



StudyEase

StudyEase

India's Largest And The Best
Studying App



What will be discuss ?

topics to be discussed

01

What is StudyEase

02

About

03

Courses / Study Subjects + Quiz

04

Contact / Thankyou

About StudyEase & Team

— Hello We are the team who built StudyEase website working day and night to make student's work easier

— We have taken 4 days to build this product

— We are a team of 3 including me - Aditya singh, Ayush Kumar singh & NVSK Vishvesh

Deisgn Process + Fun Fact

2004

Logo Design

Our Logo is simple and clean so that it is easy to remeber by the people

2005

Website Design

Before getting started we have choosen few color blue, black & white as our main color for the website. and design the website on paper to get started

Fun Fact

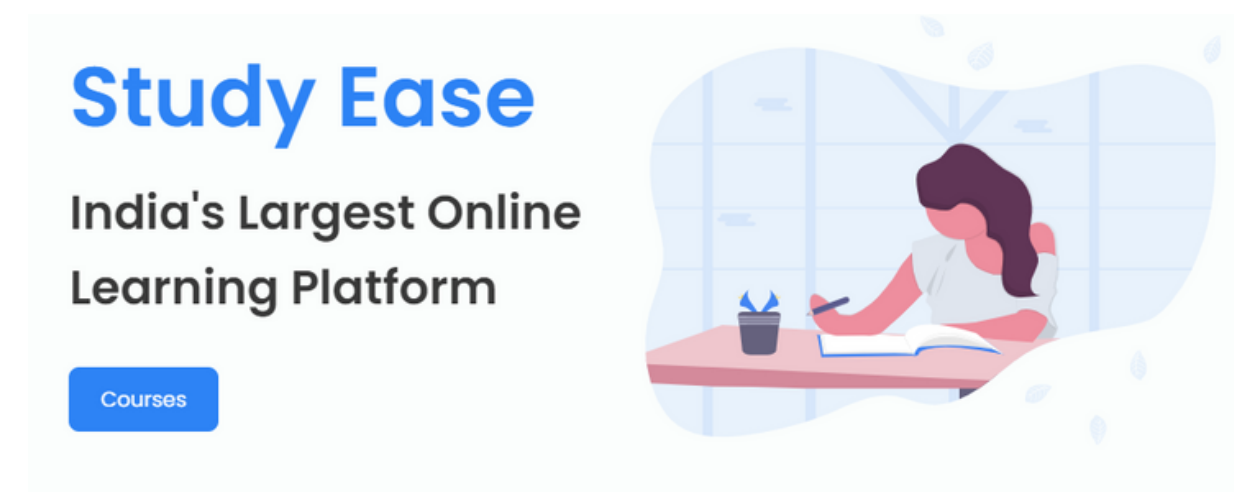
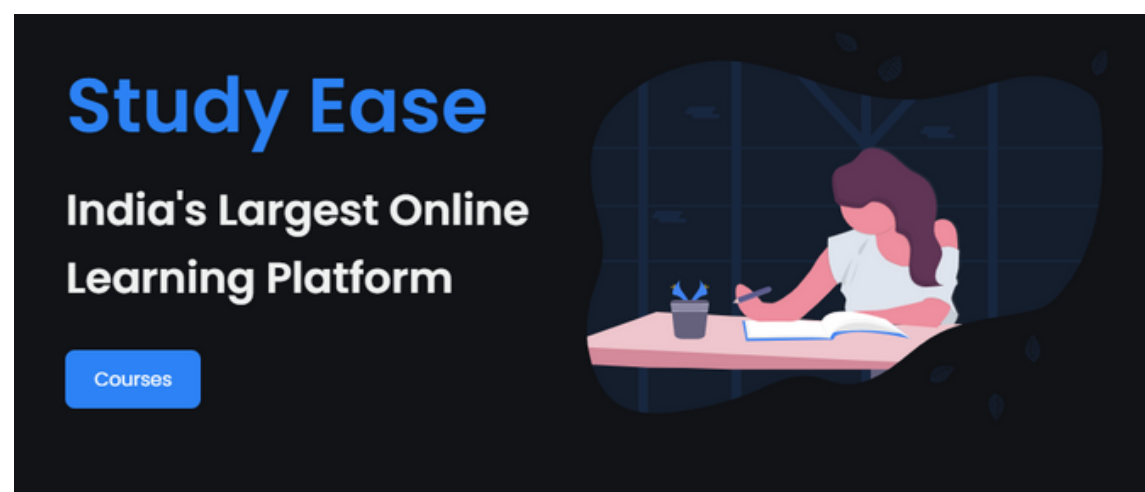
Why our logo blue

Yes it is **blue** in color as blue is favored by so many people, it is often viewed as a non-threatening color that can seem conservative and traditional. Blue calls to mind feelings of calmness or serenity

Darkmode Feature




in our website there is a dark mode as many students study at night but more than that they study day and night to get better and better in study's so we decided to put some effort and create a darkmode feature which will require less power for eyes to see and there will be less chance that the eye will get damaged for someone who doesn't like it they can switch back to light mode.



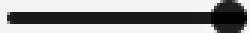


Dictionary

Most of the students want to improve their english skills and want to know meaning of words to improve their vocabulary therefore we have provided a 100% accurate dictionary where it gives you result for any word exist in the world you search...

StudyEase Dictionary 

Search


A Round Fruit With Red, Yellow, Or Green Skin And Firm White
Flesh —Often Used Before Another Noun

▶ 0:00 / 0:00   



About Courses & Quiz

In studyease there are 4 Competetive Exams courses and also study subjects where students ranging from class 9 - 12 can study. After learning all things our website also provides you a Quiz where you can revise the chapter or get extra knowledge / test knowledge that how much you know



Contact Us

You can contact us regarding the feedback by click on the button in the bottom of the website.

Let's talk 🙌

Contact us

Contact us now

If you have any further queries you may contact us here.

After click on the contact us button you will be redirect to your default email sender (Gmail or if on computer your computer default email app)

Sample Paper

Dont know how to practice then practice it from our sample papers section where we provide sample papers for all the competetive exams in our website.

Sample Question Paper (PHYSICS)
CLASS-XII (2017-18)

Time Allowed: 3Hours Maximum Marks: 70

General Instructions

1. All questions are compulsory. There are 26 questions in all.
2. This question paper has five sections: Section A, Section B, Section C, Section D and Section E.
3. Section A contains five questions of one mark each, Section B contains five questions of two marks each, Section C contains twelve questions of three marks each, Section D contains one value based question of four marks and Section E contains three questions of five marks each.
4. There is no overall choice. However, an internal choice has been provided in one question of two marks, one question of three marks and all the three questions of five marks weightage. You have to attempt only one of the choices in such questions.
5. You may use the following values of physical constants wherever necessary.

$c = 3 \times 10^8 \text{ m/s}$
 $h = 6.63 \times 10^{-34} \text{ Js}$
 $e = 1.6 \times 10^{-19} \text{ C}$
 $\mu_0 = 4\pi \times 10^{-7} \text{ T m A}^{-1}$
 $\epsilon_0 = 8.854 \times 10^{-12} \text{ C}^2 \text{ N}^{-1} \text{ m}^{-2}$
 $\frac{1}{4\pi\epsilon_0} = 9 \times 10^9 \text{ N m}^2 \text{ C}^{-2}$
 $m_e = 9.1 \times 10^{-31} \text{ kg}$
mass of neutron = $1.675 \times 10^{-27} \text{ kg}$
mass of proton = $1.673 \times 10^{-27} \text{ kg}$
Avogadro's number = 6.023×10^{23} per gram mole
Boltzmann constant = $1.38 \times 10^{-23} \text{ JK}^{-1}$

3

UPSC

Union Public Service Commision

Description

After this course you will be ready to qualify Union public service commision Examination

Rate

01 02 03 04 05

[Learn More](#)

Free

Sample Question Paper (PHYSICS)
CLASS-XII (2017-18)

Time Allowed: 3Hours Maximum Marks: 70

General Instructions

1. All questions are compulsory. There are 26 questions in all.
2. This question paper has five sections: Section A, Section B, Section C, Section D and Section E.
3. Section A contains five questions of one mark each, Section B contains five questions of two marks each, Section C contains twelve questions of three marks each, Section D contains one value based question of four marks and Section E contains three questions of five marks each.
4. There is no overall choice. However, an internal choice has been provided in one question of two marks, one question of three marks and all the three questions of five marks weightage. You have to attempt only one of the choices in such questions.
5. You may use the following values of physical constants wherever necessary.

$c = 3 \times 10^8 \text{ m/s}$
 $h = 6.63 \times 10^{-34} \text{ Js}$
 $e = 1.6 \times 10^{-19} \text{ C}$
 $\mu_0 = 4\pi \times 10^{-7} \text{ T m A}^{-1}$
 $\epsilon_0 = 8.854 \times 10^{-12} \text{ C}^2 \text{ N}^{-1} \text{ m}^{-2}$
 $\frac{1}{4\pi\epsilon_0} = 9 \times 10^9 \text{ N m}^2 \text{ C}^{-2}$
 $m_e = 9.1 \times 10^{-31} \text{ kg}$
mass of neutron = $1.675 \times 10^{-27} \text{ kg}$
mass of proton = $1.673 \times 10^{-27} \text{ kg}$
Avogadro's number = 6.023×10^{23} per gram mole
Boltzmann constant = $1.38 \times 10^{-23} \text{ JK}^{-1}$

3

A.I.

Artificial Intelligence

Description

After this course you will become expert in A.I. and Build robots

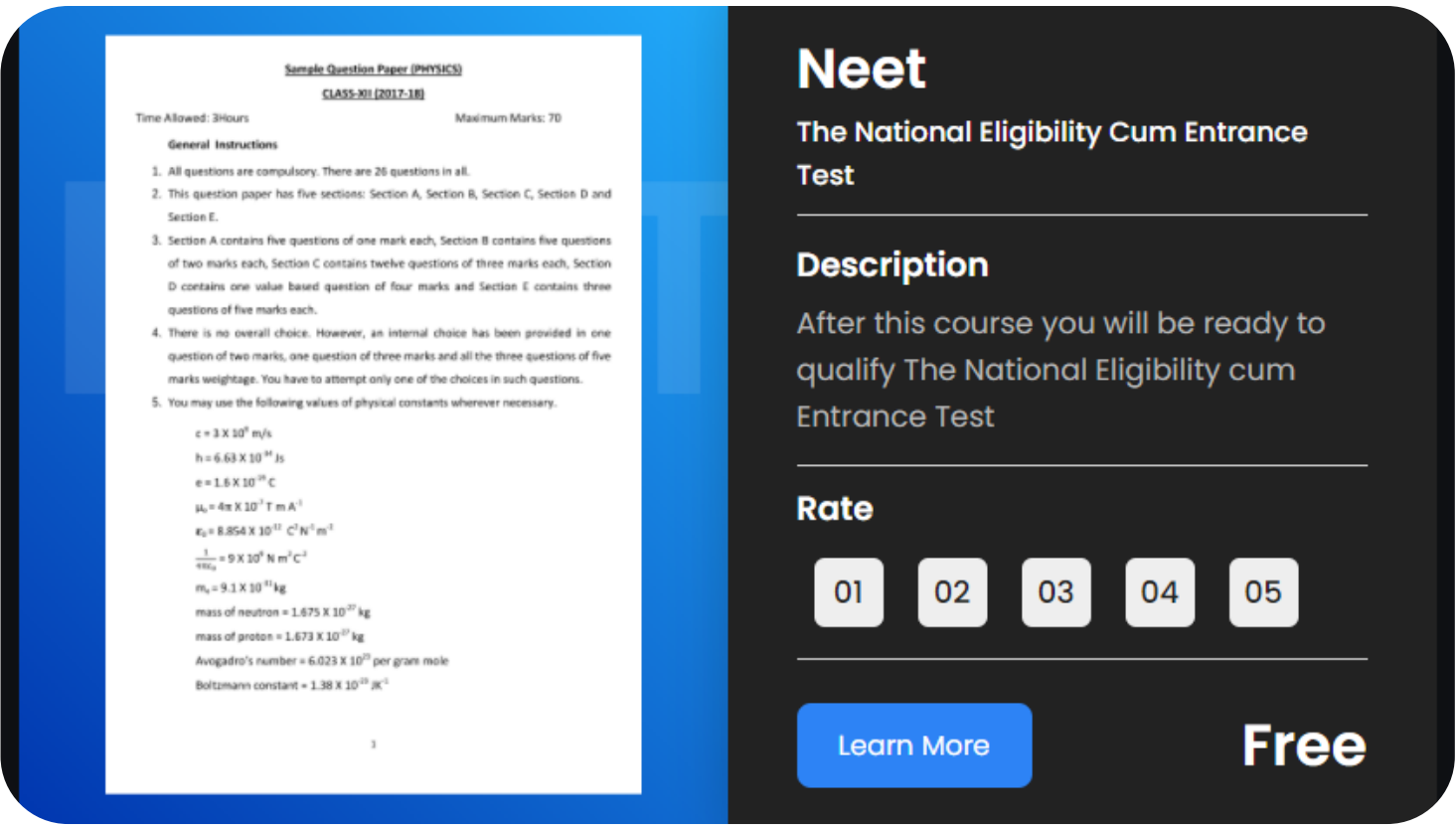
Rate

01 02 03 04 05

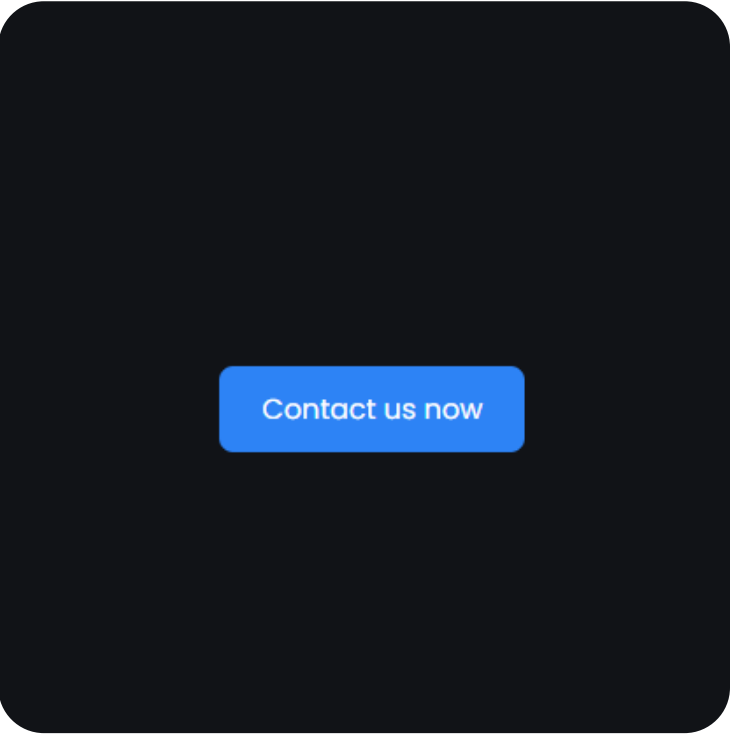
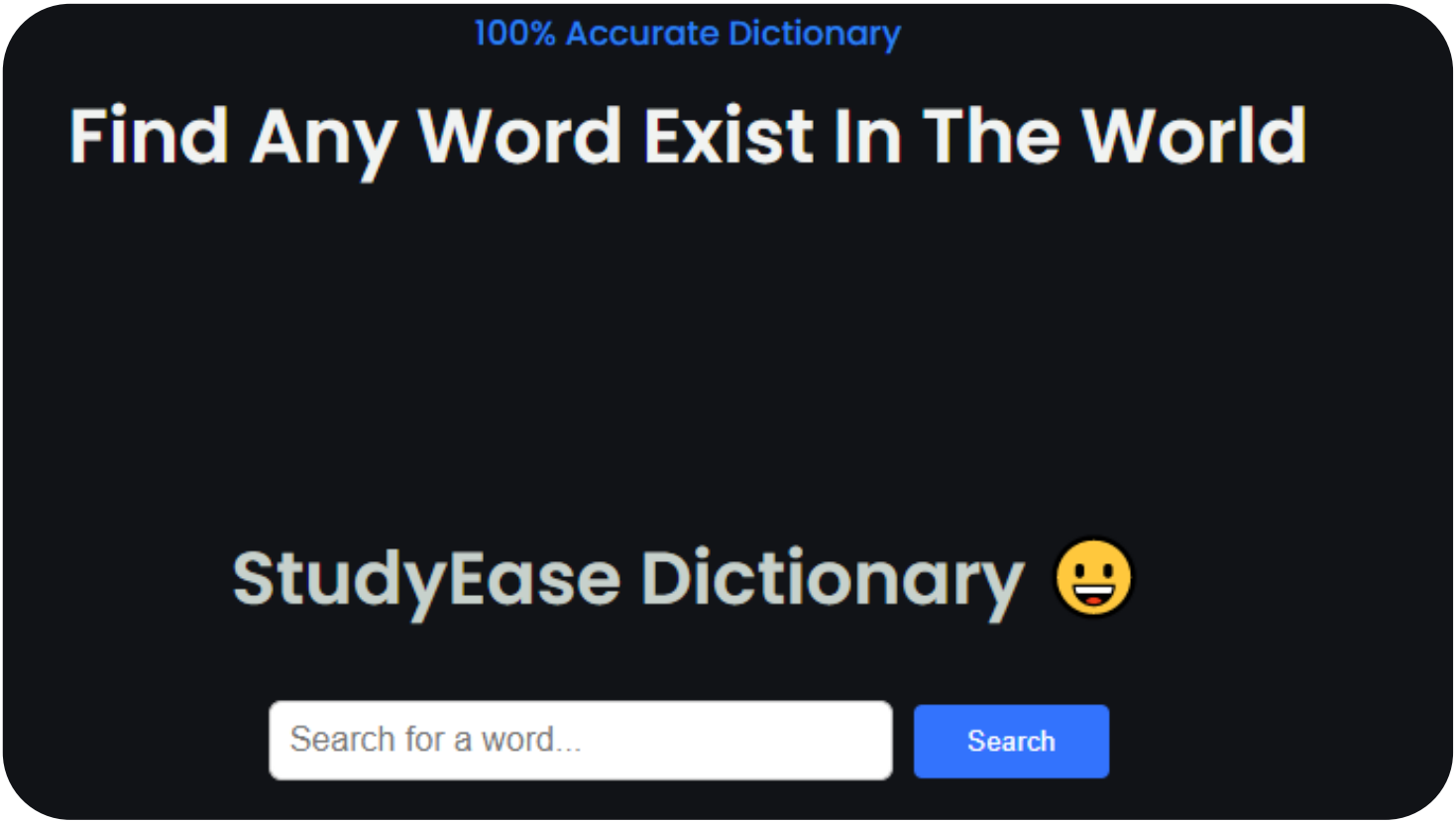
[Learn More](#)

Free

Some pictures of our website



Here are some pictures of our website.



Advantages of studyease

- You will be ahead of everyone
- you will have a cheatsheet for quick revision
- you will have extra knowledge
- To prepare you can get sample paper from sample paper section or by clicking on link
- You can revise from the quiz button for every subjects
- No need to go to google and search for word again and again we have built in dictionary to help students study

Studyease advantages

Contact Us

Let's Talk

Phone Number

8582944585

Email Address

adityasingh.nasa@gmail.com

Website

<https://studyease.netlify.app>



Thankyou