

Master of Pharmacy Department of Pharmaceutical Chemistry
(Batch-JUN 2011)

ENROLLMENT NO.	STUDENT NAME	DISSERTATION TITLE
092540801001	VARASANI SHARINKUMAR DINESHCHANDRA	CADD, DESIGN OF EGFR (EPIDERMAL GROWTH FACTOR RECEPTOR) INHIBITORS-A RATIONAL APPROACH IN DEVELOPMENT OF ANTICANCER DRUGS
092540801002	THAKKAR VISHALKUMAR JAYANTILAL	RADIOSELECTIVE SYNTHESIS, SEPARATION AND BIOLOGICAL INVESTIGATION OF ISOMERS OF 2-AMINOBENZOTHAZOLES AND ITS DERIVATIVES
092540801003	PUROHIT VEDIKA KRISHNAKANT	SYNTHESIS OF DIFFERENT DERIVATIVES OF SCHIFF BASES FROM 2-CHLORO QUINOLINE-3-CARBALDEHYDE AND 2-AMINOBENZOTHAZOLE DERIVATIVES
092540801004	PATEL CHIRAGKUMAR PRAKASHBHAI	BIOANALYTICAL STUDY OF A TYPICAL ANTI PSYCHOTIC DRUG OLANZEPINE USING RAT AS AN EXPERIMENTAL ANIMAL MODELS
092540801005	SOLANKI NILESHKUMAR TULSIBHAI	CADD, DESIGN OF LYMPHOSITE SPECIFIC PROTEIN TYROSINE KINASE INHIBITORS A RATIONAL APPROCH IN DEVELOPMENT OF ANTICANCER DRUGS
092540801006	CHAMPANERIA PRATIK YOGESHKUMAR	BIOANALYTICAL STUDY OF A TYPICAL ANTI PSYCHOTIC DRUG ASENAPINE USING RAT AS AN EXPERIMENTAL ANIMAL MODELS
092540801007	PRAJAPATI BHAVESHKUMAR DINESHBHAI	SYNTHESIS AND BIOLOGICAL EVALUATION OF MORPHOLINE PROPOXY QUINAZOLINE DERIVATIVES
092540801008	DAVE NISHAR THKANUBHAI	SYNTHESIS OF VARIOUS NOVEL DERIVATIVES OF AN SUBSTITUTED (1,3-BENZOTHAZOLE)-7-METHOXY-(6-(3-MORPHOLINO PROPOXY-QUINAZOLINE)-4-YL AMINE AS POTENT ANTICANCER AGENTS
092540801009	KAKADIYA PRADIPKUMAR GORDHANBHAI	CADD, DESIGN OF PROTEIN TYROSINE KINASE INHIBITORS A RATIONAL APPROCH IN DEVELOPMENT OF

		ANTICANCER DRUGS
092540801010	KAPADIA NUPOORBEN RAMESHBHAI	SYNTHESIS OF VARIOUS NOVEL DERIVATIVES OF N-(6-SUBSTITUTED-7- (BETA-MORPHOLINE-4-YL) PROPOXY (- 1,3-BENZOTHIAZOLE-2-YL) ACETAMIDE AS POTENT ANTICANCER AGENTS.

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ENROLLMENT NO.	STUDENT NAME	DISSERTATION TITLE
102540801001	PATEL RUPALBAHEN NARESHBHAI	DESIGN AND SYNTHESIS OF NOVEL COUMARIN DERIVATIVES AS POTENTIAL ANTICANCER AGENTS
102540801002	VYAS SWETA S.	DESIGN AND SYNTHESIS OF SOME NOVEL QUINOXALINE DERIVATIVES AS POTENTIAL ANTICANCER AGENTS.
102540801003	PATEL DHRUTI PRAVINBHAI	DESIGN, SYNTHESIS OF NOVEL 5-(2,3,5-TRIMETHOXY ARYL)2-AMINO-1,3,4-THIADIAZOLE DERIVATIVES AS POTENTIAL ANTICANCER AGENTS.
102540801004	PATEL HIMANSHU KANUBHAI	DESIGN AND SYNTHESIS OF NOVEL 5-[1,3-BENZODIOXYL]IMIDAZO[2,1-B][1,3,4] THIADIAZOLE DERIVATIVE AS ANTIHYPERLIPIDEMIC AGENTS
102540801006	PATEL HIRENKUMAR ASHVINBHAI	DESIGN AND SYNTHESIS OF NOVEL IMIDAZO [2,1-B] [1,3,4]THIADIAZOLE DERIVATIVES CONTAINING 3-NITRO-4-METHOXY BENZYL SULFONYL ACETIC ACID AS POTENT ANTICANCER AGENTS
102540801007	HALARI NIKI SHAILESH	DESIGN AND SYNTHESIS OF NOVEL DERIVATIVES OF NAPROXEN AS POTENT ANTICANCER AGENTS
102540801008	PATEL VINAYKUMAR NATHUBHAI	DESIGN AND SYNTHESIS OF NOVEL 5-CYCLOPROPYL-IMIDAZO[2,1-B][1,3,4] THIADIAZOLE DERIVATIVES AS POTENTIAL ANTICANCER AGENTS
102540801009	VACHHANI PAYALBEN DINESHBHAI	DESIGN AND SYNTHESIS OF HETEROARYL DERIVATIVES OF FLUOROQUINOLONES AS POTENT ANTICANCER AGENTS
102540801010	MANIYA SUNIL DAMJIBHAI	DESIGN AND SYNTHESIS OF NOVEL AMIDE DERIVATIVES USING ARYL PROPANOIC ACETIC ACID-[1, 3, 4] THIADIAZOLE AS POTENTIAL ANTICANCER AGENTS
102540801011	SHAH SWETA KAMAL NAYAN	DESIGN AND SYNTHESIS OF NOVEL QUINAZOLINE DERIVATIVES AS POTENTIAL ANTICANCER AGENTS

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ENROLLMENT NO.	STUDENT NAME	DISSERTATION TITLE
112540801001	DEHAL ASHOKKUMAR GANDHI	SYNTHESIS OF NEW 2-(4-TERTBUTYLARYL)SUBSTITUTED DIARYL 5-IMIDAZO[2,1-B]-[1,3,4] THIADIAZOLE DERIVATIVES AS POTENTIAL ANTICANCER AGENTS
112540801002	LAKHANI PIYUSHKUMAR MANJIBHAI	SYNTHESIS OF NEW TRI-SUBSTITUTED-IMIDAZO[2,1-B][1,3,4]THIADIAZOLE DERIVATIVES AS POTENTIAL ANTICANCER AGENTS
112540801003	RANA SHEETAL DIPAKBHAI	SYNTHESIS OF NEW 2-AMINO-1,3-BENZOTHIAZOLE DERIVATIVES AS POTENTIAL ANTICANCER AGENTS
112540801004	THUMMAR PRAGNESH PRAVINBHAI	SYNTHESIS OF NEW NAPHTHALIC ANHYDRIDE DERIVATIVES AS POTENTIAL ANTICANCER AGENTS
112540801005	SHIVALIBEN BHARATBHAI DESAI	SYNTHESIS OF NEW SUBSTITUTED DIARYLIMIDAZO [2,1-B][1,3,4]THIADIAZOLE DERIVATIVES AS POTENT ANTICANCER AGENTS
112540801006	PATEL BHOOMIBEN RAMESHBHAI	SYNTHESIS OF NEW COUMARIN DERIVATIVES AS POTENTIAL ANTICANCER AGENTS
112540801007	PATEL KRUTI BHARATKUMAR	SYNTHESIS OF NEW [4-N-SUBSTITUTED]QUINAZOLINE DERIVATIVES AS POTENTIAL ANTICANCER AGENTS
112540801008	PATEL VIDHIBEN GIRISHBHAI	SYNTHESIS OF NEW 2,4-DIAMINOPYRIMIDINE DERIVATIVES AS POTENTIAL ANTICANCER AGENTS
112540801009	SHAH MANSI RAJENDRA KUMAR	SYNTHESIS OF NEW PYRAZOLE DERIVATIVES AS POTENTIAL ANTI-CANCER AGENTS

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(Batch-JUN 2014)

ENROLLMENT NO.	STUDENT NAME	DISSERTATION TITLE
122540901001	ATODARIA BHAVINIBEN PRAVINSINH	SYNTHESIS OF NEW OPTICALLY ACTIVE[1,3,4]THIADIAZOLE DERIVATIVES AS POTENTIAL ANTICANCER AGENTS
122540901002	PATEL RADHIKA ARVINDBHAI	SYNTHESIS OF NEW 5,7-DICHLOROBENZOFURAN DERIVATIVES AS POTENTIAL ANTICANCER AGENTS
122540901003	HASSANI JAGRUTI HARKISHAN	SYNTHESIS OF NEW INDOLE-2-CARBOXYLIC ACID DERIVATIVES AS POTENTIAL ANTICANCER AGENTS
122540901004	VASHI DEVYANIBEN NARENDRASINH	SYNTHESIS OF NEW SUBSTITUTED 2H-CHROMEN-2-ONE DERIVATIVES AS POTENTIAL ANTICANCER AGENTS
122540901005	THAKOR VANRAJSINH JITENDRASINH	SYNTHESIS OF NEW FLAVONE DERIVATIVES AS POTENTIAL ANTICANCER AGENTS
122540901006	BHAYANI FENIL DEVCHANDRABHAI	SYNTHESIS OF NEW 2-AMINO-BENZOTHIAZOLE DERIVATIVES AS POTENTIAL ANTICANCER AGENTS
122540901007	VAGHASIYA AMANKUMAR VALLABHBHAI	SYNTHESIS OF NEW 2-CYCLOPROPYL QUINAZOLINE DERIVATIVES AS POTENTIAL ANTICANCER AGENTS
122540901008	PARMAR VISHVAKUMARI DOLATSINH	SYNTHESIS OF NEW SUBSTITUTED BENZIMIDAZOLE DERIVATIVES AS POTENTIAL ANTICANCER AGENTS
122540901008	PATEL HONEYBEN RAKESHBHAI	SYNTHESIS OF NEW 1,4-BENZODIOXAN DERIVATIVES AS POTENTIAL ANTICANCER AGENTS

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ENROLLMENT NO.	STUDENT NAME	DISSERTATION TITLE
132540801001	PATEL ARTIBEN BHARATKUMAR	SYNTHESIS OF NEW PYRIMIDINE DERIVATIVES AS POTENTIAL ANTICANCER AGENTS
132540801002	PATEL KIRTI NARENDRABHAI	SYNTHESIS OF NEW 7-AMINO COUMARIN DERIVATIVES AS POTENTIAL ANTICANCER AGENTS
132540801003	VASAVA RICHA THAKORBHAI	SYNTHESIS OF NEW L-PHENYLALANINE DERIVATIVES AS POTENTIAL ANTICANCER AGENTS
132540801004	GOHIL CHIRAG JAGDISHCHANDRA	SYNTHESIS OF NEW DIARYL DERIVATIVES AS POTENTIAL ANTICANCER AGENTS
132540801005	KAKADIYA DIPESH GORDHANBHAI	SYNTHESIS OF NEW 5-SUBSTITUTED OXINDOLE DERIVATIVES AS POTENTIAL ANTICANCER AGENTS

Master of Pharmacy Department of Pharmaceutical Chemistry
(Batch-JUN 2016)

ENROLLMENT NO.	STUDENT NAME	DISSERTATION TITLE
142540801001	BELIM SARFARAZALI LIYAKATALI	SYNTHESIS OF NEW 7-AMINO-4-HYDROXY COUMARIN DERIVATIVES AS POTENTIAL ANTICANCER AGENTS
142540801002	BORADIYA MONIKA DINESHCHANDRA	SYNTHESIS OF NEW L-PHENYLALANINE DERIVATIVES AS POTENTIAL ANTICANCER AGENTS
142540801003	JAIN PAYALKUMARI SURESHKUMAR	SYNTHESIS OF NEW 2-AMINO THIAZOLE DERIVATIVES AS POTENTIAL ANTICANCER AGENTS
142540801004	MANIYA KRUTIBEN DHARMESHBAI	SYNTHESIS OF NEW OXADIAZOLE DERIVATIVES AS POTENTIAL ANTICANCER AGENTS
142540801005	PANCHAL RADHIKA BIPINCHANDRA	SYNTHESIS OF NEW SUBSTITUTED 9-AMINOACRIDINE DERIVATIVES AS POTENTIAL ANTICANCER AGENTS
142540801006	PATEL ZINALKUMARI HARESHBAI	SYNTHESIS OF NEW 2, 2-DIMETHYL 2H CHROMEN DERIVATIVES AS POTENTIAL ANTICANCER AGENTS
142540801007	SOJITRA VISHAL LAXMANBAI	SYNTHESIS OF NEW CHROMEN-4-ONE DERIVATIVES AS POTENTIAL ANTICANCER AGENTS

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(Batch-JUN 2017)

ENROLLMENT NO.	STUDENT NAME	DISSERTATION TITLE
152540801001	AARAF MARIYABIBI HIDAYAT	SYNTHESIS OF NEW 1,2,3,4 - TETRAHYDRO QUINAZOLINE DERIVATIVES AS POTENTIAL ANTICANCER AGENTS.
152540801002	AKUBAT SHEEMA BASHIRAHMED	SYNTHESIS OF NEW SUBSTITUTED BENZYL-1,3,4-THIADIAZOLE DERIVATIVES AS POTENTIAL ANTICANCER AGENTS.
152540801003	ANKIT VAGHASIYA	SYNTHESIS OF SOME NEW QUINOLINE DERIVATIVES AS ANTICANCER AGENTS.
152540801004	GUPTA NILAMBEN LAKHICHAND	SYNTHESIS OF NEW DIAZENYL BENZENESULFONAMIDE DERIVATIVES AS POTENTIAL ANTICANCER AGENTS.
152540801005	SIDAT PARIN SALIM	SYNTHESIS OF NEW SUBSTITUTED 5-ARYL-1,3,4-THIADIAZOLE DERIVATIVES AS POTENTIAL ANTICANCER AGENTS.

Master of Pharmacy Department of Pharmaceutical Chemistry
(Batch-JUN 20118) ONGOING

ENROLLMENT NO.	STUDENT NAME	DISSERTATION TITLE
162540801001	BELIM ANJUMANBANU ISMAILBHAI	SYNTHESIS OF SOME NEW ISOINDOLINE-1,3-DIONE DERIVATIVES AS ANTI-ALZHEIMER AGENTS.
162540801002	BHATT DARSHANA KISHORBHAI	SYNTHESIS OF NEW TRI-SUBSTITUTED IMIDAZO [2,1- <i>B</i>]-1,3,4-THIADIAZOLE DERIVATIVES AS ANTICANCER AGENTS.
162540801003	KURIL PRINCE GAUTAM GANGARAM	SYNTHESIS OF NEW 5-THIAZOLIDINEDIONE IMIDAZO [2,1- <i>B</i>]-1,3,4-THIADIAZOLE DERIVATIVES AS POTENTIAL ANTIDIABETIC AGENTS.
162540801004	PATEL SAMIYA ABDULRASHID	SYNTHESIS OF NEW 5-SULFONYLAMINO-1,3,4-THIADIAZOLE DERIVATIVES AS POTENTIAL ANTICANCER AGENTS.
162540801005	SINORA JIGNISHA RAGHUVIRSINH	SYNTHESIS AND ANTICANCER ACTIVITY OF SOME NEW QUINOLINE DERIVATIVES.

SHREE DHANVANTARY PHARMACY COLLEGE, KIM, SURAT

PHARMACOLOGY DEPARTMENT

M. PHARM DISSERTATION/PROJECT TITLE

2012 BATCH

SR NO	NAME OF STUDENT	DISSERTATION/PROJECT TITLE
1	MR. SANJAY GOKULBHAI HIRAPARA	EVALUATION OF ANTI-ASTHMATIC AND ANTIHISTAMINIC ACTIVITY OF LEAVES OF <i>AZIMATETRACANTHA LAM.</i> IN EXPERIMENTAL ANIMALS
2	MR. PANKAJKUMAR VASHRAMBHAI PANSURIYA	PRECLINICAL EVALUATION OF <i>VALLARIS SOLANACEA</i> (ROTH) KUNTZE STEM FOR ITS ANTIULCER AND ANTIOXIDANT ACTIVITY IN WISTAR ALBINO RATS.
3	MR. PRIYANKKUMAR JITENDRAKUMAR SHAH	PRECLINICAL EVALUATION OF ANTIDIABETIC ACTIVITY OF ROOT EXTRACTS OF <i>CLEMATIS TRILOBA</i> HYENE IN WISTAR RAT.
4	MR. HITESHKUMAR BHOGILAL PARMAR	“HEPATOPROTECTIVE ACTIVITY OF <i>MACROTYLOMA UNIFLORUM</i> . SEED EXTRACT ON PARACETAMOL AND D-GALACTOSAMINE INDUCED LIVER TOXICITY IN ALBINO RATS.”
5	MS. TEJALKUMARI PRAVINBHAI SURTI	PRECLINICAL INVESTIGATION OF <i>SOLANUM SURATTENSE</i> BURM.F LEAF EXTRACTS ON COMPLETE FREUND’S ADJUVANT INDUCED ARTHRITIS IN RATS.
6	MR. MOINALI FARUKALI SAIYAD	PRECLINICAL INVESTIGATION OF <i>MARTYNIA ANNUA</i> LINN. FLOWER EXTRACTS FOR ANTI-DIABETIC ACTIVITY IN WISTAR RATS.
7	MR. IMTIYAZ M. BAGBAN	A STUDY ON ANTIOXIDANT AND HEPATOPROTECTIVE EFFECTS OF THE PLANT <i>FAGONIA INDICA</i> BURM IN ALBINO RATS
8	MR. NITINBHAI R. KHUNT	EVALUATION OF ANTI-ASTHMATIC ACTIVITY OF <i>OPUNTIA ELATIOR</i> MILL FRUITS USING VARIOUS EXPERIMENTAL MODELS
9	MS. KRUTI R. BHANDARI	A STUDY ON ANTIOXIDANT AND HEPATOPROTECTIVE ACTIVITY OF <i>CITRULLUS FISTULOSUS</i> LINN
10	MS. DHARA N.SHAH	EFFECT OF CALCIUM LOAD AND NOVEL CA 2+ CHANNEL BLOCKER LOMERIZINE ON GENTAMICIN NEPHROTOXICITY IN RATS

11	MR. VRAJ D.PATEL	HEPATOPROTECTIVE ACTIVITY OF <i>VALLARIS SOLANACEA(ROTH)KUNTZE</i> STEM EXTRACT AGAINST D-GALACTOSAMINE AND PARACETAMOL INDUCED HEPATOTOXOCITY IN ALBINO RATS
12	PATEL DISHA DINESHBHAI	A PHARMACOKINETIC STUDY OF DRONEDARONE HCL IN BILE DUCT LIGATION AND 5/6 TH NEPHRECTOMIZED RAT MODEL
13	DESAI TANVIBEN HITENDRABHAI	PRECLINICAL INVESTIGATION OF CISSAMPELOS PAREIRA LINN. EXTRACT FOR INFLAMMATORY BOWEL DISEASE ACTIVITY IN ALBINO RATS AND MICE.
14	PATEL VIKASKUMAR KANTILAL	EVALUATION OF SEED EXTRACT OF <i>EMBLICA OFFICINALIS</i> SEED FOR ITS APHRODISIAC ACTIVITY AND ITS EFFECT ON STRESS INDUCED SEXUAL BEHAVIOUR IN ALBINO RATS
15	MR. HITESHKUMAR BHOGILAL PARMAR	HEPATOPROTECTIVE ACTIVITY OF <i>MACROTYLOMA UNIFLORUM</i> . SEED EXTRACT ON PARACETAMOL AND D-GALACTOSAMINE INDUCED LIVER TOXICITY IN ALBINO RATS
16	MR. SHEETAL AJAYKUMAR VASHISTH	STUDY THE HYPOLIPIDEMIC EFFECT OF NUTRACEUTICALS COMBINATION WITH SIMVASTATIN IN RAT MODEL
17	JAYANTKUMAR V. BARHATE	A BIOAVAILABILITY STUDY OF TWO NEW FORMULATIONS OF ANTIDEPRESSANT CATEGORY COMPARED WITH A REFERENCE PRODUCT IN HEALTHY HUMAN VOLUNTEERS UNDER FASTING CONDITIONS
18	MR. SUNIL RAMESHBHAI PATEL	GASTRIC ANTI-SECRETORY AND ANTI-ULCER EFFECTS OF NEW CALCIUM CHANNEL BLOCKER LOMERIZINE AND ITS INTERACTI WITH H ₂ BLOCKER & PROTON PUMP INHIBITOR IN RATS

2013 BATCH

SR NO	NAME OF STUDENT	DISSERTATION/PROJECT TITLE
<u>1</u>	MODI FERAL SURESHCHANDRA	INVESTIGATION OF ANTIDEPRESSANT AND ANXIOLYTIC EFFECTS OF <i>CURCUMA LONGA</i> EXTRACTS ON CHRONIC ADMINISTRATION OF SOME SYNTHETIC DRUGS IN RATS AND MICE.
<u>2</u>	PRAJAPATI PIYUSHKUMAR MOHANBHAI.	INVESTIGATION OF ANTICANCER ACTIVITY OF URSOLIC ACID ON <i>WISTAR ALBINO</i> RATS
<u>3</u>	DHIREN L. CHAUDHARI	INVESTIGATION OF PROTECTIVE EFFECTS OF ETHANOLIC EXTRACTS OF <i>COCCINIA INDICA</i>
<u>4</u>	RAKHOLIYA UMESH BHARATBHAI	NOOTROPIC ACTIVITY OF <i>MADHUCA LONGIFOLIA</i> LEAVES IN VARIOUS EXPERIMENTAL MODELS ON RATS AND MICE
<u>5</u>	RUDANI MITAL G	SCREENING OF FRACTIONS OF ENDOPHYTES OF <i>CATHARANTHUS ROSEUS</i> AGAINST HT 29 INDUCED COLON CANCER IN RATS
<u>6</u>	RAJPUT VICKY JAYSUKHBHAI	EVALUATION OF THE ANTIEPILEPTIC ACTIVITY OF <i>JETROPHA GOSSYPIFOLIA</i> LINN. ON EXPERIMENTAL ANIMALS
<u>7</u>	PATEL NEHA AMRUTBHAI	EVALUATION OF ANTICANCER ACTIVITY OF FRACTIONS OF ENDOPHYTES OF <i>CATHARANTHUS ROSEUS</i> IN EHRlich ASCITIC CELL INDUCED CARCINOMA IN MICE
<u>8</u>	MR. VIPUL KUMAR V. KARKAR	EVALUATION OF ANTIPARKINSONISM ACTIVITY OF <i>TABEBUIA IMPETIGINOSA</i> AND BIOCHEMICAL ESTIMATION OF DOPAMINE IN BRAIN HOMOGENATES OF RATS
<u>9</u>	THAKOR CHAULAKUMARI BHUPENDRASINH	EVALUATION OF THE POTENTIAL ANTIULCER ACTIVITY OF METHANOLIC FRUIT EXTRACTS OF <i>RANDIA DUMETORUM</i> (MERD) IN EXPERIMENTALLY INDUCED ULCER IN RATS
<u>10</u>	PATEL ANKUR BHAGUBHAI	EVALUATION OF THE GASRTIC ULCER PROTECTIVE ACTIVITY OF THE <i>JASMINUM MULTIFLORUM</i> IN EXPERIMENTAL ANIMALS MODELS
<u>11</u>	PATEL ANKITKUMAR RAJESHBHAI	EVALUATION OF ANTICANCER EFFECTS OF OLEANOLIC ACID AGAINST BLADDER CANCER BY <i>IN-VITRO</i> AND <i>IN-VIVO</i> MODELS
<u>12</u>	JAYDIPSINH MANOJKUMAR MAHIDA	EVALUATION OF WOUND HEALING ACTIVITY OF <i>TABERNAEMONTANA HEYNEANA</i> WALL.

		ON EXPERIMENTAL ANIMALS
<u>13</u>	GADHAVI KOMAL BHASKARBHAI	EVALUATION OF THE ANTIDEPRESSANT AND ANXIOLYTIC EFFECTS OF <i>MIMOSA PUDICA</i> EXTRACTS(MPE) ON RATS & MICE AND STUDY SOME IMPORTANT POTENTIAL HERBAL DRUG INTERACTIONS
<u>14</u>	LAKHANI AJAYKUMAR RAMJIBHAI	INVESTIGATION OF THE POTENTIAL ANTI-ASTHMATIC ACTIVITY OF FLOWER EXTRACTS OF <i>NELUMBO NUCIFERA</i> IN VARIOUS EXPERIMENTAL ANIMALS
<u>15</u>	KEVAT RITESH SHARADKUMAR	CANCER PROTECTIVE ACTIVITY OF ZEAXANTHIN AGAINST HT-29 CELL LINE INDUCED COLON CANCER
<u>16</u>	PATEL NILANJ MANHARLAL	INVESTIGATION OF ANTISTRESS ACTIVITY OF ETHANOLIC EXTRACTS OF <i>MADHUCA LONGIFOLIA</i> (KOENIG) BARK IN EXPERIMENTAL ANIMALS
<u>17</u>	BHALALA RITESHKUMARRAGHAVBHAI	INVESTIGATION OF ANTI-DEPRESSANT, ANXIOLYTIC AND NOOTROPIC ACTIVITY OF <i>LAGENARIA SICERARIA</i> (<i>MOLINA</i>) SEEDS USING VARIOUS EXPERIMENTAL ANIMAL MODELS
<u>18</u>	HADIA MUKESHKUMAR BABUBHAI	EVALUATION OF ANTI-INFLAMMATORY ACTIVITY OF <i>CAESALPINIA DIGYNA</i> ON EXPERIMENTAL ANIMAL MODELS

2014 BATCH

SR NO	NAME OF STUDENT	DISSERTATION/PROJECT TITLE
1	PATEL PANKTI SHAMMIKUMAR	INVESTIGATION OF ANTIDEPRESSANT AND ANXIOLYTIC ACTIVITY OF CURCUMIN GIVEN ALONE AND IN COMBINATION WITH AMITRIPTYLINE IN RATS

2016 BATCH

SR NO	NAME OF STUDENT	DISSERTATION/PROJECT TITLE
1	SHAIKH ZOYABIBI ZAHIR	INVESTIGATION OF ANXIOLYTIC AND ANTIDEPRESSANT ACTIVITY OF <i>MIMOSA PUDICA</i> ALONE AND ITS COMBINATION WITH AMITRIPTYLINE ON EXPERIMENTAL ANIMALS

2017 BATCH

SR NO	NAME OF STUDENT	DISSERTATION/PROJECT TITLE
1	ANUPAM PANDEY	INVESTIGATION OF ANTI-ANXIETY AND ANTI-STRESS ACTIVITY OF COMMERCIALY USED STRESS RELEIVING HERBAL CANDY (EZENUS): A MECHANISTIC-EMPIRICAL APPROACH.

SHREE DHANVANTARY PHARMACY COLLEGE
M.Pharm Pharmaceutics -2013 batch

Enrollment No.	Name of Students	Dissertation Title
112540808001	SHAH MRUNALI MAYANKKUMAR	SOLUBILITY ENHANCEMENT OF POORLY SOLUBLE DRUG
112540808002	JUGAL KALPESHKUMAR MODI	DEVELOPMENT AND EVALUATION OF POLYSACCHARIDE BASED INTERPOLYMER COMPLEXES FOR BUCCAL MUCOADHESIVE DRUG DELIVERY.
112540808003	VAGHANI HASMUKH PREMJIBHAI	DEVELOPMENT AND EVALUATION OF GEL BASED TRANSDERMAL DRUG DELIVERY SYSTEM FOR SUSTAINED DELIVERY OF LORNOXICAM.
112540808004	THUMMAR PIYUSHKUMAR JIVANBHAI	FORMULATION DEVELOPMENT & EVALUATION OF ECONAZOLE NITRATE TOPICAL EMULGEL
112540808005	SHAH VYOMABEN SHANTILAL	FORMULATION OF ORAL SUSTAINED RELEASE FLOATING IN SITU GEL OF VERAPAMIL HCL
112540808006	VADDORIYA HIRENKUMAR HIMMATLAL	DESIGN AND DEVELOPMENT OF SELF EMULSIFYING DRUG DELIVERY SYSTEM OF LOVASTATIN
112540808007	DIYORA CHETANKUMAR DHIRUBHAI	FORMULATION, EVALUATION & OPTIMIZATION OF FAST DISINTEGRATING TABLETS OF ONDANSETRON HCL USING GLYCINE MAX MERR AS A SUPER DISINTEGRATING AGENT
112540808008	MAHYAVANSHI TEJASHKUMAR MAHESHBHAI	FORMULATION & EVALUATION OF COLON SPECIFIC TARGETED DRUG DELIVERY SYSTEM
112540808009	PRAJAPATI NEHABEN GUNVANTBHAI	DEVELOPMENT OF HIGH-PERFORMANCE BIOPOLYMER BASED LOCAL DELIVERY SYSTEM OF ANTIMICROBIAL AGENTS FOR TREATMENT OF PERIODONTAL DISEASE.
112540808010	CHALISHAZARWALA NIRALI RAJESHBHAI	DEVELOPMENT AND EVALUATION OF COLON TARGETED DRUG DELIEVERY SYSTEM FOR TREATMENT OF AMOEBIASIS
112540808011	TURAKHIYA JIGNESH MANSUKHBHAI	FORMULATION AND DEVELOPMENT OF SUPERPOROUS HYDROGEL COMPOSITE-BASED FLOATING DRUG DELIVERY SYSTEM
112540808012	SAVANI HITESH DHIRUBHAI	FORMULATION, DEVELOPMENT AND OPTIMIZATION OF FLOATING PULSATILE DELIEVERY SYSTEM FOR CHRONOTHERAPY OF NOCTURNAL ACID BREAKTHROUGH
112540808013	PATEL JIGNAKUMARI NAVNITBHAI	FORMULATION AND EVALUATION OF SUSTAINED RELEASE TABLET FOR COLON TARGETED DRUG DELIVERY SYSTEM

112540808014	PATEL MAYURIBAHEN CHHABILBHAI	FORMULATION DEVELOPMENT & EVALUATION OF TOPICAL HYDROGEL
112540808015	PATEL ARTIBEN ARUNBHAI	DISSOLUTION ENHANCEMENT BY SURFACE SOLID DISPERSION USING POLOXAMER
112540808016	SHAH POOJABEN KETANKUMAR	PREPARATION AND EVALUATION OF MODIFIED POLYSACCHARIDE BASED MICROBEADS FOR SUSTAINED DRUG DELIVERY.
112540808017	CHUNDAVAT MOHANSINH BABUSINH	FORMULATION AND EVALUATION OF ELECTRO-RESPONSIVE HYDROGELS FOR TRANSDERMAL DRUG DELIVERY OF THERAPEUTIC AGENT
112540808018	PATEL JAINISHKUMAR MUKESHBHAI	“FORMULATION DEVELOPMENT AND OPTIMIZATION OF SUSTAINED RELEASE DOSAGE FORM USING INTERPENETRATING POLYMER NETWORK (IPN)”

SHREE DHANVANTARY PHARMACY COLLEGE
M.Pharm Pharmaceutics -2014 batch

Enrollment No.	Name of Students	Dissertation Title
122540908001	AVAIYA NILESHKUMAR. V	NOVEL EXTENDED RELEASE TABLET FORMULATION OF LOVASTATIN
122540908002	DESAI NITI. G	DEVELOPMENT AND EVALUATION OF IN SITU GEL OF MOXIFLOXACIN FOR THE TREATMENT OF PERIODONTAL DISEASE
122540908003	PATEL NIMESHBHAI. A	PREPARATION AND EVALUATION OF SUSTAINED RELEASE ENTERIC COATED TABLET OF A MODEL HYPOLIPIDEMIC AND ANTIPLATLET AGENTS
122540908004	CHAUDHARI SHEETAL. M	FORMULATION AND EVALUATION OF TOPICAL EMULGEL OF ANTIACNE AGENT
122540908005	PATEL SUMITKUMAR. H	MICROSPONGE BASED COLON TARGETED MATRIX TABLET OF METRONIDAZOLE
122540908006	TARAPARA SANDIP. V	FORMULATION DEVELOPMENT AND EVALUATION OF FUROSEMIDE LOADED SOLID LIPID MICROPARTICLES
122540908007	SHERSIYA VIJAY. G	DIRECTLY COMPRESSED SUBLINGUAL TABLETS OF NOVEL ANTIPSYCHOTIC DRUG ASENAPINE MALEATE
122540908008	PATEL BINOYKUMAR. K	PREPARATION AND EVALUATION OF SUSTAINED RELEASE COLON SPECIFIC DRUG DELIVERY OF A MODEL ANTIBIOTIC AND A NON-STEROIDAL ANTI INFLAMMATORY DRUG.
122540908009	RANA KRUNAL. A	DEVELOPMENT AND EVALUATION OF POLYSACCHARIDE BASED MICROBEADS FOR SUSTAINED DELIVERY OF ACECLOFENAC.
122540908010	MUNSHI AZIMA .G	LONG ACTING THERMOSENSITIVE AND MUCOADHESIVE VAGINAL GEL OF METRONIDAZOLE: FORMULATION AND INVITRO EVALUATION
122540908011	JOSHI MAYUR .B	PROLONGED RELEASE METFORMIN HCL TABLETS USING PH DEPENDENT AND PH INDEPENDENT POLYMERS
122540908012	RABARI VIJAY.S	FORMULATION DEVELOPMENT AND EVALUTION OF TOPICAL HYDROGEL USING MODEL ANTIFUNGAL AGENT
122540908013	KAKADIA MAYURKUMAR. H	ECONAZOLE NITRATE LOADED LIPOSOMES FOR THE TREATMENT OF FUNGAL INFECTION THROUGH TOPICAL GEL FORMULATION
122540908014	PAWAR ISHWAR. N	FORMULATION AND EVALUATION OF TOPICAL SPRAY CONTAINING ANTIACNE AGENT.
122540908016	GANDHI NIKUNJKUMAR V	FORMULATION AND IN VITRO EVALUATION OF SUBLINGUAL TABLETS OF PIROXICAM

SHREE DHANVANTARY PHARMACY COLLEGE
M.Pharm Pharmaceutics -2015 batch

Enrollment. No.	Name of Students	Dissertation Title
132540808001	KATARIA PAYAL THAKORBHAI	DEVELOPMENT AND EVALUATION OF ACECLOFENAC LOADED CHITOSAN MAGNETIC NANOPARTICLES FOR OSTEOARTHRITIS TREATMENT
132540808002	AMLA JUNED SOAEB	FORMULATION AND EVALUATION OF ORAL OSMOTIC TABLETS OF ANTI-HYPERTENSIVE AGENT.
132540808003	ANSARI TABASSUM SHAKIL AHMED	DEVELOPMENT AND EVALUATION OF PLGA BASED LONG ACTING PARENTERAL IN SITU GEL FORMULATION.
132540808004	GANGAT SOHEL ISMAIL	FORMULATION AND IN-VITRO EVALUATION OF SUBLINGUAL TABLETS OF ANTI-ANGINAL AGENT.
132540808005	KARUJI MARUF YAKUBBHAI UMARJI	DEVELOPMENT OF LONG ACTING PLGA BASED MICROPARTICLES FOR PROTEIN DRUG DELIVERY.
132540808006	KHENI MITULKUMAR RAMESHBHAI	POLYCAPROLACTONE- <i>g</i> -POLYSACCHARIDE BASED MICELLES: DEVELOPMENT EVALUATION AND DRUG DELIVERY APPLICATION.
132540808007	KHER NIKUNJSINH KISHORSINH	DEVELOPMENT AND EVALUATION OF ENTERIC COATED ILAPRAZOLE TABLETS.
132540808008	MEHTA PRIYANKI KISHORBHAI	FORMULATION AND EVALUATION OF TOPICAL SPRAY CONTAINING ANTIFUNGAL AGENT.
132540808009	PATEL FENIKUMARI PRAFULBHAI	MICROWAVE ASSISTED SYNTHESIS AND EVALUATION OF A MODIFIED NATURAL POLYSACCHARIDE AS TABLET DISINTEGRANT.
132540808010	PATEL HETVI HARIBHAI	FORMULATION AND EVALUATION OF TOPICAL NANOSPONGE GEL CONTAINING IMMUNOSUPPRESIVE AGENT.
132540808011	PATEL KRUSHANGKUMAR VIJAYBHAI	FORMULATION AND EVALUATION OF FLOATING PULSATILE DRUG DELIVERY SYSTEM FOR CHRONOTHERAPY OF HYPERTENSION.
132540808012	PATEL NILKUMAR PARESHBHAI	FORMULATION AND EVALUATION OF SUSTAINED RELEASE MATRIX TABLETS OF DOXOFYLLINE.
132540808013	PATEL URVISHKUMAR BALVANTBHAI	FORMULATION AND EVALUATION OF IPC BUCCAL FILM OF AN OPIOID ANALGESIC.
132540808014	SAPA NASRINBANU ILYAS	FORMULATION AND EVALUATION OF FAST DISSOLVING SUBLINGUAL FILM OF ANTI-HISTAMINE DRUG.
132540808015	SHAH ARCHITA JAYANTKUMAR	FORMULATION AND EVALUATION OF CARBOXYMETHYL XYLOGLUCAN – GELLAN GUM INTERPENETRATING POLYMER NETWORK MICROBEADS FOR ORAL DRUG DELIVERY.

132540808016	MODI SAGAR	DEVELOPMENT AND EVALUATION OF INTERPENETRATING POLYMER NETWORK MICROBEADS OF CARBOXYMETHYL XYLOGLUCAN - SODIUM ALGINATE FOR ORAL DRUG DELIVERY.
132540808017	PATEL NIHARIKA	FORMULATION AND EVALUATION OF EMULGEL CONTAINING AN ANTI-HISTAMINIC AGENT FOR TOPICAL DRUG DELIVERY.
132540808018	PATEL SWETANSHUKUMAR JASHWANTBHAI	FORMULATION AND EVALUATION OF TOPICAL AEROSOL CONTAINING ANTI-ACNE AGENT.

SHREE DHANVANTARY PHARMACY COLLEGE
M.Pharm Pharmaceutics -2016 batch

Enrollment. No.	Name of Students	Dissertation Title
142540808002	GAMIT GARGI	FORMULATION, CHARACTERISATION AND EVALUATION OF SUSTAINED RELEASE FLOATING MICROSPHERES OF CANDESARTAN CILEXETIL
142540808003	PARMAR PRITTEE	DEVELOPMENT AND EVALUATION OF INTERPENETRATING POLYMER NETWORK BASED MATRIX TABLETS OF VERAPAMIL HYDROCHLORIDE
142540808004	BHARIDAWAL A ABDUL KADIR	PULSINCAP BASED COLON TARGETED DRUG DELIVERY OF CURCUMIN FOR INFLAMMATORY BOWEL DISEASE
142540808005	PATEL VIMAL D.	DEVELOPMENT AND EVALUATION OF BIODEGRADABLE POLYMERIC BASED LONG ACTING IN SITU FORMING MICROPARTICLES OF <i>LHRH</i> AGONIST GOSERELIN ACETATE
142540808006	VASAVA JAGDISH B.	FORMULATION, CHARACTERIZATION AND OPTIMIZATION OF TAMOXIFEN NANOSUSPENSION

SHREE DHANVANTARY PHARMACY COLLEGE
M.Pharm Pharmaceutics -2017 batch

Enrollment. No.	Name of Students	Dissertation Title
152540808001	CHUDHARY BHARAT	FORMULATION AND EVALUATION OF INTRANASAL IN SITU MUCOADHESIVE MICROEMULSION OF CLOZAPINE
152540808003	PATEL NAZEMA	INVESTIGATION OF CHITOSAN/KARAYA GUM POLYELECTROLYTE COMPLEX FOR BUCCAL MUCOSAL ADMINISTRATION OF SUMATRIPTAN SUCCINATE
152540808004	PATEL PRIYANKA	FORMULATION AND EVALUATION OF COLON TARGETED PULSINCAP DELIVERY OF SULFASALAZINE FOR ULCERATIVE COLITIS
152540808005	TANK CHETAN	DEVELOPMENT AND CHARACTERIZATION OF AMINATED POLYSACCHARIDE HYDROGELS FOR ORAL DRUG DELIVERY

SHREE DHANVANTRY PHARMACY COLLAGE, KIM

QUALITY ASSURANCE YEAR-2011-12 BATCH

SR. NO.	NAME OF STUDENTS	ENROLLMENT NO.	TITLE
1	PATEL BHUMI	102540804001	DEVELOPMENT AND VALIDATION OF SIMULTENIOUS ESTIMATION METHOD FOR MUPIROCINE AND BETAMETHASONE DIPROPIONATE
2	PARAJAPATI DIPAL N	102540804002	SIMULTENIOUS ESTIMATION OF MEFENAMIC ACID AND DICYCLOMINE HYDROCHORIDE
3	SORATHIYA MANDIP M	102540804004	DEVELOPMENT AND VALIDATION OF ANALYTICAL METHODS FOR SIMULTENIOUS ESTIMATION OF PARACETAMOL AND TOLPERISONE HYDROCHORIDE IN BULK AND COMBINED DOSAGE FORM BY DERIVATIVE SPECTROPHOTOMETRIC AND CHROMATOGRAPHIC METHOD
4	SOLANKI VIRAJ S	1025408040023	DEVELOPMENT AND VALIDATION OF INSTRUMENTAL METHODS FOR SIMULTENIOUS ESTIMATION OF DOXOFULLINE AND TERBUTALINE SULPHATE IN COMBINED TABLET DOSAGE FORM
5	PIPALIYA SUMIT G	102540804005	ANALYTICAL METHODS DEVELOPMENT AND VALIDATION FOR ESTIMATION OF LACOSAMIDE IN TABLET DOSAGE FORM
6	SHAH VISHAL N	102540804006	DEVELOPMENT AND VALIDATION OF SPECTROSCOPIC AND HPLC METHOD FOR CEFIXIME TRIHYDRATE AND AZYTHROMYCINE DIHYDRATE IN COMBINED DOSAGE FORM
7	KATHIRIYA ARUN	102540804007	DRUG EXIPIENTS COMPATIBILITY STUDIES, DEVELOPMENT AND VALIDATION OF ANALYTICAL METHODS FOR SIMULTENIOUS ESTIMATION OF DICLOFENAC SODIUM AND RENITIDINE HYDROCHORIDE IN PHYSICAL MIXTURE
8	MALUKANI JAGRUTI N	102540804008	BULK IN QUALITY IN SOTALOL HYDROCHORIDE PROCESS AND PACKAGING VALIDATION
9	VEKARIYA HITESH J	102540804009	DEVELOPMENT AND VALIDATION OF ANALYTICAL METHODS FOR SIMULTENIOUS ESTIMATION FOR MONTELUCAST SODIUM AND FEXOFENADINE HYDROCHORIDE IN COMBINED DOSAGE FORM
10	MAKANI YOGESH G	102540804010	METHOD DEVELOPMENT AND VALIDATION FOR QUANTITATIVE ANALYSIS OF OMEPRAZOLE AND CINITAPRIDE HYDROGENTARTRATE IN BULK AND

			PHARMACEUTICAL DOSAGE FORM
11	PATEL VAISHALI	102540804011	DEVELOPMENT AND VALIDATION OF ANALYTICAL METHODS FOR ESTIMATION OF CLINDAMYCINE PHOSPHATE AND ADAPALONE IN MARKETED FORMULATION AND IN BULK
12	PATEL JIGNESH R	102540804012	DEVELOPMENT AND VALIDATION OF ANALYTICAL METHODS FOR ETODOLAC AND THIOCOLCHICOSIDE
13	PATEL MIHIR R	102540804013	DEVELOPMENT AND VALIDATION OF ANALYTICAL METHODS FOR SIMULTENIOUS ESTIMATION OF INDAPAMIDE AND AMLODIPINE BESYLATE IN COMBINED DOSAGE FORM
14	KANANI VINEETA D	102540804014	DEVELOPMENT AND VALIDATION OF ANALYTICAL METHODS FOR ESTIMATION OF DEPOXETINE HYDROCHORIDE
15	PATEL DIPESH R	102540804015	DEVELOPMENT AND VALIDATION OF ANALYTICAL METHODS FOR SIMULTENIOUS ESTIMATION OF ROSUVASTATINE AND ASPIRINE IN BULK AND PHARMACEUTICAL PREPARATION
16	PATEL DHAVAL M	102540804016	DEVELOPMENT AND VALIDATION OF ANALYTICAL METHODS FOR SIMULTENIOUS ESTIMATION OF CEFPODOXIME PROXETIL AND OFLOXACINE IN COMBINED DOSAGE FORM
17	GOHIL VINOD P	102540804017	DEVELOPMENT AND VALIDATION OF ANALYTICAL METHODS FOR SIMULTENIOUS ESTIMATION OF IBUPROFEN AND FEMOTIDINE IN COMBINED DOSAGE FORM
18	PATEL SANDIP	102540804018	DEVELOPMENT AND VALIDATION OF ANALYTICAL METHODS FOR MONTELUKAST SODIUM AND DESLORATADINE

SHREE DHANVANTRY PHARMACY COLLEGE, KIM

QUALITY ASSURANCE YEAR-2012-13 BATCH

SR NO.	NAME OF STUDENT	ENROLLMENT NO	TITLE
1	CHAUHAN PRAKASH S	112540804010	DEVELOPMENT AND VALIDATION OF ANALYTICAL METHOD FOR SIMULTANEOUS ESTIMATION OF DOXOFYLLINE AND AMBROXOL HYDROCHLORIDE IN PURE AND COMBINED DOSAGE FORM
2	DUDHAT PRADIP R	112540804015	DEVELOPMENT AND VALIDATION OF ANALYTICAL METHOD FOR ESTIMATION OF PAMABRON IN BULK AND TABLET DOSAGE FORM
3.	GAMIT NILAM M	112540804013	DEVELOPMENT AND VALIDATION OF ANALYTICAL METHOD FOR SIMULTANEOUS ESTIMATION OF INDAPAMIDE AND NEBIVOLOL HYDROCHLORIDE IN BULK AND COMBINED DOSAGE FORM
4.	GANVIT ROHAN	112540804011	ANALYTICAL METHODS FOR DEVELOPMENT AND VALIDATION OF TOLPERISONE HCL AND DICLOFENAC SODIUM
5.	KANANI NILESH	112540804014	PROCESS VALIDATION OF LOPERAMIDE HYDROCHLORIDE B.P.Z MG TABLETS
6.	KASAD PINAL	112540804007	DEVELOPMENT OF ANALYTICAL METHOD, DISSOLUTION PROFILE AND STABILITY STUDY FOR RIVAROXABAN AND ITS VALIDATION
7.	KHANPARA BHAVIK B	112540804003	ANALYTICAL METHODS FOR DEVELOPMENT AND VALIDATION OF TRAMADOL HYDROCHLORIDE AND DICLOFENAC SODIUM IN BULK AND PHARMACEUTICAL FORMULATION
8	MANGUKIYA MANOJ A	112540804001	DEVELOPMENT AND VALIDATION OF ANALYTICAL METHOD FOR SIMULTANEOUS ESTIMATION OF AVANAFIL AND DAPOXETINE HYDROCHLORIDE IN COMBINED DOSAGE FORM
9	MANIA JIGANESH B	112540804002	DEVELOPMENT AND VALIDATION OF ANALYTICAL METHOD FOR SIMULTANEOUS ESTIMATION OF ACEBROPHYLLINE AND MONTELUKAST SODIUM IN PHARMACEUTICAL FORMULATION
10	PANCHAL VIHANG U	112540804004	DEVELOPMENT AND VALIDATION OF ANALYTICAL METHOD FOR ESTIMATION OF TIAPRIDE HYDRICHLORIDE IN PHYSICAL MIXTURE
11	PATEL CHIRAG H	112540804009	DEVELOPMENT AND VALIDATION OF ANALYTICAL METHOD FOR SIMULTANEOUS ESTIMATION OF ALPRAZOLAM AND OMEPRAZOLE IN BULK AND PHARMACEUTICAL FORMULATION

12	PATEL CHIRAG J	112540804012	ANALYTICAL METHODS DEVELOPMENT OF PRASUGREL HYDROCHLORIDE AND ASPIRIN IN BULK AND PHARMACEUTICAL DOSAGE FORM
13	PATEL JATIN R	112540804017	ANALYTICAL METHODS FOR DEVELOPMENT AND VALIDATION FOR LOSARTAN POTASSIUM AND CHLORTHALIDONE IN PHARMACEUTICAL FORMUALTION AND PROCESS VALIDATION OF PRAVASTATIN SODIUM USP TABLETS [40MG]
14	PATEL KEYUR D	112540804018	DEVELPOPMENT AND VALIDATION OF ANALYTICAL METHOD FOR SIMULTANIOUS ESTIMATION OF LEVOSULPIRIDE AND PENTOPRAZOLE SODIUM IN CAPSULE DOSAGE FORM
15	PATEL RASHMIKANT	112540804006	PROCESS VALIDATION OF NIFEDIPINE SUSTAINED RELEASE 20 MG COATED TABLET
16	PRAJAPATI NILAM S	112540804008	DEVELPOPMENT AND VALIDATION OF ANALYTICAL METHOD FOR SIMULTANIOUS ESTIMATION OF CELECOLIB AND DIACEREIN IN BULK AND COMBINED DOSAGE FORM
17	SWAMI MINAKSHI	112540804005	ANALYTICAL METHODS FOR DEVELOPMENT AND VALIDATION MONTELUKAST SODIUM AND OLOPATADINE HYDROCHLORIDE
18	THADHANI KUMAR SURESH	112540804016	ANALYTICAL METHODS DEVELOPMENT AND VALIDATION OF METFORMINE HYDROCHLORIDE AND ALPHA LIPOIC ACID

SHREE DHANVANTRY PHARMACY COLLEGE, KIM

QUALITY ASSURANCE YEAR-2013-14 BATCH

SR NO.	NAME OF STUDENTS	ENROLLMENT NO.	TITLE
1	PATEL BHAGYSHREE	122540904001	DEVELOPMENT AND VALIDATION OF ANALYTICAL METHOD FOR CLOBETASOL PROPIONATE AND SALICYLIC ACID IN ITS PHARMACEUTICAL DOSAGE FORM
2.	PATEL BHUMI K	122540904002	DEVELOPMENT AND VALIDATION OF ANALYTICAL METHOD FOR EDARAVONE AND CITICOLINE SODIUM IN SYNTHETIC MIXTURE
3.	AHIR DIGISHA J	122540904003	DEVELOPMENT AND VALIDATION OF STABILITY INDICATING ANALYTICAL METHOD FOR BAMIPHYLLINE HYDROCHLORIDE
4	MALANI PRIYANKA S	122540904004	DEVELOPMENT AND VALIDATION OF STABILITY INDICATING ANALYTICAL METHODS FOR BAMIFYLLINE HYDROCHLORIDE
5	PATEL DARSHAN D	122540904005	DEVELOPMENT AND VALIDATION OF ANALYTICAL METHODS OF SIMULTANEOUS ESTIMATION OF ALLOPURINOL AND ALPHA LICOIC ACID IN COMBINATION TABLET
6	CHAUDHARY TEJASHWINIBEN D	122540904006	DEVELOPMENT AND VALIDATION OF ANALYTICAL METHODS OF SIMULTANEOUS ESTIMATION OF GLIMEPIRIDE AND EZETIMIBE IN PHARMACEUTICAL DOSAGE FORM
7	PATEL TARAL N	122540904007	DEVELOPMENT AND VALIDATION OF ANALYTICAL METHODS OF SIMULTANEOUS ESTIMATION OF DEXTROMETHORPHAN HYDROBROMIDE, CHLORPHENIRAMINE MALEATE AND GUAIFENESIN IN SYRUP
8	RATHOD VIPUL Y	122540904008	QUANTITATIVE ESTIMATION OF MENTHOL IN MARKETED HERBAL FORMULATIONS
9	PATEL SUBHANGINI P	122540904009	DEVELOPMENT AND VALIDATION OF ANALYTICAL METHODS FOR LORATADINE AND BETAMETHASONE IN THEIR SYNTHETIC MIXTURE
10	JIRAWALA JAINISH A	122540904010	ESTIMATION OF CINEOLE IN HERBAL MARKETED FORMULATIONS
11	UPADHYAY NIRALI J	122540904011	DEVELOPMENT AND VALIDATION OF ANALYTICAL METHODS OF SIMULTANEOUS ESTIMATION OF MENOXIDIL AND FINASTERIDE IN PHARMACEUTICAL DOSAGE FORM
12	POKIYA HIRAL	122540904012	DEVELOPMENT AND VALIDATION OF ANALYTICAL METHODS OF SIMULTANEOUS ESTIMATION OF DEXAMETHASONE SODIUM PHOSPHATE AND ATROPINE SULPHATE IN EYE DROP

13	PATEL ARIF IQBAL	122540904013	DEVELOPMENT OF ANALYTICAL METHODS AND VALIDATION OF CAMPHER IN MARKETED FORMULATIONS
14	GAJERA JATIN B	122540904014	DEVELOPMENT AND VALIDATION OF ANALYTICAL METHODS OF SIMULTENIOUS ESTIMATION OF TINIZAMIDINE HYDROCHLORIDE AND ROFECOXIB IN TABLET

SHREE DHANVANTRY PHARMACY COLLEGE, KIM

QUALITY ASSURANCE YEAR-2014-15 BATCH

SR NO.	NAME OF STUDENTS	ENROLLMENT NO.	TITLE
1	AARAF TABASSUM H	132540804001	DEVELOPMENT AND VALIDATION OF ANALYTICAL METHODS FOR METRONIDAZOLE BENZOATE RELATED IMPURITIES IN BULK AND PHARMACEUTICAL FORMULATION
2	BHIM M. ASHIF	132540804002	DEVELOPMENT AND VALIDATION OF ANALYTICAL METHODS FOR ESTIMATION OF ITOPRIDE HYDROCHLORIDE AND LENSOPRIZOLE IN SYNTHETIC MIXTURE
3	BUCHIYA FARHANA	132540804003	DEVELOPMENT AND VALIDATION OF ANALYTICAL METHODS FOR ESTIMATION OF CILNIDIPINE AND VALSARTAN IN SYNTHETIC MIXTURE
4	LAD MEERA	132540804004	DEVELOPMENT AND VALIDATION OF ANALYTICAL METHODS OF SIMULTENIOUS ESTIMATION OF BROMHEXIN HYDROCHLORIDE, GUAIFENESIN AND CHLORFENERAMINE MALEATE IN SYRUP
5	PATEL BHAVISHA G	132540804005	DEVELOPMENT AND VALIDATION OF ANALYTICAL METHODS FOR LIDOCAINE HYDROCHLORIDE AND CLOTRIMAZOLE IN EAR DROPS
6	PATEL DIVYABEN A	132540804006	DEVELOPMENT AND VALIDATION OF ANALYTICAL METHODS OF SIMULTENIOUS ESTIMATION OF DEVELOPMENT AND VALIDATION OF ANALYTICAL METHODS OF SIMULTENIOUS ESTIMATION OF EDARAVONE AND ARGATROBAN IN SYNTHETIC MIXTURE
7	PATEL RUCHA A	132540804007	DEVELOPMENT AND VALIDATION OF STABILITY INDICATING HIGH PERFORMANCE LIQUID CHROMATOGRAPHIC METHOD FOR OLMESARTAN MEDOXOMIL AND INDAPAMIDE IN TABLET
8	PATEL VANDANA M	132540804008	DEVELOPMENT AND VALIDATION OF ANALYTICAL METHODS FOR AMLODIPINE BESYLETE AND SIMVASTAIN IN SYNTHETIC MIXTURE
9	SAVAJ BHADRESH V	132540804009	ANALYTICAL METHOD DEVELOPMENT AND VALIDATION FOR SIMULTENIOUS ESTIMATION OF PROPRANOLOL HYDROCHLORIDE AND HYDROCHLOROTHIAZIDE IN TABLET DOSAGE FORM
10	SHAIKH FAEZABANU	132540804010	DEVELOPMENT AND VALIDATION OF HIGH PERFORMANCE LIQUID CHROMATOGRAPHIC METHOD FOR FELBINAC
11	TAKOLIYA KINJALBEN	132540804011	DEVELOPMENT AND VALIDATION OF HIGH PERFORMANCE LIQUID CHROMATOGRAPHIC METHOD FOR ARGATROBAN
12	BARODIYA PRIYANKA S	132540804012	DEVELOPMENT AND VALIDATION OF HIGH PERFORMANCE LIQUID CHROMATOGRAPHIC METHOD FOR ESTIMATION OF THREE DRUG COMBINATION (DIACEREIN, GLUCOSAMIDE SULPHATE, METHYL SULPHONYL METHANE)

13	VIRANI PARAS	132540804013	SIMULTENIOUS ESTIMATION OF IRBESARTEN AND ATORVASTATIN BY FIRST ORDER DERIVATIVE SPECTROSCOPY METHOD IN THEIR SYNTHETIC MIXTURE USE IN HYPERTENTION CONDITION
14	ATODARITYA PRIYANKA P	132540804014	DEVELOPMENT AND VALIDATION OF ANALYTICAL METHODS FOR LAMOTRIGINE AND CLOZAPINE IN SYNTHETIC MIXTURE
15	PATEL YESHABEN K	132540804015	DEVELOPMENT AND VALIDATION OF STABILITY INDICATING HIGH PERFORMANCE LIQUID CHROMATOGRAPHIC METHOD AND CHARACTERIZATION OF BASE DEGRADATION PRODUCT OF DONEPEZIL HYDROCHLORIDE
16	RANA MONIKA A	132540804016	DEVELOPMENT AND VALIDATION OF ANALYTICAL METHODS FOR LEVOSULPIRIDE AND ITS INTERMEDIATE IN SYNTHETIC MIXTURE
17	SOJITRA RAJNIT V	132540804017	DEVELOPMENT AND VALIDATION OF ANALYTICAL METHODS FOR NIFEDIPINE AND METOPROLOL SUCCINATE IN SYNTHETIC MIXTURE
18	TRIVEDI GRISHMA S	132540804018	DEVELOPMENT AND VALIDATION OF ANALYTICAL METHODS OF SIMULTENIOUS ESTIMATION OF PRAVASTATIN AND VALSARTAN IN SYNTHETIC MIXTURE

SHREE DHANVANTRY PHARMACY COLLEGE, KIM

QUALITY ASSURANCE YEAR-2015-16 BATCH

SR NO.	NAME OF STUDENTS	ENROLLMENT NO.	TITLE
1	CHAUHAN SUDHANSU I	142540804001	SIMULTENIOUS ESTIMATION OF CENDESARTAN CILEXETIL AND PIOGLITAZONE HYDROCHLORIDE IN SYNTHETIC MIXTURE
2	PATEL VISHAKHA D	142540804002	DEVELOPMENT AND VALIDATION OF SPECTROSCOPIC AND HIGH PERFORMANCE LIQUID CHROMATOGRAPHY METHODS FOR ESTIMATION OF AMIODARONE HYDROCHLORIDE AND RANOLAZINE IN SYNTHETIC MIXTURE
3	PATEL POOJA A	142540804003	DEVELOPMENT AND VALIDATION OF ANALYTICAL METHODS FOR IVABRADINE HYDROCHORIDE AND ATENOLOL IN SYNTHETIC MIXTURE
4	PRAJAPATI KRISHNA V	142540804004	DEVELOPMENT AND VALIDATION OF ANALYTICAL METHODS OF SIMULTENIOUS ESTIMATION OF MESALAZINE AND RITAXIMIN IN SYNTHETIC MIXTURE
4	SAVANI PANKAJ D	142540804005	DEVELOPMENT AND VALIDATION OF ANALYTICAL METHODS OF SIMULTENIOUS ESTIMATION OF LOPIDROGREL BISULPHATE AND ISBESARTAN IN SYNTHETIC MIXTURE
5	SISODE PRANALI S	142540804006	DEVELOPMENT AND VALIDATION OF ANALYTICAL METHODS OF SIMULTENIOUS ESTIMATION OF SAXAGLIPINE HYDROCHLORIDE AND GLIBENOLAMINE IN SYNTHETIC MIXTURE
6	SOLANKI DIVYAKUMARI K	142540804007	ANALYTICAL METHODS DEVELOPMENT AND VALIDATION FOR SIMULTENIOUS ESTIMATION OF ARIPIRAZOLE AND ESCITALOPRAN OXALATE IN SYNTHETIC MIXTURE

SHREE DHANVANTRY PHARMACY COLLAGE, KIM
QUALITY ASSURANCE YEAR-2016-17 BATCH

SR NO.	NAME OF STUDENTS	ENROLLMENT NO.	TITLE
1	JAIN DIPIKA P	152540804001	EXPLORING DERIVATIZATION TO INCREASE THE SENSITIVITY OF PREGABALINE
2	PATEL ANASH A	152540804002	DEVELOPMENT OF HIGH SENSITIVE HPLC METHOD FOR VALPROIC ACID BY DERIVATIZATION AND FEASIBILITY TESTING FOR PLASMA SAMPLE QUANTIFICATION
3	PATEL WAKKAS	152540804003	EXPLORING DERIVATIZATION TO IMPROVE HPLC SENSITIVITY OF EDTA COMPLEX WITH DRUG
4	SOLANKI BINALKUMARI S	152540804005	FEASIBILITY TESTING OF NEW DERIVATIZATION TO IMPROVE SENSITIVITY HPLC DETECTION AND QUANTIFICATION OF DICLOFENAC SODIUM
5	SURARIYA CHAITANYA I	152540804006	EXPLORING A SENSITIVE HPLC METHOD DEVELOPMENT FOR QUANTIFICATION OF IBUPROFEN IN FORMULATION