RABINDRANATH TAGORE UNIVERSITY, RAISEN TIME TABLE (OFFLINE EXAM) END TERM EXAMINATION, JUNE 2024

BACHELOR OF SCIENCE (AGRICULTURE) 3RD YEAR / 6TH SEM (REG + EX)

TIME 10: 30 AM TO 1:30 PM

S.NO.	COURS	BRANC H	SEM/Y R	7-Jun-24	10-Jun-24	12-Jun-24	14-Jun-24	18-Jun-24	20-Jun-24	22-Jun-24	24-Jun-24	26-Jun-24	28-Jun-24
1	BSC	AGR (2020)	6TH	ABAG-608 Rain fed Agriculture & Watershed Management	ABAE-604 Protected Cultivation and Secondary Agriculture	ABPP 604 Diseases of Field and Horticultural Crops and their Management-II	ABHO-605 Post-harvest Management and Value Addition of Fruits and Vegetables	ABEN-603 Management of Beneficial Insects	ABGP 605 Crop Improvement- II (Rabi crops)	ABAG-610 Principles of Organic Farming	ABEC-604 Farm Management, Production & Resource Economics	ABFN-601 Principles of Food Science and Nutrition	ABEL-603 Agriculture Business Management
2	BSC	AGR (OLD)	6ТН	ABAG-608 Rain Fed Agriculture and Watershed Management	ABAE- 604 Protected Cultivation & Secondary Agriculture	ABPP-603 Diseases of Field and Horticultural Crops and their Management-II		ABEN-603 Management of Beneficial Insects	ABPB-605 Crop Improvement- II (Rabi Crops)	ABAG-610 Principles of Organic Farming	ABEC-604 Farm Management, Production and Resource Economics	ABFN-601 Principles of Food Science and Nutrition	ABEL-603 Agriculture Waste Management



AR Examina

END TERM EXAMINATION, JUNE 2024

BACHELOR OF SCIENCE (AGRICULTURE) 3RD YEAR / 5TH SEM (REG + EX)

TIME 10: 30 AM TO 1:30 PM

S.NO.	COURS	BRANC H	SEM/Y R	8-Jun-24	11-Jun-24	13-Jun-24	15-Jun-24	19-Jun-24	21-Jun-24	25-Jun-24	27-Jun-24	29-Jun-24	1-Jul-24
1	BSC	AGR (2020)	5TH	ABSC 503 Manures,Fertili zers and Soil Fertility Management	ABPP- 502 Principles of Integrated Pest and Disease Management	ABPP-503 Diseases of Field and Horticultural Crops and their Management -I	ABGP-504 Crop Improvement- I (Kharif Crops	ABEX 504 Entrepreneurshi p Development and Business Communication	and Nano-	ABIP 501 Intellectual Property Rights	ABEN 502 Pests of Crops and Stored Grain and their Management	ABEL-502 Applied Hi- tech Horticulture	
2	BSC	AGR (OLD)	5TH	ABIF-501 Introductory to Forestry	and Disease Management	ABPP 503 Diseases of Field and Horticultural Crops and their Management -I	ABPB- 504 Crop Improvement- I (Kharif Crops)	ABEX-503 Entrepreneurshi p Development and Business Communication	ABAG 505 Geoinformatics and Nano- technology and Precision Farming	ABRH 502 Agricultural Heritage	ABEC 503 Agricultural Marketing Trade & Prices	ABEL 502 Applied Hi- tech Horticulture	ABAG 507 Introductory Agro Meteorology & Climate Change



AR Examely

END TERM EXAMINATION, JUNE 2024

BACHELOR OF SCIENCE (AGRICULTURE) 2ND YEAR / 4TH SEM (REG + EX)

TIME 10: 30 AM TO 1:30 PM

s.no.	COURS	BRANC H	SEM/Y R	2-Jul-24	4-Jul-24	6-Jul-24	9-Jul-24	11-Jul-24	13-Jul-24	16-Jul-24	19-Jul-24	22-Jul-24	24-Jul-24
1	BSC	AGR (2020)	4TH	ABAG 403 Crop Production Technology-II (Rabi crops)	ABHO 403 Production Technology for Ornamental Crops, MAP and Land Scraping	ABAE 403 Renewable Energy and Green Technology	ABSC 402 Problematic Soils and their Management	ABHO 404 Production Technology for Fruit and Plantation Crops	ABGP 403 Principles of Seed Technology	ABAG 404 Farming System and Sustainable Agriculture	ABEC 403 Agricultural Marketing Trade & Prices	ABAG 405 Introductory Agro Meteorology & Climate Change	ABEL 401 Biopesticide s & Biofertilizer s
2	BSC	AGR (OLD)	4TH	ABAG-404 Crop Production Technology-II (Rabi Crops)	ABHO 404 Production Technology for Ornamental Crops, MAP's & Land Scaping	ABAE-403 Renewable Energy & Green Technology	ABSC-403 Problematic Soils & Their Management	ABRM-401 Elementary Methematics	ABPB-403 Principles of Seed Technology	ABEL-401 Soil, Plant, Water & Seed Testing	ABBT-401 Fundamental of Plant Bio- chemistry & Bio- technology	ABPB-402 Intellectual Property Rights	ABPD-402 Communica tion Skill & Personality Developme nt



AR Exam

END TERM EXAMINATION, JUNE 2024

BACHELOR OF SCIENCE (AGRICULTURE) 2ND YEAR / 3RD SEM (REG + EX)

TIME 10: 30 AM TO 1:30 PM

								1 10 1.30 TW	•				
S.NO.	COURS	BRANC H	SEM/Y R	3-Jul-24	5-Jul-24	8-Jul-24	10-Jul-24	12-Jul-24	15-Jul-24	18-Jul-24	20-Jul-24	23-Jul-24	25-Jul-24
1	BSC	AGR (2020)	3RD	ABAG 302 Crop Production Technology - I (Kharif Crop)	ABGP 302 Fundamentals of Plant Breeding	ABHO 302 Production Technology of Vegetables and Spices	ABAE 302 Farm Machinery and Power	ABEC 302 Agricultural Finance and Cooperation	ABES 301 Enviornmental Studies and Disaster Management	ABST 301 Statistics Method	ABAH 301 Lifestock and Poultry Management	ABIT 301 Agricultural Informatics	
2	BSC	AGR (OLD)	3RD	ABAG 303 Crop Production Technology - I (Kharif Crop)	ABPP 301 Fundamentals of Plant Breeding	ABHO 303 Production Technology of Vegetables and Spices	ABAE 302 Farm Machinery and Power	ABEC 302 Agricultural Finance and Cooperation	ABSC 301 Enviornmental Studies and Disaster Management	ABST 301 Statistics Method	ABAH 301 Lifestock and Poultry Management	ABIT 301 AgriculturalInf ormatics	ABMB 301 Agricultural Microbiolog



AR Examp

RABINDRANATH TAGORE UNIVERSITY, RAISEN TIME TABLE (OFFLINE EXAM)

END TERM EXAMINATION, JUNE 2024

BACHELOR OF SCIENCE (AGRICULTURE) 1ST YEAR / 2ND SEM (REG + EX)

TIME 10: 30 AM TO 1:30 PM

ŀ	S.NO.	COURS	BRANC H	SEM/Y R	8-Jun-24	11-Jun-24	13-Jun-24	15-Jun-24	19-Jun-24	21-Jun-24	25-Jun-24	27-Jun-24	29-Jun-24	1-Jul-24
	1	BSC	AGR (2020)	2ND	ABAE 201 Soil & Water Conservation Engg	ABGP 201 Fundamentals Of Genetics	ABMB 201 Agricultural Microbiology	ABEN 201 Fundamentals of Entomology	ABCP 201 Fundamentals Of Crop Physiology	ABPP 201 Fundamentals Of Plant Pathology	ABEX 203 Fundamentals Of Agricultural Extension Education	ABEX 202 Communicati on Skills & Personality Development	ABEC 201 Fundamental Of Agricultural Economics	
	2	BSC	AGR (OLD)	2ND	ABAG 202 Farming Systems And Sustainable Agriculture	ABGP 201 Fundamentals Of Genetics	ABHO 202 Production Technology For Fruit And Plantation Crops	ABSC 202 Manures Fertilizers And Soil Fertility Management	ABCP 201 Fundamentals Of Crop Physiology	ABPP 201 Fundamentals Of Plant Pathology	ABEX 202 Fundamentals Of Agricultural Extension Education	ABEN 202 Pests Of Crops and Stored Grain and their Mgt	ABEC 201 Fundamental Of Agriculture Economics	

RABINDRANATH TAGORE UNIVERSITY, RAISEN

TIME TABLE

END TERM EXAMINATION, JUNE 2024

BACHELOR OF SCIENCE (AGRICULTURE) 1ST YEAR / 1ST SEM (REG + EX)

TIME 10: 30 AM TO 1:30 PM

S.NO.	COURS	BRANC H	SEM/Y R	7-Jun-24	10-Jun-24	12-Jun-24	14-Jun-24	18-Jun-24	20-Jun-24	22-Jun-24	24-Jun-24	26-Jun-24	28-Jun-24
1	BSC	AGR (2020)	1	ABSC-101 Fundamentals of Soil Science	Introduction to Forestry	ABBT-101 Fundamentals of Plant Biochemistry and Biotechnology	of Horticulture	and Educational	HBEN-101 Comprehensio n & Communicatio n Skill in English	ABPD 101 Human Value and Ethics	ABRM-101 Elementary Mathematics / ABRM 102 Elementary Biology	ABRM-103 Agricultural Heritage	ABAG-101 Fundamental s of Agronomy





RABINDRANATH TAGORE UNIVERSITY, RAISEN TIME TABLE (OFFLINE EXAM) END TERM EXAMINATION , JUNE 2024

MASTER OF SCIENCE (AGRICULTURE) 1ST YEAR / 2ND SEM (REG + EX)

	1	PRANIC	CELCO	.1		1	IME 10: 30 A	M TO 1:30 PM	1				
S.NO.	COUR	BRANC H	SEM/Y R	7-Jun-24	8-Jun-24	10-Jun-24	11-Jun-24	12-Jun-24	13-Jun-24	14-Jun-24	15-Jun-24	18-Jun-24	19-Jun-24
1	MSC	AGRONOMY	2ND	AGRON 502 Soil fertility and nutrient management	AGRON 503 Principles and practices of weed management	SOILS 502 Soil Fertility and Fertilizer use	SOILS 509 Soil water and air pollution	PGS 505 Agricultural Research, Research Ethics and Rural Development Programmes	STAT 512 Experimental Design	PGS 506 Disaster Management			
2	MSC	AGRICULTURAL ENTOMOLOGY	2ND	ENT 502 Insect Anatomy, Physiology & Nutrition	ENT 507 Biological control of crop pests & weeds	ENT 508 Toxicology of Insecticides	ENT 511 Pests of field crops	PGS 505 Agricultural Research, Research Ethics and Rural Development Programmes	STAT 512 Experimental Design	PGS 506 Disaster Management	PL PATH 516 Integrated Disease Management	ENT 505 Insect Ecology	
3	MSC	GENETICS AND PLANT BREEDING	2ND	GP 504 Principles of Quantitative Genetics	GP 509 Bio Technology for crop improvement	GP 515 Maintenance Breeding and concept of variety release and seed production	ENT 511 Pest of field crops	PGS 505 Agricultural Research, Research Ethics and Rural Development Programmes	STAT 512 Expérimental Design	PGS 506 Disaster Management	PL PATH 516 Integrated disease management		
4 N	MSC	SOIL SCIENCE & AGRICULTURAL CHEMISTRY	2ND	AGRON 502 Soil fertility and nutrient management	SOILS 501 Soil Physics	SOILS 502 Soil Fertility and Fertilizer use	SOILS 509 Soil Water and Air Pollution	PGS 505 Agricultural Research, Research Ethics and Rural Development Programmes	STAT 512 Experimental Design	PGS 506 Disaster Management	AGRON 512 Dryland Farming and Watershed Management		

												8	reare Depart
5	MSC	HORTICULTURE FRUIT SCIENCE	2ND	FSC 504 Canopy Management in Fruit Crops	FSC 505 Propagation and Nursery Management for Fruit Crops	FSC 506 Breeding of Fruit Crops	FSC 508 Growth and Development of Horticultural Crops	PGS 505 Agricultural Research, Research Ethics and Rural Development Programmes	STAT 512 Experimental Design	PGS 506 Disaster Management	PP 504 Hormonal regulation of plant growth and development		
6	MSC	HORTICULTURE VEGETABLE SCIENCE	2ND	VSC 502 Production technology of warm season vegetable crops	VSC 505 Seed Production Technology of Vegetable crops	VSC 503 Breeding of vegetable crops	VSC 504 Growth and development of vegetable crops	PGS 505 Agricultural Research, Research Ethics and Rural Development Programmes	STAT 512 Experimental Design	PGS 506 Disaster Management	PP 504 Hormonal regulation of plant growth and development		
7	MSC	PLANT PATHOLOGY	2ND	PL PATH 503 Plant Bacteriology	ENT 507 Biological Control of Crop Pests and Weeds	PL PATH 510 Seed Health Technology	ENT 511 Pests of Field Crops	PGS 505 Agricultural Research, Research Ethics and Rural Development Programmes	STAT 512 Experimental Design	PGS 506 Disaster Management	PL PATH 516 Integrated Disease Management	NEMA 510 Nematode Management	
8	MSC	AGRICULTURAL ECONOMICS	2ND	AG. ECON 505 Agricultural Marketing & Price Analysis	AG. ECON 506 Research Methodology for Social Science	EXT 507 Human Resource Development	EXT 506 Entrepreneursh ip Development and Management in Extension	PGS 505 Agricultural Research, Research Ethics and Rural Development Programmes	STAT 513 Sampling Techniques	PGS 506 Disaster Management	AG. ECON 509 Agricultural Finance & Project Management	AG. ECON 507 Econometrics	AG. ECON 508 Linear Programming
9	MSC	EXTENSION	2ND	AG. ECON 505 Agricultural Marketing & Price Analysis	EXT 505 E-Extension	EXT 507 Human Resource Development	EXT 506 Entrepreneursh ip Development and Management in Extension	PGS 505 Agricultural Research, Research Ethics and Rural Development Programmes	STAT 513 Sampling Techniques	PGS 506 Disaster Management	AG. ECON 509 Agricultural Finance & Project Management		





END TERM EXAMINATION , JUNE 2024 MASTER OF SCIENCE (AGRICULTURE) 1ST YEAR / 1ST SEM (REG + EX)

TIME 10: 30 AM TO 1:30 PM

	T	Inn	000.5	.1	1		1 10. 30 A	WI TO 1:30 PW				
S.NO	. COURS	BRANC	SEM/Y R	20-Jun-24	21-Jun-24	22-Jun-24	24-Jun-24	25-Jun-24	26-Jun-24	27-Jun-24	28-Jun-24	29-Jun-24
1	MSC	AGRONOMY	1ST	AGRON 501 Modern concepts in crop production	AGRON 511 Cropping system and sustainable agriculture	SOILS 506 Soil biology and biochemistry	AGRON 513 Principles & Practices of organic farming	STAT 511 Statistical Methods and applied sciences	PGS 503 Intellectual Property and its Management in Agriculture	AGRON 504 Principles and practices of water management	SOILS 510 Remote sensing and GIS techniques for soils and crop studies	AGRON 512 Dryland Farming and Watershed Management
2	MSC	AGRICULTURAL ECONOMICS	1ST	AG. ECON 501 Micro Economics Theory and Application	AG. ECON 502 Macro Economics & Policy	EXT 503 Diffusion and Adoption of Innovations	AG. ECON 504 Agriculture Production Economics	STAT 511 Statistical Methods and applied sciences	PGS 503 Intellectual Property and its Management in Agriculture	AG. ECON 503 Evolution of Economic Thought	EXT 502 Development Communicati on and Information Management	
3	MSC	AGRICULTURAL ENTOMOLOGY	1ST	ENT 501 Insect Morphology	PL. PATH 511 Chemicals in Plant Disease Management	ENT 504 Classification of Insects	PL. PATH 504 Principles of Plant Pathology	STAT 511 Statistical Methods and applied sciences	PGS 503 Intellectual Property and its Management in Agriculture	ENT 510 Principles of Integrated Pest Management		
4	MSC	EXTENSION EDUCATION	1ST	EXT 501 Development Perspectives of Extension Education	EXT 504 Research Methods in Behavioral Sciences	EXT 503 Diffusion and Adoption of Innovations	AG. ECON 504 Agriculture Production Economics	STAT 511 Statistical Methods and applied sciences	PGS 503 Intellectual Property and its Management in Agriculture	AG. ECON 503 Evolution of Economic Thought	EXT 502 Development Communicati on and Information Management	
5	MSC	GENETICS AND PLANT BREEDING	1ST	GP 501 Principles of Genetics	GP 502 Principles of Cytogenetics	GP 508 Cell Biology And Molecular Genetics	PL PATH 513 Disease resistance in plants	STAT 511 Statistical Methods and applied sciences	PGS 503 Intellectual Property and its Management in Agriculture	GP 503 Principles of Plant Breeding		

AR Examing

					1							Agricui
6	MSC	PLANT	1ST	PL PATH 501 Mycology	PL PATH 502 Plant Virology	ENT 504 Classification of Insects	PL PATH 504 Principles of Plant Pathology	STAT 511 Statistical Methods and applied sciences	PGS 503 Intellectual Property and its Management in Agriculture	ENT 510 Principles of Integrated Pest Management	PL PATH 513 Disease Resistance in Plants	
7	MSC	SOIL SCIENCE & AGRICULTURAL CHEMISTRY	1ST	SOILS 503 Soil Chemistry	SOILS 504 Soil Mineralogy, Genesis, Classification and Survey	SOILS 506 Soil Biology and Biochemistry	AGRON 513 Principle and Practices of Organic Farming	STAT 511 Statistical Methods and applied sciences	PGS 503 Intellectual Property and its Management in Agriculture	AGRON 504 Principle and Practices of Water Management	SOILS 510 Remote Sensing and GIS Techniques for Soil and Crop Studies	
8	MSC	HORTICULTURE FRUIT SCIENCE	1ST	FSC 501 Tropical and Dry Land Fruit Production	FSC 502 Sub Tropical and Temperate Fruit Production	FSC 503 Bio-diversity and Conservation of Fruit Crops	PP 501 Principles of Plant Physiology	STAT 511 Statistical Methods and applied sciences	PGS 503 Intellectual Property and its Management in Agriculture	GP 503 Principles of Plant Breeding		
9	MSC	HORTICULTURE VEGETABLE SCIENCE	1ST	VSC 501 Production technology of cool season vegetable crops	VSC 508 Organic Vegetable production Technology	VSC 507 Production technology of under exploited vegetable crops	PP 501 Principles of Plant Physiology	STAT 511 Statistical Methods and applied sciences	PGS 503 Intellectual Property and its Management in Agriculture	GP 503 Principles of Plant Breeding		



AR Examply