

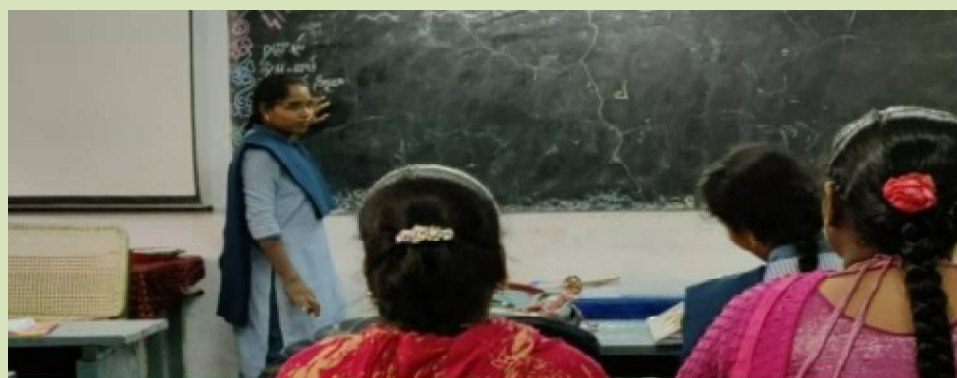
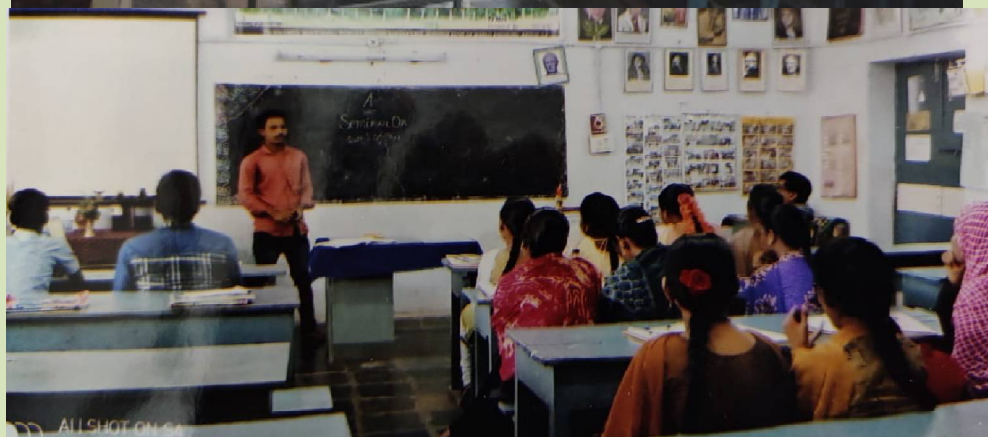
**S.T.S.N. Govt. Degree College(PG Centre), KADIRI.  
Sri Sathya Sai (Dist)  
Parameters Set For CIA**

**Date:** 21.01.2022

<b>Programme</b>	: <b>Student Seminars</b>
<b>Nature of the Programme</b>	: Student Exposure, Internet Knowledge
<b>Class</b>	: III. B Sc (BZC)
<b>No of Students participants</b>	: 35
<b>In charge Lecturer</b>	: P.Guruprathap Reddy
<b>Output</b>	: Helps in improving <ul style="list-style-type: none"><li>• Communication</li><li>• Analytical and</li><li>• Teaching skills.</li></ul>

**Brief Report:** The Department of Chemistry has conducted Student Class level Seminars to improve the communicative skills and hold command in the specific domain. It is imperative to conduct student activities such as seminars so as to provide a chance to interact with Subject experts from the specific field. Discussing about the relevant topics of the particular subject, students tend to learn about the latest information and new skills related to the concerned subject.

Dept. of Chemistry Student Seminars  
Students Explore their Knowledge by Seminars



## Clean and Green



### Brief Report:

Supports sustainable human and ecological use and reuse of remediated land conserve natural resources and energy.



## QUIZ



### Brief Report:

On the occasion of “*NATIONAL SCIENCE DAY*” On 28.02.2022 I BSc Students participated in quiz programme & prizes are distributed.

# Quiz using Google Forms

<p><b>DEPARTMENT OF ZOOLOGY</b></p> <p>Dr.D.ADINARAYANA STSN,GDC, KADIRI. IMMUNOLOGY-4 ANTIBODIES</p> <p> <a href="mailto:adindandu@gmail.com">adindandu@gmail.com</a> (not shared) <a href="#">Switch account</a></p> <p></p> <p>Name of the participant :</p> <p>Your answer _____</p> <p>Email :</p> <p>Your answer _____</p>	<p>1. Antibodies are <span style="float: right;">2 points</span></p> <p><input type="radio"/> Y-shaped molecules</p> <p><input type="radio"/> Having two heavy and two light chains</p> <p><input type="radio"/> Having antigen binding region</p> <p><input type="radio"/> All the above</p> <p>2. Major type of Immunoglobulin in human serum is <span style="float: right;">2 points</span></p> <p><input type="radio"/> Ig A</p> <p><input type="radio"/> Ig G</p> <p><input type="radio"/> Ig M</p> <p><input type="radio"/> Ig D</p> <p>3.The antibody which is present in very low concentration in the serum <span style="float: right;">2 points</span></p> <p><input type="radio"/> Ig G</p>
<p>4.The most important class of Immunoglobulin in man is <span style="float: right;">2 points</span></p> <p><input type="radio"/> Ig A</p> <p><input type="radio"/> Ig E</p> <p><input type="radio"/> Ig G</p> <p><input type="radio"/> Ig D</p> <p>5. The half life period of IgG Is <span style="float: right;">2 points</span></p> <p><input type="radio"/> 16 days</p> <p><input type="radio"/> 46 days</p> <p><input checked="" type="radio"/> 15 days</p> <p><input type="radio"/> 23 days</p> <p style="text-align: right;">Clear selection</p> <p>6.The heavy chain of IgA has <span style="float: right;">2 points</span></p> <p><input type="radio"/> Gama -sub units</p> <p><input type="radio"/> Alfa- sub units</p> <p><input type="radio"/> Delta- sub units</p>	<p>7.Which one of the following antibodies goes from the mother to child by breast feeding ? <span style="float: right;">2 points</span></p> <p><input type="radio"/> IgM</p> <p><input type="radio"/> IgD</p> <p><input type="radio"/> IgA</p> <p><input type="radio"/> IgE</p> <p>8.The only antibody that passes across the placenta is <span style="float: right;">2 points</span></p> <p><input type="radio"/> Ig G</p> <p><input type="radio"/> Ig M</p> <p><input type="radio"/> Ig D</p> <p><input type="radio"/> Ig E</p>

[https://docs.google.com/forms/d/e/1FAIpQLSdcrupO66kpcPcoGIUM8LvauBTpE1e-mSeN90-PmETn22BDQ/viewform?usp=sf\\_link](https://docs.google.com/forms/d/e/1FAIpQLSdcrupO66kpcPcoGIUM8LvauBTpE1e-mSeN90-PmETn22BDQ/viewform?usp=sf_link)

# Quiz using Testmoz

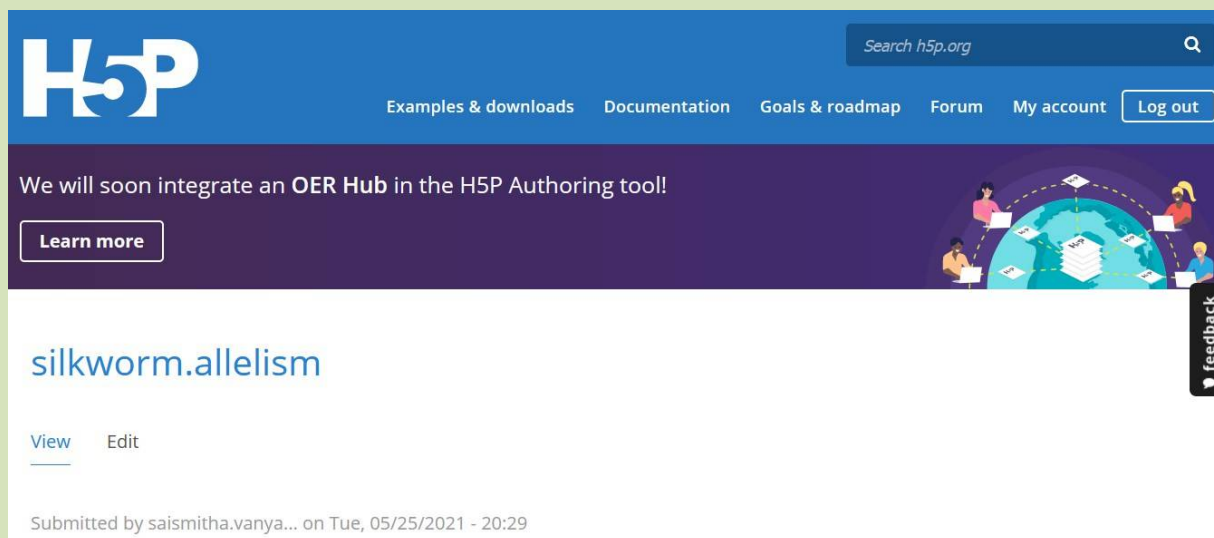
The screenshot shows a YouTube video player displaying a Testmoz quiz results page. The browser address bar shows the URL: [youtube.com/watch?v=e2Qhjl9Mhc](https://www.youtube.com/watch?v=e2Qhjl9Mhc). The Testmoz interface includes a sidebar with navigation options: Ershad\_3rd MPCs-web technology, Dashboard, Settings, Questions, Publish, and Results (highlighted). The main content area displays the quiz title 'Ershad\_3rd MPCs-web technology Results' and a table of results.

Name	Score	Started On	Finished On	Time	1	2	3	4
Chandra Sekhar P	100% (3/3)	2021-05-27 3:42 PM	2021-05-27 3:44 PM	0:01:27	✓	✓	✓	?
ershad	100% (3/3)	2021-05-27 3:42 PM	2021-05-27 3:47 PM	0:04:26	✓	✓	✓	?
Itad	67% (2/3)	2021-05-27 3:42 PM	2021-05-27 3:43 PM	0:00:52	✓	✓	✗	?
SHAK SANA	67% (2/3)	2021-05-27 3:42 PM	2021-05-27 3:44 PM	0:01:46	✓	✓	✗	?
Sentha	67% (2/3)	2021-05-27 3:42 PM	2021-05-27 3:42 PM	0:00:45	✓	✓	✗	?

Below the table, the video player controls are visible, showing a progress bar at 0:02 / 28:44 and a volume icon. The video title is 'Workshop on testmoz' and the channel is 'GLOBAL IT SOLUTIONS'. The video description includes the URL: <https://www.youtube.com/watch?v=e2Qhjl9Mhc>.

<https://www.youtube.com/watch?v=e2Qhjl9Mhc>

# Quiz using h5P Tool



The screenshot shows the H5P website homepage. At the top left is the H5P logo. To its right is a search bar with the text "Search h5p.org" and a magnifying glass icon. Below the search bar is a navigation menu with links for "Examples & downloads", "Documentation", "Goals & roadmap", "Forum", "My account", and a "Log out" button. A purple banner below the navigation contains the text "We will soon integrate an OER Hub in the H5P Authoring tool!" and a "Learn more" button. To the right of the banner is an illustration of a globe with people icons and a stack of books. On the right side of the page, there is a vertical "feedback" button. Below the banner, the title "silkworm.allelism" is displayed, followed by "View" and "Edit" links. At the bottom, it says "Submitted by saismitha.vanya... on Tue, 05/25/2021 - 20:29".

## Introduction to Carbohydrates

Submitted by [Bandrevubachi](#) on Mon, 08/17/2020 - 16:56

Thank you for trying out H5P. To get started with H5P read our [getting started guide](#)

Polyhydroxy aldehyde is

Glucose

Sucrose

Maltose

Fructose

Please answer before viewing the solution

0/1

Show solution



<https://h5p.org/node/935339>

## CHEMISTRY FOR ENTRANCE EXAMS

Submitted by [Bandrevubachi](#) on Thu, 08/06/2020 - 16:28

Thank you for trying out H5P. To get started with H5P read our [getting started guide](#)

Sucrose is a Disaccharide

True

False

Check



Reuse <> Embed

H5P

New to H5P? Read the [installation guide](#) to get H5P on your own site.

<https://h5p.org/node/821847>