

University of Kashmir, Srinagar

Minutes of the meeting of Board of Research Studies in Biological Sciences held of 03-06-2013 at 10:30 a.m. in the Committee Room of the Administration Block.

Present

1. Prof. (Dr.) Talat Ahmad Vice-Chancellor (In the Chair)

- 2. Prof. A. M. Shah

 Dean, Academic Affairs
- 3. Prof. K.l. Andrabi Dean, Research
- 4. Prof. Akbar Masood
 Dean, Faculty of Biological Sciences
- 5. Director, CORD
- 6. Head, Department of Biochemistry *
- · 7. Head, Department of Botany
 - 8. Head, Department of Biotechnology
 - 9. Representative of the Head, Department of Zoology
 - 10. Coordinator, Department of Clinical Biochemistry
 - 11. Prof. Zaffar Ahmad Reshi Registrar;

The Assistant Registrar (Research) was also present.

At the outset, the Dean, Research welcomed the members and with the permission of the Chair the agenda was taken up for discussion.

Item

No.1 Perusal of the action taken report on the resolutions adopted by the Board of Research Studies in Biological Sciences at its last meeting held on 23-07-2012.

Resolved that the action taken report of the last BORS meeting in Biological Sciences held on 23/07/2012 be placed on record.

Item

No. 2 Confirmation of the minutes of the last meeting held on 23-07-2012 of the Board of Research Studies in Biological Sciences.

Resolved that the minutes of the last BORS meeting in Biological Sciences held on

23-07-2012 be confirmed.

The scholos for

period of say



Item No. 3

Considered the request made by following ten(10) Teachers/Scientists/Doctors for grant of recognition to act as Co-guides to supervise M.Phil/Ph. D scholars in the discipline as shown against each:-

	C	or co	
	S. No.	Name and address of the Teachers/Scientist/Doctor	Discipline
	01.	Dr. Ravouf Asmi, Associate Professor Department of Neurology SKIMS, Soura.	Biotechnology
	02.	Dr. Farida Noor, Head, Department of Forensic Medicine & Toxicology GMC, Srinagar	Biotechnology
etr)	. 03:	- Dr. Huma Habib, Assistant Professor Department of Biochemistry, Islamia College of Science and Commerce, Sgr	Biochemistry
	04.	Dr. Zahoor Ahmad Parray, Senior Scientist (E-1). Deptt. of Microbiology and PK/DD Indian Integrative Medicine Sanat Nagar, Srinagar.	Biochemistry
	05.	Dr. Syed Basina Yaseen, Associate Professor, Deptt. of Pathology, SKIMS, Soura	Biochemistry
	06.	Dr. Roohi Rasool, Associate Professor, Deptt. of Immunology and Mol Medicine, SKIMS, Soura, Sgr.	Biochemistry
	07.	Prof. M. Z. Abdin, Professor, Deptt. of Biotechnology, Hamdard, Hamdard Nagar, New Delhi.	Botany
	08.	Dr. Mohd. Irfan Qureshi, Assistant Professor, Deptt. of Biotechnology, Jamia Millia Islamia, New Delhi	Botany
(Dr. Nasreen Aman, Associate Professor, Deptt. of Botany, Govt. College for Women, M. A. Road, Sgr.	Botany
1	Í	Dr. Barkat Hussain, Assistant Professor, Division of Entomology, SKUAST-K, Sgr.	Zoology

Resolved that the request of the above named teachers/scientists/doctors for grant of recognition to act as co-guide to supervise M.Phil/Ph. D scholars in the disciplines as

hown against each be grated.

2

Ġ No.

Reg. No.50302W-2007

(Co-supervisor)

Malla M.Phil,

Reg. No. 24838-SP-2006

Whole-time

Kashmir

Waseem Mumtaz

Dr. Inayatullah Tahir

Studies on growth and yield performance

Studies on growth and yield

Topic modified.

of brinjal (Solanum melongena L.) performance of some select varieties

grown in Kashmir

of some select varieties of brinjal (Solanum 21 melongena L.) grown in

03.

Mohd. Yaseen Dar

Dr. Abdul Hamid Wani Dr. Mohd Yaqub

M.Phil

Reg. No.30977-A-2003 Whole-time

(Co-supervisor)

Pumpkin (Cucurbita maxima L.) in

Characterization of Viruses Infecting

Characterization of Viruses

Isolation Identification and

maxima L.) in Kashniir Valley Infecting Pumpkin (Cucurbita Isolation Identification and

Kashmir Valley

04.

Sabreena Rashid

In vitro propagation for conservation of Rheum webbianum Royle- a threatened

of Rheum webbianum Royle- a In vitro propagation for conservation

threatened medicinal plant of

Kashmir Himalaya

medicinal plant of Kashmir Himalaya

M.Phil,

Reg. No.47547-w-2006 Whole-time

(Co-supervisor) Dr. Seema Singh Ahmad Kaloo Dr. Zahoor

۲

Department: Botany

		,			_	- Albany	Many or a second second second	1
* *		3		- C	96		- 10	A
		Snober Jan M.Phil, Whole-time Reg. No.16210-AW-2007	9	M.Phil, Whole-time Reg. No. 25076-SP-2006	Iram Bashir M.Phil, Whole-time Reg. No.47482-W-2006	•	Mahroofa Jan M.Phil, y Whole-time ₁ Reg. No.16236-AW-2007	
	7	Prof. Zafar A. Reshi Dr. Irfan Rashid (Co-supervisor)		Dr. Seema Singh Dr. Zahoor Ahmad Kaloo (Co-supervisor)	Dr. Zahoor Ahmad Kaloo Dr. Seema Singh (Co-supervisor)	,	Dr. Seema Singh Dr. Zahoor Ahmad Kaloo (Co-supervisor)	."
		Ecological studies on competitive interactions between some free-floating macrophytes	A	In vitro propagation for conservation of Atropa acuminata—a threatened medicinal plant species of Kashmir Himalaya	In vitro propagation for conservation of Bunium persicum	•	In vitro propagation of Ajuga bracteosa Wall ex Benth-an important medicinal plant of Kashmir Himalaya	nds a wide
Jen 1 1 1 2012		Ecological studies on competitive interactions between some free-floating macrophytes		In vitro propagation for conservation of Atropa acuminata Royle-a threatened medicinal plant species of Kashmir Himalaya	In vitro propagation for conservation of Bunium persicum (Boiss). B. Fedisch	·	In vitro propagation of Ajuga bracteosa Wall ex Benth-an important medicinal plant of Kashmir Himalaya	Andrew An
y017				Topic modified.	Topic modified.	No extension of the	. In it was	

12.	25			5		4
7777		E E	\	ż	(e)	J
Nisar Ahmed Malik +2 lecturer NET M.Phil, Part-time Reg. No.34486-Ang-1998	:	Nadeem Salam M.Phil, Whole-time Reg. No.49308-Ang-2006		Mir Zahoor-ud-Din NET-LS M.Phil, Whole-time Reg. No.37334-Ang-2000	Rezwana Assad M.Phil, Whole-time Reg. No.19454-NW-2007	
Dr. Ab. Himid Wani Dr. F.A Mohiddin SKUAST-K (Co-supervisor)	1 2	Prof. Zafar A. Reshi Dr. Manzoor Ahmad Shah (Co-supervisor)		Prof. Zafar A. Reshi Dr. Zahoor Ahmad Kaloo (Co-supervisor)	Prof. Zafar A. Reshi Dr. Irfan Rashid (Co-supervisor)	
Studies on the efficacy of some local isolates of Trichoderma Spp. for the management of corm rot of saffron in Kashmir		Ecological Niche Modelling for predicting the distribution of some rare and endemic plant species in Kashmir Himalaya		Ecology and conservation of two rare endemic species, Artemisia amygdalina and Corydalis cashmiriana, using ecological niche modelling approach	Comparative ecological studies on some alien species of <i>Amaranthus</i> in Kashmir Valley	d. St
Studies on the efficacy of some local isolates of <i>Trichoderma</i> spp. for the management of corm rot of saffron in Kashmir		Ecological Niche Modelling for predicting the distribution of some rare and endemic plant species in Kashmir Himalaya		Ecology and conservation of two rare endemic species, <i>Artemisia amygdalina</i> and <i>Corydalis cashmiriana</i> , using ecological niche modelling approach	comparative ecological studies on some alien species of Amaranthus in Kashmir Valley	Section States
Subject to production of NET certificate as the entrance test details are not given.						o IV-m =
	Wani Dr. Ab. Himid Wani Dr. F.A Mohiddin SKUAST-K (Co-supervisor) Studies on the efficacy of some local isolates of Trichoderma Spp. for the management of corm rot of saffron in in Kashmir Studies on the efficacy of some local isolates of Trichoderma spp. for the management of corm rot of saffron in in Kashmir	Dr. Ab. Himid Wani Dr. F.A Mohiddin SKUAST-K (Co-supervisor) Studies on the efficacy of some local isolates of Trichoderma Spp. for the management of corm rot of saffron in in Kashmir	Prof. Zafar A. Reshi Dr. Manzoor Ahmad Shah (Co-supervisor) Dr. Ab. Himid Wani SKUAST-K (Co-supervisor) Ecological Niche Modelling for predicting the distribution of some rare and endemic plant species in Kashmir Kashmir Ecological Niche Modelling for predicting the distribution of some rare and endemic plant species in Kashmir Himalaya Kashmir Himalaya Studies on the efficacy of some local isolates of Trichoderma Spp. for the management of corm rot of saffron in Kashmir Kashmir Kashmir Kashmir in Kashmir	Prof. Zafar A. Ecological Niche Modelling for Reshi Dr. Manzoor Ahmad Shah (Co-supervisor) Dr. Ab. Himid Wani Studies on the efficacy of some local Studies of Trichoderma Spp. for the management of corm rot of saffron in Kashmir Co-supervisor) Ecological Niche Modelling for predicting the distribution of some rare and endemic plant species in Kashmir Himalaya Kashmir Himalaya Studies on the efficacy of some local isolates of Trichoderma Spp. for the management of corm rot of saffron in Kashmir	Prof. Zafar A. Reshi Dr. Zahoor Ahmad Kaloo CCo-supervisor) Prof. Zafar A. Ecology and conservation of two endemic species, Artemisia amygdalina and Corydalis cashmiriana, using ecological niche modelling approach CCo-supervisor) Prof. Zafar A. Prof. Zafar A. Prof. Zafar A. Prof. Zafar A. CCo-supervisor) Ecological Niche Modelling for predicting the distribution of some rare and endemic plant species in Kashmir CCo-supervisor) Reshi Dr. Manzoor and endemic plant species in Kashmir CCo-supervisor) Reshi Dr. Manzoor and endemic plant species in Kashmir CCo-supervisor) Reshi Dr. Manzoor and endemic plant species in Kashmir CCo-supervisor) Reshi Dr. Ab. Himid Studies on the efficacy of some local isolates of Trichoderma Spp. for the management of corm rot of saffron in in Kashmir CCo-supervisor) Reshi Dr. Manzoor Sudies on the efficacy of some local isolates of Trichoderma spp. for the management of corm rot of saffron in in Kashmir	Reshi Dr. Zafar A. Comparative ecological studies on some Reshi Dr. Zafar A. Ecology and conservation of two rare endemic species, Artemisia amygaalina Dr. Zahoor Ahmad Kaloo Co-supervisor) Co-supervisor) Ecological niche modelling approach Co-supervisor) Ecological Niche Modelling for predicting the distribution of some rare Dr. Manzoor Ahmad Shah Co-supervisor) Ecological Niche Modelling for predicting the distribution of some rare and endemic plant species in Kashmir Co-supervisor) Ecological Niche Modelling for predicting the distribution of some rare and endemic plant species in Kashmir Co-supervisor) Ecological Niche Modelling for predicting the distribution of some rare and endemic plant species in Kashmir Co-supervisor) Ecological Niche Modelling for predicting the distribution of some rare and endemic plant species in Kashmir Co-supervisor) Ecological Niche Modelling for predicting the distribution of some rare and endemic plant species in Kashmir Kashmir Himalaya Ecological Niche Modelling for predicting the distribution of some rare and endemic plant species in Kashmir Kashmir Kashmir Kashmir Himalaya Ecological Niche Modelling for predicting the distribution of some rare and endemic plant species in Kashmir Kashmi

			Months and the state of the sta	i
13. Shayista Chisti +2 lecturer SLET M.Phil, Part-time Reg. No.34002-w-2011	(Dr. Zahoor Ahmad Kaloo Dr. Phalestine Sultan IIIM, Sanatnagar (Co-supervisor)	Phytochemical Investigation of the Essential Oil of Origanum vulgare	Phytochemical Investigation of the Essential Oil of Origanam vulgare (L).	Subject to production of SLET and length of service certificate.
Syed Sabhi Ahmad Ph. D Whole-time Reg. No.13955-G-2004	Dr. Inayatullah Tahir	Studies on some biochemical and molecular aspects of flower senescence with an impact on postharvest performance in some select ornamentals of Iridaceae	Studies on biochemical and molecular aspects of flower senescence with an impact on postharvest performance in some select ornamentals of Iridaceae	Topic modified.
15. Shauket Ahmad Pala	Dr. Abdul Hamid	Exploration, biochemical studies and antimicrobial activity of some wild	Exploration, biochemical studies and antimicrobial activity of some wild	
Whole-time Reg. No.37939-S-2003	Dr. Bashir Ahmad Ganai (Co-supervisor)	mushrooms of Kashmir Himalaya	mushrooms of Kashmir Himalaya	
16. Shabana Gulzar College Teacher Ph. D Whole-time Under FIP Reg. No.25234-W-1995	Dr. Irshad Ahmad Nowchoo	Impact of altitudinal gradient on morpho-chemical profile of <i>Ajuga bracteosa</i> wall. Ex. Benth	Impact of altitudinal gradient on morpho-chemical profile of <i>Ajuga bracteosa</i> Wall. ex. Benth	Registration will be effective from the date UGC sanctions FIP.
	-		Jan 116°	-813

Aspects of Flower Senescence with an impact on postharvest performance in some select ornamentals of Family Ranunculaceae Diversity and Ethnopharmacological Studies of Mushrooms from District Kupwara of North Kashmir				2	·		
College teacher Ph. D Wani Under FIP Reg. No.6975-SP-1985 Wani Under FIP Reg. No.6975-SP-1985 Dr. Zahoor Ahmad Shah Reg. No.5107-sj-1985 Dr. Zahoor Ahmad Shah (Co-supervisor) Micropropagation, conservation and Part-time Reg. No.5107-sj-1985 Reg. No.5107-sj-1985 Dr. Zahoor Ahmad Shah (Co-supervisor) Micropropagation, conservation and Mycorrhizal Status of some Endemic Plant Species of Kashmir Himalaya Micropropagation, conservation and Mycorrhizal Status of some Endemic Plant Species of Kashmir Himalaya Dr. Zahoor Ahmad Shah (Co-supervisor) Micropropagation, conservation and Mycorrhizal Status of some Endemic Plant Species of Kashmir Himalaya Dr. Zahoor Ahmad Shah (Co-supervisor) Micropropagation, conservation and Mycorrhizal Status of some Endemic Plant Species of Kashmir Himalaya Dr. Zahoor Ahmad Shah (Co-supervisor) Micropropagation, conservation and Mycorrhizal Status of some Endemic Plant Species of Kashmir Himalaya Dr. Zahoor Ahmad Shah (Co-supervisor) Dr. Zahoor Ahmad Shah (Co-supervisor) Micropropagation, conservation and Mycorrhizal Status of some Endemic Plant Species of Kashmir Himalaya Dr. Zahoor Ahmad Shah (Co-supervisor) Dr. Zahoor Ahmad	+2: Lecturer : Ph. D, Part-time		Aspects of Flower Senescence with an impact on postharvest performance in some select ornamentals of Family		Molecular Aspects related to Flower Senescence with an impact on postharvest performance in select ornamentals of Family		approval of the Dean Research. Subject production of length of service
19. Sameena Wani +2 lecturer Direct Ph. D Part-time Reg. No.5107-sj-1985 Dr. Zahoor Ahmad Kaloo Dr. Manzoor Ahmad Shah (Co-supervisor) Micropropagation, conservation and Mycorrhizal Status of some Endemic Plant Species of Kashmir Himalaya I. The Supervisor concerned recommends the the topic previously allot to the researche appropriate that the topic appro- by the BORS. II. Subject production of M.Sc marks certificate NOC a Length of service certificate from to	College teacher Ph. D Whole-time Under FIP	Wani Dr. Bashir Ahmad Ganai	Studies of Mushrooms from District	•		I.	concerned recommends that the topic previously allotted to the researcher is appropriate than the topic approved by the BORS. Registration will be effective form the date UGC
	+2 lecturer Direct Ph. D Part-time	Ahmad Kaloo Dr. Manzoor Ahmad Shah	Mycorrhizal Status of some Endemic				The Supervisor concerned recommends that the topic previously allotted to the researcher is appropriate than the topic approved by the BORS. Subject production

 7	7	•	
 is		7	20.
Javaid Yousuf Lone Ph. D Whole-time Reg. No.22501-sp-2005	Janangir Abdullah Koka Ph. D Whole-time Reg. No.46449-Ang-2005	Whole-time Reg. No.35561-S-2000	Mudasar Ahmad
Dr. Irfan Rashid Prof. Zafar A. Reshi (Co-supervisor)	Dr. Abdul Hamid Wani Dr. Mohd Yaqoob Bhat (Co-supervisor)	Ahmad Kaloo Dr. Bashir Ahmad Ganai (Co-supervisor)	Dr. Zahoor
Ecology of Sambucus wightiana Wall. ex Wight & Arn. and its impact on understory vegetation in coniferous forests of the Kashmir Valley	Biological control of fungal rot of tomato (Lycopersicon esculentum Mill.) and brinjal (Solanum melongena L.)	bio-chemical characterisation of some selected rare and endemic plant species of Kashmir Himalayas	In vitro propagation concern:
Ecology of Sambucus wightiana Wall. ex Wight & Arn. and its impact on understory vegetation in coniferous forests of the Kashmir Valley	Biological control of fungal rot of tomato (Lycopersicon esculentum Mill.) and brinjal (Solanum melongena L.)	In vitro propagation, conservation and bio-chemical characterisation of some selected rare and endemic plant species of Kashmit Himalaya	L y Corpo
 Subject to production of documentary evidence to the effect that he has pursued M.Sc/M.Phil on whole-time basis.	Subject to production of documentary evidence to the effect that he has pursued M.Sc/M.Phil on whole-time basis.	Subject to production of documentary evidence to the effect that he has pursued M.Sc/M.Phil on whole-time basis.	Va

Annexure-G

Department: Botany

S. No	Name of the scholar	Name of the Supervisor	Proposed topic of research	Approved topic of research	Remarks
01.	Sheikh Sajad Ahmed NET, M.Phil Whole-time Reg. No.3278-HD-2005	Prof. Zafar A. 'Reshi Dr. Manzoor Ahmad Shah (Co-supervisor)	Altitudinal amplitude of some invasive alien plant species in the Kashmir Himalaya	Altitudinal amplitude of some invasive alien plant species in the Kashmir Himalaya	I. Subject to production of M.Sc marks certificate, UGC NET certificate and affidavit duly sworn in before the 1" class magistrate to the effect that he is not on the pay rolls of any department. II. Deposition of ₹65/- on account of registration
02.	Shazia Mushtaq Assistant Professor Amar Singh College Ph. D, Under UGC FIP scheme Whole-time Reg. No. 16-M.Phil-2001	Prof. Zafar A. Reshi Dr. Manzoor Ahmad Shah (Co-supervisor)	Predicting range expansion of some invasive alien plant species in response to climate change using ecological niche modelling	Predicting range expansion of some invasive alien plant species in response to climate change using ecological niche modelling	form fee. I. Subject to production of M.Phil result notification. II. Length of service certificate. III. Deposition of ₹65/- on account of registration form fee.

Sur 1 (0) (2017

45			,	
2B. Mubashir Ahmad	Dr. Rifat Jhon	I Di		
Wani Ph. D Whole-time Reg. No.7753-pc-2004	ξ ;	Biochemical and Molecular characterization of <i>Trigonella foenum-graecum</i> L. and <i>Cicer arietinum</i> L. Cultivars under cold stress	Biochemical and Molecular characterization of Raphanus Sativas L. And Capsella bursapartoris L. Under cold stress	Topic modified by the Supervisor. Subject to production of documentary evidence to the effect that he has
Jahangir Ahmad Dar	Dr. Aijaz Ahmad		,	pursued M.Sc/M.Phil on whole-time basis.
Ph. D Whole-time Reg. No.14042-BC-2003	Wani Prof. Manoj Kumar Dhar Jammu University (Co-supervisor)	Genetic diversity of apple (Malus x domestica Borkh.) with special reference to Ambri and Delicious groups in Kashmir Valley	Genetic diversity of apple (Malus x domestica Borkh.) with special reference to Ambri and Delicious groups in Kashmir Valley	Subject to production of documentary evidence to the effect that he has pursued M.Sc/M.Phil on whole-time basis.
25. Fayaz Ahmad Wani Ph. D Whole-time Reg. No.10692-bc-1999	Dr. Abdul Hamid Wani	Studies on rhizosphere soil mycoflora of some medicinal plants of Kashmir Valley	Studies on rhizosphere soil mycoflora of some medicinal plants of Kashmir Valley	Subject to production of documentary evidence to the effect that he has pursued M.Sc/M.Philon whole-time basis.
26. Vaseem Raja Ph.D Whole-time Reg. No.34580-S-1998		Alleviation of Oxidative Damage During Multiple Environmental Stresses by Installation of Ascorbate-Glutathione Pathway in Tomato		I. Refer back to DRC for modification of topic and then rout through the Dean of the Faculty to Dean Research for final approval.
	. · · .			II. Subject to production of documentary evidence to the effect that he has pursued M.Sc/ M.Phil on whole-time basis.

				• *				-	
					ŝ	E/Indiana	×	9 &	
,	V	,				* PACES	*	e 1.	
	27.	Bisma Malik Ph.D I Whole-time Reg. No.45466-w-2005	Dr. Reiaz Ul Rehman Dr. Inayatullah Tahir Dr. Inayatullah Tahir Prof. M.Z. Abdin (Co-supervisor)	Studies on anti-oxidant potential and proteomic profiling of Chicory (Cichorium intybus L.) grown in Kashmir	A Company of the Comp	ORGENERAL SERVICE STATEMENT CONTRACTOR		Colored Color Andrews 1997	I. Refer back to DRC for modification of topic and then rout through the Dean of the Faculty for final approval of the Dean Research. II. Subject to production of documentary evidence to the effect that he has pursued M.Phil on whole-time basis.
L	28.	Tanveer Bilal Pirzada Ph.D Whole-time Reg. No.17007-SJ-2005	Dr. Reiaz Ul Rehman Dr. Inayatullah Tahir Dr. Mohammad Irfan Qureshi (Co-supervisor)	Biochemical studies and Proteomic Profiling of <i>Fagopyrum species</i> grown in Kashmir				·	I. Modify the synopsis in consultation with Prof. K. I. Andrabi II. Subject to production of documentary evidence to the effect that he has pursued M.Sc/M.Phil on whole-time basis.
	1		#				L	110	12013

Department: Botany

Annewire. D

	Name of the Scholar	Name of the Supervisor	Proposed Topic of Research	Approved Topic of Research	Remarks
2.	Shabia Tariq M.Phil (whole-time) Registration No. 47067-W-2006 Ubaid Yaqoob M.Phil (whole-time) Registration No. 40530-S-2006 Hadiya Shafi M.Phil (whole-time) Registration No. 47256-W-2006	Dr. Inayatullah Tahir Dr. Irshad Ahmad Nawchoo Dr. Khursheed Ahmad Coo-supervisor) Dr. Irshad Ahmad Nawchoo Dr. Zahoor A. Kalloo (co-supervisor)	Physiology of senescence and postharvest processing in some select ornamental flowers of Onagraceae Reproductive biology of Ferula jaeschkeana Vatke in Kashmir Valley Development of ex situ conservation strategies for Fritillaria roylei Hook f.	Physiology of senescence and postharvest processing in some select ornamental flowers of Onagraceae Reproductive biology of Ferula jaeschkeana Vatke in Kashmir Valley Development of ex situ conservation strategies for Fritillaria roylei Hook f.	,
4.	Samar Amin M.Phil (whole-time) Registration No. 12981-AW-2005	Dr. Zahoor Ahmad Kaloo Dr Seema Singh (co-supervisor)	Micropropagation of Inula royleana DC: A threatened medicinal plant of the Kashmir Himalaya	Micropropagation of <i>Inula royleana</i> DC: A threatened medicinal plant of the Kashmir Himalaya	,
5.,	Ayaz Bashir M.Phil (whole-time) Registration No. 40483-S-2006	Dr. Zafar A. Reshi	Clonal trait diversity in aquatic angiosperms of Kashmir Valley	Clonal trait diversity in aquatic angiosperms of Kashmir Valley	

	The second second		1		,	a ar	
			X				
	Л	6.	Tabinda Altaf M.Phil (whole -time) Registration No. 42113-ANG-2003	Dr. Zahoor Ahmad Kaloo Dr. Seema Singh (co-supervisor)	In vitro propagation for conservation of Gentiana kurroo Royle - a threatened medicinal plant species of Kashmir Himalaya	In vitro propagation for conservation of Gentiana kurroo Royle - a threatened medicinal plant species of Kashmir Himalaya	 -
		7.	Ali Abbas Rather M.Phil (whole -time) Registration No. 19106-SJ-2006	Dr. Irshad Ahmad Nawchoo Dr. Khursheed Ahmad (co-supervisor)	Reproductive biology of Ajuga bracteosa Wallich ex Benth in Kashmir Valley	Reproductive biology of Ajuga bracteosa Wallich ex Benth in Kashmir Valley	
		8.	Afreen Jan NET Lectureship M.Phil (whole -time) Registration No. 11759-AW-2004	Dr. Manzoor Ahmad Shah Dr. Zafar Ahmad Reshi .(co-supervisor)	Carbon Sequestration by Macrophytes in Hokersar Wetland (Kashmir) in relation to carbon credit assessment	Carbon Sequestration by Macrophytes in Hokersar Wetland (Kashmir) in relation to carbon credit assessment	
	V	9.	Shazia Parveen M.Phil (whole -time) Registration No. 9869-PC-2006	Dr. Abdul Hamid Wani	Pathological studies on fungal rot of pear (Pyrus communis L.) and peach (Prunus persica (L.) Batsch) in Kashmir Valley	Pathological studies on fungal rot of pear (Pyrus communis L.) and peach (Prunus persica (L.) Batsch) in Kashmir Valley	
	V	10	Shaziya Nisar M.Phil (whole -time) Registration No. 44945-W-2005	Dr. Inayatullah Tahir	Physiology of senescence and postharvest processing in some select ornamental flowers of Solanaceae	Physiology of senescence and postharvest processing in some select ornamental flowers of Solanaceae	
	يد	11.	M.Phil (whole -time) Registration No. 47480-W-2006	Dr. Irshad A. Nawchoo Dr. Zahoor A. Kaloo (co-supervisor)	Development of ex situ conservation strategies for Jurinea dolomiaea Boiss.		
arifat				Den	/		

	12	Nuzhat Mehraj Wasil NET Lectureship M.Phil (part-time) Registration No. 1671-BW-2002	Dr. Zafar Ahmad Reshi	Comparative ecological studies on invasive and non-invasive alien species of Sisymbrium L. in Kashmir Valley		
6	13.	Peerzada Arshad Shabir Ph.D (whole -time) Registration No. 13772-BC-2003	Dr. Irshad Ahmad Nawchoo Dr. Aijaz Ahmad Wani (co-supervisor)	Reproductive biology of some species of <i>Inula</i> L. in Kashmir Himalaya	Reproductive biology of some species of <i>Irnula</i> L. in Kashmir Himalaya	
	114	Shahzada Arshid Ph.D (whole -time) Registration No. 13753-SJ-2002	Dr. Aijaz Ahmad Wani	Reproductive biology of Myriophyllum L. (Haloragaceae) in the Kashmir Himalaya	Reproductive biology of Myriophyllum L. (Haloragaceae) in the Kashmir Himalaya	
	15.	Cheesfeeda Akhtar Ph.D (whole -time) Registration No. 12039-NW-2000	Prof. Zafar A. Reshi Prof. G. H. Dar (co-supervisor)	Reproductive ecology of some species of <i>Impatiens</i> L. in relation to their distribution and abundance in Kashmir valley	Reproductive ecology of some species of <i>Impatiens</i> L. in relation to their distribution and abundance in Kashmir valley	
		Shakier Hussain Dar Ph.D (whole -time) Registration No. 5823-PC-2003	Dr. Mohd Yaqub Dr. Ab. Hamid Wani (co-supervisor)	Studies on the interaction of plant parasitic nematodes with fungi on chilli (Capsicum annum L.) and potato (Solanum tuberosum L.)	Studies on the interaction of plant parasitic nematodes with fungi on chilli (Capsicum annum L.) and potato (Solanum tuberosum L.)	The candidate has obtained M.Phil degree from Dr.B.R.Ambedkar University Agra.
L			70	~^ <u>`</u>		



Ph.D (whole -time) Registration No. 37863-S-2003	Reshi	Comparative study of biotic homogenization in aquatic and terrestrial ecosystems of Kashmir Valley	Comparative study of biotic homogenization in aquatic and terrestrial ecosystems of Kashmir Valley	
Shah Ph.D (whole -time) Registration No. 39807-ANG-2002	Kesm I	Life history variations in some alien plant species along altitudinal gradients in the Kashmir Himalaya	Life history variations in some alien plant species along altitudinal gradients in the Kashmir Himalaya	The candidate has obtained M.Phil degree from other University.
Fandith (NET) Direct Ph.D (whole -time) Registration No. 259735-SP-2004	Or.Surinder K Lattoo Co-supervisor)	Strategic Genes of Polyketide Pathway in <i>Rheum Emodi</i> Wall. Ex. Meissn	Molecular Cloning, Characterisation and Expression Profiling of some Strategic Genes of Polyketide Pathway in <i>Rheum Emodi</i> Wall. Ex. Meissn	
Din Rather A. Ph.D (whole -time) A.	r Khursheedn	A study of Mating Systems of some Medicinal Plants of Kashmir Himalaya	A study of Mating Systems of some Medicinal Plants of Kashmir Himalaya	

SMAT.