

Dear Remote,

Your College, "University of Delhi-Central Library" has invited you to use the **EBC Reader Platinum Edition eLibrary**.

You have received this email inviting you to log in and activate your account. Start exploring the EBC Reader today. To know more visit, our help centre, help.ebcreader.com.

With EBC Reader Platinum Edition, you get:

- **Unlimited access.** Choose from over 1000+ Titles - Books, Bareacts, the Practical Lawyer, Dictionaries and Referencers that enable you to read, research and apply smartly.
- **Expert Tools.** Tools like Single-Search, My BookNotes (Annotations) and Powerclipping, Powerful Highlighting, Underlining and Copy-to-Note and more.
- **Auto Addition and Auto-Updation of Titles.** Giving you new titles and updated editions.
- **Convenient Reading Experience.** EBC Reader makes reading e-books a simple, easy to use and immersive experience.
- **Cross-Linking to Judgments.** Click on hyper-linked citations to easily open judgments in SCC Online.

To start your membership and activate your account, please click on the **Get Started Now** button below and set your password.

[Get Started Now](#)

TO ACCESS EBC READER:

ACCESS EBC READER FROM WITHIN THE IP ADDRESS OF YOUR COLLEGE:

Visit: www.ebcreader.com.

REMOTE ACCESS TO EBC READER:

If you are accessing EBC Reader outside the IP Address of Your College: Go to the **web portal of your college/organisation**, login to the portal and then click on the EBC Reader from within the web portal to access eBooks on EBC Reader.

HELP CENTER

[Login to IP Access for the First Time](#) | [Reset Your Password](#) | [Other FAQ's](#)

If you have any questions about installing, logging in, or accessing your account, email your administrator.

Help Desk | Customers Support | Call 1800-1800-6666 | ebcreader@ebcwebstore.com

You are receiving this email because you were added to the organisation and granted access to EBC Reader. Registered Office: Eastern Book Company, 34-A, Lalbagh, Lucknow. 226001

Reply

Reply all

Forward

