|  |  |
| --- | --- |
| SBI Mobile banking(yono) Yono stands for “you only need one”. It is the mobile banking application of State Bank of India.  **Installation guide:**  Prerequisites: User should have a bank account in SBI with internet banking credentials. | |
| STEP 1 Head over to the Google Play Store or Apple App Store on your Android or iOS device respectively | A picture containing text, indoor, cellphone  Description automatically generated |
| Step 2 Search for “YONO SBI” and download the app named “YONO SBI: The Mobile Banking and Lifestyle App!” | Graphical user interface, application  Description automatically generated |
| step 3 Once downloaded, open the app and it will greet you with the set of features it has to offer. If you are an existing customer, tap on the Existing customer tab else tap on the “New to SBI” option | Graphical user interface, text, application  Description automatically generated |
| STEp 4 Select the sim slot which is registered with bank and tap Next | Graphical user interface, text, application  Description automatically generated |
| step 5 Enter your account number and date of birth and tap Next | Graphical user interface, text, application  Description automatically generated |
| step 6 Tap on proceed to continue | Graphical user interface, application, Teams  Description automatically generated |
| step 7 Enter your internet banking User Name and Password. Referral code is an optional field, tap on Next | Graphical user interface, text, application  Description automatically generated |
| step 8 Read all the Terms and Conditions and tap Next | Text  Description automatically generated |
| step 9 Read all the Terms and Conditions and tap Next | Text  Description automatically generated |
| step 10 Set six-digit pin of your choice. Enter the pin and Renter the same and tap Proceed | Graphical user interface, text, application  Description automatically generated |
| step 11 Congratulations you have successfully registered with **SBI YONO** | Diagram  Description automatically generated with medium confidence |