## IHR State: Jammu & Kashmir [17 Projects]

S#	Project Grant ID	Project Proponent	Project Title
1.	NMHS/ <b>2015-</b>	Dr. Tahir Ahmad Sheikh,	Development of psychrophilic earthworms for
	<b>16</b> /SG02/02	Assistant professor (Agronomy),	bio-waste conversion in Guraj and Tulail valleys
		Chief Sher-e-Kashmir University	of Jammu & Kashmir
		of Agricultural Sciences and	
		Technology of Kashmir, Shalimar,	
		Srinagar, J&K	
2.	NMHS/ <b>2015-</b>	Prof. Anil K. Raina, Professor	Vegetation heterogeneity and impacts of
	<b>16</b> /SG11/11	and Head, Department of	changing climatic and land use patterns on two
		Environmental Sciences,	contrasting timberline ecotones of Upper
		University of Jammu, Baba Saheb	Chenab catchment, J & K and conservation
		Ambedkar Road, New University	strategies thereof
3.	NMHS/ <b>2016-</b>	Campus Jammu (J&K)	Livelihead improvement and amnoverment of
Э.	17/SG19/08	<b>Dr. Z.A. Bhat</b> , Division of Floriculture and	Livelihood improvement and empowerment of rural poor through quality bulb production in cut
	17/30/19/00	Landscape Architecture, Sher-e-	flowers under temperate conditions of Kashmir
		Kashmir University of Agricultural	Valley
		Sciences & Technology	vancy
		(SKUAST) of Kashmir, Shalimar,	
		Srinagar, J&K	
4.	NMHS/2017-	Dr. Shakil Ahmad Romshoo,	Integrated System dynamical model to design
	18/MG18/02	Professor and Head,	and Testing Alternative intervention strategies
		Department of Earth Sciences,	for Effective Remediation & Sustainable water
		University of Kashmir,	Management for two selected river basins of
		Hazratbal, Srinagar, Kashmir,	Indian Himalaya
_	NIM 10/0047	J&K-190006	
5.	NMHS/2017-	Dr. Sajad Hussain Parey,	Entrepreneurship Development Among Tribal
	18/MG28/12	Assistant Professor, School of	Men & Women Through Scientific Beekeeping
		Biosciences and Biotechnology,	in District Rajouri, (J&K)
		BGSB University, Rajouri, J&K- 185234	
6.	NMHS/2017-	Dr. Amjad Masood Husaini	A Value Chain of Saffron in New Areas of NW
O.	18/MG31/15	Sher-e-Kashmir University of	Himalayas by Engaging Youth and Women for
		Agricultural Sciences and	Strengthening a Bio-Based Green Economy
		Technology of Kashmir	,
		Shalimar, Srinagar, Jammu and	
		Kashmir-190025	
7.	NMHS/2017-	Dr. Manzoor A. Shah	Ecology, monitoring, recovery and bio-
	18/MG43/27	Department of Botany	prospection of some threatened plant species
		University of Kashmir	of Jammu, Kashmir and Ladakh in relation to
•	NIM 10/0047	Srinagar, J&K-190 006	regional socio-economic development
8.	NMHS/2017-	<b>Dr. Farooq Ahmad Lone</b> Division of Environmental Science	Impact of climate change on apple production
	18/SG28/09		and screening of climate resilient varieties in Kashmir valley
		Sher-e-Kashmir University of Agricultural Sciences and	Nasililli valley
		Technology of Kashmir	
		Shalimar, Srinagar, J&K-190025	
9.	NMHS2017-18/SG31/12	Dr. Rakesh Nanda	Availability, Utilization and Digital Document of
		Professor and Head	Non-Timber Bioresources for Sustainable Rural
		Division of Agricultural Extension	Livelihood and Decision Support System of the
		Education	Rural Households in the Northwest Himalayas
		Sher-e-Kashmir University of	•
		Agricultural Sciencies and	
		Technology of Jammu Main	

		campus Chatha, Jammu, J&K- 180009	
10.	NMHS2017-18/SG38/19	<b>Dr. Adil Gani</b> Ph.D- Food Technology, Assistant Professor, Kashmir University, J&K	Technological Interventions and Their Application for Sustainable Livelihood of Women Folk Involved in the Production of Various Traditional Milk-based Fermented Foods of Himalayan Belt of J&K
11.	NMHS/2018- 19/MG50/01	Dr. Kathikeyan Vasudevan CSIR-Centre for Cellular and Molecular Biology (CCMB) Laboratory for Conservation of Endangered Species (LaCONES), Attapur Hyderguda, Hyderabad-500048	Improving capacity and strengthening wildlife conservation for sustainable livelihoods in Kashmir Himalaya
12.	NMHS/2018- 19/SG64/19	Dr. S.S. Rawat Western Himalayan Regional Centre (National Institute of Hydrology) Irrigation and Flood Control Complex Opposite Military Hospital, Satwari Jammu Cantt.— 180003 (J&K)	Web-enabled Inventory of Natural Water Springs of Tawi River Catchment of Jammu and Kashmir State of India for Vulnerability Analysis and Developing Adaptive Measures for Sustaining Tawi River
13.	NMHS/2019- 20/SG74/05	Dr. F.A. Massodi Department of Food Science and Technology, University of Kashmir, Hazratbal, Srinagar- 190006, J&K	Value addition of Fruits and Vegetables of Western Himalayas through Eco-friendly and Low-Cost Technologies
14.	NMHS/2019- 20/SG75/06	<b>Dr. M. Anwar Khan</b> Sher-e-Kashmir University of Agricultural Sciences and Technology, Jammu and Kashmir	Revival of Kala zeera cultivation through germplasm conservation and local community based approaches under tribal area conditions of Gurez valley
15.	NMHS/2019- 20/SG79/10	Dr. Khursheed Ahmad Sher-e-Kashmir University of Agricultural Sciences & Technology of Kashmir (SKUAST- Kashmir) Jammu & Kashmir- 180009	Waterfowl Ecological Monitoring and Conservation through Community Participation and Rural Livelihood in Shallabug Wetland Reserve, Kashmir (J&K)
16.	NMHS/2020- 21/MG70/01	Dr. Imtiyaz Jahangir Khan Sher-e-Kashmir University of Agricultural Sciences and Technology of Kashmir (SKUAST) Shalimar Campus, J&K-190025	Development of Site-specific and Appropriate Crop/ Enterprise-based Models Suitable for Different Agro-eco Situations of Kashmir
17.	NMHS/2020- 21/MG72/03	Dr. Imtiaz Ahmed Khan Department of Zoology University of Kashmir, Hazratbal Srinagar, J&K- 190006	Development of low-cost commercial fish feed for two cultured carp species of Kashmir valley using locally available aquatic macrophytes for regional socio-economic development