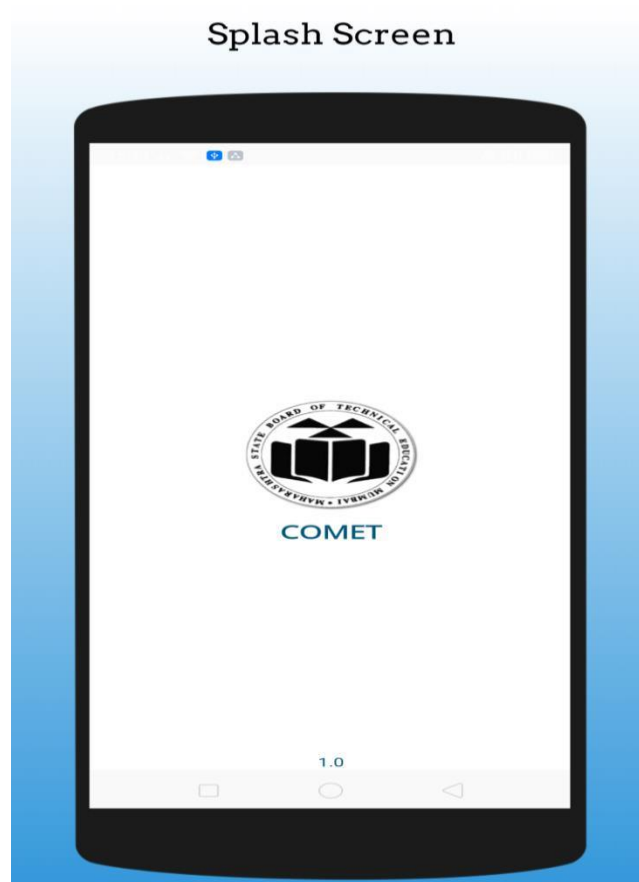


User Manual - MSBTE COMET MOBILE APPLICATION

Download the COMET Mobile Application (Student Login)

1. Open the MSBTE COMET Application on mobile after that Following screen will appear for the first time for loading the application with
 - MSBTE Logo
 - **COMET** -> Course **O**utcome **M**entoring and **E**valuation **T**ool
(**COMET**) - 1.0 Version

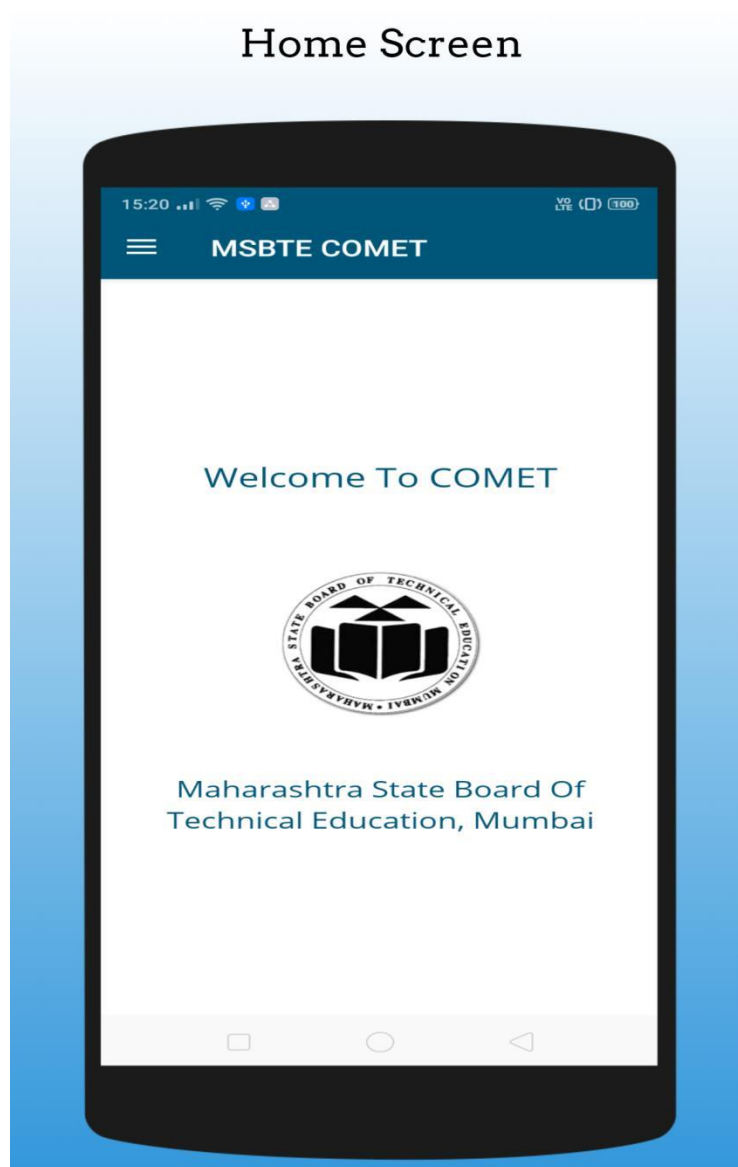


2. After that Home page appears with the following contents

- Application Menu
- Application Name
- Welcome Message
- MSBTE Logo & Full Form

As per the following image shown -

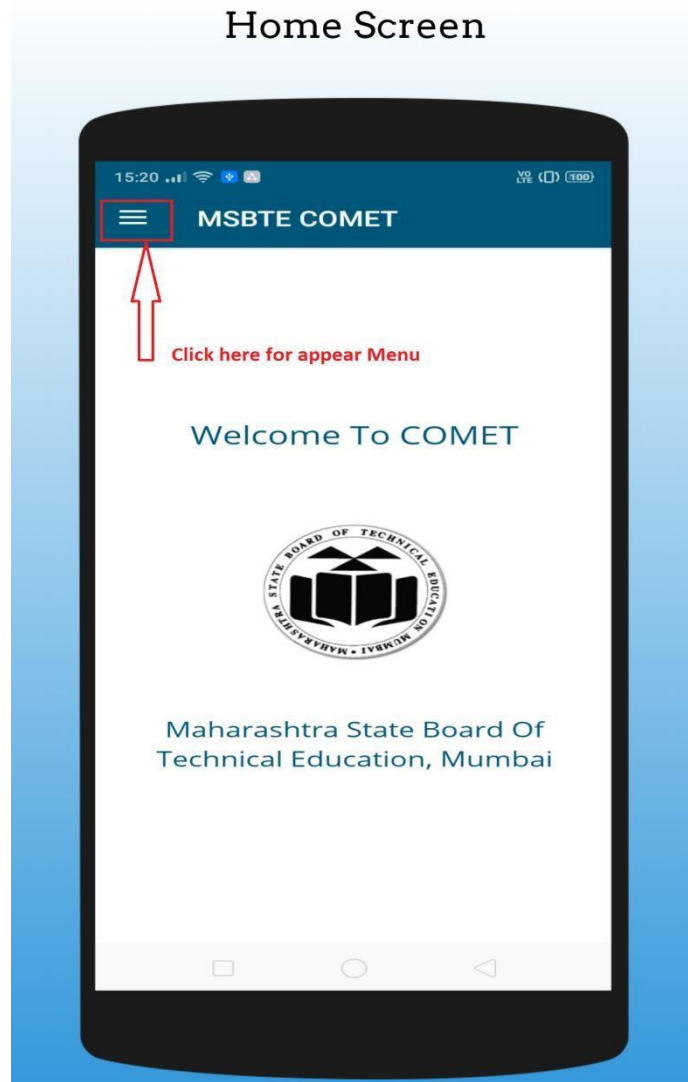
Home Screen



3. Go to Home page & click on the Menu Icon to display the menu of the COMET application

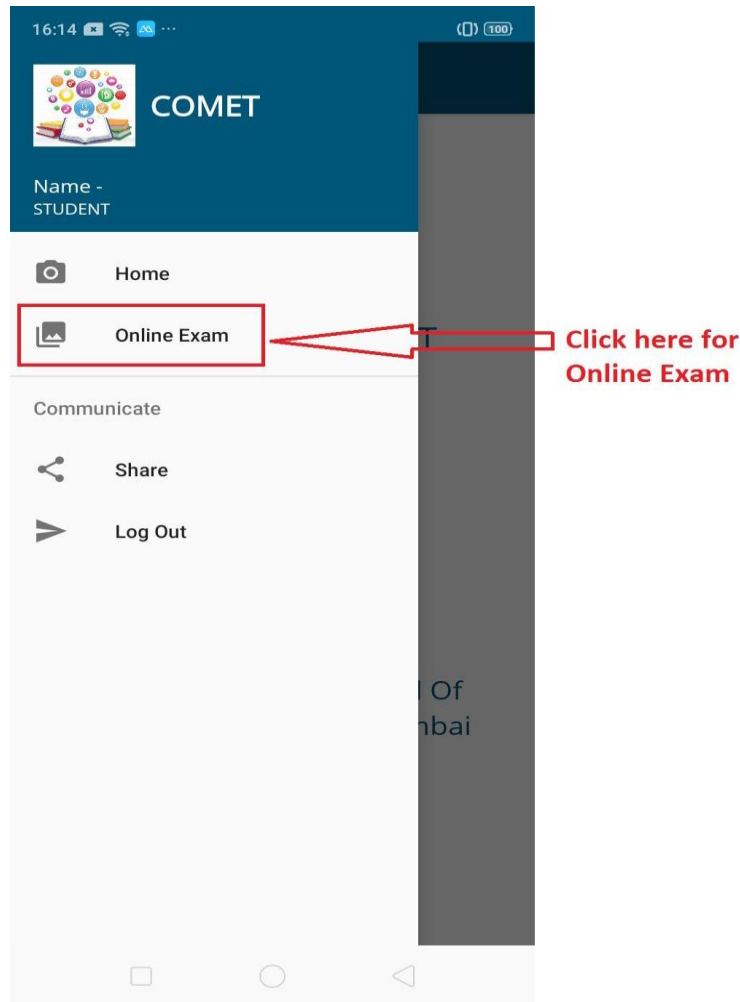
- As shown following

Home Screen



4. Click on MENU to open it

- Menu will open



It shows the details of the Student as displayed in the above screen

It consists of information as:

- MSBTE Logo
- Name of Student

Communicate:

- Technical Support
- Share Option available
- Log out

5. Click on the "**Online Exam**" button then the following screen will appear.

22102 - BASIC SCIENCE					
Exam Name	Course Outcome Description	Faculty Name	Start Date	End Date	Test Link
CO1 Exit Exam	CO1 : Estimate errors in the measurement of physical quantities.	Akash Walke	2022-09-13	2022-09-17	Marks :0
CO2 Exit Exam	CO2 : Apply the principles of electricity and magnetism to solve engineering problems.	Akash Walke	2022-09-18	2022-09-24	Marks :0
CO3 Exit Exam	CO3 : Use the basic principles of heat and enthalpy in related	Akash	Schedule Not	Schedule Not	CO Not

In the dashboard, CO Exit Exams will appear as per the CO, and the link to the exam displayed in the **Test Link** column.

Select Respective Exams as per the Schedule given by the Teacher

6. Click on the (CO Exit) Test Link, then the Instruction window will appear, please read the instructions carefully, accept the policies and click on Start Examination.

5:56 PM

Name : MANCHEKAR SIDDHESH DATTATRAY
Enroll No : DEN19138094
Course Name : BASIC MATHEMATICS-CO Exit Exam for CO:2
Total Questions:- 10 Duration of Exam:- 30 Minutes

Go Back.

⚠ Exam must be given in single attempt do not discontinue the Exam.Do not leave screen ideal for more time.
⚠ Don't close the application once exam starts. Click the 'Save and Submit Answer' provided at the bottom of the page to submit your answers.
⚠ Students can change their answers anytime before the exam ends.
⚠ Your clock will be set at the Server.The countdown timer at the top right corner of screen will display the remaining time available for you to complete the examination.When the timer reaches zero, the examination will end by Itself..
⚠ Students can submit the exam before the time gets over by clicking on the END EXAM button.

Note: Please Do Not Refresh the Page from this point onwards otherwise all your progress will be lost

I have read and understood the Instructions.I declare that i am not in possession of not carrying any prohibited gadget like Mobile,Bluetooth Device. I agree that in case of not adhering to the instructions, I shall be liable to unusual termination of examination and /or debarred from this exam.

Start Examination

Back to Home

7. The exam window will open as shown in the following screen. It contains following options as shown in the exam window

1. One Question
2. Four Options
3. Buttons -Next, Save & Submit Answer, End Exam

The screenshot shows an exam interface with a dark blue header bar at the top. On the left, it displays the time '5:56 PM' and notification icons. On the right, it shows system icons for camera, signal strength, 4G, and battery level at 68%. Below the header, there is a white box containing 'Question No: 1', 'Status:- unanswered', and a timer '00 : 29 : 56'. To the right of this box is a legend for question status: 'Current Question' (blue), 'Unanswered Question' (orange), and 'Answered Question' (green). The main question area contains the text 'The value of $\sin A + \sin 2A \cos A - \cos 2A = \dots$ '. Below this are four radio button options: $\cot \frac{A}{2}$, $\sin \frac{A}{2}$, $\operatorname{cosec} \frac{A}{2}$, and $\tan \frac{A}{2}$. At the bottom, there are three buttons: 'Next' (blue), 'Save & Submit Answer' (blue), and 'End Exam' (red). Below the buttons is a progress bar with 10 numbered boxes; box 1 is blue, and boxes 2 through 10 are orange.

In the above Image,

- Four options are given with radio buttons. The student has to select only one option out of the four, then the student can click on Next, Save & Submit Answer
- Also, This Screen shows the Question no, answer status, Remaining Time of the exam & color notations for the status of your question.

8. For the End exam, click on the “End Examination” button, then the following screen will appear.

5:56 PM

End Examination [Back to Exam](#)

Once you Click on 'End Examination', you will not be able to Resume/Edit Examination..

Enter **Captcha** and click on End Examination Button to End Examination

Do You Really Want To End Exam?

Enter Captcha [9 + 5 = ?]

Enter Captcha

Time Remaining

00 : 29 : 33

End Examination

[Back to Home](#)

- Click on the checkbox for confirmation & enter the captcha code and click on the “End Examination” button.
- If you want to go back to the exam from this window, click on the “Back to Exam” button.

9. After the End of Exam, The following screen will appear and the screen represents the following details

- Exam Status
- Exam Completed Date & Time
- Marks obtained in the examination

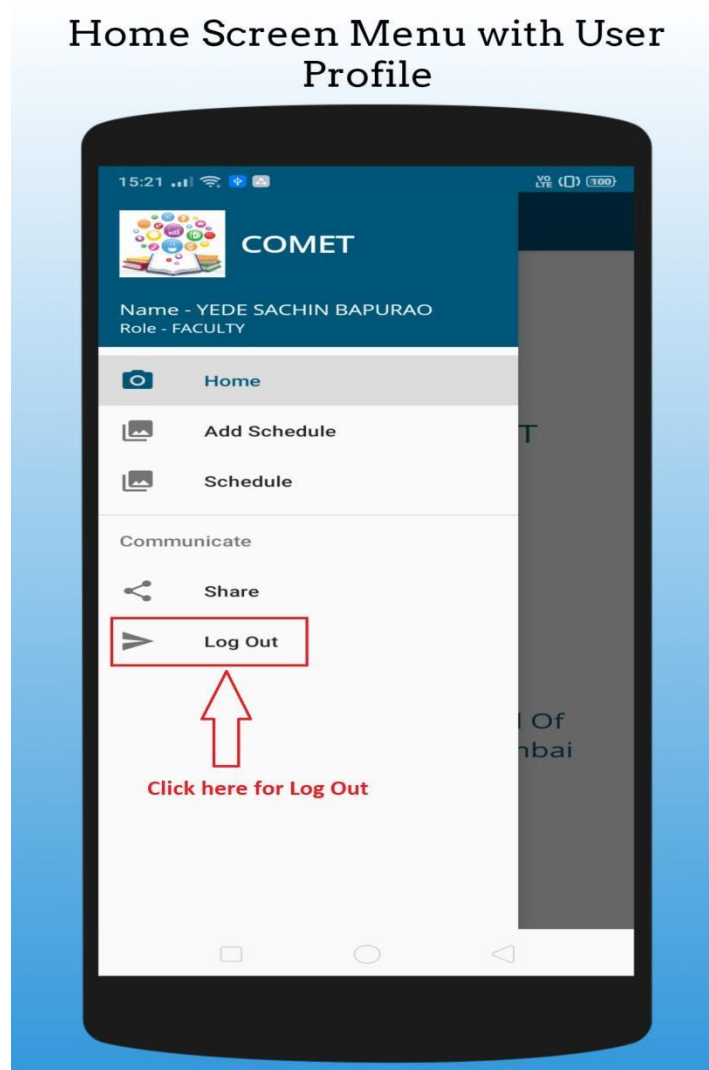
The screenshot displays a mobile application interface with a dark blue header bar showing the time 5:57 PM and various status icons. The main content area has a light gray background and features a green heading 'Successfully Completed Examination.....'. Below this, a white box contains the following details: Name: MANCHEKAR SIDDHESH DATTATRAY, Enroll No: DEN19138094, Course Name: BASIC MATHEMATICS-CO Exit Exam for CO:2, Total Questions: 10, and Duration of Exam: 30 Minutes. A blue 'Go Back.' button is positioned to the right of these details. Below the details, there are four lines of instructions, each starting with a blue icon and a warning symbol. At the bottom of the white box, a table displays the exam results: Exam Status (Complete), Exam Complete Date Time (12/10/2022 05:57:04 PM), and Marks Obtained/Total Marks (0/20). A light gray bar at the very bottom of the screen contains a blue 'Back to Home' button.

Exam Status	Complete
Exam Complete Date Time	12/10/2022 05:57:04 PM
Marks Obtained/Total Marks	0/20

Click on the “Back to Home” Button to go to the home page.

10. Log-out –

For the logout, click on **log out** from the left menu.



The End