

**INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH,  
WARDHA**

**LIST OF M. PHARM. THESIS 2022-23**

<b>SR. NO.</b>	<b>NAME OF STUDENT</b>	<b>SPECILIZATION</b>	<b>TITLE</b>	<b>GUIDE</b>
<b>1</b>	<b>5</b>	<b>6</b>	<b>7</b>	<b>8</b>
1	MS. A. Y. BHADANGE	PHARMACEUTICAS	FORMULATION AND EVALUATION OF BIOGENIC SILVER NANOPARTICALES LODDED OLEOGEL FOR PSORIASIS	DR. S. A. KHAN
2	MS. B. R. PANCHABHAI	PHARMACEUTICAS	DEVELOPMENT & IN-VITRO EVALUATION OF DUAL-PULSE RELEASE SYSTEM AN ANTIHYPERTENSIVE DRUG	DR. D. J. SINGHAVI
3	MS. D. R. BAGWE	PHARMACEUTICAS	ALBUMIN NANOPARTICALS LOADED WITH CURCUMIN & PIPERINE FOR COLON TARGETING	DR. S. A. KHAN
4	MR. J. S. SONAWANE	PHARMACEUTICAS	FORMULATION & EVALUATION OF FLOATING BEADS FOR STOMACH TARGETING	DR. J. S. HADKE
5	MS. M. U. GONDHALE	PHARMACEUTICAS	DEVELOPMENT OF SILVER NANOPARTICALS USING HERBS IN WOUND HEALING	DR. S. A. KHAN
6	MS. M. M. SAWARBHANDHE	PHARMACEUTICAS	FORMULATION, OPTIMIZATION & EVALUATION OF MULTIWALLED CARBON NANOTUBES FUNCTIONALIZED WITH ELLAGIC ACID	MR. S. P. DEWANI
7	MS. P. P. CHANDEWAR	PHARMACEUTICAS	DEVELOPMENT & EVALUATION OF ORAL SUSTAINED RELEASE RECONSTITUTABLE DRY SUSPENSION OF AN ANTIHYPERTENSIVE DRUG	DR. D. J. SINGHAVI

8	MS. P. A. JAUNJAL	PHARMACEUTICAS	DESIGN, DEVELOPMENT & EVALUATION OF GASTRORETENTIVE FILM OF AN ANTIHYPERTENSIVE DRUG	DR. D. J. SINGHAVI
9	MS. P. K. BAGDE	PHARMACEUTICAS	FUNCTIONALIZED GRAPHENE OXIDE AS A NANOCARRIER FOR THE DELIVERY OF AN ANTICANCER BIOMOLECULE	MR. A. J. DESHMUKH
10	MS. P. S. AGAM	PHARMACEUTICAS	FORMULATION & EVALUATION OF SUSTAINED RELEASE MICROSPHERES USING LOCUST BEAN GUM FOR COLON TARGETING	DR. J. S. HADKE
11	MS. S. G. TELRANDHE	PHARMACEUTICAS	CUBOSOMES LOADED WITH A BCS CLASSIV DRUG	DR. S. A. KHAN
12	MR. RIZAWA AHMAD MAZoor AHMAD	PHARMACEUTICAS	FORMULATION & EVALUATION OF CROSSLINKED MICROSPHERES FOR SUSTAINED DRUG DELIVERY	DR. J. S. HADKE
13	MR. S. R. THOMBARE	PHARMACEUTICAS	TAILORING OPTIMIZATION & EVALUATION OF QUERCETIN LOADED MULTIWALLED CARBON NANOTUBES	MR. S. P. DEWANI
14	MR. S. R. LANJEWAR	PHARMACEUTICAS	EXCEEDINGLY HIGHER LOADING OF BIOMOLECULE INTO THE FUNCTIONLIZED GRAPHENE OXIDE FOR ANTICANCER TREATMENT	MR. A. J. DESHMUKH
15	MR. T. N. GAJBHIYE	PHARMACEUTICAS	FORMULATION, OPTIMIZATION & EVALUATION OF HESPERIDIN DECORATED MULTIWALLED CARBON NANOTUBES	MR. S. P. DEWANI
16	MR. V. P. BHUMKAR	PHARMACEUTICAS	POLYMER DECORATED FUNCTIONALIZED GRAPHENE OXIDE FOR BETTER RELEASE OF BIOMOLECULE IN ANTICANCER TREATMENT	MR. A. J. DESHMUKH

17	MS. A. S. BUTALE	Q. A.	SYNTHESIS & CHARACTERIZATION OF METAL COORDINATED PHTHALIMIDE DERIVATIVES AND EVALUATION OF THEIR BIOLOGICAL ACTIVITY	DR. M. P. PURANIK
18	MS. A. G. INJAPURE	Q. A.	DEVELOPMENT & VALIDATION OF STABILITY INDICATING HPLC METHOD FOR ATAZANAVIR SULPHATE	DR. L. G. RATHI
19	MS. D. S. NALAWADE	Q. A.	DEVELOPMENT OF VALIDATED ANALYTICAL TECHNIQUES FOR QUANTITATIVE DETERMINATION OF PRUCALOPRIDE SUCCINATE IN PHARMACEUTICAL DOSAGE FORM	DR. M. P. PURANIK
20	MS. K. S. RODE	Q. A.	COMPARATIVE STUDY OF DIFFERENT BRAND OF MARKETED TRIPHALA GUGGULA TABLETS	DR. L. G. RATHI
21	MS. M. S. KOSALKAR	Q. A.	DESIGN & DEVELOPMENT OF SOME INDOLE DERIVATIVES FOR ANTIOXIDANT ACTIVITY	DR. N. A. KARANDE
22	MS. P. S. ZODE	Q. A.	SYNTHESIS CHARACTERIZATION OF 2-(1,3-DIOXAISPINDOLIN-2-YL) ACETIC ACID DERIVATIVES AS EMERGING ANTI-INFLAMMATORY AGENTS	DR. M. P. PURANIK
23	MS. R. S. SADAFALÉ	Q. A.	HIGH PERFORMANCE LIQUID CHROMATOGRAPHIC METHOD DEVELOPMENT & VALIDATION FOR ANALYSIS OF EXPIRED AND MARKETED DOXOFYLLINE TABLETS	DR. M. P. PURANIK
24	MS. V. S. UPRIKAR	Q. A.	HPTLC METHODS DEVELOPMENTS & VALIDATION FOR THE COMBINATION OF GABAPENTIN AND NORTRIPTYLINE IN SOLID DOSAGE FORM	DR. N. A. KARANDE

25	MR. L. A. NINAWA	Q. A.	DEVELOPMENT & VALIDATION OF HPLC METHOD FOR SIMULTANEOUS ESTIMATION OF TENELIGLIPTIN AND PIOGLITAZONE IN TABLET DOSAGE FORM	DR. L. G. RATHI
26	MR. R. A. SAMARTH	Q. A.	EXTRACTION, ISOLATION, PHYTOCHEMICAL INVESTIGATION & ANTIOXIDANT SCREENING OF NEOLAMARCKIA	MR. G. D. DAHIKAR
27	MR. S. L. WANKHEDE	Q. A.	DEVELOPMENT & VALIDATION OF RP-HPLC METHOD FOR SIMULTANEOUS ESTIMATION OF VILDAGLIPTIN & DAPAGLIFLOZIN IN BULK & MARKETED DOSAGE PREPARATION	DR. N. A. KARANDE
28	MR. S. N. ASHTANKAR	Q. A.	ISOLATION, PHYTOCHEMICAL INVESTIGATION & ANTIMICROBIAL SCREENING OF NEOLAMARCKIA CADAMBA LEAVES	MR. G. D. DAHIKAR
29	MR. U. J. GAKHARE	Q. A.	STABILITY INDICATING HPTLC METHOD FOR DETERMINATION OF DEFERASIROX IN BULK & TABLET DOSAGE FORM	MR. G. D. DAHIKAR
30	MS. A. B. DANGE	PHARMACOLAGY	AMELIORATIVE EFFECT OF SOLANUM XANTHOCARPUM AGAINST CHEMICALLY INDUCED DIABETIC NEPHROPATHY IN RATS	MS. S. P. GAUTAM
31	MS. B. S. MISAL	PHARMACOLAGY	NEROPHARMACOLOGICAL EFFECT OF COMMELINA BENGHALENSIS EXTRACT AGAINST CHEMICALLY INDUCED PARKINSONS DISEASE IN RATS	DR. R. O. GANJIWALE
32	MS. M. P. CHAVHAN	PHARMACOLAGY	NEROPHARMACOLOGICAL EFFECT OF COMMELINA BENGHALENSIS EXTRACT AGAINST CHEMICALLY INDUCED ALZHEIMERS DISEASE IN RATS	DR. R. O. GANJIWALE

33	MS. N. G. VAIDYA	PHARMACOLAGY	EVALUATIONOF ANTIEPILEPTIC ACTIVITY OF TERMINALIA ARJUNA	MS. S. P. GAUTAM
34	MS. P. V. BAKANE	PHARMACOLAGY	INVESTIGATION OF ANTIEPILEPTIC ACTIVITY OF ACACIA POLYCANTHA WILD EXTRACT IN RATS	DR. R. O. GANJIWALE
35	MS. R. M. LOKHANDE	PHARMACOLAGY	EVALUATION OF SARACA INDICA LINN BARK FOR ANTILITHITIC ACTIVITY IN RAT	MS. S. P. GAUTAM
36	MS. R. P. RANE	PHARMACOLAGY	EVALUATION OF ACACIA POLYCANTHA WILD EXTRACT FOR HYPOLIPIDEMIC & ANTI-OBESITY ACTIVITY ON EXPERIMENTAL RATS	MS. S. P. GAUTAM
37	MS. S. S. KHOBRADE	PHARMACOLAGY	EVALUATION OF CYTOTOXIC ACTIVITY OF JUGLANS CINEREA LINN	DR. R. O. GANJIWALE
38	MS. T. S. ALI	PHARMACOLAGY	EVALUATION OF NEUROPHARMACOLOGICAL EFFECT OF ANDROPOGON MURICATUS ROOT EXTRACT IN RATS	MS. S. P. GAUTAM
39	MR. A. M. KHOBRADE	PHARMACOLAGY	EFFECT OF MUCUNA PRURIENS EXTRACT ON ETHANOL WITH DRAWAL SYDDROME IN RATS	DR. R. O. GANJIWALE
40	MR. B. S. SAGNE	PHARMACOLAGY	EFFECT OF POTENTILLA ANSERINA LINN EXTRACT AGAINST ETHYLENE GLYCOL INDUCED LITHIASIS IN RATS	DR. R. O. GANJIWALE
41	MR. J. S. BORSE	PHARMACOLAGY	EVALUATION OF ANTILITHIATIC POTENTIALS OF CROTON TIG LIUM SEEDS EXTRACT IN EXPERIMENTAL ANIMALS	MS. S. P. GAUTAM
42	MR. M. V. GAYAKWAD	PHARMACOLAGY	NEUROPHARMACOLOGICAL EFFECT OF OCIMUM BASILICUM AGAINST CHEMICALLY INDUCED PARKINSONS DISEASE IN RATS	DR. R. O. GANJIWALE

43	MR. S. V. WAKE	PHARMACOLAGY	STUDY OF EFFECT OF MOMORDICA DIOIC FRUIT EXTRACT AGAINST CHEMICALLY INDUCED ALZHEMERS DISEASE IN RATS	MS. S. P. GAUTAM



  
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