

# INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH, WARDHA

## LIST OF M. PHARM. THESIS 2023-24

SR. NO.	NAME OF STUDENT	SPECILIZATION	TITLE	GUIDE
1	MS. A. G. BHOYAR	PHARMACEUTICS	FORMULATION AND EVALUATION OF POLYSACCHARIDES BASED TOPICAL HYDROGEL	DR. J. S. HADKE
2	MS. A. S. CHAVAN	PHARMACEUTICS	FORMULATION, OPTIMIZATION AND EVALUATIONOF NANOSUSPENSION LOADED MICRONEEDLE TRANSDERMAL PACH OFHESPERIDIN	MR. S. P. DEWANI
3	MS. A. V. SANAP	PHARMACEUTICS	GRAPHENE OXIDE AS A NANOCARRIER FOR THE SUSTAINED RELEASE OF ANTI-CANCER BIOMOLECULE	MR. A. J. DESHMUKH
4	MS. C. K. DHONE	PHARMACEUTICS	DEVELOPMENT & EVALUATION OF CORE AND SHELL NANOPARTICALES FOR TARGETED COLORECTAL CANCER DELIVERY	DR. S. A. KHAN
5	MS. C. H. CHAUDHARI	PHARMACEUTICS	FORMULATION, OPTIMIZATION & EVALUATION OF NANOSUSPENTION LOADED MICRONEEDLE TRANSDERMAL PATCH OF QUERCETIN	MR. S. P. DEWANI
6	MS. K. M. YERNE	PHARMACEUTICS	FUNCTIONALIZED GRAPHENE OXIDE AS A CARRIER FOR THE DRUG DELIVERY OF AN ANTICANCER BIOMOLECULE	MR. A. J. DESHMUKH
7	MS. P. G. CHAUDHARI	PHARMACEUTICS	POLYMER FUNCTIONALIZED GRAPHENE OXIDE NANOCARRIER SYSTEM AS A POTENTIAL THERAPEUTIC STRATEGY IN CANCER THERAPY	MR. A. J. DESHMUKH
8	MS. R. Y. BARUDWALE	PHARMACEUTICS	FORMULATION & EVALUATION OF GASTRORETENTIVE SUSTAINED RELEASE MICROSPHERES	DR. J. S. HADKE
9	MS. S. S. BHAMBURKAR	PHARMACEUTICS	DEVELOPMENT & EVALUATION OF HOLLOW/POROUS FLOUTING MULTIPARTICULATE DRUG DELIVERY SYSTEM OF AN ANTI-HYPERTENSIVE DRUG	DR. D. J. SINGHAVI
10	MS. S. V. BHAGAT	PHARMACEUTICS	FORMULATION & EVALUATION OF TOPICAL MICROSPONGES	DR. J. S. HADKE
11	MS. S. S. JARONDE	PHARMACEUTICS	DEVELOPMENT OF HERBAL NANOEMULGEL FOR THE TRETMENT OF DIABETIC FOOT WOUND	DR. S. A. KHAN

12	MS. V. G. BAHE	PHARMACEUTICS	FORMULATION & EVALUATION OF HERBAL ETHOSOMES FOR ANTI-RHEUMATIC ACTIVITY	DR. S. A. KHAN
13	MR. A. P. SUTARKAR	PHARMACEUTICS	DEVELOPMENT OF ALBUMIN COATED HERBAL EXTRACT LOADED NANOCARRIER FOR TARGETED COLON CANCER DELIVERY	DR. S. A. KHAN
14	MR. A. H. KUMBHEKAR	PHARMACEUTICS	FORMULATION, EVALUATION AND OPTIMIZATION OF NANOSUSPENSION LOADED MICRINEEDL TRANSDERMAL PATCH OF DOCLOFENAC AND TERIFLUNOMIDE	MR. S. P. DEWANI
15	MR. G. P. BAHURUPI	PHARMACEUTICS	DESIGN, DEVELOPMENT & EVALUATION OF PULSATILE ANTIHYPERTENSIVE DRUG BASED ON SELF - EMULSIFYING DRUG DELIVERY SYSTEM	DR. D. J. SINGHAVI
16	MR. R. G. WANKHEDE	PHARMACEUTICS	DESIGN, DEVELOPMENT AND IN-VITRO EVALUATION OF UNFOLDINGTYPE GASTRO RETENTIVE BILAYER FILMS OF AN ANTIHYPRTENSIVE DRUG	DR. D. J. SINGHAVI
17	MS. B. N. TAPAS	QUALITY ASSURANCE	SYNTHESIS, IN-SILICO MOLECULAR STUDIESAND CHARACTERIZATION OF SUBSTITUTED ESTER DERIVATIVES AS EMERGING ANTI-INFLAMMATORY AGENTS	DR. M. P. PURANIK
18	MS. H. R. AMZARE	QUALITY ASSURANCE	SYNTHESIS, IN-SILICO MOLECULAR STUDIES AND CHARACTERIZATION OF NOVEL BUILELING BLOCKS AND EXPLORATION OF BIOLOGICAL ACTIVITY.	DR. M. P. PURANIK
19	MS. KOMAL P. DAFARE	QUALITY ASSURANCE	PHYTOCHEMICAL INVESTIGATION OF SUITABLE FRACTION OF COMBRETUM INDICUM LEAVES FOR ANTIBACTERIAL ACTIVITY	DR. L. G. RATHI
20	MS. NAMRATA S. GAWALI	QUALITY ASSURANCE	SYNTHESIS, CHARACTERIZATION AND ANTI-INFLAMMATORY EXPLORATION OF COBALT AND NICKEL COMPLEXED SUBSTITUTED N-PHTHALOYL AMINO ACID DERIVATIVES	DR. M. P. PURANIK
21	MS. SAIE S. PANGUL	QUALITY ASSURANCE	BIOACTIVITY GUIDED PHYTOCHEMICAL INVESTIGATION OF CALOTROPIS GIGANTEA LIVES FOR ANTIOXIDANT ACTIVITY	DR. L. G. RATHI
22	MS. SAMIKSHA P. KHANDADE	QUALITY ASSURANCE	PHYTOCHEMICAL ANALYSIS AND ANTIMICROBIAL ACTIVITY SCREENING OF PSORALEA CORYLIFOLIA	MR. G. D. DAHIKAR
23	MS. SHARAYU S. PAWAR	QUALITY ASSURANCE	COMPARATIVE STUDY OF DIFFERENT BRAND OF MARKETED ASHWAGANDHA TABLETS	DR. L. G. RATHI
24	MS. TEJASWINI K. MARGHADE	QUALITY ASSURANCE	SYNTHESIS AND CHARACTERIZATION OF SOME N-PROTECTED L-AMINO ACIDS AND THEIR BIOLOGICAL ACTIVITY	DR. M. P. PURANIK

25	MR. A. D. KOPNAR	QUALITY ASSURANCE	STABILITY INDICATING HPTLC METHOD FOR DETERMINATION OF SECNIDAZOLE IN BULK AND TABLET DOSAGE FORM	MR. G. D. DAHIKAR
26	MR. A. A. JAIN	QUALITY ASSURANCE	EXPLORING THE SYNTHESIS AND MOLECULAR DOCKING OF NOVEL 1,2,4-TRIZOLO [3,4-B [-THIADIAZOLE DERIVATIVES AS POTENTIAL ANTIOXIDANT AGENTS.	DR. N. A. KARANDE
27	MR. N. P. VAIDYA	QUALITY ASSURANCE	DESIGN, SYNTHESIS MOLECULARDOCKING ANALYSIS & ANTI-INFLAMMATORY ACTIVITY EVALUATION OF 2,3-DISUBSTITUTED QUINAZOLINE-4-(IH)-ON DERIVATIVE	DR. N. A. KARANDE
28	MR. P. P. DHOMNE	QUALITY ASSURANCE	ECO-FRIENDLY SYNTHESIS, MOLECULAR DOCKING AND ANTIMICROBIAL EVALUATION OF SCHIFF BASES AND AZETIDINONE DERIVATIVEFROM DAPSONE USING MANGOLLEMON WATER AS A SUSTAINABLE CATALYST BY HAND GRINDING TECHNIQUE	DR. N. A. KARANDE
29	MR. S. E. MENDHE	QUALITY ASSURANCE	DISIGN.SYNTHESIS MOLECULAR DOCKING AND EVALUATION OF ANTI-INFLAMMATORY PROPERTIES OF NOVEL FUSED TRIZOLOTHIADIAZINE DERIVATES	DR. N. A. KARANDE
30	MR. V. V. REVANWAR	QUALITY ASSURANCE	EVALUATION OF VARIOUS COMMERCIALY AVAILABLE BRANDS OF TRIKATU TABLETS	DR. L. G. RATHI
31	MS. A. M. SAHARE	PHARMACOLOGY	EVALUATION OF ANTIEPILEPTIC ACTIVITY OF DESMODIUM HETEROCARPON PLANT EXTRACT IN EXPERIMENTAL ANIMALS	DR. R. O. GANJIWALE
32	MS. D. A. SHAMBHARKAR	PHARMACOLOGY	HEMATOLOGICAL EVALUATION OF ANTHOCEPHALUS CADAMBA BARK EXTRACT IN PHENYTHYDRAZINE-INDUCTED ANEMIA IN LABORATORY ANIMALS.	DR. R. O. GANJIWALE
33	MS. N. M. WAGHMARE	PHARMACOLOGY	EFFECT OF AKEBIA QUINATA PLANT EXTRACT ON COGNITIVE IMPAIRMENT IN RATS	DR. R. O. GANJIWALE
34	MS. P. G. ZALWADE	PHARMACOLOGY	EVALUATION OF ANTI - GOUT ACTIVITY OF MILIUSA VELUTINA BARK EXTRACT IN LABORATORY ANIMALS	DR. R. O. GANJIWALE
35	MS. R. N. TIWARI	PHARMACOLOGY	EVALUATION OF ANTIPSYCHOTIC ACTIVITY OF ENICOSTEMMA LITTORATE IN EXPERIMENTAL ANIMALS	DR. R. O. GANJIWALE
36	MS. R. N. SHINDE	PHARMACOLOGY	EVALUATION OF HEPATOPROTECTIVE ACTIVITY OF LYCOPUS VIRGINICUS ON RATS	DR. R. O. GANJIWALE
37	MS. S. N. NAGRE	PHARMACOLOGY	EVALUATION OF ANTIHYPERTENSIVE ACTIVITY OF ALANGIUM SALVIFOLIUM IN RAT	MS. S. P. GAUTAM
38	MS. S. J. BAJAD	PHARMACOLOGY	EFFECTS OF FILIPENDULA ULMARIA	DR. R. O.

			EXTRACT ON FREUN'S COMPLETE ADJUVANT INDUCED ARTHRITIS IN RATS	GANJIWALE
39	MS. T. R. GURNULE	PHARMACOLOGY	EVALUATION OF ANTILITHIATIC ACTIVITY OF GALIUM VERUM IN EXPERIMENTAL ANIMALS	MS. S. P. GAUTAM
40	MR. A. A. TIJARE	PHARMACOLOGY	EVALUATION OF ANTIEPILEPTIC ACTIVITY OF AKEBIA QUINALA IN EXPERIMENTAL ANIMAL	MS. S. P. GAUTAM
41	MR. D. V. YAWALE	PHARMACOLOGY	EVALUATION OF ANTI-DEPRESSANT LIKE ACTIVITY OF DALBERGIA SYMPATHETICA PLANT EXTRACT IN LABORATORY ANIMALS	DR. R. O. GANJIWALE
42	MR. I. M. SAYYAD	PHARMACOLOGY	EVALUATION OF ANTI-ASTHMATIC ACTIVITY OF LEAVES OF ABELMOSCHUS ESCULENTUS LINN. (OKRA)	MR. A. J. DESHMUKH
43	MR. M. G. WANJARI	PHARMACOLOGY	ASSESSMENT OF THE ANTIEPILEPTIC POTENTIAL OF COMMIPHORA OPOBALSAMUM WOOD EXTRACT IN EXPERIMENTAL ANIMAL MODELS	MS. S. P. GAUTAM
44	MR. M. G. NERKAR	PHARMACOLOGY	EFFECT OF PAEONIA OFFICINALIS ROOT EXTRACT AGAINST CHEMICALLY INDUCED ALZHEIMER'S LIKE DISEASE IN RATS	MS. S. P. GAUTAM
45	MR. S. S. INGOLE	PHARMACOLOGY	NEUROPHARMACOLOGICAL EFFECT OF PAEONIA OFFICINALIS ROOT EXTRACT AGAINST CHEMICAL INDUCED PARKINSON'S LIKE DISEASE IN RATS	MS. S. P. GAUTAM
46	MR. T. D. PIMPLE	PHARMACOLOGY	EVALUATION OF ANTIHYPERTENSIVE ACTIVITY OF SIDA ACUTA IN RATS	MS. S. P. GAUTAM
47	MR. V. V. SARODE	PHARMACOLOGY	EVALUATION OF FERTILITY PROMOTING ACTIVITY OF MIMUSOPS ELENGI IN FEMALE RATS	MS. S. P. GAUTAM



(Dr. R. O. Ganjiwale)  
Principal  
PRINCIPAL  
Institute of Pharmaceutical Education & Research  
Borgaon (Meghe), Wardha