

# பாரத பிரதமரின் வேளாண்மை வளர்ச்சிக்கான திட்டங்கள்



**பாரதப் ஸரதமரின் ேவளாண் வளர்ச்சிக்கான ொட்டங்கள்**

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| 1.1  | <p>राष्ट्रीय कृषि विकास कार्यक्रम - राष्ट्रीय</p> <p>National Agricultural Development Program - NADP</p>                          |
| 1.2  | <p>राष्ट्रीय कृषि विकास कार्यक्रम - राष्ट्रीय</p> <p>National Agricultural Development Program - NADP</p>                          |
| 1.3  | <p>राष्ट्रीय कृषि विकास कार्यक्रम - राष्ट्रीय</p> <p>National Agricultural Development Program - NADP</p>                          |
| 1.4  | <p>राष्ट्रीय कृषि विकास कार्यक्रम - राष्ट्रीय</p> <p>National Agricultural Development Program - NADP</p>                          |
| 1.5  | <p>राष्ट्रीय कृषि विकास कार्यक्रम - राष्ट्रीय</p> <p>National Agricultural Development Program - NADP</p>                          |
| 1.6  | <p>राष्ट्रीय कृषि विकास कार्यक्रम - राष्ट्रीय</p> <p>National Agricultural Development Program - NADP</p>                          |
| 1.7  | <p>राष्ट्रीय खाद्य सुरक्षा मिशन (NFSM)</p> <p>National Food Security Mission (NFSM)</p>                                            |
| 1.8  | <p>राष्ट्रीय खाद्य सुरक्षा मिशन (NFSM)</p> <p>National Food Security Mission (NFSM)</p>                                            |
| 1.9  | <p>राष्ट्रीय खाद्य सुरक्षा मिशन (NFSM)</p> <p>National Food Security Mission (NFSM)</p>                                            |
| 1.10 | <p>राष्ट्रीय खाद्य सुरक्षा मिशन (NFSM)</p> <p>National Food Security Mission (NFSM)</p>                                            |
| 1.11 | <p>राष्ट्रीय खाद्य सुरक्षा मिशन (NFSM)</p> <p>National Food Security Mission (NFSM)</p>                                            |
| 1.12 | <p>राष्ट्रीय कृषि विस्तार और प्रौद्योगिकी मिशन (NMAET)</p> <p>National Mission on Agriculture Extension and Technology (NMAET)</p> |
| 1.13 | <p>राष्ट्रीय कृषि विकास मिशन (NMSA)</p> <p>National Mission for Sustainable Agriculture (NMSA)</p>                                 |
| 1.14 | <p>परम्परागत कृषि विकास योजना (PKVY)</p> <p>Paramparagat Krishi Vikas Yojana (PKVY)</p>                                            |
| 1.15 | <p>काजू विकास बोर्ड (CDB)</p> <p>Coconut Development Board (CDB)</p>                                                               |
| 1.16 | <p>प्रधान मंत्री फसल बीमा योजना (PMFBY)</p> <p>Pradhan Mantri Fasal Bima Yojana (PMFBY)</p>                                        |
| 1.17 | <p>मिशन for Integrated Development of Horticulture (MIDH)</p> <p>Mission for Integrated Development of Horticulture (MIDH)</p>     |

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| 1.18 | māṇasa dāsa māṇasa māṇasa māṇasa māṇasa<br>e-National Agriculture Market (e-NAM)                                                                             |
| 1.19 | māṇasa aṇasa māṇasa māṇasa .6000 māṇasa māṇasa<br>Pradhan Mantri Kisan Samman Nidhi Yojana (PMKSNY)                                                          |
| 1.20 | māṇasa aṇasa māṇasa māṇasa māṇasa<br>Pradhan Mantri Kisan Maan-Dhan Yojana (PM-KMY)                                                                          |
| 1.21 | māṇasa māṇasa māṇasa māṇasa māṇasa<br>Pradhan Mantri Krishi Sinchayee Yojana (PMKSY)                                                                         |
| 1.22 | aṇasa māṇasa māṇasa māṇasa māṇasa aṇasa<br>Minimum Support Price (MSP)                                                                                       |
| 1.23 | māṇasa māṇasa māṇasa<br>Soil Health Card Scheme                                                                                                              |
| 1.24 | māṇasa māṇasa māṇasa māṇasa māṇasa<br>Agriculture Infrastructure Fund Scheme (AIF)                                                                           |
| 1.25 | māṇasa aṇasa māṇasa māṇasa māṇasa ( 2 māṇasa māṇasa )<br>Pradhan Mantri Krishi Udan Yojana                                                                   |
| 1.26 | māṇasa māṇasa māṇasa māṇasa māṇasa māṇasa<br>Pradhan Mantri Kisan FPO Scheme                                                                                 |
| 1.27 | māṇasa māṇasa māṇasa māṇasa māṇasa<br>Natioanal Bamboo Mission Under NMSA (Restructured)                                                                     |
| 1.28 | māṇasa māṇasa māṇasa māṇasa māṇasa<br>Pradhan Mantri Livestock Health & Disease Control scheme                                                               |
| 1.29 | māṇasa aṇasa māṇasa māṇasa māṇasa<br>Pradhan Mantri Annadata Aay Sanrakshan Abhiyan (PM-AASHA)                                                               |
| 1.30 | māṇasa māṇasa māṇasa māṇasa, 2018<br>Agriculture Export Policy, 2018                                                                                         |
| 1.31 | māṇasa aṇasa māṇasa māṇasa māṇasa<br>Rashtriya Krishi Vikas Yojana- (RKVY-RAFTAAR)<br>Remunerative Approaches for Agriculture and Allied sector Rejuvenation |
| 1.32 | māṇasa māṇasa māṇasa māṇasa māṇasa māṇasa<br>Sub-Mission on Agricultural Mechanization                                                                       |
| 1.33 | māṇasa māṇasa māṇasa māṇasa māṇasa māṇasa<br>Sugarcane based Custom Hiring Centre                                                                            |
| 1.34 | māṇasa māṇasa māṇasa māṇasa māṇasa māṇasa<br>Service Center for Agriculture Machinery and Solar pump sets Scheme                                             |

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| 1.35 | <p> </p> <p>Distribution of Value Addition Machinery</p>                                  |
| 1.36 | <p> </p> <p>Solar Drying Units</p>                                                        |
| 1.37 | <p> </p> <p>Scheme of Solar Powered Pumpsets</p>                                          |
| 1.38 | <p> </p>                                                                                  |
| 1.39 | <p> </p> <p>Pradhan Mantri Formalisation of Micro Food Processing Enterprises (PMFME)</p> |
| 1.40 | <p> </p> <p>Prime Minister Employment Generation Programme (PMEGP)</p>                    |

1.1.  $\square\square\square\square W \square dd \Pi z ddyv \square\square \square\square LL$  – (□□) National  
Agricultural Development Program - NADP

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| $J\} \$ \square\square\square$               | $\square\square^2/\square^2 \square\square\square\square\square\square, \square\square z \square, \square\square\square\square\square\square\square\square t,$<br>$\square\square u \square J \square\square\square\square\square\square \P t \square J\} \$ \square\square\square$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| $\square\square y \square u \square$         | <ol style="list-style-type: none"> <li><math>\square\square\}^2 \square\square\square \square\square\{\square\square\square\square \square t \square\square\{\square - \square\square \square\square u \P t \square \cdot .8</math><br/><math>\square\square\square\square</math></li> <li><math>\square\square\}^2 \square\square\square \square\square\square\square\square\square\square - \square\square \square\square\square\square\square 50\%</math><br/><math>\square\square\square\square \square\square\text{¢} \cdot .20 \square\square\square\square</math></li> <li><math>\square\square\square t \square, / \square\square\{\square\square\square\square\square t \square, \square \square\square \square\square\square \square\square\square - \square^-</math><br/><math>\square\square t \square\square^- t \square \cdot .6,000 \square\}\square\square\sqcup \square\square\square\square</math></li> <li><math>\square\square \square\square\square t \square \square^- \square \square\square\square\square\square\square\square - 50\%</math><br/><math>\square\square\square\square \square\square\text{¢} \square\square t \square\square^- t \square \cdot .2,500</math></li> <li><math>\square y \square v \square\{\text{¢} \square\square \square\square - \text{¤} z i y \square \square\square t \square\square\square\square\square</math><br/><math>50\% \square\square\square\square \square\square\text{¢} \square\square t \square\square^- t \square \cdot .500</math></li> </ol> |
| $\square\square y \square \square\square$    | $\square\square\square \square\square\square\{\text{¢} \square\square\} \square\square \square^2 \square^a \square\square\square\square T \square\square\square y \square \square^a u \square\square\square\square$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| $\square\square\square\square \P t \square$  | $\square\square\square\square\square \square\square\square - \square\square\square\square z \square\square \square\square\square \square' \square\square t \square y \square\square\square \square\square\square -$<br>$\square\square\square\square z \square\square \square\square\square \square\square t \square\square t \square\square y \square \square\square\square - \square\square\square\square z \square\square$<br>$\square\square\square \square\square t \square\square t \square$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |

| 1.2 $\square\square\square\square W \square d d \Pi z d d y v \square\square \square\square L L - (\square W^2 d \square\square\square) \text{ National Agricultural Development Program - NADP}$ |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
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| $\square\square\square\square\square\square$                                                                                                                                                      | $\square\square\square\square\square y \square\square\square\square 5 \square t \square t (2 \square\square t \square\square t) \square\square \square\square\square\square\square$                                                                                                                                                                                                                                                                                                                                                                                                                                |
| $J\} \S \square\square\square$                                                                                                                                                                    | $\square\square^2/\square^2 \square\square\square\square\square, \square\square z \square, \square\square\square\square\square\square\square\square t, \square\square u \square J \square\square\square\square\square \P t \square$<br>$J\} \S \square\square\square$                                                                                                                                                                                                                                                                                                                                              |
| $\square\square y \square u \square$                                                                                                                                                              | <ol style="list-style-type: none"> <li>1. <math>\square T \square \square\square\square\{\square\square \square\square\square \square\square\square\square\square \square\square^2 \square - \square\square t \square\square^- t \square \square. 13,500 \square\square\square\square</math></li> <li>2. <math>\c \square\square\square \square\square\{\square\square\square\square \square\square\square T \{\square - \square\square t \square\square^- t \square \square. 2,500 \square\square \c 50\% \square\square\square\square\{\square\square \square\square\square\square^- y \square</math></li> </ol> |
| $\square\square y \square \square\square$                                                                                                                                                         | $\square\square\}\square\square, \square\}\square\square\square\square T, \square^a \square\square\square\square T \square\square\square y \square u \square \square^a u \square\square\square\square$                                                                                                                                                                                                                                                                                                                                                                                                             |
| $\square\square\square\square \P t \square$                                                                                                                                                       | $\square\square\square\square\square \square\square\square - \square\square\square\square z \square\square\square \square' \square\square t \square y \square\square\square\square \square\square\square - \square\square\square\square z \square\square\square$<br>$\square\square\square \square\square t \square\square t \square\square y \square \square\square\square - \square\square\square\square z \square\square\square \square\square t \square\square t \square$                                                                                                                                      |

| 1.3 $\square\square\square\square W \square d d \Pi z d d y v \square\square \square\square L L - (\square z \square\square d \square\{F t \square) \text{ National Agricultural Development Program - NADP}$ |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
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| $\square\square\square\square\square\square$                                                                                                                                                                  | $\square\square\square\square\square y \square\square\square\square 5 \square t \square t (2 \square\square t \square\square t) \square\square \square\square\square\square\square$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| $J\} \S \square\square\square$                                                                                                                                                                                | $\square\square^2/\square^2 \square\square\square\square\square, \square\square z \square, \square\square\square\square\square\square\square\square t, \square\square u \square J \square\square\square\square\square \P t \square$<br>$J\} \S \square\square\square$                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| $\square\square y \square u \square$                                                                                                                                                                          | <ol style="list-style-type: none"> <li>1. <math>\square T \square \square\square\square\{\square\square \square\square\square \square\square\square\square\square \square\square^2 \square - \square\square\square t \square\square\square\square \square\square t \square\square\square</math><br/> <math>\square\square t \square\square^- t \square \square. 22,900 \square\square\square\square</math></li> <li>2. <math>\square T \square \square\square\square\{\square\square \square\square\square \square\square\square\square\square \square\square^2 \square - \square \square\square t \square\square\square \square\square t \square\square^- t \square \square. 13,500 \square\square\square\square</math></li> </ol> |
| $\square\square y \square \square\square$                                                                                                                                                                     | $\square\square\}\square\square, \square\}\square\square\square\square T, \square^a \square\square\square\square T \square\square\square y \square u \square \square^a u \square\square\square\square$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| $\square\square\square\square \P t \square$                                                                                                                                                                   | $\square\square\square\square\square \square\square\square - \square\square\square\square z \square\square\square \square' \square\square t \square y \square\square\square\square \square\square\square - \square\square\square\square z \square\square\square$<br>$\square\square\square \square\square t \square\square t \square\square y \square \square\square\square - \square\square\square\square z \square\square\square \square\square t \square\square t \square$                                                                                                                                                                                                                                                       |

1.4.  $\frac{1}{2} \frac{d}{dt} \int_{\Omega} \rho^2 dx + \frac{1}{2} \frac{d}{dt} \int_{\Omega} \rho^2 dx = - \left( \int_{\Omega} \rho^2 dx + \int_{\Omega} \rho^2 dx \right)$   
National Agricultural Development Program - NADP

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| J} § □□□□ | □□ <sup>2</sup> /□ <sup>2</sup> □□□□□□, □□z□, □□□□□□□□t, □□u□J □□□□□□□t□<br>J} § □□□□                                                                                                                                                                                                                                                                                           |
| □□y□u□    | <p>1. □<sup>-</sup>u□□□□ □ □z□□□ □□□~□t□ - 50% □□□□<br/>□□□□y□□□□ °.50,000. □□□ □□□□□t / □□u□J□□<sup>-</sup>t□ 20%<br/>□□□□□□ °.70,000 □□□. □□□t, □□□□□□, □□y□t□□□□□, □□t□}²□,<br/>□□□~□□yJ, □z□□, □□ □□□□□□</p> <p>2. □□□□□□□t□□□ □□□□ - □□□□□ □<sup>-</sup>□<sup>-</sup>t□ □□ □}²t□ °.250</p> <p>3. □□□□□□ □□□□z □□□ - □□□□□ □<sup>-</sup>□<sup>-</sup>t□<br/>°.300 (□·t)</p> |
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| □□□□t□t□  | □□□□□ □□□ - □□□□z□□ □□□ □'□□t □y□□□□ □□□ - □□□□z□□<br>□□□ □□t□□t □□□y□ □□□ - □□□□z□□ □□□ □□t□□t                                                                                                                                                                                                                                                                                 |

| 1.5 $\frac{W}{ddn} z ddyv \frac{LL}{-} (\frac{-}{\{ \frac{00}{00} \frac{0n}{0} })$ National<br>Agricultural Development Program - NADP |                                                                                                                                                                  |
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| 1.6. $\square\square\square\square W \square dd \Pi z ddyv\square\square\square\square LL - (\square\square \Pi LL t\square\square\square\square \square W\square y\square)$ National Agricultural Development Program - NADP |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
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| $\square\square\square\square\square\square$                                                                                                                                                                                  | $\square\square\square\square\square y\square\square\square\square\square 5 \square t\square t (2 \square\square t\square\square t)$ $\square\square\square\square\square\square\square$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| $J\} \S \square\square\square$                                                                                                                                                                                                | $\square\square^2/\square^2 \square\square\square\square\square\square, \square\square z\square, \square\square\square\square\square\square\square\square t, \square\square u\square J \square\square\square\square\square\square \P t\square$<br>$J\} \S \square\square\square$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| $\square\square y\square u\square$                                                                                                                                                                                            | <ul style="list-style-type: none"> <li><math>\square\square\square \square\square \square \square \square\square\square\{\square - \circ.2 \square y\square \square\square\square</math><br/> <math>\square^- \square^- t\square (\square^- \square\square t. \square y\square)</math></li> <li><math>\square t\square\square\square \P\square \square \square \square\square\square\{\square - \circ.25,000 / \square\square t. (2 \square\square t. \square\square\square)</math></li> <li><math>\square z\square J^- u\square\square \square\square\square J - \circ 10,000 / \square\square t (2 \square\square t. \square\square\square)</math></li> <li><math>\square\square\square z\square J^- u\square\square \square\square\square J - \circ.20,000 / \square\square t. (2 \square\square t. \square\square\square)</math></li> </ul> |
| $\square\square y\square \square\square$                                                                                                                                                                                      | $\square^- \{\square\square \square\square\square J \square\square \P \square\square\square y\square u\square \square y\square$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| $\square\square\square\square \P t\square$                                                                                                                                                                                    | $\square\square\square\square\square \square\square\square - \square\square\square\square z\square\square \square\square\square \square' \square\square \P \square y\square\square\square \square\square\square - \square\square\square\square z\square\square$<br>$\square\square\square \square\square t\square\square \P \square\square\square y\square \square\square\square - \square\square\square\square z\square\square \square\square\square \square\square t\square\square \P$                                                                                                                                                                                                                                                                                                                                                        |

| 17. □□□□W □□° □nF□n~□ □Wt□ (□□ □n □□J ) National Food Security Mission (NFSM) |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
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| □□□□□□                                                                        | □□□□□y□□□□ 5 □t□t (2 □□t□□t) □□ □□□□□□                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| J} § □ □ □                                                                    | □□y□ □□□~□yJ□ □□ <sup>2</sup> /□ <sup>2</sup> □□□□□□□t□ 33%, □□z □□□□□□□t□ 30%, □□□□□□□□ □□□□□□□t□ 19%, □□u□J □□□□□□□t□ 1% □¢t□□ □□u□~□ . (□ □ □□y□ 100 □□t□□t □□□z□ □□□~□t□ □y□ )                                                                                                                                                                                                                                                                                                                                                                                                                    |
| □□y□u□                                                                        | <p>1. □□□J □□ □□□~□ - □□t□□t t□ °.7,500 □□□ (□□□□ &amp; □□□□~y□)</p> <p>2. □□y□□□□ □□u□ □□ - □□t□□t t□ °.7,500 □□□ (□□□□ &amp; □□□□~y□)</p> <p>3. □□+□□<sup>2</sup> □□□J - □□t□□t t□ °.12,500 □□□ (□□□□ &amp; □□□□~y□)</p> <p>4. □□t□□□v□ □□ □□}² □□□□ □□□□ - 10 □⁻ □u□□t□□y□y□ □□ - □□□□□ °.20, 10 □⁻ □u□□t□ □□□y□ □□ - □□□□□ °.10 □□□□</p> <p>5. □□t □□¢□□~□ &amp; □□T □y□~□□y□ □□□□□ - □□t□□⁻t□ °.500 □□□</p> <p>6. □□□t□□□□□ □□□□ - °.500 □□□ □⁻ □□t□□⁻t□</p> <p>7. □ □□□y□ &amp; □□ □□□t□ □⁻ □ - °.10,000 □□□□</p> <p>8. □□t □□□J □□□□ - □⁻ □□t⁹t□ °. 3,500 □□ □□□□ □}□□ °.14,000 □⁻ □□□□□t□</p> |
| □□y□ □□                                                                       | □x□□»t, □□⁻ □□°t, □□□□yJ□ , □□□□□□□, □¢t□□□y□□, □□□□□□□□ , □□□□u□□, □□μt □² □□⁻ □z□□□□□ □□□y□u□                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| □□□□t□t□                                                                      | □□□□□ □□□ - □□□□z□□ □□□ □⁻□□t □y□□□ □□□ - □□□□z□□ □□□ □□t□□t □□□y□ □□□ - □□□□z□□ □□□ □□t□□t                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |

| 1.8. □□□□W □□° □nF□n~□ □Wt□ (□W² d□□□) National Food Security Mission (NFSM) |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
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| □□□□□□                                                                       | □□□□□y□□□□ 5 □t□t (2 □□t□□t) □□ □□□□□□                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| J} § □□ □□                                                                   | □□y□ □□□~□yJ□ □□²/□² □□□□□□□t□ 33%, □□z □□□□□□□t□ 30%, □□□□□□□□ □□□□□□□t□ 19% , □□u□J □□□□□□□t□ 1% □¢t□□ □□u□~□ .                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| □□y□u□                                                                       | <p>1. □□~□□t □□□ □□t□{□□□ - □□ ¢ □² □v□□~□□²t□ °.7,500 □□t□□~t□ (□□□□ □² □□□□~y□)</p> <p>2. □□□J □□□ □□t□{□□□ - □□□t□□□□□□□□ □□□□t ¢ □□ ¢t□ °.9,000 (□□□□ □² □□□□~y□)</p> <p>3. □□}² □□□ □□{□□ □□□□ - ¢□□□, □□ ¢, □v□□~□□² □² □□□ □□² □□□ □□}² □□□□□t□ °.25 /□□□□□ □ □t□{□□□□□ □□□□</p> <p>4. □□□□□□□ □□□□ - ¢□□□, □□ ¢, □v□□~□□² □² □□□ □□² □□□ □□}² □□□□ □□□□□□□□ □□□ °.50 /□□□□□ □ □□□□</p> <p>5. □z□□ □□□□z□□ - xziy□ □□t□□□□ °.500 □□□, □□t □□u□ °.300 □□□ □~ □□t□□~t□</p> <p>6. □□t □□¢□□~□ - °.500 □□□ □~ ¢□ □² □□T )v□□t□□□□□□□</p> <p>7. □z□□ □□ □□□u□ - □~□~t□ □□ □□~□□ ° 34,000 - ° 42,000 □□□</p> <p>8. □□□{□□□~□□}□ - □~□~t□ °.3,000 - 3800 □□□</p> <p>9. □□t□□□□□} □□□□□□□□ - □~□~t□ °.1,500 □□□</p> |
| □□y□ □□                                                                      | □□}□□ □² □a□□□□T □□□y□u□ □au□□□□□                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| □□□□t□t□                                                                     | □□□□□ □□□ - □□□□z□□ □□□ □'□□t □y□□□□ □□□ - □□□□z□□ □□□ □□t□□t □□□y□ □□□ - □□□□z□□ □□□ □□t□□t                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |

**1.9. □□□□W □□° □n F□n ~Ц □Wt□ (□т□n v□□n d ) National Food Security Mission (NFSM)**

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□□y□ □□□~□yJ□ □□<sup>2</sup>/□<sup>2</sup> □□□□□□¶t□ 33%, □□z □□□□□□¶t□  
30%, □□□□□□□□ □□□□□□¶t□ 19%, □□u□J □□□□□□¶t□ 1%  
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1.  $\square\square\square\square\square\square\square\square - \square\square\square\square\square\square\square\square \cdot 0.6,000 \square\square\square$
2.  $\square\square\square\square\square\square\square\square\square - \square\square\square\square\square\square\square\square \cdot 0.6,000 \square\square\square$
3.  $\square y\square\square\square\square\square\square\square\square\square - \square\square\square\square\square\square\square\square\square \cdot 0.10,000 \square\square\square$
4.  $\square\square\square\square\square\square\square\square\square - \square\square\square\square\square\square\square\square \cdot 0.500 \square\square\square$

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| 1.10. □□□□W □□° □□F□□~□ □Wt□ (□□²□□□Wu□) National Food Security Mission (NFSM) |                                                                                                                                                                                                                                                                                                                                                                                                                                                |
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| □□□□□□                                                                         | □□□□□y□□□□ 5 □t□t (2 □□t□□t) □□ □□□□□□                                                                                                                                                                                                                                                                                                                                                                                                         |
| J} § □ □ □                                                                     | □□y□ □□□~□yJ□ □□²/□² □□□□□□□t□ 33%, □□z □□□□□□□t□ 30%, □□□□□□□□□ □□□□□□□t□ 19%, □□u□J □□□□□□□t□ 1% □¢t□□ □□u□~□ .                                                                                                                                                                                                                                                                                                                              |
| □□t□                                                                           | □□□□ , □ □, □□□□, □□□□, □□□□□□□□□, □□□□ □² □□                                                                                                                                                                                                                                                                                                                                                                                                  |
| □□y□u□                                                                         | 1. □□□ □□t□ □z□□ - □□t□□~t□ °.6,000 □□□ □t□{□□□□□□<br>2. □ □ □y□ □□ □□□ □□□□□□□□ - □~ □□z□□□'t□ °.10,000 □□□ □□□□<br>3. □□t□ □□□v□ □□u□ - □~ □□z□□□'t□ °.1,500 -3,000 □□□ □□□□<br>4. □□t□ □□¢□□~□ - □□t□□□~t□ °.500 □□□ □□□□<br>5.□□□ □□{□□□□ □t□□{□ - □□²□□□□ □□□ □□{□□t□ □~ □□z□□□'t□ °. 3,000 □□□□<br>6. □□{□□□~□□} □□□□□□□□ - □~ □□□□□t□ °.600 – 750 □□□<br>7. □□t□ □□□J □□□□ - □~ □□□□□t□ □~ □□t²t□ °.3,500 □□ □~ □□□□ □}²t□ °.14,000 □□□ |
| □□y□ □□                                                                        | □□□□ □ {£t, □~□□T, □□z□t□, □□□□, □°t, □□~□□□□T, □□□□, □□□t□, □□□ ,£ {¢t□J, □□~v□□, □□~}t, □,~□□ , □□t□□□v□□ □² □~¢□□t□□□y□ □□□□□□□t□ □y□                                                                                                                                                                                                                                                                                                       |
| □□□□t□t□                                                                       | □□□□□ □□□ - □□□□z□□ □□□ □'□□t□ □y□□□ □□□ - □□□□z□□ □□□ □□t□□t□ □□□y□ □□□ - □□□□z□□ □□□ □□t□□t□                                                                                                                                                                                                                                                                                                                                                 |

| 1.11. □□□□W □□□ □n F□n ~□ □Wt□ (□z□□ d□ {Ft□) National Food Security Mission (NFSM) |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
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| □□□□□□                                                                              | □□□□□y□□□□ 5 □t□t (2 □□t□□t) □□ □□□□□□                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| J} § □ □ □                                                                          | □□y□ □□□~□yJ□ □□ <sup>2</sup> /□ <sup>2</sup> □□□□□□□t□ 33%, □□z □□□□□□□t□ 30%, □□□□□□□□□ □□□□□□□t□ 19% , □□u□J □□□□□□□t□ 1% □¢t□□ □□u□~□ .                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| □□t□                                                                                | □z□□ □{¢~ □□t□                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| □□y□u□                                                                              | <ol style="list-style-type: none"> <li>1. □'□t□ □□□ □□□J□ - □□z□□'t□ °.18,000 □□□ □□□□</li> <li>2. □□}² □□□ □□{□□ - □' □□z□□'t□ °.2,500 □□□ □□□□</li> <li>3. □□}² □□□ □□□□□□□ - □' □□z□□'t□ °.4,000- 8,000 □□□ □□□□</li> <li>4. □□t□ □□¢□□~□ - □□t□□'t□ °.500 □□□ □□□□</li> <li>5. □□□ □□t□ □□□ □□□{□ - □□□t□□□□ °.10,000, □T□□□ □□ °.4,000, □□□t□ °.3,000, □□□□□ □□ °.5,000 □' □□t□□'t□ □□□□ .</li> <li>6. □□□{□□□~□□} □□□□□□□ - □' □□□□□t□ °.2,500 - 3,100 □□□</li> <li>7. □□t□ □□¢□□~□ - □' □□t□□'t□ °. 300 -750 □□□</li> <li>8. □□t□□□□} □□□□□□□ - □' □□□□□t□ °.1,500 □□□</li> <li>9. □□□t□ □'□ □□□~□ - ° 1,000 □' □□t□□'t□ □□□□</li> </ol> |
| □□y□ □□                                                                             | □□}□□, □}□□□□T, □a□□□□T □□□y□u□ □a□□□□□ □□□ {¢ □□□y□u□□                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| □□□□t□t□                                                                            | □□□□□ □□□ - □□□□z□□ □□□ □'□□t□ □y□□□□ □□□ - □□□□z□□ □□□ □□t□□t□ □□□y□ □□□ - □□□□z□□ □□□ □□t□□t□                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |

| 1.12. $\square$ ddn z d $\square$ Tdn t $\square$ $\square^2$ $\square\square$ n $\square\square$ g $\square$ { $\square\square\square$ n $\square$ $\square\square\square$ W $\square$ Wt $\square$<br>National Mission on Agriculture Extension and Technology (NMAET) |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
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| $\square\square\square\square\square$                                                                                                                                                                                                                                    | $\square\square$ { $\text{c}$ $\square\square\square\square\square$ , $\square\square$ t $\square$ $\square\square\square\square\square$ , $\square$ $\square$ $\square\square$ t $\square$ , $\square^2$ ~ $\square\square$ t $\square$ , $\square\square$ t $\square$ $\square$ ,t $\square$ ,<br>$\square\square\square\square$ $\square$ u $\square$ u $\square$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| $\square\square$ t $\square$                                                                                                                                                                                                                                             | $\square\square\square$ z $\square$ T $\square\square$ t $\square$ $\square^2$ $\square\square\square$ z<br>$\square\square\square$ g $\square$ y $\square$ { $\square\square\square$ $\square\square\square$ t $\square$ $\square$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| J} \$ $\square$ $\square$ $\square$                                                                                                                                                                                                                                      | $\square\square$ $\text{c}$ 80%, $\square\square$ $\square\square\square\square$ t $\square$ 19%, $\square$ u $\square$ J $\square$ t $\square$ 1%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| $\square\square$ y $\square$ u $\square$                                                                                                                                                                                                                                 | 1. $\square\square$ { $\square$ $\square\square$ y $\square$ $\square\square\square$ - $\square$ ~ $\square$ $\text{c}$ . 5,000 $\square$ ~ $\square$ , $\square\square$ $\text{c}$<br>$\square$ u $\square$ { $\square$ $\square\square\square$ .<br>2. $\square$ $\square$ $\square\square\square$ - $\square$ ~ $\square$ $\text{c}$ .10,000 $\square$ ~ $\square$ , $\square\square$ $\text{c}$ $\square$ u $\square$ { $\square$ $\square\square\square$<br>3. $\square\square$   $\square$ $\square\square\square\square$ $\square$ , $\square$ T $\square$ - $\square$ ~ $\square$ $\text{c}$ .20,000 $\square$ ~<br>$\square$ , $\square$ $\square$ t $\square$ { $\square\square\square\square$ (5 $\square$ T $\square$ $\square$ )<br>4. $\square\square$   $\square$ $\square\square\square\square$ $\square$ ~ $\text{c}$ - $\square$ y $\square\square$ $\square\square\square\square$ $\square\square$   $\square$ $\square\square\square\square$ t $\square$ $\text{c}$ .10,000<br>$\square$ T $\square$ |
| $\square\square$ y $\square$ $\square$ $\square$                                                                                                                                                                                                                         | $\square\square$ { $\text{c}$ $\square\square$ y $\square$ u $\square$ $\text{q}$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| $\square\square\square$ t $\square$ t $\square$                                                                                                                                                                                                                          | $\square\square\square$ $\square\square$ - $\square\square$ t $\square$ $\square$ z $\square$ t $\square$<br>$\square$ y $\square\square$ $\square\square$ - $\square\square\square$ z $\square$ $\square\square$ $\square$ t $\square$ $\square$ t $\square$ $\square\square$ y $\square$ $\square\square$ -<br>$\square\square\square$ z $\square$ $\square\square$ $\square$ t $\square$ $\square$ t $\square$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |

|             |                                                                                                                                                                                                                                                                                                                                                                                                        |
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| 1<br>.<br>1 | National Mission for Sustainable Agriculture (NMSA)                                                                                                                                                                                                                                                                                                                                                    |
| □□□□□□      | □□□□□□□□ □□□□□ □□□□ □□□{□□ □□□□□□                                                                                                                                                                                                                                                                                                                                                                      |
| J} § □ □ □  | □□ <sup>2</sup> /□ <sup>2</sup> □□□□□□, □□□ □□□□□□□□, □□□□□□□□ □ <sup>2</sup> □□□□□□□□<br>J} § □ □ □                                                                                                                                                                                                                                                                                                   |
| □□□□□□      | 1. □ <sup>-</sup> □□□□□□□□ □□□□□□ □□□{□ - □□□□□□□ □ <sup>2</sup> □□<br>° .50,000 J□ ° .70,000 □□□□□□□ (□□□□□, □□□□□□□, □□,<br>□□□□□□□□□□, □□□□□ <sup>2</sup> □, □□□ □□□□□□ □ <sup>2</sup> □□□ □□□□ □□□ □□□□<br>)<br>2. □□□□□□ □□□□ - □ <sup>-</sup> □ <sup>-</sup> □□□□ □□ □ <sup>2</sup> □□ ° .250 □□□□□□□<br>3. □□□□□□ □□□□ - □ <sup>-</sup> □ <sup>-</sup> □□□□ □□ □ <sup>2</sup> □□ ° .300 □□□□□□□ |
| □□□□ □□     | □□□□□□ □□□□□□□ □□□□□□□ □□□□□□□                                                                                                                                                                                                                                                                                                                                                                         |
| □□□□□□□□    | □□□□□□ □□□□ - □□□□□□□□ □□□ □'□□□□ □□□□□□ □□□□ - □□□□□□□□<br>□□□ □□□□□□□ □□□□□ □□□□ - □□□□□□□□ □□□ □□□□□□□                                                                                                                                                                                                                                                                                              |

| 1.14. Paramparagat Krishi Vikas Yojana (PKVY) |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|-----------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| □□□□□□                                        | □~□, 2015                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| □□□□□□                                        | □□}□□ □ <sup>2</sup> □ <sup>a</sup> □□□□□ □ <sup>a</sup> □□□□□ □□□ □□□ □□□□<br>□□□□ □□□□ □□□□ □□□J□□□□<br>□□□□-                                                                                                                                                                                                                                                                                                                                                                  |
| □□□□□□                                        | <ul style="list-style-type: none"> <li>□x□□□□ □□□ □□□ □□□□□{□□ □□□{□□</li> <li>□□□□□ □□ □<sup>2</sup> □- □□□□ □□□□□</li> <li>□u□□□v □□}□<sup>2</sup> □□□□□ (organic certification)</li> <li>□□□□□ □□□<sup>2</sup> □□□ □□□ □□□□□<br/>□,□□□□ □□{□□, □z□□□□□□□<sup>2</sup>□□, □□□} □□ □□□□<br/>□□□□ □□{□</li> </ul>                                                                                                                                                                 |
| □□□□ □□} □                                    | <ul style="list-style-type: none"> <li>□□□□-y□ □□□□□□ □- □□□□□□□ □z□□□ □.50,000 (3 □z□ □□□□□) □□□□~□□□□□, □□□ □.31,000 □□□□□□□ □□□□□ □□□□□ □□'□~□□□□□.</li> <li>□□ □□□□, □□□□□~ □□□□□□□ □.7,500 (3 □z□ □□□□□) □- □□□□□□□ □□□□~□□□□□.</li> <li>50 □□□□□ □□□ □, □□□□ □□□{□ □□□□ J□□ □□□□□ □□□□ □□□□□□□<br/>□,□□□□□□ 3 □- □□□□□□□ □.15 □y□ □□□ □□□□ □□□ □□□□□□□, □□□□□□□□□ □x□□, □x□□, □□□□□□ □□□}□□□ USA, UK, France, Dubai □□□}□ □□□□□□□ □<sup>2</sup>□□□ □□□~□y□□□□□.</li> </ul> |
| □□□□□□□□                                      | □□□□□ □□□ - □□□□□□□ □□□ □'□□□□ □y□□□□ □□□ - □□□□□□□ □□□ □□□□□□□ □□□y□ □□□ - □□□□□□□ □□□ □□□□□□□                                                                                                                                                                                                                                                                                                                                                                                  |
| □ □□□□ □□□ □□□□□ □□□□□                        | 26248 □,□□, 9.46 □y□ □□□□□□□, 8.21 □y□ □□□□□□□ 381.05 □□□□J □□□□~□y□□□□□ (Dec, 2021 pib.gov.in)                                                                                                                                                                                                                                                                                                                                                                                  |
| □□□□□□{□□ □□□□□ □□□□□                         | 10,000 □□□□□□□ (Dec, 2021 pib.gov.in)                                                                                                                                                                                                                                                                                                                                                                                                                                            |

|                                                                      |                                                                                                                                       |
|----------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|
| <p>1.15. } ddyv dTW d LLu</p> <p>Coconut Development Board (CDB)</p> |                                                                                                                                       |
|                                                                      | }  t y                                                                                                                                |
| y u                                                                  | <p>1.  t u  ~ {c -<br/>°.32,000</p> <p>2. ² ² -°. 4,000</p> <p>3.  t - z t °.8,750 a z</p> <p>z t °.17,500</p> <p>4. ³ y -°.5,800</p> |
| y                                                                    | t ~ y -  } y u y                                                                                                                      |
| t                                                                    | <p>- z  t y -</p> <p>z  t t y - z</p> <p>t t</p>                                                                                      |

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| <p>1.16. <b>Pradhan Mantri Fasal Bima Yojana (PMFBY)</b></p> |                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| □□□□t□                                                       | □□□T 13, 2016                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| □□□□□□                                                       | □□□ {¢ □□□□□□.                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| □□□t□                                                        | <ul style="list-style-type: none"> <li>□□□□ □□□u□ □<sup>2</sup> )v□□ □□t□□□□ □z□□ □□t□□□□~□t□□□□ □□~□ □□u□□.</li> <li>□□□~□ J□ □<sup>2</sup>□□□ □□□□□□ J□□□□□□ □□t□□~□.</li> <li>□□□t □□ □ □□~□y□ □T□□□ □□□□ 1.5%-5% □y□□, □□□□□ □{□□□ □□ □□' {□□t □□□¶ .</li> <li>□□f~ □~□ □□t-2%, □□□ - 1.5% □□J□□□□ -5%</li> <li>□u□□□} □□□□□t □□§ □} □□□□ □□□ {¢ t □□□□□□ .</li> <li>38 □□□J □□□□□□ □□□° □□□~□y□ □□□□□□□□ □□□~ □□T□ □□t □□~□y□ { □□y□□□□□ □{□□y□ □□u□□□□¢.</li> </ul> |
| □□□□□□□ □□□u□                                                | □□□□□□□} □u□□ □□t□ □z, □□□t□ □z, □□□ □□□ / □{□□□ □□□                                                                                                                                                                                                                                                                                                                                                                                                                      |
| □□□□t□t□                                                     | □□□□□ □□□ - □□□□z□□ □□□ □'□□t□ □y□□□□ □□□ - □□□□z□□ □□□ □□t□□t□ □□□y□ □□□ - □□□□z□□ □□□ □□t□□t□                                                                                                                                                                                                                                                                                                                                                                           |
| □ □□□ □□□ □□□□□ □□□t□                                        | □□□° □□□ 38 □□□J □□□□□□¶t□ 12.37 □□□J □□~□□□□ □□u□~□y□□□□¢. □□□□□ □□' {¢ °.1 t□ □□~□□□□ °.514 □□u□~□□□□¢.                                                                                                                                                                                                                                                                                                                                                                 |
| □□□□□yJ□ □□□□□ □□□t□                                         | 15.31 □y□ □□t□□t, 13.61 □y□ □□□□□□ (Dec, 2021)                                                                                                                                                                                                                                                                                                                                                                                                                            |

1.17. ມີ-ຜູ້ຊ່ວຍໃນການສ້າງສັນ ມີຄວາມສຳຄັນ  
Mission for Integrated Development of Horticulture (MIDH)

|                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|--------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ຜູ້ຊ່ວຍ            | ຜູ້ຊ່ວຍ { ຜູ້ຊ່ວຍ.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| ຜູ້ຊ່ວຍ            | <ul style="list-style-type: none"> <li>• ຜູ້ຊ່ວຍ { ຜູ້ຊ່ວຍ ຜູ້ຊ່ວຍ -°.20,000/ຜູ້ຊ່ວຍ. (2ຜູ້ຊ່ວຍ. ຜູ້ຊ່ວຍ)</li> <li>• ຜູ້ຊ່ວຍ ຜູ້ຊ່ວຍ ຜູ້ຊ່ວຍ -°.10,000/ຜູ້ຊ່ວຍ-ຜູ້ຊ່ວຍ (2 ຜູ້ຊ່ວຍ. ຜູ້ຊ່ວຍ)</li> <li>• ຜູ້ຊ່ວຍ ຜູ້ຊ່ວຍ -°. 13,195 / ຜູ້ຊ່ວຍ-ຜູ້ຊ່ວຍ (4 ຜູ້ຊ່ວຍ. ຜູ້ຊ່ວຍ)</li> <li>• ຜູ້ຊ່ວຍ ຜູ້ຊ່ວຍ -°. 6,120 / ຜູ້ຊ່ວຍ. (4 ຜູ້ຊ່ວຍ. ຜູ້ຊ່ວຍ)</li> <li>• ຜູ້ຊ່ວຍ ຜູ້ຊ່ວຍ -°. 9,201 / ຜູ້ຊ່ວຍ. (4 ຜູ້ຊ່ວຍ. ຜູ້ຊ່ວຍ)</li> <li>• ຜູ້ຊ່ວຍ ຜູ້ຊ່ວຍ -°. 11,520/ ຜູ້ຊ່ວຍ. (4 ຜູ້ຊ່ວຍ. ຜູ້ຊ່ວຍ)</li> <li>• ຜູ້ຊ່ວຍ ຜູ້ຊ່ວຍ ຜູ້ຊ່ວຍ -°. 10,896 / ຜູ້ຊ່ວຍ. (4 ຜູ້ຊ່ວຍ. ຜູ້ຊ່ວຍ)</li> <li>• ຜູ້ຊ່ວຍ ຜູ້ຊ່ວຍ -°.16,000 / ຜູ້ຊ່ວຍ. (4 ຜູ້ຊ່ວຍ. ຜູ້ຊ່ວຍ)</li> <li>• ຜູ້ຊ່ວຍ ຜູ້ຊ່ວຍ ຜູ້ຊ່ວຍ -°.60,000 / ຜູ້ຊ່ວຍ. (4 ຜູ້ຊ່ວຍ. ຜູ້ຊ່ວຍ)</li> <li>• ຜູ້ຊ່ວຍ ຜູ້ຊ່ວຍ ຜູ້ຊ່ວຍ ຜູ້ຊ່ວຍ -°. 3,500 / ຜູ້ຊ່ວຍ (5-50 ຜູ້ຊ່ວຍ ຜູ້ຊ່ວຍ)</li> <li>• ຜູ້ຊ່ວຍ { ຜູ້ຊ່ວຍ ຜູ້ຊ່ວຍ -°.50,000 / ຜູ້ຊ່ວຍ-ຜູ້ຊ່ວຍ</li> <li>• ຜູ້ຊ່ວຍ ຜູ້ຊ່ວຍ ຜູ້ຊ່ວຍ ຜູ້ຊ່ວຍ -°.15,000 / ຜູ້ຊ່ວຍ-ຜູ້ຊ່ວຍ</li> <li>• ຜູ້ຊ່ວຍ ຜູ້ຊ່ວຍ -°. 20,000 / ຜູ້ຊ່ວຍ. (2 ຜູ້ຊ່ວຍ. ຜູ້ຊ່ວຍ)</li> <li>• ຜູ້ຊ່ວຍ ຜູ້ຊ່ວຍ, ຜູ້ຊ່ວຍ ຜູ້ຊ່ວຍ ຜູ້ຊ່ວຍ -°. 20,000 / ຜູ້ຊ່ວຍ. (2 ຜູ້ຊ່ວຍ. ຜູ້ຊ່ວຍ)</li> </ul> |
| ຜູ້ຊ່ວຍ<br>ຜູ້ຊ່ວຍ | ຜູ້ຊ່ວຍ ຜູ້ຊ່ວຍ ຜູ້ຊ່ວຍ { ຜູ້ຊ່ວຍ ຜູ້ຊ່ວຍ ຜູ້ຊ່ວຍ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| ຜູ້ຊ່ວຍ ຜູ້ຊ່ວຍ    | ຜູ້ຊ່ວຍ ຜູ້ຊ່ວຍ - ຜູ້ຊ່ວຍ ຜູ້ຊ່ວຍ ຜູ້ຊ່ວຍ ຜູ້ຊ່ວຍ ຜູ້ຊ່ວຍ - ຜູ້ຊ່ວຍ ຜູ້ຊ່ວຍ<br>ຜູ້ຊ່ວຍ ຜູ້ຊ່ວຍ ຜູ້ຊ່ວຍ ຜູ້ຊ່ວຍ - ຜູ້ຊ່ວຍ ຜູ້ຊ່ວຍ ຜູ້ຊ່ວຍ ຜູ້ຊ່ວຍ ຜູ້ຊ່ວຍ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |

1.18.  $\{y, \tau\} \subseteq W \cap \mathbb{Z} \mid \text{LL}$   
e-National Agriculture Market (e-NAM)

|                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
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| □□□□t□               | □~□ 14, 2016                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| □□□□□□               | □□□ {¢ □□□□□□.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| □□□t□                | <ul style="list-style-type: none"> <li>□□yJ□ □□ 1000 □□□□□ □zJ□□□ □□□□ □□□□□□ □□□ {¢, 175 □□□□z □□□□□□~y□□□ □□} ∅□ □<sup>2</sup> □T□ □□□ □□□□t□v□□□.</li> <li>e-NAM □□□□ □□ 8 □ □□□ □□□□□□□ □□¢.</li> <li>e-NAM □□□□□ □□□□□□□□<sup>9</sup> □□□□□t□ □□¢ □□□□□□ .</li> <li>□}□□□ □ □□ □□□□□ □□T ¢ □□□□ □□□□□□, □□□□T □□□ □□□□ □□□□□□ .</li> <li>□~□ □□□□ □□□ □□T ¢ □□□□□□</li> <li>□□□□□□~y□□□t□□□ □□ □}□□} □T□t{□□□ ∅□ □□□□□□□t□ □□¢□□~□□□ J□□□ □□' {□~□□□□¢.</li> <li>□□□ {□□□t□ □□□t□ □□□□ □□□□□□~y□□□ □□□J□□□ □<sup>2</sup>t □□□□□□ .</li> </ul> |
| □□□ <sup>9</sup> □□□ | □□□ {¢ □□□□□ □zJ□ □ <sup>2</sup> □□□□ □□□<br>www.enam.gov.in ∅□ □y□□□□□□□□ □□□ <sup>9</sup><br>□□□□□ .                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| □□□□□□□□<br>□□}²□    | □□□t, □□□□□ , J□□T, □□ □ □□□□, □□□□□□ □z, □u□□ □□□u□ □□□}□□□ □y□□□□ □□□□.<br>□u□□ □□t□ □ {□□ (□□□□□□□□), □□□§ □□ □□□□□□ □□}² □□□}□ □□□u□ □□□□.                                                                                                                                                                                                                                                                                                                                                                                                     |
| □□□□□ □□□t           | 1.66 □□□J □□□□□□, 1.30 □y□ □□□t□ □□□ <sup>9</sup> □□¢□□□t□. 1 □y□ □□□J □□□~□□□ 3.43 □□□J □□yTt □} □□□□□□~y□, 1.25 □□□J □□□□□□ ∅□ □t□~□y□□□¢. (9 □□, 2020, pib.gov.in)                                                                                                                                                                                                                                                                                                                                                                              |

## Pradhan Mantri Kisan Samman Nidhi Yojana (PMKSNY)

|                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|-------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| □□□□t□                  | □~□□T 24, 2019 (1.12.2018 □□□□ J□)                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| □□□□□□                  | □□□{¢ □□□□□□. (□□ □{□□ □~□~t□ □y□ )                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| □□t□                    | □~□□□ □T □□' {□□□□t, □{□□□ □□□□ □□ □□□□t□ □ <sup>2</sup> □»□□□ □□□□□□t, □{□□□ □□□□ □□ □□□v□t□ □□□□□□~t□ □{□□y□ □□} □□□□t□□¢.                                                                                                                                                                                                                                                                                                                                         |
| □□□t□                   | <ul style="list-style-type: none"> <li>□□□□□t □□ □u□¶t□ □{□□□ □□ □□ □□□ □□u□□.</li> <li>□~□ °.6000, □}² □□□□□□□□ □□□J□□□ □u□□t □□t□□ □□' {¢□.</li> <li>□~□{□□} J□ □□□□ □~□-□□□□, 2 □□□□ □□y-□□ □t, 3 □□□□ J□ □t- □□tv □□□u□□ □□' {□~□ .</li> <li>□□} □□ □□ J, □¢ □□ 11.61 □□□J □□□ □□□□□□ □□} □□²□t.</li> <li>□□ °.75,000 □□□J □□□□ □¢t□□. (2019-2020)</li> <li>□ □ □□y□{□□} 10 □¢ □□□□ 2021 □u□□□ □{□□z□ □}² □□□□t □□t□□□ □u□□t □□t□□ □□□J□□□ □□u□~□y□¢.</li> </ul> |
| □□□□¶t□                 | □□□J□□□ □u□□t □□t□ □z t□ □□' {□~□ .<br><a href="http://www.pmkisan.gov.in">www.pmkisan.gov.in</a>                                                                                                                                                                                                                                                                                                                                                                    |
| □ □□□ □□□<br>□□□□□ □□□t | □¢□□□ 1.6 □y□ □□□J □□u□~□yJ~t□□□¢ (Dec, 2021, <a href="http://pib.gov.in">pib.gov.in</a> ) 10 □¢ □□□□□□□ °.20,000 □□□ □□□J, 10 □□□J □□□□□□¶t□ □□u□~□yJ~t□□□¢.                                                                                                                                                                                                                                                                                                        |
| □□□□□yJ□<br>□□□□□ □□□t  | 48.62 □y□ □□□□□□ □□□□□ □□~t□□□□t□<br>(Dec, 2021)                                                                                                                                                                                                                                                                                                                                                                                                                     |

| 1.20. ກຸ່ມ ດຸດດຸດນຸດ ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ<br>Pradhan Mantri Kisan Maan-Dhan Yojana (PM-KMY) |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|--------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ກຸ່ມ ກຸ່ມ                                                                                  | ກຸ່ມ ກຸ່ມ 12, 2019 (9.8.2019 ກຸ່ມ ກຸ່ມ)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| ກຸ່ມ ກຸ່ມ                                                                                  | 18 ກຸ່ມ ກຸ່ມ 40 ກຸ່ມ ກຸ່ມ 5 ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ<br>ກຸ່ມ ກຸ່ມ (ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ<br>ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ )                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| ກຸ່ມ ກຸ່ມ                                                                                  | <ul style="list-style-type: none"> <li>60 ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ<br/> .3,000 ກຸ່ມ ກຸ່ມ,</li> <li>ກຸ່ມ ກຸ່ມ ກຸ່ມ 60 ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ<br/> ກຸ່ມ ກຸ່ມ,</li> <li>ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ .55- 200<br/> ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ<br/> ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ .</li> <li>40 ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ<br/> ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ .</li> <li>ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ<br/> .1,500 ກຸ່ມ ກຸ່ມ ກຸ່ມ .</li> <li>ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ (3<br/> ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ .</li> </ul> |
| ກຸ່ມ ກຸ່ມ ກຸ່ມ<br>ກຸ່ມ ກຸ່ມ                                                                | ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ<br>ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ .                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| ກຸ່ມ ກຸ່ມ ກຸ່ມ                                                                             | ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ<br><a href="http://www.pmkisan.gov.in">www.pmkisan.gov.in</a> or <a href="http://www.maandhan.in">www.maandhan.in</a>                                                                                                                                                                                                                                                                                                                                                                                                                        |
| ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ                                                              | 17.88 ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ ກຸ່ມ (Dec, 2021)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |

1.21.  $\{y, \tau\} \in \mathbb{Z} \times \mathbb{Z} \rightarrow \mathbb{Z} \times \mathbb{Z} \rightarrow \mathbb{Z} \times \mathbb{Z}$   
Pradhan Mantri Krishi Sinchayee Yojana (PMKSY)

|                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|---------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>□□□□t□</p>       | <p>□□□□ 1, 2015</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| <p>□□□□□□</p>       | <p>□□□ {c □□<sup>2</sup> □<sup>2</sup> □□□□□□</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| <p>□□□t□</p>        | <ul style="list-style-type: none"> <li>□□□ {c □□□ □□□u□□t□ □□□□□□ {□□ □<sup>2</sup>□□~□ {c □,</li> <li>□□} □□□□~ □□□yJ} ∅ □J □□□□□ ,<br/>□□□ □ □□□ □□□□ □□,</li> <li>J□□□□□ □□□□z J□□□ □<sup>2</sup> □□□□□ ∅ □ □z □<sup>2</sup><br/>□a□□□ □□c□□ {□,</li> <li>□□ , □y□□□ □<sup>2</sup> □~□□□□ ∅ □ □□□ □□□□T~□,</li> <li>□□□□~□ □<sup>2</sup> □□ {□□ □□□□Tt□ □□□y□ □□<sup>2</sup> □□□~□ □□<br/>□□□□ {□□ □□□□J {□,</li> <li>□□□y□ □□<sup>2</sup> □□□~□ □□□□t□ □□<sup>2</sup> □<sup>2</sup> □□□□□t□ 100%<br/>□□□□ , □□□t□□t□ 75 % □□□□ ,</li> <li>5 □~ □u□□t□ °. 50,000 □□□J □□□□ □c t□□,</li> <li>□□□□□ {c t□ °.400 □□□J □c t□□. (2020-2021)</li> </ul> |
| <p>□□□□t□t□</p>     | <p>□□□y□t□□□ □□□ □t□□t/ □□□y□t□□□ □'□□t/ □□□ □'□□t</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| <p>□□□□~□ □□□u□</p> | <p>□□□t□ y□□□ □□, □□ □ □y□□□ □□, □□<sup>2</sup>, □<sup>2</sup> □□□□□ □□} □□□,<br/>□□y□□, □□u□, □□□ □□□□□ , □□□~□□ 2</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| <p>□□□□□ □□□t</p>   | <p>□□□y□ □□<sup>2</sup> □□□~□ □□□□□ □□□□ □□□□<br/>23.16 □y□ □t□t□ □□} □□<sup>2</sup>□□c. (2020- 2021)</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |

| 1.22. d□d□n W□□¶t□n □ □□ □ □L□ □□y° d□□<br>Minimum Support Price (MSP) |                                                                                                                                                                                                                                        |
|------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| □□□□□□                                                                 | □□□ {¢ □□□□□□                                                                                                                                                                                                                          |
| □□□t□                                                                  | □□□□□¶t□ □□ □□y□ □□□° □□□ □□□□t□v<br>□□□, □□ □□□J □□□J□ □□□                                                                                                                                                                            |
| 2022 □z□t□□□<br>MSP                                                    | □□□□□□ □□□□□ °. 4.00, ¢□□□ & □¶ ¢ °.3.00, □ °.4.52 ,<br>□□□t□□□□ °. 2.75,<br>□t□□v□□□□ °.3.50, □~¼ °.3.50,<br>□z□□ □{¢t□ °.4.40 □~ □□□□□□t□ □□t{□□ □□u□~□yJ~t□□□¢,<br>□¢ □□□□ □□□{¢ □□□□□□~y□¶t□ □□ □ □z□□ □□ □□□□<br>□□u□~□□□□¢.      |
| 2020-21 □{□□□□□<br>□□□J□                                               | □□ - 84.45 □y□ □□yT t □},<br>□T□□ - 405.32 □y□ □□yT t □},<br>□□□□□□ - 389.92 □y□ □□yT t □}, □~¼<br>□□□□ - 41.69 □y□ □□yT t □},<br>□□□~□□□ □□u□□ - 1.23 □y□ □□yT t □}□<br>□□□ □□y□ □□□° □□□□ □{□□□ □□ □□□□□□□□ □□□J□□□<br>□□□J□ □□¢□□¢. |
| □□□□□yJ□ 2020-<br>21 □{□□□□□<br>□□□J□                                  | □T□□ - 22.04 □y□ □□yT t □},<br>□□□~□□□ □□u□□ - 5,089 □□yT t □}, □~¼ □□□□ -<br>723.79 □□yT t □},<br>□□□ □□y□ □□□° □□□□ □{□□□ □□ □□□□□□□□ □□□J□□□<br>□□□J□ □□¢□□¢.                                                                       |
| □□□□□ □□□t                                                             | 36.13 □y□ □□ <sup>2</sup> □ <sup>2</sup> □□□□□□ □□□J□□□ □□} □□□ □□~t□□□□t□.                                                                                                                                                            |

| 1<br>Soil Health Card Scheme |                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| □□□□t□                       | □~□□T 19, 2015                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| □□□□□□                       | □□□ {¢ □□□□□□                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| □□□t□                        | <ul style="list-style-type: none"> <li>□z□} □}□□, □□□□ □□□□ □<sup>2</sup> □□ □□T□ □z□□ □□</li> <li>□J~□□□□ □z□} □□ {□□□□, □□ {□□□□ □□□□ {□</li> <li>□z□ □□ 12 □□□ □{¢t□□□ □°</li> <li>□□¢ □□u□□¢,</li> <li>□□} ∅ □ □z□□ {□□t □z□□□□t□° ,</li> <li>□□ □{□° □ □ □y□□ □~ □~ □□□□~ □□} □□□□¢.</li> <li>□□□□t□□□ □□y□□□y□ □□□□ □° □y□v□ {¢</li> <li>□□□□t□□□□ □□□t□□¢,</li> <li>□z □□ {□□ □□¢□□ {□ &amp; □□ □□□□□□ {□□</li> <li>J□□~□ {¢ □</li> </ul> |
| □□□□ □¢t□□                   | 5 □z□□□□t□ °. 751.42 □□□J □¢t□□                                                                                                                                                                                                                                                                                                                                                                                                                  |
| □□□ □□y□u□                   | <ul style="list-style-type: none"> <li>□□ J,□¢ 5.50 □□□ □□t□t □y□u□,</li> <li>8898 □□□□□ □□□□□,</li> <li>7425 □□□□□ □□□□t□ □□ {□~□yJ~t□□□¢.</li> </ul>                                                                                                                                                                                                                                                                                           |
| □□y□{□□} □□} □               | □□ J,□¢ □¢□□□ 429 □□□ □z □□□□□□□□t □□u□, 102 □□□□ □z □□□□□□□□t □□u□, 8752 □□□□□ □z □°t □□u□ □□ {□~□y□□□¢.                                                                                                                                                                                                                                                                                                                                        |
| □□□□□t□                      | □~ □□ □□ □□□y□ □z □□□□□□□□ □□<br><a href="http://www.soilhealth.dac.gov.in">www.soilhealth.dac.gov.in</a>                                                                                                                                                                                                                                                                                                                                        |
| □ □□□ □□□<br>□□□□□  □□□t     | 22 □□□J □z □□ □y□□□ □□u□~□yJ~t□□□¢.                                                                                                                                                                                                                                                                                                                                                                                                              |
| □□□□□yJ□<br>□□□□□  □□□t      | 70 □y□ □z □□ □y□□□ □□u□~□yJ~t□□□¢.                                                                                                                                                                                                                                                                                                                                                                                                               |

**1**  
**Agriculture Infrastructure Fund Scheme (AIF)**

|                            |                                                                                                                                                                                                                                                                                                |
|----------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| □□□□□□                     | □□ 9, 2020                                                                                                                                                                                                                                                                                     |
| □□□□□□                     | <ul style="list-style-type: none"> <li>• □□□□□□ □□□□□□ □□} □□□□□□, (PACS)</li> <li>• □□□□□□ □□ □□□□ □□, □□,</li> <li>• □□□□□□ □□□□□□ □□□□□□ □□□□□□□□,</li> <li>• □□□□□□ □□{□□□□□□□□ □□□□□□~□□,</li> <li>• □□□□□□ □□□□□□ □□□□ □□□□□□ □□□□□□□□,</li> <li>• □□ □□□□□□ □□□□□□□□ □□□□□□.</li> </ul> |
| □□□□□□                     | <ul style="list-style-type: none"> <li>• □<sup>2</sup>□□□□□□~ □□□□□□ □□□□□□□□ □□□□□□□□</li> <li>□□□{□□□□□□ □□□□□□{□□,</li> <li>• □□□□□□ □□□□□□~□□ □□□□□□ □□□{□□,</li> <li>• □<sup>2</sup>□□□□□□~ □□□□□□ □□□□ □□□□ □□□□□□□□</li> <li>□□□□~□□{□□,</li> </ul>                                     |
| □□□□ □□□□□□                | <b>10</b> □□□□□□□□□□ <b>1</b> □□□□ □□□□□□ □□□□□□ □□□□~□□□□□□□□.                                                                                                                                                                                                                                |
| □□□□ □□□□□□                | <ul style="list-style-type: none"> <li>• □□□□□□ □□□□□□□□□□ □□. <b>2</b> □□□□□□ □□□ □□□} □□□□□□</li> <li>• □□□□□□ <b>3%</b> □□□□□□ □□ □<sup>2</sup>□□□□□□□□ (□□□□□□ □□□□□□)</li> </ul>                                                                                                          |
| □□□□□□□□□□                 | □□□□□□ □□□□□□□□□□□□□□□□~□□□□ □□□□ □□□□ □□□□<br><a href="http://www.agriinfra.dac.gov.in">www.agriinfra.dac.gov.in</a>                                                                                                                                                                          |
| □□□□□□ □□□□□□ □□□□□□□□□□□□ | <b>15</b> □□□□ □□□□~□□□□ □□□□~□□□□ <sup>2</sup> , □□□□ <b>8488</b> □□□□□□□□ □□□□□□□□~□□□□□□, □□□□□□ □□. <b>6098</b> □□□□□□ □□□□□□~□□□□□□□□□□.                                                                                                                                                  |
| □□□□ □□□□□□                | <b>245</b> □□□□□□□□ □□□□□□□□~□□□□□□, □□. <b>314.8</b> □□□□□□ □□□□□□~□□□□□□□□□□. (Dec, 2021 <a href="http://pib.gov.in">pib.gov.in</a> )                                                                                                                                                        |

1.25.  $y_{\tau} = d + d\tau - \tau^2$  (2 LLu d n) Pradhan Mantri  
Krishi Udan Yojana

|                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                             |         |          |           |                 |        |        |                 |                 |                         |            |         |          |                 |           |           |                 |                    |          |             |                             |
|-----------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------|---------|----------|-----------|-----------------|--------|--------|-----------------|-----------------|-------------------------|------------|---------|----------|-----------------|-----------|-----------|-----------------|--------------------|----------|-------------|-----------------------------|
| □□□□t□                                        | □□ 1, 2020<br>(PM Krishi Udan 2.0 –□t□□□□t 27, 2021)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                             |         |          |           |                 |        |        |                 |                 |                         |            |         |          |                 |           |           |                 |                    |          |             |                             |
| □□□□□□                                        | □□□□□□                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                             |         |          |           |                 |        |        |                 |                 |                         |            |         |          |                 |           |           |                 |                    |          |             |                             |
| □□□t□                                         | <ul style="list-style-type: none"><li>• 22 □□□□□□ □□□□ □.□ □}□□□□□□ □□□□□□ □□□□□□□□ y□□□□ □□□yJ’ □□□□□yJ’ □□□□□ □□□□t□ □□□z□□□□ □□□□ □□□□ □□{□, J□ □y□□□□□ □□yJ□ □□ 53 □□□□ □□□□□□□□ □{□□y□ □□’t□ □~□□□□¢, □~ □□□ □y□□v □□□□□□¶□} □□□□□□ □□□□□□~□ □²□□□□□□ □□□□T{□, □□□□ □{□□□□ □□□²□□□□□□ □ □□□ □□□□ □□□□ □□□□ (Airports Authority of India) □□□□{¢ . J□□□ □□□□□t□ □□□□□□□□ □□□{□□, □}□t □J~□J□□□ □□ J,□¢ □T□□{□~□y□□□□¢. □□□□ J□□□{□□ □{¢v □□’ □□□□□□~y□¶t□ □T □□t□ □□t□~□□□□¢.</li></ul>                                                          |                             |         |          |           |                 |        |        |                 |                 |                         |            |         |          |                 |           |           |                 |                    |          |             |                             |
| 7 □□t □□t□~□y□ □□□□ □□t□ J□□□ □² □□□□□ □□□~y□ | <table><tr><td>Amritsar</td><td>– Dubai</td><td>Babycorn</td></tr><tr><td>Darbhanga</td><td>– Rest of India</td><td>Lichis</td></tr><tr><td>Sikkim</td><td>– Rest of India</td><td>Organic produce</td></tr><tr><td>Chennai, Vizag, Kolkata</td><td>– Far East</td><td>Seafood</td></tr><tr><td>Agartala</td><td>– Delhi &amp; Dubai</td><td>Pineapple</td></tr><tr><td>Dibrugarh</td><td>– Delhi &amp; Dubai</td><td>Mandarin &amp; Oranges</td></tr><tr><td>Guwahati</td><td>– Hong Kong</td><td>Pulses, fruits &amp; vegetables</td></tr></table> | Amritsar                    | – Dubai | Babycorn | Darbhanga | – Rest of India | Lichis | Sikkim | – Rest of India | Organic produce | Chennai, Vizag, Kolkata | – Far East | Seafood | Agartala | – Delhi & Dubai | Pineapple | Dibrugarh | – Delhi & Dubai | Mandarin & Oranges | Guwahati | – Hong Kong | Pulses, fruits & vegetables |
| Amritsar                                      | – Dubai                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Babycorn                    |         |          |           |                 |        |        |                 |                 |                         |            |         |          |                 |           |           |                 |                    |          |             |                             |
| Darbhanga                                     | – Rest of India                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Lichis                      |         |          |           |                 |        |        |                 |                 |                         |            |         |          |                 |           |           |                 |                    |          |             |                             |
| Sikkim                                        | – Rest of India                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Organic produce             |         |          |           |                 |        |        |                 |                 |                         |            |         |          |                 |           |           |                 |                    |          |             |                             |
| Chennai, Vizag, Kolkata                       | – Far East                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Seafood                     |         |          |           |                 |        |        |                 |                 |                         |            |         |          |                 |           |           |                 |                    |          |             |                             |
| Agartala                                      | – Delhi & Dubai                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Pineapple                   |         |          |           |                 |        |        |                 |                 |                         |            |         |          |                 |           |           |                 |                    |          |             |                             |
| Dibrugarh                                     | – Delhi & Dubai                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Mandarin & Oranges          |         |          |           |                 |        |        |                 |                 |                         |            |         |          |                 |           |           |                 |                    |          |             |                             |
| Guwahati                                      | – Hong Kong                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Pulses, fruits & vegetables |         |          |           |                 |        |        |                 |                 |                         |            |         |          |                 |           |           |                 |                    |          |             |                             |
| □□□□¶t□                                       | □~□□ □□ □□□□ □□t□ J□□□                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                             |         |          |           |                 |        |        |                 |                 |                         |            |         |          |                 |           |           |                 |                    |          |             |                             |

|                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |  |
|-----------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| 1                                             | Pradhan Mantri Kisan FPO Scheme                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |  |
| 2                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |  |
| □□□□t□                                        | □□□□, 2019                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |  |
| □□□□□□                                        | □□□{¢ □□□□□ □□□ □□□~□<br>□□{□□□□□t□, □□□□□□                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |  |
| □□□t□                                         | <ul style="list-style-type: none"> <li>• 5 □z□□□ 10,000 □□□t □□{□□□□□t □y□□□~□□ □□{¢ □,</li> <li>• □y□□□~□□ □□ □~u□□□□ □ □□□□ □□ty□□ □<sup>2</sup> □□□□□□□ □~□□□ □□yJ~□ □□□□□□ □<sup>2</sup>□□~□{¢ □,</li> <li>• □□□□ □□□~□□□□t□ J□ 3 □~□u□□□t□ °.18 □y□ □□□□ □{□□□ □□ □□u□□,</li> <li>• □□□ □<sup>2</sup>□□□□□ □□ □□□□□□□□t□ □u□ □□□□□□ □.2,000 □□u□~□□□□¢. ( □□□□ □y□□□□ □.15 □y□ )</li> <li>• □□□□ □□□~□□□□t□ □□ □{□□□□□□□□□ □.2 □□□J □□□ □□y□u□□□t□ □□u□~□□□□¢,</li> <li>• □¢ □□□}□ □□□□ □□□□□ □y□□□~□□□□ □□□□ □~□□□ □□yJ~□□□}, □□□□ □□□□ □□~□□t□□ □~□□t□~ □□□□¢.</li> </ul> |  |
| □{□□y□{□□<br>□□□□{¢ 9<br>□□ <sup>2</sup> □□u□ | <ul style="list-style-type: none"> <li>• Small Farmers Agri-Business Consortium (SFAC)</li> <li>• National Cooperative Development Corporation (NCDC)</li> <li>• NABARD</li> <li>• NAFED</li> <li>• North Eastern Regional Agricultural Marketing Corporation Limited (NERAMAC)</li> <li>• TN-SFAC</li> <li>• Small Farmers Agri-Business Consortium Haryana (SFACH)</li> <li>• Watershed Development Department (WDD)</li> <li>• Karnataka &amp; Foundation for Development of Rural Value Chains (FDRVC)</li> <li>• Ministry of Rural Development (MoRD)</li> </ul>            |  |
| □□□□ □¢t□□                                    | °. 6,865 □□□J □¢t□□ □□□~□y□□□□¢.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |  |
| □□□□□t□                                       | www.sfacindia.com, www.enam.gov.in □□¢ □□□ □□ 9 □□□~□□                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |  |
| □ □□□ □□□                                     | 1762 □□□t □□{□□□□□t □y□□□~□□ □□□° (14, Dec, 2021, pib.gov.in)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |  |
| □□□□□yJ□                                      | 125 □□□t □□{□□□□□t □y□□□~□□ □□□° (14, Dec, 2021, pib.gov.in)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |  |

1.27.  $\square\square\square\square W \emptyset u\square\square \text{ ddy}^{\sim}\sqcup \square\square LL$   
 Natioanal Bamboo Mission Under NMSA (Restructured)

[illegible]

[illegible]

1.29.  $\{y, \tau\} \in d \times d \cap W \cap d^{-1} \cap d \cap \{n \in F \mid n \sim \mu\} \cap LL$

## Pradhan Mantri Annadata Aay Sanrakshan Abhiyan (PM-AASHA)

|               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |              |  |       |          |              |             |            |           |             |             |             |
|---------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|--|-------|----------|--------------|-------------|------------|-----------|-------------|-------------|-------------|
| □□□□t□        | □□~□ □t 12, 2018                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |              |  |       |          |              |             |            |           |             |             |             |
| □□□□□□        | □□□□□□                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |              |  |       |          |              |             |            |           |             |             |             |
| □□□t□         | <ul style="list-style-type: none"><li>□□□□□□, □u□ □□{□□t□□□ □□□□□ □<sup>2</sup>□□ □□□,</li><li>□{□□y□ ∅}<sup>2</sup> □□ □□y□u□□□ □□□t□□□¢.</li><li>□□□° □□□{ □□y□ (PSS),</li><li>□□□~ □□□t□□ □□u□ □□y□ (PDPS),</li><li>□□□□t□ □□□J□ □<sup>2</sup> □~□□v □□t□{ □□y□ (PDPS).</li><li>□□} ∅□ , □~□□□□□□□ □□ □ □y□ □□□° □□□□□ □□ □ □□ □□□ □□□□□□□□, □~□□□¢ □{□□□ □□□□□ □□□ □<sup>2</sup> □□□□t□ □□<sup>2</sup>□□u□ □□ □ □y□ □□□° □□□t□ □□□□□□~y□□□ □□u□ □§ □□□ □□t□□□¢,</li><li>□□□ □ □y□ □□□° □□□t□ □□□ □□□¢ □□u□ □□<sup>2</sup>□□u□□t□ □□~□□ □ □y□□ □□□□□.</li></ul> |              |  |       |          |              |             |            |           |             |             |             |
| □□y□ □□}□ □~□ | <table><tr><td>□ z □</td><td>□□ □□□J□</td><td>□□□ □{□□□□□□</td></tr><tr><td>2010 - 2014</td><td>3,500 □□□J</td><td>2,500□□□J</td></tr><tr><td>2014 - 2018</td><td>34,000 □□□J</td><td>29,000 □□□J</td></tr></table>                                                                                                                                                                                                                                                                                                                                                |              |  | □ z □ | □□ □□□J□ | □□□ □{□□□□□□ | 2010 - 2014 | 3,500 □□□J | 2,500□□□J | 2014 - 2018 | 34,000 □□□J | 29,000 □□□J |
| □ z □         | □□ □□□J□                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | □□□ □{□□□□□□ |  |       |          |              |             |            |           |             |             |             |
| 2010 - 2014   | 3,500 □□□J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 2,500□□□J    |  |       |          |              |             |            |           |             |             |             |
| 2014 - 2018   | 34,000 □□□J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 29,000 □□□J  |  |       |          |              |             |            |           |             |             |             |
| □□□□ □¢t□□    | °. 45,550 □□□J □¢t□□ □□□~□y□□□¢.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |              |  |       |          |              |             |            |           |             |             |             |



[illegible]

| <div>1</div> <div>Sub-Mission on Agricultural Mechanization</div> <div>3</div> |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|--------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| □□□t□                                                                          | □□~□y□ □□□□□□□t□ □□□□z □□ □□□u□ □ <sup>2</sup> □ <sup>-</sup> □□<br>□□□□{□□ □□u□□                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| □□□                                                                            | J□□t□t, □□t J□□t, □□ □□~□□, □□ □□ <sup>2</sup> □□□ □□□ □□ □□□<br>, □□t□□□□~□t □ <sup>-</sup> □□, J□□t□t □ <sup>2</sup> □□t J□□□□ □□u□<br>□□□□z □ <sup>-</sup> □□, □□□t □□□□□~□□}, □y□ □□y□ □ <sup>-</sup> □,<br>□□t □□ <sup>2</sup> □ <sup>-</sup> □, □□□□~ □□t □□□□Jt□ □□ □□□ ,<br>□□t□□□ □y□ □y□ □□ □□□ , □□}□□ □□ □□□t□<br>□ <sup>-</sup> □, □□□t□□□□ □□□z□ □ <sup>-</sup> □, □□□t□□□□ □□<br>□T{□□t□ □ <sup>-</sup> □, □ <sup>-</sup> □ □□□□□ □Tt□ □ <sup>-</sup> □, □ <sup>-</sup> □ □□□□□<br>□□□□t□ □ <sup>-</sup> □, □ <sup>2</sup> □□□ □□ □□□ □□□}□□□□□□ □□□□{□□<br>□□u□□ □ <sup>2</sup> □□□□□ □□□ □□□t□ □□□. |
| □□□□                                                                           | <ul style="list-style-type: none"> <li>□□<sup>2</sup>, □<sup>2</sup> □□□ □□□□□t, □□u□J□□t □<sup>2</sup><br/>□□z □□□□□□□t□ 50% □□□□□□□□ , □□□ □□□□□□□t□<br/>40% □□□□ .</li> <li>□y□□□ □□□ □□□□z □□ □□□ □□□□□<br/>□□□ □□<sup>2</sup>□□ 40% □□□□ , □□□□□ □□□ □□□□z<br/>□□ □□□ □□□□□ □□□ □□<sup>2</sup>□□ 80% □□□□</li> </ul>                                                                                                                                                                                                                                                                                            |
| □□□□t□t□                                                                       | □□□□z□□~ □□□□□□□ □□□ □ <sup>-</sup> □□□                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |

**Sugarcane based Custom Hiring Centre**

|                 |                                                                                                                                                                              |
|-----------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>□□□t□</p>    | <p>□<sup>-</sup> □ □□Jt□□□ □□ □□□u□ □<sup>2</sup> □<sup>-</sup> □□□□ □□ □<br/>         □□□□□ □J<sup>~</sup>□□□□<br/>         □□□□□□□ □□□□□□□□t□ □□u□□</p>                    |
| <p>□□□</p>      | <p>□<sup>-</sup> □ □□Jt□□□ □□ □□□ □□□□□ □□□ □□□{□</p>                                                                                                                        |
| <p>□□□□</p>     | <p>°<b>.1.50</b> □□□J □□□~□□□□ □<sup>-</sup> □ □□Jt□□□ □□ □□□<br/>         □□□□□ □□□ □□□t□ <b>40%</b> □□¢ □□□□□y□ °<b>.60</b> □□y□<br/>         □□□□ □□u□□</p>               |
| <p>□□□</p>      | <p>□□□□□ J□□□□□□t□, J□□□ J,<br/>         { □□□□□□□□<br/>         □□' {□ □□□ □□□t□□□t□ J} § □□□ □□u□~□ .<br/>         □□} □□ □<sup>a</sup>u□□□□ □□□ {¢ □□□y□u□□□ □□□ □□□□</p> |
| <p>□□□□t□t□</p> | <p>□□□□z□□~ □□□□□□□ □□□ □'□□□</p>                                                                                                                                            |

1.34.  $\square \text{dd} \sqcap \text{z} \square \text{W} \mid \square \square \text{yu} \square, \square \text{T} \text{W} \square \text{t} \square \square \text{W} \sqcap \square \square \text{Wu} \square \square \sqcup \square, \text{F} \square \text{at} \square \square$   
 $\square \text{yn} \square \text{T} \text{t} \square \square \square \text{Wu} \square$

## Service Center for Agriculture Machinery and Solar pump sets Scheme

|           |                                                                                                                                                                                  |
|-----------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| □□□t□     | □□□□~□ □ □□□t□ □□□ □~□□ □-□□t□□□}<br>∅□ , □□□□t□ □□□u□□t□<br>□□□ □~□□□□ □ □ □□t□□□ □{□.<br>□□' □□□□z □ □□□u□□ □,¢ □^t□□ □□□T~□□□□□<br>□□□□□ £□u□□t□ □{¢v<br>□□□□□□ □□{□□□□ □□{□. |
| □□□       | □□□□z □ □□□u□, □T□ □t□□□□ □□u□ □ □<br>□□y□□□□ □,¢ □^t□□ □□□Tt□ □□□u□<br>□□□{□.                                                                                                   |
| □□□□      | °.8 □□y□ □□~□□□□ □□□□z □ □□□u□ □² □T□<br>□t□□□□ □□u□ □ □ □□y□□ □,¢ □^t□□ □□□Tt□<br>□□□ □□□t□ 50% □□¢ □□□□□y□□□□ °.4 □□y□ □□□□<br>□□u□□                                           |
| □□□       | □□□ □ □□□□□□□□ □□□□z □□□□□□□□ □y□□ □□¢<br>□y□ □□□ □□□□t□.<br>□□}□□ □^au□□□□ □□□{¢ □□□y□u□□ □□□<br>□□□□□                                                                          |
| □□□□t□ t□ | □□□□z□□~ □□□□□□□ □□□ □'□□□                                                                                                                                                       |

## Distribution of Value Addition Machinery

35

| 1.36. □τW □Lny □□y{□□□ □□□{□<br>Solar Drying Units |                                                                                                                                                                                            |
|----------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| □□□t□                                              | □□□□□□□□ J□□□ □□□□z □□□ □□□~y□□□ □□□ □□{¢<br>□□□~μ t □yJ □□□□ □□□ □□□□□□□t□ □□°□                                                                                                           |
| □□□                                                | □□□□z □□□ □□□~y□□□ □□□ □□t□ 400 J□<br>1,000 □¢□ □J □□~μ □□□□z□ □□□□□□t□□□y □□□□□<br>□□□□z□ □τ□ □□□□ □□t{□□□□ □□□{¢ □~□.                                                                    |
| □□□□                                               | □τ□ □□□□ □□t{□□□ □□□t□ □□ □□□□ 60% □□□□ SC/ST<br>□□□□v □□t □ □□ <sup>2</sup> □ <sup>2</sup> □□□□□□□t□ , □□□ □□□□□□□t□<br>40% □□□□□□□° , □□□□□□□} □u□□t □□t□□ □}□□μ<br>□□□□□□□ □□° □□t□~□ . |
| □□□                                                | □□□{¢ □□□□□□ □ <sup>2</sup> □□□□□ □,t□ □□□{¢ □□□y□u□ □□}□□<br>□ <sup>a</sup> u□□□□□.                                                                                                       |
| □□□□μ t□                                           | □□□□z□□~ □□□□□□□ □□□ □'□□□□                                                                                                                                                                |

| <div>1</div> <div>Scheme of Solar Powered Pumpsets</div> <div>3</div> |                                                                                                                                                                       |
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| □□□t□                                                                 | □□□□□□ □□□□ □ <sup>a</sup> □□□ □□ □ □□□□ □□□{□.                                                                                                                       |
| □□□                                                                   | □□□□ □□} □□□y□□t□ □ □□ □□y□□□□ □□□□□□ □□ <sup>2</sup> □□ □□¢<br>□□□□□□□ □□□t□~□ □□□ <sup>2</sup> □□t□□□ □□□□ □□} □□□y□□t□ □ □□<br>□□y□□ □□□~□□ □□□□□□□□t□ □□□□ □□u□□. |
| □□□□                                                                  | □□□□□□ □□u□~□ □□} □□□y□□t□□□} □□□{□ □□□□ °.10,000/-<br>□□¢ 50% □□□ □¢ □□□□□ □¢ □□□□□□□ □□u□~□ .                                                                       |
| □□□                                                                   | □□□ □□□□ □ ¢ □t□t□□□□ □□□ □ <sup>3</sup> □□□□t □□□ <sup>2</sup> t□□□□ □□}<br>□□□~□□ □□{□□~t□ □□□{¢ □□□□□□ □□□{¢ □□□y□u□ □□}□□<br>□ <sup>a</sup> u□□□□.                |
| □□□□t□t□                                                              | □□□□z□□~ □□□□□□□ □□□ □'□□□□                                                                                                                                           |

| <div>1.38. □□□□□W□ □Wu□ □□ □Wu□□ □ □□□L□ □~d□□</div> <div>d□u□□ □</div> |                                                                                                                                                                                                                                               |
|-------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| □□□t□                                                                   | □□□□ □□□□ □□ □□□ <sup>2</sup> □□ □□□t□~□y□□□ □ □□<br>□□y□□□□ □□□□□□ □~ ¢ □□□□□□ □□ □□t□□ □□} □□ □□□<br>$\frac{1}{2} \frac{1}{2}$ □□□ □{□.□□□ □ <sup>a</sup> t□□<br>□□□¢ □□ □□{¢ □ <sup>2</sup> □□ □□J□□ □~ ¢<br>□□□□□□□ □□~□□ <sup>2</sup> □. |
| □□□                                                                     | □□□□□□ □□ □□□□u□□ J□□□ □ □□ □□y□□□□ □y□~□{¢ □~□□<br>□□□□{□□ □□u□□.                                                                                                                                                                            |
| □□□□                                                                    | °.5,000 □□□ □~ □□□□□t□                                                                                                                                                                                                                        |
| □□□                                                                     | □□}□□ □ <sup>a</sup> u□□□□□ □□□{¢ □□□y□ □□□□□□                                                                                                                                                                                                |
| □□□□t□t□                                                                | □□□□z□□~ □□□□□□□ □□□ □'□□□□                                                                                                                                                                                                                   |

[illegible]

**1.40. □y□□τ} □W □d□□d□□~□ □- d□ t□ □□LL**  
**Prime Minister Employment Generation Programme (PMEGP)**

|             |                                                                                                                                                                                                                                                                                                                           |
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| □□□□□□      | □□ □□□□ □□~□□ $\frac{1}{2}$ □□ □□z □□z □□□□~t□□                                                                                                                                                                                                                                                                           |
| □□□         | 18 □□ $\frac{1}{2}$ t□□ □□□y□□ $\frac{1}{2}$ □, □□□□□□□□ $\frac{1}{2}$ □, □□u□J□□ $\frac{1}{2}$ □, □□ <sup>2</sup> □□}□□□□ $\frac{1}{2}$ □, J} □□ □□ □{□□□ $\frac{1}{2}$ □, $\emptyset$ } □□ □□□□{□□ $\frac{1}{2}$ □ □□z□ $\frac{1}{2}$ t□ □ J} $\frac{1}{2}$ □□□.                                                        |
| □□{□□□      | □□{□□ □ $\frac{1}{2}$ □ °.10 □y□ , □□□□~ □ $\frac{1}{2}$ □ °.5 □y□ { $\frac{1}{2}$ t□ □□' □z□~□t□ □□ □ □y□ 8- □~ $\frac{1}{2}$ □□ $\frac{1}{2}$ v□□                                                                                                                                                                       |
| □□} □□y□    | □□{□□ □□ $\frac{1}{2}$  □ □□□□□□ $\frac{1}{2}$ t□ °. 50 □y□ □□□ □□} □□□, □□□□ □□ $\frac{1}{2}$  □ □□□□□□ $\frac{1}{2}$ t□ °. 20 □y□ □□□ □□} □□□,                                                                                                                                                                          |
| □□□□        | □□ $\frac{1}{2}$ □ □□□ $\frac{1}{2}$ □ $\frac{1}{2}$ □□ $\frac{1}{2}$ – 15%, □□ $\frac{1}{2}$ □ □□□~ $\frac{1}{2}$ □ $\frac{1}{2}$ □□ $\frac{1}{2}$ – 25% □□□□~ $\frac{1}{2}$ □ □□□ $\frac{1}{2}$ □ $\frac{1}{2}$ □□ $\frac{1}{2}$ – 25%, □□□□~ $\frac{1}{2}$ □ □□□~ $\frac{1}{2}$ □ $\frac{1}{2}$ □□ $\frac{1}{2}$ – 35% |
| □z□~□t□     | □□□y□ □□□□□ □□□ , (DIC) □□ $\frac{1}{2}$ □□□□□{ □□□□□□ □□ $\frac{1}{2}$ □ , (KVIB)                                                                                                                                                                                                                                        |
| □□y□ □□□t□□ | 1056 □□□□□□ □□y□ □□□t□□□ □□□ $\frac{1}{2}$ □□□□□ <a href="http://www.kviconline.gov.in">www.kviconline.gov.in</a> □}□ □□□□{□□ □□□□□□□ □□□□t□                                                                                                                                                                              |