



### Introduction

- From the house of Bhavani Padhippakham, a leading publishing house catering to schools in Tamil Nadu
- More than 50 years experience in educational publishing
- Marketed by Ebek Language Laboratories Private Limited, an authorized examination centre for Cambridge Assessment English



## What is **tutor365** ?

- Tutor 365 is an online assessment and analytical tool
- Introduced to bridge the gap between learning and assessment
- Help parents and teachers know about the student's learning outcome
- Specially developed for students of 11<sup>th</sup> and 12<sup>th</sup> preparing for board exams and competitive exams
- Subjects available Mathematics, Physics, Chemistry and Biology



# Why tutor365 ?

- Help students to analyse the strengths and weaknesses subject wise, topic wise
- Parents struggle to know the actual level of their child
- Teachers don't have enough time to analyse each student
- Helps school managements to analyse teaching-learning outcome
- Addressing the concerns of students, parents, teachers and school management
- More than 20000 questions in our database.
- Continuous updating of question bank
- Easy-to-understand solutions for remedial.
- Connecting all stakeholders through our well defined interactive platform.
- Cost effective solution that is affordable to all.



# How does tutor365

## work?

- School signs an agreement
- School shares student database
- Log in details created for school management, teachers, students

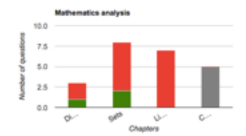
# How does tutor 365

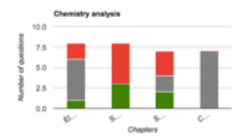
## work?

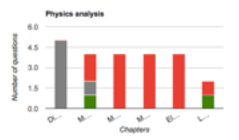
#### For students

- Students use login details
- On logging in students click on "Take a Test".
- Students then select a subject.
- Students select the chapter and duration.
- Students take up the test which is timed.
- On completion, parent will receive a report.
- Students can also view the report.
- Students can also view the analysis section.
- Students can take any number of tests.









QNo	Question	Response	Status	Solution
1	The slope of the normal to the curve $y = 2x^2 + 3 \sin x$ at $x = 0$ is	D	~	View
2	Let $f(x) = \frac{x \tan 2x - 2x \tan x}{(1 - \cos 2x)^2}$ , $x = 0$ . Then the value of $f(0)$ so that f is continuous	A	×	View
3	The point(s) on the curve $y^3 + 3x^2 = 12y$ where the tangent is vertical is (are)	A	×	View
4	Let $\it N$ be the set of non-negative integers. $\it I$ the set of integers, $\it N_P$ the set of non-positive integers, $\it E$ the set of even integers and $\it P$ the set of prime numbers. Then:	A	×	View
5	Let $A$ and $B$ be two sets, then $(A \cup B)' \cup (A' \cap B)$ equals:	A	~	View
6	Which of the following does not have a proper subset?	A	~	View
7	If $A$ , $B$ and $C$ are any three sets, then $A-(B\cup C)$ equals:	A	×	View
8	If A, B, C are three sets, then $A\cap (B\cup C)$ equals:	A	×	View
9	If $S_1=\{1,2,3,\ldots,20\}$ , $S_2=\{a,b,c,d\}$ , $S_3=\{b,d,e,f\}$ .The number of elements of: $(S_1\times S_2)\cup(S_1\times S_3)$ is :	A	×	View
10	If $X=\left\{ 4^{n}-3n-1;n\in N ight\}$ and $Y=\left\{ 9\left( n-1\right);n\in N ight\}$ , then $X\cup Y$ is:	A	×	View



# How does tutor 365

## work?

#### For teachers

- Teachers use login details
- Teachers can create assignments or tests
- Subject-wise or chapter-wise assignments
- Students take up the test which is timed



#### student1

Demo Student

Demo XII-A, school1

#### Your Instructors



#### **Active Tests**

instructor1 Begin Test 19:57 - Jun 21, 2018

instructor1 Begin Test 21:07 - Jun 4, 2018

instructor1 Begin Test 21:36 - Jun 9, 2018

Recent Reports Older Reports

Chapter Test Score: 0 View Report

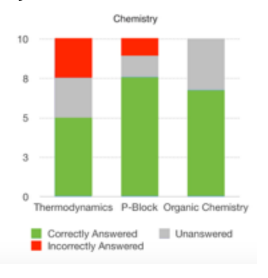
Differential Calculus

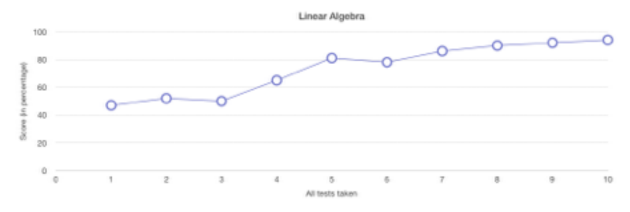




### Reports & Analysis









# Reports & Analysistut 7365 Assessment Guru

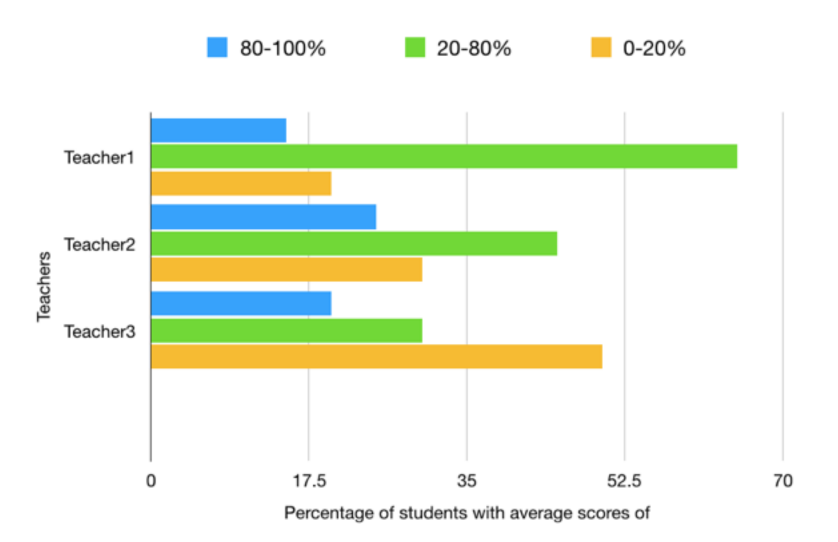
- Parent report
- Teacher report classroom / individual



## Benefits for School Management

- Complete learning outcome analysis
- Detailed analysis of classroom performance subject-wise
- Track progress of students through assignments and tests given by teachers
- Teacher analysis
- Student performance analysis
- Display of school name in student dashboard







### Benefits for Students

- Students can use the online assessment programme for a whole year.
- Students can take any number of tests from anywhere at their convenient time.
- Students have the choice of taking up subject-wise, chapter-wise or topic-wise tests.
- Students can view the solutions for the answers marked incorrect.
- Students understand the topics that they are weak in and can prepare appropriately.
- Students can view their progress in the analysis section.
- Students can seek help from teachers for remedial and progress.



### Benefits for Teachers

- Subject teachers can view reports on students' performance.
- The reports give a clear indication of the topics that students are weak in.
- Subject teachers can plan remedial classes.
- The reports also help subject teachers identify students who need attention.
- Subject teachers can also create their own assignments from the question bank.
- The assignments can be sent to students to complete as homework.
- The completed evaluated assignments can be printed out for records/ filing and reference.
- This programme solves the problem of creating assignments, evaluating them and then analyzing them.
- Time-efficient process for the teachers.



### **Benefits for Parents**

- Parents receive a report as soon as their child takes up a test.
- Parents can track the performance of their child for each test.
- Parents can track the progress of their child in each subject.
- Parents can plan remedial measures for their children.





## - Package details

- Samacheer stream for Tamil Nadu board exams
- CBSE stream
- Competitive exam package



## **Commercials**

Package	License Cost
Mathematics	Rs 365 + Tax
Physics	Rs 365 + Tax
Chemistry	Rs 365 + Tax
Biology	Rs 365 + Tax
Competitive Exams	Rs 1500 + tax

