

University Library, UAS, GVK, Bangalore
List of books added to the GVK Library, 26.05.2025 List No.01
To be merged in different section (Roomwise) as per shelf-list

Sl. No.	Title	Author	Acc No.	Class. No.
1	Cracking the CSAT paper - 2		SDC-6213	001.076 ARI
2	Research methodology	Kothari, C.R.	SDC-6130	001.42 KOT
3	Women empowerment and social change	Madhu Kumari.	SDC-6278	304.2082 MAD
4	Indian polity	Laxmikanth, M.	SDC-6205	320.954076 LAX
5	Managerial economics	Dwivedi, D.N.	SDC-6060	330 DWI
6	Macroeconomics	Arnold, A.Roger.	SDC-6228	330.0151 ARN
7	Economics	Samuelson, Paul Anthony.	SDC-6225	330.1 SAM
8	Indian economy	Verma, Sanjiv.	SDC-6211	330.954076 VER
9	Objective agricultural economics	Ravi Kumar, K.Nirmal.	SDC-6076	338.1 RAV
10	Agricultural economics	Reddy S. Subba.	SDC-6072	338.1 RED
11	WTO and Indian economy	Soni, J.R.	SDC-6231	382.9 SON
12	Biostatistics	Rastogi, Veer Bala	SDC-6285	574.0182 RAS
13	Biochemistry		SDC-6271	574.192 YAM
14	Environmental ecology, biodiversity, climate change and disaster management	Agrahari, Ravi P.	SDC-6240	574.5076 AGR
15	Introduction to cytogenetics	Prasad, Ganesh.	SDC-6146	574.87 GAN
16	Essential experiments for molecular biology a student's guide.	Shuping ZHANG.	SDC-6274	574.88 PEN
17	Elements of biometrical genetics	Dabholkar, A.R	SDC-6150	575.0182 DAB
18	Fundamentals of genetics	Chattopadhyay, Indranil.	SDC-6265	575.1 CHA
19	Fundamentals of Genetics	Rastogi, Veer Bala.	SDC-6262	575.1 RAS
20	Genetics	Singh, B.D.	SDC-6297	575.1 SIN
21	Applied genetics	Veena Kumari.	SDC-6292	575.1 VEE
22	Frazier's food microbiology	Frazier, C. William.	SDC-6222	576.163 FRA
23	Genetics and plant breeding	Agarwal, Veenu.	SDC-6295	581.15 AGA
24	Plant pathology	Agrios, George N.	SDC-6057	581.2 AGR
25	Textbook fungi and their allies	Sethi, Inderjeet Kaur.	SDC-6268	589.2 SET
26	Entomology refresher	Phani Kumar, K.	SDC-6049	595.7 PHA
27	Applied entomology	Reddy, D.S.	SDC-6046	595.7 RED
28	Elements of insect ecology	Peterson, P.George.	SDC-6282	595.705 PET
29	Agricultural entomology	Kumar, Dharmendra.	SDC-6042	595.7076 DHA
30	Nutrition across the life span	Mitchell, Mary Kay.	SDC-6250	612.3 MIT
31	Principles and procedures of plant breeding	Chahal, G.S.	SDC-6137	630 CHA
32	Agronomy at a glance Basic and applied fundamentals - Vol.01	Maliwal, P.L.	SDC-6035	630 MAL
33	Agronomy at a glance Objective fundamentals - Vol.02	Maliwal, P. L.	SDC-6039	630 MAL
34	Objective agronomy	Thavaprakash, N.	SDC-6022	630 THA
35	Agronomy in seconds for competitive exams	Dey, Prithviraj	SDC-6013	630.076 DEY
36	Competitive book of agriculture	Sunda,Nem Raj	SDC-6030	630.076 SUN
37	Agronomy treatise for ICAR ARS NET SRF JRF UPSC PSCs Pre PG Examination	Bana, R.S.	SDC-6008	630.133 BAN
38	Textbook of agricultural statistics	Rangaswamy, R.	SDC-6194	630.182 RAN

Sl. No.	Title	Author	Acc No.	Class. No.
39	Statistical methods for agricultural sciences	Mustafee, Sourajit.	SDC-6258	630.2085 MUS
40	Agronomy facts for competitions	Meena, Ram Swaroop	SDC-6005	630.7 MEE
41	Fundamental of agricultural extension	Sunil, V.G.	SDC-6164	630.715 SUN
42	Instant extension education	Shruti.	SDC-6173	630.715076 SHR
43	Multiple choice questions in agricultural extension	Sunil. V. G.	SDC-6169	630.715076 SUN
44	Introductory soil science	Das, Dilip Kumar.	SDC-6186	631.4 DAS
45	Soil science at a glance	Mahajan, G.R	SDC-6201	631.4076 MAH
46	Objective Soil Science	Ramesh, T.	SDC-6198	631.4076 RAM
47	Soil science treatise	Sathyanarayana, Eetela.	SDC-6016	631.4076 SAT
48	Text book of soil physics	Saha, Arun Kumar.	SDC-6190	631.43 SAH
49	Seed technology	Khare, Dharendra.	SDC-6177	631.521 KHA
50	Seed quality enhancement	Vanangamudi, K.	SDC-6180	631.521 VAN
51	Key notes on genetics and plant breeding	Reddy, Venkata R Prakash	SDC-6157	631.523076 RED
52	Principles of crop improvement - Objective analysis	Phundan Singh.	SDC-5972	631.523076 SIN
53	Plant breeding		SDC-6140	631.53 CHO
54	Quantitative genetics and biometrical techniques in plant breeding	Nadarajan, N.	SDC-6161	631.53 NAD
55	Plant breeding	Singh, B.D.	SDC-6133	631.53 SIN
56	Marker-assisted plant breeding	Singh, B. D.,	SDC-6155	631.53 SIN
57	Introduction to principles of plant pathology	Singh, R.S.	SDC-6053	632.3076 SIN
58	Genetics control of insect pests	Weisfeld, J. Nina.	SDC-6235	632.7 WEI
59	Pest and disease management handbook	Shahzada, M.L.	SDC-6237	632.90941 SHA
60	Glaustas horticulture	Muthukumar, P.	SDC-6105	635 MUT
61	Essence of horticulture	Patil, M.S.	SDC-6108	635 PAT
62	Instant horticulture	Gupta, S.N.	SDC-6113	635.076 GUP
63	MCQs in horticulture	Hada, Bharat Singh.	SDC-6124	635.076 HAD
64	Objective horticulture		SDC-6121	635.076 KUM
65	Agri-facts objective horticulture	Sai Prasad, S.V	SDC-6100	635.076 SAI
66	Horticulture at a glance	Ram, D.	SDC-6117	635.0954 RAM
67	Environment		SDC-6221	636.7076 ENV
68	Dairy and food products	Farrall, Arthur, W.	SDC-6244	637 FAR
69	Women empowerment in family finance management	Singla, Sushma,	SDC-6279	640.82 SIN
70	MCQ master mind horticulture	Babu, Dharavath Ram.	SDC-6099	653.076 BAB
71	How to prepare for quantitative aptitude for CAT	Sharma, Arun.	SDC-6080	658.0076 SHA
72	How to prepare for logical reasoning for CAT	Sharma, Arun	SDC-6087	658.0076 SHA
73	How to prepare for Verbal Ability & Reading Comprehension for CAT	Arun Sharma.	SDC-6088	658.0076 SHA
74	How to prepare for data interpretation for CAT	Arun Sharma.	SDC-6095	658.0076 SHA
75	Entrepreneurial development skills	Phougot, Sunil,	SDC-6300	658.421 PHO
76	Agricultural marketing in India	Acharya, S.S.	SDC-6064	658.809633 ACH
77	Fundamentals of food biotechnology	Canon, Brier.	SDC-6289	664 CAN

Sl. No.	Title	Author	Acc No.	Class. No.
78	Food presentation	Malhotra, Kiran.	SDC-6306	664.02 MAL
79	Food Analysis	Pomeranz, Yeshajahu	SDC-6247	664.07 POM
80	Food technology		SDC-6309	664.1 JOS
81	Professional cake baking and decoration		SDC-6304	664.752 KAM
82	Bakery technology and engineering	Matz, A. Samuel.	SDC-6255	664.752 MAT
83	Indian art and culture	Singhania, Nitin,	SDC-6207	709.54076 SIN
84	Brief history of modern India	Rajiv Ahir.	SDC-6218	956 AHI