

### **IP Indian Journal of Neurosciences**

#### Volume - 6, Issue - 3, Year - 2020 (www.ijnonline.org)

IP Indian Journal of Neurosciences (IJN) 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 knowledge, we will be publishing the article more...

#### **Call for paper**

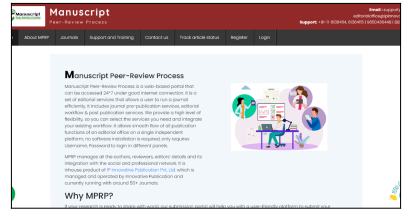
We cordially invite faculty, researchers, and scholars to submission of your valuable contribution to our Upcoming issues. It is a double-blind, peer-review, and Open Access (OA) journal and accepts manuscripts as research papers, review articles, case reports, short communication, etc.

#### **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.ijnonline.org/info/author and be submitted by 2025-02-12.

#### Submit Manuscript

Advertisement



#### CONTENTS

#### **Editorial:**

**Robot-Assisted Surgery: Future of Medicine and it's Application in MOLUMA'S Surgical Procedure** 146-147

Mayukh Pandit

#### **Review Article:**

Novel corona virus disease and spectrum of its neurological manifestations: A systematic review 148-151

Vijay Sardana, Bharat Bhushan, Dilip Maheshwari, Pankaj

#### **Original Article:**

**Head injury related ocular manifestations: A multicenter study 152-157** *Pradeep N, Chandan G B, Krishna Nagaradh* 

**Psychiatric profile, depression and body dysmorphic disorder in patients with amputation 158-162** Harsha G T, Ashok Kumar KS

A study of clinical profile of cranial nerve palsy in meningitis and its significance from a tertiary care centre in South India 163-166

Akash M Awati

A Retrospective study of the unique Clinical and Imaging profile of Spontaneous Intra-cranial dissections in the Cerebral vasculature *167-173* 

R K Anadure, Rajeev Saxena, Aneesh Mohimen, Rajiv Sivasankar

Spectroscopic and insilico Studies of Ab (1-16) on Copper induced conformational changes in Poly (dG-dC). Poly (dG-dC) [Poly(GC)] DNA sequence: Implications in Alzheimer's disease 174-182 Govindaraju M, Jagadeesh Kumar D, Priya Narayan, K R S Sambasiva Rao, K S Rao

Pattern of intracranial versus extracranial atherosclerotic cerebrovascular disease in indian patients with stroke: An angiography study 183-187

Atulabh Vajpeyee, Shivam Tiwari, Lokendra Bahadur Yadav, Saurabh Gupta, Manisha Vajpeyee

Cerebrospinal fluid leak in posterior fossa surgeries with different dural closure methods -a retrospective cohort study 188-191

Lijo J Kollannur, Shaji U Abu, Sreenath K

**Female sexual dysfunction in generalized anxiety disorder 192-196** *Monica Shrinqirishi, K C Gurnani, Manish Kumar* 

**Comparative evaluation of microscopic vascular decompression and endoscopic vascular decompression for trigeminal neuralgia: A clinical study 197-201** Jasdeep Singh Khanuja, Jitendra Singh Shekhawat, Virendra Deo Sinha, Gaurav Jain

MER based analysis of local field potentials with deep brain stimulation subthalamic nucleus in Parkinson\'s disease using coherence and entropy techniques 202-219

Venkateshwarla Rama Raju, Srinivas Konda, Kavitha Rani Balmuri, Anvesh Balabhadra, BSV Raju, Ginjupally Dhanunjaya Rao

## Induced micro lesion effect on cardinal motor features of Parkinson's: A study with iMER signals of subthalamic-nuclei deep brain stimulations (Electrode-Implantation) by DBS 220-225

Venkateshwarla Rama Raju, Srinivas Konda, Kavitha Rani Balmuri, Anvesh Balabhadra

# Circuitous Goal of bSTN deep brain stimulator in parkinson disease: A study with fusion MRI guided by Computed Axial tomography and microneurosensor recording MER techniques 226-231

Venkateshwarla Rama Raju, Srinivas Konda, Kavitha Rani Balmuri, BSV Raju

#### **Case Report:**

#### Angioplasty and Stenting of Intracranial Stenosis 232-235

Narendra Mal, Atulabh Vajpeyee, Shivam Tiwari, Lokendra Bahadur Yadav, Saurabh Gupta, Manisha Vajpeyee

#### Idiopathic intracranial hypertension in a case of mycoplasma pneumonia 236-238

Mukheem Mudabbir M A, Kiran Kumar Ramineni, Viswesvaran Balasubramanian

#### **Short Communication:**

Done the experiment which best extreme root of that 6 standard level theoretical approach for scientist new reveal brain cognition? 239-240

Mantu Kumar Satyam

#### Advertisement

