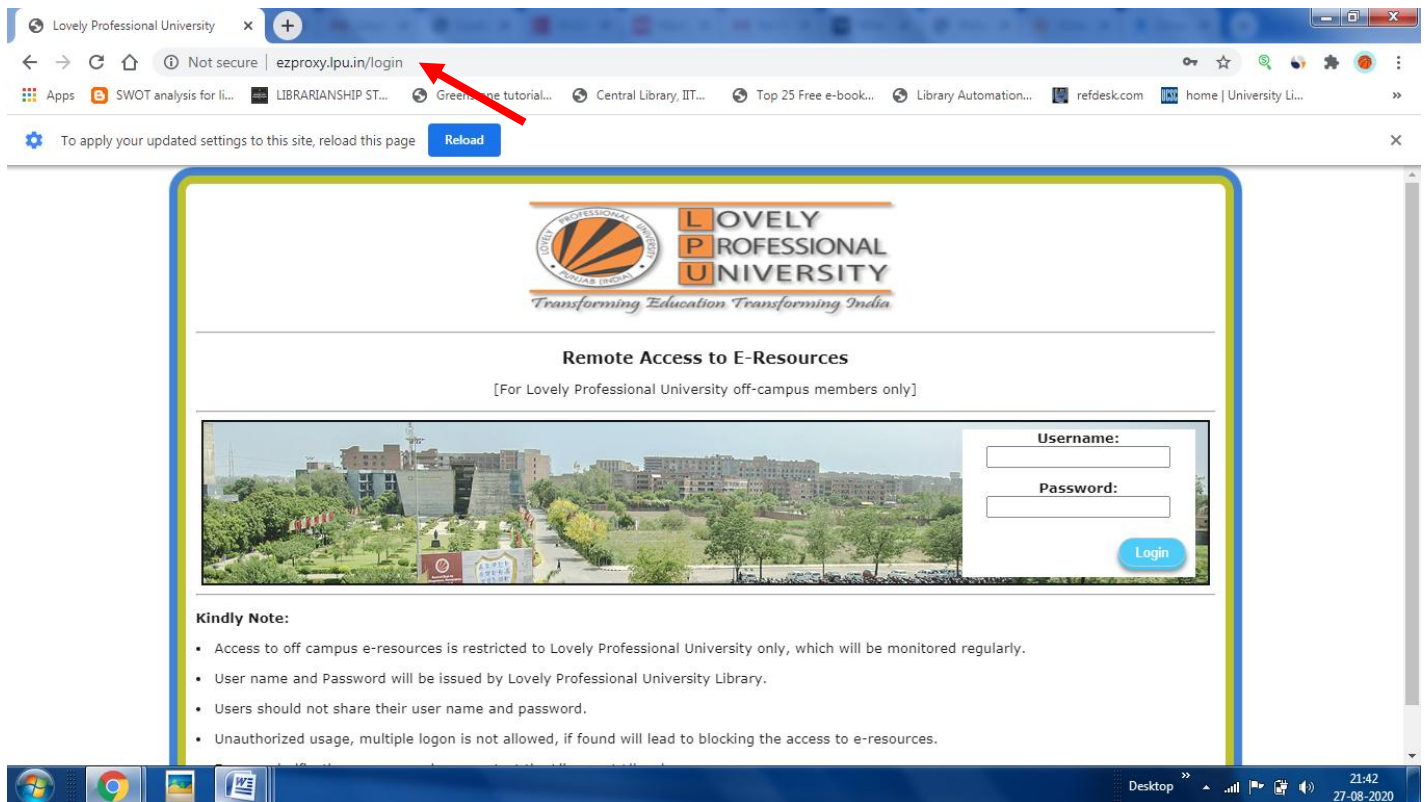
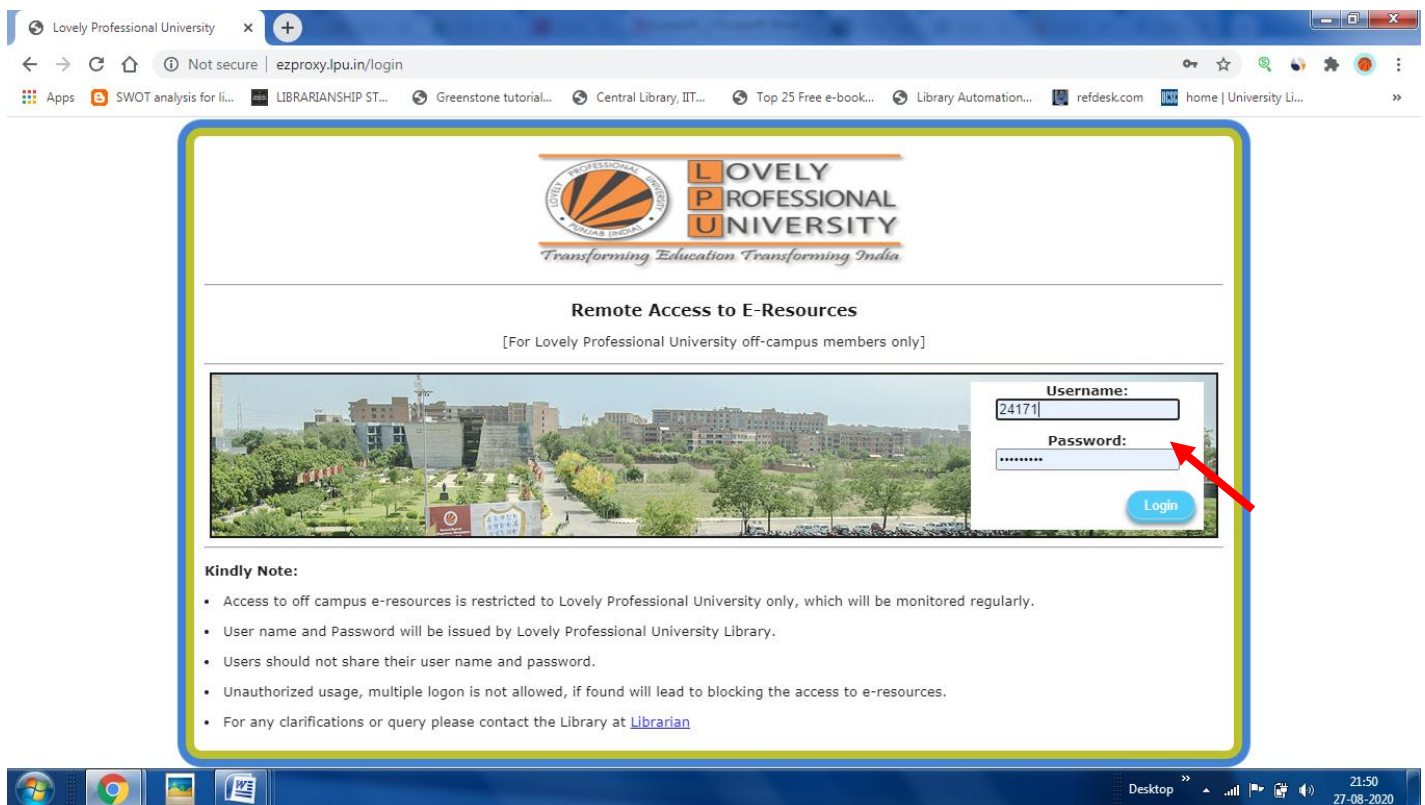


Steps to be followed to access McGraw Hill Education E-books collection

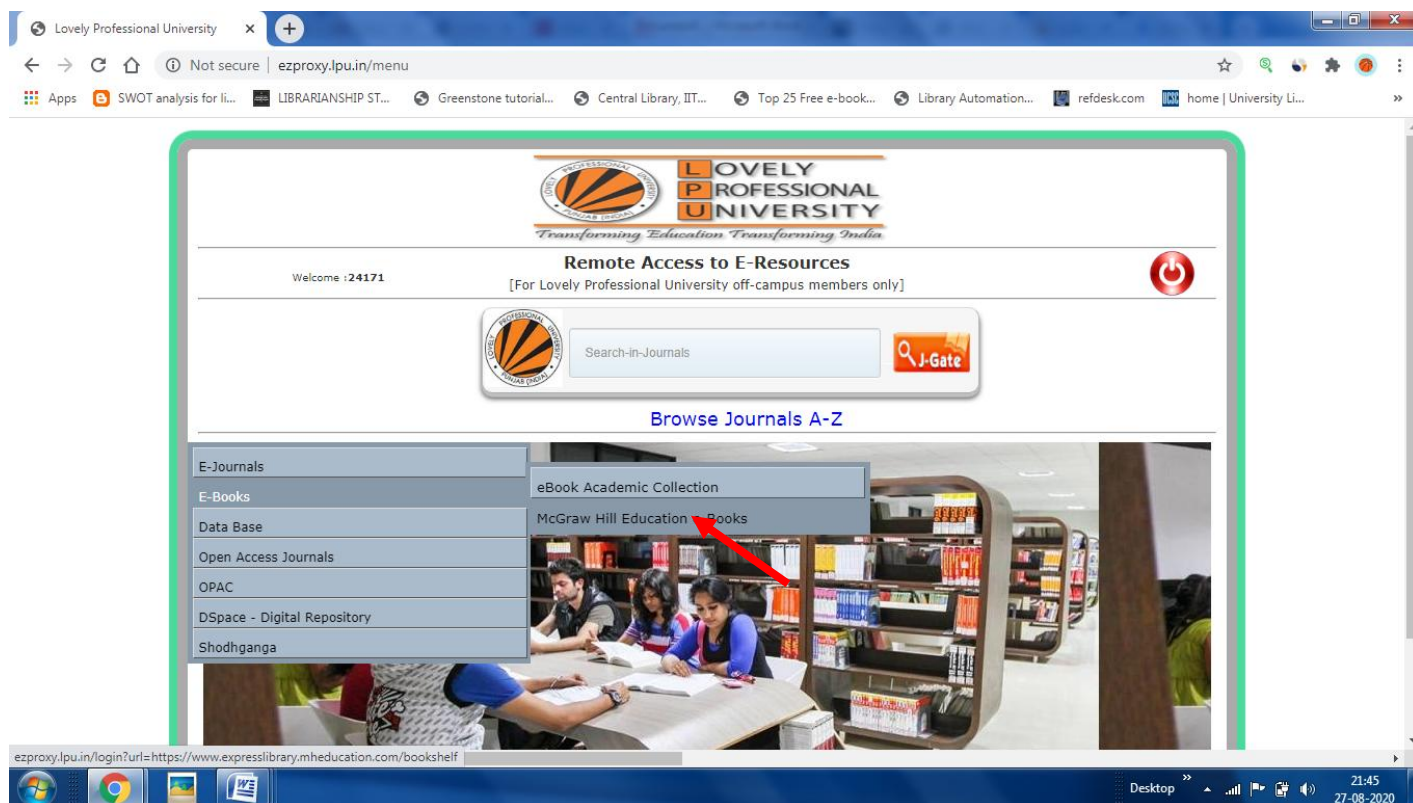
Step 1: Open browser and enter website name: <http://ezproxy.lpu.in/> (Remote Access service provided by LPU)



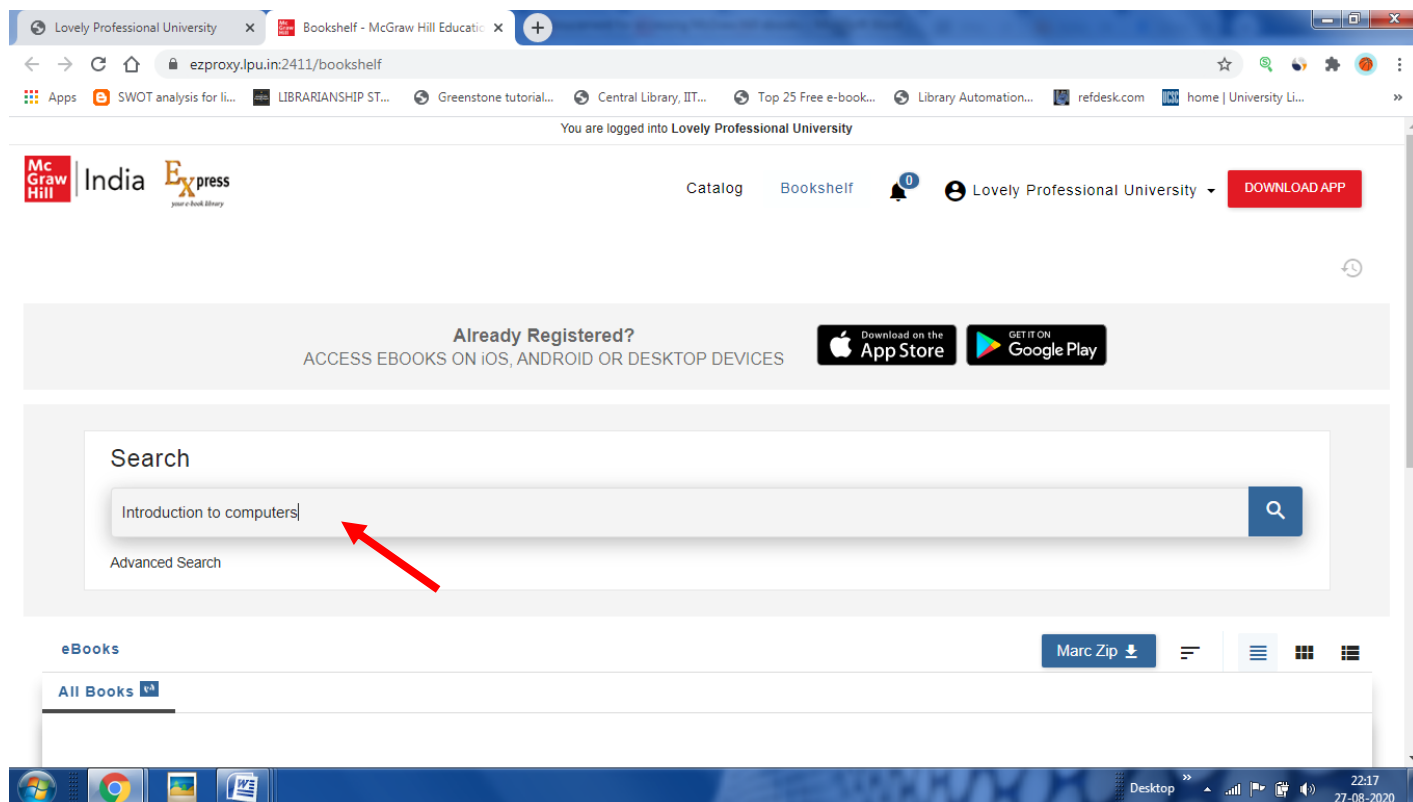
Step 2: Enter your UMS username/password and login



Step 3: In the Menu, go to E-books option and select McGraw Hill Education E-books



Step 4: Enter the keyword or title of the e-book you looking for in McGraw Hill search bar



Step 5: Go for your desired title and click on one the options i.e. Read Online OR Read Offline

The screenshot shows a web browser window with the URL `ezproxy.lpu.in:2411/searchresults?keyword=Introduction+to+computers&searchinType=all&option=catalog_shelf&type=allBooks&display=collapsible`. The search results for "Introduction to computers" show 13 results. The first result is "INTRODUCTION TO COMPUTING AND PROBLEM SOLVING USING PYTHON" by Balagurusamy, with ISBN 9789352602582 and Edition 1. Below the book details, there are two buttons: "Read Online" and "Read Offline". Red arrows point to these buttons.

Important Note: For Reading offline, download the IPC software given in the Read offline link and install in your PC/Laptop. Then download the book link given also in the Read offline and open in IPC software. The book will be downloaded in the software and can be accessed offline for 365 days.

The screenshot shows the iPublishCentral Reader for PC/Desktop interface. It features a search bar and a message: "If you have downloaded the appropriate application click on the download icon to continue downloading the title". A green download icon is visible, and a note states: "The book can be downloaded only once per session".

Sample books added in IPC software

IPC Offline Reader

Search

Get Books

Shelves


Downloaded Books (3)

Reading Now (2)

Add Shelf

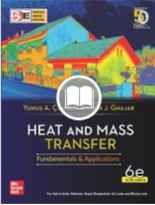
Downloaded Books (3)

Sort By: Title (A-Z)




Fundamentals of Financial Management

Downloaded 86%



Heat and Mass Transfer

Expires on 2021 Aug 28



Product Design and Development

Expires on 2021 Aug 28

ipublishCentral

Reader