

Departmental Co- Curricular Courses

Sr. No.	Name of the Department	Academic Year	Name of the Course	Skills Acquired	Number of Beneficiaries
1	English	2014-15	Grammar	Using correct English language	17
		2015-16	Communication Skills	Improving intra-personal skills	20
		2016-17	Conversational Skills	Improving communicative competence	25
		2017-18	Campus to Corporate	Acquired corporate etiquettes	72
2	Marathi	2014-15	Proof reading and Writing	Using correct Marathi language	46
		2015-16	Script Writing	Acquired literary skills	44
		2016-17	Writing for Media	Practical usage of Marathi Language	63
		2017-18	<i>Srujanatmak Lekhan</i> (Creative Writing Skills)	Acquired figurative usage	31
3	Hindi	2014-15 to 2015-16	<i>Anuwad</i> (Translation) Hindi into Marathi	Acquired skills of translation	15+11=26
		2016-17	<i>Patkatha Lekhan</i> (Script Writing)	Acquired literary skills	17
		2017-18	<i>Vyawaharik Hindi</i> (Practical usage of Hindi)	Practical usage of Hindi Language	16
4	Economics	2014-15	Research Methodology	Acquired research attitude	13
		2015-16	Basic Statistical Concepts	Statistical Techniques	32
		2016-17	Communication Skills and Personality Development	Acquired Communication Skills	22

		2017-18	Tools of Economic Analysis	Learnt to analyse data	11
5	Geography	2014-15 to 2015-16	Tourist Guide of Agriculture, Industrial, Rural and Historical Tourism (Basic Level)	Presenting the details and importance of tourist places	16+10
		2016-17	Dumpy level survey method (Basic Level)	Acquire land mapping and scaling skills	19
		2017-18	GPS Handling and Reading (Basic level)	Mapping of land by using GPS	20
6	History	2014-15	Reading and Writing <i>Modi</i>	Reading and Writing <i>Modi</i> Script	16
		2015-16	Tourist Guide of Historical Tourism (Basic Level)	Presenting the importance and details of historical places at Ahmednagar	10
		2016-17 to 2017-18	<i>Modi</i> Script Reading and Writing	Reading and Writing <i>Modi</i> Script	10+10= 20
7	Commerce	2014-15 to 2015-16	Income Tax	Tax calculation	42+49=91
		2016-17	Indian Financial System and Stock Exchange	Knowing the financial system of India and investment opportunities and risks	59
		2017-18	Personality Development	Imbided various soft skills	54
8	Chemistry	2014-15 to 2016-17	Soil and Water Analysis	Measurement of Quality of Soil and Water- pH, acidity, conductance, salinity,	22+24+37 =83

				composition, humus, recommendations.	
		2016-17	Instrument Handling (for PG students)	Knowing and using IR and UV spectrophotometer, synthetic microwave oven, sonicator and common laboratory techniques.	23
		2017-18	Dairy Science	Determining quality and composition of milk, preparing simple milk products.	47
9	Botany	2014-15	Instrument handling	Knowing and using various equipments.	10
		2015-16 to 2016-17	Botanical Techniques		12+19=31
		2017-18	Tools and Techniques in Life Sciences	Knowing and using tools and techniques in life sciences.	29
10	Mathematics	2014-15	How to use scientific calculator?	Using various functions in calculation techniques	14
		2015-16	Mathematical typing using Microsoft office	Acquiring Microsoft office skills	16
		2016-17	LaTeX: A Scientific Writing Tool	Operating software for different functionalities like limits, derivatives, integrations etc.	23
		2017-18	Sci-lab for beginners	Operating software for different functionalities	17
11	Physics	2016-17 to	Basic Computer Techniques	Computer architecture,	10+10=20

		2017-18		software and hard ware	
12	Zoology	2014-15 to 2016-17	Basic Practices in Medical Laboratory Techniques	Learnt pathological practices	15+18+13 =46
		2017-18	Tools & Techniques in Life Sciences	Applications of biological instruments and pathological techniques.	16