

1.2.3 Total Number of students enrolled in each year

S.No	Year -1 (2016 - 17) Name of Add on /Certificate programs offered	Total number of students in each
1	Workshop on Analytical Instruments	program
2	Clinical Data Management	49
3	Research design, execution and publication	48
4	Campus Recruitment Training	31
5	Workshop on medicinal plants & crude drugs	130
6	Experimental Pharmacology	49
7	Scientific approach to formulation development and evaluation methods	20
8	Fundamentals of Pharmacy Practice	53
9	Scientific approach to analytical methods development and validation activities	28
10	Clinical research design and statistical analysis	71
	TOTAL	502
	Year 2 (2017 -18)	
S.No	Name of Add on /Certificate programs offered	Actual number of students enrolled
1	IPR, patent drafting, filling and processing	52
2	Scientific approach to analytical methods development and validation activities	41
3	Scientific approach to Formulation development and Evaluation methods	31
4	Clinical Data Management	50
5	Workshop on medicinal plants & crude drugs	140
6	Campus Recruitment Training	52
7	Workshop on Analytical Instruments	140
8	Fundamentals of Pharmacy Practice	28
9	Research design, execution and publication	23
10	Clinical research design and statistical analysis	48
	TOTAL	605
	Year 3 (2018 - 19)	
S.No	Name of Add on /Certificate programs offered	Actual number of
1	IPR, patent drafting, filling and processing	students enrolled



2	Workshop on Medicinal plants and Crude drugs	167
3	Clinical Trials and PV Practices	29
4	Research design, execution and publication	22
5	Isolation and Characterization of Natural products	44
6	IR Spectroscopy and Data Interpretation	20
7	Pharmacokinetic Calculations	24
8	CPCSEA guidelines and Experimental Pharmacology	46
9	Clinical research design and statistical analysis	23
10	Campus Recruitment Training	53
11	Fundamentals of Pharmacy Practice	30
	TOTAL	534
-	Year 4 (2019-20)	
S.No	Name of Add on /Certificate programs offered	Actual number of students enrolled
1	Research design, execution and publication	14
2	Research design, execution and publication IPR, patent drafting, filling and processing	14 61
2	IPR, patent drafting, filling and processing	61
2	IPR, patent drafting, filling and processing Outcome based Education	61 127
2 3 4	IPR, patent drafting, filling and processing Outcome based Education Pharmacokinetic Calculations	61 127 24
2 3 4 5	IPR, patent drafting, filling and processing Outcome based Education Pharmacokinetic Calculations IR Spectroscopy and Data Interpretation	61 127 24 12
2 3 4 5 6	IPR, patent drafting, filling and processing Outcome based Education Pharmacokinetic Calculations IR Spectroscopy and Data Interpretation Advances in Pharmaceutical drug delivery & technology	61 127 24 12 158
2 3 4 5 6 7	IPR, patent drafting, filling and processing Outcome based Education Pharmacokinetic Calculations IR Spectroscopy and Data Interpretation Advances in Pharmaceutical drug delivery & technology Campus Recruitment Training	61 127 24 12 158 47
2 3 4 5 6 7 8	IPR, patent drafting, filling and processing Outcome based Education Pharmacokinetic Calculations IR Spectroscopy and Data Interpretation Advances in Pharmaceutical drug delivery & technology Campus Recruitment Training Workshop on Medicinal plants and Crude drugs	61 127 24 12 158 47 127
2 3 4 5 6 7 8 9	IPR, patent drafting, filling and processing Outcome based Education Pharmacokinetic Calculations IR Spectroscopy and Data Interpretation Advances in Pharmaceutical drug delivery & technology Campus Recruitment Training Workshop on Medicinal plants and Crude drugs Clinical research design and statistical analysis	61 127 24 12 158 47 127 22

Year 5 (2020 -21)

S.No	Name of Add on /Certificate programs offered	Actual number of students enrolled
1	Workshop on Analytical Instruments	92
2	Advances in Pharmaceutical drug delivery & technology	192
3	Therapeutic drug monitoring	28
4	Clinical Trials and PV Practices	86
5	Clinical research design and statistical analysis	17
6	Workshop on Medicinal plants and Crude drugs	130
7	Research design, execution and publication	26
88	Employability skills Training	73
9	Outcome based Education	130
10	IR Spectroscopy and Data Interpretation	15



11	Pharmacokinetic Calculations	25
12	Basic training on Clinical research & Pharmacovigilance	73
13	IPR, patent drafting, filling and processing	99
14	Statistical Analysis System	32
15	Isolation and Characterization of Natural products	100
	TOTAL	1118

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