

**INTERNATIONAL JOURNAL OF CURRENT RESEARCH IN  
CHEMISTRY AND PHARMACEUTICAL SCIENCES**

(p-ISSN: 2348-5213: e-ISSN: 2348-5221)

[www.ijcrops.com](http://www.ijcrops.com)

**Coden: IJCROO (USA)**

**VOLUME - 5 ISSUE- 6 (JUNE - 2018)**

**CONTENTS**

S. NO	ARTICLES	PAGE NO
1	<i>In-vitro</i> Anti Diabetic Potential of the Siddha Formulation <i>Vasantha Kusmakaram</i> Tablet Against -Amylase and -Glucosidase enzymes M. N. Parandhaman, S.Balamani	1-6
2	Therapeutic potency of Siddha formulation <i>Vathathirku legium</i> for lumbar spondylosis:A Review Dr. A. Gowri, Dr. N. Karthikeyan, Dr. D. Periyasami	7-13
3	Clinical Evaluation of Siddha Medicine Perumpadukku Pittu in the Treatment of Pitha Perumpadu (Dysfunctional Uterine Bleeding) P.Kamalasoundaram, T.Lakshmikantham, K.Manikavasagam	14-21
4	Functional groups identification through FTIR characterization of Siddha formulation "Karuveppilai Vadagam" Basavizhi. B, Vaniswari. D.S, Kingsly. A , Essakky pandian .G, Antony Duraichi. R	22-24
5	Bronchodilator activity of Rajakesari Chooranam Dr. M. Uma Maheswari , Dr. A. Kingsly, Dr.G.Essakky pandian, Dr. R. Antony Duraichi.	25-30
6	Spectroscopy analysis of the Siddha drug Nilakadambu Chooranam Dr.U. Deeptisarada , Dr. M. Thiruthani	31-33
7	Standardization of Kurunthottiver chooranam by FTIR study Dr.V.Gunasundhari, Dr.T.Jency Risha, Dr.M.Thiruthani	34-36
8	FTIR characterization of Siddha medicine Thirikadugu chooranam with the comparison of Sukku, Milagu, Thipili. C. Thulasi, R. Durgadevi, Dr. A. Kingsly, Dr.G. Essakky pandian, Dr.A. Antony Duraichi.	37-42
9	Ovulation inducing and follicular genetic activity of Patchai Karpooora Melugu in virgin female wister rat Priya. M, Priya. S, Kingsly. A	43-47
10	Standardization of <i>Brahmmiyaathi Chooranam</i> through Fourier Transform Infra-Red Spectroscopy Jansi Bharathi A.P, Kingsly.A, Essakky pandian.G, Antony Duraichi.R	48-50
11	Standardization of <i>Venthaya Chooranam</i> through Fourier Transform Infra-Red Spectroscopy Mahalakshmi.R, Kingsly.A, Essakky pandian.G, Antony Duraichi.R	51-53

12	Studies on the adsorption of Nickel (II) ion from aqueous solution onto H <sub>2</sub> SO <sub>4</sub> activated carbon prepared from the wood of <i>Adina cordifolia</i> Hook B. Amudha and V. Roopa	54-66
13	Adsorption of chromium (VI) ion from aqueous solution onto H <sub>2</sub> SO <sub>4</sub> activated carbon prepared from <i>Erythrina indica</i> bark V. Roopa and B. Amudha	67-79