

Attainment Level Course Outcome

Name of the Department: Chemistry


Class : B.Sc. III

Academic Year: 2023-24

Course Paper Name	Direct Method					Indirect Method		
	Average Mark	Total No Of Student Appred	Total No of Student Above Average	%Total No of Student Above Average	Level	Activities (Semeinor, Project,CIE)	Attiaintment level	Average of Direc And Indirect Method
CourseIX Inorganic Chemistry	24.38	39	20	51.28	3	3	3	3
Course X Organic Chemistry	23.89	39	17	43.58	2	3	3	2.5
Course XI Physical Chemistry	26.55	39	15	38.46	2	3	3	2.5
CoursxeXII Analytical Chemistry	24.84	39	17	43.59	2	3	3	2.5
Course XIII Inorganic Chemistry	33.89	37	22	59.45	3	3	3	3
Course XIV Organic Chemistry	25.37	37	16	43.24	2	3	3	2.5
Course XV Physical Chemistry	26.56	37	23	62.16	3	3	3	3
CourseXVI Industrial Chemistry	21.58	37	26	70.27	3	3	3	3
Practical	176	37	21	56.75	3	3	3	3

Attainment Level of PSO is **2.78**

Target Level (2.5) of CO₅ and PSO₅ is achieved


 (Dr. V. A. K. Kadam)


PRINCIPAL
 Balasaheb Desai Collage
 Patan, Dist: Satara

Attainment Level Course Outcome

Name of the Department: Chemistry

Class : M.Sc. II

Academic Year: 2023-24

Course Paper Name	Direct Method					Indirect Method		
	Avarage Mark	Total No Of Student Appred	Total No of Student Above Average	%Total No of Student Above Average	Level	Activeties (Semeinor, Project,CIE)	Attiaiment level	Average of Direc And Indirect Method
CourseIX Advanced analytical Technique	37.58	17	5	29.41	1	3	3	2
Course X Organo analytical technique	31	17	8	47.05	2	3	3	2.5
Course XI Electro analytical technique	36.11	17	7	41.17	2	3	3	2.5
CoursxeXII Environmental chemical analysis and control	44.47	17	6	35.29	2	3	3	2.5
Course XIII Modern separation method in analysis	71.17	17	11	64.7	3	3	3	3
Course XIV Organic industrial analysis	69.17	17	10	58.82	3	3	3	3
Course XV Advanved method in chemical analysis	63.64	17	14	64.7	3	3	3	3
CourseXVI Applied Analytical Chemistry	68.41	17	12	70.58	3	3	3	3
Practical	359	17	8	47.05	2	3	3	2.5

Attainment Level of PSO is 2.67

Target Level (2.5) of CO₅ and PSO₅ is achieved


 Dr. V. H. Kulkarni


PRINCIPAL
 Balasaheb Desai Collage
 Patan, Dist: Satara