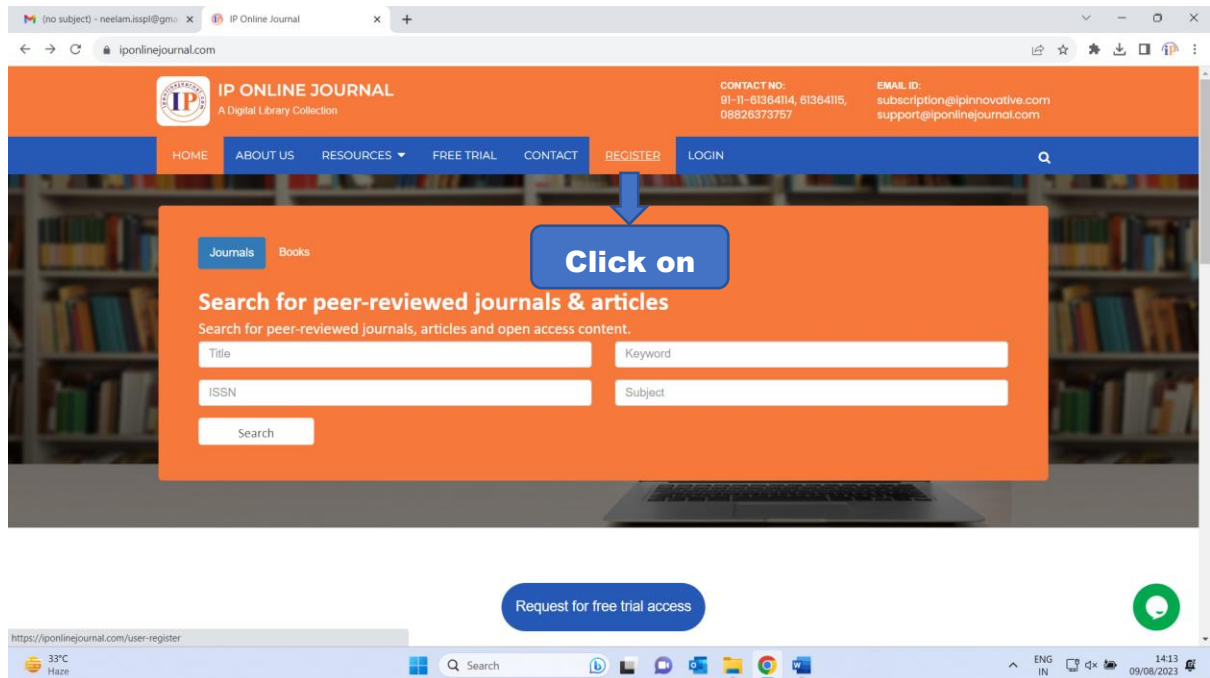


## How to Register as a “Institutional”

Go to the website <https://iponlinejournal.com/>

➤ Click on “[Register](#)”



➤ Fill the all required details for “User Register”

A screenshot of the 'User Register' form on the IP Online Journal website. The form is titled 'User Register' and is located on the 'REGISTER' page. It contains several input fields: 'Select Register Type' (a dropdown menu), 'Email Address', 'Full Name', 'Designation', 'Affiliation', 'Mobile Number', and 'Country'. The 'REGISTER' button in the navigation bar is highlighted.

- Select register type as an “Institutional”

IP ONLINE JOURNAL  
A Digital Library Collection

CONTACT NO:  
01-11-61364114, 61364115,  
08826373757

EMAIL ID:  
subscription@ipinnovative.com  
support@iponlinejournal.com

HOME ABOUT US RESOURCES FREE TRIAL CONTACT REGISTER LOGIN

### User Register

Select Register Type

Institutional (for library only)

Select Register Type

Institutional (for library only)

Individual

Website Url

Email Address

Enter Contact Person Name

Designation

Mobile Number

- Fill the all required details like:- Institution Name, Email, Address etc...

IP ONLINE JOURNAL  
A Digital Library Collection

CONTACT NO:  
01-11-61364114, 61364115,  
08826373757

EMAIL ID:  
subscription@ipinnovative.com  
support@iponlinejournal.com

HOME ABOUT US RESOURCES FREE TRIAL CONTACT REGISTER LOGIN

### User Register

Select Register Type

Institutional (for library only)

Institution Name

Innovative Education and Scientific Research Foundation

Website Url

www.esrf.org

Email Address

editor.esrf@gmail.com

Enter Contact Person Name

Rakesh Pandit

Designation

Director

Mobile Number

8826373757

Alternative Mobile Number (Optional)

8802897748

Landline Number (Optional)

+91-1181364114

Country

India

Institution Address

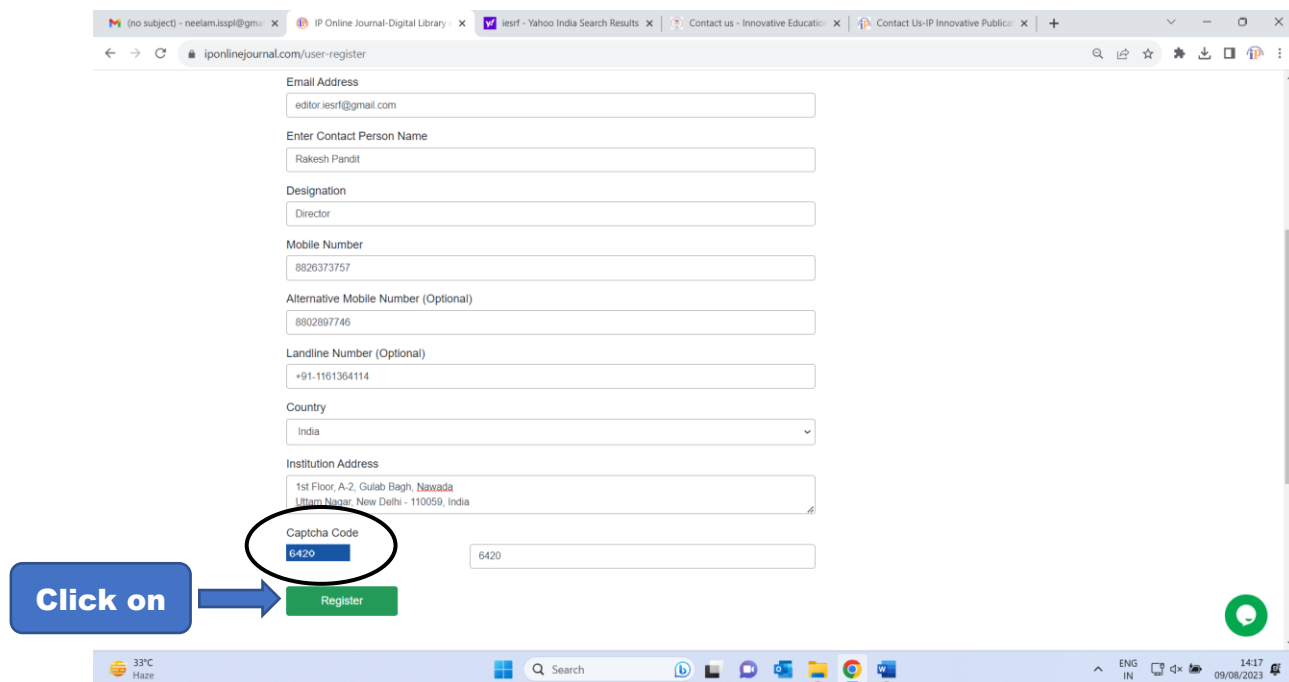
1st Floor, A-2, Gurgaon, Noida  
Uttam Nagar, New Delhi - 110059, India

Captcha Code

5420

Register

- Fill “Captcha Code” and then click on “Register”

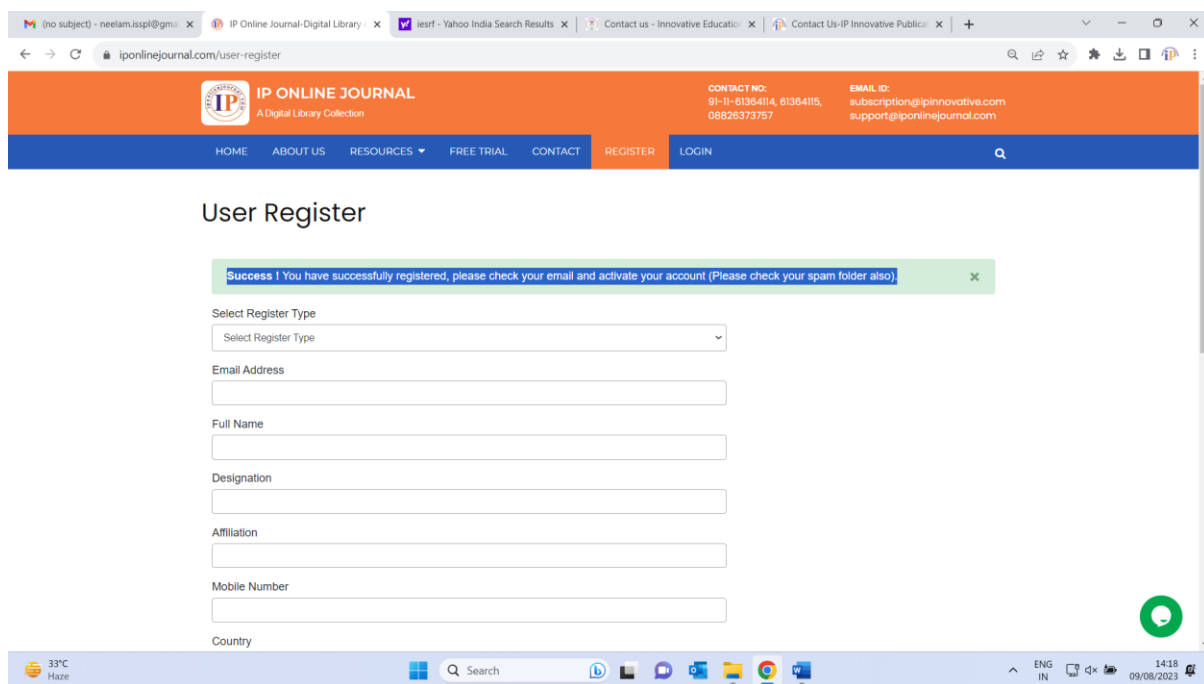


The screenshot shows the registration form on the website [iponlinejournal.com/user-register](http://iponlinejournal.com/user-register). The form contains the following fields:

- Email Address: editor.iesrf@gmail.com
- Enter Contact Person Name: Rakesh Pandit
- Designation: Director
- Mobile Number: 8826373757
- Alternative Mobile Number (Optional): 8802897746
- Landline Number (Optional): +91-1161364114
- Country: India
- Institution Address: 1st Floor, A-2, Gulab Bagh, Nawada, Uttar Nigra, New Delhi - 110059, India
- Captcha Code: 6420

A blue arrow points from a box labeled "Click on" to the "Register" button. The Windows taskbar at the bottom shows the date as 09/08/2023 and the time as 14:17.

- Now, you have successfully registered, please check your email and activate your account.

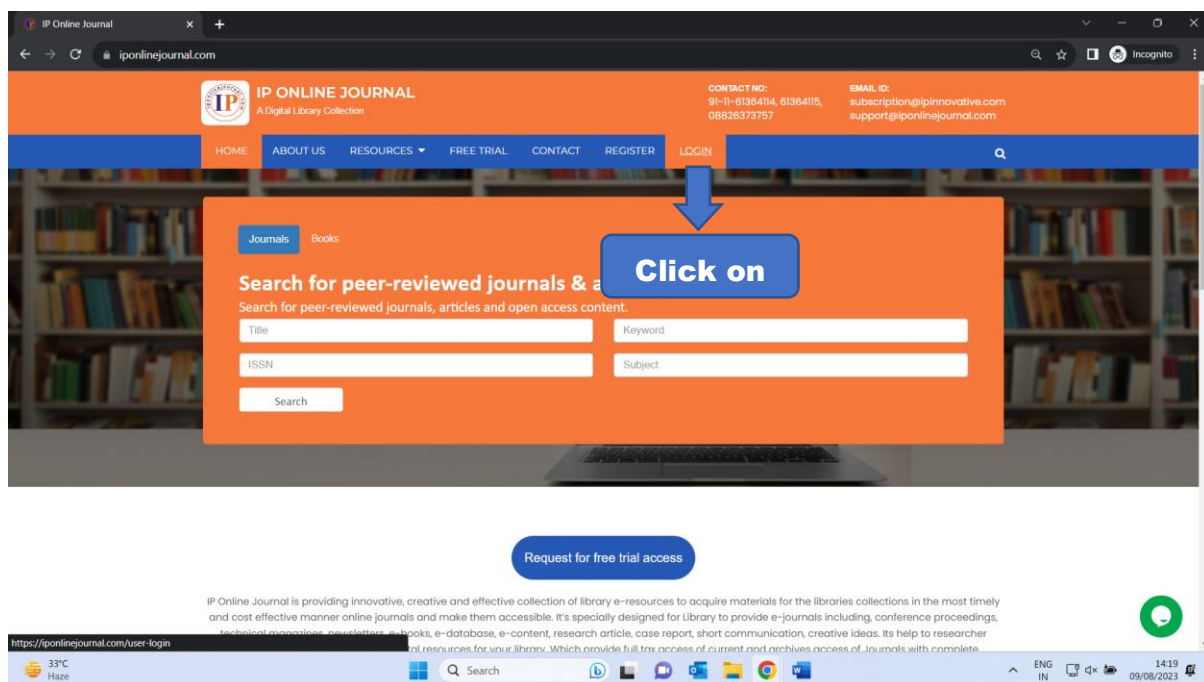


The screenshot shows the "User Register" page on the website [iponlinejournal.com/user-register](http://iponlinejournal.com/user-register). The page features a navigation bar with links: HOME, ABOUT US, RESOURCES, FREE TRIAL, CONTACT, REGISTER, and LOGIN. A success message is displayed in a green box: "Success ! You have successfully registered, please check your email and activate your account (Please check your spam folder also)." Below the message, there are input fields for:

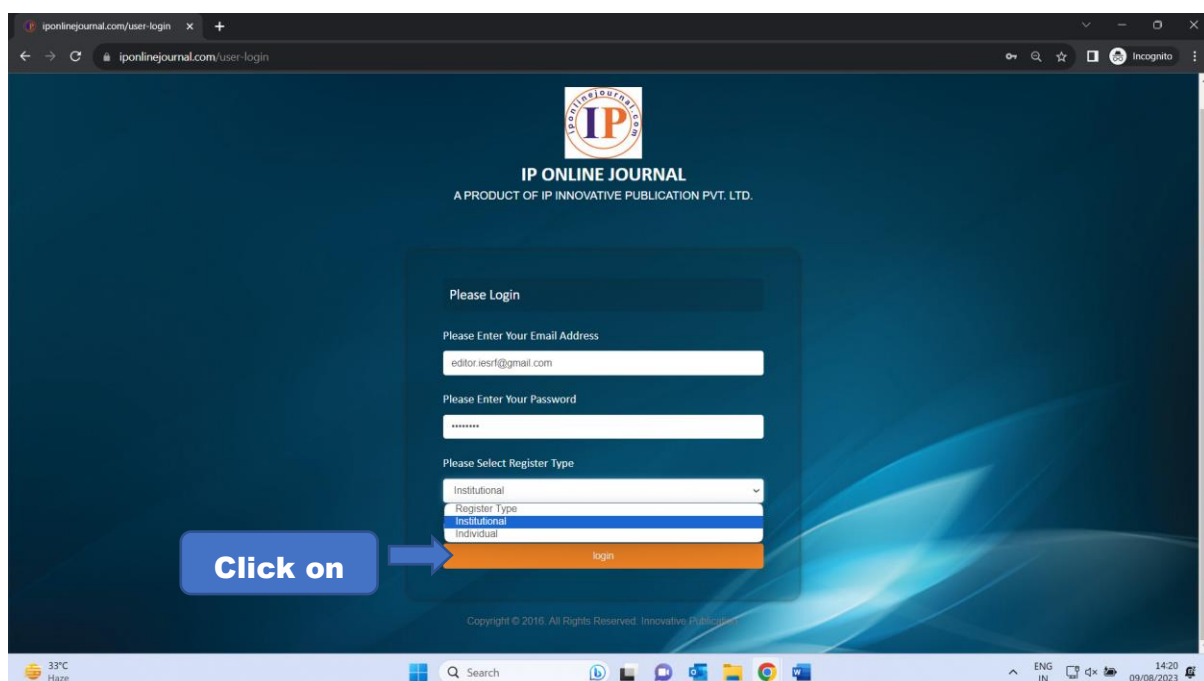
- Select Register Type (dropdown menu)
- Email Address
- Full Name
- Designation
- Affiliation
- Mobile Number
- Country

The Windows taskbar at the bottom shows the date as 09/08/2023 and the time as 14:18.

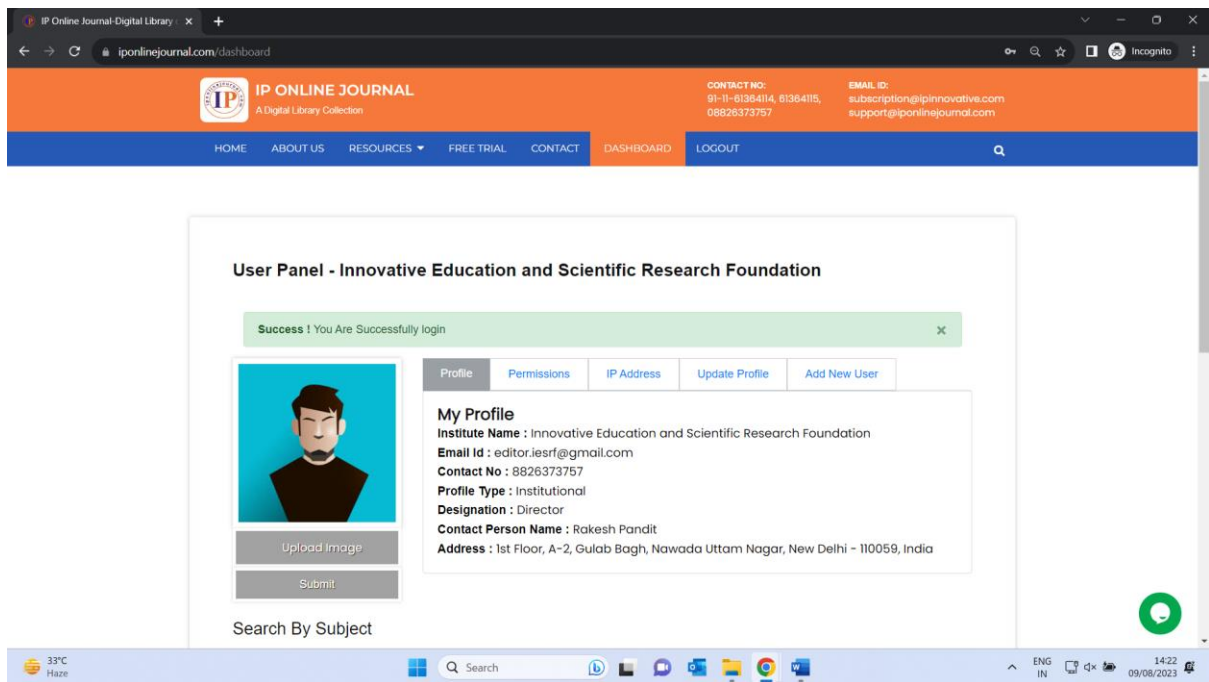
- After successfully registered click on login



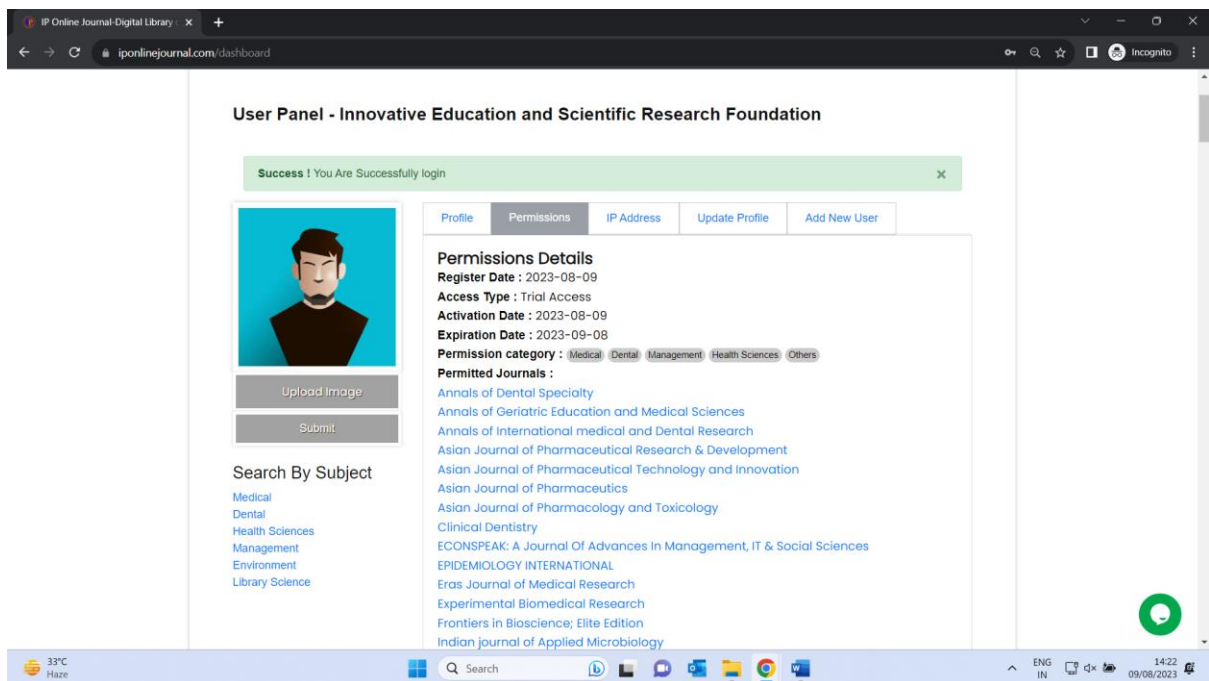
- Fill your register email id, password and select register type



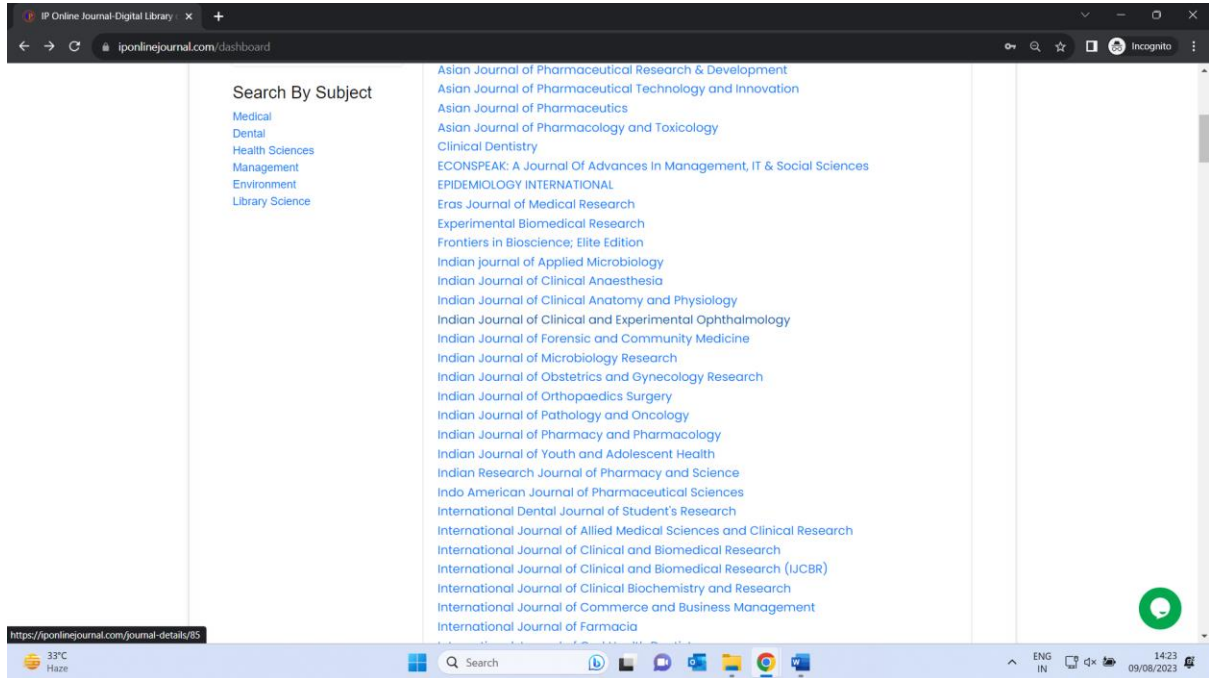
- You are successfully login to “user panel”
- In user dashboard Profile, Permissions, IP Address, Update Profile and Add New User options are available



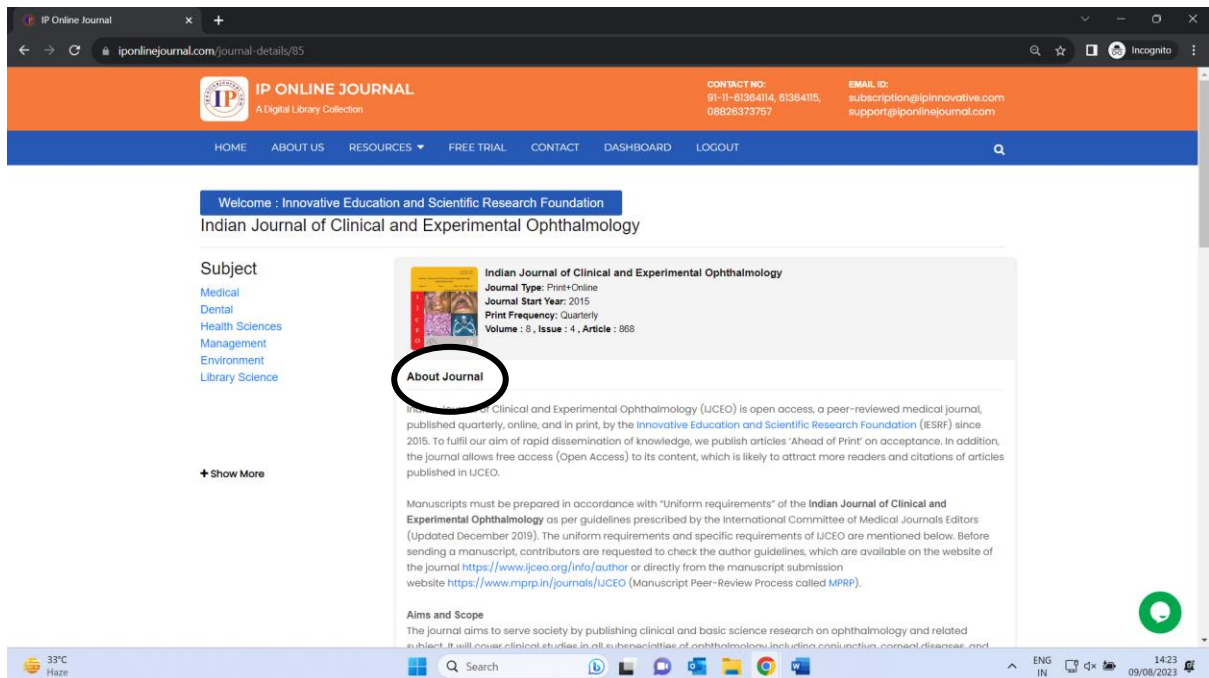
- To view journals and books click on “Permissions” and select journal or book



- For ex. click on “Indian Journal of Clinical and Experimental Ophthalmology”

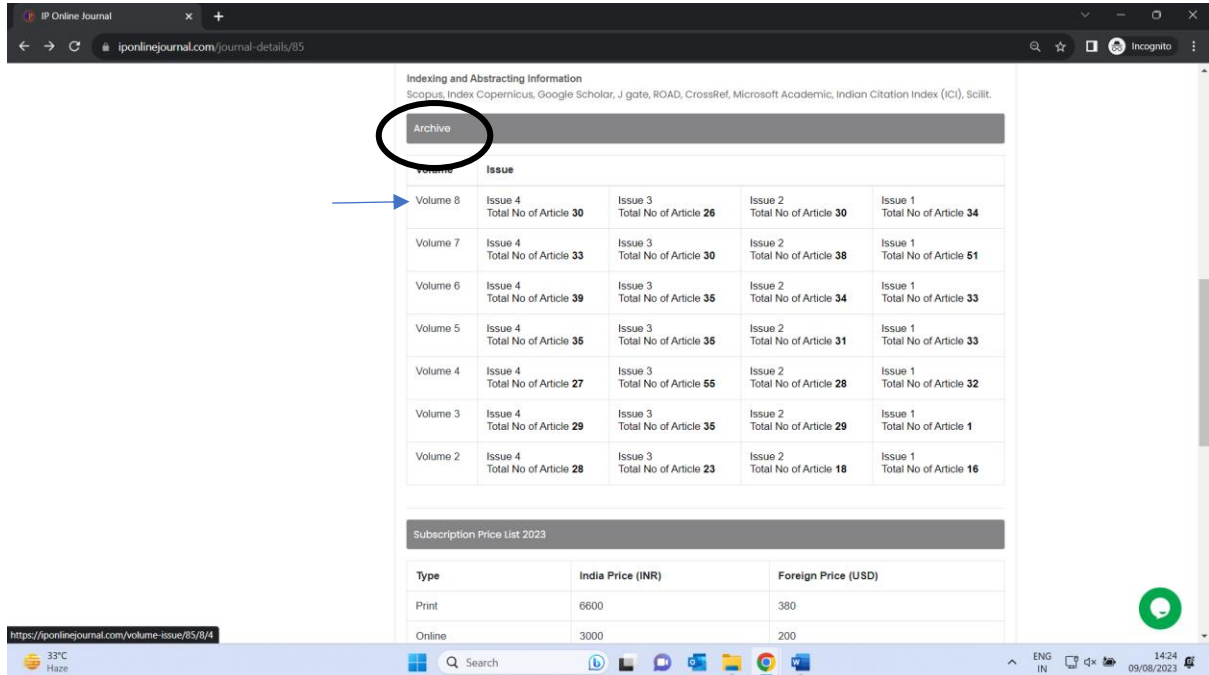


- “Indian Journal of Clinical and Experimental Ophthalmology” journal details available





- All Archive available select which you want to view and download.



Indexing and Abstracting Information  
Scopus, Index Copernicus, Google Scholar, J gate, ROAD, CrossRef, Microsoft Academic, Indian Citation Index (ICI), Scilit.

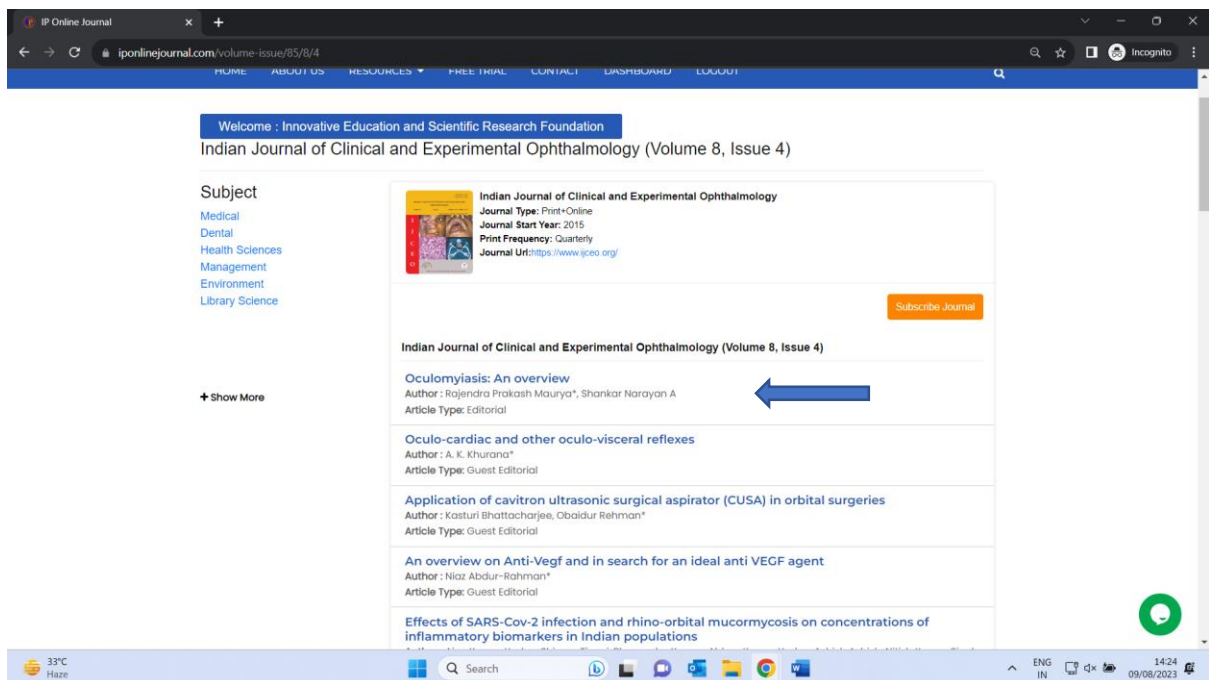
**Archive**

Volume	Issue	Total No of Article
Volume 8	Issue 4	Total No of Article 30
Volume 7	Issue 4	Total No of Article 33
Volume 6	Issue 4	Total No of Article 39
Volume 5	Issue 4	Total No of Article 35
Volume 4	Issue 4	Total No of Article 27
Volume 3	Issue 4	Total No of Article 29
Volume 2	Issue 4	Total No of Article 28

Subscription Price List 2023

Type	India Price (INR)	Foreign Price (USD)
Print	6600	380
Online	3000	200

- Click on manuscript to view or download



Welcome : Innovative Education and Scientific Research Foundation  
Indian Journal of Clinical and Experimental Ophthalmology (Volume 8, Issue 4)

**Subject**  
Medical  
Dental  
Health Sciences  
Management  
Environment  
Library Science

**Indian Journal of Clinical and Experimental Ophthalmology**  
Journal Type: Print+Online  
Journal Start Year: 2015  
Print Frequency: Quarterly  
Journal Url: <https://www.ijceo.org/>

**Indian Journal of Clinical and Experimental Ophthalmology (Volume 8, Issue 4)**

**Oculomyiasis: An overview**  
Author : Rajendra Prakash Maurya\*, Shankar Narayan A  
Article Type: Editorial

**Oculo-cardiac and other oculo-visceral reflexes**  
Author : A. K. Khurana\*  
Article Type: Guest Editorial

**Application of cavitron ultrasonic surgical aspirator (CUSA) in orbital surgeries**  
Author : Kasturi Bhattacharjee, Obaidur Rehman\*  
Article Type: Guest Editorial

**An overview on Anti-Vegf and in search for an ideal anti VEGF agent**  
Author : Niaz Abdur-Rahman\*  
Article Type: Guest Editorial

**Effects of SARS-Cov-2 infection and rhino-orbital mucormycosis on concentrations of inflammatory biomarkers in Indian populations**

- Click on “Article full text PDF” to view and download article

IP Online Journal

iponlinejournal.com/article-details/17406

WELCOME : Innovative Education and Scientific Research Foundation  
Indian Journal of Clinical and Experimental Ophthalmology

Subject  
Medical  
Dental  
Health Sciences  
Management  
Environment  
Library Science

Application of cavitron ultrasonic surgical aspirator (CUSA) in orbital surgeries  
DOI : 10.18231/ijceo.2022.091  
Article Type : Guest Editorial  
Author : Kasturi Bhattacharjee, Obaidur Rehman\*  
Access Type : Open Access  
Volume : 8  
Issue : 4

Article full text PDF

Abstract

Keyword

33°C Haze

14:24 09/08/2023

- “Article full text PDF” available you can view and download

IP Online Journal

ipindexing.com/media/articlefile/IJCEO-v-8-i-4-3-444-446-2022.pdf

IJCEO-v-8-i-4-3-444-446-2022.pdf

1 / 3 100% +

Indian Journal of Clinical and Experimental Ophthalmology 2022;8(4):444-446

Content available at: <https://www.ipinnovative.com/open-access-journals>

Indian Journal of Clinical and Experimental Ophthalmology

Journal homepage: [www.ijceo.org](http://www.ijceo.org)

Guest Editorial

Application of cavitron ultrasonic surgical aspirator (CUSA) in orbital surgeries

Kasturi Bhattacharjee<sup>1</sup>, Obaidur Rehman<sup>1,\*</sup>

<sup>1</sup>Dept. of Ophthalmic Plastic & Reconstructive Surgery and Oculo-facial Aesthetics, Sri Sankaradeva Nethralaya, Ganahali, Assam, India

ARTICLE INFO

Article history:  
Received 20-12-2022  
Accepted 24-12-2022  
Available online 29-12-2022

This is an Open Access (OA) journal, and articles are distributed under the terms of the Creative Commons Attribution-NonCommercial-ShareAlike 4.0 License, which allows others to remix, tweak, and build upon the work non-commercially, as long as appropriate credit is given and the new creations are licensed under the identical terms.

For reprints contact: [reprints@ipinnovative.com](mailto:reprints@ipinnovative.com)

The bony orbit is a confined space housing apart the eye globe, several other vital structures. A variety of pathologies, both benign and malignant affect the orbit and operating within a small surgical field can prove to be tricky and challenging. The surgical goal in orbital lesions remains appropriately dealing with the pathology while conserving and protecting the surrounding structures. Technological and surgical advancements through decades have made orbital surgeries much easier and safer, with drills and ultrasonic instruments replacing the good old hammer and chisel. One such advancement is the Cavitron to the tip of the handpiece. The vibrating tip, on gaining contact with the tissue, leads to tissue fragmentation. A variety of interchangeable tips are available, that can be attached to a universal handpiece, depending on the type of tissue to be fragmented. The tip stroke determines the speed of tissue fragmentation, and can be modulated by increasing or decreasing the amplitude, as per the surgeon's choice. Tissues such as blood vessels, nerves, ligaments/tendons possess robust intercellular bonds and provide resistance to damage by the fragmentation process. The CUSA system possesses an efficient aspiration-suction mechanism. A

33°C Haze

14:24 09/08/2023