

List of new books added to Library on 14.01.2019

List No. 25

Sl. No.	Title	Year	Acc.No.
1.	576.163 CHI CHILTON (S.N) & BURTON (P.P) Fermented foods: Bio chemistry & biotechnology	2016	<u>145176 (R)</u>
2.	519.5 GUP GUPTA (S.C) & KAPOOR (V.K) Fundamentals of applied statistics Ed.4	2018	145441 (R) 145442 (R) 145443 (R) 145444 (R) 145445 (R) 145446 (R)
3.	519.5 GUP GUPTA (S.C) & KAPOOR (V.K) Fundamentals of mathematical statistics Ed.11	2018	145453 (R) 145454 (R) 145455 (R) 145456 (R) 145457 (R) 145458 (R)
4.	631.87 JAI JAISWAL (A.P) & GUPTA (N.C) Biofertilizer technology	2013	144877
5.	630.076 KAN KANTWA (S.R) Objective agriculture for all competitive exams, includes previous years questions of ARS/SRF, Ed.19	2018	145447 (R) 145448 (R) 145449 (R) 145450 (R) 145451 (R) 145452 (R)
6.	631.3 KAR KARDASHEVSKI & OTHERS Testing of agriculture technological processes: A systems approach	2017	144735
7.	910 LEO LEONG GOHCHENG Certificate physical and human geography	2018	145470 (R) 145471 (R) 145472 (R) 145473 (R) 145474 (R) 145475 (R) 145476 (R) 145477 (R) 145478 (R) 145479 (R)
8.	378.198 MOL MOLESWORTH (M) & others The Marketisation of higher education and the student as consumer	2011	144874
9.	333.9516 NIN NINAN (K.N) <u>Ed.</u> Conserving and valuing ecosystem services and biodiversity: Economics institutional and social changes	2011	144634

10.	658.93 NUT NUTHALL (Peter L) Farm business management analysis of farming systems	2011	<u>145166 (R)</u>
11.	662.8 OHA O'HARA (Ian. M) & others Sugarcane-based biofuels and bioproducts	2016	<u>145191 (R)</u>
12.	332.70954 RAJ RAJKUMAR (R) & SITA RAM SINGH Eds. Micro credit and economic development	2010	144974
13.	304.2 RAJ RAJU (Mallikarjuna) Human population and the environment: Changing climate context	2012	144628
14.	338.140954 RUT RUTH (S.K) Land use changes and agricultural growth in India	2018	144642
15.	630.076 SUN SUNDA (Nem Raj) & KASWAN (Shanker Lal) Basic agriculture	2018	145432 (R) 145433 (R) 145434 (R) 145435 (R) 145436 (R) 145437 (R) 145438 (R) 145438 (R) 145440 (R)