

Academy announces the facility of "EduApplet" the Android-Enabled Mobile-App for Online Tests Users
Without any Extra Charge

Note: It will not work for Windows & Apple phone.

Important: Test functions like Main-Exam and can be accessed for **10 times** till Final Submission of Test or completion of Time-Limit. Questions/Answers can be viewed multiple times up to **60 days** from the date of final submission of Tests.

User can access their Tests on Android-Mobile in following steps.

- Step-1: Download the App "USHA DEEP" Free from Google Play Store. Link: <https://play.google.com/store/search?q=ushadeep&c=apps>
- Step-2: Install the App.
- Step-3: Login with your Pin and Password sent by us on request of User.
- Step-4: Open "Quiz-Pad" to attempt the Test.
- Step-4: To close the Test in between, close the Screen by Cross(X) button and re-Login to attempt the Test.

Terms & Conditions:

1. A User can attempt the Test either at Desktop/Laptop or Mobile App. Once a particular test is opened on Mobile-App, the test must be finished at Mobile-App because that test will not open at Desktop/Laptop. However after Final-Submission of that test on Mobile-App, the User can view Question and Answers on Desktop/Laptop of same test.
2. Speed of Downloading the Test may depend upon Internet speed and RAM of individual mobile.
3. The Tests have been designed for display at Desktop or Laptop and it is strongly recommended that Tests should be attempted on Desktop/Laptop. On demand and request of Users the additional facility of Mobile-App is being provided without any extra charge.
4. **We try our best to provide good display & access of Online Tests at Android-App but take no responsibility for any particular problem regarding Access, Display or Downloading of Tests at Mobile-App, as the configuration of Android-Mobile differs from one to another.**

Interested Users may send their request for UserPin and Password.

A-42, INDIRA NAGAR, LUCKNOW – 226016
PH: 0522-4000806 MOB: 9335233798, 9795367896 E-mail: academy@ushadeep.com