

IJN

IP Indian Journal of Neurosciences

Volume - 6, Issue - 4, 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 **2024-12-09**.

Submit Manuscript

Advertisement

The advertisement is a screenshot of a website for the Manuscript Peer-Review Process (MPRP). The header features the MPRP logo and navigation links: 'About MPRP', 'Journals', 'Support and Training', 'Contact Us', 'Track article status', 'Register', and 'Login'. Contact information includes an email address (support@editorialoffice@ijnnow.com) and a support phone number (+91-11-61264114, 61364115 | 9650439448 | 885). The main content area is titled 'Manuscript Peer-Review Process' and describes the platform as a web-based portal accessible 24/7, offering editorial services, journal pre-publication services, and a high level of flexibility. It mentions that the platform is an in-house product of IP Innovative Publication Pvt. Ltd. and currently runs around 50+ journals. A section titled 'Why MPRP?' is partially visible at the bottom.

CONTENTS**Original Article:****Academic stress and levels of life skills among high school children 241-246***K Anupama, D Sarada***Study of clinical profile and outcome of patients with migraine associated bleeds from a tertiary care centre in South India 247-251***Akash M Awati***Intra aneurysmal double microcatheter technique for complex aneurysm 252-256***Atulabh Vajpeyee, Manisha Vajpeyee, Shivam Tiwari, Lokendra Bahadur Yadav, Nilesh Kinge, Ramakant, Narendra Mal***A Cross-sectional study on comorbid depression among epileptic adults: experience from a tertiary hospital in Southern India 257-262***Manju Surendran, Kabeer K A, Varghese P Punnoose, Shaji C V, Prasanth S R***Psychiatric clinical exposure and its impact on attitude towards psychiatry in undergraduate medical students 263-266***M Prajwala, B Sarath, K Madhavi, P Krishna Mohan***Effect of exercise therapy in multi disciplinary approach of parkinson disorder: A short review 267-271***Mohammad Sheebakauser, Satish Vandanapu, Ali Irani, Priyadarshini Kodurupaka, Mansi Bhartiya, V Sharmila Devi***Pseudothalamic pattern of sensory loss in lateral medullary syndrome- A clinicoanatomic correlation 272-275***Sheetal S, Reji Thomas***Evaluation of anxiety and depression among working women in relation to spouse alcohol dependence 276-280***Madhavi Kodali, Krishna Mohan Parvathaneni, Srividya Bellapukonda, Therissa Benerji***Computational analysis of MER with STN DBS in Parkinson's disease using machine learning techniques 281-295***Venkateshwarla Rama Raju***Evaluation of local field potentials of MER data with STN DBS electrodes 296-300***Venkateshwarla Rama Raju***Efficacy of lead point using MER with DBS in accurate targeting for persevering subthalamic-nuclei neurons— geometry of the electrode and its implantation in Parkinson's 301-316***Venkateshwarla Rama Raju***Statistical analysis of MER data of STN Neurons with DBS in Parkinson's movement disorders 317-326***Venkateshwarla Rama Raju*

Case Report:

Successful intravenous thrombolysis in a patient with ischemic stroke, after reversal of Dabigatran with Idarucizumab - A case report 327-329

Nasli R Ichaporia, Sanjay Pawar, Gajanan Patil, Amod Tilak, Arun Kumar Dahiya

The common peroneal nerve schwannoma: A case rare case report with brief review of literature 330-332

Piyush Kumar Panchariya, Abhijeet Bele, H Singh, D Singh

Anti-NMDAR encephalitis presenting with early and prominent orolingual dyskinesia and its association with ovarian serous cystadenoma- case report 333-336

Sudhakar Pandey, Nomal Chandra Borah, Shabnam A. Ahmed, Manjari Dwivedi

Advertisement




Manuscript Peer-Review Process

Email: support@innovativepublications.com | editorial@innovativepublications.com
Support: +91-11-6336474, 6136416 | 9550436446 | 88

- About MPRP
- Journals
- Support and Training
- Contact us
- Track article status
- Register
- Login

Manuscript Peer-Review Process

Manuscript Peer-Review Process is a web-based portal that can be accessed 24*7 under good internet connection. It is a set of editorial services that allows a user to run a journal efficiently. It includes journal pre-publication services, editorial workflow & post publication services. We provide a high level of flexibility, so you can select the services you need and integrate your existing workflow. It allows smooth flow of all publication functions of an editorial office on a single independent platform, no software installation is required, only requires Username, Password to login in different panels.



MPRP manages all the authors, reviewers, editors' details and its integration with the social and professional network. It is inhouse product of **Innovative Publication Pvt. Ltd.** which is managed and operated by Innovative Publication and currently running with around 50+ Journals.

Why MPRP?

If your research is ready to share with world, our submission portal will help you with a user-friendly platform to submit your

