

# SCHOOL OF BASIC SCIENCES AND RESEARCH

## Schedule of the Mid Term Examination (EVEN TERM) -2019-20

### (B.Sc./B.Sc.(H)/M.Sc. II-Term)

Date	Day	Time	Subject Code	Subject Name	
24*02*20	MONDAY	9:30AM-11:00AM	BAG 106	Fundamentals of Genetics	
			12:30 PM-2:00 PM	PHB 115	Optics
				BBC 104	Cell Biology
		PHY 115		Physics-V	
		BDA 109		OOPs using Python	
		MPH 122		Advanced Quantum Mechanics	
		MCH 135		Inorganic Chemistry-II	
		MMT 108		Differential Geometry and Tensor Analysis	
		MFS 105		Advanced Food Safety and Toxicology	
		MWE 106		Climate Change and Sustainable Development	
		MMB 108		Recombinant DNA Technology	
		MSB 118	Advances in Plant Biotechnology		
		2:30 PM to 4:00 PM	BAG 105	Fundamentals of Agricultural Microbiology	
BAG 111	Fundamentals of Agricultural Economics				
25*02*20	TUESDAY	9:30AM-11:00AM	BDA 110	Data Structure and Algorithms	
			12:30PM-2:00PM	PHB 117	Thermal Physics
		BCH 103		Analytical Chemistry-I	
		MSM 106		Linear Algebra	
		BBC 103		Tools and Techniques in Biochemistry	
		BSB 105		Microbiology	
		MPH 115		Renewable Energy Sources	
		MMT 106		Complex Analysis	
		MSB 117		Immunology and Immunotechnology	
		MMB 109		Virology	
		MWE 108		Glaciology and Climate Change	
		BSM 101		Introduction to Microbiology and Microbial Diversity	
		MFS 106	Advanced Food Biotechnology		
2:30 PM to 4:00 PM	BAG 110	Introductory Soil and Water Conservation Engineering			
	9:30AM-11:00AM	BAG 125	Fundamentals of Plant Pathology		
BCH 102		Organic Chemistry-I			
BSB 108		Genetics			
MSM 104		Statistics and Probability			
BDA 108		Introduction to Computer Organization			
MPH 113		Electronics			
MCH 137		Physical Chemistry-II			
MMT 107		Topology			
MSB 116		Bioinstruments			
MWE 111		Environmental Legislation and Audit			
MMB 107		Bacteriology			
MMB 204	Food Microbiology				
2:30 PM to 4:00 PM	BAG 126	Fundamentals of Crop Physiology			
	9:30AM-11:00AM	BAG 127	Fundamentals of Entomology and Nematology		
MSM 105		Calculus-I			
MTH 215		Biostatistics			
BFS 102		Introduction to Food Technology			
BSB 107		Environmental Biotechnology			
BDA 107		Differential Equations & Complex Variable			
MPH 123		Atomic, Molecular Physics and Spectroscopic Techniques			
MCH 138		Analytical Chemistry-II			
MMT 123		Numerical Methods with Programming			
MMB 106		Mycology and Phycology			

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Date 8/12/2020

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### Schedule of the Mid Term Examination (EVEN TERM) -2019-20

#### (B.Sc./B.Sc.(H)/M.Sc. II-Term)

27*2*20	THURSDAY	12:30 PM-2:00 PM	MWE 112	Remote Sensing Techniques and GIS
			MSB 121	Fermentation Technology
		2:30 PM to 4:00 PM	BAG 128	Fundamentals of Agricultural Extension Education
28*2*20	FRIDAY	12:30 PM-2:00 PM	EVS 106	Environmental Studies
			EVS 103	Environmental Sciences
			BAG 129	Fundamentals of Plant Biochemistry and Biotechnology
			BDA 106	Statistics-IV
			MPH 117	Statistical Mechanics
			MCH 136	Organic Chemistry-II
			MSB 120	Bioinformatics
			MWE 107	Environmental Toxicology
29*2*20	SATURDAY	9:30 AM to 11:00 AM	BDA 105	Statistics-III
			MEE 112	Energy Sources and Global Scenario

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
## Schedule of the Mid Term Examination (EVEN TERM) -2019-20

### (B.Sc./B.Sc.(H)/M.Sc. IV Term)

Date	Day	Time	Subject Code	Subject Name			
24*02*20	MONDAY	9:30AM-11:00AM	PHB 221	Classical Mechanics and Relativity			
			BCH 204	Physical Chemistry-II			
			MSM 208	Real Analysis-I			
			BBC 204	Human Physiology			
			BSB 202	Metabolic Pathways			
			BFS 203	Unit Operation in Food Processing			
			BAG 229	Crop Production Technology-II (Rabi Crops)			
			MPH 209	Characterization of Materials			
			MMT 208	Discrete Mathematics			
			MCH 238	Inorganic Chemistry-V			
			MCH 239	Physical Chemistry-V			
			MFS 204	Bakery, Confectionary and Extruded Products			
			MMB 205	Fermentation Technology			
			BBT 203	Developmental Biology of Angiosperms			
			25*02*20	TUESDAY	9:30AM-11:00AM	MSB 205	Cancer Biology
MCH 240	Organic Chemistry-V						
BAG 230	Production Technology for Ornamental Crops, MAP and Landscaping						
PHB 224	Basic Electronics						
BCH 205	Organic Chemistry-II						
MSM 211	Statistics-II						
BBC 205	Enzymology						
BSB 205	Genetic Engineering						
BFS 205	Food Quality Analysis						
BAG 231	Renewable Energy and Green Technology						
MMT 202	Measure Theory						
26*02*20	WEDNESDAY	9:30AM-11:00AM				BAG 232	Problematic Soils and their Management
						PHB 222	Mathematical Physics
						BCH 206	Inorganic Chemistry-II
						MSM 212	Mathematics Logic Building-I
			BBC 206	Metabolism of Amino Acids and Nucleotides			
			BSB 206	Enzyme Technology			
			BFS 206	Processing Technology of Cereals, Pulses Legumes and Oilseeds			
			BSZ 204	Diversity of Chordates			
			BAG 233	Production Technology for Fruit and Plantation Crops			
			MPH 210	Properties of Materials			
			MCH 241	Inorganic Chemistry-VI			
			MCH 242	Physical Chemistry-VI			
			MCH 243	Organic Chemistry-VI			
			MMB 204	Food Microbiology			
			27*02*20	THURSDAY	9:30AM-11:00AM	BAG 234	Principles of Seed Technology
PHB 225	Nuclear Physics						
BCH 210	Analytical Chemistry-III						
MSM 213	Numerical Analysis						
BBC 207	Molecular Biology-II						
BSB 207	Immunology						
BFS 207	Principles of Food Preservation						
BBT 204	Plant Physiology						
BAG 235	Farming System and Sustainable Agriculture						
MMT 203	Linear Programming						
MFS 205	Technology of Plant Derived Foods						
28*02*20	FRIDAY	9:30AM-11:00AM				BAG 236	Agricultural Marketing Trade and Prices
						PHB-228	Electromagnetic Theory
						BCH 208	Chemical Kinetics and Catalysis

28*2*20	FRIDAY	9:30AM-11:00AM	BCH 209	Solid State Chemistry
			MSM 214	Ordinary Differential Equations
			BSB 212	Medicinal Biotechnology
			BBC 208	Introduction to Cancer Biology
			BFS 208	Food Enzymology
			BSM 202	Microbial Physiology and Metabolism
			BSB 211	Developmental Biology of Animals
			BBT 206	Archegoniate
			MCE 203	Medicinal Chemistry
			MCE 204	Chemistry of Nanomaterials
			BAG 237	Introductory Agro-Meteorology and Climate Change
				2:30 PM to 4:00 PM
29*2*20	SATURDAY	9:30AM-11:00AM	MSM 216	Analytical Geometry
			OPE204	Sustainable Development and Environmental Management
			OPE136	Finance for non-finance
			OPE135	Green Supply Chan Management
			OPE152	Renewable Energy and Sustainable Development
			OPE141	Introduction to Entrepreneurship
			OPE155	Management Lessons from Bhagwad Gita
			OPE137	Principles of Economics
			OPE129	Introduction to Database Management System
			OPE220	Basic Oral Health Care
			OPE114	Sustainable Development
			OPE225	Basics of Internet of Things
			OPE122	Green Energy
			OPE230	Alternate Fuels and Energy Systems

  
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## SCHOOL OF BASIC SCIENCES AND RESEARCH

*Schedule of the Mid Term Examination (EVEN TERM) -2019-20*

*(B.Sc./B.Sc.(H)/M.Sc. VI Term)*

Date	Day	Time	Subject Code	Subject Name			
24*02*20	MONDAY	9:30 AM to 11:00 AM	PHB320	Instrumentation			
			BCH 307	Physical Chemistry-IV			
			MSM 301	Complex Analysis			
			BGB 319	Clinical Biochemistry			
			BSB 305	Bioreactors and Downstream Processing			
			BFS 305	Dairy Technology			
			BSB 301	Animal Biotechnology			
			BSB 304	Plant Ecology			
			BAG 346	Rainfed Agriculture and Watershed			
					2:30 PM to 4:00 PM	BAG 347	Protected Cultivation and Secondary
25*02*20	TUESDAY	9:30 AM to 11:00 AM	PHB337	Renewable Energy			
			BCH 308	Organic Chemistry-IV			
			MSM 308	Graph Theory			
			BGB 320	Recombinant DNA Technology			
			BSB 306	Genomics			
			BFS 306	Technology of Meat, Poultry and Sea Foods			
			BAG 348	Diseases of Field and Horticultural Crops			
					2:30 PM to 4:00 PM	BAG 349	Post-harvest Management and Value
			26*02*20	WEDNESDAY	9:30 AM to 11:00 AM	PHB 338	Atomic and Molecular Physics
						BCH 309	Inorganic Chemistry-IV
MSM 311	Partial Differential Equations						
BGB 321	Membrane Biochemistry						
BSB 307	Proteomics						
BFS 307	Food Safety and Regulations						
BSZ 305	Parasitology						
BBT 305	Phytopathology						
BAG 350	Management of Beneficial Insect						
		2:30 PM to 4:00 PM				BAG 351	Crop Improvement-II (Rabi crops)
27*02*20	THURSDAY	9:30 AM to 11:00 AM	PHB 340	Digital Electronics			
			BCH 310	Biological Chemistry			
			MSM 313	Applied Statistics			
			BGB 310	Bioinformatics			
			BSB 308	Bioethics and Biosafety			
			BFS 308	Waste Management in Food Industries			
			BSZ 306	Evolutionary Biology			
			BAG 353	Principles of Organic Farming			
					2:30 PM to 4:00 PM	BAG 354	Farm Management, Production and
			28*02*20	FRIDAY	9:30 AM to 11:00 AM	PHB 341	Particle and Astrophysics
BCH 311	Important Inorganic Compounds						
BCH 312	Industrial Inorganic Chemicals, Energy and						
MSM 316	Metric Spaces						
BGB 317	Cell Signaling						
BGB 318	Cancer Biology						
BSB 311	Medical Microbiology						
BSB 310	Industrial Biotechnology						
BSZ 307	Endocrinology						
BBT 306	Plant Systematics						
BFS 311	Research methodology in Food science						
BAG 355	Principles of Food Science and Nutrition						
		2:30 PM to 4:00 PM				BAX 101	Agribusiness Management
29*02*20	SATURDAY	9:30 AM to 11:00 AM				OPE134	Team Building and Leadership
						OPE155	Management Lessons from Bhagwad Gita
			OPE156	Anthropology			
			OPE230	Alternate Fuels and Energy Systems			

*H.R.*  
19/2/2020

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