

SARDAR PATEL UNIVERSITY BALAGHAT
Diploma Agriculture (w.e.f. AY 2018-19)

1 YEAR I SEMESTER

S.No.	Sub code	Subject Name	Maximum Marks Allotted			Total	Hourse		Total Credit
			CAT II /SET	CAT I/ MTE	End		Lab Work	T	
1	DGAG1101	Agronomic Principles, Practices and Meteorology	50	-	-	50	1	-	1
2	DGAC1101	Soils and Soil Fertility Management	50	-	-	50	1	-	1
3	DGEN1101	Principles of Entomology and Economic Entomology	50	-	-	50	1	-	1
4	DGAEL101	Farm Power, Machinery and Post Harvest Technology	50	-	-	50	1	-	1
5	DGHO1101	Vegetable culture and Nursery Management	50	-	-	50	1	-	1
6	DGWW1101	Water Harvest, Irrigation Technology & Weed <u>Management</u>	50	-	-	50	1	-	1
7	DGPG1101	Breeding of Field crops, seed production, Testing and Certification	50	-	-	50	1	-	1
8	DGMF1101	Manures and fertilizers	50	-	-	50	1	-	1
9	DGPM1101	Crop pests and their Management	50	-	-	50	1	-	1
10	DGAG1101P	Agronomic Principles, Practices and Meteorology	-	-	50	50	-	-	1
11	DGAC1101P	Soils and Soil Fertility Management	-	-	50	50	-	-	1
12	DGEN1101P	Principles of Entomology and Economic Entomology	-	-	50	50	-	-	1
13	DGAEL101P	Farm Power, Machinery and Post Harvest Technology	-	-	50	50	-	-	1
14	DGHO1101P	Vegetable culture and Nursery Management	-	-	50	50	-	-	1
15	DGWW1101P	Water Harvest, Irrigation Technology & Weed <u>Management</u>	-	-	50	50	-	-	1
16	DGPG1101P	Breeding of Field crops, seed production, Testing and Certification	-	-	50	50	-	-	1
17	DGMF1101P	Manures and fertilizers	-	-	50	50	-	-	1
18	DGPM1101P	Crop pests and their Management	-	-	50	50	-	-	1
19	DGAS1101P	Computer Application	-	-	50	50	-	-	1
			450	-	450	450	-	-	19

THEORY MARKS		PRACTICAL MARKS	
	450		950
	500		950
Total	950	Theory Credits	9
		Practical Credits	10
		Total	19

SET - Semester end theory.

*R: Remedial course

MTE - Midterm examination.

**NC: Non gradial

SARDAR PATEL UNIVERSITY BALAGHAT
Diploma Agriculture (w.e.f AY 2018-19)

I YEAR II SEMESTER

S.No.	Sub code	Subject Name	Maximum Marks Allotted				Hourse			Total Credit
			Theory		Practical		Total	T	P	
			CAT II /SET	CAT I/ MTE	End	Lab Work				
1 ✓	DGPP1102	Plant Pathology, Crop Diseases and their Management	50	-	-	-	50	1	-	1
2 ✓	DGHO1102	Commercial Floriculture and Ornamental Gardening	50	-	-	-	50	1	-	1
3 ✓	DGHF1102	Fruit Culture and Propagation	50	-	-	-	50	1	-	1
4 ✓	DGOF1102	Orange Farming and Integrated Farming system	50	-	-	-	50	1	-	1
5 ✓	DGEE1102	Agriculture Extension, Communication and Rural Sociology	50	-	-	-	50	1	-	1
6 ✓	DGAF1102	Agroforestry, Medicinal and Aromatic Plants	50	-	-	-	50	1	-	1
7 ✓	DGAP1102	Fundamentals of Livestock, Poultry and Fish Production	50	-	-	-	50	1	-	1
8 ✓	DGAG1102	Agronomy of Field Crops-I	50	-	-	-	50	1	-	1
9	DGPP1102P	Plant Pathology, Crop Diseases and their Management	-	-	50	-	50	-	1	1
10	DGHO1102P	Commercial Floriculture and Ornamental Gardening	-	-	50	-	50	-	1	1
11	DGAG1102P	Agronomy of Field Crops-I	-	-	50	-	50	-	1	1
12	DGHF1102P	Fruit Culture and Propagation	-	-	50	-	50	-	1	1
13	DGEE1102P	Agriculture Extension, Communication and Rural Sociology	-	-	50	-	50	-	1	1
14	DGAF1102P	Agroforestry, Medicinal and Aromatic Plants	-	-	50	-	50	-	1	1
15	DGAP1102P	Fundamentals of livestock, Poultry and Fish Production	-	-	50	-	50	-	1	1
16	DGRW1102P	Participatory Agricultural Management Program	-	-	50	-	50	-	5	5
			400		400		800		20	

THEORY MARKS	400
PRACTICAL MARKS	400
Total	800

Theory Credits	8
Practical Credits	12
Total	20

SET - Semester end theory.

*R: Remedial course

MTE - Midterm examination.

**NC: Non gradial

