

II SEMESTER

B.Voc (DAH)

Week /Time	10:00 AM	11:00 AM	12:00 PM	02:00 PM	03:00 PM	04:00 PM
	11:00 AM	12:00 PM	01:00 PM	03:00 PM	04:00 PM	05:00 PM
Monday	BCPCM - Theoretical	General English - Theoretical	Poultry Farming A - Theoretical	Milk Production Management, Design Plant Dairy and Dairy Development - Theoretical	MPMDPDD - Practical	MPMDPDD - Practical
Tuesday	BCPCM - Theoretical	ICT - Theoretical	Milk Production Management, Design Plant Dairy and Dairy Development - Theoretical	General English - Theoretical	DEE&C - Practical	DEE&C - Practical
Wednesday	General English - Theoretical	Fundamental of General Chemistry - Theoretical	DEE&C - Theoretical	Visit to Industry - Theoretical	Visit to Industry - Theoretical	Visit to Industry - Theoretical
Thursday	Milk Production Management, Design Plant Dairy and Dairy Development - Theoretical	ICT - Theoretical	DEE&C - Theoretical	BCPCM - Theoretical	BC&PCM - Practical	BC&PCM - Practical
Friday	DEE&C - Theoretical	Fundamental of General Chemistry - Theoretical	Milk Production Management, Design Plant Dairy and Dairy Development - Theoretical	Visit to Industry - Theoretical	Visit to Industry - Theoretical	Visit to Industry - Theoretical
Saturday	DEE&C - Theoretical	General English - Theoretical	Poultry Farming B - Theoretical	BCPCM - Theoretical	JKC/APSSDC - Theoretical	Library - Theoretical

B.Voc (Horticulture) II

Week /Time	10:00 AM	11:00 AM	12:00 PM	02:00 PM	03:00 PM	04:00 PM
	11:00 AM	12:00 PM	01:00 PM	03:00 PM	04:00 PM	05:00 PM
Monday	Production Technology of fruit crops - Theoretical	Methods of plant breeding - Theoretical	ICT - Theoretical	Production Technology of fruit crops - Theoretical	Methods of plant breeding - Practical	Methods of plant breeding - Practical
Tuesday	Methods of plant breeding - Theoretical	English - Theoretical	Silvi Horticulture medicinal and aromatic plants and pest - Theoretical	Fruits vegetables preservation - Theoretical	Production Technology of fruit crops - Practical	Production Technology of fruit crops - Practical
Wednesday	Silvi Horticulture medicinal and aromatic plants and pest - Theoretical	English - Theoretical	Basic of vascular plants - Theoretical	Methods of plant breeding - Theoretical	Silvi Horticulture medicinal and aromatic plants and pest - Practical	Silvi Horticulture medicinal and aromatic plants and pest - Practical
Thursday	English - Theoretical	Methods of plant breeding - Theoretical	JKCAPSSDC - Theoretical	Production Technology of fruit crops - Theoretical	English - Theoretical	Library - Theoretical
Friday	Silvi Horticulture medicinal and aromatic plants and pest - Theoretical	Production Technology of fruit crops - Theoretical	Fruits vegetables preservation - Theoretical	Field work 1 - Practical	Field work 1 - Practical	Field work 1 - Practical
Saturday	ICT - Theoretical	Basic of vascular plants - Theoretical	Silvi Horticulture medicinal and aromatic plants and pest - Theoretical	Field work 2 - Practical	Field work 2 - Practical	Field work 2 - Practical

B Voc DAH IV

Week /Time	10:00 AM	11:00 AM	12:00 PM	02:00 PM	03:00 PM	04:00 PM
	11:00 AM	12:00 PM	01:00 PM	03:00 PM	04:00 PM	05:00 PM
Monday	VP - Theoretical	DM - Theoretical	DPM-B - Theoretical	DM - Practical	DM - Practical	DM - Practical
Tuesday	VIV - Theoretical	DM - Theoretical	LDT - Theoretical	VIV - Practical	VIV - Practical	VIV - Practical
Wednesday	LDT - Theoretical	VP - Theoretical	MPAM - Theoretical	LDT - Practical	LDT - Practical	LDT - Practical
Thursday	DPM-A - Theoretical	VIV - Theoretical	VP - Theoretical	MPAM - Practical	MPAM - Practical	MPAM - Practical
Friday	VIV - Theoretical	DM - Theoretical	LDT - Theoretical	DPM A/B - Practical	DPM A/B - Practical	DPM A/B - Practical
Saturday	MPAM - Theoretical	DPM-A - Theoretical	MPAM - Theoretical	VP - Practical	VP - Practical	VP - Practical

B Voc Horticulture IV

Week /Time	10:00 AM	11:00 AM	12:00 PM	02:00 PM	03:00 PM	04:00 PM
	11:00 AM	12:00 PM	01:00 PM	03:00 PM	04:00 PM	05:00 PM
Monday	Mushroom culture and Technology - Theoretical	Production Technology of Flowers, Medicinal and Aromatic Plants - Theoretical	Manures, Fertilizers and Soil Fertility Management - Theoretical	Organic Forming - Theoretical	Production Technology of Flowers, Medicinal and Aromatic Plants - Practical	Production Technology of Flowers, Medicinal and Aromatic Plants - Practical
Tuesday	Production Technology of Flowers, Medicinal and Aromatic Plants - Theoretical	Mushroom culture and Technology - Theoretical	Production Technology of Spices and Plantation Crops - Theoretical	Mushroom culture and Technology - Theoretical	Mushroom culture and Technology - Practical	Mushroom culture and Technology - Practical
Wednesday	Production Technology of Spices and Plantation Crops - Theoretical	Mushroom culture and Technology - Theoretical	Pests of Horticulture Crops and Their Management - Theoretical	Production Technology of Flowers, Medicinal and Aromatic Plants - Theoretical	Production Technology of Spices and Plantation Crops - Practical	Production Technology of Spices and Plantation Crops - Practical
Thursday	Organic Forming - Theoretical	Production Technology of Flowers, Medicinal and Aromatic Plants - Theoretical	Pests of Horticulture Crops and Their Management - Theoretical	Organic Forming - Theoretical	Organic Forming - Practical	Organic Forming - Practical
Friday	Production Technology of Spices and Plantation Crops - Theoretical	Organic Forming - Theoretical	Manures, Fertilizers and Soil Fertility Management - Theoretical	Manures, Fertilizers and Soil Fertility Management - Theoretical	Manures, Fertilizers and Soil Fertility Management - Practical	Manures, Fertilizers and Soil Fertility Management - Practical
Saturday	Pests of Horticulture Crops and Their Management - Theoretical	Pests of Horticulture Crops and Their Management - Theoretical	Production Technology of Spices and Plantation Crops - Theoretical	Manures, Fertilizers and Soil Fertility Management - Theoretical	Pests of Horticulture Crops and Their Management - Practical	Pests of Horticulture Crops and Their Management - Practical