

A basic learning management system, with integrated assessment...

...And with features that matter.

Powered by



Core features of TutorDesk

- At the core of Tutordesk is a strong assessment capability.
- Other essential features to manage students, assign courses, maintain study material repository and videos.

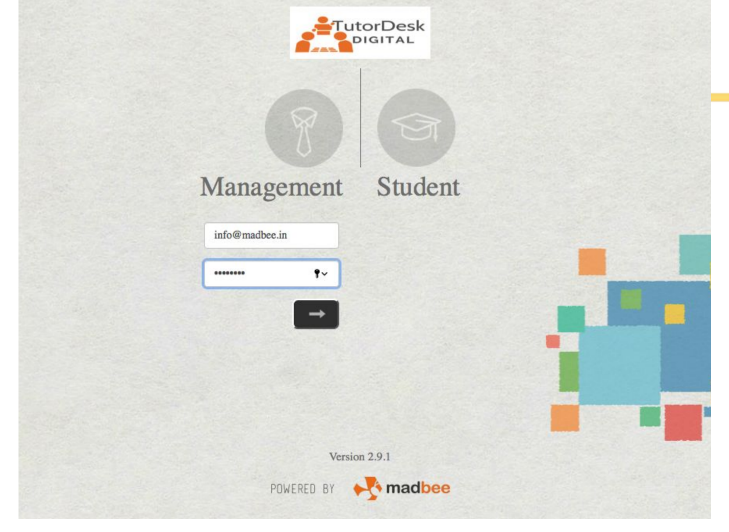
WHATS WE OFFER?

Tutordesk is built with small training institutes in mind. It is built with all the necessary features required for an institute.

And only features that matter, for a small training institute.

We clone/build all the features mentioned in this ppt and

- Brand it in client's name for launch
- Roll this out in less than a week
- Charge a nominal subscription cost.

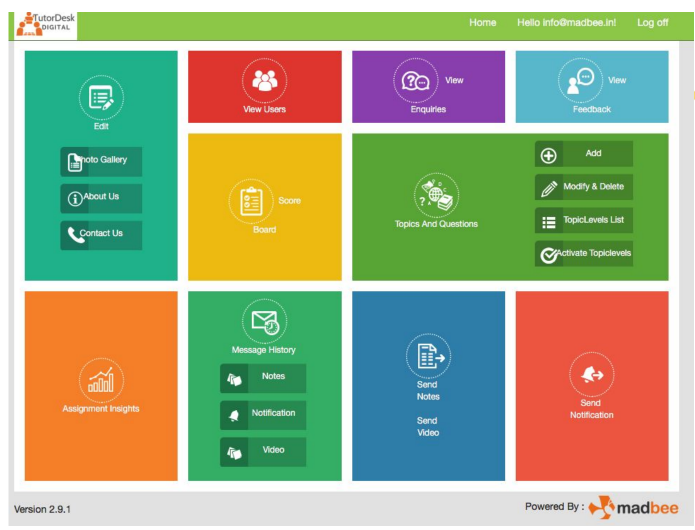


Home Screen

Login for Management or Faculty

&

Login option for student to access web panel



Management Control Panel

Manage complete academic activities of your institute in a secure cloud hosted panel.

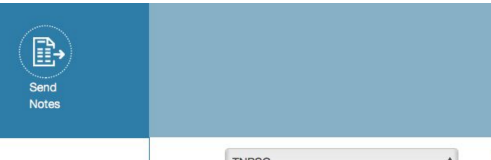




	The formation of the second of							
UserName	Emailld	Phone	RegisteredOn	Status	UserScope	TNPSC	UPSC	PO
gopal	gopal@madbee.in	9884037327	23-07-2020 01:50:57 PM	ACTIVE	O PUBLIC O PRIVATE			
Maran Sekar	maran.sekar@gmail.com	9840524991	12-07-2020 02:33:29 PM	ACTIVE	O PUBLIC PRIVATE			
jb	jagangeethu17@gmail.com	8637465134	11-07-2020 09:36:46 AM	ACTIVE	O PUBLIC O PRIVATE			
Mahadevan	maccoy2001@yahoo.com	8951675725	03-07-2020 11:01:32 AM	ACTIVE	O PUBLIC PRIVATE			
Ram Kumar	konguramkumar123@gmail.com	8122185531	03-07-2020 07:57:40 AM	ACTIVE	O PUBLIC O PRIVATE			

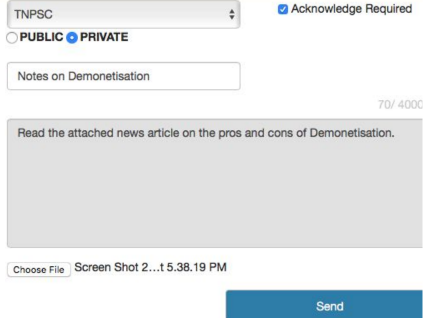
User Module

View All registered Users
Assign Courses - Multiple courses for each student.
Assign Students to paid courses and free courses.



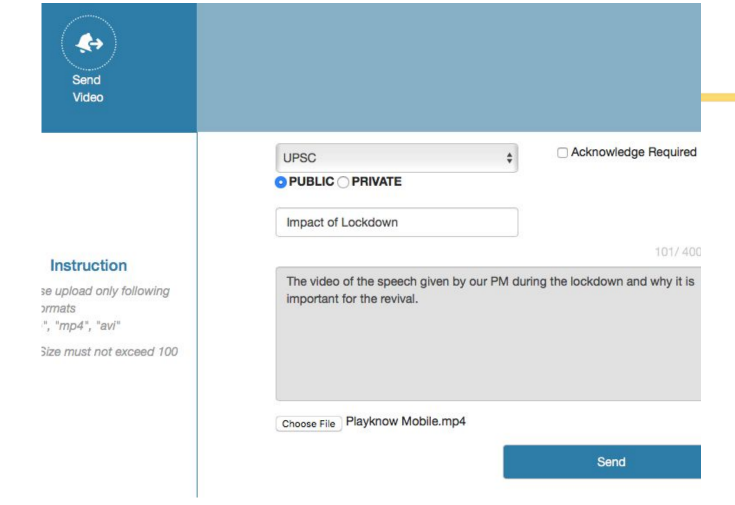
Instruction

se upload only following ormats
"", "jpg", "jpeg", "png",
", "wav", "mp3", "doc",
"x",
"", "pptx", "xls", "xlsx"
Size must not exceed 100



Study Material

Upload Notes in the forms of images, documents, presentations and PDF upto 100 MB.



Powerful Video Functionality

Upload Video lessons to Users Video are fully encrypted and Secured. Screen recording options are also dis-abled on mobile.

Online Test Feature

Practice Test

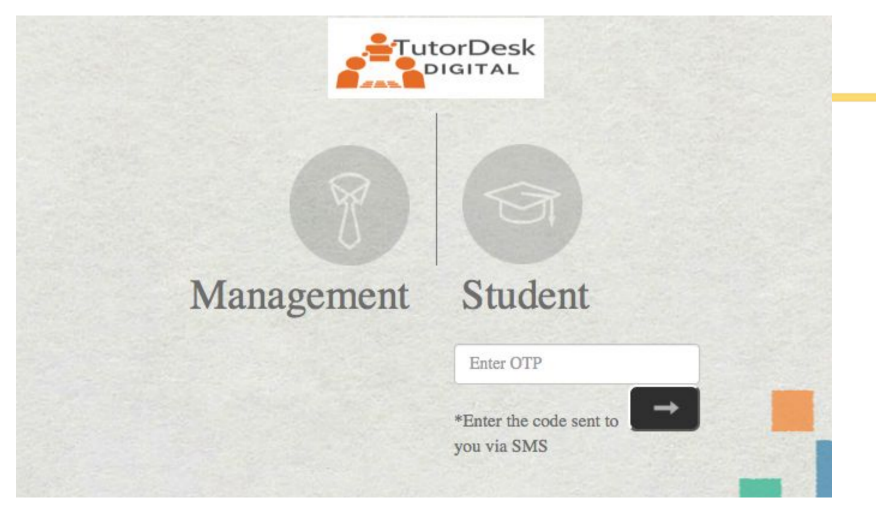
- No time limit
- Unlimited attempts
- Answers instantly revealed for better learning.
- Solution shared at the end of test.

Mock Test

- Simulation of actual exam
- Time Limit and auto submission of scores to server
- Solution shared to user for better learning.
- Review Palette to navigate between questions.

Features for Students

Mobile App and Web Panel

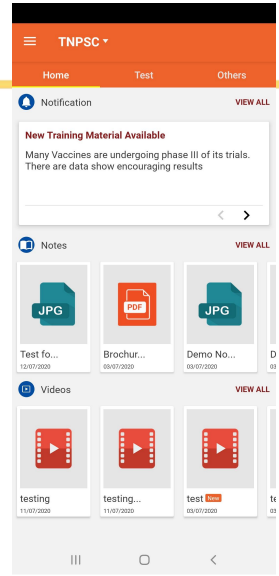


STUDENT LOGIN

Enter registered mobile number to receive OTP.

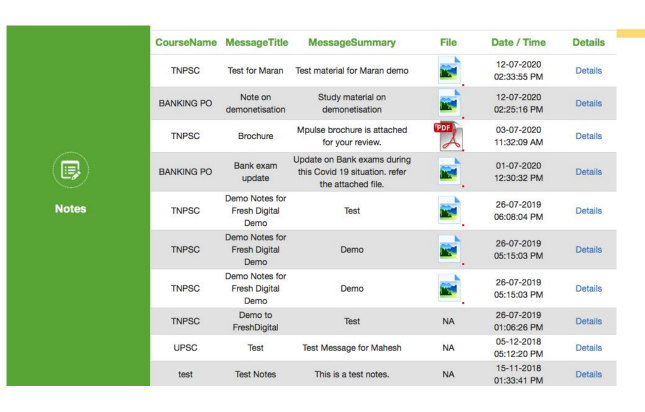
Avoid misuse of your student account by unauthorised access.

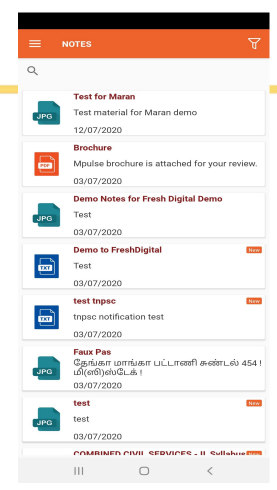




STUDENT PANEL ON WEB and MOBILE APP

Quick Menu to access notes, notifications and Tests





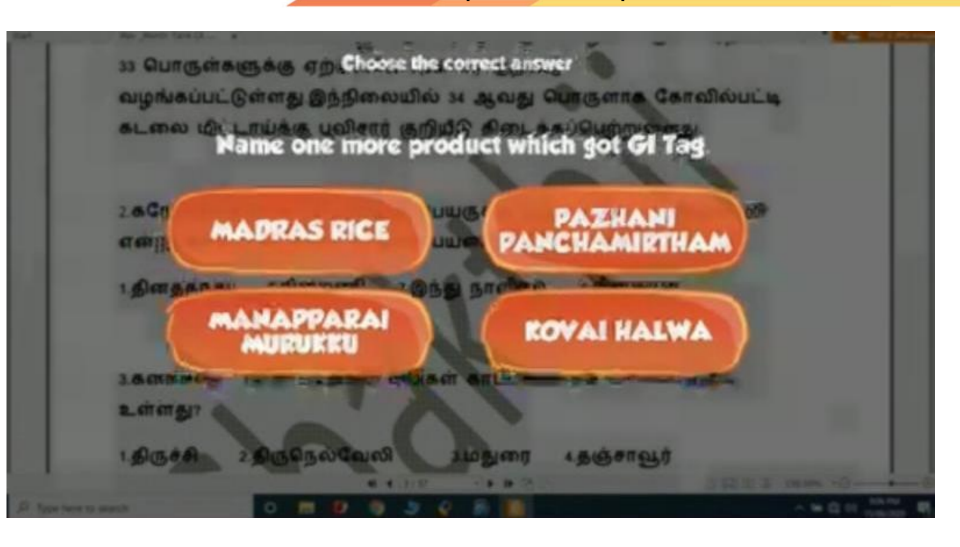
MOBILE AND WEB VIEW OF STUDENT PANEL

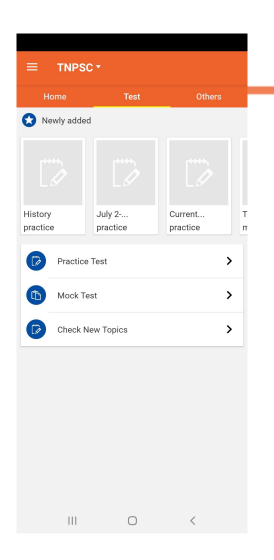
Access study material in the form of PDF, Documents, Presenations and Videos.

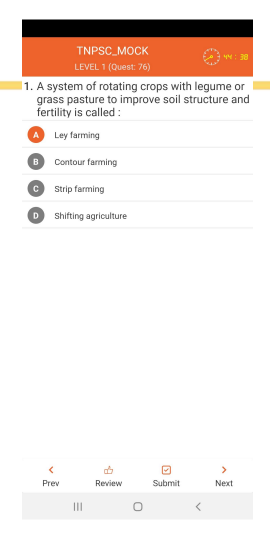
Powerful video functionality

- Track how much of video content had been viewed by users.
- Built assessment questions inside the video at specific intervals.
- Block screen recording option to maintain confidentiality.
- Videos encrypted for maximum security.
- Include your Youtube videos, without revealing the link details.

Include assessment at specific intervals, within the video. Students has to answer the question to proceed further







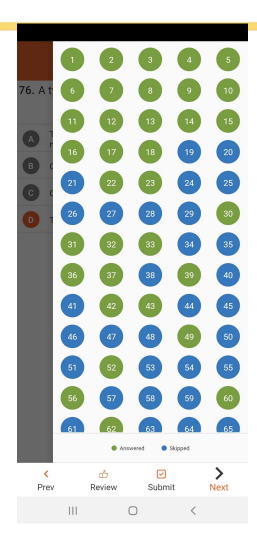
Practice and Mock Tests on mobile.

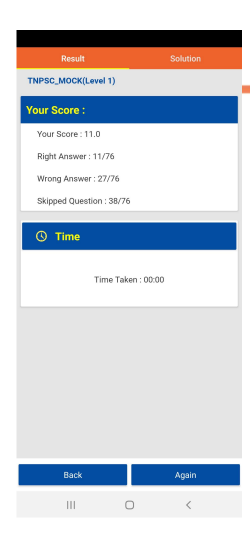
Download new topics uploaded by Tutor.

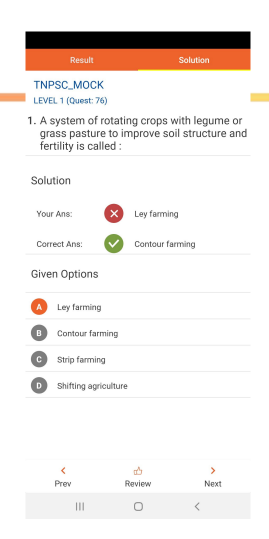
Review Palette to navigate between questions.

Keep track of answered, unanswered and skipped questions.

Mark certain questions for review before submitting the scores.







Get the scores and analysis for each test on completion. View your answers and right answers for better learning.

Online Tests on Web / PC

Review palette to navigate questions.

Features like Timer, Negative marks and Instructions to take up the test

UPSC_PRACTICE LEVEL 1 Time: 00:52 Q14. An npn transistor is connected in common emitter configuration in a given amplifier. A connected in the collector circuit and the voltage drop across it is 0.8 V. If the current amplification input resistance of the circuit is 192Ω , the voltage gain and the power gain of the amplifier will 10 0 4, 3.84 11 12 15 3.69, 3.84 16 17 18 19 20 0 4, 4 21 22 23 24 25 26 27 28 29 30 0 4, 3.69 Answered Not Answered Mark for Review & Next Save & Next Not Visited Marked

Other Salient Features

- Roll out your branded mobile app for your institution in a less than a week.
- Encryption of all content and student data to ensure confidentiality.
- Scalable cloud platform to support your way forward.
- Unlimited students, Unlimited study material and tests.
- Create courses with repository of study material and test.
 - Sell them online.
 - Set validity dates for each student.

Thank you

Please visit
www.tutordesk.digital for more details.