



How to Access C-STEM Sessions & Related Resources



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After submitting the school registration(as given in tutorial-1), you will gain access to the session and resources.

School-Registration

Select Region *

Parent JNV School (Knowledge Center) *

School Name (For Associated JNVs, Kendriya Vidyalayas, Army Public Schools, and State Govt. schools)

Note: **School Name** field is only for students from associated schools. If you are a student from the parent JNV, you may skip this field.

Enter Number of Students attending *

Select Session Name *

Mode of attending session/Quiz *

You will be redirected to this page

The screenshot shows a web browser window with the following details:

- Browser tab: **VigyanJyoti Curriculum Based S**
- Address bar: learn.scienceutsav.com/courses/vigyanjyoti-curriculum-based-stem-program-2024/
- Page title: **1. Chemical Reaction And Equation 13/08/2024**
- Content area: A list of lessons, each with a document icon, a title, and a 'Preview' button.

Lesson Title	Action
1.1 Live Class- MSTEams Link – link (English) 13th August Tuesday 3:30 pm	Preview
1.2 Live Class- YouTube link (English) 13th August Tuesday 3:30 pm	Preview
Protected: 1.3 Objectives	Preview
Protected: 1.4 Engage	Preview
Protected: 1.5 Explore: Fun with Chemical Reaction	Preview
Protected: 1.6 Explain: Types of Reaction	Preview
Protected: 1.7 Elaborate: Procedures	Preview
Protected: 1.8 Quiz	Preview
Protected: 1.9 Important Links	Preview

URL at the bottom of the page: <https://learn.scienceutsav.com/courses/vigyanjyoti-curriculum-based-stem-program-2024/lessons/1-2-live-class-zoom-link/>

Click on the "Live class – MSTEams Link" section to access the MSTEams link for the live session.

Search courses content

VigyanJyoti Curriculum Based STEM Program 2024

1. Chemical Reaction And Equation 13/08/2024

- 1.1 Live Class- MSTEams Link – link (English) 13th August Tuesday 3:30 pm
- 1.2 Live Class- YouTube link (English) 13th August Tuesday 3:30 pm
- 1.3 Engage
- 1.4 Explore: Fun with Chemical Reaction
- 1.5 Explain: Types of Reaction
- 1.6 Elaborate: Procedures
- 1.7 Quiz
- 1.8 Important Links

1.1 Live Class- MSTEams Link – link (English) 13th August Tuesday 3:30 pm

Meeting ID: 430 421 309 024

Passcode: oYxEBG

[Click Here](#)

<https://learn.scienceutsav.com/courses/vigyanjyoti-curriculum-based-stem-program-2024/lessons/1-2-live-class-zoom-link/>

Next ▶

Click on the "Live class – YouTube Link" section to access the YouTube link for the live session.

Search courses content

VigyanJyoti Curriculum Based STEM Program 2024

1. Chemical Reaction And Equation 13/08/2024

- 1.2 Live Class- YouTube link (English) 13th August Tuesday 3:30 pm
- 1.3 Engage
- 1.4 Explore: Fun with Chemical Reaction
- 1.5 Explain: Types of Reaction
- 1.6 Elaborate: Procedures
- 1.7 Quiz
- 1.8 Important Links

Teacher's Orientation

1.2 Live Class- YouTube link (English) 13th August Tuesday 3:30 pm

Please join the meeting using the link provided below:
<https://youtube.com/live/-7jdQvGvTPQ?feature=share>

◀ Prev Next ▶

To view the other Resources [®]

Click on the section you want to view. As the section is protected, You will be prompted to enter a password.

Search courses content

VigyanJyoti Curriculum Based STEM Program 2024

1. Chemical Reaction And Equation 13/08/2024

- Protected: 1.3 Objectives Preview
- Protected: 1.4 Engage Preview
- Protected: 1.5 Explore: Fun with Chemical Reaction Preview
- Protected: 1.6 Explain: Types of Reaction Preview
- Protected: 1.7 Elaborate: Procedures Preview
- Protected: 1.8 Quiz Preview
- Protected: 1.9 Important Links Preview

Teacher's Orientation

Protected: 1.3 Objectives

This content is password protected. To view it please enter your password below:

Password:

Prev Next

Password: vigyan

Please enter the above password in lowercase, and then click Enter.

Search courses content

VigyanJyoti Curriculum Based STEM Program 2024

1. Chemical Reaction And Equation 13/08/2024

- Protected: 1.3 Objectives Preview
- Protected: 1.4 Engage Preview
- Protected: 1.5 Explore: Fun with Chemical Reaction Preview
- Protected: 1.6 Explain: Types of Reaction Preview
- Protected: 1.7 Elaborate: Procedures Preview
- Protected: 1.8 Quiz Preview
- Protected: 1.9 Important Links Preview

Teacher's Orientation

Protected: 1.3 Objectives

This content is password protected. To view it please enter your password below:

Password:

Prev Next

After entering the password, you will gain access to the content.

Search courses content

VigyanJyoti Curriculum Based STEM Program 2024

1. Chemical Reaction And Equation
13/08/2024

- Protected: 1.3 Objectives
Preview
- Protected: 1.4 Engage
Preview
- Protected: 1.5 Explore: Fun with Chemical Reaction
Preview
- Protected: 1.6 Explain: Types of Reaction
Preview
- Protected: 1.7 Elaborate: Procedures
Preview
- Protected: 1.8 Quiz
Preview
- Protected: 1.9 Important Links
Preview

Teacher's Orientation

Protected: 1.3 Objectives

Objectives:

1. Electrolysis of Solution of NaCl and CaCl₂
2. Hot Pack – Cold Pack
3. Fun with Periodic Table
4. Redox Reaction
5. Concept Map and Booklet – Chemical Reactions

← Prev Next →

Please do the same for the other sections to view their content.

To participate in the quiz

(Mode of attending has to be Quiz while submitting "School Registration"-Refer tutorial-1.)

Please go to the Quiz section and click on the link shown below.

The screenshot shows a web browser window with the following elements:

- Browser tab: Vigyanjyoti Curriculum Based S
- Website URL: learn.scienceutsav.com
- Page Title: Vigyanjyoti Curriculum Based STEM Program 2023
- Search bar: Search courses content
- Sidebar (Left):
 - 5. Human Eye And The Colourful World
 - 5.6 Design a Hologram – Procedure Docs Preview
 - Protected: 5.7 Optical Illusions and Binocular Vision Preview
 - Protected: 5.8 Design 3D glasses – Procedure Docs Preview
 - 5.9 3D vision – Anaglyph Videos Preview
 - 5.10 Experiment video Preview
 - Protected: 5.11 Quiz Preview** (highlighted)
 - 4. Light- Reflection And Refraction
- Main Content Area:
 - Protected: 5.11 Quiz
 - For the human eye and colourful world quiz click here (red link text)
 - Image: A yellow sticky note on a corkboard that says "READY FOR A QUIZ?"
- Bottom Right: Next >
- URL Bar: <https://learn.scienceutsav.com/courses/vigyanjyoti-curriculum-based-stem-program-2023/lessons/7-10-quiz-copy-2/>

After clicking the Quiz link, you will be redirected to a new page.

The screenshot shows a web browser window with the following details:

- Browser tabs: "Vigyanjyoti Curriculum Based S" and "Human Eye and Colourful World".
- Address bar: lms.scienceutsav.com/vigyanjyoti/qsm_quiz/human-eye-and-colourful-world-12th-september/
- Page title: "Human Eye and Colourful World 12th September"
- Timer: "00:10:00"
- Logos: IBM, Department of Science and Technology, Government of India, Vigyan Jyoti, Ministry of Education, Government of India, AIF AMERICAN INDIA FOUNDATION.
- Main banner: "VIGYAN JYOTI © STEM" with a cartoon scientist and various science icons (planet, microscope, test tubes, Newton's cradle, bacteria).
- Session details:
 - SESSION 5
 - Topic: Human Eye and the Colourful World
 - Date: 12th September, 2023, Tuesday
 - Time: 3 PM - 4.15 PM
- ScienceUtsav logo: "SCIENCEUTSAV Science is awesome"
- Text at the bottom left: "Welcome!"



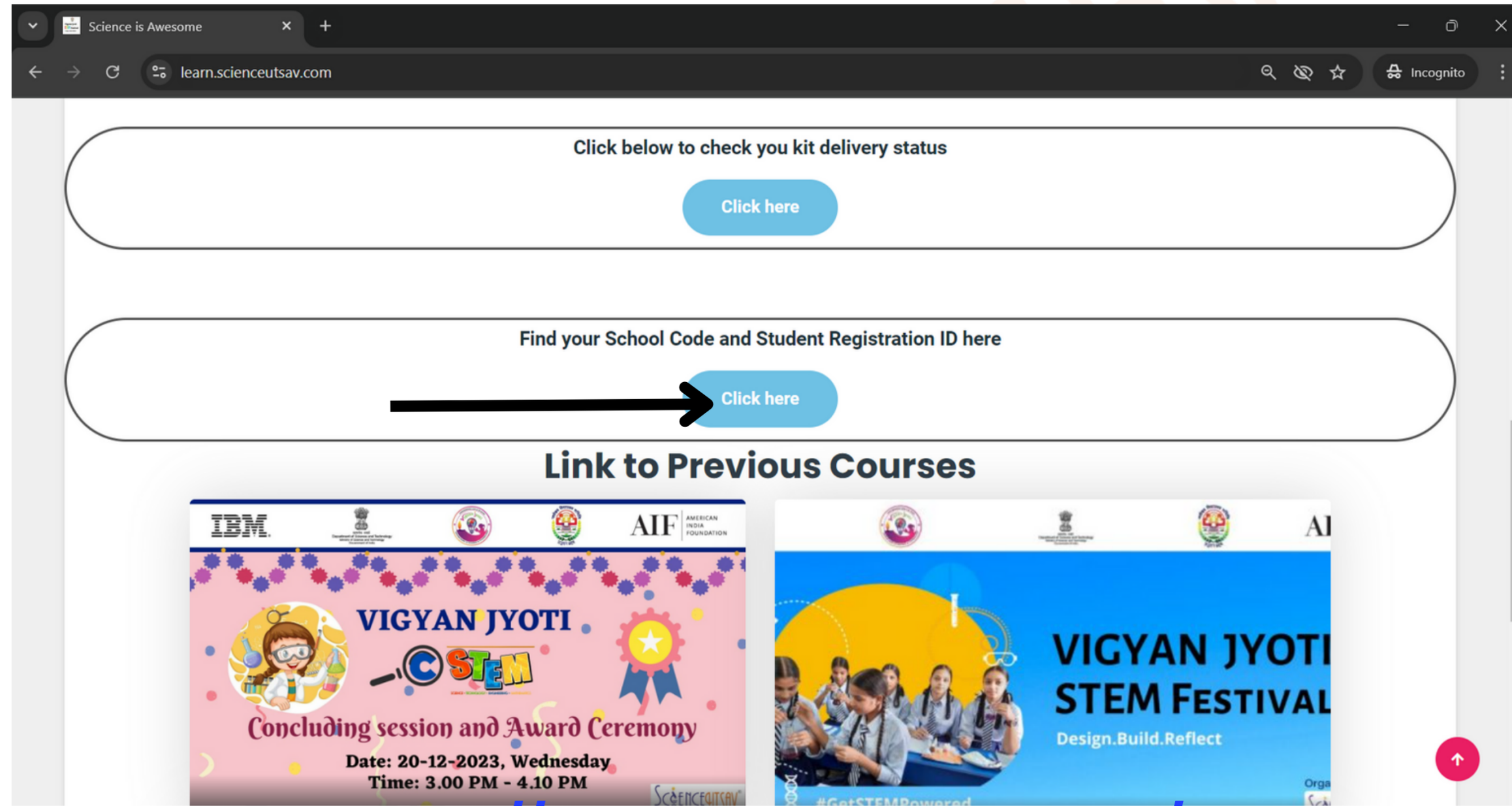
Note:

If you've forgotten your student registration ID, please refer to the next two slides to retrieve it for the quiz.



To participate in the quiz, we need to locate your Student Registration ID.

- Open a new tab in the window, Visit the website: learn.scienceutsav.com
- Scroll down to the section titled "Find your School Code and Student Registration ID here"
- Click on it to view your Student Registration ID.



<https://learn.scienceutsav.com/>

www.scienceutsav.com

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After clicking on that, you will be able to view this sheet.

- Navigate to the sheet corresponding to your Region of your school (e.g., BHOPAL) as indicated below.
- Find your parent JNV in the column of "Name of JNV(District)".
- Locate your name and the assigned ID.
- Note down your ID for future use.

For Example:

S.No.	Region (No. of Vigyan Jyoti-JNVs)	S.No.	Name of JNV (district)	School Code	Students Registration ID	Students Name
1.	Bhopal (41)	1	Cuttack	CTK	24CTK1000	Aarav
		1	Cuttack	CTK	24CTK1001	Anika
		1	Cuttack	CTK	24CTK1002	Kabir
		1	Cuttack	CTK	24CTK1003	Priya
		1	Cuttack	CTK	24CTK1004	Rohan
		1	Cuttack	CTK	24CTK1005	Shreya
		1	Cuttack	CTK	24CTK1006	Viraj
		1	Cuttack	CTK	24CTK1007	Zoya
		1	Cuttack	CTK	24CTK1008	Nikhil
		1	Cuttack	CTK	24CTK1009	Ishika
		1	Cuttack	CTK	24CTK1010	
		1	Cuttack	CTK	24CTK1011	
		1	Cuttack	CTK	24CTK1012	

Go back to the previous tab where you have clicked on the quiz link.

After clicking the Quiz link, you will be redirected to a new page. From there, scroll down a little.

The screenshot shows a web browser with two tabs: 'Vigyanjyoti Curriculum Based S...' and 'Human Eye and Colourful World...'. The address bar shows the URL: lms.scienceutsav.com/vigyanjyoti/qsm_quiz/human-eye-and-colourful-world-12th-september/. The page title is 'Human Eye and Colourful World 12th September' and there is a timer showing '00:10:00'. The main content area features a banner for 'VIGYAN JYOTI © STEM' with a cartoon scientist. Below the banner, a white box contains the following text: 'SESSION 5', 'Topic: Human Eye and the Colourful World', 'Date: 12th September, 2023, Tuesday', and 'Time: 3 PM - 4.15 PM'. The banner also includes logos for IBM, the Department of Science and Technology, Vigyan Jyoti, and AIF (American India Foundation). The background of the banner is dark blue with stars, planets, and scientific illustrations like test tubes and a Newton's cradle. At the bottom left, there is a 'Welcome!' message.

After scrolling down, please fill out the form as instructed and then click "Next."

Welcome!

A quiz helps with concentration, identifying gaps in knowledge, building confidence, and helping students retain information. A quiz is 'Practice that feels like play' and what's more – it's fun!

Through C-STEM Workshops, our goal is to educate and inspire the students. All you have to do is provide your details and answer the quiz as quickly as possible. The highest scorers who take the least time will be declared the winners every month!

Here is your chance to check for yourself how much you know! Get more recognition for yourself and your school by getting maximum marks in minimum time!

We at ScienceUtsav wish you all the very best!

Read the following instructions carefully before you answer the questions.

1. This test consists of 20 questions of one mark each. All the questions are compulsory with no negative marking.
2. All the questions are Multiple Choice Questions (MCQ).
3. For all students, one attempt is allowed per quiz. Do not refresh the page during the quiz to prevent losing the opportunity.

Full Name
Aarav

Name of the parent JNV (Example: JNV Indore)
JNV Cuttack

Student Id
24CTK1000

0% **Next**

Enter the name of the parent JNV (Knowledge Center).

Enter your name

Here, enter the "Students Registration ID"

You will be directed to this page to begin your quiz.

The screenshot shows a web browser window with two tabs. The active tab is titled '00:09:58 Human Eye and Colour'. The address bar shows the URL 'lms.scienceutsav.com/vigyanjyoti/qsm_quiz/human-eye-and-colourful-world-12th-september/'. The page content includes a title 'Human Eye and Colourful World 12th September' and a timer '00:09:58'. A progress bar at the bottom indicates 5% completion. The first question is: '1. Tyndall effect can be seen in -----'. The options are: a) Lemon juice, b) Salt solution, c) Glucose solution, and d) Starch solution.

Vigyanjyoti Curriculum Based S x 00:09:58 Human Eye and Colour x +

lms.scienceutsav.com/vigyanjyoti/qsm_quiz/human-eye-and-colourful-world-12th-september/

Human Eye and Colourful World 12th September

00:09:58

1. Tyndall effect can be seen in -----

- a) Lemon juice
- b) Salt solution
- c) Glucose solution
- d) Starch solution

Previous 5% Next

Contact us for any queries:

info.scienceutsav@gmail.com

Thank You