TITLES OF THE PROJECT WORK CARRIED BY 8TH SEMESTER B. PHARM STUDENTS

S.	Surname of the	Name of the	Final Project Work Title
No.	Student	Student	
1	Ahirrao	Tejaswini	Validated spectrophotometry method for analysis of antihypertensive agent
2	Atawal	Pallavi	Validated spectrophotometry methods for analysis of Antihypertensive agents
3	Attarde	Mansee	Validated spectrophotometry method for analysis of antihypertensive agent
4	Badgujar	Paresh	Validated spectrophotometry method for analysis of antihypertensive agent
5	Badhe	Ankush	Validated spectrophotometry method for analysis of antihypertensive agent
6	Bag	Monali	Methods of soluplus
7	Bagad	Rutuja	Solubility enhancer by using polymer soluplus
8	Barhate	Kunal	Role of polymer soluplus in pharmaceutical preparations.
9	Bhansali	Saurabh	Polymer Soluplus
10	Bhave	Rucha	Review: solid dispersion prepared by soluplus Role of soluplus in solid dispersion
11	Bhise	Yogesh	Comparative study of two different brands of paracetamol tablet
12	Birla	Devendra	Comparative study of two different brands of paracetamol tablet
13	Borale	Vaibhav	Comparative study of two different brands of paracetamol tablet
14	Borase	Prathmesh	Comparative study of two different brands of paracetamol tablet
15	Borase	Darshana	Comparative study of two different brands of paracetamol tablet
16	Brahmankar	Rutuja	In situ gelling
17	Chainani	Laxmi	In situ gelling
18	Chaudhari	Kaustubh	In-situ gelling
19	Chaudhari	Rahul	In situ gelling
20	Chaudhari	Vaishnavi	In situ gelling
21	Chaudhari	Vinay	Contamination in edible oil
22	Chaudhary	Gunwant	Determination of the edible oil contaminants during manufacturing.
23	Chavan	Anuja	Review on contaminants in edible oil and analytical technologies
24	Chavan	Chetan	Oil
25	Chavan	Dhananjay	Detection of contaminated in edible oil during manufacturing

26	Chinchore	Tejal	SARS COVID 2 variant
27	Chitte	Jyoti	SARS COVID 2 variant
28	Chordiya	Sanjana	SARS COVID 2 variant
29	Chordiya	Saurabh	Review article on Rifampicin
30	Chouvhan	Deepesh	Review article on Rifampicin
31	Deore	Suyash	Review article on Rifampicin
32	Deshmukh	Ronak	Covid 19
33	Deshmukh	Tabish	Covid Variation diagnosis and Management
34	Deshpande	Atharv	Covid review
35	Dhamne	Prathmesh	Covid: Variation, Diagnostic and management.
36	Dhande	Trunali	Covid: Variation, Diagnostic and management
37	Dheple	Atul	To evaluate the drug drug interactions from prescription by using lexicomp software
38	Doshi	Moksha	To evaluate the drug drug interactions from prescription by using lexicomp software
39	Erande	Atul	To evaluate the drug drug interactions from prescription by using lexicomp software
40	Gavale	Ganesh	To evaluate the drug drug interaction from prescription by using loxicomp software
41	Girase	Digvijay	To evaluate the drug drug interaction from prescription by using lexicomp software
42	Girase	Madhurika	Covid vaccine survey type
43	Girase	Mayur	Cross - sectional study on knowledge and perception about covid 19 vaccination among undergraduate students in north Maharashtra
44	Girase	Mayur	COVID Vaccine Survey Type
45	Girase	Pallavi	The diagnosis, treatment and eradication of leprosy:A review
46	Girase	Sagar	The diagnosis, treatment and eradication of leprosy: A review
47	Gujarathi	Aniket	The diagnosis, treatment and eradication of leprosy: A review
48	Hardas	Prasad	The diagnosis, treatment and eradication of leprosy: A review
49	Hirwe	Ritul	The diagnosis, treatment and eradication of leprosy: A review
50	Jadhav	Aaditya	COVID post complications
51	Jadhav	Hrishikesh	Covid 19 post complications
52	Jadhav	Prashant	To understand the drug discovery process through study of development process of sitagliptin
53	Jain	Anjali	Understanding new drug development process through study of development of sitagliptin

54	Jain	Bhavik	Understanding new drug development process through study of development of sitagliptin
55	Jain	Bhumin	Understanding drug development process through study of new development of sitagliptin.
56	Jain	Divya	Innovation body lotion stick
57	Jain	Harshita	Innovative Body Lotion Stick
58	Jain	Latishkumar	Innovative body lotion stick
59	Jain	Mayur	Innovation of Body lotion stick
60	Jain	Prem	Innovative of body lotion stick
61	Jain	Ritikesh	Isolation of mucilage from fruit
62	Jain	Siddhi	Isolation of mucilage from unknown fruit
63	Jain	Unnati	Isolation of mucilage from unknown fruit
64	Jain	Vipul	Isolation and evaluation of natural polysaccharide from Neolamarckia cadamba.
65	Joshi	Nilesh	Isolation and evaluation of natural polysaccharide from Neolamarckia cadamba.
66	Kapadia	Raj	Covid related drugs and receptors
67	Karanke	Jayashri	COVID-19 related drugs and enzyme receptors
68	Karnawat	Yash	Covid related drugs and receptors.
69	Kawale	Aniket	Health in Hands
70	Kayande	Dattatray	Not yet selected
71	Khairnar	Aniket	Health in hands
72	Khandale	Nikhil	Health in hand
73	Khatki	Tahir	Health in hand
74	Khillare	Jayesh	A short review on: Biological sources, chemistry and pharmacological activity of Marmelosin
75	Khona	Pratik	A short review on: Biological sources, chemistry and pharmacological activity of Marmelosin
76	Khutade	Sanket	A Short Review on Biological Source, Chemistry and Pharmacological Activity of Marmelosin.
77	Kothule	Nikita	A Short Review on Biological Source, Chemistry and Pharmacological Activity of Marmelosin
78	Kundetkar	Roshan	A Short Review on Biological Source, Chemistry and Pharmacological Activity of Marmelosin.
79	Kurkute	Nilesh	UV-Spectrophotometric method development and validation
80	Lohar	Sneha	UV-Spectrophotometric method development and validation
81	Lohar	Swaraj	Analytical Validation of QBD

82	Mahajan	Aakansha	UV-Spectrophotometric method development and validation
83	Mahajan	Devyani	Hydrotropy solubilizing agent by UV spectroscopy
84	Mahajan	Mrunal	Microneedles based strategies for diabetic retinopathy therapy
85	Mahajan	Nikita	Nanostructure engineered selenium particles for theranostic applications of cancer.
86	Mahajan	Pallavi	Microneedle based strategies for diabetic retinopathy therapy
87	Mahale	Khagendra	Nanostructure engineered selenium particles for theragnostic applications of cancer
88	Mahale	Tejas	Drug Registration Process
89	Mali	Ashwini	Drug registration process in CIS countries
90	Mali	Hemant	Drug Regulation process in CIS country.
91	Mali	Mitali	Drug Registration Process in CIS Countries
92	Mali	Nilesh	Drug Registration Process in CIS Country's
93	Mandhan	Simran	Reported aldose reductase inhibitors
94	Mandwale	Bhavesh	Reported aldose reductase inhibitor
95	Marathe	Bhagyashri	Isolation of Ashwagandha for antipyretic activity
	Marathe	Neha	Review on methods of Isolation of antipyretic constituents from herbal Drug in Ayurveda and Siddha system
96			of medicines
97	Marathe	Nikita	Isolation of ginger and ashwagandha for antipyretic activity
98	Marathe	Sayali	Isolation of medicinal plant constitute with potential antipyretic activity
99	Marathe	Vishal	Literature review on organic food
100	Mehta	Rushabh	Organic Foods
101	Mehete	Rushikesh	Organic Food
102	More	Ritika	Solubility enhancement of drug molecules
103	More	Yash	Solubility enhancement of class 2 drug
104	Musale	Chetan	Solubility enhancement of drug
105	Nandre	Suyog	Solubility enhancement of drug molecules
106	Nehete	Lokesh	Solubility enhancement of drug molecules
107	Nerkar	Dinesh	Review on Alzheimer's disease
108	Nikam	Divyesh	Advanced Treatment Use in Alzheimer's Disease
109	Ostwal	Neha	Neurological Disorders (Alzheimer disease)

110	Padmar	Jagdish	Alzheimer's disease
111	Padvi	Lalit	Alzheimer's disease
112	Parmar	Akshata	Development and Validation of Simple water based UV Spectrophotometry method for pharmaceutical estimation of Tofacitinib
113	Patel	Bhagyashri	Development and Validation of Simple water based UV Spectrophotometry method for pharmaceutical estimation of Tofacitinib
114	Patel	Yash	Development and Validation of Simple water based UV Spectrophotometry method for pharmaceutical estimation of Tofacitinib
115	Patil	Akash	Development and Validation of Simple water based UV Spectrophotometry method for pharmaceutical estimation of Tofacitinib
116	Patil	Aniket	Development and Validation of simple water based UV spectrophotometer method for pharmaceutical estimation of Tofacitinib.
117	Patil	Ankesh	Title of Project: A review of Nasal and Pulmonary Drug Delivery Devices
118	Patil	Bhushan	A review of Nasal and Pulmonary Drug Delivery Devices
119	Patil	Dhanashri	A review of Nasal and Pulmonary Drug Delivery Devices
120	Patil	Digvijaysing	Review of Nasal & Pulmonary drug devices
121	Patil	Dipak	A review of Nasal and Pulmonary Drug Delivery Devices
122	Patil	Dipali	Formulation and evaluation of immediate release of tablet of Aceclofenac
123	Patil	Divya	Formulation and evaluation of immediate release of tablet of Aceclofenac
124	Patil	Hitesh	Formulation and Evaluation of immediate Release Tablet of Acelofenac
125	Patil	Jayesh	Formulation and evaluation of immediate release tablet of acelofenac
126	Patil	Kajal	Formulation and evaluation of immediate release tablet of acelofenac
127	Patil	Kajol	Green Chemistry estimation of antidiabetic drug in bulk and dosage form
128	Patil	Kalyani	Green chemistry estimation of antidiabetic drug
129	Patil	Mahesh	Green Chemistry estimation of antidiabetic drug in bulk and dosage form
130	Patil	Mahesh	Green Chemistry Estimation of Antidiabetic Drug in bulk and dosage form
131	Patil	Mukul	Enzyme assay for anticancer
132	Patil	Nikhil	Enzyme assay article on TB and cancer
133	Patil	Nikhil	Enzyme assay article on TB and cancer
134	Patil	Nikhil	Enzyme assay article on TB and cancer

135	Patil	Nikita	Application of electrochemistry in pharmaceutical analysis
136	Patil	Nikita	Application of electrochemistry in pharmaceutical analysis
137	Patil	Nilesh	Application of electrochemistry in pharmaceutical analysis
138	Patil	Niraj	Application of electrochemistry in pharmaceutical analysis
139	Patil	Paresh	Application of electrochemistry in pharmaceutical analysis
140	Patil	Parth	Banana extract
141	Patil	Pavan	Extraction of fiber from banana blossom
142	Patil	Pradip	Extraction of fiber from banana blossom
143	Patil	Prashant	Crode fiber extraction
144	Patil	Raj	Banana blossom
145	Patil	Rajashri	Microfluidizer
146	Patil	Roshni	Microfluidizer
147	Patil	Rupesh	Polymerization of nano particles by microfluidizer
148	Patil	Rutuja	Application of Microfluidizer in nanoparticle,nanoemulsion and food technology
149	Patil	Rutvij	API drugs Nanoparticles
150	Patil	Shubham	Review Paper On Latest Drugs Approved For Lung Cancer
151	Patil	Tanaya	Review paper on latest approved drug of lung cancer
152	Patil	Tanushri	Review paper on latest approved drug of lung cancer
153	Patil	Tushar	Drugs used in lungs caner
154	Patil	Umesh	Dry powder inhalers
155	Patil	Vaishnavi	DPI preparation
156	Patil	Nikhil	Bioassay methods for drugs
157	Patkar	Jayesh	Survey liver cirrhosis
158	Pawar	Yash	Premature graying of hair.
159	Pawara	Sachin	Survey on liver cirhhosis
160	Purkar	Rushikesh	Application of quality by design in a current drug development
161	Rajput	Akshaykumar	Application of quality by design in a current drug development
162	Rajput	Ankita	Application of quality by design in the current drug development

163	Rajput	Gauravsingh	Application of quality by design in a current drug development.
164	Rajput	Hitesh	Application of quality by design in the current drug development by Analytical method
165	Rajput	Pallavi	Gene Therapy for Cancer Treatment
166	Rajput	Saurabhasing	Gene therapy for cancer treatment
167	Raka	Sachin	Gene Therapy on Anti-Cancer Drug
168	Raka	Saurabh	Gene therapy for cancer treatment
169	Ramse	Harshal	Gene therapy on Cancer
170	Rane	Nikita	Non structured lipid carriers
171	Rane	Yash	Review On Nanostructural Lipid Carrier
172	Rathod	Harshada	Nanostructural Lipid Carriers
173	Rathod	Mukesh	Review on "Nanostructural Lipid Carriers"
174	Raul	Meghana	Nano structured lipid carrier
175	Raul	Nilima	Nanoethosomes
176	Raul	Vishakha	Nanoethosomes
177	Raut	Tejas	project on ethosomes
178	Raute	Jayesh	Nanoethosomes
179	Reddy	Abhishek	Nanoethosomes: a novel revolutionary approach for transdermal drug
180	Rodge	Hanuman	Drug delivery systems for anticancer drug
181	Salunkhe	Kaustubh	NDDS in anti-cancer chemotherapy.
182	Salunkhe	mayur	Title- Drug Delivery System for cancer chemotherapy
183	Shah	Mukesh	NDDS in anti-cancer chemotherapy
184	Shaikh	Juned	Artificial intelligence in pharmacy
185	Shaikh	Rehanoddin	Artificial Intelligence
186	Shaikh	Imran	Artificial intelligence
187	Shejul	Bhagwat	Role of AI in pharmaceutical Industry
188	Shelar	Pankaj	Artificial intelligence
189	Shirore	Sarthak	Packaging Material Developed From Agro Waste
190	Shirsath	Abhay	Packaging Material Developed From Agro Waste

191	Shirsath	Nikhil	Packaging Material Developed From Agro Waste
192	Shirsath	Paresh	Packaging Material Developed From Agro Waste
193	Shirude	Gaurav	Packaging material devloped from agro waste
194	Shiwal	AMIT	Repurposing of antimalarial drugs
195	Sindhi	Komal	Review :Supercritical fluid technology
196	Solanki	Hardik	Super critical fluid technology
197	Sonawane	Darshan	Survey of generic medicines
198	Suryawanshi	Bhavesh	Understanding Cannabis-Based Therapeutics in Sports Medicine
199	Suryawanshi	Nidhi	Medicinal uses of cannabinoids: the stigma surrounding it in India
200	Tavade	Suhas	Medicinal uses of cannabinoids: the stigma surrounding it in India
201	Thomas	Alan	Medicinal uses of cannabinoids: The stigma surrounding it in India
202	Thombare	Rina	Medicinal uses of cannabinoids the stigma surrounding it in India
203	Varade	Mugdha	Survey of Generic and brand name medicines
204	Varsale	Bhagyashri	Survey Of Generic and Branded Drug
205	Veshi	Sapana	Survey of Generic and branded drug
206	Wadile	Vaishali	Survey of standard & generic drug
207	Wagh	Sagar	Medical Survey
208	Wankhade	Nitin	Quality by design
209	Watmode	Shivam	Quality by design(Qbd)
210	Yeola	Achal	Quality by design
211	Yewle	Rohit	Quality By Design
212	Agrawal	Yogesh	Pharmaceutical packaging materials
213	Ahire	Rakesh	Pharmaceutical Aerosols
214	Bagul	Prathmesh	Pharmaceutical packaging materials
215	Bejgamwar	Yash	Pharmaceutical aerosol
216	Bhamare	Nikhil	Pharmaceutical Packaging Materials and science
217	Bhamare	Vaishnavi	Investigation of predominance of precocious puberty in Adolscent Girls
218	Bhosale	Anil	Investigation of predominance of precocious puberty in Adolscent Girls
-			

219	Chaube	Tulika	Investigation of predominance of precocious puberty in Adolscent Girls
220	Chaudhari	Atul	Investigation of predominance of precocious puberty in Adolscent Girls
221	Chaudhari	Divyani	Post Covid Diabetes
222	Chaudhari	Priyank	Post covid diabetes
223	Chaudhari	Pruthvik	Post COVID Diabetes
224	Chaudhari	Shubham	Postcovid diabetes
225	Chaudhari	Sonali	Anticoagulant use in Covid 19
226	Chavan	Pushkar	Anticoagulants used in treatment of covid
227	Chavan	Shivam	Review Article: Anticoagulants used in treatment of Covid
228	Chinchole	Gayatri	Review Article: Anticoagulants used in treatment of Covid 19
229	Dahale	Shubham	Review Article: Anticoagulants used in treatment of Covid 19
230	Daude	Gopal	Artificial Intelligence-Cancer
231	Dere	Rushikesh	The Artificial intelligence in cancer
232	Dukare	Balasaheb	Cancer
233	Ishi	Pranali	The Age of Artificial Intelligence: Cancer
234	Jadhav	Pratiksha	Artificial intelligence in cancer
235	Jadhav	Ruchita	Nanomaterial In Biosensor
236	Kothawade	Poonam	Nanoparticles in Biosensor
237	Mahajan	Kalpesh	Application of Nanomaterial in Biosensing
238	Mahajan	Piyush	Application of nanoparticles in biosensing
239	Mahajan	Rohit	Covid 19 survey
240	Mahajan	Tejas	Effect of covid-19 and vaccination survey in Shirpur
241	Mahale	Ashitosh	Effect of covid 19 and vaccination survey in Shirpur
242	Mahale	Ashwini	COVID-19
243	Mali	Snehal	Effect of Covid 19 and vaccination survey in Shirpur
244	Mali	Urvashi	N-acetyl cysteine (NAC) and COVID-19 treatment: New hopes in old medication.
245	Marathe	Sakshi	N-acetyl cysteine (NAC) and COVID-19
246	More	Jagadish	N-acetyl cysteine (NAC) and COVID-19

247	Narvade	Laxman	N-acetyl cysteine (NAC) and COVID-19 treatment: New hopes in old medication.
248	Nyati	Pushkar	N-acetyl cysteine (NAC) and COVID-19
249	Patil	Aaditi	Drug Product Recall
250	Patil	Amisha	Drug Product Recall
251	Patil	Dhawal	Drug Product recall
252	Patil	Gaurav	Drugs product recall
253	Patil	Lalit	Drug product recalls
254	Patil	Manali	Quantum dots therapy on cancer
255	Patil	Manish	Quantum dots as nano- carriers cancer therapy
256	Patil	Pradip	Quantum dots as nano- carriers cancer therapy
257	Patil	Priti	Quantum dot therapy on cancer
258	Patil	Rahul	Formulation and evaluation of effervescent tablet
259	Patil	Rakesh	Review article on mucormycosis
260	Patil	Sagar	Mucormycosis: deadly post covid-19 infection
261	Patil	Shivam	Mucormycosis: deadly post covid-19 infection
262	Patil	Sudam	Review article on mucormycosis
263	Patil	Tushar	Mucormycosis: deadly post covid-19 infection
264	Patil	Ujala	Comparative Study of Withania somnifera and Asparagus racemosus for different therapeutic activity
265	Patil	Yogesh	Shatavari and Ashwagandha
266	Pawar	Bharat Pawar	Comparative Study of Shatavari and Ashwagandha
267	Qureshi	Tausif	Comparative Study of Shatavari and Ashwagandha
268	Rajput	Parikshit	Comparative study of Ashwagandha and Shatavari
269	Rajput	Rakesh	Evaluation of drug-drug interaction in antifungal and antiviral drugs
270	Saindane	Sandesh	Evaluation of drug- drug interaction in Antifungal and Antiviral drugs.
271	Sharma	Kalpesh	Evaluation of drug-drug interaction in antifungal & antiviral drugs
272	Shelake	Yogesh	Evaluation of drug-drug interaction in antifungal and antiviral drugs.
273	Shelke	Akshay	Post Covid Diabetes
274	Shende	Amol	Survey: Post Covid Diabetes

275	Shimpi	Yash	Post Covid diabetes
276	Sonawane	Jaydeep	Post COVID diabetes
277	Suryawanshi	Gayatri	Hydrotropic agent in Nimusulide
278	Wagh	Mayur	Research work on Hydrotropic agent for Nimesulide.
279	Yeole	Mayur	Research on hydrotrophic agent of Nimesulide

Dr. S. J. Surana
PRINCIPAL

R.C.Patel Instt. of Pharmacoutical
Education & Research
Shirpur, Dist. Dhule 425 405