## Government of India

Department of Space
Indian Space Research Organisation
Indian Institute of Remote Sensing
4, Kalidas Road, Dehradun-248 001

Advt. No.: IIRS/P\&GA/GA./Rectt./22
Date: 19/06/2018

## RESULT: JRF WALK IN INTERVIEW

Result of the Walk-in Interview for the 15 (fifteen) posts of Junior Research Fellow (JRF) and 01 (one) post of Research Associate (RA) under the following research projects held on 17/05/18, 18/05/18 \& 19/05/18:

| S. No. 1 | JRF09 (FED) |
| :--- | :--- |
| POST CODE | Two (02) |
| No. of Position(s) | Resel |
| Project Name: Soil-Vegetation -Atmosphere-Flux (National Carbon Project). |  |
| Kum. Ritika Srinet | Rellt |


| S. No. 2 | JRF10 (URSD) |
| :--- | :--- |
| POST CODE | One (01) |
| No. of Position(s) | Result |
| Project Name : Urban Micro-climatic Zoning for Sustainable Small city planning of Indian cities using  <br> Geo-spatial Technology. Selected <br>  Waitlist-01 <br> Kum. Sumadeep  <br> Shri. Sudip Kumar Kundu   |  |


| S. No. 3 |  |
| :--- | :--- |
| POST CODE | JRF11 (G\&DMS) |
| No. of Position(s) | One (1) |
| Project Name: Development of spectral library and reflectance spectroscopy for mineral exploration in <br> parts of mineral rich belts in Rajasthan and Odisha. |  |
| Result |  |
| Kum. Sameeksha Mishra | Selected |
| Shri. Shubham Gupta | Waitlist-01 |


| S. No. 4 |  |  | JRF 12 (WRD) |
| :--- | :--- | :---: | :---: |
| POST CODE | One (01) |  |  |
| No. of Position(s) | Result |  |  |
| Project Name : Soil moisture Retrieval and Irrigated area Mapping using L and S band Air SAR data <br> and Data assimilation in Land Surface Models |  |  |  |
| $\quad$ Resri. Gunturu Vamsi Krishna |  |  | Selected |
| Shri. Praveen Kalura | Waitlist-01 |  |  |


| S. No. 5 JRF 13 (WRD)  <br> POST CODE One (01)  <br> No. of Position(s)   <br> Project Name: Flood Mapping and River Morphological Study using L and S band Air SAR data and Data <br> assimilation in Hydrodynamic Models. Result  <br> Shri. Rajeev Ranjan Selected   |
| :--- | :--- |


| $\|$S. No. 6 <br> POST CODE | JRF 14 (WRD) |
| :--- | :--- |
| No. of Position(s) | One (01) |
| Project Name: EOAM: Monitoring and Assessment of Mountain Eco-System and Services in NW  <br> Himalayas: Sub theme-4- Water Resource Status and Availability.  <br> Result  <br> Shri. Sudeep Kumar Kundu  <br> Shri. Animesh Choudhury  Selected |  |


| S. No. 7 |  |
| :--- | :--- |
| POST CODE | JRF 15 (WRD) |
| No. of Position(s) | One (01) |
| Project Name: EOAM: Ensemble hydrological modelling approach for integrated water balance studies <br> for dynamic water resources Assessment in geospatial environment for Indian River basins. |  |
| Result |  |
| Shri. Manish Kumar Dhasmana | Selected |
| Kum. Adrija Roy | Waitlist -01 |


| S. No. 8 |  |
| :--- | :--- |
| POST CODE | JRF 16 (WRD) |
| No. of Position(s) | One (01) |
| Project Name: AIRSAR-AO: Snow physical parameter retrieval and glacier dynamics using L and S band |  |
| Air-SAR data and assimilation in snow/glacier models. |  |
| Result |  |
|  |  |
| NONE FOUND SUITABLE |  |


| S. No. 9 |  |
| :--- | :--- |
| POST CODE | JRF 17 (PRSD) |
| No. of Position(s) | One (1) |
| Project Name: NISAR Science Project: Generation and validation of DEMs and feature extraction using |  |
| SAR \& Radargrammetry data from L\&S band airbone SAR. |  |
| Result |  |
| Shri. Praveen Kalura | Selected |


| S. No. 10 |  |  |
| :--- | :--- | :---: |
| POST CODE | JRF 18 (PRSD) |  |
| No. of Position(s) | One (1) |  |
| Proje |  |  |

Project Name: NISAR Science Project: Dark Object Detection for Characterization of Marine Surface Slicks using PolSAR Remote Sensing

|  | Result |  |
| :--- | :--- | :---: |
| Shri. Shubham Sharma | Selected |  |


| S. No. 11 |  |
| :--- | :--- |
| POST CODE | JRF 19 (PRSD) |
| No. of Position(s) | One (1) |
| Project Name EOAM: Development of Framework for processing of ROV video data and validation of <br> bathymetry from EO Sensors |  |
| Result |  |
| G. Sai Venkat | Selected |


$\left\lvert\,$| S. No. 12 |
| :--- |
| POST CODE |
| No. of Position(s) |
| Project Name: Use of multi-frequency polarimetric SAR data for retrieval of crop biophysical parameters |
| and soil moisture under variety of agricultural hetrogeneties. |$.$| One (ASD) |
| :--- |\right.

## S. No. 13

| POST CODE | JRF 21 (ASD) |
| :--- | :--- |
| No. of Positions) | One (1) |

Project Name: NISAR- Crop monitoring and biophysical parameters studies using combined S and L band data.

## RESULT

NONE FOUND SUITABLE

| S. No. 14 |  |
| :--- | :--- |
| POST CODE | JRF 22 (G\&DMS) |
| No. of Positions) | One (1) |
| Project Name: Geodynamics and Seismicity of <br> Services of Western Himalaya) |     <br> Shri. Ashutosh Venkatesh Prasad RESULT   <br> Yum. Pritha Makur Selected   |

S. No. 15

| POST CODE | RA 01 (ASD) [ Research Associate] |
| :--- | :--- |
| No. of Positions) | One (1) |
| Project Name: Soil-Vegetation -Atmosphere-Flux (National Carbon Project). |  |
| RESULT |  |
| NONE FOUND SUITABLE |  |

NONE FOUND SUITABLE

