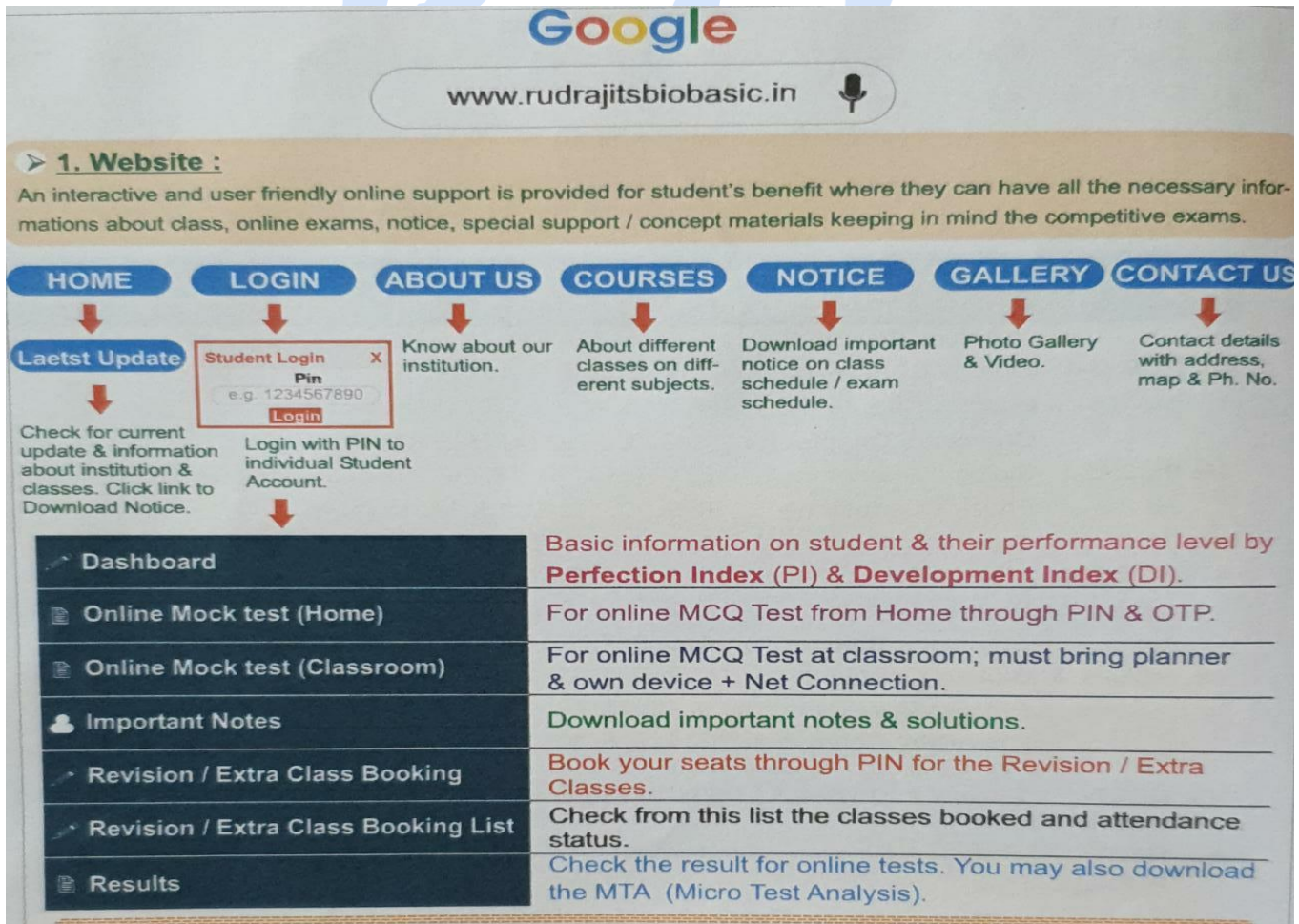


## NOTICE FOR ONLINE CLASS- 11 NEW

Please note that due to sudden lockdown we were unable to contact the students taken admission to RC CLASSES. We sincerely apologise for the inconvenience caused.

To maintain social distancing for stopping the spread of novel corona virus we are introducing Online Classes for CLASS XI AND XII.

INSTRUCTIONS: **1. Log on to our website:** [www.rudrajitsbiobasic.in](http://www.rudrajitsbiobasic.in)



The screenshot shows the website interface with the following sections:

- Navigation Menu:** HOME, LOGIN, ABOUT US, COURSES, NOTICE, GALLERY, CONTACT US.
- Laetst Update:** Check for current update & information about institution & classes. Click link to Download Notice.
- Student Login:** Login with PIN to individual Student Account. Example PIN: e.g. 1234567890.
- ABOUT US:** Know about our institution.
- COURSES:** About different classes on different subjects.
- NOTICE:** Download important notice on class schedule / exam schedule.
- GALLERY:** Photo Gallery & Video.
- CONTACT US:** Contact details with address, map & Ph. No.

Dashboard	Basic information on student & their performance level by <b>Perfection Index (PI) &amp; Development Index (DI)</b> .
Online Mock test (Home)	For online MCQ Test from Home through PIN & OTP.
Online Mock test (Classroom)	For online MCQ Test at classroom; must bring planner & own device + Net Connection.
Important Notes	Download important notes & solutions.
Revision / Extra Class Booking	Book your seats through PIN for the Revision / Extra Classes.
Revision / Extra Class Booking List	Check from this list the classes booked and attendance status.
Results	Check the result for online tests. You may also download the MTA (Micro Test Analysis).

2. Please go through the different section of the website.

3. All students must send the following details to **8583999888 by WHATSAPP**

a) NAME OF STUDENT    b) CLASS    c) BATCH : Day & Time

Please note this Group is only for Notification purpose from RC Classes. No question-answer discussion or wishes or forwarded message among the group members is allowed in this Group. If there is any query regarding Topic please WhatsApp personally and not in this group. Request you to maintain the protocol else, we will be forced to take action on that number.

**THE PIN (Personal Identification Number) WILL BE SENT TO THE WHATSAPP NUMBER ONLY AFTER GETTING THESE DETAILS.**

4. Complete your Registration by entering the 12 digit PIN\*\*

**\*\* PIN IS EXTERMEY CONFIDENTIAL. PLEASE DO NOT SHARE IT WITH ANYONE.**

STUDY NOTES, MATERIALS AND ASSIGNMENTS WILL BE GIVEN IN THE **IMPORTANT NOTES SECTION OF DASHBOARD**. STUDENTS CAN ACCESS AND STUDY THEM FROM DASHBOARD.

Please note this system is on temporary basis designed due to lockdown only. We will resume our normal operations and classroom sessions as soon as we get permission for reopening the institute after the lockdown period is over.

The Online Classes for Class XI have been designed in a 3 Level Study System:

**Level 1: Concept Map** :This is for self-study to develop a sound concept on the Topic.



**Level 2: Concept Analyzer(CA)**:To study the basics of the topic & answer the questions given in the CA.

**Level 3: Digital Video Lectures** – An explanatory digital VIDEO LECTURE will be given online for **72 hours** for better understanding of the Topic. **TAKE A PEN AND COPY TO MAKE NOTES, THEN LOGIN TO DASHBOARD – CLICK VIDEO LECTURES**

## SCHEDULE FOR ONLINE CLASSES & EXAMS

20<sup>th</sup> April-20 – DOWNLOAD AND STUDY: CONCEPT MAP: BIOMOLECULE

23<sup>rd</sup> April -20 – DOWNLOAD AND STUDY: CONCEPT MAP: ENZYME

26<sup>th</sup> April -20 – DOWNLOAD AND SOLVE: CONCEPT ANALYZER (Question Bank): CA- BIOMOLECULE & ENZYME

27<sup>th</sup> April -20 - DOWNLOAD ANSWER: CA – BIOMOLECULE & ENZYME + DOWNLOAD AND STUDY: CONCEPT MAP: CELL – BASIC UNIT OF LIFE

30<sup>th</sup> April-20 - DOWNLOAD AND SOLVE: CA – CELL

1<sup>st</sup> May -20 (FRI) – VIDEO LECTURE: BIOMOLECULE – AMINO ACID + DOWNLOAD ANSWER – CA – CELL

4<sup>th</sup> May-20 (MON) - VIDEO LECTURE: BIOMOLECULE – PROTEIN

8<sup>th</sup> May-20 (FRI) - VIDEO LECTURE: BIOMOLECULE – CARBOHYDRATE

11<sup>th</sup> May-20 (MON) - VIDEO LECTURE: BIOMOLECULE – LIPIDS

15<sup>th</sup> May-20 (FRI) - VIDEO LECTURE: ENZYME – BIOCATALYST

18<sup>th</sup> May -20 (MON) - VIDEO LECTURE: ENZYME – EFFECTS AND APPLICATION

22<sup>nd</sup> May-20 (FRI) - VIDEO LECTURE: ORIGIN OF CELL

25<sup>th</sup> May-20 (MON) - VIDEO LECTURE: CELL MEMBRANE AND MEMBRANE TRANSPORT

29<sup>th</sup> May-20 (FRI) – VIDEO LECTURE: NUCLEUS AND RIBOSOME: STRUCTURE

31<sup>st</sup> May-20 (SUN) – ONLINE MCQ EXAM: CPL

(Syllabus: Carbohydrate, Amino Acid, Protein, Lipid; No. of Ques: 50; Full Marks: 200)

1<sup>st</sup> June-20 (MON) – VIDEO LECTURE: GERL SYSTEM: GOLGI – ER – LYSOSOME

5<sup>th</sup> June-20 (FRI) - VIDEO LECTURE: COMPARISON BETWEEN MITOCHONDRIA AND CHLOROPLAST

8<sup>th</sup> June-20 (MON) - VIDEO LECTURE: CELL WALL, CENTROSOME, GLYOXISOME ETC

10<sup>th</sup> June-20 (WED) – ONLINE MCQ EXAM: CELL (SYLLABUS: CELL FULL)