

Batch 2012

S. No	Name of the Student	Name of the Mentor	Topic of Dissertation
1.	BilqisAkhter	Dr. Reiaz ul Rehman	Mentha an aromatic plant
2.	a) Muzaffarr Ahmad Wani	Dr. Reiaz ul Rehman	Aromatic plants of Kashmir: A case study on rose
	b) Nazir Ahmad Wani		
	c) Suhail Bashir Dar		
3.	a) Qaiser-ul-Nisa	Dr. Reiaz ul Rehman	Mushrooms as Bioresource: cultivation of economically important species as the potential for entrepreneurship
	b) HaziqaFarooq Lanker		
	c) HumaMazoor		
4.	a) Rayees Ahmad Dar	Mr. Sheikh Tajamul Islam	Dairy Farming in J & K: Present status and future scope
	b) Umar Ahmad Mir		
	c) Najeeb ul Mohiudin		
	d) Muneer yousuf khan		
5.	a) Asiya Ramzan	Dr. Altaf Hussain	Fish Fauna of Dal Lake
	b) Muheeta Nazir		
	c) Yasmeena Mohidin		
	d) Wajeeha Manzoor		

Batch 2013

1.	a) AadilRasool	Dr. Reiaz ul Rehman	Apple: An essential Bioresources of Kashmir
	b) Gulzar Ahmad Malik		
	c) Irfan Ahmad		
	d) Syed Amir		
	e) Tasaduk Hussain		
2.	a) Jullie Habib	Mr. Sheikh Tajamul Islam	Floriculture Industry in J & K: Challenges and Opportunities
	b) Fozia Kafil		
	c) Mehjabeena		
	d) Shagufta		
3.	a) Parvaiz Ahmad	Dr. Nisar Ahmad Wani	The Dairy Industry of Kashmir.
	b) Mohd Umar Jan		

Batch 2014

1.	a) Farah Shamas	Dr. Reiaz ul Rehman	Economic aspects of sericulture industry in Jammu and Kashmir
	b) NuzhatNazir		
	c) HafsaQadri		
	d) Hafsa Jan		
	e) Mune Jan		
2.	a) Wasifa	Mr. Sheikh Tajamul Islam	Saffron cultivation in Kashmir: Status and scope
	b) Ruqaiya		
	c) Shugufta		
	d) Ishrat		
	e) Mehvish		

3.	a) Javid Ahmad	Dr. Nisar Ahmad Wani	<i>Pododphyllum hexandrum</i> : AHerbal medicine.
	b) Humaira		
4.	Humaira Rasool	Dr. Aijaz Ahmad	Biological Invasion of Weeds in Kashmir Himalaya with main focus on <i>Myrothecium Verrucaria</i> as bioherbicide for <i>Datura Stramonium</i>
5.	Syed Suhail Hamdani	Dr. Tanver ul Hassan Dar	Role of molecular markers in crop improvement with special refrence to cDNA-AFLP
6.	Bashir Ahmad Sheikh	Dr. Tanver ul Hassan Dar	Role of molecular markers in crop improvement with special refrence to SSR
7.	Shabir Mohmmad Sheikh	Dr. Tanver ul Hassan Dar	Role of molecular markers in crop improvement with special refrence to RAPD

Batch 2015

1.	a) Asma Hassan	Mr. Sheikh Tajamul Islam	Study of anatomical features and wood element parameters in select woody species growing in Kashmir Himalaya
	b) Ifshana Shafi		
	c) Saba Parveen		
	d) Anfaal Ashraf		
2.	Mehak Majeed	Dr. Nisar Ahmad Wani	Impact of Bio-fertilizers on the production of crops in Kashmir.
3.	a) Sumaiya Fayaz	Dr. Nisar Ahmad Wani	Aromatic plants of Kashmir Valley.
	b) Sadaqat Farooq		
	c) Safoora Nissar		
	d) Anjum Hamid		
4.	a) Naveed Ul Mushtaq b) Sameena Sadiq c) Shahida Akhter d) Suhail Ahmad Sheikh	Dr. Bashir Ahamd Lone	Fish culture in Kashmir Valley

Batch 2016

1.	ArajmandYaseen	Dr. Reiaz ul Rehman	Prevalence of Hepatitis C in Kashmir valley
2.	a) Salfia Nissar	Mr. Sheikh Tajamul Islam	Study on some morphological and Biochemical parameters during flower senescence in <i>Leucanthemum vulgare</i>
	b) Zummerah Mushtaq		
	c) Qurat-ul-ain		
4.	1. Aaqib Yaqoob	Dr. Bashir Ahamd Lone	Dairy farming in Kashmir status and scope
	2. Nadiya Amin		
	3. Peerzada Farooq Ahmad		
5.	Rubina Ashraf	Dr. Nisar Ahmad Wani	Effects of organic Fertilizers on the yield of <i>crocus sativus</i>
6.	1.Arfa 2.Ulfat Rashid 3. Insha Hasaan	Dr.Peer Abdul Haseeb Shah	Activity of noval beta-nitrostyrene derivatives against the growth of human pathogenic fungi

Batch 2017

1.	a) Fayeem Aadil		Morphological and Biochemical Analysis of Viola
	b) Suriaya Ramzan		

	c) Marjeena Muntazir	Dr. Reiaz ul Rehman	Species Grown in Kashmir Valley
	d) Fayeem Aadil		
2.	a) Najwa Shabir	Dr. Manzoor Ahmad Mir	Quality analysis of anti-epileptic drugs using HPLC
	b) Aadil Manzoor Mir		
	c) Gazie Shaban Shan		
3.	a) Sheema Ashaie	Dr Nissar Ahmad Wani	Phytochemical screening and medicinal activity of selected medicinal plants of Kashmir valley.
	b) Babar Khan		
	c) Syed Farkhanda		
4.	1.Mehrajul Nisa 2. Shikha Pandit 3. Shaista Manzoor 4. Farhat Sharief	Dr Peer Abdul Haseeb Shah	Generation of reactive oxygen species (ROS) and its scavenging in Living Systems
5.	a) Gousia Nisar	Dr. Bashir Ahamd Lone	Phytochemical Screening, in vitro antimicrobial and Antioxidant Activity of <i>Artemesia absinthium</i>
	b) Heera Aijaz		
	c) Abid Majid Raina		
	d) Umar Khan		
Batch 2018			
1.	a) Snober Ali	Dr. Manzoor Ahmad Mir	Determination of Vancomycin in Pharmaceutical formulations available in local market
	b) Aqiba Jahan		
	c) Daurdana Samoon		
2.	a) Amina Manzoor	Mr. Sheikh Tajamul Islam	Study on physiological and Biochemical parameters during flower development and senescence in <i>Bergenia</i> spp.
	b) Mahak Sajad		
	c) Bisma Nissar		
3.	a) Seerat Saleem	Dr. Reiaz ul Rehman	Antioxidant potential of an epiphytic plant (<i>Vicium album</i>)
	b) Sakiya Imtiyaz		
	c) Qurat-ul-Ain		
4.	d) 1.Muteeba Mushtaq e) 2. Gousia Amin f) 3.Subrina Gulzar	Dr.Peer Abdul Haseeb Shah	Effect of some noval compounds on the growth of drug resistant human pathogenic fungi
	a) Shazia	Dr. Bashir Ahamd Lone	Fungal Diseases of fish of Kashmir Valley
	b) Anjuman		
	c) Mahapara		
5.	a) Mohd Rafiq	Dr Nissar Ahmad Wani	Phytochemical screening of <i>podophylum hexandrum</i>
	b) Showkat Ahmad		

Batch 2019

1.	a) Shazia Shafi	Dr. Manzoor Ahmad Mir	Validation of CDKI expressing and its prognostic significance in Breast Cancer using integrated bioinformatics analysis
	b) Shariqa Jan		Elucidation of Prognostic and functional role BIRC5 in Breast Cancer using Bioinformatics analysis
	c) Farhana Anjum		Bioinformatics analysis showing prognostic significance of TOP2A in Breast Cancer
2.	a)	Mr. Sheikh Tajamul Islam	Plant secondary metabolites: Classification and role in defense against herbivores and pathogens- A review
	a) Nelofar Nazir		
	b) Suhail Tantary c) Mehvish Nabi		
3.	a). Nasreena Munawar	Dr. Reiaz ul Rehman	Role of Gene flow in Population structure: A review
	b). Nusrat Jan		
	c). Rubeena Nazir		
4.	a). Saleeqa Yasin	Dr. Peer Abdul Haseeb Shah	Candida and pathogenesis in human hosts: A systematic Analysis
	b). Ulfat Jan		
	c). Mohammad Usman		
	a) Ishat Farooq	Dr. Bashir Ahmad Lone	Microbial diseases of fishes
	b) Shugufta Parveen		
	c) Bushra Mushtaq		
5.	a). Ghulam Nabi Najar	Dr. Nissar Ahmad Wani	Ethnomedicinal approach for the management of seasonal respiratory disorders
	b). Seerat Saleem		
	c). Iqra Nabi		