|  |  |  |
| --- | --- | --- |
| Sl No. | Name of Faculty | Topic / Link |
| 1 | Dr. P M Dinesh Kumar Professor, Dept. of Dravyaguna | 1. *Ayurveda Chikilsaregathe AnarogyaPravanathakal*  *2. A Comparative study of different samples of Daruharidra with substitute used in kerala*.  3. *Shedule Z um chila vyakulathakalum.*  *4. Pharmakovijilance Ayurvedathil*  5. A comparative study of different samples of daruharidra with substitutes used in kerala. |
| 2 | Dr. Archana Radhakrishnan, Asso. Professor, Dept. of Rachana Sareera | Marma in Ayurveda Ayushyam Magazine AVN Coimbatoor |
| 3 | Dr. Anjana R  Dr. Subin S  Dr. Suresh V S | <http://www.jbsoweb.com/admin/php/uploads/342_pdf.pdf>  Effectiveness of salavana upanaha sweda in the management of spasticity in cerebral palsy - a case report. Int J Health Sci Res. 2020; 10(3):83-86. |
| 4 | Dr. Vipin P C, Professor, Dept. of Rachanasareera | Sinking in to the Cingulate Gyrus – Manobhavas – An Ayurvedic perspective by |
| 5 | Dr.Mrudula  Asst. Professor,  Dept of Panchakarma. | Mrudula J et al. Effectiveness of loharasaayana after lekhana vasti in central obesity: A case study. Int. J. Res. Ayurveda Pharm. 2018;9(3):53-57 <http://dx.doi.org/10.7897/2277-4343.09362> |
| 6 | Dr. Deepa K K  Associate Professor  Dept. of Dravyaguna | Paryayamuktavali, an unexplored Nighantu of odisha ISSN:2277-4289  Ayurvedic Manuscripts-A review  ISSN: 2278-4772  Aromatic drugs of Paryayamuktavali. ISSN:2277-4289  Clinical evaluation of Methika (Trigonella foenum-graecum Linn.) and Chandrasura( Lepidium sativumLinn.) on Kashtartava( Primary Dysmenorrhoea) ISSN: 2278-4772 |
| 7 | Dr. Jaseena C Associate Professor Dept. of Kriyasareera | Evaluation of effect of udvartana on medo dhatu using body composition monitor  <http://dx.doi.org/10.7897/2277-4343.110490>  Clinical understanding of udvarthana (massage with powdered herbs) and its medohara (anti- obesity) property. Int J Health Sci Res. 2020; 10(4):135-140 |
| 8 | Dr. Sugeena P  Asst. Professor Dept. of Rasasastra and Bhaishajyakalpana | Cytotoxicity Evaluation of Swasanandam Gutikaby MTT Assay in Mouse Fibroblast Cells  <https://www.ijhsr.org/IJHSR_Vol.10_Issue.6_June2020/5.pdf>  A HPTLC STUDY OF VATSANABHA AND SWASANANDAM GUTIKA TO EVALUATE THE ACONITINE CONTENT  https://ijrap.net/admin/php/uploads/2408\_pdf.pdf |
| **BOOK PUBLISHED BY FACULTY** | | |
| 1 | Dr. K G Viswanathan  Professor Dept. of Koumarabrithya | AYURVEDATHINU ORU VAZHIKAATTY-2007  AAROGYACHUVADUKAL-2019 |