# IJASHNB

# IP Indian Journal of Anatomy and Surgery of Head, Neck and Brain

Volume - 10, Issue - 3, Year - 2024 (www.ijashnb.org)

IP Indian Journal of Anatomy and Surgery of Head, Neck and Brain (IJASHNB) open access, peer-reviewed quarterly journal publishing since 2015 and is published under the Khyati Education and Research Foundation (KERF), is registered as a non-profit society (under the society registration act, 1860), Government of India with the vision of various accredited vocational courses in healthcare, education, paramedical, yoga, publication, teaching and research activity, with the aim of faster and better dissemination of more...

### Call for paper

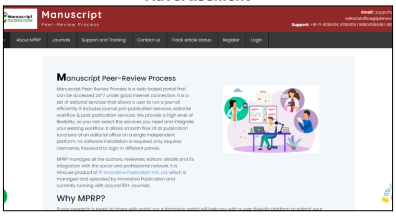
We cordially invite faculty, researchers, and scholars to submission of your valuable contribution to our Upcoming issues. It is a double-blind, peer-review, and Open Access (OA) journal and accepts manuscripts as research papers, review articles, case reports, short communication, etc.

# **Manuscript Submission Guidelines**

To submit your manuscript, first-time users click the Register button from the submission portal. If you are already a registered user, log in as an author and post your manuscript for further peer-review process. Manuscripts submitted for consideration and inclusion in upcoming issues must follow https://www.ijashnb.org/info/author and be submitted by 2024-12-08.

#### Submit Manuscript

#### **Advertisement**



#### CONTENTS

#### **Editorial:**

Unlocking the sinus vault: Endoscopic marsupialization of frontoethmoidal mucocele 56-58 Karthikeyan Padmanabhan\*

## **Review Article:**

Using motion capture technology to assess gait patterns in runners and investigate injury risks: A short review 59-64

Mohammed Sheeba Kauser, K Chenchu Kishore

# **Original Article:**

Enhancing anatomy comprehension through competency-specific formative assessments: A study on the effectiveness of pre and post lecture multiple-choice questions in CBME 65-70 Sujithaa Nagarajan, Rajasekhar  $SSSN^*$ 

Relationship in stages of development with age between living male children and male adults through measurement of sternum bone in Lucknow City of U.P 71-75

S V Sharma\*, Vimal Modi, Navneet Kumar, V Atam, A K Verma, P. Kumar, H B Sharma

# **Case Report:**

Anomalous bipartite parietal bone variant mimicking fracture in a human skull-A case report 76-78

Mouna Subbaramaiah\*, Jagannatha SR, Ayush Gowda

# **Advertisement**

