

## Diploma Agriculture

(After 12th)

Duration 1 year

SUBJECT CODE & SUBJECT NAME	TH	TH	MS	MS	TQ	TQ	TW	TW	PR	PR	LW	LW	LQ	LQ	Total
	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	
DAGS101-T-AGRONOMY, AGRO-METEOROLOGY & ORGANIC FARMING	80	32					20	8							100
DAGS102-T-FUNDAMENTALS OF GENETICS & PLANT BREEDING	80	32					20	8							100
DAGS103-T-FUNDAMENTALS OF SOIL SCIENCE	80	32					20	8							100
DAGS104-T-ENTOMOLOGY, ECONOMIC ENTOMOLOGY AND PEST MANAGEMENT	80	32					20	8							100
DAGS105-T-HORTICULTURE AND PRODUCTION TECHNOLOGY OF HORTICULTURAL CROPS	80	32					20	8							100
DAGS106-T-FARM MACHINERY, SOIL AND WATER CONSERVATION ENGINEERING	80	32					20	8							100
DAGS107-T-PLANT PATHOLOGY AND MICROBIOLOGY	80	32					20	8							100
DAGS108-T-FUNDAMENTALS OF LIVESTOCK AND POULTRY MANAGEMENT	80	32					20	8							100
DAGS109-T-AGRICULTURAL ECONOMICS, FINANCE & MARKETING	80	32					20	8							100
DAGS110-T-AGRICULTURAL EXTENSION AND RURAL SOCIOLOGY	80	32					20	8							100
DAGS101-P-AGRONOMY, AGRO-METEOROLOGY & ORGANIC FARMING									50	20					50
DAGS102-P-FUNDAMENTALS OF GENETICS & PLANT BREEDING									50	20					50
DAGS103-P-FUNDAMENTALS OF SOIL SCIENCE									50	20					50
DAGS104-P-ENTOMOLOGY, ECONOMIC ENTOMOLOGY AND PEST MANAGEMENT									50	20					50
DAGS105-P-HORTICULTURE AND PRODUCTION TECHNOLOGY OF HORTICULTURAL CROPS									50	20					50
DAGS106-P-FARM MACHINERY, SOIL AND WATER CONSERVATION ENGINEERING									50	20					50
DAGS107-P-PLANT PATHOLOGY AND MICROBIOLOGY									50	20					50
DAGS108-P-FUNDAMENTALS OF LIVESTOCK AND POULTRY MANAGEMENT									50	20					50
DAGS109-P-AGRICULTURAL ECONOMICS, FINANCE & MARKETING									50	20					50
DAGS110-P-AGRICULTURAL EXTENSION AND RURAL SOCIOLOGY									50	20					50
<b>Total</b>	<b>800</b>		<b>200</b>						<b>500</b>						<b>1500</b>