

Rani Lakshmi Bai Central Agricultural University, Jhansi

Ph.D. (Soil Science)

I Semester

TIME TABLE (2023-24)

Day	10:00 am -11:00 am	11:00 am- 12:00 pm	12:00 pm-1:00 pm	1:00 pm-2:00 pm	2:00 pm-3:00 pm	3:00pm-4:00 pm	4:00 pm-5:00 pm	
Monday		APS 601 2(2+0) Recent Trends in Soil Physics Dr Anusuiya Panda & Dr Avijit Ghosh	APS 602 2(2+0) Modern Concept in Soil Fertility Dr Susheel K Singh & Dr Vishwanath	LUNCH				
Tuesday	APS 601 2(2+0) Recent Trends in Soil Physics Dr Anusuiya Panda & Dr Avijit Ghosh	APS 602 2(2+0) Modern Concept in Soil Fertility Dr Susheel K Singh & Dr Vishwanath				ABB 621 3(2+1) Applied Regression Analysis Dr Shailendra		
Wednesday	ABB 621 3(2+1) Applied Regression Analysis Dr Shailendra							
Thursday			APS 603 2(2+0) Physical Chemistry of Soil Dr S. Upadhyay & Dr Thomas Meetei					
Friday			APS 603 2(2+0) Physical Chemistry of Soil Dr S. Upadhyay & Dr Thomas Meetei			ABB 621 3(2+1) Applied Regression Analysis Dr Shailendra		
Saturday								

Rani Lakshmi Bai Central Agricultural University, Jhansi

Ph.D. Agriculture (Agronomy)

I Semester

TIME TABLE (2023-2024)

Day	10:00 am -11:00 am	11:00 am- 12:00 pm	12:00 pm-1:00 pm	1:00 pm-2:00 pm	2:00 pm-3:00 pm	3:00 pm-4:00 pm	4:00 pm-5:00 pm
Monday	APA 608 2(2+0) Research and Publications Ethics Research Dr Artika Singh, Dr Shiv Vendra Singh		APA 601 3(3+0) Current Trends in Agronomy Dr. Gunjan Guleria & Dr Yogeshwar Singh	LUNCH		APA 604 3(1+2) Recent Trends in Weed Management Dr Gunjan Guleria, Dr Rajiv Nandan & Dr SR Kantwa	
Tuesday	APA 608 2(2+0) Research and Publications Ethics Research Dr Artika Singh, Dr Shiv Vendra Singh					ABB 621 3(2+1) Applied Regression Analysis Dr Shailendra	
Wednesday	ABB 621 3(2+1) Applied Regression Analysis Dr Shailendra		APA 604 3(1+2) Recent Trends in Weed Management Dr Gunjan Guleria, Dr Rajiv Nandan & Dr SR Kantwa			APA 604 3(1+2) Recent Trends in Weed Management Dr Gunjan Guleria, Dr Rajiv Nandan & Dr SR Kantwa	
Thursday		APA 601 3(3+0) Current Trends in Agronomy Dr. Gunjan Guleria & Dr Yogeshwar Singh					
Friday		APA 601 3(3+0) Current Trends in Agronomy Dr. Gunjan Guleria & Dr Yogeshwar Singh				ABB 621 3(2+1) Applied Regression Analysis Dr Shailendra	
Saturday							

Rani Lakshmi Bai Central Agricultural University, Jhansi

Ph.D. (Hort.) Fruit Science

I Semester

TIME TABLE (2023-24)

Day	10:00 am -11:00 am	11:00 am- 12:00 pm	12:00 pm-1:00 pm	1:00 pm-2:00 pm	2:00 pm-3:00 pm	3:00pm-4:00 pm	4:00 pm-5:00 pm
Monday		HFS 603 3(3+0) Recent Developments in Growth Regulation Drs Sukanya Misra, Ashutosh Srivastava, Prabha Singh-IGFRI	AGP 601 3(3+0) Advances in Plant Breeding Systems Dr Ashutosh Singh, Dr Rumana Khan, Dr Sukanya Misra	LUNCH	HFS 602 3(3+0) Modern Trends in Fruit Production Dr Ranjit Pal, Dr Govind, Dr Sukanya		
Tuesday			HFS 603 3(3+0) Recent Developments in Growth Regulation Drs Sukanya Misra, Ashutosh Srivastava, Prabha Singh-IGFRI		HFS 602 3(3+0) Modern Trends in Fruit Production Dr Ranjit Pal, Dr Govind, Dr Sukanya	ABB 621 3(2+1) Applied Regression Analysis Dr Shailendra	
Wednesday	ABB 621 3(2+1) Applied Regression Analysis Dr Shailendra		HFS 603 3(3+0) Recent Developments in Growth Regulation Drs Sukanya Misra, Ashutosh Srivastava, Prabha Singh-IGFRI		HFS 602 3(3+0) Modern Trends in Fruit Production Dr Ranjit Pal, Dr Govind, Dr Sukanya		
Thursday			AGP 601 3(3+0) Advances in Plant Breeding Systems Dr Ashutosh Singh, Dr Rumana Khan, Dr Sukanya Misra				
Friday			AGP 601 3(3+0) Advances in Plant Breeding Systems Dr Ashutosh Singh, Dr Rumana Khan, Dr Sukanya Misra			ABB 621 3(2+1) Applied Regression Analysis Dr Shailendra	
Saturday							

Rani Lakshmi Bai Central Agricultural University, Jhansi

Ph.D. (Forestry) Silviculture & Agroforestry I Semester

TIME TABLE (2023-2024)

Day	10:00 am -11:00 am	11:00 am- 12:00 pm	12:00 pm-1:00 pm	1:00 pm-2:00 pm	2:00 pm-3:00 pm	3:00pm-4:00 pm	4:00 pm-5:00 pm
Monday	FSA 601 3(2+1) Quantitative Silviculture Dr. Manmohan Dobriyal, Dr. Rakesh	ABB 610 3(2+1) Research Methodology in Forestry Dr. Shailendra	FSA 607 2(1+1) Plantation Forest Productivity Dr. Prabhat Tiwari Dr. Garima Gupta Dr. Naresh- CAFRI	LUNCH	FSA 611 1(1+0) Agroforestry for Sustainable Agriculture Dr. A Arunachalam Dr. R P Yadav	FSA 607 2(1+1) Plantation Forest Productivity, Dr. Prabhat Tiwari Dr. Garima Gupta Dr. Naresh- CAFRI	
Tuesday	FRM 602 3(2+1) Forest Economic Analysis Dr. David & Dr. Manmohan				ABB 610 3(2+1) Research Methodology in Forestry Dr. Shailendra	FSA 601 3(2+1) Quantitative Silviculture Dr. Manmohan Dobriyal, Dr. Rakesh	
Wednesday			FSA 601 3(2+1) Quantitative Silviculture Dr. Manmohan Dobriyal, Dr. Rakesh			ABB 610 3(2+1) Research Methodology in Forestry Dr. Shailendra	
Thursday	FRM 602 3(2+1) Forest Economic Analysis Dr. David & Dr. Manmohan						
Friday	FRM 602 3(2+1) Forest Economic Analysis Dr. David & Dr. Manmohan						
Saturday							

Rani Lakshmi Bai Central Agricultural University, Jhansi

Ph.D. Horticulture (Vegetable Science)

I Semester

TIME TABLE (2023-24)

Day	10:00 am -11:00 am	11:00 am- 12:00 pm	12:00 pm-1:00 pm	1:00 pm-2:00 pm	2:00 pm-3:00 pm	3:00pm-4:00 pm	4:00 pm-5:00 pm
Monday		HVS 601 3(3+0) Recent Trends in Vegetable Production Dr Arjun Lal Ola & Dr. Devesh Tiwari	HVS 607 4(3+1) Bio-technological Approaches in Vegetable Crops, Dr Brij Bihari Sharma, Dr. Asutosh Kumar & Dr. Piyoosh Kumar Babele	LUNCH			
Tuesday						ABB 621 3(2+1) Applied Regression Analysis Dr Shailendra	
Wednesday	ABB 621 3(2+1) Applied Regression Analysis Dr Shailendra	HVS 601 3(3+0) Recent Trends in Vegetable Production Dr Arjun Lal Ola & Dr. Devesh Tiwari	HVS 607 4(3+1) Bio-technological Approaches in Vegetable Crops, Dr Brij Bihari Sharma, Dr. Asutosh Kumar & Dr. Piyoosh Kumar Babele				
Thursday		HVS 601 3(3+0) Recent Trends in Vegetable Production Dr Arjun Lal Ola & Dr. Devesh Tiwari				HVS 607 4(3+1) Bio-technological Approaches in Vegetable Crops, Dr Brij Bihari Sharma, Dr. Asutosh Kumar & Dr. Piyoosh Kumar Babele	
Friday			HVS 607 4(3+1) Bio-technological Approaches in Vegetable Crops, Dr Brij Bihari Sharma, Dr. Asutosh Kumar & Dr. Piyoosh Kumar Babele		ABB 621 3(2+1) Applied Regression Analysis Dr Shailendra		
Saturday							

Rani Lakshmi Bai Central Agricultural University, Jhansi

Ph.D. Horticulture (Floriculture and Landscaping)

I Semester

TIME TABLE (2023-24)

Day	10:00 am -11:00 am	11:00 am- 12:00 pm	12:00 pm-1:00 pm	1:00 pm-2:00 pm	2:00 pm-3:00 pm	3:00pm-4:00 pm	4:00 pm-5:00 pm
Monday		FLS-609 3(2+1) Recent Developments in Protected Cultivation of Floricultural Crops Dr Priyanka Sharma and Dr Gaurav Sharma		LUNCH			
Tuesday			FLS-609 3(2+1) Recent Developments in Protected Cultivation of Floricultural Crops Dr Priyanka Sharma and Dr Gaurav Sharma			ABB 621 3(2+1) Applied Regression Analysis Dr Shailendra	
Wednesday	ABB 621 3(2+1) Applied Regression Analysis Dr Shailendra		FLS-605 2(1+1) Advances in Landscaping, Dr Gaurav Sharma and Dr Priyanka Sharma				
Thursday		FLS-605 2(1+1) Advances in Landscaping, Dr Gaurav Sharma and Dr Priyanka Sharma					
Friday						ABB 621 3(2+1) Applied Regression Analysis Dr Shailendra	FLS-609 3(2+1) Recent Developments in Protected Cultivation of Floricultural Crops Dr Priyanka Sharma and Dr Gaurav Sharma
Saturday							

Rani Lakshmi Bai Central Agricultural University, Jhansi

Ph.D. (Plant Pathology)

I Semester

TIME TABLE (2023-24)

Day	10:00 am -11:00 am	11:00 am- 12:00 pm	12:00 pm-1:00 pm	1:00 pm-2:00 pm	2:00 pm-3:00 pm	3:00pm-4:00 pm	4:00 pm-5:00 pm
Monday	APP 602 3(2+1) Advances in Virology, Meenakshi Arya, Pavithra BS, Kuleshwar Sahu	APP 601 3(2+1) Advances in Mycology PP Jambhulkar, Anita Puyam, Mahesha		LUNCH	APE 603 3(2+1) Insect Ecology and Diversity Dr. Yogendra Mishra and Dr. Sunder Pal		
Tuesday			APP 602 3(2+1) Advances in Virology, Meenakshi Arya, Pavithra BS, Kuleshwar Sahu			ABB 621 3(2+1) Applied Regression Analysis Shailendra Kumar	
Wednesday	ABB 621 3(2+1) Applied Regression Analysis Shailendra Kumar	APE 603 3(2+1) Insect Ecology and Diversity Dr. Yogendra Mishra and Dr. Sunder Pal			APP 601 3(2+1) Advances in Mycology PP Jambhulkar, Anita Puyam, Mahesha		
Thursday	APP 601 3(2+1) Advances in Mycology PP Jambhulkar, Anita Puyam, Mahesha		APP 605 1(1+0) Principles and Procedure of Certification Dr. Meenakshi Arya			APP 602 3(2+1) Advances in Virology, Meenakshi Arya, Pavithra BS, Kuleshwar Sahu	
Friday	APE 603 3(2+1) Insect Ecology and Diversity Dr. Yogendra Mishra and Dr. Sunder Pal					ABB 621 3(2+1) Applied Regression Analysis Shailendra	
Saturday							

Rani Lakshmi Bai Central Agricultural University, Jhansi

Ph.D. (Entomology)

I Semester

TIME TABLE (2023-24)

Day	10:00 am -11:00 am	11:00 am- 12:00 pm	12:00 pm-1:00 pm	1:00 pm-2:00 pm	2:00 pm-3:00 pm	3:00pm-4:00 pm	4:00 pm-5:00 pm
Monday		APE 601, 3(1+2) Insect Phylogeny and Systematics, Dr. V. K. Mishra Dr. Usha and Dr. M. Sonia Devi	APE 602, 3(2+1) Insect Physiology and Nutrition, Dr. Usha Dr. V. K. Mishra and Dr. M. Sonia Devi	LUNCH	APE 603, 3(2+1) Insect Ecology and Diversity Dr. Yogendra Mishra and Dr. Sundar Pal		
Tuesday			APE 601, 3(1+2) Insect Phylogeny and Systematics, Dr. V. K. Mishra Dr. Usha and Dr. M. Sonia Devi			ABB 621 3(2+1) Applied Regression Analysis Dr. Shailendra	
Wednesday	ABB 621 3(2+1) Applied Regression Analysis Dr. Shailendra	APE 602, 3(2+1) Insect Physiology and Nutrition, Dr. Usha Dr. V. K. Mishra and Dr. M. Sonia Devi	APE 603, 3(2+1) Insect Ecology and Diversity Dr. Yogendra Mishra and Dr. Sundar Pal			APE 601, 3(1+2) Insect Phylogeny and Systematics, Dr. V. K. Mishra Dr. Usha and Dr. M. Sonia Devi	
Thursday						APE 602, 3(2+1) Insect Physiology and Nutrition, Dr. Usha Dr. V. K. Mishra and Dr. M. Sonia Devi	
Friday	APE 603, 3(2+1) Insect Ecology and Diversity Dr. Yogendra Mishra and Dr. Sundar Pal					ABB 621 3(2+1) Applied Regression Analysis Dr. Shailendra	
Saturday							

Rani Lakshmi Bai Central Agricultural University, Jhansi

Ph.D. Genetics and Plant Breeding

I Semester

TIME TABLE (2023-2024)

Day	10:00 am -11:00 am	11:00 am- 12:00 pm	12:00 pm-1:00 pm	1:00 pm-2:00 pm	2:00 pm-3:00 pm	3:00pm-4:00 pm	4:00 pm-5:00 pm
Monday		AGP 601 3(3+0) Advances in Plant Breeding Systems Dr. A Singh, Dr. Rakesh Choudhary, Dr. Rumana Khan		LUNCH	MBB 601 3(3+0) Plant Molecular Biology Drs Ashutosh Singh, Anshuman Singh, Ravi Saini-IGFRI	AGP 606 2(2+0) Population Genetics Drs Rakesh Choudhary, Rumana Khan, A. Nishant Bhanu, Shashi Kumar P-IGFRI	AGP 604 2(2+0) Plant Genetics Resources, Conservation and Utilization Drs Rumana Khan, A Singh, Rakesh Choudhary
Tuesday	AGP 606 2(2+0) Population Genetics, Drs Rakesh Choudhary, Rumana Khan, Shashi Kumar P - IGFRI	AGP 601 3(3+0) Advances in Plant Breeding Systems Drs A Singh, Rakesh Choudhary, Rumana Khan	MBB 601 3(3+0) Plant Molecular Biology Drs Ashutosh Singh, Anshuman Singh, Ravi Saini-IGFRI			ABB 621 3(2+1) Applied Regression Analysis Dr Shailendra	
Wednesday	ABB 621 3(2+1) Applied Regression Analysis Dr Shailendra				MBB 601 3(3+0) Plant Molecular Biology Drs Ashutosh Singh, Anshuman Singh, Ravi Saini-IGFRI	AGP 609 1(1+0) IPR and Regulatory Mechanism (e-course) Dr. M. K. Singh	
Thursday			AGP 604 2(2+0) Plant Genetics Resources, Conservation and Utilization Drs Rumana Khan, A Singh, Rakesh Choudhary				AGP 601 3(3+0) Advances in Plant Breeding Systems Drs A Singh, Rakesh Choudhary, Rumana Khan
Friday						ABB 621 3(2+1) Applied Regression Analysis Dr. Shailendra	
Saturday							