

**Result of Interview held on 07-10-2020**

<b>S. No.</b>	<b>Position</b>	<b>Selected candidate/Result</b>
<b>NMHS funded project “3D Data Analysis and Visualization Lab (3D DAVL-VRIHAD)”</b>		
1	System Manager (01 No.)  Post Code-01	Mr. Harikesh S/o Mr. Harindra Singh
<b>In house project entitled “Water security in Himalayan through spring-Ecosystem Assessment and Management”</b>		
2	Junior Project Fellow (01 No.)  Post Code-02	Mr. Himanshu Chaube S/o Mr. Kailash Chandra Chaube

**Administrative Officer**

**Result of Interview held on 08-10-2020**

<b>S. No.</b>	<b>Position</b>	<b>Selected candidate/Result</b>
<b>In house project entitled “Water security in Himalayan through spring-Ecosystem Assessment and Management”</b>		
1	Junior Project Fellow (01 No.) Post Code-03	Mr. Deepak Pant S/o Mr. Dheeraj Chandra Pant
2	Junior Project Fellow (01 No.) Post Code-04	Mr. Akshayi AS S/o Mr. Ajay Kumar C
<b>NMHS funded project titled “Spring Rejuvenation for water Security in Himalaya”</b>		
1	Junior Research Fellow (01 No.) Post Code-05	Mr. Apoorva Shikhar S/o Mr. Satya Prakash Tiwari
2	Junior Project Fellow or Project Assistant (01 No.) Post Code-06	Ms. Swati Mukherjee D/o Mr. S. P. Mukherjee

**Administrative Officer**

**Result of Interview held on 09-10-2020**

<b>S. No.</b>	<b>Position</b>	<b>Selected candidate/Result</b>
<b>Institute funded project entitled “Fostering Climate Smart Communities in the Indian Himalayan Region ”</b>		
1	Junior Project Fellow (01 No.) Post Code-12	Ms. Nisha Bisht D/o Mr. Arvind Kumar Singh
2	Junior Project Fellow (01 No.) Post Code-13	Not Found Suitable
3	Field Assistant (02 No.) Post Code-14	1- Mr. Dilip Kumar S/o Mr. Tula Ram 2- Mr. Harish Singh Bisht S/o Mr. Balam Singh Bisht
<b>UPCB funded project on “Preparation of District/State Environment Plan”</b>		
1	Researcher (01 No.) Post Code-01	Mr. Tapan Ghosh S/o Mr. Sitaram Ghosh
2	Field Surveyor (02 No.) Post Code-02	1- Ms. Shreya Malik D/o Mr. Virender Partap Malik 2- Mr. Pramod Joshi S/o Mr. Puroshottam Joshi

**Administrative Officer**