

**INTERNATIONAL CONFERENCE ON
KAUMARABHRITYA (AYURVEDIC PEDIATRICS)
1-2, SEPTEMBER, 2019**

JS Ayurveda Mahavidyalaya and PD Patel Ayurveda Hospital, Nadiad, Gujarat are going to conduct an international conference on the subject of Kaumarabhritya (pediatrics) on 1st and 2nd September, 2019. Research workers and faculties from all departments in Ayurveda Colleges as well as those interested in the research (both from national and international arena) can participate in the conference on Kaumarabhritya, but the title of the research paper and content should be related to pediatrics. Conceptual papers will not be encouraged. Review articles (not based on conceptual subjects), single case study, case series, full research articles, etc. are invited.

Please take note of the following points before submitting the article.

- Case study and case series should be as per the **CARE** criteria. Title should include case study/case report/case series.
- In case study and case series there should be follow up of the case/s.
- In case study there should not be the section of conclusion.
- Referencing should be according to **Vancouver style** of referencing.
- Tables, charts, diagrams and images should be in the end after references.
- Do not add references in the footer. Give appropriate numbers in the text for the references (in the superscript).
- Do not capitalize and italicize ayurvedic terms. For capitalization and italicization please follow English grammar rules.
- Spelling should be according to American English.
- No decoration in the article is accepted.

Your cooperation will help us bring out a good quality souvenir/journal.

Subthemes for the upcoming international conference

- Complete field of pediatrics
- Ayurvedic genetics, embryology & teratology: Fetal anatomy & physiology – their consideration in relation to treatment after birth - developmental window period in relation to teratogens – ayurvedic drugs and panchakarma procedures, and their teratological effects - Preconceptional and antenatal maternal ahar (diet), vihar (routine activities) and aushadha (drug) and their beneficial or adverse effects on fetal development and final outcome - Intranatal maternal health issues and their effects on fetus and final outcome
- Understanding ayurvedic terminology in relation to kaumarabhritya
- Neonatology: Post natal physiological differences in relation to various illnesses and their consideration during treatment including selection of the drugs and their dose
- Infant care & early intervention in developing health issues
- Pediatric neurology including various types of neurological disorders, learning disabilities, delayed development, dyslexia, ADHD, ASD, etc.
- Pediatric gastroenterological conditions such as ulcerative colitis, IBS, Hirschsprung disease, etc.

- Urological conditions such as nephritis, nephrotic syndrome, CRF, VUJ or PUJ obstruction, urolithiasis, etc
- Pediatric respiratory disorders (please avoid common disorders)
- Pediatric endocrinological disorders like juvenile diabetes mellitus, thyroid dysfunctions, etc.
- Pediatric hematology e.g. thalassemia, sickle cell anemia, ITTP and other bleeding disorders, etc.
- Pediatric cardiology
- Bones and joint disorders in pediatrics
- Skin disorders in pediatrics such as psoriasis, ichthyosis, various types of dermatitis, etc.
- Congenital, genetic and hereditary disorders such as club foot, Down syndrome (delayed development), myopathies and muscular dystrophies, etc
- Clinical application of panchakarma in pediatrics
- Pediatric ayurvedic surgery
- Pediatrics ENT, ophthalmology and dentistry
- Pediatric oncology
- Adolescent issues - Addiction to tobacco and its products, drug addiction and de-addiction
- Child psychology: Manas prakriti - Addiction to internet, video game, mobile, etc.
- Dushivisha in relation to the field of pediatrics
- Obesity, autoimmune disorders and other life style disorders
- Yoga and meditation, and their clinical application in pediatrics
- Pharmacodynamics, pharmacokinetics, pharmacogenetics and proteomics of single drugs (both herbal and herbo-mineral) used in clinical pediatrics e.g. vacha, brahmi, shankhapushpi, godanti bhasma, etc
- To help the young researchers writing an effective and impressive article some guidelines are given here as examples. However, these are not the only web addresses. You can surf a good web site for these purposes.
- **For writing an effective title, abstract and key words:**
 - <https://www.editage.com/insights/how-to-write-an-effective-title-and-abstract-and-choose-appropriate-keywords>
 - <http://libguides.usc.edu/writingguide/title>
- **Web address for following guidelines for full research articles:**
 - <http://www.ijmr.org.in/contributors.asp>
- **Web address for following guidelines for case study or case study series:**
 - <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2597880/>
- **Articles can be submitted on the e-mail address js.int.2019@gmail.com**
- One can also log on to find this circular to www.nadiadayurveda.org
