

**University Library, UAS, GKVK, Bangalore**

**List of books added to the GKVK Library, 21.11.2022 List No. 02**

<b>Sl. No.</b>	<b>Title</b>	<b>Author</b>	<b>Barcode</b>	<b>Call Number</b>
1	Library and information society	Rokade, S. M.	147996	021.2 ROK
2	Introductory biology (As per ICAR New Syllabus)	Sehgal, P. K.	148064	574 SEH
3	Manual for the study of insects	Comstock, John Henry.	147984	595.7 COM
4	Insects	Sharp, D.	147985	595.7 SHA
5	Agronomy at a glance Vol.02	Maliwal, P. L.	147974	630 MAL
6	Agronomy at a glance Basic and applied fundamentals - Vol.01	Maliwal, P. L.	147975	630 MAL
7	Modern Agronomy	Tucker, Roy.	147979	630 TUC
8	Agronomy in seconds for competitive exams	Dey, Prithwiraj	148011	630.076 DEY
9	Agronomy in seconds for competitive exams	Dey, Prithwiraj	148012	630.076 DEY
10	Competitive approach in agricultural engineering	Muzamil,M.	147989	630.076 MUZ
11	Competitive approach in agricultural engineering	Muzamil,M.	147990	630.076 MUZ
12	Competitive approach in agricultural engineering	Muzamil,M.	147991	630.076 MUZ
13	Plant sciences	Reddy, B. Rupesh Kumar.	148031	630.076 RED
14	Agricultural microbiology	Jothibas, K.	148045	630.276 JOT
15	Competitive agricultural microbiology	Ramanathan, N.	148053	630.276076 RAM
16	Competitive agricultural microbiology	Ramanathan, N.	148054	630.276076 RAM
17	Agricultural process engineering (Numerical problems and MCQs)	Dhamsaniya, N. K.,	148003	631.3 DHA
18	Agricultural process engineering (Numerical problems and MCQs)	Dhamsaniya, N. K.,	148004	631.3 DHA
19	Agricultural process engineering (Numerical problems and MCQs)	Dhamsaniya, N. K.,	148005	631.3 DHA
20	Soil science treatise	Sathyanarayana, Eetela.	148038	631.4076 SAT
21	Complete competitive solution for seed technology	Bhuker, Axay.	148055	631.521 BHU
22	Complete competitive solution for seed technology	Bhuker, Axay.	148056	631.521 BHU
23	Complete competitive solution for seed technology	Bhuker, Axay.	148057	631.521 BHU
24	Competitive seed science and technology	Vanangamudi, K	147997	631.521076 VAN
25	Competitive seed science and technology	Vanangamudi, K	147998	631.521076 VAN
26	Competitive seed science and technology	Vanangamudi, K	147999	631.521076 VAN
27	Artificial intelligence in Indian agriculture		148013	631.706 NAR
28	Organic farming	Hawkins, Cruz.	147980	631.87 HAW
29	Objective question bank on sericulture for all competitive exams	Bhaskar, R.N	148024	638.2076 BHA
30	Objective question bank on sericulture for all competitive exams	Bhaskar, R.N	148025	638.2076 BHA
31	Thermal food processing		147988	664.02 SUN
32	Advanced drying technologies for foods	Tucker, Roy.	148001	664.028 MUJ

Sl. No.	Title	Author	Barcode	Call Number
33	Crop Breeding and Biotechnology	Ram, Hari Har.	148058	631.520954 RAM
34	Objective seed technology	Singh, Phundan.	148069	631.521 SIN
35	Objective seed technology	Singh Phundan	148073	631.521 SIN
36	Multiple choice questions on general agriculture	Roy, Dhananjay Kumar.	148023	630.076 ROY
37	Statistical methods for research workers	Fisher, Ronald Aylmer,	147986	311 FIS
38	Horizons of intellectual property rights	Karnewar D. Shrikant.	148021	346.0482 KAR
39	Readings in education technology		148034	370.778 NAI
40	From plant genomics to plant biotechnology		147977	572.82 POL
41	Introductory biology (As per ICAR New Syllabus)	Sehgal, P. K.	148065	574 SEH
42	Biotechnology and plant breeding		147976	574.162063 BOR
43	Gene editing	Singh, B. D.	148019	575.01 SIN
44	Environmental microbiology	Ramanathan, M.	148061	576 RAM
45	Environmental microbiology	Ramanathan, M.	148062	576 RAM
46	Microbiology	Singh, R. P.	148066	576 SIN
47	Microbiology	Singh, R. P.	148067	576 SIN
48	Fundamental food microbiology	Ray, Bibek,	148000	576.163 RAY
49	Plant biotechnology in ornamental horticulture	Li, Yi.	147981	581.15 LI
50	Text book of fundamentals of plant biochemistry and biotechnology (as per ICAR new syllabus)	Prasad, D. Bishun.	148042	581.192 PRA
51	Text book of fundamentals of plant biochemistry and biotechnology (as per ICAR new syllabus)	Prasad, D. Bishun.	148043	581.192 PRA
52	Text book of fundamentals of plant biochemistry and biotechnology (as per ICAR new syllabus)	Prasad, D. Bishun.	148044	581.192 PRA
53	Anatomy of seed plants	Esau, Katherine,	147993	581.4 ESA
54	Anatomy of seed plants	Esau, Katherine,	147994	581.4 ESA
55	Participatory irrigation management	Patel, Hasmukh.	147987	627.52 PAT
56	Agronomy at a glance Vol.01	Maliwal, P. L.	148006	630 MAL
57	Agronomy at a glance Vol.01	Maliwal, P. L.	148007	630 MAL
58	Agronomy at a glance Vol.02	Maliwal, P. L.	148008	630 MAL
59	Agronomy at a glance Vol.02	Maliwal, P. L.	148009	630 MAL
60	Plant sciences	Reddy, B. Rupesh Kumar.	148032	630.076 RED
61	Agricultural microbiology	Jothibas, K.	148046	630.276 JOT
62	General agriculture retention	Sathyanarayana, Eetela	148020	630.5 SAT
63	Agronomy facts for competitions	Meena, Ram Swaroop	148010	630.7 MEE
64	Information communication technology for agriculture development	Manjunath, L, ed.	148022	630.715 MAN
65	Communication technologies in agriculture	Jaisridhar, P.	148014	630.71506 JAI
66	Agricultural engineering	Davidson, J. Brownlee	147992	631.3 DAV

Sl. No.	Title	Author	Barcode	Call Number
67	Agricultural process engineering Post harvest unit operations - Vol.02	Mangaraj, S.	148048	631.3 MAN
68	Agricultural Process Engineering Storage Engineering and Technology- Vol-3	Mangraj, S.	148049	631.3 MAN
69	Agricultural process engineering - Vol.04	Swain, S.	148050	631.3 SWA
70	Soil science treatise	Sathyanarayana, Eetela.	148039	631.4076 SAT
71	Concise crop science	Kantwa, C.R.	148015	631.5 KAN
72	Concise crop science	Kantwa, C.R.	148016	631.5 KAN
73	Agricultural sustainability	Zaman, A.	148051	631.5 ZAM
74	Agricultural sustainability	Zaman, A.	148052	631.5 ZAM
75	Crop Breeding and Biotechnology	Ram, Hari Har.	148059	631.520954 RAM
76	Crop Breeding and Biotechnology	Ram, Hari Har.	148060	631.520954 RAM
77	Experimental seed science and technology	Singh, Nouratan.	148018	631.521 SIN
78	Objective seed technology	Singh, Phundan.	148070	631.521 SIN
79	Objective seed technology	Singh, Phundan.	148071	631.521 SIN
80	Objective seed technology	Singh, Phundan.	148072	631.521 SIN
81	Objective seed technology	Singh Phundan	148074	631.521 SIN
82	Storage of food grains	Patil, R. T.	148040	631.568 PAT
83	Storage of food grains	Patil, R. T.	148041	631.568 PAT
84	Textbook of organic farming		147982	631.584 VEE
85	Farm power and machinery	Muzamil, M.	148063	631.7 MUZ
86	Textbook principles of organic farming	Somani, L.L.	147983	631.87 SOM
87	Plant growth regulators in fruit science	Bal, J. S.	148075	634 BAL
88	Economic utilization of areca leaf sheaths for rural livelihood	Chinnappa, B.	148017	634.613 CHI
89	Textbook on forestry extension	Fernandaz, C.Cinthal	148002	634.90715 FER
90	Minor vegetables	Bhat, K. L.	148068	635 BHA
91	Seed production of commercial vegetables (As per 5th Dean's Committee Syllabus)	Singh, S. P.	148035	635.0421 SIN
92	Seed production of commercial vegetables (As per 5th Dean's Committee Syllabus)	Singh, S. P.	148036	635.0421 SIN
93	Seed production of commercial vegetables (As per 5th Dean's Committee Syllabus)	Singh, S. P.	148037	635.0421 SIN
94	Protected cultivation of horticultural crops		148033	635.045 SIN
95	Objective question bank on sericulture for all competitive exams	Bhaskar, R.N	148026	638.2076 BHA
96	Objective question bank on sericulture for all competitive exams	Bhaskar, R.N	148027	638.2076 BHA
97	Objective question bank on sericulture for all competitive exams	Bhaskar, R.N	148028	638.2076 BHA
98	Objective question bank on sericulture for all competitive exams	Bhaskar, R.N	148029	638.2076 BHA
99	Objective question bank on sericulture for all competitive exams	Bhaskar, R.N	148030	638.2076 BHA

<b>Sl. No.</b>	<b>Title</b>	<b>Author</b>	<b>Barcode</b>	<b>Call Number</b>
100	Infrared heating for food and agricultural processing		147978	664.02 PAN
101	Agricultural process engineering Properties & Heat and mass transfer applications - Vol.01	Swain, S	148047	664.02 SWA

**The above list of new books 101 (Sl. 01- Sl.101) received to circulation section.**