

INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH, WARDHA

LIST OF M. PHARM. THESIS 2024-25

SR. NO.	NAME OF STUDENT	SPECILIZATION	TITLE	GUIDE
1	MS. A. R. RODGE	P'CEUTICS	DEVELOPMENT AND EVALUATION OF UNFOLDABLE TYPE GASTRORETENTIVE EXPANDABLE FILM OF A POORLY WATER SOLUBLE DRUG	DR. D. J. SINGHAVI
2	MS. A. V. GUDWAR	P'CEUTICS	FORMULATION, EVALUATION AND STATISTICAL OPTIMIZATION OF MUCOADHESIVE MICROSPHERES FOR STOMACH TARGETING	DR. J. S. HADKE
3	MS. D. U. VAITAGE	P'CEUTICS	TARGETED NANOPARTICLE DELIVERY SYSTEM FOR EFFECTIVE COLON CANCER THERAPY	DR. S. A. KHAN
4	MS. P. S. LAKHE	P'CEUTICS	FORMULATION AND EVALUATION OF SUSTAINED RELEASE BIOPOLYMER BASED NANOPARTICLES FOR TARGETED	DR. J. S. HADKE
5	MS. P. S. TEMBHURNE	P'CEUTICS	FORMULATION, OPTIMIZATION AND EVALUATION OF NANOMICELLES EMBEDDED MICRONEEDLE PATCH OF A BCS CLASS II DRUG	MR. S. P. DEWANI
6	MS. R. A. SHAIKH	P'CEUTICS	FORMULATION AND EVALUATION OF OCULAR TARGETED SELF NANOEMULSIFYING DRUG DELIVERY SYSTEM	MR. S. P. DEWANI
7	MS. R. G. BHANGE		FORMULATION AND EVALUATION OF HERBAL ETHOSOMES FOR TARGETED SKIN CANCER THERAPY	DR. S. A. KHAN
8	MS. S. R. PISTULKAR	P'CEUTICS	FABRICATION OF OPTIMIZATION OF TOPICAL FORMULATION OF PHYTOSOMES LOADED WITH ANTIOXIDANT PHYTOCONSTITUENT FOR MANAGEMENT OF SKIN AGING	MR. A. J. DESHMUKH
9	MS. S. R. WATKHEDE	P'CEUTICS	DESIGNING OF TOPICAL FORMULATION FEATURING PHYTOSOMES ENCAPSULATING ANTIOXIDANT PHYTOCONSTITUENT FOR MANAGEMENT OF SKIN AGING	MR. A. J. DESHMUKH
10	MS. V. N. BHOYAR	P'CEUTICS	FORMULATION & EVALUATION OF HYDROGEL BEADS EMBEDDED WITH MICROSPHERES CONTAINING AN ANTIHYPERTENSIVE DRUG FOR CONTROLLED RELEASE	DR. D. J. SINGHVI

11	MS. V. P. MATE	P'CEUTICS	PHYTOACTIVES-LOADED BILOSOMES: FORMULATION, CHARACTERIZATION AND HEPATOPROTECTIVE EFFICACY	DR. S. A. KHAN
12	MR. B. L. THAKUR	P'CEUTICS	DESIGN DEVELOPMENT & EVALUATION OF PULSATILE DRUG DELIVERY SYSTEM BASED ON CO-AMORPHOUS SYSTEM OF A POORLY WATER SOLUBLE DRUG.	DR. D. J. SINGHVI
13	MR. D. S. BORKAR	P'CEUTICS	FORMULATION AND EVALUATION OF DISSOLVEBLE MICRONEEDLE TRANSDERMAL PATCH LOADED WITH NANOSPHERES OF A BCS CLASS II DRUG	MR. S. P. DEWANI
14	MR. M. A. GEDE	P'CEUTICS	FORMULATION AND EVALUATION OF TOPICAL FORMULATION CONTAINING INVASOMAL DRUG DELIVERY SYSTEM LOADED WITH ANTIFUNGAL DRUG.	MR. A. J. DESHMUKH
15	MR. OM G. PANDE	P'CEUTICS	FORMULATION AND EVALUATION OF NANOPARTICLES LOADED GEL FOR TOPICAL DRUG DELIVERY	DR. J. S. HADKE
16	MS. A. P. RAUT	Q. A.	EXTRACTION, ISOLATION, EVALUATION OF ANTI INFLAMMATORY ACTIVITY & MOLECULAR DOCKING STUDY OF FUNCTIONAL COMPOUNDS PRESENT IN LEAVES OF TRIDAX PROCUMBENS.	DR. N. A. KARANDE
17	MS. G. N. TATEWAR	Q. A.	DEVELOPMENT OF STABILITY INDICATING ASSAY FOR ROSUVASTATIN CALSIUM & ITS DOSAGE FORM BY HPTLC.	DR. L. G. RATHI
18	MS. H. V. WARGHANE	Q. A.	DESIGN, SYNTHESIS & EVALUATION OF 3-CHLORO-4-(4-SUSTITUTED-PHYNYL)-1-(8-HYDROXY-QUINOLIN-5-YL)-AZETIDIN-2-ONE DERIVATIVES AS ANTI-INFLAMMATORY AGENTS	DR. M. P. PURANIK
19	MS. K. D. DADHALE	Q. A.	PHYTOCHEMICAL PROFILING & ANTIOXIDANT PROPERTIES OF CAESALPINIA BONDUC SEEDS	DR. L. G. RATHI
20	MS. M. N. DAHAKE	Q. A.	SIMULTANEOUS ESTIMATION AND STABILITY ANALYSIS OF EFONIDIPINE HYDROCHLORIDE ETHANOLATE & CHLORTHALIDONE IN COMBINED DOSAGE FORM BY HPLC	DR. L. G. RATHI
21	MS. N. S. NAGDEVE	Q. A.	ISOLATION PHYTOCHEMICAL INVESTIGATION & ANTIMICROBIAL SCREENING OF MORINGA OLEIFERI LEAVES.	MR. G. D. DAHIKAR
22	MS. P. G. ZADE	Q. A.	HPTLC AND UV SPECTROPHOTOMETRIC METHODS: A COMPARATIVE STUDY FOR SACUBITRIL AND VALSARTAN TABLET ANALYSIS	DR. M. P. PURANIK

23	MS. P. K. POKLE	Q. A.	SYNTHESIS, MOLECULAR DOCKING AND BIOLOGICAL EVALUATION OF SOME N-SUBSTITUTED BENZYLIDENE-N-SUBSTITUTED PHENYL THIAZOL-2-YL-HYDRAZINE	DR. N. A. KARANDE
24	MS. R. M. TELANG	Q. A.	COMPARATIVE SUGAR PROFILING OF VARIOUS HONEY BRANDS FOR ADULTERANT DETECTION USING HIGH PERFORMANCE THIN LAYER CHROMATOGRAPHY	DR. M. P. PURANIK
25	MS. S. A. YEOLE	Q. A.	CYTOTOXIC POTENTIAL OF SIMAROBIA GLAUCAT LEAVES: A BIOACTIVITY GUIDED PHYTOCHEMICAL STUDY.	DR. L. G. RATHI
26	MS. S. D. ARMAL	Q. A.	SYNTHESIS & PHARMACOLOGICAL SCREENING OF SOME THIAZOLE DERIVATIVES AS ANTIINFLAMMATORY	MR. G. D. DAHIKAR
27	MS. S. S. CHHADI	Q. A.	SYNTHESIS, MOLECULAR DOCKING & BIOLOGICAL EVALUATION OF SOME SUBSTITUTED THIAZOLO[3,2-A] PYRIAMIDINE DERIVATIVES	DR. N. A. KARANDE
28	MS. S. G. MALDHURE	Q. A.	EXTRACTION, ISOLATION, EVALUATION OF ANTI INFLAMMATORY ACTIVITY AND MOLECULAR DOCKING STUDY OF FUNCTIONAL COMPOUNDS PRESENT IN STEM OF ANDROGRAPHIS PANICULATA	DR. N. A. KARANDE
29	MR. A. R. INGLE	Q. A.	SYSTHESIS, CHARACTERISATION AND PHARMACOLOGICAL SCREENING OF SOME BENZIMIDAZOLE ANALOGUES AS ANTIOXIDANTS	MR. G. D. DAHIKAR
30	MR. N. S. WAGH	Q. A.	DESIGN, IN-SILICO STUDIES, SYNTHESIS AND BIOLOGICAL EVALUATION OF CHEMOSELECTIVE WOLFF-KISHNER REDUCED ISATIN DERIVATIVES AS MMP9 INHIBITORS: A PROMISING NOVEL APPROACH FOR BREAST CANCER TRETMENT.	DR. M. P. PURANIK
31	MR. R. J. KULSANGE	Q. A.	SYNTHESIS, CHARACTERISATION AND ANTIMICROBIAL ACTIVITY EVALUATION OF SOME BENZIMIDAZOLE ANALOGUES	MR. G. D. DAHIKAR
32	MR. V. M. BHAKE	Q. A.	SYNTHESIS AND PHARMACOLOGICAL SCREENING OF SOME THIAZOLE DERIVATIVES AS ANTI-MICROBIAL AGENTS	MR. G. D. DAHIKAR
33	MS. A. V. RAMTEKE	P'COLOGY	AMELIORATIVE EFFECT OF BRIDELIA MONTANNA WILD. AGAINST CHEMICAL INDUCED DIABETES MELLTUS IN RATS.	DR. R. O. GANJIWALE
34	MS. D. T. ZODE	P'COLOGY	INVESTIGATION OF ANTIEPILEPTIC ACTIVITY OF CONVALLARIA MAJALIS LEAF EXTRACT IN EXPERIMENTAL ANIMALS.	MS. S. P. GAUTAM

35	MS. D. R. MISAR	P'COLOGY	ASSESSMENT OF THE POTENTIAL OF STELLARIA MONOSPERMA AGAINST FREUND'S ADJUVANT INDUCED ARTHRITIS IN RATS	DR. R. O. GANJIWALE
36	MS. N. N. WAGHMARE	P'COLOGY	EVALUATION OF ANTIGOUT ACTIVITY OF VIOLA ODORATA IN EXPERIMENTAL ANIMAL	MS. S. P. GAUTAM
37	MS. P. P. GADPAYDLE	P'COLOGY	ASSESSMENT OF HEPATOPROTECTIVE ACTIVITY OF APHANAMIXIS ACTIVITY OF APHANAMIXIS POLYSTACHYA (WALL) AGAINST CHEMICALLY INDUCED LIVER DAMAGE IN EXPERIMENTALS RATS	DR. R. O. GANJIWALE
38	MS. P. S. WANKHEDE	P'COLOGY	INVESTIGATING THE POTENTIAL OF PSOPHOCARPUS TETRAGONOLOBUS L. IN ALZHEIMIER'S LIKE DISEASEIN EXPERIMENTAL ANIMALS.	DR. R. O. GANJIWALE
39	MS. S. S. NAGRIKAR	P'COLOGY	INVESTIGATION OF POTENTIAL OF LEUCAS INDICA LEAF EXTRACT AGAINST CHEMICALLY INDUCED ARTHRITIS IN EXPERIMENTAL ANIMALS	MS. S. P. GAUTAM
40	MS. S. S. SIDAM	P'COLOGY	EVALUATION OF ANTIHYPERTENSIVE ACTIVITY OF ENHYDRA FLUCTUANS IN EXPERIMENTAL ANIMALS	MS. S. P. GAUTAM
41	MS. V. G. SHENDE	P'COLOGY	EVALUATION OF ANTILITHIATIC ACTIVITY OF BARK EXTRACTS OF BREYNIA RHAMNOIDE MULL – ARG IN EXPERIMENTAL ANIMALS	DR. R. O. GANJIWALE
42	MS. V. S. KACHARE	P'COLOGY	INVESTIGATION OF HEPATOPROTECTIVE POTENTIAL OF COPTIS TEETA AGAINST CHEMICALLY INDUCED LIVER DAMAGE IN RATS.	DR. R. O. GANJIWALE
43	MR. A. A. AVGHATE	P'COLOGY	EVALUATION OF ANTIEPILEPTIC ACTIVITY OF BETULA UTILIS D. DON BARKIN EXPERIMENTAL ANIMALS.	MS. S. P. GAUTAM
44	MR. A. A. TURKE	P'COLOGY	EVALUATION OF ANTI-GOUT ACTIVITY OF ACONITUM NAPELLUS ROOT EXTRACT IN LABORATORY ANIMALS.	DR. R. O. GANJIWALE
45	MR. G. L. KADAM	P'COLOGY	EVALUATION OF ANTIARTHRITIC ACTIVITY OF GOSSYPIUM BARBADENSE LEAVES EXTRACT IN RATS	MS. S. P. GAUTAM
46	MR. K. M. BONDRE	P'COLOGY	EFFECT OF VINCA MINOR LEAVES EXTRACT AGAINST CHEMICALLY INDUCED COGNITIVE IMPAIRMENT IN EXPERIMENTAL ANIMALS	DR. R. O. GANJIWALE

47	MR. K. B. RATHOD	P'COLOGY	STUDY THE EFFECT OF QUERCUS INFECTORIA GALLS EXTRACT AGAINST ANXIETY IN EXPERIMENTAL ANIMAL	MS. S. P. GAUTAM
48	MR. S. V. WANKHEDE	P'COLOGY	STUDY OF POTENTIAL OF RIVEA HYPOCRATERIFORMIS LEAF EXTRACT AGAINST CHEMICALLY INDUCED ULCERATIVE COLITIS IN RATS.	MS. S. P. GAUTAM




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