Kissan Pakhwada
An Initiative of Govt. of UT of Jammu and Kashmir
Being Celebrated from
7th July to 21st of July, 2020
Hon’ble Lt. Governor of Jammu and Kashmir
shall inaugurate the event on 7th July, 2020

Major Breakthroughs, Initiatives and
Success Stories During the Year 2019-20
&
Post Covid-19 Pandemic

GOVERNMENT OF JAMMU AND KASHMIR
DIRECTORATE OF HORTICULTURE, KASHMIR
KISSAN PAKHWADA CELEBRATIONS
(7th of July to 21th of July, 2020)

Salient Features:

- 100% coverage of farmers under KCC Scheme.
- Awareness and exposure of farmers to latest technological interventions.
- Departmental Programs and incentives for the benefit of farming community.

Hon'ble Lt. Governor of Union Territory of J&K shall inaugurate the event on 7th of July, 2020.
INTRODUCTION:

- Jammu and Kashmir bestowed with Agro climatic conditions favourable for production of variety of fruit crops like Apple, Pear, Peach, Plum, Apricot, Almond, Walnut, Olive, citrus, berries, Kiwi etc.

- Kashmir Division alone accounts to production of more than 22.0 lac MTs. of fruit crops, out of the total production of 24.0 lac MTs. in J&K.

- More than 7 lac farm families, involving about 33 lac population, directly and indirectly associated with this sector.

- Share of Kashmir Apples, Cherry and Walnut are 76.5%, 95% and 98% respectively towards national production.

- Horticulture Sector contributes significantly towards GDP of J&K by 8% to 10%

- **Area& Production of Major Fruit Crops of Kashmir Division transported & marketed in the Countryside (2019-20 Data):**

<table>
<thead>
<tr>
<th>S.No</th>
<th>Fruit Crop</th>
<th>Area (in hect)</th>
<th>Avg. Production (in Mts)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Cherry</td>
<td>2691</td>
<td>15000</td>
</tr>
<tr>
<td>2.</td>
<td>Plum</td>
<td>1339</td>
<td>9000</td>
</tr>
<tr>
<td>3.</td>
<td>Peach</td>
<td>703</td>
<td>4000</td>
</tr>
<tr>
<td>4.</td>
<td>Apricot</td>
<td>742</td>
<td>5500</td>
</tr>
<tr>
<td>5.</td>
<td>Pear</td>
<td>6201</td>
<td>65000</td>
</tr>
<tr>
<td>6.</td>
<td>Apple</td>
<td>150000</td>
<td>2000000</td>
</tr>
<tr>
<td>7.</td>
<td>Walnut</td>
<td>46074</td>
<td>191293</td>
</tr>
<tr>
<td>8.</td>
<td>Almond</td>
<td>5464</td>
<td>7790</td>
</tr>
</tbody>
</table>
MAJOR SCHEMES UNDER IMPLEMENTATION:

- Mission for Integrated Development for Horticulture (MIDH)-CSS
- Prime Minister’s Development Package (PMDP)-CSS
- CAPEX (State)

Eligibility criteria:-

- Interested farmers for development of new orchards with feasible fallow land area.
- A farmer possessing an orchard area is eligible for government support/subsidy for all the components covered under the above mentioned schemes.

Modus operandi:-

- An applicant farmer, desirous to claim subsidy on any of the component covered under the above schemes, has to submit an application to the concerned Horticulture Development Officer, who subsequently forwards the same to the concerned Chief Horticulture officer of the District with his recommendations along with feasibility report.
- The Chief Horticulture Officer in turn issues an authorization letter in favour of the applicant to install/purchase the desired component. The subsidy component is thereafter credited through DBT mode into the individual Bank Account of the beneficiary after submission of bill of cost.
MAJOR ACHIEVEMENTS

a) DURING THE YEAR 2019-20

- **Area brought under Apple High Density plantation Programme:**
  136 Hectares covered and Rs. 1930.61 lac subsidy released.

- **Development of Horticulture in rural/urban areas:**
  3.51 lac plants distributed among 5 lac beneficiaries at 90% subsidy, amounting to Rs. 190.59 lac.

- **Creation of irrigation infrastructure:**
  Subsidy amount of Rs. 141.05 lac credited through DBT Mode to the beneficiaries on account of creation of 188 units of irrigation sources like Deep Borewell, Shallow Tubewell/Open Well, Storage Tank etc.

- **Horticulture Mechanization:**
  Subsidy amount of Rs. 1967.23 lac credited through DBT Mode to the beneficiaries on account of purchase of 11557 No. of Farm machines like tractor, Tiller, Weeder, M.P Sprayer, Irrigation Pump, Brush Cutter etc.

- **On Farm Handling Unit (Pack House):**
  Subsidy amount of Rs. 694.00 lac credited through DBT Mode to the beneficiaries on account of construction of 347 units of Pack Houses by the orchardists in their field.

- **Vermi Compost Unit (Organic Farming):**
  Subsidy amount of Rs. 105.18 lac credited through DBT Mode to the beneficiaries on account of construction of 241 Vermi Compost Units by the orchardists in their field.

- **Rejuvenation of Old and Senile orchard:**
  An area of 850 Ha of old and senile orchards have been brought under rejuvenation programmewith financial support of Rs. 138.73 lac @ Rs. 0.20 lac per Hectare subsidy.
Credit linked back ended subsidy support of Rs. 1761.72 lac have been provided on 5 CA Stores during the year. A total of 20 CA Stores with storage capacity of 1 lac MTs have been established in the Division so far and 8 Nos with capacity of 40 thousand MTs are in pipeline.

Credit linked back ended subsidy support of Rs. 196.212 lac have been provided on 3 Food Processing Units during the year. A total of 31 Nos of such units have been supported in the division so far.

Credit linked back ended subsidy support of Rs. 30.00 lac have been provided on 1 Repining Chamber during the year.

Credit linked back ended subsidy support of Rs. 13.00 lac have been provided on 1 Reefer Van during the year. A total of 2 reefer vans with transportation capacity of 18 MTs have been supported under CSS so far.

b) During first quarter of year 2020-21 (post COVID-19 Pandemic):

- 51 Hectare area brought under High Density Plantation, 1.7 lac fruit plants with Trellis support system and micro irrigation facilities installed successfully in farmers' field.
- 2.20 lac Apple Clonal Root stock imported from Netherlands, successfully planted under PEQ facilities at Departmental farm ACHD, Zainapora, Shopian.
- 3.5 lac clonal rootstock/plant material planted at various Departmental Nurseries spread over length and breadth of Kashmir Division.
- Technical support provided to concerned fruit growers through electronic, print and social media.
Helpline Nos. for the benefit of all stakeholders were created at Directorate and District Levels.

Information regarding plant protection measures for adoption by farmers were put to public domain through posters, booklets, electronic/print/social media and through Departmental Web Portal.

About 40 thousand copies of plant protection advisory in postal form and 7 thousand in booklet form were distributed among the orchardists.

The movement of HD Orchard Developers, CA Store Owners, owners of Sale and service centers of Agriequipment, fertilizer and pesticides sale centre owners and farmers were facilitated through Government.

**MAJOR BREAKTHROUGHS, INTERVENTIONS AND SUCCESS STORIES:**

**i. Establishment of Centre of Excellence (COE) at Zawoora Srinagar:**

**Introduction:**

- COE for temperate fruits being established with Indo-Dutch Technology under CSS-MIDH at village Zawoora of district Srinagar over an area of 15 Hectares at an estimated cost of Rs. 9.24 Crores.

- Being executed by the Department in collaboration with Executive Engineer Horticulture (P&M), Kashmir and Private Entrepreneur (Developer) under Dutch consultancy.

- Having facilities like weather station/Disease Forecasting System, Tissue Culture Lab, Plant Protection Lab, High-tech Green Houses,
Micro Irrigation, Fertigation, Clonal Rootstock Multiplication Blocks, Nursery Block and different Orchard Models of temperate fruit crops like Apple, Pear, Peach, Nectarine, Plum, Prune, cherry, Walnut, Almond, Hazelnut, Chestnut, Fig etc.

**Objective:**

- To promote the concept of land use efficiency.
- Judicious use of irrigation water.
- Minimizing cost on production of fruit crop with better cost: benefit ratio.
- Efficient use of fertilizers.
- Precision farming
- One stop station for training of technical staff, farmers, students and research scholars.
- Facility to the growers for obtaining genuine precious germ plasm.

### Details of plantation

**a. Made during 2019-20**

<table>
<thead>
<tr>
<th>Kind</th>
<th>Rootstock</th>
<th>Variety</th>
<th>No. of Plants planted</th>
<th>Source of Import</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apple</td>
<td>MM106, M-9 (T337)</td>
<td>Superchief, Red Chief, Golden Delicious Reinders, Jeromine Gala Schnico, Fuji Fubrax</td>
<td>3521</td>
<td>Italy &amp; Holland</td>
</tr>
<tr>
<td>Cherry</td>
<td>Gisela 5,6,12</td>
<td>Kordia, Kareena, Regina, Lapins, Schneiders</td>
<td>1099</td>
<td>Holland</td>
</tr>
<tr>
<td>Pear</td>
<td>Quince Q-Elina, BA-29</td>
<td>Conference, Red William, Carmen, Abate Fatal, Santa Marria, Red Comica</td>
<td>3428</td>
<td>Italy &amp; Holland</td>
</tr>
<tr>
<td>Peach</td>
<td>GF-677, Garnem</td>
<td>Nabby, Platimoon, Sauzee</td>
<td>901</td>
<td>Italy</td>
</tr>
</tbody>
</table>
b. Made during 1st Quarter of 2020-21 (post COVID-19 Pandemic)

<table>
<thead>
<tr>
<th>Kind</th>
<th>Rootstock</th>
<th>Variety</th>
<th>No. of Plants planted</th>
<th>Source of Import</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hazelnut</td>
<td>Hazelnut</td>
<td>Toda Di Giffoni, Morparella</td>
<td>85</td>
<td>Italy</td>
</tr>
<tr>
<td>Chestnut</td>
<td>Chestnut</td>
<td>Bouche De Betizac, Vignola</td>
<td>38</td>
<td>Italy</td>
</tr>
<tr>
<td>Walnut</td>
<td>Juglansregia</td>
<td>Chandler, Fernor</td>
<td>222</td>
<td>Italy</td>
</tr>
<tr>
<td>Almond</td>
<td>Garnem</td>
<td>Tuono</td>
<td>220</td>
<td>Italy</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td></td>
<td><strong>722</strong></td>
<td></td>
</tr>
</tbody>
</table>
ii) **Market Intervention Scheme (MIS):**

- Due to lockdown and restrictions on movement after 5th August 2019, the Department of Agriculture and Cooperation (DA&C), Ministry of Agriculture (MoA), Government of India (GoI), under the aegis of Ministry of Home Affairs (MHA) GoI, approved ‘Market Intervention Scheme (MIS)’ for Apples of Jammu and Kashmir, for the harvesting season 2019.
- Under the scheme DA&C, MOA, National Agriculture Cooperative Marketing Federation of India (NAFED) Limited was authorized to procure Apples in J&K from the growers to ensure remunerative prices for their Apple produce.
- The scheme was formerly launched on 12th of September, 2019 by the then Hon’ble Governor of J&K.
- The worthy Chief Secretary of J&K Mr. B.V.R. Subrahmanyam has been the main architect of this scheme.
## Details of Apple Procurement through NAFED under MIS during Year 2019-20

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Collection Centre</th>
<th>Apple Procured</th>
<th>Value (Rs in lacs)</th>
<th>No. of farmers benefited</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Boxes</td>
<td>MTs</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Srinagar</td>
<td>8832</td>
<td>130.1</td>
<td>61.5</td>
</tr>
<tr>
<td>2</td>
<td>Sopore</td>
<td>21184.5</td>
<td>298.2</td>
<td>135.3</td>
</tr>
<tr>
<td>3</td>
<td>Kulgam</td>
<td>118695</td>
<td>1757.7</td>
<td>757.9</td>
</tr>
<tr>
<td>4</td>
<td>Shopian</td>
<td>423987</td>
<td>6236.0</td>
<td>3027.1</td>
</tr>
<tr>
<td>5</td>
<td>Anantnag</td>
<td>501157</td>
<td>7396.4</td>
<td>3070.6</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td><strong>1073855.5</strong></td>
<td><strong>15818.4</strong></td>
<td><strong>7052.4</strong></td>
</tr>
</tbody>
</table>

*(Details provided by Deputy Director Horticulture, P&M Srinagar.)*
The farming community is demanding continuity of the scheme and inclusion of fruit crops like, Pear, Cherry, Peach, Apricot and Plum besides Apple because of the availability of market at doorsteps of the farmer without any intermediates and transportation to long distance terminal markets.

MIS launching ceremony at Horticulture complex Rajbagh, Srinagar.
iii) Establishment of High Density Orchards

As a part of programme to boost the quality production of Apple Fruit Crop, High Density Plantation scheme was introduced by the Government during the year 2016-17, to support interested farmers for development such orchards. The activity has become success story in real sense of term and to date is serving as a demonstration for other orchardists around to follow the programme.

Subsidy Pattern in Model 3333 Plants/Ha

<table>
<thead>
<tr>
<th>S.No</th>
<th>Description of work</th>
<th>Estimated Cost</th>
<th>Govt. Share</th>
<th>Beneficiary Share</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Cost of planting material (for 3333 plants per ha): one year 5+ feathers</td>
<td>1556511.00</td>
<td>1298755.50</td>
<td>257755.50</td>
</tr>
<tr>
<td>2.</td>
<td>Cost of wire and Trellis System</td>
<td>1205000.00</td>
<td>600000.00</td>
<td>605000.00</td>
</tr>
<tr>
<td>3.</td>
<td>Cost of Anti Hail net with installation</td>
<td>637000.00</td>
<td>0</td>
<td>637000.00</td>
</tr>
<tr>
<td>4.</td>
<td>Fencing (5 feet height, angle iron poles with 5 strain of barbed wires)</td>
<td>160000.00</td>
<td>0</td>
<td>160000.00</td>
</tr>
<tr>
<td>5.</td>
<td>Cost of Micro Irrigation System</td>
<td>193000.00</td>
<td>96500.00</td>
<td>96500.00</td>
</tr>
<tr>
<td>6.</td>
<td>Land Development</td>
<td>50000.00</td>
<td>0</td>
<td>50000.00</td>
</tr>
<tr>
<td>7.</td>
<td>Pit digging plantation (in 3333 pits)</td>
<td>83000.00</td>
<td>0</td>
<td>83000.00</td>
</tr>
<tr>
<td>8.</td>
<td>Cost of Vermi compost (1 Kg pit for 3333 pits)</td>
<td>69000.00</td>
<td>0</td>
<td>69000.00</td>
</tr>
<tr>
<td>9.</td>
<td>Pesticides (soil treatment for 3333 pits)</td>
<td>37000.00</td>
<td>0</td>
<td>37000.00</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>3990511.00</td>
<td>1995255.50</td>
<td>1995255.50</td>
</tr>
</tbody>
</table>
Few Success Stories under High Density Orchard

1. **Name of the farmer:** Ab Majeed Wani  
   Parentage: Mohd Ayoub Wani  
   Residence: Hushangpora District, Shopian  
   Site Location: Hushangpora, Imamsahib, Shopian  
   Year of Establishment: 2016-17  
   Area of the Project: 12.5 Kanals  
   No. of Plants Planted: 1388 No.’s

**Varietal Profile:**  
- Red Velox  
- Super Chief  
- Red Chief  
- Gala Red Ium  
- Golden Delicious Clone B  
- Golden Delicious Reinders

**Impact:**  
- The beneficiary has been provided subsidy on plant material, Trellis support System, Drip Irrigation System as per the norms of the scheme.

- The beauties of the project/activity in question include production of 9750Kg’s of quality fruit (i.e., 15.6 Metric Tons per Hectare) in its preliminary bearing stage during 3rd year of plantation, with an income of Rs. 10.50 lacs and shall be in full bearing stage from 5th year onwards.
2. **Name of the farmer**: Mohamad Sikander Rather  
   **Parentage**: Gh. Mohammad Rather  
   **Residence**: Chawalgam, Kulgam  
   **Site Location**: Mirhama, Kulgam  
   **Year of Establishment**: 2016-17  
   **Area of the Project**: 8 kannaals  
   **No. of Plants Planted**: 888 No.'s

**Varietal Profile**:
- Red Velox
- Super Chief
- Red Chief
- Gala Red Lum
- Golden Delicious Clone B
- Golden Delicious Reinders

**Impact**:
- The Department provided all sort of assistance to the orchardist for establishment of orchard be it financial or technical.
- The project came into bearing within one year of establishment.
- The orchardist is earning an annual income of Rs. 10.00 lac from the project and was able to recover the half of the amount spent on the project within the 2nd year of the establishment of the orchard.
3. **Name of the farmer**: Mohammad Yousuf Mir  
   **Residence**: Achgoza, Rajpora, Pulwama  
   **Site Location**: Achgoza, Rajpora  
   **Year of Establishment**: 2017-18  
   **Area of the Project**: 7 kannals  
   **No. of Plants Planted**: 1050 No.'s

**Varietal Profile:**
- Red Velox
- Super Chief
- Red Chief
- Gala Red Lum
- Golden Delicious Clone B
- Golden Delicious Reinders

**Impact:**
- The Department provided all technical support besides financial support of Rs. 7 lac for establishment of High Density orchard.  
- After 2\textsuperscript{nd} year of plantation the orchard has come into preliminary bearing with handsome returns.  
- The orchard is expected to come to full bearing load after completion of four years.
4. Name of the farmer: Main Ghulam Naqashbandi
   Parentage: Mian Sarfaraz Ahmad Naqashbandi
   Residence: Baba Nagri Kangan, District Ganderbal
   Site Location: Babanagri
   Year of Establishment: 2016-17
   Area of the Project: 50 kannals
   No. of Plants Planted: 8000 No.’s

Varietal Profile:
- Red Velox
- Super Chief
- Red Chief
- Jeromine
- King rout
- Gala Schnigo Red
- Golden Delicious Clone B
- Golden Delicious Reinders

Impact:
- The income of said orchardist has been below Rs. 2 lac through traditional orcharding and was advised by the Department to rejuvenate the plantation through adoption of High Density orcharding.
- The old and senile plantation of around 50 years age was uprooted and replaced with High Density Apple fruit plants.
- The Department provided all technical and back ended assistance as per the guidelines of the scheme.
- During the year 2019-20 the annual income from the said orchard area has risen from Rs. 2 lac to Rs. 11 lac.
5. **Name of the farmer:** Mohamad Sultan Mir  
**Parentage:** Gh. Mohammad Mir  
**Residence:** Waskhura Ganderbal  
**Site Location:** Waskhura Ganderbal  
**Year of Establishment:** 2016-17 and 2018-19  
**Area of the Project:** 13 kannals  
**No. of Plants Planted:** 1950 No.’s

**Varietal Profile:**
- Red Velox
- Super Chief
- Red Chief
- Jeromine
- King rout
- Gala Schnigo Red
- Golden Delicious Clone B
- Golden Delicious Reinders

**Impact:**
- The farmer was provided technical and back ended support as per the norms of the scheme for establishment of high density orchard over an area of 13 kanals.
- The orchard is in preliminary bearing stage, generating handsome annual revenue.
- The orchard is expected to come to full bearing load after completion of four years.
- The farmer also cultivates water melon between the rows as a cash crop, thus generating additional income from the orchard.
iv) Establishment of fruit and vegetable processing unit:
This is a story of an unemployed educated youth namely
- Rameez Raja
- S/o Ali Mohd Lone
- R/o KhorePattan District Baramulla

Being unemployed, used to work as a street vendor upto 2013. Thereafter attended a seven days training session, organized by the office of Chief Horticulture Officer Baramulla regarding fruits and vegetable preservation.

SUCCESS STORY OF
MEHAK FOOD PRODUCTS
Leading Manufacturers of
Dry Fruits, Pickles, Tomato Products
Processed Fruits, Fruits & Vegetables
Sponsored By Chief Canning L.m.d Srinage Office Deptt. Of Horticulture Kashmir
Near Govt. Sec. School Hanjiwera Bala Pattan

During the training course he was inspired and decided to start his own business unit. He was provided all technical support alongwith subsidy assistance under MIDH scheme by the department of Horticulture to establish a low cost preservation unit. The unit was launched under the brand M/S MEHAK FOOD PRODUCTS. At present the unit has an annual turnover of Rs. 50.00 lacs and is providing employment to 15 youth of his area.

Challenges and Threats:
With the passage of time several challenges have come into play in the form of:
- Competition with Horticulture Producers of Advanced countries like China, America, Japan, New Zealand, Australia, Chile, Austria etc. under WTO agreement
- Low productivity of almost all the fruit crops in comparison to that of advanced countries
- Higher cost of cultivation
- Deteriorated condition of the existing orchards with deep rooted phenomenon and old, senile plantation.
- Poor performance of the traditional commercial cultivars in respect of size colour, shape, aroma etc
- Lack of sufficient processing facilities.
- Insufficient CA Storage facilities/Cold Chain System
Strategies to overcome the challenges:

Since for the last several decades stagnation in the productivity has remained a point of concern and the short-term strategies are not working to overcome the stagnation, so there is an essential requirement to make a long-term intervention for the enhancement in productivity. The strategies to be adopted are as follows:

- Promoting high-density plantation by using suitable rootstocks and spur type/regular bearing cultivars for reducing the gestation period and increasing the production per unit area.
- Phasing out old plantations which have completed their economic life and replanting with new apple varieties on suitable rootstocks
- Introducing improved varieties of apple which are regular and prolific bearers, precocious in habit, resistant to biotic and abiotic stresses and also useful for processing.
- Identification of fruit trees of outstanding merits in existing apple plantations for their use as mother trees
- Development of infrastructure facilities for multiplication of certified virus tested planting material of apple rootstocks and scion cultivars for use in future orchard establishment
- Expansion of area under improved varieties of apple with higher degree of consumer acceptability

Road Map:

- The production/productivity of fruit crops particularly apple, pear and cherry can be enhanced by transition from traditional farming systems to hi-tech farming system.
- The system involves use of clonal rootstocks, which have the quality attributes with size controlling features, prolific bearing characteristics, and uniformity in the produce. With use of clonal rootstock’s the plant population of around 3333 trees/hectare can be accommodated which would result in increase of production by several folds.
- Conversion of 1.00 lac Hectare land area under High Density Plantation in five years i.e.by 2025.
- Introduction/import of internationally accepted Varieties/root stocks.
- Multiplication of imported rootstock and production of quality plant material in public sector nurseries and in farmers’ field through PPP Mode.
- Production of more than 20 thousand grafted elite quality plant material of Walnut annually in Public sector Nurseries.
- Adoption of Advanced Mechanized farming system
- Strengthening of nurseries for production/multiplication of elite plant material.
- Establishment of Centre of Excellence/Model villages/capacity building.
- Adoption of cold chain concept/increase in CA Storage infrastructure.
For queries and support please feel free to contacton following phone numbers

<table>
<thead>
<tr>
<th>S.No</th>
<th>Name of Officer</th>
<th>Designation</th>
<th>Phone Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Mr. Ajaz Ahmad Bhat</td>
<td>Director Horticulture Kashmir</td>
<td>0194-2311287/ 2311484</td>
</tr>
<tr>
<td>2</td>
<td>Mr. L.K Bali</td>
<td>Jt. Director Horticulture</td>
<td>9419261097</td>
</tr>
<tr>
<td>3</td>
<td>Mr. Manzoor A Bhat</td>
<td>CHO Ganderbal</td>
<td>7889697638</td>
</tr>
<tr>
<td>4</td>
<td>Mr. M Y Dar</td>
<td>CHO Shopian</td>
<td>7051585438</td>
</tr>
<tr>
<td>5</td>
<td>Mr. C L Sharma</td>
<td>CHO Srinagar</td>
<td>7006096039</td>
</tr>
<tr>
<td>6</td>
<td>Mr. Zahoor A Bhat</td>
<td>CHO Baramulla</td>
<td>9596229696</td>
</tr>
<tr>
<td>7</td>
<td>Mr. Roshan Din Dar</td>
<td>CHO Anantnag</td>
<td>7006349858</td>
</tr>
<tr>
<td>8</td>
<td>Mr. R K Kotwal</td>
<td>CHO Pulwama</td>
<td>7889403879</td>
</tr>
<tr>
<td>9</td>
<td>Mr. Farooq A Tantray</td>
<td>CHO Kupwara</td>
<td>7006330694</td>
</tr>
<tr>
<td>10</td>
<td>Mr. M Ramzan War</td>
<td>CHO Bandipora</td>
<td>7006451322</td>
</tr>
<tr>
<td>11</td>
<td>Mr. Abdul Hamid Bhat</td>
<td>CHO Budgam</td>
<td>9797829096</td>
</tr>
<tr>
<td>12</td>
<td>Mr. Mushtaq A Wani</td>
<td>CHO Kulgam</td>
<td>9622032640</td>
</tr>
</tbody>
</table>