## **Bibliographic Information of Thesis/Dissertations/Projects Report**

Name of the Institution: Indian Pharmacopoeia Commission, Ministry of Health & Family Welfare, Govt. of India, Ghaziabad.

Sl. No.	Acc. No.	Title	Author Name	Type of the Document Thesis/ Dissertations/ Projects	Year of Publica tion	Guide/ Supervisor	Pages
1	2	Application, Calibration and Handling of Different Advanced Analytical Instrumental Techniques for Pharmaceutical Formulations	Aiesha Singh Rathoud	Project Report	2002	Dr. S. K. Talwar, Director, CIPL	124
2	17	Quantitative and Qualitative Applications of Pharmaceutical Products By Sophisticated Chromatographic, Spectroscopic and Other Advanced Instrumental Techniques	Nidhi Gupta	Project Report	2002	Dr. S. K. Talwar, Director, CIPL	113
3	28	Quantitative & Qualitative Analysis of Pharmaceutical Products by Sophisticated Instruments	Mamta Mittal	Project Report	2003	Dr. R.M. Singh, Sr. PSO	53
4	32	Quality Control of Pharmaceutical Products by the Quantitative & Qualitative Analysis	Sonia Verma	Project Report	2003	Dr. G.N. Singh, Secretary-cum- Scientific Director	114
5	3	Quantitative & Qualitative Analysis & Testing of Pharmaceuticals	Dr. Anita Rani	Project Report	2004	Dr. Jai Prakash, Sr. PSO	47
6	1	Pharmacognostical Standardisation of Certain Medicinal Plants Species used in Herbal Cosmetic Formulations and Anti- Diabetic Formulations	Shelvi Agarwal and AnjuLata	Project Report	2004	Dr. G.N. Singh, Secretary-cum- Scientific Director	12
7	9	Summer Training Report on Application of Analytical Techniques for Qualitative & Quantitative Analysis	Siddhartha Chaudhary	Project Report	2004	Dr. R.M. Singh, Sr. PSO	67
8	11	Quality Monitoring of Drugs through various sophisticated advanced Instrumental Techniques	Suman Mishra	Project Report	2004	Dr. Manoj Kumar Pandey, SSO	91
9	8	Application of Analytical Techniques for Qualitative and Quantitative Analysis at CIPL	Tanu Chaudhary	Project Report	2004	Dr. R.M. Singh, Sr. PSO	91

10	162	Development and Validation of RP-HPLC Method for Estimation of rDNA Therapeutic Protein	Renu	Dissertation	2005	Dr. P. L. Sahu, PSO	80
11	14	Project Report on Pyrogen Testing Chromatography and Bacterial Endotoxin Test	Aakanksha Joshi	Project Report	2006	Dr. G.N. Singh, Secretary-cum- Scientific Director	25
12	52	Summer Training Report on Application of Analytical Techniques for Qualitative & Quantitative Analysis	AartiGoel	Project Report	2006	Dr. R.M. Singh, Sr. PSO	33
13	15	Application for Analytical Techniques for Qualitative and Quantitative Analysis	Amaresh Kumar	Project Report	2006	Mr.Alok Sharma, SO	96
14	12	Analysis of Pharmaceutical Formulations by Advanced Instrumental Methods at CIPL	Anjali Tyagi	Project Report	2006	Dr. S. K. Talwar, Director, CIPL	57
15	65	Qualitative & Quantitative Analysis of Pharmaceutical Products with Special Emphasis on Bacterial Endotoxin Test (BET)	Anju	Project Report	2006	Dr. Jai Prakash, Sr. PSO	97
16	6	Quantitative and Qualitative Analysis of Pharmaceutical Products by Sophisticated Chromatography, Spectroscopic and Other Advanced Instrumental Techniques	Anshu Tyagi	Project Report	2006	Dr. G.N. Singh, Secretary-cum- Scientific Director	48
17	49	Applications, Calibration and Handling of Advanced Analytical Instrumentation & Pharmaceutical Role of Microbiological Test	Anu Sharma	Project Report	2006	Dr. Jai Prakash, Sr. PSO	68
18	43	Applications, Calibration and Handling of Advanced Analytical Instrumentation & Pharmaceutical Role of Microbiological Test	Arun Mishra	Project Report	2006	Dr. R.M. Singh, Sr. PSO	57
19	16	Application of Analytical Techniques for Qualitative and Quantitative Analysis at CIPL	Ashish Mohan Sharma	Project Report	2006	Dr. G.N. Singh, Secretary-cum- Scientific Director	97
20	36	Pyrogen Test, BET Sterility Test and Sterilization Techniques	Charu Agarwal	Project Report	2006	N/A	33
21	34	Training Report on Quantitative Qualitative Analysis and Pharmaceutical Testing	Dayal Prasad	Project Report	2006	Dr. R.M. Singh, Sr. PSO	102
22	30	Quality Control & Testing of Pharmaceutical Preparations	Ekta Sharma	Project Report	2006	Dr. R.M. Singh, Sr. PSO	70

23	45	Development and Validation of Repaglinide by Different Analytical Technique for the Assay in Bulk Drug and Formulation	Haroon Rasheed Khan	Thesis	2006	Dr. R.M. Singh, Sr. PSO	99
24	51	Application of Analytical Technique for Qualitative & Quantitative Analysis	Hemant	Project Report	2006	Dr. R.M. Singh, Sr. PSO	28
25	60	In-vitro Studies for the Production of Secondary Metabolites of WithaniaSomnifera and its Molecular Studies	Jyoti Agrawal	Project Report	2006	N/A	16
26	10	Summer Training Report on Application of Analytical Techniques for Qualitative & Quantitative Analysis	Jyoti Gupta	Project Report	2006	Dr. R.M. Singh, Sr. PSO	67
27	26	Application Techniques for Qualitative and Quantitative Analysis	Kamlesh Kumar Mantri	Project Report	2006	N/A	78
28	46	Applications, Calibration and Handling of Advanced Analytical Instrumentation & Pharmaceutical Role of Microbiological Test	Keenu Singh	Project Report	2006	Dr. Jai Prakash, Sr. PSO	67
29	64	Qualitative & Quantitative Analysis of Pharmaceutical Products with Special Emphasis on Bacterial Endotoxin Test (BET)	Madhusudan Panchal	Project Report	2006	Dr. Jai Prakash, Sr. PSO	98
30	58	Application of Modern Analytical Techniques in qualitative and quantitative Analysis of Pharmaceutical Samples	Manvi Gupta	Project Report	2006	Dr. R.M. Singh, Sr. PSO	25
31	24	Instrumentation, Application & Handling of Different Advanced Analytical Instrument for Chemical Engineering	Meenakshi	Project Report	2006	Dr. G.N. Singh, Secretary-cum- Scientific Director	75
32	63	Qualitative & Quantitative Analysis of Pharmaceutical Products with Special Emphasis on Bacterial Endotoxin Test (BET)	Meenakshi Bakshi	Project Report	2006	Dr. Jai Prakash, Sr. PSO	100
33	61	Report on Training Session	Meenakshi Bhargava	Project Report	2006	Dr. S. K. Talwar, Director, CIPL	83
34	59	Summer Training Report on Application of Analytical Techniques for Qualitative and Quantitative Analysis and Microbiological Testing	Milan Bhatia	Project Report	2006	Dr. R.M. Singh, Sr. PSO	89
35	7	Application, Calibration and Handling of Different Advanced Analytical Instrumental Techniques for Pharmaceutical Formulations	Nahid Jawaid	Project Report	2006	Dr. G.N. Singh, Secretary-cum- Scientific Director	161

		1					
36	13	Project Report on Pyrogen Test Bet Sterility Test and Sterilization Techniques	Neha Babber	Project Report	2006	Dr. P. S. Mandal	33
37	41	Project Report on Application of Analytical Techniques for Qualitative and Quantitative Analysis	Neha Mishra	Project Report	2006	Dr. R.M. Singh, Sr. PSO	31
38	22	Application of Analytical Techniques for Qualitative and Quantitative Analysis	Nitin Kaushik	Project Report	2006	Dr. R.M. Singh, Sr. PSO	121
39	23	Application of Analytical Techniques for Qualitative & Quantitative Analysis	Payal Tyagi	Project Report	2006	Mrs.SavitaShukl	42
40	27	Application, Calibration and Handling of Different Advanced Analytical Instrumental Techniques	Priyaranjan Kumar Sinha	Project Report	2006	Dr. G.N. Singh, Secretary-cum- Scientific Director	114
41	40	Formulation and Evaluation of Ethyl Cellulose Coated Nimesulide Microcapsules: Influence of Solvents	Puneet Gupta	Thesis	2006	Dr. R.M. Singh, Sr. PSO	89
42	57	Application of Analytical Techniques for Qualitative and Quantitative Analysis and Microbiological Testing	Rashmi Chaudhary	Project Report	2006	Dr. R.M. Singh, Sr. PSO	87
43	56	Applications, Calibration and Handling of Advanced Analytical Instrumentation & Pharmaceutical Role of Pharmacological Test	Richa Tanwar	Project Report	2006	Dr. R.M. Singh, Sr. PSO	55
44	55	Applications, Calibration and Handling of Advanced Analytical Instrumentation & Pharmaceutical Role of Pharmacological Test	Rini Singhal	Project Report	2006	Dr. R.M. Singh, Sr. PSO	47
45	53	Application of Analytical Technique for Qualitative & Quantitative Analysis	Ruchi Goel	Project Report	2006	Dr. G.N. Singh, Secretary-cum- Scientific Director	33
46	25	Instrumentation, Application & Handling of Different Advanced Analytical Instrument for Chemical Engineering	Sampriti Mukherjee	Project Report	2006	Dr. R.M. Singh, Sr. PSO	160
47	48	Analytical Techniques for Qualitative and Quantitative Analysis	Sandeep Bhardwaj	Project Report	2006	Dr. R.M. Singh, Sr. PSO	21
48	31	Project Report on Comparative Studies of Some Medicinal Plants Growing in Control and Industrial Areas of Ghaziabad	Sandhya & Kavita Tyagi	Project Report	2006	Dr. G.N. Singh, Secretary-cum- Scientific Director	17
49	47	Analytical Techniques for Qualitative and Quantitative Analysis	Sarvesh Kumar Mishra	Project Report	2006	Dr. R.M. Singh, Sr. PSO	17

50	50	Development and Validation of UV Spectrophotometric and RP-HPLC Methods for the assay of Rosuvastatin Calcium in Pharmaceutical Dosage Form and Bulk Drug	Shahid Jamil	Thesis	2006	Dr. R.M. Singh, Sr. PSO	123
51	39	Method Development and its Validation for Assaying Thalidomide in API (Bulk Drug) Using RP-HPLC	Shiv Kumar Gupta	Dissertation	2006	Dr. R.M. Singh, Sr. PSO	59
52	35	Analytical Techniques for Qualitative and Quantitative Analysis	Shuchi Agarwal	Project Report	2006	Dr. G.N. Singh, Secretary-cum- Scientific Director	49
53	54	Summer Training Report Application of Analytical Techniques for Qualitative & Quantitative Analysis	Shweta Singhal	Project Report	2006	Dr. G.N. Singh, Secretary-cum- Scientific Director	33
54	62	Quantitative & Qualitative Analysis of Pharmaceutical Products By Sophisticated Chromatography, Spectroscopic & Other Advanced Instrumental Techniques	Sonu Kumar	Project Report	2006	Dr. Jai Prakash, Sr. PSO	45
55	29	Quantitative & Qualitative Analysis of Pharmaceutical Products By Sophisticated Instruments	Surbhi Jain	Project Report	2006	N/A	53
56	18	Postcoital Antifertility Studies with Roxatidine in female Rats and Hamsters	Surendra H. Bodakhe	Dissertation	2006	Dr. Shyam S. Agrawal	104
57	20	Ocular Drug Targeting of Certain Antimicrobial and Antiglaucoma Drugs Using Liposome Technology	T. Velpandian	Thesis	2006	N/A	127
58	38	Method Development and its Validation for Assaying Etoricoxib in API (Bulk Drug) Using RP-HPLC and UV-VIS Spectrophotometric Methods of Analysis	Tanweer Ahmad Ansari	Thesis	2006	Dr. R.M. Singh, Sr. PSO	95
59	5	Quantitative and Qualitative Analysis of Pharmaceutical Products by Sophisticated Chromatographic, Spectroscopic and Other Advanced Instrumental Techniques	Tripti Grover	Project Report	2006	Dr. G.N. Singh, Secretary-cum- Scientific Director	60
60	4	Quantitative and Qualitative Analysis and testing of Pharmaceutical Products by Sophisticated Chromatographic, Spectroscopic and Other Advanced Instrumental Techniques	Veenu Tyagi	Project Report	2006	Dr. G.N. Singh, Secretary-cum- Scientific Director	61

61	68	Application of Analytical Technique for Qualitative and Quantitative Analysis	Aashish Sharma	Project Report	2007	Dr. G.N. Singh, Secretary-cum- Scientific Director	43
62	81	Summer Training Project on Application of Analytical Techniques for Qualitative & Quantitative Analysis	Anjali Chaudhary	Project Report	2007	Mr.Alok Sharma, SO	40
63	74	Quality Control of Drugs and Pharmaceutical Preparation by Advanced Instrumental Techniques with Special Emphasis on Chromatography and Spectroscopy	Ankit Ghildiyal	Project Report	2007	Dr. G.N. Singh, Secretary-cum- Scientific Director	28
64	66	Quantitative and Qualitative analysis and testing of Pharmaceuticals	Ankur Sikka	Project Report	2007	Dr. Jai Prakash, Sr. PSO	16
65	73	A Study of the Apparatus and Techniques used in the Quality Control of Drugs	Bitasta Mandal	Project Report	2007	Dr. R.M. Singh, Sr. PSO	20
66	70	Application of Analytical Techniques for Qualitative and Quantitative Analysis	Chirag Oza	Project Report	2007	Dr. R.M. Singh, Sr. PSO	43
67	72	Quality Control of Drugs & Pharmaceutical By Various Chemical and Instrumentation Techniques.	Deepak Sharma	Project Report	2007	Dr. R.M. Singh, Sr. PSO	37
68	75	Antimicrobial assay of some Indian Medicinal Plants and Phyto-chemical screening of Eclipta Alba	Hemant Kumar	Project Report	2007	Dr. Jai Prakash, Sr. PSO	95
69	78	Summer Training Report on Application of Analytical Techniques for Qualitative & Quantitative Analysis	Monika Singh	Project Report	2007	Dr. Jai Prakash, Sr. PSO	62
70	80	Summer Training Project on Application of Analytical Techniques for Qualitative & Quantitative Analysis	Naresh Kumar	Project Report	2007	Dr. Jai Prakash, Sr. PSO	61
71	76	Project report on summer training at CIPL in R&D and Microbiology Labs	Paras Garg	Project Report	2007	N/A	70
72	82	Quantitative & Qualitative Analysis of Pharmaceutical Products by Advanced Instrumental Techniques and Chromatography	Pradeep Kumar	Project Report	2007	Dr. R.M. Singh, Sr. PSO	52
73	67	High Performance Liquid Chromatography	Rajeev Tiwari	Project Report	2007	Dr. R.M. Singh, Sr. PSO	23
74	69	Application of Analytical Technique for Qualitative & Quantitative Analysis	Rajendra Patel	Project Report	2007	Dr. G.N. Singh, Secretary-cum- Scientific Director	43

75	79	Application Calibration and Handling of different Advance Analytical Instrumentation Technique for Pharmaceutical Formulation	Ranjan Nagpal	Project Report	2007	Dr. R.M. Singh, Sr. PSO	45
76	71	Summer Training Report on Application of Analytical Techniques for Qualitative & Quantitative Analysis	Shikha Gupta	Project Report	2007	Dr. R.M. Singh, Sr. PSO	49
77	95	Antimicrobial Assay of some Indian Medicinal Plants and Phyto-chemical screening of AndrographisPaniculata	Akta Singh	Project Report	2008	Dr. Jai Prakash, Sr. PSO	99
78	84	Project on Chromatography and Spectrophotometry	Anu Sharma	Project Report	2008		55
79	83	Summer Training Report on Application of Analytical Techniques for Qualitative & Quantitative Analysis	Archana Verma	Project Report	2008	Dr. G.N. Singh, Secretary-cum- Scientific Director	43
80	99	Project Report Industrial Training	Chandresh Bodh	Project Report	2008	Dr. G.N. Singh, Secretary-cum- Scientific Director	36
81	91	Study of Instruments Used in the Qualitative and Quantitative Analysis of Drugs	Gaurav Mittal	Project Report	2008	Dr. G.N. Singh, Secretary-cum- Scientific Director	32
82	86	Project Report on Summer Training	Hina Gupta	Project Report	2008	N/A	63
83	92	Study of Instruments Used in the Qualitative and Quantitative Analysis of Drugs	Hunny Chhabra	Project Report	2008	Dr. G.N. Singh, Secretary-cum- Scientific Director	35
84	87	Project Report on Summer Training	Keenu Singh	Project Report	2008	N/A	64
85	100	Quantitative & Qualitative Analysis of Pharmaceutical Products By Sophisticated Instruments	Megha Tyagi	Project Report	2008	Dr. G.N. Singh, Secretary-cum- Scientific Director	37
86	97	Analytical Techniques for Qualitative and Quantitative Analysis	Monica Kumari	Project Report	2008	Dr. R.M. Singh, Sr. PSO	49
87	94	Antimicrobial assay of some Indian Medicinal Plants and Phyto-chemical screening of Eclipta Alba	Monika Sharma	Project Report	2008	Dr. Jai Prakash, Sr. PSO	96
88	96	Analytical Techniques for Qualitative and Quantitative Analysis	Padma Jain	Project Report	2008	Dr. R.M. Singh, Sr. PSO	54
89	89	Training Project Report on Different Techniques of Analysis & Pharmacological Tests	Sakshee Sharma	Project Report	2008	Dr. R.M. Singh, Sr. PSO	50
90	88	Project Report on Analytical Techniques for Qualitative and Quantitative Analysis	Sujata	Project Report	2008	Dr. R.M. Singh, Sr. PSO	29

91	104	Estimation of Montelukast Sodium in Bulk and Tablet Dosage Form By RP-HPLC	Basant Lal	Dissertation	2009	Dr. R.M. Singh, Sr. PSO	64
92	111	HPLC Method Development and Validation of Topiramate by Using Derivatization Techniques	Bhavesh Patel	Thesis	2009	Dr. Jai Prakash, Sr. PSO	142
93	108	Summer Training Report on Application of Analytical Techniques for Qualitative & Quantitative Analysis	Chanchal Chaudhary	Project Report	2009	Dr. Jai Prakash, Sr. PSO	84
94	102	Techniques used in Drugs Testing & Analysis	Garima Mittal	Project Report	2009	Dr. Jai Prakash, Sr. PSO	25
95	237	Study of Instruments Used in the Qualitative and Quantitative Analysis of Drugs	Manisha Chaudhary	Project Report	2009	Dr. GauravPratap Singh, SSO	24
96	105	Analytical Method Development and Validation for the Simultaneous Estimation of Abacavir Sulphate and Lamivudine in Tablets by HPLC and HPTLC Methods	Muhammed Naslam C.	Thesis	2009	Dr. R.M. Singh, Sr. PSO	115
97	107	The Computerized Cataloguing of Books By Using E-Granthalaya Software in a Library	Preeti Singh	Project Report	2009	Dr. K. K. Singh, Lib. & Information Officer	55
98	110	Simultaneous Determination of Tamsulosin and Finasteride in Bulk as Well as Pharmaceutical Dosage Forms by HPLC Method	Priyanka Rastogi	Thesis	2009	Dr. Jai Prakash, Sr. PSO	163
99	103	Standardization and in-vitro antioxidant activity of extracts of MucunaUtilis and ViciaFaba	Santosh Kumar	Dissertation	2009	Dr. R.M. Singh, Sr. PSO	89
100	101	Summer Training Report on Application of Analytical Techniques for Qualitative & Quantitative Analysis	Seema	Project Report	2009	Dr. Jai Prakash, Sr. PSO	61
101	106	Application of Analytical Technique for Qualitative & Quantitative Analysis	Shelly Arora	Project Report	2009	Sh. Sukomal Das, HOD, Pharmaceutical Chemistry	37
102	109	Application of Qualitative and Quantitative Technique for Analysis	Vikas Sharma	Project Report	2009	Dr. Jai Prakash, Sr. PSO	85
103	114	Method Development and Validation OfcefuroximeAxetil Using Bioassay	Anjali Chaudhary	Project Report	2010	Dr. Nishant A. Dafale, SSO	53
104	117	Spectroscopy, UV Spectro., Gas Chromatography etc.	Anushree Pandey	Project Report	2010	Dr. S. C. Mathur, SSO	95

		Quality Evaluation of the					
105	112	Herbal Drugs Kalmegh (AndrographicPaniculata) and Bhringraj (Eclipta alba) Collected from the Different Parts of India, Comparison of the Data with Different Pharmacopoeias and Screening for their Antimicrobial and Analgesic Activity	G. Arun	Dissertation	2010	Dr. Jai Prakash, Sr. PSO	99
106	119	Summer Training Report on Qualitative and Quantitative Analysis of Pharmaceutical Products by Advanced Instrumental and Chromatographic Techniques	Gitu Pandey	Project Report	2010	Dr. R.M. Singh, Sr. PSO	72
107	115	Project work Training	Navneet Sharma	Project Report	2010	Dr. G.N. Singh, Secretary-cum- Scientific Director	55
108	113	Training report on Qualitative and Quantitative analysis based on Spectrometry and Chromatography	Rahul Chaudhary	Project Report	2010	Dr. Robin Kumar, PSO	7
109	116	Project work Training	Ruchi Jindal	Project Report	2010	Dr. R.M. Singh, Sr. PSO	92
110	120	Microbiological Assay of Antibiotics	Sanjay Kumar Kaushal	Project Report	2010	Dr. Nishant A. Dafale, SSO	15
111	118	Quantitative & Qualitative Analysis of Herbal Products	Sonu Kumar	Project Report	2010		12
112	121	Method Development and Validation of Gemifloxacin in Tablet Dosage Form by Using HPLC & HPTLC	Vishal Gupta	Thesis	2010	Dr. R.M. Singh, Sr. PSO	121
113	124	Instrumental Analysis of Pharmaceutical Preparations	Madhu Mishra	Project Report	2011	Dr. Jai Prakash, Sr. PSO	16
114	123	Project Report on Handling of Different Analytical Instruments for Pharmaceutical Purpose	Mausam Jain U.	Project Report	2011	Dr. Jai Prakash, Sr. PSO	20
115	127	Preliminary Phytochemical Evaluation and Screening of Antibacterial Activities of GymnemaSylvestre and BacopaMonnieri against Selective Gram Positive and Gram Negative Bacterial Species	Sandeep Singh	Project Report	2011	Dr. Jai Prakash, Sr. PSO	54
116	128	Method Development and Validation of Propylparaben on HPLC	Sapna Tyagi	Project Report	2011	Dr. Robin Kumar, PSO	101

117	129	Simultaneous Estimation of Luteolin and Apigenin in the Methanolic Extracts of CardiospermumHalicacabum (LEAF), BacopaMonnieri (LEAF), TerminaliaArjuna (BARK) and SolanumNigrum (STEM, LEAF) By High- Performance Liquid Chromatography	Sarathi kumar N	Dissertation	2011	Dr. V. Kalaiselvan, Sr. PSO	106
118	122	Design and Development of Oral Soluble Film of OcetirizineDihydrochloride with Ambroxol Hydrochloride	Varun Rathi	Project Report	2011	Dr. R.M. Singh, Sr. PSO	39
119	126	Instrumental Analysis of Pharmaceutical Preparations	Adeeba Jameel	Project Report	2012	Dr. Manish Dare, PSO	79
120	135	Project Report of Summer Training	Arvind Kumar Shukla	Project Report	2012	Dr. Robin Kumar, PSO	25
121	134	Summer Training Project Report	Brijesh Kumar Singh	Project Report	2012	Dr. MeenakshiDahi ya, PSO	24
122	132	HPLC, Gas Chromatography, Thermogravimetric Analysis (TGA)	Deepika Verma	Project Report	2012	Dr. MeenakshiDahi ya, PSO	56
123	130	Summer Training Project Report	Hema Kapoor	Project Report	2012	Dr. A. K. Teotia, PSO	58
124	131	Training Report	Karishma Kapoor	Project Report	2012	Dr. Robin Kumar, PSO	21
125	136	Development and Validation of HPLC and UV-Visible Sperctrophotometric Methods for the Quantitative Estimation of Tapentadol Hydrochloride in Marketed Tablets	Neha Aggarwal	Dissertation	2012	Dr. MeenakshiDahi ya, PSO	97
126	125	Qualitative and Quantitative Analysis of Pharmaceutical Product Through Analytical Instrument	Ritu Rani	Project Report	2012	Dr. Manish Dare, PSO	77
127	145	Summer Training Project Report	Akanksha Narang	Project Report	2013	Dr. R.M. Singh, Sr. PSO	37
128	144	Development of Analytical Methods and Validation of the Existing Methods for the Development for the Developed Formulations	Gayathri. R	Project Report	2013	Dr. MeenakshiDahi ya, PSO	36
129	148	Method Development and Validation for the Quantitative Estimation of Ondansetron Hydrochloride by HPTLC in Bulk Drug and Tablet Dosage Form	Love Kumar	Dissertation	2013	Dr. R.M. Singh, Sr. PSO	38

130	147	Method Development and Validation for the Quantitative Estimation of Eslicarbazepine Acetate by RP-HPLC in Bulk Drug and Tablet Dosage Form	Meenesh Singh	Dissertation	2013	Dr. R.M. Singh, Sr. PSO	77
131	138	Internship on Various Analytical Instruments	Naina Sharma	Project Report	2013	Dr. MeenakshiDahi ya, PSO	109
132	143	Summer Internship Project Report	Pooja Pal	Project Report	2013	Dr. Robin Kumar, PSO	85
133	146	Training Project Report	Rahul Ojha	Project Report	2013	Dr. S. C. Mathur, SSO	27
134	139	Training on Various Analytical Techniques	Rupam	Project Report	2013	Dr. MeenakshiDahi ya, PSO	69
135	166	Training Report	Sanjeevani Sharma	Project Report	2013	Dr. Jai Prakash, Sr. PSO	48
136	141	Analytical Techniques used During Training	Shruti Gupta	Project Report	2013	Dr. MeenakshiDahi ya, PSO	97
137	149	Exploitation of Various Microbiology Techniques	Sunaina Tyagi	Project Report	2013	Dr. Nishant A. Dafale, SSO	33
138	153	Quality by Design (QbD) Based RP-HPLC Method Development for the Simultanous estimation of Pitavastatin Calcium and Fenofibrate for the treatment of Mixed Dyslipidemia	Arvind Kukrety	Thesis	2014	Dr. R.M. Singh, Sr. PSO	175
139	151	Formulation Development of Controlled Release Mucoadhesive Microspheres of Doxycycline Hyclate and Curcumin Simultaneously for the Treatment of Periodontal Infections	Chetan Dhal	Thesis	2014	Dr. R.M. Singh, Sr. PSO	161
140	150	Development and Validation of UPLC Method Using Experimental Design Approach for the Simultaneous Estimation of Candesartan Cilexetil and Chlorthalidone used in Combined Hypertension Therapy	Madhur Singhal	Thesis	2014	Dr. R.M. Singh, Sr. PSO	103
141	154	Analytical Research of Qualitative and Quantitative Technique	Mohsin Khan	Project Report	2014	Dr. R.M. Singh, Sr. PSO	41
142	152	Development and Validation of RP-HPLC Method for Simultaneous Estimation of AzilsartanMedoximil and Chlorthalidone in Bulk Form	Sandeep Kumar Sohni	Thesis	2014	Dr. Robin Kumar, PSO	125

143	155	To Monitor the Adverse Drug Reactions and Safety of Medicines Commonly Prescribed at Obstetrics and Gynaecology Unit in Tertiary Care Teaching Hospital, Ghaziabad	Shalu Chauhan	Thesis	2014	Dr. V. Kalaiselvan, SPSO	61
144	160	Basic Instrumentation and Drug Comparison	Aaysha Gupta	Project Report	2015		25
145	156	Pattern of Adverse Drug Reaction with Antibiotics used in Medicine and Paediatrics Unit of Tertiary Care Hospital, UP	Akanksha Sinha	Project Report	2015	Dr. V. Kalaiselvan, SPSO	78
146	161	Testing for Authenticity of Drugs	Akbar Rahman	Project Report	2015	N/A	49
147	157	Basic Instrumentation used in Drug Testing	Anjali Sindhu	Project Report	2015	Dr. R.M. Singh, Sr. PSO	23
148	163	Basic Instrumentation and Drug Testing, Microbiological Assay of Antibiotic and DNA Extraction and A Brief over Biotechnology	Ayushi Mathur	Project Report	2015	Dr. S. C. Mathur, SSO	47
149	167	Internship	Churchill Rana	Project Report	2015	Dr. Robin Kumar, PSO	27
150	164	Instrumental Analysis of Pharmaceutical Products, Microbiological Assay of Antibiotic and DNA Extraction	Ekta Garg	Project Report	2015	Dr. S. C. Mathur, SSO	31
151	165	Instrumental Analysis of Pharmaceutical Products, Microbiological Assay of Antibiotic and DNA Extraction	Garima Giri	Project Report	2015	Dr. S. C. Mathur, SSO	34
152	159	Analytical Procedures of Amoxycillin and Clavulanic acid Tablet using HPLC, Dissolution and KARL Fischer Titrator and Identification by IR	Natasha Bardhan	Project Report	2015	Dr. MeenakshiDahi ya, PSO	91
153	171	Formulation and Evaluation of Film Coated TeneligliptinHydrobromide Tablets	Dr. Upendra Nagaich	Dissertation	2016	Dr. MeenakshiDahi ya, PSO	68
154	168	Training Report on Various Analytical Techniques	Pragya Saxena	Project Report	2016	Dr. P. L. Sahu, PSO	32
155	175	Study of Various Microbiological Techniques	Rahul Sharma	Project Report	2016	Dr. Jai Prakash, Sr. PSO	33
156	174	Training report on various analytical techniques	Sakshi Garg	Project Report	2016	Dr. Jai Prakash, Sr. PSO	27
157	170	Training Report on Various Analytical Techniques	Shreshtha Singh	Project Report	2016	Dr. AnujPrakash, PSO	23
158	169	Exploration of Various Microbiology Techniques	Shubhangi Sharma	Project Report	2016	Dr. Jai Prakash, Sr. PSO	24

159	173	Training Report on Various Analytical Techniques	Surbhi Kamboj	Project Report	2016	Dr. Jai Prakash, Sr. PSO	27
160	172	Training Report on Various Analytical Techniques	Swati Gupta	Project Report	2016	Dr. Jai Prakash, Sr. PSO	27
161	176	Summer Training Project Report on Analytical Techniques	Akash Sharma	Project Report	2017	Dr. AnujPrakash, PSO	88
162	181	Design, Development and Evaluation of Ramipril Nanostructured Lipid Carriers for Transdermal Delivery	Akshay Kumar	Thesis	2017		71
163	204	Summer Training Report	Anish Sharma	Project Report	2017	Dr. MeenakshiDahi ya, PSO	31
164	183	Summer Training Project Report on Analytical Techniques	Anshul Bansal	Project Report	2017	Dr. A. K. Teotia, PSO	89
165	178	Summer Training Project Report on Analytical Techniques	Karan Wadhwa	Project Report	2017	Dr. MeenakshiDahi ya, PSO	112
166	180	Handling of Sophisticated Analytical Instruments Available at IPC and Qualitative and Quantitative Estimation of Dolutegravir Tablet	Laxmi Prasad	Project Report	2017	Dr. AnujPrakash, PSO	58
167	185	Handling of Sophisticated Analytical Instruments Available at IPC and Qualitative and Quantitative Estimation of Thiotepa Injection	Mithun Kumar	Project Report	2017	Dr. Robin Kumar, PSO	32
168	184	Summer Training Project Report on Analytical Techniques	Nishant Garg	Project Report	2017	Dr. Robin Kumar, PSO	89
169	186	Quantification of Novel Antipyretic Drug Propyphenazone by High Performance Liquid Chromatography Method	Nivedita	Project Report	2017	Dr. MeenakshiDahi ya, PSO	37
170	177	Summer Training Project Report on Analytical Techniques	Rhythem Sharma	Project Report	2017	Dr. Jai Prakash, Sr. PSO	78
171	179	Summer Training Project Report on Analytical Techniques	Satyam Singh	Project Report	2017	Dr. MeenakshiDahi ya, PSO	78
172	182	Summer Training Report on Analytical Techniques	Shubham Singla	Project Report	2017	Dr. MeenakshiDahi ya, PSO	91
173	222	Validation of Chromatographic Method for Aflatoxin Estimation in Herbal Plants Identified by IPC	Aanal Jaydeep Pandya	Project Report	2018	Dr. V. Kalaiselvan, Sr. PSO	50

174	209	Comparative Study of In-vitro Dissolution Profile of Commercially Available Ciprofloxacin Tablets Using UV-Spectrophotometry	Debiparna Biswas	Project Report	2018	Dr. P. L. Sahu, PSO	81
175	217	Summer Internship Project Report on Physicochemical Analysis of Lorazepam Reference Substance for Ensuring its Quality Using IP Methods and Evaluating the presence of Free-Subunits of Follicle stimulating Hormone by SDS-PAGE	Deepanshu Kumar Sharma	Project Report	2018	Dr. Jai Prakash, Sr. PSO	39
176	208	HPLC Determination of Related Substances in Clopidogrel and Aspirin Tablets & UV Spectrophotometric Method for Determination of Assay in Pyridoxine Hydrochloride Tablets	Geeta Negi	Project Report	2018	Dr. P. L. Sahu, PSO	96
177	211	Estimation of Clobetasol Propionate in Cream Dosage Form by Reserve Phase High Performance Liquid Chromatographic Method	Ipsa Raman	Project Report	2018	Dr. P. L. Sahu, PSO	47
178	187	Training Project Report on Analytical Techniques	Kamal Veer	Project Report	2018	Dr. Jai Prakash, Sr. PSO	21
179	210	Analytical Method Verification for Simultaneous Estimation of Clopidogrel& Aspirin By Reserve Phase Chromatographic Technique Using UHPLC	Kartik Kaurav	Project Report	2018	Dr. P. L. Sahu, PSO	73
180	218	Qualitative and Quantitative Analysis of Various Microbiological Tests	Muskan Yadav	Project Report	2018	Dr. A. K. Teotia, PSO	31
181	224	Project Report on Analytical Technique	Nitin Kumar Kushwah	Project Report	2018	Dr. Robin Kumar, PSO	25
182	225	Project Report on Analytical Technique	Omana	Project Report	2018	Dr. AnujPrakash, PSO	25
183	212	Project Report on Analytical Method Verification for Simultaneous Estimation of Clopidogrel and Aspirin by Reverse Phase Chromatographic Technique Using UHPLC	Prince Raj	Project Report	2018	Dr. P. L. Sahu, PSO	74
184	215	Project Report on Comparative Studies: Tools for Adverse Drug Reaction Reporting	Raghav Sachdeva	Project Report	2018	Dr. Jai Prakash, Sr. PSO	12
185	226	Estimation of pesticide residues in Herbal Plants Identified by IPC	Rualben Rajendrasin h Dodiya	Project Report	2018	Dr. V. Kalaiselvan, Sr. PSO	47

			1	1	ı	1	1
186	214	Exploitation of Various Microbiological Techniques	Rupa Sharma	Project Report	2018	Dr. MeenakshiDahi ya, PSO	23
187	213	Exploitation of Various Microbiological Techniques	Sachin Kumar	Project Report	2018	Dr. MeenakshiDahi ya, PSO	23
188	219	Study of Various Microbiology Techniques	Shelly Sharma	Project Report	2018	Dr. A. K. Teotia, PSO	34
189	220	Ensuring the Quality of Tetracycline Hydrochloride as Reference Substance Using Analytical Methods and Evaluation the Presence of free Subunits of Follicle Stimulating Hormone by SDS-PAGE	Shivam Sharma	Project Report	2018	Dr. Jai Prakash, Sr. PSO	36
190	223	Project Report on Analytical Technique	Sonali Varshney	Project Report	2018	Dr. Robin Kumar, PSO	25
191	191	Analytical Method Development and Validation for Determination of Heavy Metal and Residual Solvent in Identified Herbal Drugs by IPC	Riddhiben K. Jayswal	Project Report	2019	Dr. V. Kalaiselvan, SPSO	31
192	192	Validation of Chromatographic Method for Aflatoxin Estimation in Herbal Plants Identified by IPC	Aanal Jaydeep Pandya	Project Report	2019	Dr. V. Kalaiselvan, SPSO	90
193	233	Demonstration of Various Analytical Techniques and Instruments	Aditi	Project Report	2019	Dr. M. Kalaivani, SSO	30
194	206	Demonstration of Various Analytical Techniques and Instruments	Amit Kumar	Project Report	2019	Dr. MeenakshiDahi ya, PSO	23
195	201	Summer Training Project Report on Demonstration of Various Analytical Techniques and Instruments	Arun Kumar Singh	Project Report	2019	Dr. AnujPrakash, PSO	21
196	216	Summer Internship Project Report on retest Analysis of Lamotrigine Reference Substance for Ensuring its Quality Using IPC & Evaluating the Presence of Free Subunits of Follicle stimulating Hormone (FSH)	Deepak Kaushik	Project Report	2019	Dr. Jai Prakash, Sr. PSO	39
197	239	Demonstration on Sophisticated Analytical Instrument	Himanshu Gandhi	Project Report	2019	Dr. MeenakshiDahi ya, PSO	26
198	236	Demonstration of Various Analytical Techniques and Instruments	Hunny Dabas	Project Report	2019	Dr. MeenakshiDahi ya, PSO	26

		Method Development of					
199	200	Recombinant DNA Product FILGRASTIM biosimilars and Analysis of LEVONOGESTREL & ETHINYLOESTRADIOL Tablets by using High Performance Liquid Chromatography (HPLC)	Jyoti Poonia	Dissertation	2019	Dr. M. Kalaivani, SSO	76
200	202	Summer Training Report	Kajal Sharma	Project Report	2019	Dr. MeenakshiDahi ya, PSO	31
201	230	Application of Analytical Technique for Qualitative & Quantitative Analysis	Kishan Kumar	Project Report	2019	Dr. Robin Kumar, PSO	17
202	189	Preservative Efficacy Test of Ayurvedic Eye Drops	Komal Chaudhary	Project Report	2019	Dr. A. K. Teotia, PSO	26
203	229	UHPLC Method Development , Validation and Formulation of Metformin HCL and Anagliptin Combination Thereof	Komal Chaudhary	Thesis	2019	Dr. MeenakshiDahi ya, PSO	185
204	232	Formulation and Evaluation of Nanogel with Anti-Inflammatory Compound	Kreetika	Project Report	2019	Dr. AnujPrakash, PSO	25
205	196	Isolation and Identification of Bacteria from the Surface of Mobile Phones and Computer Keyboard & Development of Microbiological Assay Method of Cefepime	Lily Rana	Thesis	2019	Dr. MeenakshiDahi ya, PSO	56
206	231	Internship Report on the Contemporary Working and Structure of the NCC-PvPI	Mallika Khurana	Project Report	2019	Dr. Jai Prakash, Sr. PSO	30
207	228	Instrumental Techniques used in Drug Analysis	Mallika Mahashweta Pandey	Project Report	2019	Dr. GauravPratap Singh, SSO	45
208	197	Demonstration of Various Analytical Techniques and instruments	Mansi Srivastava	Project Report	2019	Dr. M. Kalaivani, SSO	28
209	188	Preservative Efficacy Test of Ayurvedic Eye Drops	Mohini Kumari	Project Report	2019	Dr. MeenakshiDahi ya, PSO	24
210	195	Identification and Quantification of Various Phytoconstituents present in the Plant of AegleMarmelos by Chromatographic Techniques	Mohit Kumar	Project Report	2019	Dr. V. Kalaiselvan, SPSO	28
211	238	Demonstration of various analytical techniques and instruments	Abhishekh	Project Report	2019		21
212	242	Demonstration of various analytical techniques and Instruments	Nitin Kumar	Project Report	2019	Dr. AnujPrakash, PSO	23

Method Development and Validation of Calcium Channel Blocker L and T type called Efonidipine HCI Ethanolate (NZ-105) by the employment of RP-HPLC	
Development and Validation of a reversed phase HPLC Method for Simultaneous Quantification of Antiretroviral Drugs: Sofosbuvir and Daclatasvir Project Report on Antimicrobial Activity of Different Parts of Hamelia Patens Plant such as Leaves, Stem and Flowers Stem and Flowers Stem and Flowers Project Report on In-vitro Antibacterial Activity of JatrophaPandurifolia Flower Extracts Demonstration of Various Analytical Techniques and Instruments  217 227 Demonstration of Various Analytical Techniques Used in Phytopharmaceuticals  Analytical Method Development and Validation for Determination of Heavy Metal and Residual Solvent in Identified Herbal Drugs by IPC  220 190 Estimation of pesticide residues in Herbal Drugs  Poorva Satija  Dissertation Dissertation 2019 Dr. A. K. Teotia, PSO  Project Report 2019 Dr. A. K. Teotia, PSO  Dr. M. Kalaivani, SSO  Project Report 2019 Dr. M. Kalaiselvan, SPSO  Dr. V. Kalaiselvan, SPSO  Dr. V. Kalaiselvan, SPSO  Dr. V. Kalaiselvan, SPSO	68
215   193   Antimicrobial Activity of Different Parts of Hamelia Patens Plant such as Leaves, Stem and Flowers   Project Report on In-vitro Antibacterial Activity of Extract, Gel and Cream Formulation of JatrophaPandurifolia Flower Extracts   Demonstration of Various Analytical Techniques and Instruments   Summer Training Project Report on Analytical Techniques Used in Phytopharmaceuticals   Analytical Method Development and Validation for Determination of Heavy Metal and Residual Solvent in Identified Herbal Drugs by IPC   Estimation of pesticide residues in Herbal Drugs   Rupal   Project Report   2019   Dr. A. K. Teotia, PSO   Dr. M. Kalaivani, SSO   Dr. M. Kalaivani, SSO   Dr. V. Kalaiselvan, SPSO   Dr. V. Kalaiselvan, Dr. V. Kalais	85
Antibacterial Activity of Extract, Gel and Cream Formulation of JatrophaPandurifolia Flower Extracts  Demonstration of Various Analytical Techniques and Instruments  Summer Training Project Report On Analytical Techniques Used in Phytopharmaceuticals  Analytical Method Development and Validation for Determination of Heavy Metal and Residual Solvent in Identified Herbal Drugs by IPC  Antibacterial Activity of Extract, Gel and Cream Formulation of JatrophaPandurifolia Flower Extracts  Pushap Lata Project Report 2019 Dr. A. K. Teotia, PSO  Project Report 2019 Dr. M. Kalaivani, SSO  Project Report 2019 Dr. V. Kalaiselvan, SPSO	15
217 227 Analytical Techniques and Instruments  Summer Training Project Report on Analytical Techniques Used in Phytopharmaceuticals  Analytical Method Development and Validation for Determination of Heavy Metal and Residual Solvent in Identified Herbal Drugs by IPC  Rajni Mahto Project Report 2019 Dr. V. Kalaiselvan, SPSO  Project Report 2019 Dr. V. Kalaiselvan, SPSO  Riddhiben K. Jayswal Project Report 2019 Dr. V. Kalaiselvan, SPSO  Project Report 2019 Dr. V. Kalaiselvan, SPSO  Dr. V. Kalaiselvan, SPSO  Project Report 2019 Dr. V. Kalaiselvan, SPSO  Project Report 2019 Kalaiselvan, SPSO	11
218 240 Report on Analytical Techniques Used in Phytopharmaceuticals  Analytical Method Development and Validation for Determination of Heavy Metal and Residual Solvent in Identified Herbal Drugs by IPC  Estimation of pesticide residues in Herbal Drugs  Renu Kaushik Project Report 2019 Kalaiselvan, SPSO  Riddhiben K. Jayswal Project Report 2019 Froject Report 2019 Dr. V. Kalaiselvan, SPSO  Dr. V. Kalaiselvan, SPSO  Dr. V. Kalaiselvan, SPSO  Project Report 2019 Kalaiselvan, SPSO	30
Development and Validation for Determination of Heavy Metal and Residual Solvent in Identified Herbal Drugs by IPC  Estimation of pesticide residues in Herbal Drugs  Riddhiben K. Jayswal Project Report  2019  Dr. V. Kalaiselvan, SPSO  Dr. V. Kalaiselvan, SPSO	23
residues in Herbal Drugs Rupal Project Peport 2010 Kalaiselvan	38
identified by Indian Pharmacopoeia Commission  Dodiya  Troject Report  2019  Raiascivan, SPSO	52
221 235 Demonstration of Various Analytical Techniques and Instruments SakshiSahu Project Report 2019 Dr. M. Kalaivani, SSO	30
222 203 Analytical Techniques at Indian Pharmacopoeia Commission Sanchit Sharma Project Report 2019 MeenakshiDahi ya, PSO	27
223 205 Project Internship Report Shresthi Tripathi Project Report 2019 Dr. Jai Prakash, Sr. PSO	21
Analytical Method Development and Validated Stability Indicating UPLC Method for Estimation of Atorvastatin and Fenofibrate in Pharmaceutical Dosage Form  Analytical Method Development and Validated Stability Indicating UPLC Method for Estimation of Atorvastatin and Fenofibrate in Pharmaceutical Dosage Form	51
225 234 Qualitative and Quantitative Analysis of Azilsartan Sweta Tyagi Thesis 2019 Dr. MeenakshiDahi ya, PSO	64

226	241	Partial Phytochemical Analysis of Aqueous Extract of AegleMarmelos L. and AmaranthusTricolor	Zeba Usmani	Project Report	2019	Dr. V. Kalaiselvan, SPSO	2012
227	252	Demonstration of various analytical Instruments and Analytical Method Verification for Dissolution Release of Eplerenone Tablets	Ayushi Dwivedi	Project Report	2020	Dr. GauravPratap Singh, SSO	30
228	248	Training Report on Demonstration of Various Analytical Techniques and Instruments	Deepu Kumar	Project Report	2020	Dr. MeenakshiDahi ya, PSO	30
229	246	Demonstration of Various Analytical Techniques and Instruments	Kalpna	Project Report	2020	Dr. V. Kalaiselvan, SPSO	30
230	253	In-Vitro Evaluation of Certain Herbal Extracts against Various Strains of Human Pathogenic Micro-organics	LalitGarg	Thesis	2020	Dr. A. K. Teotia, PSO	23
231	251	Demonstration of various analytical Instruments and Analytical Method Verification for Dissolution Release of Eplerenone Tablets	Neha Sharma	Project Report	2020	Dr. GauravPratap Singh, SSO	26
232	254	Microbiological Techniques for Pharmaceutical Products	Shalni Srivastava	Project Report	2020	Dr. MeenakshiDahi ya, PSO	
233	243	Demonstration of Various Analytical Techniques and Instruments	Shubham Kumar	Project Report	2020	Dr. M. Kalaivani, SSO	31
234	250	Demonstration of various analytical techniques and instruments	Vivek Kumar Upadhyay	Project Report	2020	Dr. MeenakshiDahi ya, PSO	23
235	245	Demonstration of Various Analytical Techniques and Instruments	Yukta Munjal	Project Report	2020	Dr. V. Kalaiselvan, SPSO	30
236	263	Qualitative and Quantitaive Analysis of Cariprazine Hydrochloride Capsules	Aditi Taneja	Project Report	2021	Dr. Robin Kumar, PSO	63
237	260	Demonstration and Handling of various Modern Analytical Techniques and Instruments	Akash	Project Report	2021	Dr. MeenakshiDahi ya, PSO	30
238	256	Demonstration and Handling of Various Modern Analytical Techniques and Instruments	Anjana Kumari	Project Report	2021	Dr. MeenakshiDahi ya, PSO	22
239	255	Analytical Method Development , Validation and Stability-Indicating Assay for Etophylline and Theophylline by RP-HPLC	Anshu Priya	Thesis	2021	Dr. GauravPratap Singh, SSO	72
240	258	Demonstration and Handling of various Modern Analytical Techniques and Instruments	Drishti Singh	Project Report	2021	Dr. MeenakshiDahi ya, PSO	37

241	266	Design, Synthesis and Biological Studies of Pyrimidine Incorporated Derivatives	Himanshu Kamboj	Project Report	2021	Dr. MeenakshiDahi ya, PSO	11
242	257	Evaluation and Verification of the Assay Method for the Tablet Dosage form of Tofacitinib by Using Basket Type Dissolution Apparatus	Jayant Khemani	Project Report	2021	Dr. MeenakshiDahi ya, PSO	31
243	283	Project Report on Demonstration and Handling of Various Modern Analytical Techniques and Instruments	Mamta Yadav	Project Report	2021	Dr. Robin Kumar, PSO	45
244	261	Training Report	Ruchi Sengar	Project Report	2021	Dr. Jai Prakash, Sr. PSO	27
245	265	Screening of Antimicrobial Activity of Ozenoxacin against Pathogenic Microorganisms and Determine the Potency of Ozenoxacin Cream of Antibiotic Bioassay	Samiksha Vashist	Project Report	2021	Dr. MeenakshiDahi ya, PSO	17
246	259	Demonstration and Handling of various Analytical Techniques and Instruments	Sanskar Ahlawat	Project Report	2021	Dr. MeenakshiDahi ya, PSO	22
247	264	Evaluation and Verification of the Assay Method for the API of TOFACITNIB Citrate by Reverse Phase High Performance Liquid Chromatography	Vaibhav Gupta	Project Report	2021	Dr. GauravPratap Singh, SSO	38
248	267	Synthesis, Characterization and biological Evaluation of Schiff base Derived from Pyrazole Moiety	Vakeel Kamboj	Project Report	2021	Dr. MeenakshiDahi ya, PSO	12
249	262	Screening of Antimicrobial Activity of Ceftiofur Sodium against Pathogenic Microorganisms and Determine the Potency of Ceftiofur Sodium by Antibiotic Bioassay	Vikas Kumar	Project Report	2021	Dr. MeenakshiDahi ya, PSO	16
250	279	Demonstration on Sophisticated Analytical Instrument	Aditya	Project Report	2022	Dr. Robin Kumar, PSO	25
251	276	Method Suitability Testing and Determination of Endotoxin contact in Injectable Products	Akansha Tyagi	Project Report	2022	Dr. MeenakshiDahi ya, PSO	32
252	289	Analytical Method Development and Validation of Development and Validation of Dissolution for Molnupiravir Capsule By RP- HPLC	Aman Sharma	Thesis	2022	Dr. GauravPratap Singh, SSO	70
253	244	Demonstration of Various Analytical Techniques and Instruments	Anjali Thapa	Project Report	2022	Dr. M. Kalaivani, SSO	30

254	272	Demonstration on Sophisticated Analytical Instrument	Ankit Vashishtha	Project Report	2022	Dr. Robin Kumar, PSO	25
255	277	Demonstration on Sophisticated Analytical Instrument	Anukriti	Project Report	2022	Dr. Robin Kumar, PSO	25
256	270	Evaluate the Antimicrobial Activity of Herbal Drug Ocimum Sanctum (Tulsi) Extract and its Formulation against Pathogenic Microorganisms	Aradhana Mishra	Thesis	2022	Dr. A. K. Teotia, PSO	40
257	284	Training Project Report on The Contemporary working and structure of NCC-PvPI	Dolly	Project Report	2022	Dr. Jai Prakash, Sr. PSO	36
258	282	Training Report Institute of Good Manufacturing Practice in India	Dr. Sneh Pal	Project Report	2022	Dr. Jai Prakash, Sr. PSO	28
259	268	Demonstration on Sophisticated Analytical Instrument	Himanshu	Project Report	2022	Dr. Robin Kumar, PSO	28
260	271	Operation and Maintenance of Analytical Equipments in a Pharmaceutical Analytical Laboratory	Ishita Sharma	Project Report	2022	Dr. GauravPratap Singh, SSO	24
261	285	Training Project Report on Pharmacovigilance Programme of India- Working and Methodologies	Ishita Sharma	Project Report	2022	Dr. Jai Prakash, Sr. PSO	28
262	275	Demonstration on Sophisticated Analytical Instrument	Kanchan Tomar	Project Report	2022	Dr. Robin Kumar, PSO	25
263	287	Demonstration on Sophisticated Analytical Instrument	Kanika	Project Report	2022	Dr. Robin Kumar, PSO	25
264	274	Demonstration on Sophisticated Analytical Instrument	Meghana Tripathi	Project Report	2022	Dr. Robin Kumar, PSO	25
265	280	Project Report on to check the Antimicrobial and Antifungal Activity of Brahmi and Dashmoola Herbal Crude Extract	Niharika Varshney	Project Report	2022	Dr. A. K. Teotia, PSO	27
266	286	Demonstration on Sophisticated Analytical Instrument	Saloni Sharma	Project Report	2022	Dr. Robin Kumar, PSO	25
267	269	Demonstration on Analytical Instrument	Sameeksha	Project Report	2022	Dr. Robin Kumar, PSO	28
268	281	Screening the Antimicrobial Activity of Ozenoxacin against Pathogenic Microorganisms and determine the Potency of Ozenaxacin Cream by Antibiotic Bioassay	Samiksha Vashist	Project Report	2022	Dr. A. K. Teotia, PSO	23
269	288	Demonstration on Sophisticated Analytical Instrument	Sheetal Sharma	Project Report	2022	Dr. Robin Kumar, PSO	25

270	273	Demonstration on Sophisticated Analytical Instrument	Shristy Verma	Project Report	2022	Dr. Robin Kumar, PSO	25
271	278	Demonstration and Handling of Various Analytical Techniques and Instruments	Somya Singhal	Project Report	2022	Dr. Robin Kumar, PSO	25
273	142	Monograph Development for Indian Pharmacopoeia	Veenu Tyagi	Project Report	N/A	Dr. R.M. Singh, Sr. PSO	19

\*\*\*\*