



LOKMANYA TILAK JANKALYAN SHIKSHAN SANSTHA'S
PRIYADARSHINI J. L. COLLEGE OF PHARMACY

(Formerly called: J. L. Chaturvedi College of Pharmacy)
 Electronics Zone Building, MIDC, Hingna Road, Nagpur-440016 (M.S.)
 Tel. & Fax No. +91-7104-242169, E-mail: jlccp_ngp@rediffmail.com, Website : www.jlccp.ltjss.net
 (Approved By AICTE & DTE, New Delhi; Affiliated to R.T.M. Nagpur University Nagpur)

PJLCP - Collaborative Research Activities for 2020-2021

| Sl. No. | Title of the collaborative activity | Name of the collaborating agency with contact details | Name of the participant | Year of collaboration | Duration | Nature of the activity |
|---------|--------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------|-----------------------|----------|------------------------|
| 1 | In Vivo Study of Godadhiyukt Shunthi as an Antidote of Bhanga Poisoning in Albino Mice' | Dr. Mamta Adhao, Bhausahab Mulak Ayurved Mahavidyalaya, Nagpur. Phone No- 9890633370, 0712-2712741 | Dr.Prem Dongarwar, Dr. Mamta Adhao, Dr. Shubhada V. Mangrulkar | 2020-2021 | 6 months | Animal Studies |
| 2 | Experimental Study of Charkokta Hridayavarna Chikitsa with Suvarangairik in Nicotine Induced Cardiac Poisoning in Albino Mice' | Dr.Rajendra Urade, Bhausahab Mulak Ayurved Mahavidyalaya, Nagpur, Phone No- 9890884993, 0712-2712741 | Dr. Vijay Nawghare, Dr.RajendraUrade, Dr. Shubhada V. Mangrulkar | 2020-2021 | 7 months | Animal Studies |
| 3 | Experimental Study of CharkoktaHridayavarnaChikitsa with Godugdha in nicotine Induced Cardiac Poisoning in Albino Mice. | Dr. Rajendra Urade, Bhausahab Mulak Ayurved Mahavidyalaya, Nagpur, Phone No- 9890884993, 0712-2712741 | Dr. Dinesh S. Sontakke, Dr.RajendraUrade, Dr. Shubhada V. Mangrulkar | 2020-2021 | 6 months | Animal Studies |

| | | | | | | |
|----|------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------|-----------|----------|---------------------------------------|
| 4 | “Precinical study of vruntakphalabeejswa rasa an antidote of dhatura poisoning in albino mice” | Dr. Mamta Adhao, Bhausaheb Mulak Ayurved Mahavidyalaya, Nagpur, Phone No- 9890633370, 0712-2712741 | Dr. Minal V. Etankar, Dr. Mamta Adhao, Dr. Shubhada V. Mangrulkar | 2020-2021 | 4 months | Animal Studies |
| 5 | Physiochemical Analysis and study of Anti-inflammatory action of pindataila in albinomice | Dr.Sneha Kubde, Bhausaheb Mulak Ayurved Mahavidyalaya, Nagpur, 0712-2712741 | Dr.Yogita G. Khamankar, Dr.SnehaKubde, Dr. Shubhada V. Mangrulkar | 2020-2021 | 6 months | Animal Studies |
| 6 | HPTLC of Samples | Dr. Sarvesh Malvia, Oniosomes Private limited Mohali Chandigarh, Phone No- 9041601909 | Dr. Sarvesh Malvia, Dr. V. D. Gulkari | 2020-2021 | 3 month | HPTLC |
| 7 | samples for Lyophilizer | Mrs. Pooja Shaligram, Datta Meghe Institute of Medical Sciences, Wardha Phone No- 8669997699 | Mrs. Pooja Shaligram, Dr. V. D. Gulkari | 2020-2021 | 5 days | samples for Lyophilizer |
| 8 | HPTLC of Samples | Dr. P. R. Puranik University Department of Pharmaceutical Sciences (UDPS) Nagpur, Phone No- 8888836438 | Ms. Parul Ittadwar, Dr. P. R. Puranik, Dr. V. D. Gulkari | 2020-2021 | 10 days | HPTLC |
| 9 | HPTLC of Samples | Dr. P. R. Puranik UDPS NGP, Phone No- 8888836438 | Ms. Hemangi Trivedi, Dr. P. R. Puranik, Dr. V. D. Gulkari | 2020-2021 | 10 days | HPTLC |
| 10 | Sample for Wiley mill grinding | Dr Rajesh Ugale sir UDPS NGP , Phone No- 9822717181 | Ms. Priti Kheole, Dr Ugale sir | 2020-2021 | 4 days | Sample for Wiley mill grinding |
| 11 | Lyophilization of PEG_PAMAM Dendrimer | Dr. Nilesh M Mahajan, Dadasaheb Balpande College Of Pharmacy, Besa Nagpur, Phone No- 9890216128 | Miss Rohini S Kharwade, Dr. Nilesh M Mahajan, Dr. V. D. Gulkari | 2020-2021 | 5 days | Lyophilization of PEG_PAMAM Dendrimer |