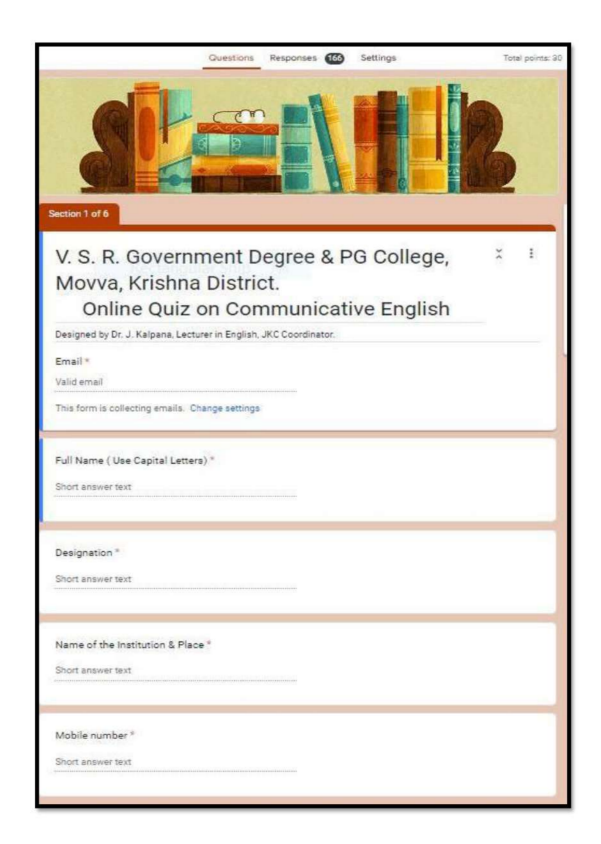
17-08-2023



Principal
V.S.R.Govi. Degree & P.G.College
Movus - 521 135, Krishna Dt., A.P.

V. s. r. Government degree & p g College, movva Department of English

Date	07.06.2020
Title of the Activity	National Level Online Quiz on Communicative English https://forms.gle/ogLevJypvZFeh3h29
No of participants	166
Objective	The quiz aims to encourage participants to improve their English language abilities and promote effective communication in various contexts.
Outcome	The participants could identify their strengths and weaknesses in communicative English and the feedback provided helped them to enhance their language skills.
Brief Report	The National Level Online Quiz on Communicative English received an overwhelming response from participants across the country, with a total of 166 individuals taking part in the assessment. The quiz consisted of 15 multiple-choice questions, covering various aspects of communicative English.



Principal
V.S.R.Govt. Degree & P.G.College
Movva - 521 135, Krishna Dt., A.P.

BU12

Class: - I B.SC

Sem: - II Sem

The :- Ilam to 12 pm

Topic: - organic Chemishy Basics

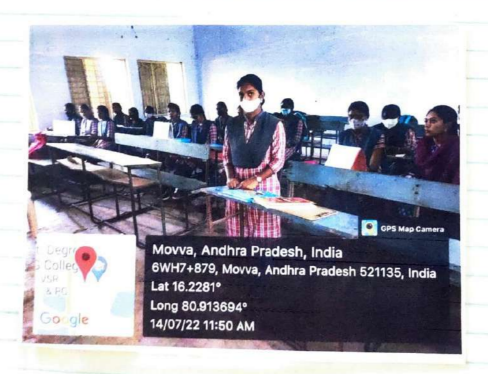
NO. Of Teams participalid: - 3 (A, B, C)

NO. Of Students participalid: 21

Name of the Act as Guil matter

Name of the Act as Guil matter

Name of the lections Conducted: M.N. Paramepair



7/11/1/2/

13

students cam A (winners) 1. Ch. Aswitha 2 . v . Harshitha. 3. M. Sindhuja 4. ke ksishna veni F. P. kawa 6. P. Raya lakshmi 8. S. Dhana lakshmi



Near pod

Activity- An

Interactive

QuizOn

The Occasion of Gurudev Rabindrah Tagore's

Organized by

DEPARTMENT OF ENGLISH

Dt. 07.05.203

Activity at a Glance

Date	07.05.2023
Title of the Activity	Near pod Activity-n Interactive Quiz
No of Participants	40
Objective	It helps educators make any lesson interactive whether in the classroom or virtual. A teacher can create interactive presentations that can contain quizzes, polls, videos etc.
Outcome	It transforms students' educational experiences through active learning.
Brief Report	This activity ensures all students on task and participation. Students respond to questions by answering digitally.



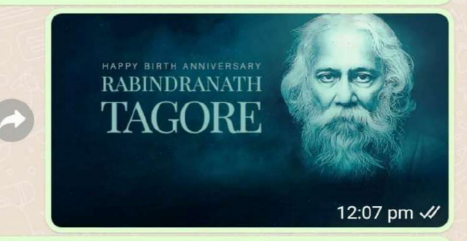
Nearpod

No mobile devices in your classroom... app.nearpod.com

https://app.nearpod.com/?pin=8AIN7

12:05 pm //

Dear students all of you click on this link and complete the activity on Gurudev Rabindranath Tagore...a tribute on his birth anniversary



- 1. Slide of Tagore
- 2. PDF on Tagore which can help you to answer the questions in the quiz
- 3. An interactive quiz.
- Attempt and check your position

12:18 pm //

Quiz will take few min to load after u click next symbol after pdf...wait and answer the quiz by giving ur name and nick name...10 questions

72 Birth Anniversary of Rabindranath Jagore

04.05.23.

We celebrated the berth anniversary of Guruder Rabindranath Tagore by sharing a nearpod activity with students in their whatsapp groups and also a youtube video with the brief bio of the Benfali polymath.

Details of Newyood Activity:

- i) slide of tapore
- ii) Pdf on the life of Japove the versatile genius.
- (12) Interactive Quiz.

No of responses received: 40

J. Kalpana Incharge English Dept.

V.S.R. Govt. Degree & P.G. College Movva - 521 135, Krishna Dt., A.P.

Date	07.08.2022
Title of the Activity	Azadi Ka Amrit MahotsavNational Level Online Quiz by the Dept. of English & NSS Unit https://forms.gle/YouhQYZoPD7Ea7xp9
No of participants	489
Objective	To promote awareness of the historical context and literary contributions to the independence movement and foster a sense of national pride and appreciation for the sacrifices made during that period.
Outcome	The participants gained insights into the ideologies and perspectives of prominent authors, and appreciate the cultural and literary heritage that emerged during that period.
Brief Report	The online quiz on the events and English literature related to the National Independence Movement witnessed active participation from history enthusiasts, literature students, and individuals with a keen interest in India's struggle for freedom. The quiz, consisting of 20 multiple-choice questions was conducted over a duration of 14 days to allow participants ample time to research and respond accurately.