

साधारण विभाग
विश्वभारती
सं. 1A/1210 दिनांक.....
DOCKET & DESPATCH
GENERAL SECTION
VISVA-BHARATI
No. 1A/1210 Date. 06/03/20



Office of the Registrar (Chamber)
Visva-Bharati
Docket No. 6753 Date 10.3.20

**PALLI SIKSHA BHAVANA
VISVA-BHARATI
SRINIKETAN**

गणित सदन / Computer Centre
विश्वभारती / Visva-Bharati
सारांश सं./Docket No. 1606
तिथि/Date 18-3-20

Memo No. PSB/T-3/ 280 /2019-20

Date: 06.03.2020

To
The Registrar
Visva-Bharati
Santiniketan

Sub : Submission of final class routine of Palli Siksha Bhavana

Please find enclosed herewith the final class routine of Palli Siksha Bhavana (UG & PG) for even semester, 2020.

Prin
Principal 06.3.2020
Palli Siksha Bhavana
Visva-Bharati

Change, Computer Centre - Pl. approach

SKD
17/3/2020

SKD

PALLI SIKSHA BHAVANA, VISVA-BHARATI
TIME TABLE FOR B. Sc. (Hons.) Agriculture: SEMESTER –II, IV and VI; B. Sc. (Ag.) Hons.: SEMESTER – VIII w.e.f. 03.01.2020

DAYS		9.30-11.30	11.30-12.30	12.30-1.30	1.30-2.30	2.30-3.30	3.30-4.30	4.30-6:00
MON	SEM-II	TAGORE STUDIES	ENV. Sc		R	AEX-121	AEN-121	PPC-121
	SEM-IV	AGR-224 / AEC-222 / HOR-223 / GPB-221 / SSC-222/ PPT-221	SSC-221	AEG-221		AGR-223	AEC-221	G&S
	SEM-VI	AGR-321	GPB-321			PPC-321	AEG-321	AGR-323/AST-321/SSC-321/GPB-323/AEX-321/HOR-322
	SEM-VIII	RAWE-01		RAWE-02				
TUE	SEM-II	AEX-122	AEC-121	GPB-121	C	AEN-121		AGR-121/ AEC-121
	SEM-IV	AGR-221	AGR-223			HOR-222	CPH-221	
	SEM-VI	GPB-322	PPC-321			AGR-322		AEC-321
	SEM-VIII	RAWE-03		RAWE-04				
WED	SEM-II	AEG-121	AEC-121	AEX-122	E	AGR-121	GPB-121	LIB
	SEM-IV	HOR-221	CPH-221	AGR-222		AEC-221	AGR-221	G&S
	SEM-VI	AGR-323/AST-321 /SSC-321/GPB-323 /AEX-321/HOR-322	AEN-321	AEC-322		GPB-321	GPB-322	HOR-321
	SEM-VIII	RAWE-05		RAWE-01				
THU	SEM-II	AGR-121	GPB-121		S	AEX-121	AEN-121	AEG-121
	SEM-IV	CPH-221	AEG-221			AGR-224 / AEC-222 / HOR-223 / GPB-221 / SSC-222 / PPT-221	HOR-221	SSC-221
	SEM-VI	AEG-321	AEC-321			AEN-321	PPC-321	AGR-323/AST-321/SSC-321/GPB-323/AEX-321/HOR-322
	SEM-VIII	RAWE-02		RAWE-04				
FRI	SEM-II	TAGORE STUDIES	AEX-121		S	PPC-121		AEN-121
	SEM-IV	HOR-222	AEC-221			AGR-224 / AEC-222 / HOR-223 / GPB-221 / SSC-222 / PPT-221	AGR-222	GPB-221
	SEM-VI	AGR-321	AEN-321			HOR-321		AGR-322
	SEM-VIII	RAWE-05		RAWE-03/RAWE-01				

AEC-121: Fundamentals of Agricultural Economics (2 + 0)
) (DS, BCR, BM)
 AEG-121: Introductory Soil and Water Conservation Engineering (1 + 1)
 (PK, KCS)
 AGR-121: Fundamentals of Agronomy-II (1 + 1) (BKS, SKM, KP)
 AEN-121: Fundamentals of Entomology (3+1) (HC, PM, SB)
 AEX-121: Fundamentals of Agricultural Extension Education (2+1) (AS, SC, SDM)
 AEX-122: Communication Skills and Personality Development (1+1) (SC)
 GPB-121: Fundamentals of Genetics (2+1) (PCK, AM, NRC, SD)
 PPC-121: Agricultural Microbiology (1+1) (MKB, RN, BM)
 TS: Tagore Studies
 ENV.Sc: Environmental Science (SB)
 AEC-221: Agricultural Marketing, Trade and Prices (2 + 1) (DS, BCR, BM)
 AEG-221: Renewable Energy and Green Technology (1+1) (PK, KCS)
 AGR-221: Crop Production Technology-II (Rabi crops) (1+1) (AKB, GCM, MB, PG)
 AGR-222: Farming System and Sustainable Agriculture (1+0) (BD, SKM)
 AGR-223: Introductory Agrometeorology & Climate Change (1+1) (BD, NCS)
 CPH-221: Principles of Seed Technology (1+2) (DP, SM)
 HOR-221: Production Technology for Ornamental Crops, MAP and Landscaping (1 + 1) (SC, GM, JM, PD)
 HOR-222: Production Technology for Fruit and Plantation Crops (1+1) (GM, PD)
 AGR-224: Water Management (2+1) (BKS, KP)
 AEC-222: Agri-business Management (2+1) (BCR, DS, BM)
 SSC-221: Problematic Soils and their management (2+0) (GKG, PKB, MCK, SM)

HOR-223: Landscaping (2+1) (SC, PD)
 GPB-221: Commercial Plant Breeding (1+2) (SD, PCK, AP, NRC.)
 SSC-222: Agrochemicals (2+1) (PKB, SM, MCK)
 PPT-221: Bio-pesticides and Bio-control (2+1) (HC, PM, SB, RN, MKB, BM)
 AGR-321: Practical Crop Production –II (Rabi crops) (0+2) (BD, GCM, SKM, MB, NCS)
 AGR-322: Rainfed Agriculture & Watershed Management (1+1) (KP, PG)
 AEC-321: Farm Management, Production & Resource Economics (1 + 1) (DS, BCR, BM)
 AEC-322: Intellectual Property Rights (1+0) (DS, BCR, BM)
 AEG-321 Protected Cultivation and Secondary Agriculture (1 + 1) (PK, KCS)
 AEN-321: Pests of Crops and Stored Grain and their Management (2 + 1) (HC, PM, SB)
 GPB-321: Crop Improvement-II (Rabi crops) (1 + 1) (NRC, AP, PCK, SD)
 GPB-322: Principles of Plant Biotechnology (1+1) (SD, AP, NRC, PCK)
 HOR-321: Post-harvest Management and Value Addition of Fruits and Vegetables (1+1) (GM, JM, PD)
 PPC-321: Diseases of Field and Horticultural Crops and their Management-II (2 + 1) (RN, MB, BM)
 AGR-323: Weed Management (2+1) (BD, PG)
 AST-321: Design in Agricultural Experiment (2+1) (DB, DSD, KAS)
 SSC-321: Biofertilizers Technology (2+1) (PKB, MCK, GKG)
 AEX-321: Emerging Trends in Agricultural Extension (2+1) (SG)
 GPB-323: Bioinformatics (2+1) (SD)
 HOR -322: Hi-tech Horticulture (2+1) (JM, PD)
 RAWE: 01 to 05 (Details in next page)


 UG Coordinator



 Principal
 PSB, Sriniketan

Note: Games & Sports/ Yoga (Mandatory, attendance register with the concerned teacher), Course instructor: Dr. A. Mukherjee
 Library (Mandatory, attendance register with the concerned teacher), Course instructor: Dr. P. P. Roy

RAWE

COURSE	Instructors
RAWE 01 Crop Production (0+5)	AKB, BKS, BD, GCM, SKM, KP, MB, NCS, PG, AKC, GKG, PKB, MCK, SM, YVR, DP, SM, SC, GM, JM, PD, PK, KCS, PCK, AP, NRC, SD
RAWE 02 Crop Protection (0+4)	HC, PM, SB, RN, MKB, BM
RAWE 03 Rural Economics (0+3)	DS, BCR, BM
RAWE 04 Extension Programme (0+4)	SC, SG, SDM
RAWE 05 Research Station / KVK / DAATT Center Activities and Attachment to the Agro-based Industries (0+4)	AS


UG Coordinator


Principal
PSB, Sriniketan
PRINCIPAL / अध्यक्ष
Palli Siksha Bhavana
पल्लो शिक्षा भवन
(Institute of Agriculture)
(कृषिविज्ञान- संस्थान)
Visva-Bharati / विश्वभारती
Sriniketan / श्रीनिकेतन

VISVA-BHARATI
DEPT. OF AGRONOMY, PALLI SIKSHA BHAVANA
TIME TABLE FOR M. Sc. (Ag.) AGRONOMY, SEMESTER II & IV, 2020
(w.e.f. January, 2020)

DAYS	SEM	9:30 a.m. - 10:30 a.m.	10:30 a.m. - 11:30 a.m.	11:30 a.m. - 12:30 p.m.	12:30 p.m. - 1:30 p.m.	1:30 p.m. - 2:30 p.m.	2:30 p.m. - 3:30 p.m.	3:30 p.m. - 4:30 p.m.	4:30 p.m. - 5:30 p.m.	
MON	II	STAT 551		PGS 504		S S E C E R E	AGR 509	CPH 502		
	IV	AGR 599 (Thesis work)					AGR 599 (Thesis work)			
TUE	II	AGR 504		CPH 502	AGR 514/ AGR 517		PGS 503	AGR 507		
	IV	AGR 599 (Thesis work)					AGR 599 (Thesis work)			
WED	II	AGR 509/ AGR 512		STAT 551			AGR 504	AGR 514/ AGR 517	AGR 512/ AGR 509	
	IV	AGR 599 (Thesis work)					AGR 599 (Thesis work)			
THURS	II	SSC-511	AGR509/ AGR 512	STAT 551	CPH 502		AGR 507	AGR 516		
	IV	AGR 599 (Thesis work)					AGR 599 (Thesis work)			
FRI	II	AGR 504	LIBRARY	SSC 511	AGR 507		SSC 511		AGR 516	
	IV	AGR 599 (Thesis Work)					AGR 591 (Seminar)			

Banerjee 10.01.2020

P. G. Co-ordinator, Agronomy

[Signature]
10.01.2020

Head, Dept. of Agronomy

विभागाध्यक्ष / Head
शास्त्र विज्ञान विभाग
Department of Agronomy
पल्ली शिक्षा भवन (कृषि संस्थान)
Palli Siksha Bhavana
(Institute of Agriculture)
विश्वभारती, श्रीनिकेतन-७३१२३६
Visva-Bharati, Sriniketan-731236
पश्चिम बंगाल / West Bengal

M.Sc. (Ag.) Agronomy Semester- II

Course No.	Course Title (Credits)	Course Leader	Course Associates
AGR 504	Principles and Practices of Water Management (2+1)	Dr. K. Pramanik	Prof. B. K. Saren, Prof. G. C. Malik
AGR 507	Agronomy of Major Cereals (2+1)	Dr. P. Ghosh	Prof. A. K. Barik, Dr. (Mrs.) M. Banerjee, Dr. N. C. Sarkar,
AGR 509	Agronomy of Oilseed Crops (2+1)	Prof. G. C. Malik	Dr. (Mrs.) M. Banerjee, Dr. N. C. Sarkar, Dr. P. Ghosh
AGR 512	Agronomy of Fodder and Forage Crops (2+1)	Prof. A. K. Barik	Prof. B. K. Saren, Dr. S. K. Maity
AGR 514	Cropping system and Sustainable Agriculture (2+0)	Dr. S. K. Maity	Dr. B. Duary
AGR 516	Principles and Practices of Organic Farming (1+1)	Dr. B. Duary	Dr. S. K. Maity, Dr. K. Pramanik
AGR 517	Crop Ecology and Geography (2+0)	Dr. (Mrs.) M. Banerjee	Dr. K. Pramanik
CPH 502	Mineral Nutrition of Plants (2+1)	Dr. D. Panda	Dr. (Mrs.) S. Mondal
SSC 511	Management of Problem Soils (2+1)	Dr. M.C.Kundu	Prof. G.K.Ghosh, Dr.P.Biswas, Dr.S.Mondal
STAT 551	Experimental Design (3+1)	Dr. D. S. Dhakre	
PGS 503	Intellectual Property and its Management in Agriculture (1+0)	Dr. K.A. Sarkar	
PGS 504	Basic Concept in Laboratory Techniques (0+1)	Dr. Y.V. Rao	

M.Sc. (Ag.) Agronomy Semester IV

Course No.	Course Title	Course Leader	Course Associates
AGR 591	Seminar (1)	Dr. N.C. Sarkar	Prof. A.K. Barik, Prof. G.C. Malik, Dr. K. Pramanik, Dr. (Mrs.) M. Banerjee, Dr. P. Ghosh,
AGR 599	Master's Research (Thesis) (20)		Prof. A.K. Barik, Prof. B.K. Saren, Dr. B. Duary, Prof. G.C. Malik, Dr. S.K. Maity, Dr. K. Pramanik, Dr. (Mrs.) M. Banerjee, Dr. N.C. Sarkar, Dr. P. Ghosh

VISVA-BHARATI DEPARTMENT OF AGRICULTURAL ENTOMOLOGY PALLI SIKSHA BHAVANA TIME TABLE OF M.Sc. (Ag.) in AGRIL. ENTOMOLOGY SEMESTER –II& IV, w.e.f. 03.01.2020											
Days	Semester	9.30-10.30	10.30-11.30	11.30-12.30	12.30-13.30	13.30-14.30	14.30-15.30	15.30-16.30	16.30-17.30	17.30-18.30	
Monday	II	STAT 551		PGS 504		R E C E S S	AEN 504 HC/PM/SB	THESIS			
	IV	THESIS					LIBRARY STUDY				
Tuesday	II	AGR 504		AEN 503 HC/PM/SB			PGS 503	AEN 505 HC/PM/SB	THESIS		
	IV	THESIS					LIBRARY STUDY				
Wednesday	II	PPC -505	AEN 505 HC/PM/SB	STAT -551			AGR 504	AEN 503 HC/PM/SB	THESIS		
	IV	AEN 591 HC/PM/SB		LIBRARY STUDY			THESIS				
Thursday	II	AEN -504 HC/PM/SB		STAT -551	PPC -505		AEN -505 HC/PM/SB		THESIS		
	IV	LIBRARY STUDY	THESIS					THESIS			
Friday	II	AGR 504	AEN 504 HC/PM/SB	PPC-505			AEN 503 HC/PM/SB	THESIS			
	IV	THESIS					LIBRARY STUDY				


PG Coordinator

Assistant Professor
Department of Agril. Entomology
Palli Siksha Bhavana
(Institute of Agriculture)
Visva-Bharati, Sriniketan


HOD, Agril. Entomology

प्रधान/Head
कृषि कीट विज्ञान विभाग
Department of Agricultural Entomology
पल्ली शिक्षा भवन
Palli Siksha Bhavana
विश्वभारती, श्रीनिकेतन
Visva-Bharati, Sriniketan

**VISVA-BHARATI
DEPARTMENT OF PLANT PATHOLOGY
PALLI-SIKSHA BHAVANA**

TIME TABLE OF M.Sc. (Ag.) in PLANT PATHOLOGY SEMESTER - II & IV, w.e.f. 03.01.2020

Days	Semester	9.30-10.30	10.30-11.30	11.30-12.30	12.30-13.30	13.30-14.30	14.30-15.30	15.30-16.30	16.30-17.30	17.30-18.30	
Monday	II	STAT 551		PGS 504		R E C E S S	PPC - 503 RN/MKB/BM	AEN 503 HC/PM/SB	THESIS WORK		
	IV	PPC - 599 RN/MKB/BM					LIBRARY STUDY				
Tuesday	II	THESIS WORK					PGS 503	AEN 505 HC/PM/SB	LIBRARY STUDY		
	IV	PPC - 599 RN/MKB/BM					LIBRARY STUDY				
Wednesday	II	PPC -505 RN/MKB/BM	AEN 505 HC/PM/SB	STAT -551			LIBRARY STUDY	AEN 503 HC/PM/SB	THESIS WORK		
	IV	PPC - 591 RN/MKB/BM		LIBRARY STUDY				THESIS			
Thursday	II	PPC - 503 RN/MKB/BM		STAT -551	PPC -505 RN/MKB/BM		AEN -505 HC/PM/SB		THESIS WORK		
	IV	LIBRARY STUDY	PPC - 599 RN/MKB/BM				PPC - 599 RN/MKB/BM				
Friday	II	THESIS WORK	PPC - 503 RN/MKB/BM	PPC-505 RN/MKB/BM			AEN 503 HC/PM/SB		LIBRARY STUDY		
	IV	PPC - 599 RN/MKB/BM					LIBRARY STUDY				

PPC – 503: Plant Bacteriology, PPC – 505: Diseases of Field Crops and their Management, PPC – 591: Master's Seminar, PPC – 599: Master's Research Thesis

PG Coordinator



HOD

Department of Plant Pathology

प्रधान/Head

पादप रोग विज्ञान विभाग

Department of Plant Pathology

पल्ली शिक्षा भवन

Palli Siksha Bhavana

विश्वभारती, श्रीनिकेतन

Visva-Bharati, Sriniketan

Department of Genetics & Plant Breeding, Palli Siksha Bhavana
Time Table for M.Sc.(Ag) **Genetics and Plant Breeding, Semester II, 2020** w.e.f. 27.01.2020

Days	9.30 a.m. - 10.30 a.m.	10.30 a.m.- 11.30 a.m.	11.30 a.m.- 12.30 a.m.	12.30p.m.- 1.30p.m.	1.30p.m.- 2.30p.m.	2.30p.m.- 3.30p.m.	3.30p.m.- 4.30p.m.	4.30p.m.- 5.30p.m.
Mon	STAT 551		PGS504			AGR 509	CPH 502	Lib
Tue	GPB 502 (NRC/AP/PCK)		CPH 502	GPB 504(SD)		PGS 503	GPB 512(NRC)	Lib
Wed	AGR 509		STAT 551		Recess	GPB 504 (PCK/SD/NRC)		AGR 509
Thu	GPB 599	AGR 509	STAT 551	CPH 502		GPB 599	GPB 502 (NRC)	Lib
Fri	GPB 512(PCK/NRC/SD/AP)		GPB 504 (SD)	GPB 502 (AP)		GPB 599	GPB 512 (PCK)	Lib

Sd/-
P.G. Co-ordinator

Sd/- 
Head, Dept of GPB

Head
Department of Genetics and Plant Breeding
Palli Siksha Bhavana
(Institute of Agriculture)
Visva-Bharati, Sriniketan-731236, W.B., India

GPB502- Principles of cytogenetics (2+1) (NRC/AP/PCK)

GPB504 - Principles of Quantitative genetics (2+1) (SD/PCK/NRC)

GPB512 - BREEDING LEGUMES, OILSEEDS AND FIBRE CROPS (2+1) (PCK/NRC/SD/AP)

GPB599 - Master's Research (PCK/AP/NRC/SD)

STAT551- Experimental design

CPH-502- Mineral Nutrition of Plants

AGR 509 - Agronomy of oilseed crops

PGS 503 - IPR

PGS 504 - Laboratory Techniques

Department of Horticulture & Postharvest Technology
Institute of Agriculture, Visva-Bharati, Sriniketan
Revised Time table for M. Sc. (Ag.) in Horticulture 2019, Semester – II (w.e.f. 13.01.2020)& IV (w.e.f. 01.01.2020)

Days	Semester	9.30-10.30	10.30-11.30	11.30-12.30	12.30-13.30		14.30-15.30	15.30-16.30	16.30-17.30	17.30-18.30
Monday	II	STAT 551		PGS 504			HOR 523 /HOR 514		HOR 523/HOR 514	Library
	IV	Research		HOR 591	Research	B	Research		Library	
Tuesday	II	Research		HOR 513			PGS 503	HOR 521	HOR 503	Library
	IV	Research		HOR 505			Research		Library	
Wednesday	II	Research		STAT 551		R	HOR 513		Library	
	IV	Research		Research			Research		Library	
Thursday	II	Research		STAT 551	Research	E	HOR 523/HOR 514		HOR 513	Library
	IV	Research		Research			Research		Library	
Fri	II	Research		HOR 521		A	HOR 521	HOR 513	HOR 503	Library
	IV	Research		Research			Research		Library	

M. Sc. (Ag.) Horticulture, Semester – II :

HOR 503	Fundamentals of Plantation, Spices, Medicinal & Aromatic Crops (SC/GM/PD)	(2 +0)	PGS 503	Intellec.Property & its Management in Agriculture	(1 + 0)
HOR 513	Subtropical and Temperate Fruit Production(GM/PD)	(2+1)	PGS 504	Basic Concepts in Laboratory Techniques	(0 + 1)
HOR 521	Production Technology of Cool Season Vegetable Crops (SC/JM)	(2 + 1)	M. Sc. (Ag.) Horticulture, Semester IV :		
HOR 523	Breeding Of Vegetable Crops (SC/JM)	(2 + 1)	HOR 505	Technological Advancement of Fruit, Vegetable And Ornamental Crops (SC/GM/JM?PD)	(2 +0)
HOR 514	Breeding of Fruit Crops (GM/PD)	(1 + 1)	HOR 591	Master's Seminar (Respective Guide)	(1 + 0)
STAT 551	Experimental Design	(3 + 1)	HOR 599	Master's Research (Respective Guide)	(20 +0)

Prahlad Deb
(Prahlad Deb) 17-02-2020

Post Graduate Co-ordinator
Department of Horticulture &
Post-Harvest Technology
Institute of Agriculture (PSB)
Visva-Bharati, Sriniketan, W.B.

G. Mandaf
(G. Mandaf) 21/02/2020

भागाध्यक्ष/ Head of the Department
कृषि और कटाई उपरंत प्रौद्योगिकी विभाग
Horticulture & Post-Harvest Technology
विश्वविद्यालय / Institute of Agriculture
विश्व शिक्षा भवन / (Path-Siksha Bhavana)
विश्व भारती, श्रीनिकेतन, W.B.

DEPARTMENT OF AGRICULTURAL EXTENSION

PALLI SIKSHA BHAVANA

VISVA-BHARATI

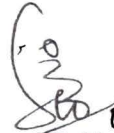
Class Routine for M.Sc.(Ag.) Agricultural Extension Sem II and Sem IV, 2020

(With effect from 1st January, 2020)

Days	Semester	9.30-10.30	10.30-11.30	11.30-12.30	12.30-1.30	1.30-2.30	2.30-3.30	3.30-4.30	4.30-6.00
Monday	Sem II	Thesis Work (SC/SG/SDM/AS)		PGS 504		L U N C H B R E A K	EXT 506 (SDM)		Thesis Work (SC/SG/SDM/AS)
	Sem IV	EXT 599 (SC)			EXT 599(SG)		EXT 591(SC)		EXT 591 (AS)
Tuesday	Sem II	AGR 504 (Minor)		STAT 553 (Supporting)			PGS 503(e)	EXT 507 (SC)	
	Sem IV	EXT 599(SG)			EXT 599(AS)		EXT 599(SDM)		
Wednesday	Sem II	Thesis Work (SC/SG/SDM/AS)		EXT 510 (AS)			AGR 504 (Minor)	EXT 518 (SG)	
	Sem IV	EXT 599(AS)			EXT 599(SG)		EXT 599 (SC)		
Thursday	Sem II	Minor	EXT 507 (SC)	EXT 506 (SDM)			EXT 510 (AS)	Thesis Work (SC/SG/SDM/AS)	
	Sem IV	EXT 599(SDM)			EXT 599 (SC)		EXT 591 (SG)	EXT 599(AS)	
Friday	Sem II	AGR 504 (Minor)	EXT 518 (SG)	Thesis Work (SC/SG/SDM/AS)			STAT 553 (Supporting)		Supporting
	Sem IV	EXT 599 (AS)			EXT 591(SDM)		EXT 599(SG)		

Anindila Saha
01.01.2020
Dr.(Ms.) A. Saha

PG Coordinator, Deptt. of Agril Extension, PSB, VB


01/01/2020
Professor S.D. Mukhopadhyay

Head, Deptt. of Agril Extension, PSB, VB

VISVA-BHARATI
Dept. of Soil Science and Agricultural Chemistry, Palli Siksha Bhavana
Time table for M. Sc. (Ag.) Soil Science and Agricultural Chemistry, Semester-II
& IV (w. e. f. Jan., 2020), 2020

Days	SEM	9:30 a.m- 10:30 a.m.	10:30 a.m- 11:30 a.m.	11:30 a.m- 12:30 p.m.	12:30 p.m- 1:30 p.m.	1:30 p.m- 2:30 p.m.	2:30 p.m- 3:30 p.m.	3:30 p.m- 4:30 p.m.	4:30 p.m- 6:00 p.m.
MONDAY	II	STAT-551		PGS 504		R E C E S S	SSC 505		LIBRARY
	IV	SSC 599					SSC 591		
TUESDAY	II	AGR 504		SSC 501			PGS-503(e)	LIBRARY	LIBRARY
	IV	SSC 599					SSC 591		
WEDNESDAY	II	SSC 501	SSC 505	STAT-551			AGR 504	LIBRARY	LIBRARY
	IV	SSC 599					SSC 591		
THURSDAY	II	SSC 511	LIBRARY	STAT-551	SSC 505		SSC 501	LIBRARY	LIBRARY
	IV	SSC 599					SSC 591		
FRIDAY	II	AGR 504	SSC 505	SSC 511	LIBRARY		SSC 511		LIBRARY
	IV	SSC 591					SSC 599		

Course no.	Course name	Course leader	Course Associate
	SEM- II		
SSC 501	Soil Physics (2+1)	Dr. M.C.Kundu	
SSC 511	Management of Problem Soils (2+1)	Prof. A.Chatterjee	PKB, GKG, SM, MCK
SSC 505	Soil Biology and Biochemistry (3+1)	Dr. P.K.Biswas	YVR, MCK
PGS 504 ^c course	Basic Concepts in Laboratory techniques (0+1)	Dr. Y.V.Rao	PKB, MCK
PGS 503 ^c course	Intellectual Property and its management in Agriculture (1+0)	Dr. Kader Ali Sarkar	
AGR 504	Principles and Practices of Water Management (2+1)	Dr. K.Pramanik	
STAT 551	Experimental Designs (3+1)	Dr. D.S.dhakre	
	SEM-IV		
SSC 591	Credit Seminar (0+1)	Dr. P.K.Biswas	MCK
SSC 599	Thesis (0+20)	Respective Chairman	


P.G. Co-ordinator

Dept. of Soil Science and Agricultural Chemistry


Head

Deptt. of Soil Science & Agricultural Chemistry

Head
 Department of Soil Science &
 Agricultural Chemistry
 Palli Siksha Bhavana
 (Institute of Agriculture)
 Visva-Bharati, Sriniketan-731236

DEPARTMENT OF AGRICULTURAL STATISTICS
PALLI SIKSHA BHAVANA, VISVA-BHARATI
Tentative Class Routine for M.Sc. (Ag.) Semester II & IV, 2020
Effective from January, 2020

Days	9:30-10:30	10:30-11:30	11:30-12:30	12:30-1:30	1:30-2:30	2:30-3:30	3:30-4:30	4:30-6:00
Monday	STAT-551 (DB/DSD/KAS)			THESIS WORK	L U N C H B R E A K	THESIS WORK	THESIS WORK	
Tuesday		STAT-553 (DB/DSD/KAS)		THESIS WORK		PGS-503(e) (KAS)	THESIS WORK	THESIS WORK
Wednesday	THESIS WORK		STAT-551 (DB/DSD/KAS)			THESIS WORK	THESIS WORK	
Thursday	THESIS WORK		STAT-551 (DB/DSD/KAS)			THESIS WORK	THESIS WORK	
Friday		THESIS WORK	THESIS WORK			STAT-553 (DB/DSD/KAS)		THESIS WORK

Course No.	Course Title	Credit
STAT-551	Experimental Designs	3+1
STAT-553	Nonparametric Techniques	2+1
PGS-503(e)	Intellectual Property and its management in Agriculture	1+0

[Signature]
13/01/2020

PG Coordinator,
Dept. of ES, PSB

[Signature]
(Prof D. Bhattacharya) 13.1.2020

HoD, Dept. of ES, PSB

अध्यक्ष / Head
कृषि सांख्यिकी विभाग
Department of Agri Statistics
पल्ली शिक्षा भवन, विश्वभारती
Palli Siksha Bhavana, Visva-Bharati
श्रीनिकेतन / Sriniketan

VISVA-BHARATI
PALLI SIKSHA BHAVANA
 Department of Animal Science, SEM-II

	9:30-10:30	10:30-11:30	11:30-12:30	12:30-1:30	1:30-2:30	2:30-3:30	3:30-4:30	4:30-6:30
MONDAY	STAT - 551		PGS - 504		TIFFIN	BCH - 517		
TUESDAY	BCH - 517					PGS - 503	PSC - 514	
WEDNESDAY	PSC - 513		STAT - 551			PSC - 506	PSC - 514	
THURSDAY	PSC - 505		STAT - 551			PSC - 513		
FRIDAY	PSC - 506					PSC - 505		

PK Chatterjee
 01.02.2020
 PG Co-ordinator.

PK Chatterjee
 HOD 01.02.2020
 Animal Science, PSB

**Department of Agricultural Economics
Palli Siksha Bhavana, Visva-Bharati**

Class Routine for M.Sc. (Ag.) Semester II, 2020
(With effect from January, 2020)

Days	9.30-10.30	10.30-11.30	11.30-12.30	12.30-1.30	1.30-2.30	2.30-3.30	3.30-4.30	4.30-6.00
Monday	AEC-502 (DS/BCR/BM)		Thesis Work	Thesis Work	Lunch Break	Library		
Tuesday	Thesis Work	AEC-502 (DS/BCR/BM)	Thesis Work	Thesis Work		Library		
Wednesday	AEC-502 (DS/BCR/BM)	Thesis Work	Thesis Work	Thesis Work		Library		
Thursday	Thesis Work	Thesis Work	Thesis Work	Thesis Work		Library		
Friday	Thesis Work	Thesis Work	Thesis Work	Thesis Work		Library		

Calendar of Work

- 1st Internal
- 2nd Internal

1st week of March, 2020

1st week of April, 2020

Dr. Bitan Mondal
03/01/2020

Dr. Bitan Mondal
PG Coordinator
Department of Agricultural Economics

Prof. Debashis Sarkar
Prof. Debashis Sarkar
Head

Department of Agricultural Economics

3/01/2020