## BOOKS PURCHASED DEPARTMENT OF ENVIRONMENTAL SCIENCE (2016-2017)

Sl. No	Title	Author	No of copies
1	Biochemical Methods	Sadasivam, S	3
2	Microbiology: A Laboratory	Cappuccino, James G &	2
	Manual	Sherman, Natalie	
3	Prescott's Microbiology	Willey, Joanne M & Sherwood, Linda M &	2
		Woolverton, Christopher J	
4	Fundamentals of Ecology	Odum, Eugene P & Barrett, Gary W	2
5	Elements of Ecology	Smith, Thomas M & Smith, Robert Leo	2
6	An Introduction to Practical Biochemistry	Plummer, David T	2
7	Bioinstrumentation edited by John G Webster		2
8	Remote Sensing and Image Interpretation	Lillesand, Thomas M &Kiefer, Ralph W & Chipman, Jonathan W	2
9	Measuring Biological Diversity	Magurran, Anne E	1
10	Biostatistical Analysis	Zar, Jerrold H	1
11	Experiments in Microbiology, Plant Pathology and Biotechnology	Aneja, K.R	2
12	Principles of Environmental Chemistry	Girard, James E	2
13	Essentials of the Earth's Climate system	Barry, Roger G & Hall- Mckim, Eileen A	1
14	Analysis, synthesis and design of chemical processes edited by Richard Turton		2
15	Ecology and Applied Environmental Science	Hadjibiros, Kimon	1
16	Laboratory manual of Microbiology and Biotechnology	Aneja, K.R.	3

## BOOKS PURCHASED DEPARTMENT OF ENVIRONMENTAL SCIENCE (2016-2017)

17	Biodiversity and Environmental Change: Monitoring, Challenges and Direction edited by David Lindenmayer, Emma Burns, Nicole Thurgate and Andrew		1
10	Lowe	Dallas Cincas O Criffilla	2
18	Microbiology	Baker, Simon & Griffiths, Caroline & Nicklin, Jane	2