List of subjects for ICAR's AICE-JRF/SRF (PGS)-2020 examination

Code No.	Name of Subject
01	Genetics & Plant Breeding
02	Seed Science & Technology
03	Economic Botany and Plant Genetic Resources
04	Plant Pathology
05	Nematology
06	Agricultural Entomology/Entomology
07	Sericulture
08	Plant Biochemistry/ Biochemistry
09	Plant Physiology/ Crop Physiology
10	Agricultural Biotechnology / Biotechnology/Molecular Biology & Biotechnology
11	Agricultural Microbiology/ Microbiology
12	Vegetable Science/Olericulture
13	Fruit Science/Pomology
14	Floriculture & Landscaping/ Floriculture & Landscape Architecture
15	Spices, Plantation, Medicinal & Aromatic Plants
16	Post Harvest Technology (Horticulture)
17	Animal Genetics & Breeding
18	Animal Nutrition
19	Livestock Production Management
20	Livestock Products Technology
21	Poultry Science
22	Veterinary Parasitology
23	Veterinary Public Health/Veterinary Public Health & Epidemiology
24	Veterinary Microbiology
25 26	Veterinary Pathology Veterinary Medicine
	•
27	Veterinary Pharmacology & Toxicology
28	Vety. Gynaecology & Obstetrics/Animal Reproduction, Gynaecology & Obstetrics
29	Veterinary Surgery & Radiology/Veterinary Surgery
30	Veterinary Anatomy/Veterinary Anatomy & Histology Veterinary Physiology/ Animal Physiology
32	Veterinary Hystology/ Animal Hystology Veterinary Biochemistry / Animal Biochemistry
33	Animal Biotechnology
34	Dairy Chemistry
35	Food Technology
36	Dairy Microbiology
37	Food Safety and Quality Assurance
38	Dairy Technology
39	Dairy Engineering
40	Farm Machinery and Power Engineering
41	Soil and Water Conservation Engineering / Soil and Water
42	Engineering Agricultural Processing and Food Engineering

43	Renewable Energy Engineering
44	Irrigation Water Management Engineering / Irrigation & Drainage
	Engineering
45	Family Resource Management
46	Textiles and Apparel Designing
47	Human Development and Family Studies/Human Development
48	Food Science and Nutrition/Human Nutrition
49	Home Science Extension and Community Management
50	Fisheries Resource Management
51	Fish Processing Technology/Fish Post-Harvest Technology
52	Fisheries Engineering & Technology
53	Aquatic Environment Management
54	Aquaculture
55	Fish Health Management/Aquatic Animal Health Management
56	Fish Nutrition and Feed Technology
57	Fish Genetics and Breeding
58	Fish Biotechnology
59	Fish Physiology and Biochemistry
60	Forestry / Agroforestry
61	Agricultural Meteorology
62	Environmental Sciences
63	Agricultural Physics
64	Agronomy
65	Soil Sciences/Soil Science & Agricultural Chemistry
66	Agricultural Chemicals
67	Water Science & Technology
68	Agricultural Economics
69	Agribusiness Management
70	Agricultural Extension/ Extension Education/Communication
71	Agricultural Statistics
72	Bioinformatics
73	Computer Application & IT
	•