

GOVERNMENT OF ANDHRA PRADESH
ABSTRACT

Agriculture & Cooperation Department – Restructured Weather Based Crop Insurance Scheme (R.W.B.C.I.S)- Kharif, 2019 and Rabi 2019-20 – Implementation of RWBCIS - Notification of Crops and Areas (District wise) - Orders – Issued.

AGRICULTURE & COOPERATION (AGRI.II) DEPARTMENT

G.O.MS.No. 56

Dated: 29-05-2019.

Read the following:

1. G.O.Rt.No.343 , Agri. & Coop. (Agri.II) Dept., dated: 17.05.2019.
2. From the Special Commissioner of Agriculture, A.P., Guntur, Lr. No. Crop Ins. (2)45/2019 Dt. 24.05.2019.

ORDER:

The following Notification shall be published in the Andhra Pradesh State Extra-Ordinary Gazette dated:05.06.2019.

NOTIFICATION

In the G.O. first read above, Government have accorded administrative approval for implementation of Pradhan Mantri Fasal Bima Yojana (PMFBY) & Restructured Weather Based Crop Insurance Scheme (RWBCIS) during Kharif, 2019 and Rabi 2019-20 as approved by the Financial Bid Processing Committee.

2. In the Letter second read above, the Special Commissioner of Agriculture, A.P., Guntur has requested the Government to issue NOTIFICATION orders for implementation of Restructured Weather Based Crop Insurance Scheme (RWBCIS) during Kharif 2019 and Rabi 2019-20 season.

3. The following contents are included in the Notification.

Restructured Weather Based Crop Insurance Scheme (RWBCIS)

“Further, the claims under Restructured Weather Based Crop Insurance Scheme (R.W.B.C.I.S) shall be settled on the basis of the weather data furnished by the APSDPS/ State Govt. Mandal level Rain Gauge Stations/IMD Weather Stations for the notified crops & districts and not on the basis of individual declaration of crop damage Annavari Certificate/Gazette notification declaring the area Drought /Flood/ Cyclone affected etc., issued by the Government.”

3. The operational guidelines are annexed to this Order.

4. The Special Commissioner of Agriculture, A.P., Guntur shall take necessary action accordingly.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF ANDHRA PRADESH)

B.RAJSEKHAR
PRINCIPAL SECRETARY TO GOVERNMENT

To

The Commissioner of Printing & Stationery (Printing Wing), Vijayawada.

With a request to publish the Notification in the Andhra Pradesh

Extra-Ordinary Gazzette and supply 50 copies of the same.

The Special Commissioner of Agriculture, A.P., Guntur.

The SBI- General Insurance Company Limited.

The Oriental Insurance Company Limited.

The IFFCO-TOKIO General Insurance Company.

SF/SC.

//FORWARDED BY ORDER//

SECTION OFFICER

Annexure to G.O.Ms.No.56 , Agri. & Coop. (Agri.II) Dept., dated:29.05.2019.

**RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (RWBCIS) 2019-20
(KHARIF 2019 & RABI 2019-20 SEASONS)
NOTIFICATION**

THE MAIN FEATURES/OPERATIONAL MODALITIES

The Government of India (GOI) vide communication No.13015/03/2016- Credit-II, Ministry of Agriculture, New Delhi dated.23-02-2016 and 31-10-2016 has issued the Administrative instructions for implementation of Pradhan Mantri Fasal Bima Yojana (PMFBY) , Restructured Weather Based Crop Insurance Scheme (RWBCIS) in all the states and Union Territories of India. The scheme is being implemented from Kharif 2016 season onwards. The Government of India has released Revised Operation Guidelines (ROGs) for implementation of the PMFBY w.e.f 01-10-2018, and ROGs would be the final guidelines for implementation of the scheme.

The Government of Andhra Pradesh decided to implement the scheme during Kharif 2019 and Rabi 2019-20 seasons, during the State Level Coordination Committee on Crop Insurance (SLCCCI) meeting held on 20th February, 2019.

SLCCCI decided to implement RWBCIS scheme during Kharif 2019 & Rabi, 2019-20 seasons in respect of crops viz. Groundnut, Cotton, Red Chilly, Tomato, Sweet lime, Pomegranate and Banana crops in Kharif, 2019 and Mango, Cashew nut, Banana, Tomato, Acid lime crops in Rabi, 2019-20 season.

The bids were finalized and the State Government has issued Administrative approval for selection of implementing agency during 2019-20 season vide GO Rt. 343 A&C (Agri.II) Dept, dated 17-05-2019. Accordingly, the Scheme will be implemented by the following Implementing Agencies (Insurance Companies) and details of crops/unit areas/ features/ provisions and conditions etc, are listed below:

1. OBJECTIVE OF THE SCHEME

Restructured Weather Based Crop Insurance Scheme (RWBCIS) aims to mitigate the hardship of the insured farmers against the likelihood of financial loss on account of anticipated crop loss resulting from adverse weather conditions relating to rainfall, temperature, wind, humidity etc. WBCIS uses weather parameters as” proxy“ for crop yields in compensating the cultivators for deemed crop losses. Payout structures are developed to the extent of losses deemed to have been suffered using the weather triggers.

2. CROPS COVERED AND IMPLEMENTING AGENCY :

As per the Operational Guidelines the Crops and areas (Districts) proposed to Notify are formed in to one cluster under implementation of RWBCIS. District wise Crops Notified is given hereunder:

| Sl No | Name of the Implementing agency (Insurance company) & contact details | Districts | Cluster Number |
|-------|---|-------------|----------------|
| 1 | IFFCO-TOKIO General Insurance Company | Anantapuram | I |

| | | | |
|---|--|-----------------------|----|
| | Ltd, Door No.40-1-53, 1st floor, Annapurna Building, Near Benz Circle, MG Road, Vijayawada. Toll free No. 18001801551 | | |
| 2 | SBI-General Insurance Company Ltd Address: Natraj, Junction of MV Road & Western Express Highway, Andheri,(East) Mumbai Toll free No. 18001232310 | Rest of the Districts | II |

CROPS COVERED:

| Cluster No | District | Season | Crops |
|--------------|-------------|--------------|----------------------|
| I | Anantapuram | Kharif 2019 | Groundnut |
| | | | Pomegranate |
| | | | Sweet Lime |
| | | Rabi 2019-20 | Mango |
| | | | Banana |
| | | | Tomato |
| II | Kadapa | KHARIF | Groundnut |
| | | | Pomegranate |
| | | | Sweet Lime (Battayi) |
| | | RABI | Mango |
| | | | Banana |
| | | | Tomato |
| | Kurnool | KHARIF | Groundnut |
| | | | Tomato |
| | | | Cotton (UI) |
| | | RABI | Mango |
| | | | Banana |
| | | | Tomato |
| | Chittor | KHARIF | Groundnut |
| | | | Pomegranate |
| | | | Tomato |
| | | RABI | Mango |
| | | | Tomato |
| | | | |
| | Guntur | KHARIF | Red Chilly |
| | | | Cotton |
| | | RABI | Banana |
| | | | Cotton |
| | | | Pomegranate |
| | | | Tomato |
| Prakasam | KHARIF | Tomato | |
| | | Red Chilly | |
| | | | |
| | RABI | Mango | |
| | | | |
| | | | |
| Srikakulam | KHARIF | Banana | |
| | | | |
| | RABI | Mango | |
| | | Banana | |
| | | Cashew nut | |
| | | | |
| Vizianagaram | KHARIF | Banana | |
| | | | |
| | RABI | Mango | |
| | | Banana | |
| | | Cashew nut | |
| | | | |
| Krishna | KHARIF | Banana | |
| | | | |
| | RABI | Mango | |
| | | Banana | |

| | | | |
|-----------|---------------|------|------------|
| | Visakhapatnam | RABI | Mango |
| | | | Cashew nut |
| | East Godavari | | Mango |
| | | | Banana |
| | West Godavari | | Cashew nut |
| | | | Mango |
| | | | Banana |
| | Nellore | | Cashew nut |
| Acid Lime | | | |

3. COVERAGE OF FARMERS

All farmers including sharecroppers and tenant farmers growing the notified crops in the notified areas are eligible for coverage. However, farmers should have insurable interest for the notified/insured crops.

Compulsory Component

All farmers having been sanctioned Seasonal Agricultural Operations (SAO) loans from Financial Institutions (i.e. loanee farmers) for the notified crop(s) would be covered compulsorily. This provision shall override any decision taken by FIs including PACS exempting farmers from compulsory coverage of loanee farmers.

However non-standard KCC /crop loans as defined and as per prevailing practices of the concerned Banks/Govt. regulator shall not be covered compulsorily. However bank branches may facilitate such farmers for enrolment as non-loanee farmers. Merely, sanctioning of crop loan against other collateral securities including fixed deposits, gold/jewel loans, mortgage loans etc. without having insurable interest of the farmer on the insurable land and notified crops shall not be covered under the Scheme.

Any loan eligible for compulsory coverage under PMFBY, if not covered will be deemed to be self-insured by the concerned financial institution and claim, in the event of loss shall be borne by the financial institution.

Voluntary Component

The Scheme would be optional for the non-loanee farmers. The non-loanee farmers are required to submit necessary documentary evidence of land records prevailing in the State (Records of Right (RoR), Land possession Certificate (LPC) etc and/ or applicable contract/ agreement document or LEC (Loan eligibility card)/ COC (Cultivation of Crops) in case of sharecroppers/ tenant farmers.

4. **SUM INSURED LIMITS:** Sum Insured per hectare for both Loanee and Non Loanee farmer is the same and the district wise crop wise per hectare Sum Insured and premium rates is given hereunder :

| CLUSTER-I- | | | | | | |
|--|---------------|-------------|--|---------------------------|---------------------|-----------------------------|
| Name of the implementing agency: IFFCO- TOKIO GENERAL INSURANCE COMPANY | | | | | | |
| District wise -Crop wise sum insured under RWBCIS for 2019-20 | | | | | | |
| DISTRICT | SEASON | CROP | Sum Insured/SOF 2019-20 (Rs/Ha) | % of Gross Premium | % of Subsidy | % of Farmers Premium |
| Anantapur | KHARIF | Groundnut | 57,500 | 10.25% | 8.25% | 2.00% |

| | | | | | | |
|--|------|----------------------|---------|--------|--------|-------|
| | | Pomegranate | 140,000 | 22.00% | 17.00% | 5.00% |
| | | Sweet Lime (Battayi) | 90,000 | 12.00% | 7.00% | 5.00% |
| | RABI | Mango | 60,000 | 15.00% | 10.00% | 5.00% |
| | | Banana | 150,000 | 14.00% | 9.00% | 5.00% |
| | | Tomato | 137,500 | 10.00% | 5.00% | 5.00% |

CLUSTER-II

Name of the implementing agency: SBI GENERAL INSURANCE

Proposed District wise -Crop wise sum insured under RWBCIS for 2019-20

| District | Season | Crops | Sum Insured/SOF 2019-20 (Rs/Ha) | % of Gross Premium | % of Subsidy | % of Farmers Premium |
|--------------|--------|----------------------|---------------------------------|--------------------|--------------|----------------------|
| Kadapa | KHARIF | Groundnut | 50,000 | 15.12% | 13.12% | 2.00% |
| | | Pomegranate | 150,000 | 9.76% | 4.76% | 5.00% |
| | | Sweet Lime (Battayi) | 90,000 | 6.75% | 1.75% | 5.00% |
| | RABI | Mango | 75,000 | 0.06% | 0.00% | 0.06% |
| | | Banana | 150,000 | 18.22% | 13.22% | 5.00% |
| | | Tomato | 75,000 | 2.82% | 0.00% | 2.82% |
| Kurnool | KHARIF | Groundnut | 50,000 | 13.03% | 11.03% | 2.00% |
| | | Tomato | 75,000 | 5.99% | 0.99% | 5.00% |
| | | Cotton (UI) | 90,000 | 5.75% | 0.75% | 5.00% |
| | RABI | Mango | 62,500 | 25.15% | 20.15% | 5.00% |
| | | Banana | 150,000 | 19.73% | 14.73% | 5.00% |
| | | Tomato | 75,000 | 2.21% | 0.00% | 2.21% |
| Chittor | KHARIF | Groundnut | 45,000 | 13.27% | 11.27% | 2.00% |
| | | Pomegranate | 137,500 | 9.47% | 4.47% | 5.00% |
| | | Tomato | 57,500 | 5.53% | 0.53% | 5.00% |
| | RABI | Mango | 55,000 | 2.67% | 0.00% | 2.67% |
| | | Tomato | 57,500 | 10.69% | 5.69% | 5.00% |
| Guntur | KHARIF | Red Chilly | 1,50,000 | 13.14% | 8.14% | 5.00% |
| | | Cotton | 80,000 | 3.63% | 0.00% | 3.63% |
| | RABI | Banana | 150,000 | 13.39% | 8.39% | 5.00% |
| Prakasam | KHARIF | Cotton | 92,500 | 6.96% | 1.96% | 5.00% |
| | | Pomegranate | 137,500 | 8.00% | 3.00% | 5.00% |
| | | Tomato | 1,25,000 | 4.53% | 0.00% | 4.53% |
| | | Red Chilly | 157,500 | 10.36% | 5.36% | 5.00% |
| | RABI | Mango | 75,000 | 12.49% | 7.49% | 5.00% |
| Srikakulam | KHARIF | Banana | 125,000 | 23.74% | 18.74% | 5.00% |
| | RABI | Mango | 75,000 | 0.45% | 0.00% | 0.45% |
| | | Banana | 125,000 | 11.20% | 6.20% | 5.00% |
| | | Cashew nut | 62,500 | 35.08% | 30.08% | 5.00% |
| Vizianagaram | KHARIF | Banana | 125,000 | 19.56% | 14.56% | 5.00% |
| | RABI | Mango | 62,500 | 2.11% | 0.00% | 2.11% |
| | | Banana | 125,000 | 8.98% | 3.98% | 5.00% |
| | | Cashew nut | 45,000 | 33.77% | 28.77% | 5.00% |

| | | | | | | |
|---------------|---------------|------------|--------|--------|--------|-------|
| Krishna | KHARIF | Banana | 125000 | 23.28% | 18.28% | 5.00% |
| | RABI | Mango | 75000 | 4.66% | 0.00% | 4.66% |
| Visakhapatnam | | Banana | 125000 | 8.40% | 3.40% | 5.00% |
| | East Godavari | Mango | 60000 | 3.38% | 0.00% | 3.38% |
| West Godavari | | Cashew nut | 50000 | 22.21% | 17.21% | 5.00% |
| | Nellore | Mango | 55000 | 5.67% | 0.67% | 5.00% |
| RABI | | Banana | 187500 | 7.70% | 2.70% | 5.00% |
| | RABI | Cashew nut | 45000 | 30.34% | 25.34% | 5.00% |
| RABI | | Mango | 60000 | 6.36% | 1.36% | 5.00% |
| | RABI | Banana | 150000 | 8.02% | 3.02% | 5.00% |
| RABI | | Cashew nut | 35000 | 26.16% | 21.16% | 5.00% |
| | RABI | Acid Lime | 112500 | 64.35% | 59.35% | 5.00% |

- The **Actuarial Premium Rate (APR)** would be charged under RWBCIS by implementing agency (IA).
- Farmers would be paying maximum of 2% for Food Crops, Cereals, Pulses during Kharif and 1.5% during Rabi and Oilseeds and maximum of 5 % (or APR whichever is less) for Commercial/ Horticultural crops.
- The difference between actuarial premium rate and the rate of insurance charges payable by farmers shall be treated as Rate of normal premium subsidy, which shall be shared equally by the Centre and State Government.

5. RISK PERIOD:

KHARIF, 2019- CROPS

- | | | |
|------|---------------------------------|--|
| i) | In case of Groundnut – | Risk period commences from 16 th July, 2019 |
| | In case of Red Chilly - | Risk period commences from 1 st Aug, 2019 |
| iii) | In case of Cotton – | Risk period commences from 1 st Aug, 2019 |
| iv) | In case of Pomegranate – | Risk period commences from 1 st July, 2019 |
| v) | In case of Sweet Lime – | Risk period commences from 10 th Aug, 2019 |
| vi) | In case of Tomato – | Risk period commences from 10 th Aug, 2019 |
| vi) | In case of Banana – | Risk period commences from 1 st July, 2019 |

RABI, 2019-20-CROPS

In case of Mango, Cashew nut, Banana & Acid Lime –Risk period commences from 15th December, 2019

In case of Tomato - Risk period commences from 31st December, 2019

Table containing the coverage periods at phases for Kharif, 2019 crops are given here:

Coverage details For Red chilly

| S.No | Name of the cover | Phase | Period: From----- to----- |
|------|--|----------|--|
| 1 | Maximum Temperature | | 01 st August,2019 to 31 st October,2019 |
| 2 | Minimum Temperature | | 1 st December,2019 to 31 st January,2020 |
| 3 | Deficit Rainfall- Rainfall Volume | Phase- 1 | 1 st August,2019 to 15 th Sept.,2019 |
| | | Phase- 2 | 16 th sept.2019 to 31 st October,2019 |
| | Deficit Rainfall - Rainfall Distribution | | 1 st August,2019 to 30 th Sept.,2019 |
| 4 | Excess Rainfall | Phase- 1 | 1 st August,2019 to 15 th Sept.,2019 |
| | | Phase- 2 | 16 th Sept.,2019 to 31 st October,2019 |
| | | Phase- 3 | 1 st Nov, 2019 to 28 th February,2020 |

Coverage details for Tomato:

| S.No | Name of the cover | Phase | Period: From----- to----- |
|------|--|----------|---|
| 1 | Deficit Rainfall- Rainfall Volume | Phase- 1 | 10 th August,2019to10 th Sept.,2019 |
| | | Phase- 2 | 11 th Sept.,2019to10 th October,2019 |
| | Deficit Rainfall - Rainfall Distribution | | 10 th August,2019to10 th Oct.,2019 |
| 2 | Disease Congenial Climate | | 15 th August,2019to10 th Oct.,2019 |
| 3 | Excess Rainfall | Phase- 1 | 10 th August,2019to31 st August,2019 |
| | | Phase- 2 | 1 st September,2019to30 th September,2019 |
| 3 | Excess Rainfall | Phase- 3 | 1 st Oct,2019 to 15 th November,2019 |

Coverage details For Cotton:

| S.No | Name of the cover | Phase | Period: From----- to----- |
|------|---------------------------|----------|--|
| 1A | Rainfall Volume | Phase- 1 | 1 st August,2019 to 15 th September,2019 |
| | | Phase- 2 | 16 th Sept.,2019 to 31 st Oct.,2019 |
| 1B | Rainfall Distribution | | 1 st August,2019 to 5 th September,2019 |
| 2 | Excess Rainfall | Phase- 1 | 1 st August,2019 to 25 th August,2019 |
| | | Phase- 2 | 26 th August,2019 to 30 th Sep.2019 |
| | | Phase- 3 | 1 st Oct.,2019 to 30 th Nov.2019 |
| 3 | Disease Conducive Climate | | 15 th August,2019 to 31 st Oct.2019 |

Coverage details for Groundnut:

| S.No | Name of the cover | Phase | Period: From----- to----- |
|------|--|----------|---|
| 1 | Deficit Rainfall- Rainfall Volume | Phase- 1 | 16 th July,2019 to 5 th August,2019 |
| | | Phase- 2 | 6 th August,2019 to 31 st August,2019 |
| | | Phase- 3 | 1 st Sept.,2019 to 10 th October,2019 |
| | Deficit Rainfall - Rainfall Distribution | | 16 th July,2019 to 5 th September,2019 |
| 2 | Disease Congenial Climate | | 1 st Sept.,2019 to 10 th October,2019 |
| 3 | Excess Rainfall | Phase- 1 | 1 st Sept.,2019 to 30 th September,2019 |
| | | Phase- 2 | 1 st Oct.,2019 to 31 st October, 2019 |

Coverage details for Pomegranate

| S.No | Name of the cover | Phase | Period: From----- to----- |
|------|------------------------|-------|---|
| 1 | Deficit Rainfall | | 1 st July,2019 to 31 st Dec 2019 |
| 2 | High relative humidity | | 1 st July,2019 to 31 st Dec 2019 |
| 3 | High Temperature | | 1 st March, 2020 to 31 st July 2020 |

Coverage details for Banana:

| S.No | Name of the cover | Phase | Period: From----- to----- |
|------|-------------------|-----------------------|--|
| 1 | Rainfall/Drought | | 1 st July,2019 to 30 th Nov 2019 |
| 2 | High Temperature | | 1 st Mar,2020 to 31 st May 2020 |
| 3 | High Wind Speed | 1 st Phase | 1 st Sep 2019 to 31 st Dec 2019 |

| | | |
|--|-----------------------|--|
| | 2 nd Phase | 1 st Feb, 2020 to 31 st May 2020 |
|--|-----------------------|--|

Coverage details For Sweet Lime:

| S.No | Nameofthecover | Phase | Period: From----- to----- |
|------|--|----------|--|
| 1A | Deficit Rainfall- Rainfall Volume | Phase- 1 | 10 th August,2019 to 15 th September, 2019 |
| 1B | Deficit Rainfall - Rainfall Distribution | | 10 th August,2019 to 20 th Sept.,2019 |
| 2 | ExcessRainfall | Phase- 1 | 1 st Oct.,2019 to 31 st Dec.,2019 |
| | | Phase- 2 | 1 st Jan.,2020 to 31 st March,2020 |
| 3 | HighRHalongwith HighTemperature | Phase- 1 | 16 th August,2019 to 30 th Sept.,2019 |
| | | Phase- 2 | 1 st Oct 2019 to 31 st Oct.,2019 |
| 4 | LowMinimum Temperature | Phase- 1 | 1 st Dec2019to 31 st Dec.,2019 |
| | | Phase- 2 | 1 st Jan 2020 to 31 st Jan.,2020 |

RISK PERIOD- RABI, 2019-20- CROPS

For Mango Plantation: Risk period commences from **15th Dec, 2019** and will be in force till **31st May, 2020** and the table containing the coverage periods at different phases are given here:

Table-1: Coverage details:

| SI No. | Name of the Cover | Period From-To |
|--------|---|----------------------------|
| 1 | Excess/Un seasonal Rain fall cover | 15 Dec,2019 to 28 Feb,2020 |
| 2 | Cover against Pests and Disease Incidence | 15 Dec,2019 to 28 Feb,2020 |
| 3 | Daily Temperature fluctuation cover | 01 Jan,2019 to 15 Mar,2020 |
| 4 | Daily Maximum Wind speed cover | 01 Mar,2019 to 31 May,2020 |

For Banana Plantation: Risk period commences from **1st September, 2019** and will be in force till **31st December, 2020**. The table containing the coverage periods at different phases are given here.

Table-1: Coverage details:

| SI No. | Name of the Cover | Period From-To |
|--------|-------------------|---|
| 1 | Excess Rainfall | 1 st September, 2019 to 30 th November, 2019 |
| 2 | High Temperature | 1 st March, 2020 to 30 th June, 2020 |
| 3 | High Wind Speed | 1 st March, 2020 to 30 th June, 2020 and 1 st September, 2020 to 31 st December, 2020 |

For Cashew nut Plantation: Risk period commences from **15th December, 2019** and will be in force till **30th April, 2020**. The table containing the coverage periods at different phases are given here:

Table-1: Coverage details:

| SI No. | Name of the Cover | Period From-To |
|--------|-----------------------------|---|
| 1 | Un seasonal/Excess Rainfall | 15 th December, 2019 to 15 th March, 2020 |
| 2 | High Temperature | 15 th January, 2020 to 15 th March, 2020 |
| 3 | Disease congenial climate | 15 th January, 2020 to 28 th Feb, 2020 |
| 4 | High Wind Speed | 1 st March, 2020 to 30 th April, 2020 |

For Acid Lime: Risk period commences from **1st December, 2019** and will be in force till **30th June, 2020**. The table containing the coverage periods at different phases are given here:

| SI No. | Name of the Cover | Period From-To |
|--------|------------------------|--|
| 1 | High Relative Humidity | 1 st December, 2019 to 28 th Feb, 2020 |
| 2 | Excess Rainfall | 1 st Dec, 2019 to 28 th Feb, 2020 |
| 3 | High Temperature | 15 th Jan, 2020 to 28 th Feb, 2020 |

For Tomato: Risk period commences from **15th December, 2019** and will be in force till 28th February, **2020**. The table containing the coverage periods at different phases are given here:

| SI No. | Name of the Cover | Period From-To |
|--------|------------------------|---|
| 1 | High Relative Humidity | 15 th December, 2019 to 28 th Feb, 2020 |
| 2 | Excess Rainfall | 15 th Dec, 2019 to 28 th Feb, 2020 |
| 3 | High Temperature | 1 st Feb, 2020 to 28 th Feb, 2020 |

6. **RISK ACCEPTANCE PERIOD:**

Kharif, 2019: Groundnut: upto 15th July, 2019, Pomegranate & Banana: 30th June, 2019, Sweet lime & Tomato : 9.8.2019, Red Chilly & Cotton: 31.7.2019

Rabi, 2019-20: Mango, Banana, Acid Lime & Cashew nut plantation: Up to 15th December, 2019. Tomato crop upto 31.12.2019

7. **SEASONALITY DISCIPLINE:**

KHARIF, 2019

Groundnut Crop:

| SL No. | ACTIVITY | For Loanee Farmers | For Non-loanee Farmers | Period of Insurance - Risk commence date Risk end date |
|--------|---|---|---|---|
| 1 | Cut-off date for risk coverage | Having availed the Loan/Sanctioned Credit Limit-From 01-04-2019 to 15-07-19 | Submission of Proposals on or before, 15 th July, 2019 | 16 th July 2019 to 31 st October 2019 |
| 2 | Submission of Decl. by Nodal Banks to Implementing Agency (Insurance Company) | Within 15 days after cutoff date | Within 7 days after cutoff date | |
| 3 | Insurance Intermediaries/Micro Insurance Agents to Implementing Agency (Insurance Company) | | Within 7 days of receipt of declaration/Premium | |

Sweet Lime Crop:

| SL No. | ACTIVITY | For Loanee Farmers | For Non-loanee Farmers | Period of Insurance- Risk commence date Risk end date |
|--------|--------------------------------|--|--|--|
| 1 | Cut-off date for risk coverage | Having availed the Loan/Sanctioned Credit Limit-From 1 st April 2019 to 9 th Aug, 2019 | Submission of Proposals on or before 9 th Aug, 2019 | 10 th August 2019 to |

| | | | | |
|---|---|----------------------------------|---|---------------------------|
| 2 | Submission of Decl. by Nodal Banks to Implementing Agency (Insurance Company) | Within 15 days after cutoff date | Within 7 days after cutoff date | 31 st May 2020 |
| 3 | Insurance Intermediaries/Micro Insurance Agents to Implementing Agency (Insurance Company) | | Within 7 days of receipt of declaration/Premium | |

Red Chilly crop:

| SL No. | ACTIVITY | For Loanee Farmers | For Non-loanee Farmers | Period of Insurance- Risk commence date |
|--------|---|---|---|---|
| 1 | Cut-off date for risk coverage | Having availed the Loan/Sanctioned Credit Limit–From 1 st April 2019 to 31 st July,2019 | Submission of Proposals on or before 31 st July,2019 | 1 st August 2019 to 28 th February 2020 |
| 2 | Submission of Decl. by Nodal Banks to Implementing Agency (Insurance Company) | Within 15 days after cutoff date | Within 7 days after cutoff date | |
| 3 | Insurance Intermediaries/Micro Insurance Agents to Implementing Agency (Insurance Company) | | Within 7 days of receipt of declaration/Premium | |

Cotton crop:

| SL No. | ACTIVITY | For Loanee Farmers | For Non-loanee Farmers | Period of Insurance- Risk commence date Risk end date |
|--------|---|---|---|--|
| 1 | Cut-off date for risk coverage | Having availed the Loan/Sanctioned Credit Limit–From 1 st April 2019 to 31 st July,2019 | Submission of Proposals on or before 31 st July,2019 | 1 st Aug 2019 to 30 th November 2019 |
| 2 | Submission of Decl. by Nodal Banks to Implementing Agency (Insurance Company) | Within 15 days after cutoff date | Within 7 days after cutoff date | |
| 3 | Insurance Intermediaries/Micro Insurance Agents to Implementing Agency (Insurance Company) | | Within 7 days of receipt of declaration/Premium | |

Tomato crop:

| S. No | ACTIVITY | For Loanee Farmers | For Non-loanee Farmers | Period of Insurance- Risk commence date Risk end date |
|-------|---|---|---|--|
| 1 | Cut-off date for risk coverage | Having availed the Loan/Sanctioned Credit Limit–From 1 st April 2019 to 9 th Aug,2019 | Submission of Proposals on or before 9 th Aug,2019 | 10 th August 2019 to 15 th November 2019 |
| 2 | Submission of Decl. by Nodal Banks to Implementing Agency (Insurance Company) | Within 15 days after cutoff date | Within 7 days after cutoff date | |
| 3 | Insurance Intermediaries/Micro Insurance Agents to Implementing Agency (Insurance Company) | | Within 7 days of receipt of declaration/Premium | |

Pomegranate Crop:

| SL No. | ACTIVITY | For Loanee Farmers | For Non-loanee Farmers | Period of Insurance - Risk commence date Risk end date |
|--------|---|---|--|---|
| 1 | Cut-off date for risk coverage | Having availed the Loan/Sanctioned Credit Limit–From 01-04-2019 to 30-06-19 | Submission of Proposals on or before, 30 th June,2019 | 1 st July 2019 to 30 th June 2020 |
| 2 | Submission of Decl. by Nodal Banks to Implementing Agency (Insurance Company) | Within 15 days after cutoff date | Within 7 days after cutoff date | |
| 3 | Insurance Intermediaries/Micro Insurance Agents to Implementing Agency (Insurance Company) | | Within 7 days of receipt of declaration/Premium | |

Banana Crop:

| SL No. | ACTIVITY | For Loanee Farmers | For Non-loanee Farmers | Period of Insurance - Risk commence date Risk end date |
|--------|---|---|---|---|
| 1 | Cut-off date for risk coverage | Having availed the Loan/Sanctioned Credit Limit-From 01-04-2019 to 30-06-2019 | Submission of Proposals on or before, 30 June, 2019 | 1 st July 2019 to 31 st May, 2020 |
| 2 | Submission of Decl. by Nodal Banks to Implementing Agency (Insurance Company) | Within 15 days after cutoff date | Within 7 days after cutoff date | |
| 3 | Insurance Intermediaries/Micro Insurance Agents to Implementing Agency (Insurance Company) | | Within 7 days of receipt of declaration/Premium | |

KHARIF, 2019

The Crop wise Seasonality Discipline and the cut-off dates are given hereunder :

| Activity | Loanee farmers | Non Loanee farmers |
|--|---|-----------------------------------|
| Cut off date for risk coverage (GROUNDNUT) | Having availed the Loan / sanction credit limit from 1.04.2019 to 15-07-2019 | Enrolment on or before 15-07-2019 |
| Cut off date for risk coverage (BANANA & POMEGRANATE) | Having availed the Loan / sanction credit limit from 1.04.2019 to 30-06-2019 | Enrolment on or before 30-06-2019 |
| Cut off date for risk coverage (COTTON & RED CHILLY) | Having availed the Loan / sanction credit limit from 1.04.2019 to 31-07-2019 | Enrolment on or before 31-07-2019 |
| Cut off date for risk coverage (TOMATO & SWEET LIME) | Having availed the Loan / sanction credit limit from 1.04.2019 to 09-08-2019 | Enrolment on or before 09-08-2019 |
| Submission of declarations from nodal Banks to concerned Insurance Company | Within 15 days from Loanee farmers and 7 days for Non-loanee farmers after cutoff date. | |
| Insurance intermediaries / PSU General Insurance Companies / | Within 7 days after receipt of declarations/ Premium. | |

RABI, 2019-20

The Crop wise Seasonality Discipline and the cut-off dates are given hereunder :

| Activity | Loanee farmers | Non Loanee farmers |
|---|---|-----------------------------------|
| Cut off date for risk coverage (Mango, Banana, Acid Lime & Cashew nut) | Having availed the Loan / sanction credit limit from 1.10.2019 to 15-12-2019 | Enrolment on or before 15-12-2019 |
| Cut off date for risk coverage (Tomato) | Having availed the Loan / sanction credit limit from 1.10.2019 to 31-12-2019 | Enrolment on or before 31-12-2019 |
| Submission of declarations from nodal Banks to concerned Insurance Company | Within 15 days from Loanee farmers and 7 days for Non-loanee farmers after cutoff date. | |
| Insurance intermediaries / PSU General Insurance Companies / MI agents of AIC | Within 7 days after receipt of declarations/ Premium. | |

8. **PERILS COVERED:**

Following are the weather perils, which are deemed to cause “Adverse Weather Incidence” affecting crop health, leading to crop loss, would be covered under the Scheme:

KHARIF, 2019:

Following weather perils, which are deemed to cause “Adverse Weather Incidence” affecting crop health, leading to crop loss, would be covered under the Scheme:

i) For **Groundnut Crop:**

1. a. Deficit Rainfall – Rainfall Volume
1. b. Deficit Rainfall – Rainfall Distribution
2. Disease Congenial Climate
3. Excess Rainfall.

ii) For **Red chilly Crop:**

1. Maximum Temperature
2. Minimum Temperature
3. a. Deficit Rainfall – Rainfall Volume
3. b. Deficit Rainfall _ Rainfall Distribution
4. Excess Rainfall

iii) For **Cotton Crop:**

1. a. Deficit Rainfall – Rainfall Volume
1. b. Deficit Rainfall _ Rainfall Distribution
2. Excess Rainfall
3. Disease Conducive Climate

iv) For **Pomegranate Crop:**

1. Deficit Rainfall
3. High Relative Humidity
4. High Temperature

v) For **Sweet Lime Crop:**

1. a. Deficit Rainfall – Rainfall Volume
1. b. Deficit Rainfall – Rainfall Distribution
2. Excess Rainfall
3. High RH along with High Temperature
4. Low Minimum Temperature

vi) For **Tomato Crop:**

1. a. Deficit Rainfall – Rainfall Volume
1. b. Deficit Rainfall – Rainfall Distribution
2. Disease Congenial Climate
3. Excess Rainfall

vii) For Banana Crop:

1. Excess Rainfall
2. High Temperature
3. High Wind Speed

RABI, 2019-20

For Mango Plantation:

- i) Excess/Un seasonal Rainfall
- ii) Pests & Diseases (High Relative Humidity& Low Temp.)
- iii) Daily Temperature Fluctuation

iv) Daily Maximum Wind Speed

For Banana Plantation

- Excess Rainfall
- High Temperature
- High Wind Speed

For Cashew Nut Plantation

- Un seasonal/Excess Rainfall
- High Temperature
- Disease congenial climate
- High Wind Speed

For Tomato crop

- High Relative Humidity
- Excess Rainfall
- High Temperature

For Acid Lime

- High Relative Humidity
- Excess Rainfall
- High Temperature

9. Weather Perils to be Covered

Major weather perils of a) **Rainfall** – Deficit Rainfall, Excess rainfall, Unseasonal Rainfall, Rainy days, Dry-spell, Dry days b) **Temperature**– High temperature (heat), Low temperature c) Relative Humidity and d) Wind Speed, which are deemed to cause “Adverse Weather Incidence”, leading to crop loss, would be covered under the scheme: However coverage of crop specific would be as per Term Sheets in Annexure 1 to 21 for Kharif, 2019 and in Annexure 1 to 30 for Rabi, 2019-20 seasons.

10. PROCEDURE FOR COVERAGE OF FARMERS :-

The Nodal Bank system adopted under NAIS/ NCIP wherein the implementing Insurance Company is not required to deal with all the loan disbursing points and instead deals only with designated Nodal banks, will continue under PMFBY only for Cooperative Banks.

However, for Commercial Banks/RRBs, the individual bank branches shall act as Nodal branch for this purpose. The concerned Lead bank and Regional offices/ Administrative offices of Commercial banks/RRBs will provide necessary guidelines to concerned bank branches and coordinate with them to ensure that all concerned branches compulsorily remit the farmers premium electronically through NEFT/RTGS to be routed through NCIP to concerned Insurance Companies and submit the consolidated proposals/information in prescribed format well within the stipulated cut-off dates and also upload the details of individual covered/insured farmers on National Crop Insurance Portal.

Besides, for the coverage of non-loanee farmers only, **Insurance Company may also use IRDA approved micro insurance agents/ insurance intermediaries.** However, details of such agents should compulsorily be submitted to State Govt. and Govt. of India well before the start of the season for creating their credentials and subsequent uploading of details of individual insured/covered farmers on Portal within stipulated timelines. **Without proper intimation to the State Government, insurance company cannot utilize the services of any Agency / use any other mode of payment for collection of Premium**

Consolidated declaration/ proposal formats to be submitted physically/ electronically by Nodal banks/Branches shall contain details about Insurance Unit, sum insured per unit, premium per unit, total area insured of the farmers, number and category of farmers covered (small and marginal or other) and number of farmers under other categories (SC/ST/others)/Women along with their bank account details etc. (bank/their branches) as per the application form provided on the National Crop Insurance Portal. Banks are required to upload the insured farmers' data mandatorily on the National Crop Insurance Portal.

No other platform shall be used for uploading/submission of farmers' data. Those farmers whose data is uploaded on the National Crop Insurance Portal shall only be eligible for Insurance coverage and accordingly the premium subsidy will also be released.

Loanee farmers (Compulsory coverage)

Whenever banks sanction loan for a notified crop in a notified area, the crop loan amount to the extent of notified Sum Insured (equivalent to DLTC/SLTC approved Scale of Finance) for notified crop and acreage of individual notified crop of loanee farmer shall be taken into consideration for compulsory coverage, as per seasonality discipline. Based on seasonality of crop, banks should separately calculate the eligibility of loan amount for both Kharif and Rabi seasons based on the Scale of Finance and declared acreage under notified crops. Disbursing bank branch/ PACS will prepare statement of crop-wise and insurance unit-wise details of crop insurance with premium as per the seasonality discipline. Loan disbursing bank branch/ PACS shall finance additional loan equal to the premium amount payable by farmer for crop insurance.

Benefit of add on products viz., prevented sowing/ on account payment for Mid season adversity/ localized calamity will be available to only those farmers who have paid the premium / the premium has been debited from their account before the damage notification by the State Govt. for invoking this provision for compensation. Hence, Banks must ensure that they debit farmers premium within 15 days from sanction/renewal of KCC/crop loan, failing which banks will be liable to meet the claim liabilities of uncovered eligible farmers.

Banks are therefore advised to debit loanee farmers premium at least one month before cut-off date for enrolment to avoid this situation and in case sanction happens within one month of cut-off date, banks may daily debit premium for such accounts.

Crop loans sanctioned through Kisan Credit Cards (KCC) are covered under compulsory coverage and banks shall maintain all back up records and registers relating to compliance with PMFBY and its seasonality discipline and cut-off-date for remittance of premium/ submitting of coverage details as in the case of normal crop loans. Bank branch will apportion coverage among insurable crops, based on acreage mentioned in loan application or on the basis of actual area sown as declared by the farmer subsequently.

Bank branches of Commercial banks and RRBs/ Nodal Bank in case of PACS under its jurisdiction shall submit individual insured farmer's details along with NEFT/RTGS/UTR details of premium online through National Crop Insurance Portal. Additionally, consolidated insurance proposals/ statements/declarations from the bank branch/ Nodal Bank in case of PACS under its jurisdiction, shall be forwarded to the concerned Insurance Company along with details of remittance/ RTGS towards insurance premium, in accordance with cut off dates, as specified by SLCCCI for a particular crop and season. It shall be the responsibility of ICs to collect the consolidated statement from the concerned bank branches/ PACS.

Different options are available for bank branches to provide details of beneficiaries in a more transparent and authentic mechanism. Bank branch can upload the details of insured farmers through online application mode. Banks are required to upload/enter the information continuously without waiting for last day for premium debit and data entry.

As an alternative, direct integration of Core Banking Solution (CBS) with National Crop Insurance Portal has also been successfully initiated and the same may be used by Scheduled Commercial Banks/RRBs/DCCBs available on CBS for pushing the farmers' details in bulk directly without filling the individual farmer's details on web-portal or off-line utility.

Non-loanee farmers (Optional coverage) through Channel partners

Farmers desirous of availing insurance shall fill up Proposal Form of the Scheme and submit the same to nearest bank branch or authorized channel partner or insurance intermediaries of insurance company.

In case of submission through Bank Branches, farmers will submit duly filled proposal form in the nearest branch of a Commercial Bank (CB) or Regional Rural Bank (RRB), or PACS (DCCB) with applicable insurance premium amount and other documents. Bank Branch may, after completing verification of documents, accept or reject the application. Premium is accepted by the bank branch preferably from the farmer's operational account in the same bank branch itself and the same would be sent to the concerned Insurance Company within the stipulated time for the purpose. It is the responsibility of bank branch to complete the application of farmer. In case the farmers is unable to fill the application, bank branch is responsible for filling the application on farmer's behalf, so that not a single farmer who desires to take crop insurance coverage is left out from the purview of crop insurance Scheme

In case submitted through CSCs, farmer will be required to authenticate herself/himself using Aadhaar for filling up online application form. Having a bank account is essential for such cases. CSC will upload all requisite/desired supporting documents on Portal while filling up the application form on behalf of the farmer. Applications without requisite documents would not be considered for insurance coverage and CSC-VLE is responsible for proper filling of application form.

CSC/Branch/ PACS officials will assist the farmers in completing the insurance proposal form and provide necessary guidance. While accepting the applications and premium, CSC/Branch/ PACS will be responsible for verification of required documents, eligible sum insured, applicable premium rate, etc. In case of coverage through PACS, they will consolidate these particulars and send them directly/ to respective Nodal Bank Branches which will, in turn, submit application details online on National Crop Insurance Portal and submit crop-wise and insurance unit-wise declarations electronically in the prescribed format, along with the e-remittance of premium using payment gateway/ RTGS/NEFT mode, within the stipulated time, to insurance company. Besides CSCs, other Govt./ semi-Govt. institutions/organizations including Post offices are also proposed to be utilized for insurance of non-loanee farmers after their integration with the National Crop Insurance Portal after obtaining approval of competent authorities.

Non-loanee cultivators could also be serviced directly by any designated agencies, other authorized channel partners or insurance intermediaries, **approved by the IRDA** for the purpose and they will act as a guide and facilitator wherein they will advise such non loanee cultivators about the benefits and desirability of the Scheme and guide the farmers about procedures; **collect requisite premium and remit individual/Consolidated premium electronically to insurance company**, accompanied by individual proposal forms and summary details in declaration form and upload details of each insured farmer compulsorily within stipulated timelines on the NCIP.

While accepting the Proposal and the premium from aforesaid designated agents, other authorized channel partner or insurance intermediaries approved by IRDA, it shall be the responsibility of Insurance Company or its designated agents to verify insurable interest and collect the land records, Aadhaar Number., particulars of acreage, sum insured, crop sown etc. and applicable contract/ agreement details in case of share croppers/ tenant farmers. The designated intermediaries shall enter the data of farmers on web-portal, remit the premium with consolidated proposals within 2 days.

However, it is mandatory that the non-loanee cultivators serviced by the designated intermediaries should hold a bank account and Aadhaar No. or Aadhaar enrolment No. in order to get insured and the designated intermediaries will also facilitate remittance of the claim, if payable.

For farmers buying crop insurance through CSCs or online, OTP/Aadhaar enabled verification shall be construed as signature by the applicant for coverage under crop insurance

Non-loanee Farmers (Optional coverage) - directly to Insurance Companies/Web Portal

Non-Loanee farmer may submit insurance proposals personally - to Insurance Company with requisite/desired supporting documents and applicable premium has to be remitted electronically to concerned Insurance Company and details of UTR/remittance slips should compulsorily be attached with application.

Non-loanee farmers can also submit application forms for getting insurance coverage through web-Portal. For this, farmer can fill up the online application form available on crop insurance Portal (www.pmfby.gov.in) and pay the requisite premium through payment gateway. As soon as the application is submitted through the system, an acknowledgement receipt will be generated along with a unique identification number. Additionally, intimation will also be sent through SMS on registered mobile number of the farmer

However, it is mandatory that Non-Loanee farmers, personally submitting proposals to Insurance Company or through National Crop Insurance Portal, should have insurable interest and submit necessary documentary evidence as proof as decided by SLCCCI along with Aadhaar no. or Aadhaar enrolment No. . The insured farmer loses the premium and the right to claim (if any) if the material facts furnished in the proposal form are found to be wrong or incorrect at any subsequent point in time.

Insurance companies retain the right to accept or reject insurance proposal(s) within 15 days/one month of receipt of proposal for Loanee/Non loanee respectively, in case proposal is incomplete, not accompanied by necessary documentary proof, Aadhaar no. or Aadhaar enrolment No./Slip or insurance premium ordinarily,. If the proposal is rejected, the Insurance Company will fully refund the collected premium.

Engagement of Common Service Centres (CSCs) and Intermediaries for coverage of Non-Loanee Farmers:

CSCs under Ministry of Electronics and Information Technology (MeITY) have been engaged to enrol non-loanee farmers. The Insurance Companies are required to enter into a separate agreement with CSC and pay service charges as fixed by DAC&FW, GOI per farmer per village per season. No other agreement or payment is required to be made for this purpose. Nodal agency for engagement with Ministry of Agriculture and Farmers Welfare and Insurance Companies will be CSC-SPV, a company established under MeITY for carrying out e-governance initiatives of GOI. No charges/fee shall be borne or paid by the farmers being enrolled through CSCs i.e. CSC-SPV and CSC-VLE. As per IRDA circular, no separate qualification/certification will be required for the VLEs of CSCs to facilitate enrolment of non-loanee farmers.

All empanelled Insurance Companies will compulsorily be required to enter into an agreement with CSC for enrolment of non-loanee farmers and for provision of other defined services to farmers. Other designated intermediaries may be linked with the Portal in due course.

Empanelled Insurance Companies have to necessarily register on the portal and submit list and details of agents/intermediaries engaged for enrolment of non-loanee farmers in the beginning of each season within 10 days of award of work in the State. Further all agents/intermediaries have to work strictly as per the provisions of the Scheme and IRDA regulations

Electronic Remittance of Funds:

Govt. of India and State Govt. will endeavour to utilize Public Financial Management System (PFMS)/PFMS linked systems to remit the funds to State Govt/agencies.

Banks, CSC and Insurance Agents are required to remit the premium payment to respective Insurance Company mandatorily through Payment gateway (Pay-Gov) of National Crop Insurance Portal or through RTGS/NEFT followed by mandatory uploading of payment details on National Crop Insurance Portal within stipulated date.

Bank details of Insurance Companies shall be made available on National Crop Insurance Portal itself. Accordingly, all Stakeholders including Insurance Companies, Bank branches, CSC and Insurance Agents must compulsorily maintain dedicated bank accounts for this purpose.

No remittance/financial transaction in the form of Banker's cheque/Demand Draft will be allowed.

Insurance companies will be provided login access to the essential crop notification data/information along with farmer level coverage data including banking details of individual farmers on the National Crop Insurance Portal to reconcile, verify, validate and calculate payable claims and remit the same directly into pre-declared bank accounts linked to the National Crop Insurance Portal.

11. COMPENSATIONPAY-OUT:

- a). Claims under WBCIS will be settled on the basis of weather data provided by the Government of Andhra Pradesh and not on the basis of Annavari Certificate / Gazette notification declaring the area as Drought / Flood / Cyclone affected etc., by the District Collectors or any other Govt. Official.
- b) Pay-out computation would be based on the notified weather parameters and the details of triggers are specified in the term sheets for the notified crops vide Annexure 1 to 21 for Kharif, 2019 and 1 to 30 for Rabi, 2019-20 season.
- c) TRIGGER WEATHER: Trigger Weather is pre-defined and being notified as per annexure with reference to the weather parameters and Reference Unit Area and Reference Weather Station and has been fixed so, keeping in mind the broad weather parapet requirement of the notified crops in different mandal in the notified Districts.
- d) SUBMISSION & STORING OF WEATHER DATA: Weather data will be provided by Automatic Weather Stations setup by Andhra Pradesh State Developmental Planning Society of Planning Dept to insurance company on day today basis for the season.
- e) APSDPS has installed - 1876 Rainfall Sensors , - 1168 Air Temperature Sensors, Humidity Sensors, Wind Speed Sensors, Wind Direction Sensors, across the State to acquire data on real time basis, and List of 1876 Weather Stations are Annexed.
- g) As far as the Insured is concerned, the Pay-out procedure shall be automatic that is to say, Pay-outs would be automatically computed by implementing agency on the basis of Actual Weather Data received and the Pay-out would be automatically credited to the Insured's Bank Account.

12. **Procedure for Settlement of Claims to the farmers**

1. The insurance company would disburse the claim only after receipt of govt. share in premium subsidy.
2. In case of farmers covered through Financial Institution, claims shall be released only through electronic transfer, followed by hard copy containing claim particulars, to individual bank branches/ nodal banks / PACs which will credit into accounts of individual farmers within a week of receipt of funds from the Insurance companies and shall provide a certificate to the insurance companies along with list of farmers benefited. Bank Branch should also display particulars of beneficiaries on notice board and also upload the same on crop insurance portal.
3. In case of farmers covered on voluntary basis through intermediaries/ directly, payable claims will be directly credited to the concerned bank accounts of insured farmers and details of the claims may also intimate to them. The list of beneficiaries may also be uploaded on the crop insurance portal immediately.
4. Insurance companies shall resolve all the grievances of the insured farmers and other stakeholders in the shortest possible time.

13 .**Important Conditions /Clauses Applicable for Coverage of Risks**

Insurance companies should have received the premium for coverage either from bank, channel partner, insurance intermediary or directly. Any loss in transit due to negligence by these agencies or non-remittance of premium by these agencies, the concerned bank / intermediaries shall be liable for payment of claims.

In case of any substantial misreporting by nodal bank /branch in case of compulsory farmers coverage, the concerned bank only shall be liable for such mis-reporting.

Mere sanctioning/ disbursement of crop loans and submission of proposals/ declarations and remittance of premium by farmer/ bank, without explicit intent to raise the crop, does not constitute acceptance of risk by insurance company.

14. **Acreage discrepancy**

Some areas in the past have reported excess insurance coverage vis-à-vis planted acreage, leading to over-insurance. Ideally the discrepancy should be handled at farm level to protect the interest of farmers with genuine insurance coverage. All suitable measures are being taken by concerned stakeholders for de duplication with the help of Aadhaar Number, land records, banks records, revenue records and proposal/loan application of insured farmers.

The details of individual insured farmers are being collected on National Crop Insurance Portal for de duplication. However, in the absence of digitized farm records on a GIS platform and its integration with the Portal, it would be cumbersome to physically verify each farm when the reported discrepancies are comparatively large compared to the sown areas. Moreover, the scheme also covers the risk of prevented sowing/germination failure which is not being included in sowing areas furnished by the State Government for arriving of sown area of crop the during the season. State wise List of such major crops will be notified by DAC&FW in consultation with MNCFC from time to time before beginning of every season.

Under the scheme, notified crops are being insured by the Insurance companies on the basis of actuarial premium rate, hence, it is not their prerogative to reduce the Sum Insured and resultant claims on the application of ACF. However, to rationalize the government subsidy, it the

responsibilities of all concerned stakeholders including farmers and financial institutions to insured the crop which farmer actually intend to sow/actually sown.

Option to change the insured crop has also been provided under the scheme for reporting of crop(s) actually sown for the insurance. There is also a provision to indemnify the crop losses due to localized perils on the basis of survey of individual plot/field under insured crops. Any wrong reporting of insured crops may lead to forfeiting of claims, if the crop actually sown and insured will be different.

Area Discrepancy will be applied only to those major crops for which Normal area sown data at the Block/Taluka level shall be provided by MNCFC based on the remote sensing data etc after factoring the areas remains unsown and failed germination/plantation due to adverse climatic conditions and shall be made available on National Crop Insurance Portal. No other data from any source including State Govt. will be considered.

However, any mass irregularities/anomalies in insuring of excess area i.e. more than the published cultivable area at Taluka level should compulsorily be brought to the notice of DAC&FW, in writing after cut off date of enrolment but before the period specified for reconciliation with banks along with facts/documents and list of bank branches etc so that the same may be examined by the Government and rectified by concerned bank itself before finalisation of business Statistics for the season on Portal

Decision of GOI in applicability of discrepancy in insured area shall be binding on all.

If the difference between insured area and sown area provided by MNCFC is >30% at Block/Tehsil/ Taluka , all IUs of such Block/Tehsil/ Taluka will fall under acreage discrepancy category and should be treated as having 'excess' insurance coverage.

Data on application of ACF shall be uploaded on National Crop Insurance Portal.

15. EXCLUSION:

Losses arising out of war and nuclear risks, malicious damage and other preventable risks shall be excluded.

16.Publicity and Awareness

Adequate publicity needs to be given in all the villages of the notified districts/areas. All possible means of electronic and print media, farmer's fair, exhibitions, SMS, short films, and documentaries shall be utilized to create and disseminate awareness about provisions and benefits of the Scheme among the cultivators and the agencies involved in implementing the Scheme. Agriculture/ Cooperation Departments of the State shall work out appropriate plan for awareness generation and publicity on an on-going basis from three months prior to the start of coverage period. Similarly, Insurance Companies will conduct Publicity and Awareness immediately on receipt of award of work. All the publicity material/ information should necessarily be uploaded on the National Crop Insurance Portal along with coverage/frequency/ duration date etc.

The State Govt./ UT in collaboration with Insurance Companies shall also chalk out plan for capacity building of the associated agents, banks etc for effective implementation of the Scheme and organize training workshops/ sensitization programme for them in association with participating Insurance Companies.

Insurance company should spend 0.5% of the total gross premium for publicity expenses at the field level and the corresponding details should be submitted to GOI and State govt. at the end of every season. In case of expenditure in this category is less than 0.5% of Total Gross Premium, the IC shall deposit the difference in Technology fund within 3 months of cut off date for enrolment.

17. Commission and Bank Charges

Bank and other financial institutions etc. shall be paid service charges @ 4% of the farmer's share of premium by Insurance Company as generated from the Portal and within the 15 days of finalization of business statistics. Rural agents engaged in providing insurance related services to farmers may be paid appropriate commission as decided by Insurance Company, subject to cap prescribed under IRDAI regulations.

If there is delay in payment of service charges by Insurance Company beyond 15 days of finalization of business statistics, amount needs to be paid with interest @12% p.a. Common Service Centres shall be paid service charges by Insurance Companies, as decided by GOI, per farmer application form successfully submitted by them.

This includes charges for submission of electronic data of farmers along with uploading of copy of LPC/Land records/ contract document or any other document defined by the concerned State Govt. to identify share-cropper/tenant farmer, self declaration of intent to sow the proposed crop or sown crop/sowing certificate as notified by State., Bank Passbook, upto 5 pages and printout of one page of premium acknowledgement receipt.

No service charges will be payable to CSC for the applications for which any anomaly/ deficiency/ misrepresentation of details/data is found.

18. Payment of Tax:

Collection of premium under the Scheme is exempted from applicability of Goods & Service Tax (GST)

19. Role and Responsibilities of Various Agencies

State / UT Governments:

To strengthen composition of SLCCCI

To set up the Review and Monitoring Committee at both, State and District levels under the chairmanship of Principal Secretary (Agriculture/ Cooperation) and District Collector respectively for periodical review (preferably monthly) of implementation of Scheme and also verify the coverage etc. on random basis to ensure proper coverage under the Scheme.

District Level Monitoring Committee (DLMC) to also provide fortnightly crop condition reports and periodical reports on seasonal weather conditions, loans disbursed, extent of area cultivated, etc. to concerned Insurance Company. Take suitable action for adoption of new technology for early loss assessment and better administration of Scheme

Issuance of necessary instructions to Regional Meteorological Centres of IMD and other Govt/ quasi Govt. agencies for supplying weather data on near/real-time basis to Insurance Company.

Assist Insurance Companies for assessment of crop loss of individual insured farmers caused by localized perils and also assist in assessment of post harvest losses.

Facilitate provision of weather data through IMD on near/ real-time basis to insurance company. State Govt can explore the possibility to create dense AWS/ARG network on PPP Mode. GOI will provide 50% fund for the same.

Insurance Companies (IA)

Insurance companies to liaise with State Govts. and Agencies/ Institutions/Committees involved in implementation of PMFBY. Furnish the necessary details to SLCCCI as may be required as per the notification. Underwriting—responsibilities for processing and acceptance of risk. Claim processing / finalization on receipt of yield data from States/UTs and payment within the prescribed timelines. The claim remittance shall be made directly into farmer's loan account for loanee farmers and into saving Bank A/c for non-loanee farmers. Obtain Re-insurance arrangements, if necessary.

IA reserves the right to reduce/repudiate claims, if during verification of bank records/land records and assessment of claims for loanee/non-loanee farmers, it is discovered that:

Loan was covered/premium was paid outside seasonality discipline

Actual sown area was less than the actual insured area under a crop in a notified area

Different crop other than the declared/insured was sown in the land survey no. insured

Survey number insured was not actual crop growing survey no.

Area insured is more than the total land holding of the farmer.

Multiple insurance for same crops grown on same land with multiple insurers or through multiple banks/intermediaries.

Sum insured was more than the Scale of Finance for the insured crop

To verify the bank/land records when claims are reported due to clerical errors/omissions. This can be done only before approval of claims. Develop crop-yield and weather data bases, along with related agri-insurance data bases.

Review of implementation of PMFBY and provide regular feedback for its effective implementation/improvements to DAC&FW.

Disclose designated Agents in writing before the inception of non-loanee enrolment of farmers for the season.

Ensure timely payment of commission/ service charges to banks/other agents for implementing the Scheme.

Awareness and publicity – extensive efforts to create awareness and generate publicity for PMFBY at grass-roots level including bank branches. Also coordinate with the States and other agencies for awareness and publicity of the Scheme.

Provide monthly progress returns/statistics/information demanded by the Govts., both Central and State. Facilitate the bank branches/ intermediaries/ agents to upload the details of insured farmers and beneficiaries with all requisite details on National Crop Insurance Portal well in time.

Redressal of all Public Grievances within the time fixed by IRDAI. There shall be a centralized farmer's help line number maintained, which will be used for receiving the grievances of farmers and will work on the docket system and forwarding to respective Insurance Companies for resolution.

The coverage of loanee farmers should be carried out by Insurance Companies themselves through banks/FIs. Coverage through agents/ brokers is not allowed.

Establish a functional office at Tehsil level in each District and at least one agent should be deployed at the Block level in the allocated Districts. Insurance Company shall deploy one agri graduate in each district. Details of the offices including contact number of the person should compulsorily be uploaded on National Crop Insurance Portal.

Deployment of sufficient manpower to co-observe CCEs and allied activities and compulsory use CCE Co-observation app.

Penal interest @ 12% per annum will be recovered on admissible pending claims amount, if Insurance Companies keep claims pending beyond 30 days after uploading of AY on Portal and

releasing all admissible subsidy for the crop(s) of district, without any genuine reason(s) acceptable to the Government.

OTHER CONDITIONS LAID BY SLCCCI:

- a. The Insurance Company quickly needs to establish functional office and also ensure positioning of staff up to Tahsil level in the allotted cluster.
- b. To provide progress reports/ returns/ statistics/ information at regular intervals, as demanded by State and District Administration.
- c. State Government would make an effort to set up a State level call centre for the purpose of grievance redressals, and information system relating to crop insurance. The call centre would be a 3-5 seater capacity and operating cost shall be shared by the concerned ICs on pro rata basis. Apart from the helpline numbers of each L1 company for loss intimations, the services of this call centre can also be used by the farmers for intimating the losses occurred in case of localized calamity, Post harvest losses, mid – season adversity, seek information on coverage, etc.
- d. Loss assessment team to be appointed by all the implementing ICs as per the provisions of revised PMFBY operational guidelines for assessing Localized losses, Post harvest losses, Midseason adversities etc.,
- e. Apart from honouring decisions taken at State level, the companies should also abide by the decisions taken at District level i.e., DLMC/DLJC/DLRC for smooth implementation of scheme.
- f. The insurance company shall get prior approval from State Government before printing of template of Declaration/ proposal form. Within one week of the date of issue of Letter of Intent/ Work Order by the State Government, the insurance company needs to supply required number of declaration / proposal forms to all the bank branches in their allocated clusters. The insurance company will also make available sufficient Declaration form/proposal forms at CSC centers, Agriculture & Horticulture departments as per their requirement.
- g. The company is also responsible for developing proper mechanism and communication system for updating real time information to the farmer through SMS/ IVRS etc.
- h. Company helpline number should be provided and made functional throughout the season, for smooth redressal of farmer's grievances in a transparent and effective manner.
- i. The list of beneficiaries should be shared with the State Department of Agriculture at frequent intervals till the disbursement of claim amount completed.

Financial Institutions/Banks

For purpose of PMFBY, scheduled banking institutions engaged in disbursing Seasonal Agricultural Operations (SAO) loans/KCC loan as per relevant guidelines of NABARD/RBI shall be reckoned as Banks.

Notification, as well as other directives, guidelines, etc., shall flow as Insurance Company→ District Lead Bank/Administrative offices of Commercial banks/RRBs/DCCBs →Service /Individual Bank Branch /PACS.

Lead Bank/Administrative office of Commercial bank, DCCBs, RRBs

Communicate Notification, as well as other directives, guidelines, etc. to all agencies within their jurisdictional area.

Ensure that all agencies within their jurisdictional area sanction additional loan component to loanee farmers towards premium payable by them.

Ensure that all service (subordinate) bank branches within their jurisdictional area serve all non-loanee farmers desiring and eligible to take insurance cover under RWBCIS. Such service will include opening bank account of non-loanee farmers, guiding them to fill up proposal forms, accepting premium from them and maintaining records etc.

Ensure that the premium for both loanee and non-loanee farmers shall be remitted to concerned Insurance Companies and the related data uploaded on National Crop Insurance Portal within the prescribed time.

Lead bank/Administrative Offices of Banks should ensure that all farmers sanctioned crop loans/seasonal operational loans/KCC loan for notified crop(s) are compulsorily insured and the conditions stated in the Operational Guidelines of the Scheme have been complied with. No farmer should be deprived of insurance cover. Lead banks/ Administrative Offices of Banks therefore, should make all efforts and pursue their branches for enrolling all eligible loanee farmers and interested non-loanee farmers under crop insurance. In case, claims have arisen during crop season then respective bank and its branches would be made responsible to make payment of the admissible claims to loanee farmers who were deprived from insurance cover to their crops.

Concerned Bank and its branches should ensure upload/submission of notified crop-wise, insurance unit-wise Declarations in prescribed format on National Crop Insurance Portal along with details of remittance of premium within stipulated time. A copy/print out of declaration uploaded on Portal may also be submitted to concerned Insurance Companies, if so desired by them. The consolidated premium of farmers' share will be remitted electronically either through payment gateway of National Crop Insurance Portal or RTGS/NEFT to Insurance Companies followed by compulsory entry of payment details on Portal for proper and timely reconciliation by ICs. If Concerned Bank and its branches are not able to remit the amount of premium collected to Insurance Companies or submit declaration in prescribed format by the defined timelines then they will be liable to pay admissible claims to farmers who are deprived from insurance cover to their crops.

The Nodal Banks/Administrative offices/Bank Branches shall also upload the details of each individual insured farmer on National Crop Insurance Portal through web-form or CBS on or before final cut-off date.

The Insurance Company shall acknowledge the receipt of farmers premium and declarations submitted by the banks and any clarification/rectification sought by Insurance Companies should compulsorily be replied/addressed by the bank within 7 days. The banks should cross check with their records and aberrations, if any, should be brought to the notice of the Insurance Company immediately. If no response is received from banks within cut off time/reconciliation period, the details submitted on the Portal shall be considered final and no changes would be accepted later on. Insurance Companies will thereafter act as deemed fit as per applicable provisions .

While it is intended that Insurance Companies in consultation with concerned State Govts. will transfer claims directly into bank accounts of eligible farmers, however in case that is not feasible for loanee farmers, the Insurance Companies may transfer claims through bank branches which will credit the claims amount to respective beneficiary loan account positively within seven days. If Bank Branches/ Nodal banks are not able to do so within this time period then they will be liable to pay interest (at prevailing rate of interest for saving account) for the delayed period to the eligible farmers. The Banks shall issue a certificate within 30 days to the insurer that entire money received for settlement of claims has already been credited in to the account of beneficiaries.

The list of beneficiary cultivators with claim amount shall be displayed by the Bank Branch/PACS and a copy shall also be provided to the Chairman/ Sarpanch/ Pradhan of the village Panchayat.

To permit Insurance Company access to all relevant records / ledgers at the Nodal Bank/ Branch/ PACS for the purpose of scrutiny, if desired by them.

Banks should ensure that cultivator are not be deprived of any benefit under the Scheme due to errors/omissions/commissions of the concerned branch/ PACS, and in case of such errors, the concerned agencies shall have to make good all such losses.

Lending Banks / RFI

To educate the cultivators on the Scheme features.

To guide the cultivators on filling up the insurance proposal in the prescribed forms and collecting the required documents, particularly in case of non-loanee cultivators.

To collect Aadhaar Number and Mobile number of all eligible farmers well before the start of enrolment/debit of premium.

To organize and help in preparation of the consolidated data for loanee and non- loanee cultivators and uploading on the National Crop Insurance Portal, along with the electronic remittance of premium amount to the Insurance Company through payment gateway of Portal or through NEFT/RTGS within 15 days after cut-off date for enrolment/premium debit.

Maintaining the records of proposal/declaration forms and other relevant documents and statements

Allow Insurance Company access to all relevant records and registers at offices of Nodal Bank and service (subordinate) bank branches within their jurisdictional area.

To capture all relevant data including land and crop details of all loanee farmers covered compulsorily as well as non loanee farmers availing crop insurance through them.

To reconcile, validate and provide clarification, if necessary, on the coverage details to the Insurance Company within next 15 days from cut-off date for data uploading on Portal and within 7 days of receipt of such request from Insurance Company

To provide the list of insured farmers for whom the premium has been debited but data entry on Portal has not been completed for the IUs/area where preventive-sowing/germination failure or mid-term calamity/localized calamity is reported.

Debit /collect the applicable premium from the farmer's account on or before cut-off-date and remit it entirely to the concerned Insurance Company electronically.

To credit the payable claim amount to the farmer's account with 7 days from date of receipt of such claims from Insurance Company. To refund the undistributed claims amount to Insurance Company with reasons and details within 10 working days from receipt of such claims amount under intimation to GOI and the concerned State Govt.

Not to re-enrol the farmers under crop insurance for the same crop if the State/District has notified prevented/failed sowing/germination.

Under administrative mechanism, bank branches are designated as terminal service points for farmers. Hence, it is their duty to ensure compulsory coverage of all eligible loanee farmers and all interested non-loanee farmers. In case of any misreporting by Banks/Bank branches/PACS with respect of farmers' coverage, concerned Bank/ Bank branches/PACS will be liable for such mis-reporting.

Common Service Centre-Special Purpose Vehicle (CSC-SPV):

To ensure enrolment of non loanee farmers through its SPV/VLE

To educate and train the VLEs on selling of crop insurance through the Portal and /or through concerned Insurance Companies at District level.

To electronically remit the premium collected from the CSCs to concerned Insurance Companies in batches but not later than 3 days of receipt of premium from farmers.

To send the daily MIS of premium remitted along with the summary of insured farmers to respective insurance company.

To reconcile the data uploaded on National Crop Insurance Portal and premium remittance to concerned Insurance Companies within 7 days after cut off date for enrolment of farmers.

Common Service Centres (VLEs):

To educate the cultivators especially non-loanee farmers on the Scheme features.

To display the advertisement, publicity material, banner, poster, leaflets in its premises for the use of farmers provided by Insurance Companies/State Govt.

To fill up the online insurance proposal in the prescribed format and collect the required documents from non- loanee cultivators only.

Collect the premium on behalf of implementing Insurance Company, strictly as per the provisions of the Scheme.

To fill up the correct details of non-loanee cultivators and upload the requisite documents alongwith their mobile number on National Crop Insurance Portal and remit the premium amount through CSC Portal well within the stipulated time. Due care should be taken in filling up the details in the application form of each insured non- loanee farmer and it should be matched with documents attached with the application.

The VLE should ensure that insured farmers are not deprived of any benefit under the Scheme due to errors/ omissions/ commissions by them, and in case of benefits being impacted, necessary administrative and legal action will also be taken for lapses in service/malpractices, if any, reported.

To facilitate post sales services, claim intimation and grievance redressal of the insured farmers

Designated Insurance Agents:

To educate the cultivators on the Scheme features.

To guide the cultivators for filing up the insurance proposal/application in the prescribed format and collecting the required documents along with Aadhaar number and Mobile number from non- loanee cultivators.

Collect the premium on behalf of Insurance Company, strictly as per the provisions of the Scheme and issue acknowledgement receipt of proposal to the farmer.

To enter details along with requisite documents of individually insured farmer on National Crop Insurance Portal and transfer the consolidated premium to concerned Insurance Company electronically and the payment details should compulsorily be uploaded on National Crop Insurance Portal within the respective cut off dates.

Insurance coverage will only be valid in respect of only those insured/covered farmers by them for which **farmers premium is remitted electronically to Insurance Companies** and remittance details are entered/ uploaded on National Cop Insurance Portal within the respective cut off dates.

Loanee farmers

a) As the Scheme is compulsory for all loanee cultivators availing SAO loans for notified crops, it is mandatory for all loanee cultivators to insist on insurance coverage as per provisions of the Scheme.

b) Any change in crop plan should be brought to the notice of the bank within one week of sowing.

c) Insurance Proposals are accepted only upto a stipulated cut-off date, which will be decided by the SLCCCI.

d) Give information of any loss due to localized risk or post harvest loss due to specified perils of cyclone, cyclonic rains and unseasonal rains resulting in damage to harvested crop lying in field in

“cut and spread”/small bundled condition to concerned bank branch/ financial institution/ channel partner/insurer within 72 hours.

Non-Loanee cultivators

Applicants must sign/authorize electronically (along with copy of Aadhaar Card/Aadhaar enrolment ID (if Aadhaar seeding/eKYC has not been completed) along with copy of LPC/Land Records/contract document or any other document defined by the concerned State Govt. to identify share-cropper/tenant farmer, sowing certificate or self declaration of intent to sow the proposed crop and copy of Pass Book to the Bank/Intermediary.

All non-loanee farmers willing to enrol through CSCs are compulsorily required to submit mobile phone number and Aadhaar number and authenticate themselves through Aadhaar enabled e-KYC for enrolment under crop insurance before prescribed cut-off date along with copy of LPC/Land Records/contract document or any other document defined by the concerned State Govt. to identify share-cropper/tenant farmer, sowing certificate or self declaration of intent to sow the proposed crop, and Copy of Pass Book.

The farmer desiring coverage under crop insurance should open/operate an account in the branch of the designated bank, and the details should be provided in the proposal/application form.

The farmer should mention his land identification number in the proposal/application.

The farmer must provide documentary evidence with regard to possession of cultivable land.

To notify implementing Insurance Company in the event of change of crop or sown area being different than the declared in the proposal form or to CSC or other channel.

The cultivator must furnish area sown confirmation certificate/self declaration of intent to sow the proposed notified crop(s).

Non-loanee farmers being covered through other than online channels of CSC, NCIP etc. shall submit the duly filled proposal/application form along with copy of Aadhaar Card, Bank Passbook, Land Ownership proof /contract document or any other document defined by the concerned State Govt. to identify share-cropper/tenant farmer, sowing certificate or self declaration of intent to sow the proposed crop.

Non-Loanee farmer should ensure that the crop on the same land is not insured from two different agencies. If any such cases are reported/ identified, the insurance cover will be terminated and the premium shall be forfeited and necessary administrative and legal action may also be taken for lapses in service/malpractices.

Give information of any loss due to localized risk or post harvest loss due to specified perils of cyclone, cyclonic rains and unseasonal rains resulting in damage to harvested crop lying in field in “cut and spread”/small bundled condition to concerned bank branch/ financial institution/ channel partner/insurer within 72 hours.

National Crop Insurance Portal for administration of Crop Insurance Program (www.pmfby.gov.in) The aforesaid Portal will provide an integrated ecosystem to streamline the process and to automate administrative functions. A web-based, integrated IT solution has been developed which has opened a window of opportunity to remote and economically-weak farmers to benefit from crop insurance services.

20 . Role & Responsibilities of Weather data providers

- a) The Automatic Weather Stations (AWSs) and Automatic Rain Gauges (ARGs) of IMD, State Governments, Agriculture Universities or any other organizations / institutions and Independent Third Parties like National Collateral Management Services Limited (NCML), Weather Risk Management Services Pvt. Limited (WRMS), Skymet etc. should only be notified as Reference Weather Stations (RWSs) or Back up Weather Stations (BWSs)

which meet the basic minimum criteria fixed by the IMD / Government for the purpose.

- b) The data provider should ensure that all the equipments, weather sensors etc. of AWSs / ARGs should be standard, installed properly and regularly maintained as per the specification detailed in the Guidelines issued by IMD / DAC&FW and the equipments should also be calibrated regularly.
- c) The data provider should maintain the quality of weather data and standards for dissemination, retrieval & validation of weather data etc.
- d) The data provider should work independent from the insurer (insurance Company) and insured(farmer).
- e) The data provider should provide weather data in prescribed formats on near real time basis to insurance companies / State Govt.
- f) The data provider should ensure that insured farmers may not be deprived of any benefit under the Scheme due to non-functioning of weather sensors / sub-standard data/ loss of data etc. and if any, the concerned agency shall only make good all such losses.
- g) The data provider should get the weather station equipment, exposure conditions, maintenance, data quality, etc. certified by an accreditation agency, who may randomly visit some of the weather stations from time to time.

21. LIMITATIONS &DISCLAIMERS:

- a) The Scheme is NOT a Yield Guarantee Scheme, and is based on “Area Approach” as opposed to“ Individual Approach”—where by assessment of compensation would be made on Reference Unit Area Basis and not on the basis of every individual insured who might have suffered a loss:
- (b) The Scheme shall be null and void and no benefit shall be payable in the event of untrue or in correct statements, misrepresentation or on non-disclosure in any material fact in the proposal form/personal statement/declaration and connected documents, or any material information having been concealed, or a claim being fraudulent or any fraudulent means or devices being used by the Insured or any one acting on his behalf to obtain any benefit under this Scheme.
- (c) Whenever, any clarification in respect of Declarations submitted by FIs is sought by the implementing agency, the same must be submitted within two weeks. Thereafter, the implementing agency, is not under obligation to accept the same, including reopening of claims. Declarations received after the prescribed cut-off dates will be rejected and the responsibility/liability for such proposals rests with the banks/FIs.

The FIs shall only be responsible for all omissions/commissions/errors committed by them.

- (d) ***In case of any substantial misreporting by bank particularly of compulsory farmers coverage, concerned bank only shall be liable for such misreporting.***
- (e) Insured / applicant must have insurable interest. Mere sanctioning / disbursement of crop loans and submission of proposals / declarations and remittance of premium by farmer/bank, without explicit intent to raise the crop, does not constitute acceptance of risk by insurance company.

Note: The implementation of the scheme will be governed by operational guidelines on PMFBY and administrative approval issued by DACFW, GOI. In the event of any conflict in provisions in this notification and operational guidelines for PMFBY issued by DACFW, GOI , latter will prevail.

Enclosures: Term Sheets in Annexure 1 to 21 for Kharif, 2019 and in Annexure 1 to 30 for Rabi, 2019-20 seasons.

AWS Net work Statements

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (KHARIF 2019)

TERM SHEET

ANNEXURE-1

State: **ANDHRA PRADESH**

District: **ANANTPUR**

All Groundnut (UI)
Mandal: **Growing Mandals**

| | | | |
|------------------------|--|--|----------------------|
| Crop: GROUNDNUT | | | Unit: HECTARE |
|------------------------|--|--|----------------------|

1. DEFICIT RAINFALL

| | | PHASE - I | | PHASE - II | | | PHASE - III | | | | |
|-----------------------------|-------------------|--|----|------------|-------|--------|-------------|-------|--------|--------|--|
| | | 16-Jul | to | 5-Aug | 5-Aug | to | 31-Aug | 1-Sep | to | 10-Oct | |
| 1 A. RAINFALL VOLUME | PERIOD | Aggregate of rainfall over respective Phases | | | | | | | | | |
| | INDEX | Aggregate of rainfall over respective Phases | | | | | | | | | |
| | STRIKE I (<) | 30 | mm | | | | 35 | mm | 100 | mm | |
| | STRIKE II (<) | 20 | mm | | | | 20 | mm | 40 | mm | |
| | EXIT | 0 | | | | 0 | | | 15 | | |
| | RATE I (Rs./ mm) | 143.75 | | | | 143.75 | | | 43.58 | | |
| | RATE II (Rs./ mm) | 359.38 | | | | 323.44 | | | 355.41 | | |
| MAXIMUM PAYOUT (Rs.) | 8625 | | | | 8625 | | | 11500 | | | |

| | | |
|--|--------------|--|
| TOTAL PAYOUT (Rs.) | | 28750 |
| 1 B. RAINFALL DISTRIBUTION (Multiple Payouts) | PERIOD | 16-Jul to 5-Sep |
| | INDEX | Number of days in a spell of Consecutive dry days |
| | STRIKE (=>) | 21 25 30 35 40 |
| | PAYOUT (Rs.) | 3594 4313 7188 10781 14375 |

| | |
|---------------------------|--------------|
| TOTAL PAYOUT (Rs.) | 14375 |
|---------------------------|--------------|

Note: A day with rainfall **2.5** mm will be considered as a dry day.

2.

| | | |
|----------------------------------|----------------------|--|
| DISEASE CONGENIAL CLIMATE | PERIOD | 1-Sep to 10-Oct |
| | INDEX | No. of Consecutive days having maximum temperature < 35 °C with daily average Relative humidity > 85 % |
| | STRIKE (=) | 2 Cons. Day |
| | EXIT | 6 Cons. Day |
| | PAYOUT (Rs.) | 2156.25 |
| | MAXIMUM PAYOUT (Rs.) | 8625 |

3.

| | | PHASE - I | | PHASE - II | | | | |
|--|----------------------|--|----|------------|-------|-------|--------|----|
| | | 1-Sep | to | 30-Sep | 1-Oct | to | 31-Oct | |
| EXCESS RAINFALL (Single Payout) | PERIOD | consecutive day's cumulative rainfall in respective Phases | | | | | | |
| | INDEX | Maximum of 3 | | | | | | |
| | STRIKE (>) | 150 | mm | | | | 100 | mm |
| | EXIT | 250 | mm | | | | 200 | mm |
| | RATE (Rs/mm) | 28.75 | | | | 28.75 | | |
| | MAXIMUM PAYOUT (Rs.) | 2875 | | | | 2875 | | |

| | |
|---------------------------|-------------|
| TOTAL PAYOUT (Rs.) | 5750 |
|---------------------------|-------------|

| | |
|--------------------------|----------------|
| SUM INSURED (Rs.) | 57500 |
| PREMIUM (Rs.) | 5894.00 |
| PREMIUM % | 10.25% |

Note: Franchise **2.5%** of the sum insured shall be applicable, i.e., total claims of less than Rs. **1,437.50** shall not be paid.

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (KHARIF 2019)

TERM SHEET

ANNEXURE - 2

State: **ANDHRA PRADESH**

District: **CHITTOOR**

Mandal: **All Groundnut (UJ) Growing Mandals in CHITTOOR District**

| | | | |
|-------|------------------|-------|----------------|
| Crop: | GROUNDNUT | Unit: | HECTARE |
|-------|------------------|-------|----------------|

1. DEFICIT RAINFALL

| 1 A. RAINFALL VOLUME | PERIOD | PHASE - I | | PHASE - II | | PHASE - III | |
|----------------------|----------------------|--|-----------------|-----------------|--|-------------|--|
| | | 16-Jul to 5-Aug | 6-Aug to 31-Aug | 1-Sep to 10-Oct | | | |
| | INDEX | Aggregate of rainfall over respective Phases | | | | | |
| | STRIKE I (<) | 35 mm | 90 mm | 130 mm | | | |
| | STRIKE II (<) | 20 mm | 30 mm | 60 mm | | | |
| | EXIT | 0 mm | 0 mm | 20 mm | | | |
| | RATE I (Rs./ mm) | 112.5 | 67.5 | 33.75 | | | |
| | RATE II (Rs./ mm) | 283.13 | 90.00 | 165.94 | | | |
| | MAXIMUM PAYOUT (Rs.) | 6750 | 6750 | 9000 | | | |
| | TOTAL PAYOUT (Rs.) | 22500 | | | | | |

| 1 B. RAINFALL DISTRIBUTION (Multiple Payouts) | PERIOD | 16-Jul to 5-Sep | | | | |
|---|------------------------|---|------|------|------|-------|
| | | INDEX | | | | |
| | INDEX | Number of days in a spell of Consecutive dry days | | | | |
| | STRIKE (=>) Cons. Days | 20 | 25 | 30 | 35 | 40 |
| | PAYOUT (Rs.) | 2812 | 3375 | 6188 | 8437 | 11250 |
| | TOTAL PAYOUT (Rs.) | 11250 | | | | |

Note: A day with rainfall less than **2.5** mm will be considered as a dry day.

2.

| DISEASE CONGENIAL CLIMATE | PERIOD | 1-Sep to 10-Oct | |
|---------------------------|----------------------|--|--|
| | | INDEX | |
| | INDEX | No of days in the longest spell of consecutive days having daily maximum temperature < 35 °C with daily average Relative humidity > 85 % | |
| | STRIKE (=) | 2 Cons. Day | |
| | EXIT | 6 Cons. Day | |
| | RATE (Rs./Cons. day) | 1687.50 | |
| | MAXIMUM PAYOUT (Rs) | 6750 | |

3.

| EXCESS RAINFALL (Single Payout) | PERIOD | PHASE - I | | PHASE - II | |
|---------------------------------|---------------------|--|-----------------|------------|--|
| | | 1-Sep to 30-Sep | 1-Oct to 31-Oct | | |
| | INDEX | Highest of 3 consecutive days cumulative rainfall in respective phases | | | |
| | STRIKE (>) | 150 mm | 100 mm | | |
| | EXIT | 250 mm | 200 mm | | |
| | RATE (Rs/mm) | 22.50 | 22.50 | | |
| | MAXIMUM PAYOUT (Rs) | 2250 | 2250 | | |
| | TOTAL PAYOUT (Rs.) | 4500 | | | |
| | SUM INSURED (Rs.) | 45000 | | | |
| | PREMIUM (Rs.) | 5972 | | | |
| | PREMIUM % | 13.27% | | | |

Note: Franchise of **2.5%** of the sum insured shall be applicable, i.e., total claims of less than Rs. **1,125.00** per hectare shall not be paid.

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (KHARIF 2019)

TERM SHEET

ANNEXURE - 3

State: **ANDHRA PRADESH**

District: **Y S R KADAPA**

Mandal: **All Groundnut (UJ) Growing Mandals in YSR KADAPA District**

| | | | |
|-------|------------------|-------|----------------|
| Crop: | Groundnut | Unit: | HECTARE |
|-------|------------------|-------|----------------|

1. DEFICIT RAINFALL

| 1 A. RAINFALL VOLUME | PERIOD | PHASE - I | | PHASE - II | | PHASE - III | |
|----------------------|----------------------|--|-----------------|-----------------|--|-------------|--|
| | | 16-Jul to 5-Aug | 6-Aug to 31-Aug | 1-Sep to 10-Oct | | | |
| | INDEX | Aggregate of rainfall over respective Phases | | | | | |
| | STRIKE I (<) | 35 mm | 70 mm | 150 mm | | | |
| | STRIKE II (<) | 20 mm | 30 mm | 60 mm | | | |
| | EXIT | 0 mm | 0 mm | 20 mm | | | |
| | RATE I (Rs./ mm) | 125 | 75 | 37.5 | | | |
| | RATE II (Rs./ mm) | 281.25 | 150.00 | 165.63 | | | |
| | MAXIMUM PAYOUT (Rs.) | 7500 | 7500 | 10000 | | | |
| | TOTAL PAYOUT (Rs.) | 25000 | | | | | |

| 1 B. RAINFALL DISTRIBUTION (Multiple Payouts) | PERIOD | 16-Jul to 5-Sep | | | | |
|---|------------------------|---|------|------|------|-------|
| | | INDEX | | | | |
| | INDEX | Number of days in a spell of Consecutive dry days | | | | |
| | STRIKE (=>) Cons. Days | 21 | 25 | 30 | 35 | 40 |
| | PAYOUT (Rs.) | 3125 | 3750 | 6250 | 9375 | 12500 |
| | TOTAL PAYOUT (Rs.) | 12500 | | | | |

Note: A day with rainfall less than **2.5** mm will be considered as a dry day.

2.

| DISEASE CONGENIAL CLIMATE | PERIOD | 1-Sep to 10-Oct | |
|---------------------------|----------------------|--|--|
| | | INDEX | |
| | INDEX | No of days in the longest spell of consecutive days having daily maximum temperature < 35 °C with daily average Relative humidity > 85 % | |
| | STRIKE (=) | 2 Cons. Day | |
| | EXIT | 6 Cons. Day | |
| | RATE (Rs./Cons. day) | 1875.00 | |
| | MAXIMUM PAYOUT (Rs) | 7500 | |

3.

| EXCESS RAINFALL (Single Payout) | PERIOD | PHASE - I | | PHASE - II | |
|---------------------------------|---------------------|--|-----------------|------------|--|
| | | 1-Sep to 30-Sep | 1-Oct to 31-Oct | | |
| | INDEX | Highest of 3 consecutive days cumulative rainfall in respective Phases | | | |
| | STRIKE (>) | 150 mm | 100 mm | | |
| | EXIT | 250 mm | 200 mm | | |
| | RATE (Rs/mm) | 25.00 | 25.00 | | |
| | MAXIMUM PAYOUT (Rs) | 2500 | 2500 | | |
| | TOTAL PAYOUT (Rs.) | 5000 | | | |
| | SUM INSURED (Rs.) | 50000 | | | |
| | PREMIUM (Rs.) | 7560 | | | |
| | PREMIUM % | 15.12% | | | |

Note: Franchise of **2.5%** of the sum insured shall be applicable, i.e., total claims of less than Rs. **1,250.00** per hectare shall not be paid.

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (KHARIF 2019)

TERM SHEET

ANNEXURE -4

State: **ANDHRA PRADESH**

District: **Kurnool**

Mandal: **All Groundnut (UI) Growing Mandals in KURNOOL District**

| | | | | |
|------------------------|--|--|--|----------------------|
| Crop: Groundnut | | | | Unit: HECTARE |
|------------------------|--|--|--|----------------------|

1. DEFICIT RAINFALL

| 1 A. RAINFALL VOLUME | PERIOD | PHASE - I | | | PHASE - II | | | PHASE - III | | |
|----------------------|----------------------|--|----------|--|------------|-----------|--|-------------|-----------|--|
| | | 16-Jul | to 5-Aug | | 6-Aug | to 31-Aug | | 1-Sep | to 10-Oct | |
| | INDEX | Aggregate of rainfall over respective Phases | | | | | | | | |
| | STRIKE I (<) | 55 | mm | | 90 | mm | | 140 | mm | |
| | STRIKE II (<) | 25 | mm | | 30 | mm | | 60 | mm | |
| | EXIT | 0 | mm | | 0 | mm | | 20 | mm | |
| | RATE I (Rs./ mm) | 125 | | | 50 | | | 37.5 | | |
| | RATE II (Rs./ mm) | 150.00 | | | 150.00 | | | 175.00 | | |
| | MAXIMUM PAYOUT (Rs.) | 7500 | | | 7500 | | | 10000 | | |
| | TOTAL PAYOUT (Rs.) | 25000 | | | | | | | | |

| 1 B. RAINFALL DISTRIBUTION (Multiple Payouts) | PERIOD | 16-Jul to 5-Sep | | | | | |
|---|------------------------|---|------|------|------|-------|--|
| | | Number of days in a spell of Consecutive dry days | | | | | |
| | STRIKE (=>) Cons. Days | 20 | 25 | 30 | 35 | 40 | |
| | PAYOUT (Rs.) | 3125 | 3750 | 6250 | 9375 | 12500 | |
| | TOTAL PAYOUT (Rs.) | 12500 | | | | | |

Note: A day with rainfall less than **2.5** mm will be considered as a dry day.

| 2. DISEASE CONGENIAL CLIMATE | PERIOD | 1-Sep to 10-Oct | |
|------------------------------|----------------------|-----------------|-----------|
| | | INDEX | |
| | STRIKE (=) | 2 | Cons. Day |
| | EXIT | 6 | Cons. Day |
| | RATE (Rs./Cons. day) | 1875.00 | |
| | MAXIMUM PAYOUT (Rs) | 7500 | |

| 3. EXCESS RAINFALL (Single Payout) | PERIOD | PHASE - I | | | PHASE-II | | |
|------------------------------------|---------------------|--|-----------|--|----------|-----------|--|
| | | 1-Sep | to 30-Sep | | 1-Oct | to 31-Oct | |
| | INDEX | Highest of 3 consecutive days cumulative rainfall in respective phases | | | | | |
| | STRIKE (>) | 150 | mm | | 100 | mm | |
| | EXIT | 250 | mm | | 200 | mm | |
| | RATE (Rs/mm) | 25.00 | | | 25.00 | | |
| | MAXIMUM PAYOUT (Rs) | 2500 | | | 2500 | | |
| | TOTAL PAYOUT (Rs.) | 5000 | | | | | |
| | SUM INSURED (Rs.) | 50000 | | | | | |
| | PREMIUM (Rs.) | 6515 | | | | | |
| | PREMIUM % | 13.03% | | | | | |

Note: Franchise of **2.5%** of the sum insured shall be applicable, i.e., total claims of less than Rs. **1,250.00** per hectare shall not be paid.

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME-(KHARIF 2019)

TERMSHEET ANNEXURE - 5

State: ANDHRA PRADESH

| | | | |
|----------------------|---------------------------|-------------------------------------|-----------------------|
| Crop : COTTON | District : KURNOOL | Mandal: All Notified Mandals | Unit : Hectare |
|----------------------|---------------------------|-------------------------------------|-----------------------|

A1. Rainfall Volume

Period : 1-Aug to 31-Oct
Index: Aggregate of rainfall over respective Phases

| PERIOD | PHASE - I | | PHASE - II | |
|--------------------------|-----------------|--------|------------------|--------|
| | 1-Aug to 15-Sep | | 16-Sep to 31-Oct | |
| | Rainfall (mm) | Payout | Rainfall (mm) | Payout |
| STRIKE I (<) | < 150 | 3612 | < 100 | 1700 |
| STRIKE II (<) | < 110 | 7650 | < 50 | 3400 |
| STRIKE III (<) | < 55 | 19125 | < 20 | 9000 |

| | |
|---------------------------|--------------|
| TOTAL PAYOUT (Rs.) | 28125 |
|---------------------------|--------------|

A2. Rainfall Distribution

Period : 1-Aug to 5-Sep
Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm
Index: Number Of Consecutive Dry Days (CDD)

| Number of CDD | Payout (Rs) |
|---------------|-------------|
| = 23 | 5600 |
| = 24 | 6700 |
| = 25 | 7700 |
| = 26 | 9200 |
| = 27 | 10260 |
| = 28 | 11800 |
| = 29 | 14369 |
| = 30 | 17440 |
| = 31 | 20500 |
| = 32 | 24600 |
| >= 33 | 29250 |

B. Excess Rainfall Coverage

Period : 1-Aug to 30-Nov
Index : Maximum of consecutive 3 days' cumulative rainfall

| PERIOD | PHASE - I | | PHASE - II | | PHASE - III | |
|----------------------------|-----------------|--|------------------|--|-----------------|--|
| | 1-Aug to 25-Aug | | 26-Aug to 30-Sep | | 1-Oct to 30-Nov | |
| STRIKE (>) | 150 mm | | 200 mm | | 125 mm | |
| EXIT | 250 mm | | 300 mm | | 225 mm | |
| Notional (Rs/mm) | 202.50 | | 202.50 | | 202.50 | |
| MAXIMUM PAYOUT (Rs) | 20250 | | | | | |

C. Disease Conducive Climate

| PERIOD | 15-Aug to 31-Oct |
|---------------------------------|--|
| Index | Number of Consecutive day having daily Maximum Temperature > 30 °C with daily average Relative Humidity > 80 % |
| STRIKE (>=) | 6 Cons. day |
| EXIT | 11 Cons. day |
| Notional (Rs./Cons. day) | 2063 |
| MAXIMUM PAYOUT (Rs) | 12375 |

sidered for the final payout subject to maximum payout under this cover.

| | |
|-------------------------|--------------|
| Sum Insured (Rs) | 90000 |
| Premium (Rs.) | 5175 |
| Premium % | 5.75% |

Note: Franchise of 2.50% of the sum insured shall be applicable, i.e., total claims of less than 2250 per hectare shall not be paid.

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME-(KHARIF 2019)

TERMSHEET ANNEXURE - 6

State: **ANDHRA PRADESH**

| | | | |
|----------------------|----------------------------|-------------------------------------|-----------------------|
| Crop : COTTON | District : PRAKASAM | Mandal: All Notified Mandals | Unit : Hectare |
|----------------------|----------------------------|-------------------------------------|-----------------------|

A1. Rainfall Volume

Period : **1-Aug to 31-Oct**
 Index: Aggregate of rainfall over respective Phases

| PERIOD | PHASE - I | | PHASE - II | |
|----------------|-----------------|--------|------------------|--------|
| | 1-Aug to 15-Sep | Payout | 16-Sep to 31-Oct | Payout |
| STRIKE I (<) | < 150 | 3589 | < 100 | 1794 |
| STRIKE II (<) | < 110 | 7600 | < 50 | 3589 |
| STRIKE III (<) | < 55 | 19000 | < 20 | 9500 |

TOTAL PAYOUT (Rs.) 28500

A2. Rainfall Distribution

Period : **1-Aug to 5-Sep**
 Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm
 Index: Number Of Consecutive Dry Days (CDD)

| Number of CDD | (Rs) |
|---------------|-------|
| = 23 | 5809 |
| = 24 | 6865 |
| = 25 | 7921 |
| = 26 | 9505 |
| = 27 | 10561 |
| = 28 | 12146 |
| = 29 | 14786 |
| = 30 | 17954 |
| = 31 | 21123 |
| = 32 | 25347 |
| >= 33 | 30100 |

B. Excess Rainfall Coverage

Period : **1-Aug to 30-Nov**
 Index : Maximum of consecutive 3 days' cumulative rainfall

| PERIOD | PHASE - I | | PHASE - II | | PHASE - III | |
|----------------------------|-----------------|--|------------------|--|-----------------|--|
| | 1-Aug to 25-Aug | | 26-Aug to 30-Sep | | 1-Oct to 30-Nov | |
| STRIKE (>=) | 150 mm | | 200 mm | | 125 mm | |
| EXIT | 250 mm | | 300 mm | | 225 mm | |
| Notional (Rs/mm) | 211.00 | | 211.00 | | 211.00 | |
| MAXIMUM PAYOUT (Rs) | | | 21100 | | | |

C. Disease Conducive Climate

| PERIOD | 15-Aug to 31-Oct |
|----------------------------|--|
| Index | Number of Consecutive day having daily Maximum Temperature > 30 °C with daily average Relative Humidity > 80 % |
| STRIKE (>=) | 6 Cons. day |
| EXIT | 11 Cons. day |
| Notional (Rs./Cons. day) | 2133 |
| MAXIMUM PAYOUT (Rs) | 12800 |

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

| | |
|------------------|-------|
| Sum Insured (Rs) | 92500 |
| Premium (Rs.) | 6438 |
| Premium % | 6.96% |

Note: Franchise of 2.50% of the sum insured shall be applicable, i.e., total claims of less than Rs. 2312.5 per hectare shall not be paid.

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME-(KHARIF 2019)

TERMSHEET ANNEXURE - 7

State: **ANDHRA PRADESH**

| | | | |
|----------------------|--------------------------|-------------------------------------|-----------------------|
| Crop : COTTON | District : GUNTUR | Mandal: All Notified Mandals | Unit : Hectare |
|----------------------|--------------------------|-------------------------------------|-----------------------|

A1. Rainfall Volume

Period : **1-Aug to 31-Oct**
 Index: Aggregate of rainfall over respective Phases

| PERIOD | PHASE - I | | PHASE - II | |
|----------------|---------------|--------|---------------|--------|
| | 1-Aug to | 15-Sep | 16-Sep to | 31-Oct |
| | Rainfall (mm) | Payout | Rainfall (mm) | Payout |
| STRIKE I (<) | < 150 | 3211 | < 100 | 1511 |
| STRIKE II (<) | < 110 | 6800 | < 50 | 3022 |
| STRIKE III (<) | < 55 | 17000 | < 20 | 8000 |

| | |
|---------------------------|--------------|
| TOTAL PAYOUT (Rs.) | 25000 |
|---------------------------|--------------|

A2. Rainfall Distribution

Period : **1-Aug to 5-Sep**
 Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm
 Index: Number Of Consecutive Dry Days (CDD)

| Number of CDD | Payout (Rs) |
|---------------|-------------|
| = 23 | 5018 |
| = 24 | 5930 |
| = 25 | 6842 |
| = 26 | 8210 |
| = 27 | 9122 |
| = 28 | 10491 |
| = 29 | 12772 |
| = 30 | 15509 |
| = 31 | 18245 |
| = 32 | 21895 |
| >= 33 | 26000 |

B. Excess Rainfall Coverage

Period : **1-Aug to 30-Nov**
 Index: Maximum of consecutive 3 days' cumulative rainfall

| PERIOD | PHASE - I | | PHASE - II | | PHASE - III | |
|----------------------------|--------------|--------|------------|--------|-------------|--------|
| | 1-Aug to | 25-Aug | 26-Aug to | 30-Sep | 1-Oct to | 30-Nov |
| STRIKE (>) | 150 | mm | 200 | mm | 125 | mm |
| EXIT | 250 | mm | 300 | mm | 225 | mm |
| Notional (Rs/mm) | 180.00 | | 180.00 | | 180.00 | |
| MAXIMUM PAYOUT (Rs) | 18000 | | | | | |

C. Disease Conducive Climate

| PERIOD | 15-Aug to | 31-Oct |
|----------------------------|--|-----------|
| Index | Number of Consecutive day having daily Maximum Temperature > 30 °C with daily average Relative Humidity > 80 % | |
| STRIKE (>=) | 6 | Cons. day |
| EXIT | 11 | Cons. day |
| Notional (Rs./Cons. day) | 1833 | |
| MAXIMUM PAYOUT (Rs) | 11000 | |

sidered for the final payout subject to maximum payout under this cover.

| | |
|-------------------------|--------------|
| Sum Insured (Rs) | 80000 |
| Premium (Rs.) | 2904 |
| Premium % | 3.63% |

Note: Franchise of 2.50% of the sum insured shall be applicable, i.e., total claims of less than 2000 per hectare shall not be paid.

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (KHARIF 2019)

TERM SHEET

State: **ANDHRA PRADESH**

District: **CHITTOOR**

ANNEXURE - 10

Mandal: **All Tomato Growing Mandals in Chittoor District**

| | | | |
|---------------------|----------------------------|--|----------------------|
| Crop: TOMATO | Reference Weather Station: | | Unit: HECTARE |
|---------------------|----------------------------|--|----------------------|

1. DEFICIT RAINFALL

| | PERIOD | PHASE - I | | PHASE - II | |
|----------------------|----------------------|------------------|--|------------------|--|
| | | 10-Aug to 10-Sep | Aggregate of rainfall over respective Phases | 11-Sep to 10-Oct | |
| 1 A. RAINFALL VOLUME | INDEX | | | | |
| | STRIKE I (<) | 100 mm | | 100 mm | |
| | STRIKE II (<) | 50 mm | | 50 mm | |
| | EXIT | 0 | | 0 | |
| | RATE I (Rs./ mm) | 20 | | 10 | |
| | RATE II (Rs./ mm) | 118.00 | | 82.00 | |
| | MAXIMUM PAYOUT (Rs.) | 6900 | | 4600 | |
| TOTAL PAYOUT (Rs.) | | 11500 | | | |

| | PERIOD | PHASE - II | | | | |
|---|-----------------------|------------------|---|------|------|-------|
| | | 10-Aug to 10-Oct | Number of days in a spell of Consecutive dry days | | | |
| 1 B. RAINFALL DISTRIBUTION (Multiple Payouts) | INDEX | | | | | |
| | STRIKE (CONS. DAYS) > | 18 | 22 | 25 | 28 | 30 |
| | PAYOUT (Rs.) | 2875 | 4600 | 6325 | 8050 | 10350 |
| TOTAL PAYOUT (Rs.) | | 10350 | | | | |

Note: A day with rainf. **2.5** mm will be considered as a dry day and multiple events shall be considered for the final payout subject to maximum payout under this cover.

2.

| | PERIOD | PHASE - I | |
|---------------------------|------------------------|------------------|--|
| | | 15-Aug to 10-Oct | No. of Consecutive days having daily maximum temperature < 32 °C with daily average Relative humidity > 75 % |
| DISEASE CONGENIAL CLIMATE | INDEX | | |
| | STRIKE (=>) | 3 | Cons. Day |
| | EXIT | 6 | Cons. Day |
| | PAYOUT (Rs./Cons. day) | 1725 | |
| MAXIMUM PAYOUT (Rs.) | | 6900 | |

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

3.

| | PERIOD | PHASE - I | | PHASE - II | |
|---------------------------------|----------------------|------------------|-----------------|-----------------|--|
| | | 10-Aug to 31-Aug | 1-Sep to 30-Sep | 1-Oct to 15-Nov | Maximum of 4 consecutive days cumulative rainfall in respective phases |
| EXCESS RAINFALL (Single Payout) | INDEX | | | | |
| | STRIKE (>) | 120 mm | 100 mm | 100 mm | |
| | EXIT | 220 mm | 200 mm | 200 mm | |
| | RATE (Rs/mm) | 80.50 | 80.50 | 126.50 | |
| | MAXIMUM PAYOUT (Rs.) | 8050 | 8050 | 12650 | |
| TOTAL PAYOUT (Rs.) | | 28750 | | | |
| SUM INSURED (Rs.) | | 57500 | | | |
| PREMIUM (Rs.) | | 3180 | | | |
| PREMIUM % | | 5.53% | | | |

Note: Fra **2.5%** of the sum insured shall be applicable, i.e., total claims of less than Rs. **1,438** per hectare shall not be paid.

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (KHARIF 2019)

TERM SHEET

All Tomato Growing
Mandals in Kurnool
District

State: **ANDHRA PRADESH**

District: **KURNOOL**

ANNEXURE - 11

Mandal:

| | | | |
|---------------------|----------------------------|--|----------------------|
| Crop: TOMATO | Reference Weather Station: | | Unit: HECTARE |
|---------------------|----------------------------|--|----------------------|

1. DEFICIT RAINFALL

| 1 A. | RAINFALL VOLUME | PHASE - I | | PHASE - II | |
|------|----------------------|--|--|------------------|--|
| | | 10-Aug to 10-Sep | | 11-Sep to 10-Oct | |
| | INDEX | Aggregate of rainfall over respective Phases | | | |
| | STRIKE I (<) | 100 mm | | 100 mm | |
| | STRIKE II (<) | 50 mm | | 50 mm | |
| | EXIT | 0 | | 0 | |
| | RATE I (Rs./ mm) | 20 | | 10 | |
| | RATE II (Rs./ mm) | 160.00 | | 110.00 | |
| | MAXIMUM PAYOUT (Rs.) | 9000 | | 6000 | |

| 1 B. | RAINFALL DISTRIBUTION (Multiple Payouts) | TOTAL PAYOUT (Rs.) | | | | |
|------|--|---|------|------|-------|-------|
| | | 10-Aug to 10-Oct | | | | |
| | INDEX | Number of days in a spell of Consecutive dry days | | | | |
| | STRIKE (CONS. DAYS) >= | 18 | 22 | 25 | 28 | 30 |
| | PAYOUT (Rs.) | 3750 | 6000 | 8200 | 10500 | 13500 |
| | TOTAL PAYOUT (Rs.) | 13500 | | | | |

Note: A day with rainfall **2.5** mm will be considered as a dry day and multiple events shall be considered for the final payout subject to maximum

2.

| DISEASE CONGENIAL CLIMATE | PERIOD | 15-Aug to 10-Oct |
|---------------------------|---------|--|
| | INDEX | No. of Consecutive days having daily maximum temperature < 32 °C with daily average Relative humidity > 75 % |
| STRIKE (=>) | 3 | Cons. Day |
| EXIT | 6 | Cons. Day |
| PAYOUT (Rs./Cons. day) | 2250.00 | |
| MAXIMUM PAYOUT (Rs) | 9000 | |

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

3.

| EXCESS RAINFALL (Single Payout) | PERIOD | PHASE - I | | PHASE - II | | PHASE - III | |
|---------------------------------|---------------------|---|--|-----------------|--|-----------------|--|
| | | 10-Aug to 31-Aug | | 1-Sep to 30-Sep | | 1-Oct to 15-Nov | |
| | INDEX | Maximum of 4 consecutive day's cumulative rainfall in respective Phases | | | | | |
| | STRIKE (>) | 120 mm | | 100 mm | | 100 mm | |
| | EXIT | 220 mm | | 200 mm | | 200 mm | |
| | RATE (Rs/mm) | 105.00 | | 105.00 | | 165.00 | |
| | MAXIMUM PAYOUT (Rs) | 10500 | | 10500 | | 16500 | |
| | TOTAL PAYOUT (Rs.) | 37500 | | | | | |
| | SUM INSURED (Rs.) | 75000 | | | | | |
| | PREMIUM (Rs.) | 4493 | | | | | |
| | PREMIUM % | 5.99% | | | | | |

Note: Frar **2.5%** of the sum insured shall be applicable, i.e., total claims of less than Rs. **1,875** per hectare shall not be paid.

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (KHARIF 2019)

TERM SHEET

State: **ANDHRA PRADESH**

District: **PRAKASAM**

ANNEXURE - 12

Mandal:

All Tomato Growing Mandals in
Prakasam District

| | | | |
|---------------------|----------------------------|--|----------------------|
| Crop: TOMATO | Reference Weather Station: | | Unit: HECTARE |
|---------------------|----------------------------|--|----------------------|

1. DEFICIT RAINFALL

| 1 A. RAINFALL VOLUME | PERIOD | PHASE - I | | PHASE - II | |
|----------------------|----------------------|--|----|------------------|----|
| | | 10-Aug to 10-Sep | | 11-Sep to 10-Oct | |
| | INDEX | Aggregate of rainfall over respective Phases | | | |
| | STRIKE I (<) | 100 | mm | 100 | mm |
| | STRIKE II (<) | 50 | mm | 50 | mm |
| | EXIT | 0 | | 0 | |
| | RATE I (Rs./ mm) | 20 | | 10 | |
| | RATE II (Rs./ mm) | 280.00 | | 190.00 | |
| | MAXIMUM PAYOUT (Rs.) | 15000 | | 10000 | |

| 1 B. RAINFALL DISTRIBUTION (Multiple Payouts) | PERIOD | PHASE - II | | | |
|---|------------------------|---|-------|-------|-------|
| | | 10-Aug to 10-Oct | | | |
| | INDEX | Number of days in a spell of Consecutive dry days | | | |
| | STRIKE (CONS. DAYS) >= | 18 | 22 | 25 | 28 |
| | PAYOUT (Rs.) | 6250 | 10000 | 13750 | 17500 |
| | | | | 22500 | |
| | TOTAL PAYOUT (Rs.) | 25000 | | | |

Note: A day with rainfall **2.5** mm will be considered as a dry day and multiple events shall be considered for the final payout subject to maximum payout under this cover.

2.

| DISEASE CONGENIAL CLIMATE | PERIOD | 15-Aug to 10-Oct | |
|---------------------------|------------------------|--|-----------|
| | | | |
| | INDEX | No. of Consecutive days having daily maximum temperature < 32 °C with daily average Relative humidity > 75 % | |
| | STRIKE (=>) | 3 | Cons. Day |
| | EXIT | 6 | Cons. Day |
| | PAYOUT (Rs./Cons. day) | 3750.00 | |
| | MAXIMUM PAYOUT (Rs) | 15000 | |

15000

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

3.

| EXCESS RAINFALL (Single Payout) | PERIOD | PHASE - I | | PHASE - II | | PHASE - III | |
|---------------------------------|---------------------|--|----|-----------------|----|-----------------|----|
| | | 10-Aug to 31-Aug | | 1-Sep to 30-Sep | | 1-Oct to 15-Nov | |
| | INDEX | Maximum of 4 consecutive day's cumulative rainfall in respective Phases | | | | | |
| | STRIKE (>) | 120 | mm | 100 | mm | 100 | mm |
| | EXIT | 220 | mm | 200 | mm | 200 | mm |
| | RATE (Rs/mm) | 175.00 | | 175.00 | | 275.00 | |
| | MAXIMUM PAYOUT (Rs) | 17500 | | 17500 | | 27500 | |
| | TOTAL PAYOUT (Rs.) | 62500 | | | | | |
| | SUM INSURED (Rs.) | 125000 | | | | | |
| | PREMIUM (Rs.) | 5663 | | | | | |
| | PREMIUM % | 4.53% | | | | | |

Note: Fra^r **2.5%** of the sum insured shall be applicable, i.e., total claims of less than Rs. **3,125** per hectare shall not be paid.

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (KHARIF 2019)

TERM SHEET

State: **ANDHRA PRADESH**

District: **ANANTAPURAMU**

Mandal: **All Notified Mandals of Anantapuramu district**

ANNEXURE - 13

| | | | |
|-------|-----------------------------|-------|----------------|
| Crop: | SWEET LIME (Battayi) | Unit: | Hectare |
|-------|-----------------------------|-------|----------------|

1 DEFICIT RAINFALL

| | | | | |
|---------------------|-------------------|---------------|----|---------------|
| 1A. RAINFALL VOLUME | PERIOD | 10-Aug | to | 15-Sep |
| | STRIKE I (<) | 100 | mm | |
| | STRIKE II (<) | 40 | mm | |
| | EXIT | 0 | mm | |
| | RATE I (Rs./ mm) | 56.40 | | |
| | RATE II (Rs./ mm) | 365.40 | | |
| | Max. Payout (Rs.) | 18000 | | |
| TOTAL PAYOUT (Rs.) | | 18000 | | |

| | | | | |
|---|------------------------|---------------|-------|---------------|
| 1 B. RAINFALL DISTRIBUTION (Consecutive Dry Days) | PERIOD | 10-Aug | to | 20-Sep |
| | STRIKE (CONS. DAYS) >= | 25 | | 35 |
| | PAYOUT (Rs.) | 6600 | 12000 | 21000 |
| | TOTAL PAYOUT (Rs.) | | 21000 | |

Note: A day with rainf. **2.5** mm will be considered as a dry day and multiple events shall be considered for the final payout subject to maximum payout under this cover.

2 EXCESS RAINFALL

| | | | | | | | |
|-------------------|--------------------|--|-------|---------------|--------------|----|---------------|
| 2 EXCESS RAINFALL | PERIOD | 1-Oct | to | 31-Dec | 1-Jan | to | 31-Mar |
| | INDEX | Maximum of 2 consecutive day's cumulative rainfall in respective Phases | | | | | |
| | STRIKE (mm) | 70 | mm | | 30 | mm | |
| | EXIT (mm) | 170 | mm | | 130 | mm | |
| | Payout (Rs. / mm) | 72.00 | | | 90.00 | | |
| | Max. Payout (Rs.) | 7200 | | | 9000 | | |
| | TOTAL PAYOUT (Rs.) | | 16200 | | | | |

3 High RH along with High Temperature

| | | | | | | | |
|---------------------------------------|--|---|----------|---------------|--------------|-----|---------------|
| 3 High RH along with High Temperature | Phase I | | Phase II | | | | |
| | PERIOD | 16-Aug | to | 30-Sep | 1-Oct | to | 31-Oct |
| | Index | No. of Consecutive days with High RH and High Temperature | | | | | |
| | High RH: | Average RH for a day | 70% | | 70% | | |
| | High Temperature: | and Max temp (in °C) | 35.5 °C | | 35.0 °C | | |
| | Nature Of cover: | STRIKE >= | 4 | day | 4 | day | |
| | multiple Events | EXIT | 8 | day | 8 | day | |
| | payable subject to maximum payout under this cover | PAYOUT(Rs./ consecutive | 2160.00 | | 2160.00 | | |
| | | MAXIMUM PAYOUT(Rs.) | 10800 | | 10800 | | |
| | TOTAL PAYOUT (Rs.) | | 21600 | | | | |

4 Low Minimum Temperature

| | | | | | | | |
|---------------------------|------------------------|---|----------|---------------|--------------|----|---------------|
| 4 Low Minimum Temperature | Phase I | | Phase II | | | | |
| | PERIOD | 1-Dec | to | 31-Dec | 1-Jan | to | 31-Jan |
| | EVENT DEFINITION | Commulative daily downward deviation of Minimum temperature from trigger temperature. | | | | | |
| | Trigger Temperature °C | 15.5 | | 15.0 | | | |
| | Strike > (0C) | 10 | | 10 | | | |
| | EXIT | 30 | | 30 | | | |
| | Payout (Rs./ ° C): | 330.00 | | 330.00 | | | |
| | MAXIMUM PAYOUT(Rs.) | 6600 | | 6600 | | | |
| | TOTAL PAYOUT (Rs.) | | 13200 | | | | |
| | SUM INSURED (Rs.) | 90000 | | | | | |
| PREMIUM (Rs.) | 10800 | | | | | | |
| PREMIUM % | 12% | | | | | | |

Note: Frai **2.50%** of the sum insured shall be applicable, i.e., total claims of less than Rs. **2,250** per hectare shall not be paid.

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (KHARIF 2019)

TERM SHEET

State: **ANDHRA PRADESH**

District: **KADAPA**

Mandal: **All Notified Mandals of Kadapa district**

ANNEXURE - 14

| | | | |
|-------|-----------------------------|-------|----------------|
| Crop: | SWEET LIME (Battayi) | Unit: | Hectare |
|-------|-----------------------------|-------|----------------|

1 DEFICIT RAINFALL

| | | | | |
|---------------------|-------------------|---------------|----|---------------|
| 1A. RAINFALL VOLUME | PERIOD | 10-Aug | to | 15-Sep |
| | STRIKE I (<) | 100 | mm | |
| | STRIKE II (<) | 40 | mm | |
| | EXIT | 0 | mm | |
| | RATE I (Rs./ mm) | 56.40 | | |
| | RATE II (Rs./ mm) | 365.40 | | |
| | Max. Payout (Rs.) | 18000 | | |
| TOTAL PAYOUT (Rs.) | | 18000 | | |

| | | | | |
|---|------------------------|---------------|-------|---------------|
| 1 B. RAINFALL DISTRIBUTION (Consecutive Dry Days) | PERIOD | 10-Aug | to | 20-Sep |
| | STRIKE (CONS. DAYS) >= | 25 | | 35 |
| | PAYOUT (Rs.) | 6600 | 12000 | 21000 |
| | TOTAL PAYOUT (Rs.) | | 21000 | |

Note: A day with rainf. **2.5** mm will be considered as a dry day and multiple events shall be considered for the final payout subject to maximum payout under this cover.

2 EXCESS RAINFALL

| | | | | | | | |
|-----------------|--------------------|--|-------|---------------|--------------|----|---------------|
| EXCESS RAINFALL | PERIOD | 1-Oct | to | 31-Dec | 1-Jan | to | 31-Mar |
| | INDEX | Maximum of 2 consecutive day's cumulative rainfall in respective Phases | | | | | |
| | STRIKE (mm) | 70 | mm | | 30 | mm | |
| | EXIT (mm) | 170 | mm | | 130 | mm | |
| | Payout (Rs. / mm) | 72.00 | | | 90.00 | | |
| | Max. Payout (Rs.) | 7200 | | | 9000 | | |
| | TOTAL PAYOUT (Rs.) | | 16200 | | | | |

3 High RH along with High Temperature

| | | | | | | |
|---|-------------------------|---|-------|------------------------------------|-----|--|
| High RH: and Max temp (in °C) Nature Of cover: multiple Events payable subject to maximum payout under this cover | PERIOD | Phase I 16-Aug to 30-Sep | | Phase II 1-Oct to 31-Oct | | |
| | Index | No. of Consecutive days with High RH and High Temperature | | | | |
| | Average RH for a day | 70% | | 70% | | |
| | High Temperature: | 35.5 °C | | 35.0 °C | | |
| | STRIKE >= | 4 | day | 4 | day | |
| | EXIT | 8 | day | 8 | day | |
| | PAYOUT(Rs./ consecutive | 2160.00 | | 2160.00 | | |
| | MAXIMUM PAYOUT(Rs.) | 10800 | | 10800 | | |
| | TOTAL PAYOUT (Rs.) | | 21600 | | | |

4. Low Minimum Temperature

| | | | | | | |
|-------------------------|------------------------|---|-------|------------------------------------|--|--|
| Low Minimum Temperature | PERIOD | Phase I 1-Dec to 31-Dec | | Phase II 1-Jan to 31-Jan | | |
| | EVENT DEFINITION | Commulative daily downward deviation of Minimum temperature from trigger temperature. | | | | |
| | Trigger Temperature °C | 15.5 | | 15.0 | | |
| | Strike > (0C) | 10 | | 10 | | |
| | EXIT | 30 | | 30 | | |
| | Payout (Rs./ ° C): | 330.00 | | 330.00 | | |
| | MAXIMUM PAYOUT(Rs.) | 6600 | | 6600 | | |
| | TOTAL PAYOUT (Rs.) | | 13200 | | | |
| | SUM INSURED (Rs.) | 90000 | | | | |
| | PREMIUM (Rs.) | 6075 | | | | |
| PREMIUM % | 6.75% | | | | | |

Note: Frai **2.50%** of the sum insured shall be applicable, i.e., total claims of less than Rs. **2,250** per hectare shall not be paid.

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (KHARIF 2019)
TERM SHEET

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|--|---|--------|-------|----------------------|--|----------------------------|--|---|---|--------------|-------|-------|-------|-------------------------|--------------|----|--|------|---|--|--|------------------|--------|--|--|-------------------|--------|--|--|----------------------|-------|--|--|---------------------------|--------------|--|--|--|--|--|--|
| State: ANDHRA PRADESH | District: ANATAPURAMU ANNEXURE - 15 | | | | Mandat: | All Pomogranate Growing Mandals in Anantapuramu District | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Crop: POMOGRANATE | Reference Weather Station: | | | | Unit: HECTARE | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1. COVER 1: DEFICIT RAINFALL | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 A. | RAINFALL VOLUME | <table border="1" style="width:100%; border-collapse: collapse;"> <tr><td>PERIOD</td><td>1-Jul</td><td>to</td><td>31-Dec</td></tr> <tr><td>INDEX</td><td colspan="3">Aggregate of rainfall over respective Phases</td></tr> <tr><td>STRIKE I (<)</td><td>200</td><td>mm</td><td></td></tr> <tr><td>STRIKE II (<)</td><td>100</td><td>mm</td><td></td></tr> <tr><td>EXIT</td><td>0</td><td></td><td></td></tr> <tr><td>RATE I (Rs./ mm)</td><td>121.75</td><td></td><td></td></tr> <tr><td>RATE II (Rs./ mm)</td><td>298.25</td><td></td><td></td></tr> <tr><td>MAXIMUM PAYOUT (Rs.)</td><td>10000</td><td></td><td></td></tr> <tr><td>TOTAL PAYOUT (Rs.)</td><td>42000</td><td></td><td></td></tr> </table> | PERIOD | 1-Jul | to | 31-Dec | INDEX | Aggregate of rainfall over respective Phases | | | STRIKE I (<) | 200 | mm | | STRIKE II (<) | 100 | mm | | EXIT | 0 | | | RATE I (Rs./ mm) | 121.75 | | | RATE II (Rs./ mm) | 298.25 | | | MAXIMUM PAYOUT (Rs.) | 10000 | | | TOTAL PAYOUT (Rs.) | 42000 | | | | | | |
| PERIOD | 1-Jul | to | 31-Dec | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| INDEX | Aggregate of rainfall over respective Phases | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| STRIKE I (<) | 200 | mm | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| STRIKE II (<) | 100 | mm | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| EXIT | 0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| RATE I (Rs./ mm) | 121.75 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| RATE II (Rs./ mm) | 298.25 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| MAXIMUM PAYOUT (Rs.) | 10000 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| TOTAL PAYOUT (Rs.) | 42000 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Note: A day with rainfall less than 2.5 mm will be considered as a dry day and multiple events shall be considered for the final payout subject to maximum payout under this cover. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2 COVER 2: High Relative Humidity | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Objective: | | To provide cover for reduced growth due to High Relative Humidity during cover period. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Cover Period: | | 1-Jul to 31-Oct | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Cover Index: | | Consecutive Number of days having Average Relative Humidity >80% per day | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Nature of Cover: | | Single payout of maximum intensity will be payable | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Payout Table: | | <table border="1" style="width:100%; border-collapse: collapse;"> <tr><td>Consecutive Number of days</td><td>4</td><td>6</td><td>8</td></tr> <tr><td>Payout =</td><td>33600</td><td>67200</td><td>84000</td></tr> <tr><td>Max Payout (Rs.)</td><td>84000</td><td></td><td></td></tr> </table> | | | | | Consecutive Number of days | 4 | 6 | 8 | Payout = | 33600 | 67200 | 84000 | Max Payout (Rs.) | 84000 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Consecutive Number of days | 4 | 6 | 8 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Payout = | 33600 | 67200 | 84000 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Max Payout (Rs.) | 84000 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3 COVER 3: HIGH TEMPARATURE | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Objective: | | To provide cover for reduced growth due to High Maximum temperature during cover period. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Cover Period: | | 1-Mar-20 to 31-Jul-20 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Cover Index: | | Consecutive Number of days having Daily Maximum Temperature > 43.0 °C | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Nature of Cover: | | Single payout of maximum intensity will be payable | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Payout Table: | | <table border="1" style="width:100%; border-collapse: collapse;"> <tr><td>Consecutive days</td><td>4</td><td>6</td><td>8</td></tr> <tr><td>Payout (Rs)</td><td>5250</td><td>10250</td><td>14000</td></tr> <tr><td>Max Payout (Rs.)</td><td>14000</td><td></td><td></td></tr> </table> | | | | | Consecutive days | 4 | 6 | 8 | Payout (Rs) | 5250 | 10250 | 14000 | Max Payout (Rs.) | 14000 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Consecutive days | 4 | 6 | 8 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Payout (Rs) | 5250 | 10250 | 14000 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Max Payout (Rs.) | 14000 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Sum Insured (Rs.) | | 140000 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Premium Rate (%) | | 22.00% | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Premium amount (Rs) | | 30800 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Note: Franchise of 2.50% of the sum insured shall be applicable, i.e., total claims of less than 8500 per hectare shall not be paid. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (KHARIF 2019)

TERM SHEET

| | | | | | |
|--------|-----------------------|---------------|----------------------|--|---|
| State: | ANDHRA PRADESH | ANNEXURE - 16 | District: YSR KADAPA | | All Pomogranate Growing Mandals in YSR Kadapa District |
|--------|-----------------------|---------------|----------------------|--|---|

| | | | | |
|-------|--------------------|--|--|---------------|
| Crop: | POMOGRANATE | | | UNIT: HECTARE |
|-------|--------------------|--|--|---------------|

| | | | | | |
|------------------------------------|----------------------------------|--|---------------------------|--|----|
| 1. 1 A. | COVER 1: DEFICIT RAINFALL | | PERIOD | 1-Jul to 31-Dec | |
| | RAINFALL VOLUME | | INDEX | Aggregate of rainfall over respective Phases | |
| | | | STRIKE I (<) | 200 | mm |
| | | | STRIKE II (<) | 100 | mm |
| | | | EXIT | 0 | |
| | | | RATE I (Rs./ mm) | 130.45 | |
| | | | RATE II (Rs./ mm) | 319.55 | |
| | | | MAXIMUM PAYOUT (Rs.) | 45000 | |
| | | | TOTAL PAYOUT (Rs.) | 45000 | |

Note: A day with rainfall less than 2.5 mm will be considered as a dry day and multiple events shall be considered for the final payout subject to maximum payout under this cover.

| | | | | | | |
|---|--|--|-------|-------|-------|--|
| 2 | COVER 2: High Relative Humidity | | | | | |
| | Objective: | To provide cover for reduced growth due to High Relative Humidity during cover period. | | | | |
| | Cover Period: | 1-Jul to 31-Oct | | | | |
| | Cover Index: | Consecutive Number of days having Average Relative Humidity > 80% per day | | | | |
| | Nature of Cover: | Single payout of maximum intensity will be payable | | | | |
| | Payout Table: | Consecutive Number of days = | 4 | 6 | 8 | |
| | | Payout = | 36000 | 72000 | 90000 | |
| | | Max Payout (Rs.) | 90000 | | | |

| | | | | | | |
|---|------------------|--|----------------|-------|-------|--|
| 3 | COVER 3: | HIGH TEMPERATURE | | | | |
| | Objective: | To provide cover for reduced growth due to High Maximum temperature during cover period. | | | | |
| | Cover Period: | 1-Mar-20 to 31-Jul-20 | | | | |
| | Cover Index: | Consecutive Number of days having Daily Maximum Temperature > | 43.0 °C | | | |
| | Nature of Cover: | Single payout of maximum intensity will be payable | | | | |
| | Payout Table: | Consecutive days | 4 | 6 | 8 | |
| | | Payout (Rs) | 5625 | 11000 | 15000 | |
| | | Max Payout (Rs.) | 15000 | | | |
| | | Sum Insured (Rs.) | 150000 | | | |
| | | Premium Rate (%) | 9.76% | | | |
| | | Premium amount (Rs) | 14640 | | | |

Note: Franchise of 2.50% of the sum insured shall be applicable, i.e., total claims of less than Rs. 3750 per hectare shall not be paid.

| RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (KHARIF 2019) | | | | | | | | | |
|---|--|--|--|--|---------------|-----------|---|-------|--|
| TERM SHEET | | | | | | | | | |
| State: ANDHRA PRADESH | | District: CHITTOOR | | | ANNEXURE - 17 | | Mandal: All Pomogranate Growing Mandals in Chittoor District | | |
| Crop: POMOGANATE | | Reference Weather Station: | | | | | Unit: HECTARE | | |
| 1. COVER 1: DEFICIT RAINFALL | | | | | | | | | |
| 1 A. RAINFALL VOLUME | | PERIOD | | 1-Jul to 31-Dec | | | | | |
| | | INDEX | | Aggregate of rainfall over respective Phases | | | | | |
| | | STRIKE I (<) | | 200 | | mm | | | |
| | | STRIKE II (<) | | 100 | | mm | | | |
| | | EXIT | | 0 | | | | | |
| | | RATE I (Rs./ mm) | | 119.58 | | | | | |
| | | RATE II (Rs./ mm) | | 292.92 | | | | | |
| | | MAXIMUM PAYOUT (Rs.) | | 1250 | | | | | |
| | | TOTAL PAYOUT (Rs.) | | 41250 | | | | | |
| Note: A day with rainfall less than 2.5 mm will be considered as a dry day and multiple events shall be considered for the final payout subject to maximum payout under this cover. | | | | | | | | | |
| 2. COVER 2: High Relative Humidity | | | | | | | | | |
| Objective: | | To provide cover for reduced growth due to High Relative Humidity during cover period. | | | | | | | |
| Cover Period: | | 1-Jul | | to | | 31-Oct | | | |
| Cover Index: | | Consecutive Number of days having Average Relative Humidity > 80% per day | | | | | | | |
| Nature of Cover: | | Single payout of maximum intensity will be payable | | | | | | | |
| Payout Table: | | Consecutive Number of days | | 4 | | 6 | | 8 | |
| | | Payout = | | 33000 | | 66000 | | 82500 | |
| | | Max Payout (Rs.) | | 82500 | | | | | |
| 3. COVER 3: HIGH TEMPERATURE | | | | | | | | | |
| Objective: | | To provide cover for reduced growth due to High Maximum temperature during cover period. | | | | | | | |
| Cover Period: | | 1-Mar-20 | | to | | 31-Jul-20 | | | |
| Cover Index: | | Consecutive Number of days having Daily Maximum Temperature > 43.0 °C | | | | | | | |
| Nature of Cover: | | Single payout of maximum intensity will be payable | | | | | | | |
| Payout Table: | | Consecutive days | | 4 | | 6 | | 8 | |
| | | Payout (Rs) | | 5100 | | 10100 | | 13750 | |
| | | Max Payout (Rs.) | | 13750 | | | | | |
| | | Sum Insured (Rs.) | | 137500 | | | | | |
| | | Premium Rate (%) | | 9.47% | | | | | |
| | | Premium amount(Rs) | | 13021 | | | | | |
| Note: Franchise of 2.50% of the sum insured shall be applicable, i.e., total claims of less than Rs. 10000 per hectare shall not be paid. | | | | | | | | | |

| RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (KHARIF 2019) | | | | | | | | | |
|---|--|--|--|--|---------------|-----------|---|-------|--|
| TERM SHEET | | | | | | | | | |
| State: ANDHRA PRADESH | | District: PRAKASAM | | | ANNEXURE - 18 | | Mandal: All Pomogranate Growing Mandals in Prakasam District | | |
| Crop: POMOGANATE | | Reference Weather Station: | | | | | Unit: HECTARE | | |
| 1. COVER 1: DEFICIT RAINFALL | | | | | | | | | |
| 1 A. RAINFALL VOLUME | | PERIOD | | 1-Jul to 31-Dec | | | | | |
| | | INDEX | | Aggregate of rainfall over respective Phases | | | | | |
| | | STRIKE I (<) | | 200 | | mm | | | |
| | | STRIKE II (<) | | 100 | | mm | | | |
| | | EXIT | | 0 | | | | | |
| | | RATE I (Rs./ mm) | | 199.30 | | | | | |
| | | RATE II (Rs./ mm) | | 488.20 | | | | | |
| | | MAXIMUM PAYOUT (Rs.) | | 68750 | | | | | |
| | | TOTAL PAYOUT (Rs.) | | 68750 | | | | | |
| Note: A day with rainfall less than 2.5 mm will be considered as a dry day and multiple events shall be considered for the final payout subject to maximum payout under this cover. | | | | | | | | | |
| 2. COVER 2: High Relative Humidity | | | | | | | | | |
| Objective: | | To provide cover for reduced growth due to High Relative Humidity during cover period. | | | | | | | |
| Cover Period: | | 1-Jul | | to | | 31-Dec | | | |
| Cover Index: | | Consecutive Number of days having Average Relative Humidity 80% per day> | | | | | | | |
| Nature of Cover: | | Single payout of maximum intensity will be payable | | | | | | | |
| Payout Table: | | Consecutive Number of | | 4 | | 6 | | 8 | |
| | | Payout = | | 11000 | | 22000 | | 27500 | |
| | | Max Payout (Rs.) | | 27500 | | | | | |
| 3. COVER 3: HIGH TEMPERATURE | | | | | | | | | |
| Objective: | | To provide cover for reduced growth due to High Maximum temperature during cover period. | | | | | | | |
| Cover Period: | | 1-Mar-20 | | to | | 30-Jun-20 | | | |
| Cover Index: | | Consecutive Number of days having Daily Maximum Temperature > 43.0 °C | | | | | | | |
| Nature of Cover: | | Single payout of maximum intensity will be payable | | | | | | | |
| Payout Table: | | Consecutive days | | 4 | | 6 | | 8 | |
| | | Payout (Rs) | | 15400 | | 30500 | | 41250 | |
| | | Max Payout (Rs.) | | 41250 | | | | | |
| | | Sum Insured (Rs.) | | 137500 | | | | | |
| | | Premium Rate (%) | | 8.00% | | | | | |
| | | Premium amount(Rs) | | 11000 | | | | | |
| Note: Franchise of 2.50% of the sum insured shall be applicable, i.e., total claims of less than Rs. 10000 per hectare shall not be paid. | | | | | | | | | |

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME -KHARIF - 2019
Termsheet

ANNEXURE-19

State: ANDHRA PRADESH
District: SRIAKAKULAM
Mandal: ALL NOTIFIED MANDALS

Crop: BANANA
UNIT: HECTARE
RWS: As per Notification
BWS: As per Notification

Cover-1: EXCESS RAINFALL

Objective: To provide cover against excess rainfall during cover period.
Cover Period: 1-Jul-19 to 30-Nov-19
Cover Index: Highest of 3 consecutive days Rainfall during cover period
Nature of Cover: Single payout of maximum intensity will be payable

| | | | | | | | |
|----------------------|----------------------|--------------|------|-------|-------|-------|-------|
| Payout Table: | Trigger Rainfall (>) | 35 | 50 | 65 | 80 | 95 | 110 |
| | Payout (Rs.) | 3125 | 6250 | 10313 | 15625 | 22813 | 31250 |
| | Max Payout (Rs.) | 31250 | | | | | |

Cover-2: HIGH TEMPERATURE

Objective: To provide cover for reduced growth due to High Maximum temperature during cover period.
Cover Period: 1-Mar-20 to 31-May-20
Cover Index: Consecutive Number of days having Daily Maximum Temperature >

| | |
|----|----|
| 43 | °C |
|----|----|

Nature of Cover: Single payout of maximum intensity will be payable

| | | | | |
|----------------------|------------------|-------|------|-------|
| Payout Table: | Consecutive days | 3 | 5 | 7 |
| | Payout (Rs.) | 4125 | 8375 | 12500 |
| | Max Payout (Rs.) | 12500 | | |

Cover3: HIGH WIND SPEED

Objective: To compensate the Banana grower Losses due to High Windspeed during cover period
Cover Index: Daily Maximum windspeed during cover period.
Nature of Cover: Single payout of maximum intensity will be payable during each month

PHASE-I (September to December)

| | | | | | | |
|----------------------|------------------|---------------------------------|---------|----------|----------|-----------------------|
| Payout Table: | | Daily Max Wind Trigger(Km/Hour) | | | | Payout (In Rs) |
| | Months | September | October | November | December | |
| | Trigger1(>) | 50 | 55 | 55 | 50 | 10938 |
| | Trigger2(>) | 60 | 65 | 65 | 55 | 21875 |
| | Trigger3(>) | 70 | 75 | 75 | 65 | 43750 |
| | Max Payout (Rs.) | 43750 | | | | |

PHASE-II (March to May)

| | | | | | |
|----------------------|------------------|---------------------------------|-------|-----|------------------------|
| Payout Table: | | Daily Max Wind Trigger(Km/Hour) | | | Payout (in Rs.) |
| | Months | March | April | May | |
| | Trigger1(>) | 50 | 55 | 50 | 9375 |
| | Trigger2(>) | 60 | 65 | 55 | 18750 |
| | Trigger3(>) | 70 | 75 | 65 | 37500 |
| | Max Payout (Rs.) | 37500 | | | |

Premium Details :

| | |
|-------------------|--------|
| Sum Insured (Rs.) | 125000 |
| Premium Rate (%) | 23.74% |
| Premium (Rs.) | 29675 |

Note : Franchise 1% of Sum Insured per hectare is applicable i.e Total claims less than Rs. 1250 per hectare shall not be paid

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME -KHARIF - 2019

Termsheet

ANNEXURE-20

State: ANDHRA PRADESH
District: KRISHNA
Mandal: ALL NOTIFIED MANDALS

Crop: BANANA
UNIT: HECTARE
RWS: As per Notification
BWS: As per Notification

Cover-1: EXCESS RAINFALL

Objective: To provide cover against excess rainfall during cover period.

Cover Period: 1-Jul-19 to 30-Nov-19

Cover Index: Highest of 3 consecutive days Rainfall during cover period

Nature of Cover: Single payout of maximum intensity will be payable

| | | | | | | | |
|----------------------|----------------------|--------------|------|-------|-------|-------|-------|
| Payout Table: | Trigger Rainfall (>) | 35 | 50 | 65 | 80 | 95 | 110 |
| | Payout (Rs.) | 3125 | 6250 | 10313 | 15625 | 22813 | 31250 |
| | Max Payout (Rs.) | 31250 | | | | | |

Cover-2: HIGH TEMPERATURE

Objective: To provide cover for reduced growth due to High Maximum temperature during cover period.

Cover Period: 1-Mar-20 to 31-May-20

Cover Index: Consecutive Number of days having Daily Maximum Temperature >

43 °C

Nature of Cover: Single payout of maximum intensity will be payable

| | | | | |
|----------------------|------------------|-------|------|-------|
| Payout Table: | Consecutive days | 3 | 5 | 7 |
| | Payout (Rs) | 4125 | 8375 | 12500 |
| | Max Payout (Rs.) | 12500 | | |

Cover3: HIGH WIND SPEED

Objective: To compensate the Banana grower Losses due to High Windspeed during cover period

Cover Index: Daily Maximum windspeed during cover period.

Nature of Cover: Single payout of maximum intensity will be payable during each month

PHASE-I (September to December)

| | | | | | | |
|----------------------|------------------|---------------------------------|---------|----------|----------|---------------------------|
| Payout Table: | | Daily Max Wind Trigger(Km/Hour) | | | | Payout (In Rs) |
| | Months | September | October | November | December | |
| | Trigger1(>) | 50 | 55 | 55 | 50 | 10938 |
| | Trigger2(>) | 60 | 65 | 65 | 55 | 21875 |
| | Trigger3(>) | 70 | 75 | 75 | 65 | 43750 |
| | Max Payout (Rs.) | 43750 | | | | |

PHASE-II (March to May)

| | | | | | | |
|----------------------|------------------|---------------------------------|-------|-----|-------|------------------------|
| Payout Table: | | Daily Max Wind Trigger(Km/Hour) | | | | Payout (in Rs.) |
| | Months | March | April | May | | |
| | Trigger1(>) | 50 | 55 | 50 | 9375 | |
| | Trigger2(>) | 60 | 65 | 55 | 18750 | |
| | Trigger3(>) | 70 | 75 | 65 | 37500 | |
| | Max Payout (Rs.) | 37500 | | | | |

Premium Details :

| | |
|-------------------|--------|
| Sum Insured (Rs.) | 125000 |
| Premium Rate (%) | 23.28% |
| Premium (Rs.) | 29100 |

Note : Franchise 1% of Sum Insured per hectare is applicable i.e Total claims less than Rs. 1250 per hectare shall not be paid

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME -KHARIF - 2019

Termsheet

ANNEXURE-21

State: ANDHRA PRADESH
District: VIZIANAGARAM
Mandal: ALL NOTIFIED MANDALS

Crop: BANANA
UNIT: HECTARE
RWS: As per Notification
BWS: As per Notification

Cover-1: EXCESS RAINFALL

Objective: To provide cover against excess rainfall during cover period.
Cover Period: 1-Jul-19 to 30-Nov-19
Cover Index: Highest of 3 consecutive days Rainfall during cover period
Nature of Cover: Single payout of maximum intensity will be payable

| | | | | | | | |
|----------------------|----------------------|--------------|------|-------|-------|-------|-------|
| Payout Table: | Trigger Rainfall (>) | 35 | 50 | 65 | 80 | 95 | 110 |
| | Payout (Rs.) | 3125 | 6250 | 10313 | 15625 | 22813 | 31250 |
| | Max Payout (Rs.) | 31250 | | | | | |

Cover-2: HIGH TEMPERATURE

Objective: To provide cover for reduced growth due to High Maximum temperature during cover period.
Cover Period: 1-Mar-20 to 31-May-20
Cover Index: Consecutive Number of days having Daily Maximum Temperature >

| | |
|----|----|
| 43 | °C |
|----|----|

Nature of Cover: Single payout of maximum intensity will be payable

| | | | | |
|----------------------|------------------|-------|------|-------|
| Payout Table: | Consecutive days | 3 | 5 | 7 |
| | Payout (Rs.) | 4125 | 8375 | 12500 |
| | Max Payout (Rs.) | 12500 | | |

Cover3: HIGH WIND SPEED

Objective: To compensate the Banana grower Losses due to High Windspeed during cover period
Cover Index: Daily Maximum windspeed during cover period.
Nature of Cover: Single payout of maximum intensity will be payable during each month

PHASE-I (September to December)

| | | | | | | |
|----------------------|------------------|---------------------------------|---------|----------|----------|-----------------------|
| Payout Table: | | Daily Max Wind Trigger(Km/Hour) | | | | Payout (In Rs) |
| | Months | September | October | November | December | |
| | Trigger1(>) | 50 | 55 | 55 | 50 | 10938 |
| | Trigger2(>) | 60 | 65 | 65 | 55 | 21875 |
| | Trigger3(>) | 70 | 75 | 75 | 65 | 43750 |
| | Max Payout (Rs.) | 43750 | | | | |

PHASE-II (March to May)

| | | | | | |
|----------------------|------------------|---------------------------------|-------|-----|------------------------|
| Payout Table: | | Daily Max Wind Trigger(Km/Hour) | | | Payout (in Rs.) |
| | Months | March | April | May | |
| | Trigger1(>) | 50 | 55 | 50 | 9375 |
| | Trigger2(>) | 60 | 65 | 55 | 18750 |
| | Trigger3(>) | 70 | 75 | 65 | 37500 |
| | Max Payout (Rs.) | 37500 | | | |

Premium Details :

| | |
|-------------------|--------|
| Sum Insured (Rs.) | 125000 |
| Premium Rate (%) | 19.56% |
| Premium (Rs.) | 24450 |

Note : Franchise 1% of Sum Insured per hectare is applicable i.e Total claims less than Rs. 1250 per hectare shall not be paid

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME RABI - 2019-20

TERMSHEET

| | |
|-------------------|----------------------|
| STATE : | ANDHRA PRADESH |
| DISTRICT : | SRIKAKULAM |
| MANDALS : | ALL NOTIFIED MANDALS |

ANNEXURE-1

| | |
|---------------|---------------------|
| CROP : | MANGO |
| UNIT : | TREE |
| RWS : | AS Per Notification |

Cover 1: Unseasonal / Excess Rainfall

| | | | | | | | | |
|--------------------------|---|------------|-----------------|--------------|-------------------------------------|-----------------------------|-------------------------------------|-----------------------------|
| Cover Objective : | To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period | | | | | | | |
| Cover Period : | 15-Dec-19 | | to | | 29-02-2020 | | | |
| Cover Index : | Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS 2 (in subsequent day's rainfall one day gap is allowed) | | | | | | | |
| Nature Of Cover: | The payout will be given for multiple events. | | | | | | | |
| Phase | Period | | Triggers | | >5-15 Yrs of age | | >15-50 Yrs of age | |
| | From | To | ERS 1 | ERS 2 | Notional Payout Rs./Tree./mm | Maximum payout (Rs.) | Notional Payout Rs./Tree./mm | Maximum payout (Rs.) |
| 1 | 15-Dec-19 | 29-02-2020 | 40 | 5 | 11.00 | 110.00 | 20.00 | 200.00 |

Cover 2: Pest and Diseases Congenial Climate

| | | | | | | | | |
|--------------------------|---|--|----|--|------------|--|--|--|
| Cover Objective : | To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period. | | | | | | | |
| Cover Period : | 15-Dec-19 | | to | | 29-02-2020 | | | |
| Cover Index : | Consecutive number of days having both the average relative humidity and the maximum temperature more than the respective trigger | | | | | | | |
| Nature Of Cover: | Single event of maximum intensity | | | | | | | |

| FortNight | Max. Temperature (°C) | Average RH |
|------------------|-----------------------|------------|
| 15-Dec to 31-Dec | 29 | 75 |
| 1-Jan to 15-Jan | 30 | 75 |
| 16-Jan to 31-Jan | 31 | 75 |
| 1-Feb to 14-Feb | 32 | 75 |
| 15-Feb to 29-Feb | 33.5 | 75 |

| Age Group | >5-15 Years | >15-50 Years |
|---|-------------|--------------|
| Strike (Consecutive No. of days) = | 3 | 3 |
| Exit (Consecutive Days): | 8 | 8 |
| Notional Payout (Rs./ | 19.17 | 33.33 |
| Maximum Payout (Rs.): | 115 | 200 |

Cover 3: Temperature Fluctuation

| | | | | | | | | |
|--------------------------|---|--|----|--|-----------|--|--|--|
| Cover Objective : | To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period | | | | | | | |
| Cover Period : | 1-Jan-18 | | to | | 15-Mar-20 | | | |
| Cover Index : | Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period. | | | | | | | |
| Nature Of Cover: | Aggregate Over the period | | | | | | | |

Trigger Table :-

| FortNight | Max. Temperature (°C) | Min. Temperature (°C) |
|------------------|-----------------------|-----------------------|
| 1-Jan to 15-Jan | 30.5 | 15.5 |
| 16-Jan to 31-Jan | 31.5 | 16.5 |
| 1-Feb to 14-Feb | 32.5 | 17.5 |
| 15-Feb to 29-Feb | 33.5 | 18.5 |
| 01-Mar to 15-Mar | 35 | 19.5 |

Payout Table :-

| Index | >5-15 Years of age | | | >15-50 Years of age | | | |
|-----------|--------------------|--------------|--------------|---------------------|--------------|--------------|--------|
| | Variable Payout | Fixed Payout | Total Payout | Variable Payout | Fixed Payout | Total Payout | |
| >T1 <= T2 | | | | | | | |
| 70 | 90 | 0.40 | 0.00 | 8.00 | 0.75 | 0.00 | 15.00 |
| 90 | 110 | 0.75 | 8.00 | 23.00 | 1.25 | 15.00 | 40.00 |
| 110 | 130 | 1.10 | 23.00 | 45.00 | 2.00 | 40.00 | 80.00 |
| 130 | 150 | 2.00 | 45.00 | 85.00 | 3.50 | 80.00 | 150.00 |

Cover 4: High Wind Speed

| | | | | | | | | |
|--------------------------|---|--|----|--|-----------|--|--|--|
| Cover Objective : | To compensate Expected Losses of the Mango grower due to High Windspeed during cover period | | | | | | | |
| Cover Period : | 1-Mar-18 | | to | | 31-May-20 | | | |
| Cover Index : | Upward Deviation of Daily Maximum Windspeed | | | | | | | |
| Nature Of Cover: | Single event of maximum intensity | | | | | | | |

Trigger Table :-

| FortNight | Max. Wind Speed (KMPH) |
|----------------------|------------------------|
| 01-Mar to 15-Mar | 45 |
| 16-Mar to 31-Mar | 40 |
| 1-April to 15-April | 40 |
| 16-April to 30-April | 35 |
| 1-May to 15-May | 35 |
| 16-May to 31-May | 30 |

Payout Table :-

| Index | >5-15 Years of age | | | >15-50 Years of age | | | |
|-----------|--------------------|--------------|--------------|---------------------|--------------|--------------|--------|
| | Variable Payout | Fixed Payout | Total Payout | Variable Payout | Fixed Payout | Total Payout | |
| >T1 <= T2 | | | | | | | |
| 20 | 35 | 1.00 | 0.00 | 15.00 | 1.80 | 0.00 | 27.00 |
| 35 | 50 | 2.00 | 15.00 | 45.00 | 3.60 | 27.00 | 81.00 |
| 50 | 65 | 3.00 | 45.00 | 90.00 | 5.40 | 81.00 | 162.00 |
| 65 | 80 | 3.33 | 90.00 | 140.00 | 5.87 | 162.00 | 250.00 |

Premium Details

| Age Group | 5-15 Yrs. | 15-50 Yrs |
|----------------------------|-----------|-----------|
| Total Sum Insured | 450 | 800 |
| Premium (Rs / Tree) | 2.00 | 4.00 |
| Premium (%) | 0.45% | 0.45% |

Note: Franchise of 1% of the sum insured per tree shall be applicable, i.e. total claim less than Rs 4.5 and Rs 8 per Tree for Age group ">5-15 Yrs" and ">15-40 Yrs" respectively will not be paid

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME RABI - 2019-20

TERMSHEET

| | |
|------------|----------------------|
| STATE : | ANDHRA PRADESH |
| DISTRICT : | VIZIANAGARAM |
| MANDALS : | ALL NOTIFIED MANDALS |

ANNEXURE-2

| | |
|--------|---------------------|
| CROP : | MANGO |
| UNIT : | TREE |
| RWS : | AS Per Notification |

Cover 1: Unseasonal / Excess Rainfall

| | | | | | | | |
|-------------------|---|------------|----------|-------|------------------------------|----------------------|------------------------------|
| Cover Objective : | To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period | | | | | | |
| Cover Period : | 15-Dec-19 to 29-02-2020 | | | | | | |
| Cover Index : | Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS 2 (in subsequent day's rainfall one day gap is allowed) | | | | | | |
| Nature Of Cover: | The payout will be given for multiple events. | | | | | | |
| Phase | Period | | Triggers | | >5-15 Yrs of age | | >15-50 Yrs of age |
| | From | To | ERS 1 | ERS 2 | Notional Payout Rs./Tree./mm | Maximum payout (Rs.) | Notional Payout Rs./Tree./mm |
| 1 | 15-Dec-19 | 29-02-2020 | 40 | 5 | 11.00 | 110.00 | 20.00 |

Cover 2: Pest and Diseases Congenial Climate

| | | | | | | | |
|-------------------|---|--|------------|--|-----------|-----------------------|------------------------------------|
| Cover Objective : | To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period. | | | | | | |
| Cover Period : | 15-Dec-19 to 29-02-2020 | | | | | | |
| Cover Index : | Consecutive number of days having both the average relative humidity and the maximum temperature more than the respective trigger | | | | | | |
| Nature Of Cover: | Single event of maximum Intensity | | | | | | |
| FortNight | Max. Temperature (°C) | | Average RH | | Age Group | | |
| | 15-Dec to 31-Dec | | 28.5 | | 75 | | >5-15 Years |
| | 1-Jan to 15-Jan | | 29.5 | | 75 | | >15-50 Years |
| | 16-Jan to 31-Jan | | 30.5 | | 75 | | Strike (Consecutive No. of days) = |
| | 1-Feb to 14-Feb | | 31.5 | | 75 | | Exit (Consecutive Days): |
| | 15-Feb to 29-Feb | | 33 | | 75 | | Notional Payout (Rs./) |
| | | | | | | Maximum Payout (Rs.): | |

Cover 3: Temperature Fluctuation

| | | | | | | | |
|-------------------|---|--|--|--|--|--|--|
| Cover Objective : | To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period | | | | | | |
| Cover Period : | 1-Jan-20 to 15-Mar-20 | | | | | | |
| Cover Index : | Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period. | | | | | | |
| Nature Of Cover: | Aggregate Over the period | | | | | | |

Trigger Table :-

| FortNight | Max. Temperature (°C) | Min. Temperature (°C) |
|------------------|-----------------------|-----------------------|
| 1-Jan to 15-Jan | 30.5 | 15.0 |
| 16-Jan to 31-Jan | 31.5 | 16.0 |
| 1-Feb to 14-Feb | 32.5 | 17.0 |
| 15-Feb to 29-Feb | 33.5 | 18.0 |
| 01-Mar to 15-Mar | 35 | 19.0 |

Payout Table :-

| Index | >5-15 Years of age | | | >15-50 Years of age | | |
|-----------|--------------------|--------------|--------------|---------------------|--------------|--------------|
| | Variable Payout | Fixed Payout | Total Payout | Variable Payout | Fixed Payout | Total Payout |
| >T1 <= T2 | | | | | | |
| 70 | 90 | 0.40 | 0.00 | 8.00 | 0.75 | 0.00 |
| 90 | 110 | 0.75 | 8.00 | 23.00 | 1.25 | 15.00 |
| 110 | 130 | 1.10 | 23.00 | 45.00 | 2.00 | 40.00 |
| 130 | 150 | 2.00 | 45.00 | 85.00 | 3.50 | 80.00 |

Cover 4: High Wind Speed

| | | | | | | | |
|-------------------|---|--|--|--|--|--|--|
| Cover Objective : | To compensate Expected Losses of the Mango grower due to High Windspeed during cover period | | | | | | |
| Cover Period : | 1-Mar-20 to 31-May-20 | | | | | | |
| Cover Index : | Upward Deviation of Daily Maximum WindSpeed | | | | | | |
| Nature Of Cover: | Single event of maximum Intensity | | | | | | |

Trigger Table :-

| FortNight | Max. Wind Speed (KMPH) |
|----------------------|------------------------|
| 01-Mar to 15-Mar | 45 |
| 16-Mar to 31-Mar | 40 |
| 1-April to 15-April | 40 |
| 16-April to 30-April | 35 |
| 1-May to 15-May | 35 |
| 16-May to 31-May | 30 |

Payout Table :-

| Index | >5-15 Years of age | | | >15-50 Years of age | | |
|-----------|--------------------|--------------|--------------|---------------------|--------------|--------------|
| | Variable Payout | Fixed Payout | Total Payout | Variable Payout | Fixed Payout | Total Payout |
| >T1 <= T2 | | | | | | |
| 20 | 35 | 1.00 | 0.00 | 15.00 | 1.80 | 0.00 |
| 35 | 50 | 2.00 | 15.00 | 45.00 | 3.60 | 27.00 |
| 50 | 65 | 3.00 | 45.00 | 90.00 | 5.40 | 81.00 |
| 65 | 80 | 3.33 | 90.00 | 140.00 | 5.87 | 162.00 |

Premium Details

| Age Group | 5-15 Yrs. | 15-50 Yrs |
|---------------------|-----------|-----------|
| Total Sum Insured | 450 | 800 |
| Premium (Rs / Tree) | 9 | 17 |
| Premium (%) | 2.11% | 2.11% |

Note: Franchise of 1% of the sum insured per tree shall be applicable i.e. total claim less than Rs 4.5 and Rs 8 per tree for Age group ">5-15 Yrs" and ">15-40 Yrs" respectively will not be paid

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME RABI - 2019-20

TERMSHEET

ANNEXURE-3

| | |
|-------------------|-----------------------------|
| STATE : | ANDHRA PRADESH |
| DISTRICT : | VISHAKAPATNAM |
| MANDALS : | ALL NOTIFIED MANDALS |

| | |
|---------------|----------------------------|
| CROP : | MANGO |
| UNIT : | TREE |
| RWS : | AS Per Notification |

Cover 1: Unseasonal / Excess Rainfall

| | | | | | | | | |
|--------------------------|---|------------|-----------------|--------------|-------------------------------------|-----------------------------|-------------------------------------|-----------------------------|
| Cover Objective : | To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period | | | | | | | |
| Cover Period : | 15-Dec-19 | | to | | 29-02-2020 | | | |
| Cover Index : | Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS 2 (in subsequent day's rainfall one day gap is allowed) | | | | | | | |
| Nature Of Cover: | The payout will be given for multiple events. | | | | | | | |
| Phase | Period | | Triggers | | >5-15 Yrs of age | | >15-50 Yrs of age | |
| | From | To | ERS 1 | ERS 2 | Notional Payout Rs./Tree./mm | Maximum payout (Rs.) | Notional Payout Rs./Tree./mm | Maximum payout (Rs.) |
| 1 | 15-Dec-19 | 29-02-2020 | 40 | 5 | 11.00 | 110.00 | 20.00 | 200.00 |

Cover 2: Pest and Diseases Congenial Climate

| | | | | | | | | |
|---|---|------------------------|----|--|------------|--|--|--|
| Cover Objective : | To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period. | | | | | | | |
| Cover Period : | 15-Dec-19 | | to | | 29-02-2020 | | | |
| Cover Index : | Consecutive number of days having both the average relative humidity and the maximum temperature more than the respective trigger | | | | | | | |
| Nature Of Cover: | Single event of maximum intensity | | | | | | | |
| FortNight | Max. Temperature (°C) | Average RH | | | | | | |
| 15-Dec to 31-Dec | 29 | 75 | | | | | | |
| 1-Jan to 15-Jan | 30 | 75 | | | | | | |
| 16-Jan to 31-Jan | 31 | 75 | | | | | | |
| 1-Feb to 14-Feb | 32 | 75 | | | | | | |
| 15-Feb to 29-Feb | 33.5 | 75 | | | | | | |
| Age Group | >5-15 Years | >15-50 Years | | | | | | |
| Strike (Consecutive No. of days) = | 3 | 3 | | | | | | |
| Exit (Consecutive Days): | 8 | 8 | | | | | | |
| Notional Payout (Rs./ | 19.17 | 33.33 | | | | | | |
| Maximum Payout (Rs.): | 115 | 200 | | | | | | |

Cover 3: Temperature Fluctuation

| | | | | | | | |
|--------------------------|---|--|----|--|-----------|--|--|
| Cover Objective : | To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period | | | | | | |
| Cover Period : | 1-Jan-20 | | to | | 15-Mar-20 | | |
| Cover Index : | Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period. | | | | | | |
| Nature Of Cover: | Aggregate Over the period | | | | | | |

Trigger Table :-

| | | |
|------------------|------------------------------|------------------------------|
| FortNight | Max. Temperature (°C) | Min. Temperature (°C) |
| 1-Jan to 15-Jan | 30 | 15.5 |
| 16-Jan to 31-Jan | 31 | 16.5 |
| 1-Feb to 14-Feb | 32 | 17.5 |
| 15-Feb to 29-Feb | 33.5 | 18.5 |
| 01-Mar to 15-Mar | 35 | 19.5 |

Payout Table :-

| | | | | | | | |
|------------------------|------------------------------|---------------------|---------------------|-------------------------------|---------------------|---------------------|--------|
| Index | >5-15 Years of age | | | >15-50 Years of age | | | |
| >T1 <= T2 | Variable Payout | Fixed Payout | Total Payout | Variable Payout | Fixed Payout | Total Payout | |
| 70 | 90 | 0.40 | 0.00 | 8.00 | 0.75 | 0.00 | 15.00 |
| 90 | 110 | 0.75 | 8.00 | 23.00 | 1.25 | 15.00 | 40.00 |
| 110 | 130 | 1.10 | 23.00 | 45.00 | 2.00 | 40.00 | 80.00 |
| 130 | 150 | 2.00 | 45.00 | 85.00 | 3.50 | 80.00 | 150.00 |

Cover 4: High Wind Speed

| | | | | | | | |
|--------------------------|---|--|----|--|-----------|--|--|
| Cover Objective : | To compensate Expected Losses of the Mango grower due to High Windspeed during cover period | | | | | | |
| Cover Period : | 1-Mar-20 | | to | | 31-May-20 | | |
| Cover Index : | Upward Deviation of Daily Maximum WindSpeed | | | | | | |
| Nature Of Cover: | Single event of maximum intensity | | | | | | |

Trigger Table :-

| | |
|----------------------|-------------------------------|
| FortNight | Max. Wind Speed (KMPH) |
| 01-Mar to 15-Mar | 45 |
| 16-Mar to 31-Mar | 40 |
| 1-April to 15-April | 40 |
| 16-April to 30-April | 35 |
| 1-May to 15-May | 35 |
| 16-May to 31-May | 30 |

Payout Table :-

| | | | | | | | |
|------------------------|------------------------------|---------------------|---------------------|-------------------------------|---------------------|---------------------|--------|
| Index | >5-15 Years of age | | | >15-50 Years of age | | | |
| >T1 <= T2 | Variable Payout | Fixed Payout | Total Payout | Variable Payout | Fixed Payout | Total Payout | |
| 20 | 35 | 1.00 | 0.00 | 15.00 | 1.80 | 0.00 | 27.00 |
| 35 | 50 | 2.00 | 15.00 | 45.00 | 3.60 | 27.00 | 81.00 |
| 50 | 65 | 3.00 | 45.00 | 90.00 | 5.40 | 81.00 | 162.00 |
| 65 | 80 | 3.33 | 90.00 | 140.00 | 5.87 | 162.00 | 250.00 |

Premium Details

| | | |
|----------------------------|------------------|------------------|
| Age Group | 5-15 Yrs. | 15-50 Yrs |
| Total Sum Insured | 450 | 800 |
| Premium (Rs / Tree) | 15 | 27 |
| Premium(%) | 3.38% | 3.38% |

Note: Franchise of 1% of the sum insured per tree shall be applicable i.e. total claim less than Rs 4.5 and Rs 8 per Tree for Age group ">5-15 Yrs" and ">15-50 Yrs" respectively will not be paid

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME RABI - 2019-20

TERMSHEET

| | |
|-------------------|-----------------------------|
| STATE : | ANDHRA PRADESH |
| DISTRICT : | EAST GODAVARI |
| MANDALS : | ALL NOTIFIED MANDALS |

ANNEXURE-4

| | |
|---------------|----------------------------|
| CROP : | MANGO |
| UNIT : | TREE |
| RWS : | AS Per Notification |

Cover 1: Unseasonal / Excess Rainfall

| | |
|--------------------------|---|
| Cover Objective : | To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period |
| Cover Period : | 15-Dec-19 to 29-02-2020 |
| Cover Index : | Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS 2 (in subsequent day's rainfall one day gap is allowed) |
| Nature Of Cover: | The payout will be given for multiple events. |

| Phase | Period | | Triggers | | >5-15 Yrs of age | | >15-50 Yrs of age | |
|-------|-----------|------------|----------|-------|------------------------------|----------------------|------------------------------|----------------------|
| | From | To | ERS 1 | ERS 2 | Notional Payout Rs./Tree./mm | Maximum payout (Rs.) | Notional Payout Rs./Tree./mm | Maximum payout (Rs.) |
| 1 | 15-Dec-19 | 29-02-2020 | 35 | 5 | 11.00 | 110.00 | 20.00 | 200.00 |

Cover 2: Pest and Diseases. Congenial Climate

| | |
|--------------------------|---|
| Cover Objective : | To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period. |
| Cover Period : | 15-Dec-19 to 29-02-2020 |
| Cover Index : | Consecutive number of days having both the average relative humidity and the maximum temperature more than the respective trigger |
| Nature Of Cover: | Single event of maximum Intensity |

| FortNight | Max. Temperature (°C) | Average RH |
|------------------|-----------------------|------------|
| 15-Dec to 31-Dec | 29.5 | 75 |
| 1-Jan to 15-Jan | 30.5 | 75 |
| 16-Jan to 31-Jan | 31.5 | 75 |
| 1-Feb to 14-Feb | 32.5 | 75 |
| 15-Feb to 29-Feb | 34 | 75 |

| Age Group | >5-15 Years | >15-50 Years |
|------------------------------------|-------------|--------------|
| Strike (Consecutive No. of days) = | 3 | 3 |
| Exit (Consecutive Days): | 8 | 8 |
| Notional Payout (Rs./ | 19.17 | 33.33 |
| Maximum Payout (Rs.): | 115 | 200 |

Cover 3: Temperature Fluctuation

| | |
|--------------------------|---|
| Cover Objective : | To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period |
| Cover Period : | 1-Jan-20 to 15-Mar-20 |
| Cover Index : | Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period. |
| Nature Of Cover: | Aggregate Over the period |

Trigger Table :-

| FortNight | Max. Temperature (°C) | Min. Temperature (°C) |
|------------------|-----------------------|-----------------------|
| 1-Jan to 15-Jan | 30.5 | 16.0 |
| 16-Jan to 31-Jan | 31.5 | 17.0 |
| 1-Feb to 14-Feb | 32.5 | 18.0 |
| 15-Feb to 29-Feb | 34 | 19.0 |
| 01-Mar to 15-Mar | 36 | 20.0 |

Payout Table :-

| Index | >5-15 Years of age | | | >15-50 Years of age | | | |
|-------|--------------------|------|--------------|---------------------|--------------|--------------|--------|
| | >T1 | ≤ T2 | Total Payout | Variable Payout | Fixed Payout | Total Payout | |
| 70 | 90 | 0.40 | 0.00 | 8.00 | 0.75 | 0.00 | 15.00 |
| 90 | 110 | 0.75 | 8.00 | 23.00 | 1.25 | 15.00 | 40.00 |
| 110 | 130 | 1.10 | 23.00 | 45.00 | 2.00 | 40.00 | 80.00 |
| 130 | 150 | 2.00 | 45.00 | 85.00 | 3.50 | 80.00 | 150.00 |

Cover 4: High Wind Speed

| | |
|--------------------------|---|
| Cover Objective : | To compensate Expected Losses of the Mango grower due to High Windspeed during cover period |
| Cover Period : | 1-Mar-20 to 31-May-20 |
| Cover Index : | Upward Deviation of Daily Maximum WindSpeed |
| Nature Of Cover: | Single event of maximum Intensity |

Trigger Table :-

| FortNight | Max. Wind Speed (KMPH) |
|----------------------|------------------------|
| 01-Mar to 15-Mar | 45 |
| 16-Mar to 31-Mar | 40 |
| 1-April to 15-April | 40 |
| 16-April to 30-April | 35 |
| 1-May to 15-May | 35 |
| 16-May to 31-May | 30 |

Payout Table :-

| Index | >5-15 Years of age | | | >15-50 Years of age | | | |
|-------|--------------------|------|--------------|---------------------|--------------|--------------|--------|
| | >T1 | ≤ T2 | Total Payout | Variable Payout | Fixed Payout | Total Payout | |
| 20 | 35 | 1.00 | 0.00 | 15.00 | 1.80 | 0.00 | 27.00 |
| 35 | 50 | 2.00 | 15.00 | 45.00 | 3.60 | 27.00 | 81.00 |
| 50 | 65 | 3.00 | 45.00 | 90.00 | 5.40 | 81.00 | 162.00 |
| 65 | 80 | 3.33 | 90.00 | 140.00 | 5.87 | 162.00 | 250.00 |

Premium Details

| Age Group | 5-15 Yrs. | 15-50 Yrs |
|---------------------|-----------|-----------|
| Total Sum Insured | 450 | 800 |
| Premium (Rs / Tree) | 26 | 45 |
| Premium(%) | 5.67% | 5.67% |

Note: Franchise of 1% of the sum insured per tree shall be applicable i.e. total claim less than Rs 4.5 and Rs 8 per Tree for Age group ">5-15 Yrs" and ">15-40 Yrs" respectively will not be paid

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME RABI - 2019-20

TERMSHEET

| | |
|-------------------|-----------------------------|
| STATE : | ANDHRA PRADESH |
| DISTRICT : | WEST GODAVARI |
| MANDALS : | ALL NOTIFIED MANDALS |

ANNEXURE-5

| | |
|---------------|----------------------------|
| CROP : | MANGO |
| UNIT : | TREE |
| RWS : | AS Per Notification |

Cover 1: Unseasonal / Excess Rainfall

| | |
|--------------------------|---|
| Cover Objective : | To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period |
| Cover Period : | 15-Dec-19 to 29-02-2020 |
| Cover Index : | Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS 2 (in subsequent day's rainfall one day gap is allowed) |
| Nature Of Cover: | The payout will be given for multiple events. |

| Phase | Period | | Triggers | | >5-15 Yrs of age | | >15-50 Yrs of age | |
|-------|-----------|------------|----------|-------|------------------------------|----------------------|------------------------------|----------------------|
| | From | To | ERS 1 | ERS 2 | Notional Payout Rs./Tree./mm | Maximum payout (Rs.) | Notional Payout Rs./Tree./mm | Maximum payout (Rs.) |
| 1 | 15-Dec-19 | 29-02-2020 | 40 | 5 | 11.00 | 110.00 | 20.00 | 200.00 |

Cover 2: Pest and Diseases. Congenial Climate

| | |
|--------------------------|---|
| Cover Objective : | To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period. |
| Cover Period : | 15-Dec-19 to 29-02-2020 |
| Cover Index : | Consecutive number of days having both the average relative humidity and the maximum temperature more than the respective trigger |
| Nature Of Cover: | Single event of maximum Intensity |

| FortNight | Max. Temperature (°C) | Average RH |
|------------------|-----------------------|------------|
| 15-Dec to 31-Dec | 29.5 | 75 |
| 1-Jan to 15-Jan | 30.5 | 75 |
| 16-Jan to 31-Jan | 31.5 | 75 |
| 1-Feb to 14-Feb | 32.5 | 75 |
| 15-Feb to 29-Feb | 34 | 75 |

| Age Group | >5-15 Years | >15-50 Years |
|------------------------------------|-------------|--------------|
| Strike (Consecutive No. of days) = | 3 | 3 |
| Exit (Consecutive Days): | 8 | 8 |
| Notional Payout (Rs./ | 19.17 | 33.33 |
| Maximum Payout (Rs.): | 115 | 200 |

Cover 3: Temperature Fluctuation

| | |
|--------------------------|---|
| Cover Objective : | To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period |
| Cover Period : | 1-Jan-20 to 15-Mar-20 |
| Cover Index : | Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period. |
| Nature Of Cover: | Aggregate Over the period |

Trigger Table >-

| FortNight | Max. Temperature (°C) | Min. Temperature (°C) |
|------------------|-----------------------|-----------------------|
| 1-Jan to 15-Jan | 30.5 | 16.0 |
| 16-Jan to 31-Jan | 31.5 | 17.0 |
| 1-Feb to 14-Feb | 32.5 | 18.0 |
| 15-Feb to 29-Feb | 34 | 19.0 |
| 01-Mar to 15-Mar | 35.5 | 20.0 |

Payout Table >-

| Index | >5-15 Years of age | | | >15-50 Years of age | | | |
|-------|--------------------|-----------------|--------------|---------------------|-----------------|--------------|--------------|
| | >T1 <= T2 | Variable Payout | Fixed Payout | Total Payout | Variable Payout | Fixed Payout | Total Payout |
| 70 | 90 | 0.40 | 0.00 | 8.00 | 0.75 | 0.00 | 15.00 |
| 90 | 110 | 0.75 | 8.00 | 23.00 | 1.25 | 15.00 | 40.00 |
| 110 | 130 | 1.10 | 23.00 | 45.00 | 2.00 | 40.00 | 80.00 |
| 130 | 150 | 2.00 | 45.00 | 85.00 | 3.50 | 80.00 | 150.00 |

Cover 4: High Wind Speed

| | |
|--------------------------|---|
| Cover Objective : | To compensate Expected Losses of the Mango grower due to High Windspeed during cover period |
| Cover Period : | 1-Mar-20 to 31-May-20 |
| Cover Index : | Upward Deviation of Daily Maximum WindSpeed |
| Nature Of Cover: | Single event of maximum intensity |

Trigger Table >-

| FortNight | Max. Wind Speed (KMPH) |
|----------------------|------------------------|
| 01-Mar to 15-Mar | 45 |
| 16-Mar to 31-Mar | 40 |
| 1-April to 15-April | 40 |
| 16-April to 30-April | 35 |
| 1-May to 15-May | 35 |
| 16-May to 31-May | 30 |

Payout Table >-

| Index | >5-15 Years of age | | | >15-50 Years of age | | | |
|-------|--------------------|-----------------|--------------|---------------------|-----------------|--------------|--------------|
| | >T1 <= T2 | Variable Payout | Fixed Payout | Total Payout | Variable Payout | Fixed Payout | Total Payout |
| 20 | 35 | 1.00 | 0.00 | 15.00 | 1.80 | 0.00 | 27.00 |
| 35 | 50 | 2.00 | 15.00 | 45.00 | 3.60 | 27.00 | 81.00 |
| 50 | 65 | 3.00 | 45.00 | 90.00 | 5.40 | 81.00 | 162.00 |
| 65 | 80 | 3.33 | 90.00 | 140.00 | 5.87 | 162.00 | 250.00 |

Premium Details

| Age Group | 5-15 Yrs. | 15-50 Yrs |
|---------------------|-----------|-----------|
| Total Sum Insured | 450 | 800 |
| Premium (Rs / Tree) | 29 | 51 |
| Premium(%) | 6.36% | 6.36% |

Note: Franchise of 1% of the sum insured per tree shall be applicable i.e. total claim less than Rs 4.5 and Rs 8 per Tree for Age group ">5-15 Yrs" and ">15-40 Yrs" respectively will not be paid

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME RABI - 2019-20

TERMSHEET

ANNEXURE-6

| | |
|------------|----------------------|
| STATE : | ANDHRA PRADESH |
| DISTRICT : | KRISHNA |
| MANDALS : | ALL NOTIFIED MANDALS |

| | |
|--------|---------------------|
| CROP : | MANGO |
| UNIT : | TREE |
| RWS : | AS Per Notification |

Cover 1: Unseasonal / Excess Rainfall

| | |
|-------------------|---|
| Cover Objective : | To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period |
| Cover Period : | 15-Dec-19 to 29-02-2020 |
| Cover Index : | Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS 2 (in subsequent day's rainfall one day gap is allowed) |
| Nature Of Cover: | The payout will be given for multiple events. |

| Phase | Period | | Triggers | | >5-15 Yrs of age | | >15-50 Yrs of age | |
|-------|-----------|------------|----------|-------|-----------------------------|----------------------|-----------------------------|----------------------|
| | From | To | ERS 1 | ERS 2 | Notional Payout Rs./Tree/mm | Maximum payout (Rs.) | Notional Payout Rs./Tree/mm | Maximum payout (Rs.) |
| 1 | 15-Dec-19 | 29-02-2020 | 40 | 5 | 11.00 | 110.00 | 20.00 | 200.00 |

Cover 2: Pest and Diseases Congenial Climate

| | |
|-------------------|---|
| Cover Objective : | To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period. |
| Cover Period : | 15-Dec-19 to 29-02-2020 |
| Cover Index : | Consecutive number of days having both the average relative humidity and the maximum temperature more than the respective trigger |
| Nature Of Cover: | Single event of maximum intensity |

| Fort/Night | Max. Temperature (°C) | Average RH |
|------------------|-----------------------|------------|
| 15-Dec to 31-Dec | 29.5 | 75 |
| 1-Jan to 15-Jan | 30.5 | 75 |
| 16-Jan to 31-Jan | 31.5 | 75 |
| 1-Feb to 14-Feb | 33 | 75 |
| 15-Feb to 29-Feb | 34.5 | 75 |

| Age Group | >5-15 Years | >15-50 Years |
|------------------------------------|-------------|--------------|
| Strike (Consecutive No. of days) = | 3 | 3 |
| Exit (Consecutive Days): | 8 | 8 |
| Notional Payout (Rs./ | 19.17 | 33.33 |
| Maximum Payout (Rs.): | 115 | 200 |

Cover 3: Temperature Fluctuation

| | |
|-------------------|---|
| Cover Objective : | To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period |
| Cover Period : | 1-Jan-18 to 15-Mar-20 |
| Cover Index : | Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period. |
| Nature Of Cover: | Aggregate Over the period |

Trigger Table :-

| Fort/Night | Max. Temperature (°C) | Min. Temperature (°C) |
|------------------|-----------------------|-----------------------|
| 1-Jan to 15-Jan | 31 | 16.0 |
| 16-Jan to 31-Jan | 32 | 17.0 |
| 1-Feb to 14-Feb | 33 | 18.0 |
| 15-Feb to 29-Feb | 34.5 | 19.0 |
| 01-Mar to 15-Mar | 36 | 20.0 |

Payout Table :-

| Index | >5-15 Years of age | | | >15-50 Years of age | | | |
|-----------|--------------------|--------------|--------------|---------------------|--------------|--------------|--------|
| | Variable Payout | Fixed Payout | Total Payout | Variable Payout | Fixed Payout | Total Payout | |
| >T1 <= T2 | | | | | | | |
| 70 | 90 | 0.40 | 0.00 | 8.00 | 0.75 | 0.00 | 15.00 |
| 90 | 110 | 0.75 | 8.00 | 23.00 | 1.25 | 15.00 | 40.00 |
| 110 | 130 | 1.10 | 23.00 | 45.00 | 2.00 | 40.00 | 80.00 |
| 130 | 150 | 2.00 | 45.00 | 85.00 | 3.50 | 80.00 | 150.00 |

Cover 4: High Wind Speed

| | |
|-------------------|---|
| Cover Objective : | To compensate Expected Losses of the Mango grower due to High Windspeed during cover period |
| Cover Period : | 1-Mar-20 to 31-May-20 |
| Cover Index : | Upward Deviation of Daily Maximum WindSpeed |
| Nature Of Cover: | Single event of maximum intensity |

Trigger Table :-

| Fort/Night | Max. Wind Speed (KMPH) |
|----------------------|------------------------|
| 01-Mar to 15-Mar | 45 |
| 16-Mar to 31-Mar | 40 |
| 1-April to 15-April | 40 |
| 16-April to 30-April | 35 |
| 1-May to 15-May | 35 |
| 16-May to 31-May | 30 |

Payout Table :-

| Index | >5-15 Years of age | | | >15-50 Years of age | | | |
|-----------|--------------------|--------------|--------------|---------------------|--------------|--------------|--------|
| | Variable Payout | Fixed Payout | Total Payout | Variable Payout | Fixed Payout | Total Payout | |
| >T1 <= T2 | | | | | | | |
| 20 | 35 | 1.00 | 0.00 | 15.00 | 1.80 | 0.00 | 27.00 |
| 35 | 50 | 2.00 | 15.00 | 45.00 | 3.60 | 27.00 | 81.00 |
| 50 | 65 | 3.00 | 45.00 | 90.00 | 5.40 | 81.00 | 162.00 |
| 65 | 80 | 3.33 | 90.00 | 140.00 | 5.87 | 162.00 | 250.00 |

Premium Details

| Age Group | 5-15 Yrs. | 15-50 Yrs |
|---------------------|-----------|-----------|
| Total Sum Insured | 450 | 800 |
| Premium (Rs / Tree) | 21 | 37 |
| Premium(%) | 4.66% | 4.66% |

Note: Franchise of 1% of the sum insured per tree shall be applicable i.e. total claim less than Rs 4.5 and Rs 8 per Tree for Age group ">5-15 Yrs" and ">15-40 Yrs" respectively will not be paid

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME RABI - 2019-20

TERMSHEET

ANNEXURE-7

| | |
|-------------------|-----------------------------|
| STATE : | ANDHRA PRADESH |
| DISTRICT : | CHITTOOR |
| MANDALS : | ALL NOTIFIED MANDALS |

| | |
|---------------|----------------------------|
| CROP : | MANGO |
| UNIT : | TREE |
| RWS : | AS Per Notification |

Cover 1: Unseasonal / Excess Rainfall

| | |
|--------------------------|---|
| Cover Objective : | To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period |
| Cover Period : | 15-Dec-19 to 29-02-2020 |
| Cover Index : | Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS 2 (in subsequent day's rainfall one day gap is allowed) |
| Nature Of Cover: | The payout will be given for multiple events. |

| Phase | Period | | Triggers | | >5-15 Yrs of age | | >15-50 Yrs of age | |
|-------|-----------|------------|----------|-------|-----------------------------|----------------------|------------------------------|----------------------|
| | From | To | ERS 1 | ERS 2 | Notional Payout Rs./Tree/mm | Maximum payout (Rs.) | Notional Payout Rs./Tree./mm | Maximum payout (Rs.) |
| 1 | 15-Dec-19 | 29-02-2020 | 30 | 5 | 11.00 | 110.00 | 20.00 | 200.00 |

Cover 2: Pest and Diseases Congenial Climate

| | |
|--------------------------|---|
| Cover Objective : | To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period. |
| Cover Period : | 15-Dec-19 to 29-02-2020 |
| Cover Index : | Consecutive number of days having both the average relative humidity and the maximum temperature more than the respective trigger |
| Nature Of Cover: | Single event of maximum Intensity |

| Fort/Night | Max. Temperature (°C) | Average RH |
|------------------|-----------------------|------------|
| 15-Dec to 31-Dec | 28 | 75 |
| 1-Jan to 15-Jan | 29 | 75 |
| 16-Jan to 31-Jan | 31 | 75 |
| 1-Feb to 14-Feb | 33 | 75 |
| 15-Feb to 29-Feb | 35 | 75 |

| Age Group | >5-15 Years | >15-50 Years |
|------------------------------------|-------------|--------------|
| Strike (Consecutive No. of days) = | 3 | 3 |
| Exit (Consecutive Days): | 8 | 8 |
| Notional Payout (Rs./ | 19.17 | 33.33 |
| Maximum Payout (Rs.): | 115 | 200 |

Cover 3: Temperature Fluctuation

| | |
|--------------------------|---|
| Cover Objective : | To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period |
| Cover Period : | 1-Jan-20 to 15-Mar-20 |
| Cover Index : | Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period. |
| Nature Of Cover: | Aggregate Over the period |

Trigger Table :-

| Fort/Night | Max. Temperature (°C) | Min. Temperature (°C) |
|------------------|-----------------------|-----------------------|
| 1-Jan to 15-Jan | 29.5 | 14.0 |
| 16-Jan to 31-Jan | 31.5 | 14.5 |
| 1-Feb to 14-Feb | 33.5 | 15.0 |
| 15-Feb to 29-Feb | 35 | 16.0 |
| 01-Mar to 15-Mar | 37 | 17.5 |

Payout Table :-

| Index | >5-15 Years of age | | | >15-50 Years of age | | | |
|-------|--------------------|-------|--------------|---------------------|--------------|--------------|--------|
| | >T1 | <= T2 | Total Payout | Variable Payout | Fixed Payout | Total Payout | |
| 70 | 90 | 0.40 | 0.00 | 8.00 | 0.75 | 0.00 | 15.00 |
| 90 | 110 | 0.75 | 8.00 | 23.00 | 1.25 | 15.00 | 40.00 |
| 110 | 130 | 1.10 | 23.00 | 45.00 | 2.00 | 40.00 | 80.00 |
| 130 | 150 | 2.00 | 45.00 | 85.00 | 3.50 | 80.00 | 150.00 |

Cover 4: High Wind Speed

| | |
|--------------------------|---|
| Cover Objective : | To compensate Expected Losses of the Mango grower due to High Windspeed during cover period |
| Cover Period : | 1-Mar-20 to 31-May-20 |
| Cover Index : | Upward Deviation of Daily Maximum WindSpeed |
| Nature Of Cover: | Single event of maximum Intensity |

Trigger Table :-

| Fort/Night | Max. Wind Speed (KMPH) |
|----------------------|------------------------|
| 01-Mar to 15-Mar | 45 |
| 16-Mar to 31-Mar | 40 |
| 1-April to 15-April | 40 |
| 16-April to 30-April | 35 |
| 1-May to 15-May | 35 |
| 16-May to 31-May | 30 |

Payout Table :-

| Index | >5-15 Years of age | | | >15-50 Years of age | | | |
|-------|--------------------|-------|--------------|---------------------|--------------|--------------|--------|
| | >T1 | <= T2 | Total Payout | Variable Payout | Fixed Payout | Total Payout | |
| 20 | 35 | 1.00 | 0.00 | 15.00 | 1.80 | 0.00 | 27.00 |
| 35 | 50 | 2.00 | 15.00 | 45.00 | 3.60 | 27.00 | 81.00 |
| 50 | 65 | 3.00 | 45.00 | 90.00 | 5.40 | 81.00 | 162.00 |
| 65 | 80 | 3.33 | 90.00 | 140.00 | 5.87 | 162.00 | 250.00 |

Premium Details

| Age Group | 5-15 Yrs. | 15-50 Yrs |
|---------------------|-----------|-----------|
| Total Sum Insured | 450 | 800 |
| Premium (Rs / Tree) | 12 | 21 |
| Premium(%) | 2.67% | 2.67% |

Note: Franchise of 1% of the sum insured per tree shall be applicable i.e. total claim less than Rs 4.5 and Rs 8 per Tree for Age group ">5-15 Yrs" and ">15-40 Yrs" respectively will not be paid

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME RABI - 2019-20

TERMSHEET

ANNEXURE-8

| | |
|-------------------|-----------------------------|
| STATE : | ANDHRA PRADESH |
| DISTRICT : | KURNOOL |
| MANDALS : | ALL NOTIFIED MANDALS |

| | |
|---------------|----------------------------|
| CROP : | MANGO |
| UNIT : | TREE |
| RWS : | AS Per Notification |

Cover 1: Unseasonal / Excess Rainfall

| | |
|--------------------------|---|
| Cover Objective : | To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period |
| Cover Period : | 15-Dec-19 to 29-02-2020 |
| Cover Index : | Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS 2 (in subsequent day's rainfall one day gap is allowed) |
| Nature Of Cover: | The payout will be given for multiple events. |

| Phase | Period | | Triggers | | >5-15 Yrs of age | | >15-50 Yrs of age | |
|-------|-----------|------------|----------|-------|-----------------------------|----------------------|-----------------------------|----------------------|
| | From | To | ERS 1 | ERS 2 | Notional Payout Rs./Tree/mm | Maximum payout (Rs.) | Notional Payout Rs./Tree/mm | Maximum payout (Rs.) |
| 1 | 15-Dec-19 | 29-02-2020 | 25 | 5 | 11.00 | 110.00 | 20.00 | 200.00 |

Cover 2: Pest and Diseases Congenial Climate

| | |
|--------------------------|---|
| Cover Objective : | To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period. |
| Cover Period : | 15-Dec-19 to 29-02-2020 |
| Cover Index : | Consecutive number of days having both the average relative humidity and the maximum temperature more than the respective trigger |
| Nature Of Cover: | Single event of maximum Intensity |

| Fort/Night | Max. Temperature (°C) | Average RH |
|------------------|-----------------------|------------|
| 15-Dec to 31-Dec | 31 | 75 |
| 1-Jan to 15-Jan | 32 | 75 |
| 16-Jan to 31-Jan | 34 | 75 |
| 1-Feb to 14-Feb | 36 | 75 |
| 15-Feb to 29-Feb | 37.5 | 75 |

| Age Group | >5-15 Years | >15-50 Years |
|---|-------------|--------------|
| Strike (Consecutive No. of days) = | 3 | 3 |
| Exit (Consecutive Days): | 8 | 8 |
| Notional Payout (Rs./ Minimum Payout (Rs.)): | 19.17 | 33.33 |
| | 115 | 200 |

Cover 3: Temperature Fluctuation

| | |
|--------------------------|---|
| Cover Objective : | To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period |
| Cover Period : | 1-Jan-20 to 15-Mar-20 |
| Cover Index : | Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period. |
| Nature Of Cover: | Aggregate Over the period |

Trigger Table :-

| Fort/Night | Max. Temperature (°C) | Min. Temperature (°C) |
|------------------|-----------------------|-----------------------|
| 1-Jan to 15-Jan | 32.5 | 14.5 |
| 16-Jan to 31-Jan | 34.5 | 14.5 |
| 1-Feb to 14-Feb | 36.5 | 15.5 |
| 15-Feb to 29-Feb | 38 | 16.5 |
| 01-Mar to 15-Mar | 40 | 18.0 |

Payout Table :-

| Index | >5-15 Years of age | | | >15-50 Years of age | | |
|-----------|--------------------|--------------|--------------|---------------------|--------------|--------------|
| | Variable Payout | Fixed Payout | Total Payout | Variable Payout | Fixed Payout | Total Payout |
| >T1 <= T2 | | | | | | |
| 70 | 90 | 0.40 | 0.00 | 8.00 | 0.75 | 0.00 |
| 90 | 110 | 0.75 | 8.00 | 23.00 | 1.25 | 15.00 |
| 110 | 130 | 1.10 | 23.00 | 45.00 | 2.00 | 40.00 |
| 130 | 150 | 2.00 | 45.00 | 85.00 | 3.50 | 80.00 |

Cover 4: High Wind Speed

| | |
|--------------------------|---|
| Cover Objective : | To compensate Expected Losses of the Mango grower due to High Windspeed during cover period |
| Cover Period : | 1-Mar-20 to 31-May-20 |
| Cover Index : | Upward Deviation of Daily Maximum WindSpeed |
| Nature Of Cover: | Single event of maximum Intensity |

Trigger Table :-

| Fort/Night | Max. Wind Speed (KMPH) |
|----------------------|------------------------|
| 01-Mar to 15-Mar | 45 |
| 16-Mar to 31-Mar | 40 |
| 1-April to 15-April | 40 |
| 16-April to 30-April | 35 |
| 1-May to 15-May | 35 |
| 16-May to 31-May | 30 |

Payout Table :-

| Index | >5-15 Years of age | | | >15-50 Years of age | | |
|-----------|--------------------|--------------|--------------|---------------------|--------------|--------------|
| | Variable Payout | Fixed Payout | Total Payout | Variable Payout | Fixed Payout | Total Payout |
| >T1 <= T2 | | | | | | |
| 20 | 35 | 1.00 | 0.00 | 15.00 | 1.80 | 0.00 |
| 35 | 50 | 2.00 | 15.00 | 45.00 | 3.60 | 27.00 |
| 50 | 65 | 3.00 | 45.00 | 90.00 | 5.40 | 81.00 |
| 65 | 80 | 3.33 | 90.00 | 140.00 | 5.87 | 162.00 |

Premium Details

| Age Group | 5-15 Yrs. | 15-50 Yrs |
|----------------------------|---------------|---------------|
| Total Sum Insured | 450 | 800 |
| Premium (Rs / Tree) | 113 | 201 |
| Premium(%) | 25.15% | 25.15% |

Note: Franchise of 1% of the sum insured per tree shall be applicable i.e. total claim less than Rs 4.5 and Rs 8 per Tree for Age group ">5-15 Yrs" and ">15-40 Yrs" respectively will not be paid

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME RABI - 2019-20

TERMSHEET

| | |
|-------------------|-----------------------------|
| STATE : | ANDHRA PRADESH |
| DISTRICT : | YSR KADAPA |
| MANDALS : | ALL NOTIFIED MANDALS |

ANNEXURE-9

| | |
|---------------|----------------------------|
| CROP : | MANGO |
| UNIT : | TREE |
| RWS : | AS Per Notification |

Cover 1: Unseasonal / Excess Rainfall

| | |
|--------------------------|---|
| Cover Objective : | To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period |
| Cover Period : | 15-Dec-19 to 29-02-2020 |
| Cover Index : | Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS 2 (in subsequent day's rainfall one day gap is allowed) |
| Nature Of Cover: | The payout will be given for multiple events. |

| Phase | Period | | Triggers | | >5-15 Yrs of age | | >15-50 Yrs of age | |
|-------|-----------|------------|----------|-------|-----------------------------|----------------------|-----------------------------|----------------------|
| | From | To | ERS 1 | ERS 2 | Notional Payout Rs./Tree/mm | Maximum payout (Rs.) | Notional Payout Rs./Tree/mm | Maximum payout (Rs.) |
| 1 | 15-Dec-19 | 29-02-2020 | 30 | 5 | 11.00 | 110.00 | 20.00 | 200.00 |

Cover 2: Pest and Diseases. Congenial Climate

| | |
|--------------------------|---|
| Cover Objective : | To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period. |
| Cover Period : | 15-Dec-19 to 29-02-2020 |
| Cover Index : | Consecutive number of days having both the average relative humidity and the maximum temperature more than the respective trigger |
| Nature Of Cover: | Single event of maximum Intensity |

| FortNight | Max. Temperature (°C) | Average RH |
|------------------|-----------------------|------------|
| 15-Dec to 31-Dec | 31 | 75 |
| 1-Jan to 15-Jan | 32 | 75 |
| 16-Jan to 31-Jan | 34 | 75 |
| 1-Feb to 14-Feb | 36 | 75 |
| 15-Feb to 29-Feb | 37.5 | 75 |

| Age Group | >5-15 Years | >15-50 Years |
|------------------------------------|-------------|--------------|
| Strike (Consecutive No. of days) = | 3 | 3 |
| Exit (Consecutive Days): | 8 | 8 |
| Notional Payout (Rs./ | 19.17 | 33.33 |
| Maximum Payout (Rs.): | 115 | 200 |

Cover 3: Temperature Fluctuation

| | |
|--------------------------|---|
| Cover Objective : | To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period |
| Cover Period : | 1-Jan-20 to 15-Mar-20 |
| Cover Index : | Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period. |
| Nature Of Cover: | Aggregate Over the period |

Trigger Table :-

| FortNight | Max. Temperature (°C) | Min. Temperature (°C) |
|------------------|-----------------------|-----------------------|
| 1-Jan to 15-Jan | 32.5 | 16.0 |
| 16-Jan to 31-Jan | 34.5 | 16.5 |
| 1-Feb to 14-Feb | 36.5 | 17.0 |
| 15-Feb to 29-Feb | 38 | 18.5 |
| 01-Mar to 15-Mar | 40 | 20.0 |

Payout Table :-

| Index | >5-15 Years of age | | | >15-50 Years of age | | | |
|-----------|--------------------|--------------|--------------|---------------------|--------------|--------------|--------|
| | Variable Payout | Fixed Payout | Total Payout | Variable Payout | Fixed Payout | Total Payout | |
| >T1 <= T2 | 90 | 0.40 | 0.00 | 8.00 | 0.75 | 0.00 | 15.00 |
| 70 | 110 | 0.75 | 8.00 | 23.00 | 1.25 | 15.00 | 40.00 |
| 90 | 130 | 1.10 | 23.00 | 45.00 | 2.00 | 40.00 | 80.00 |
| 110 | 150 | 2.00 | 45.00 | 85.00 | 3.50 | 80.00 | 150.00 |

Cover 4: High Wind Speed

| | |
|--------------------------|---|
| Cover Objective : | To compensate Expected Losses of the Mango grower due to High Windspeed during cover period |
| Cover Period : | 1-Mar-20 to 31-May-20 |
| Cover Index : | Upward Deviation of Daily Maximum WindSpeed |
| Nature Of Cover: | Single event of maximum Intensity |

Trigger Table :-

| FortNight | Max. Wind Speed (KMPH) |
|----------------------|------------------------|
| 01-Mar to 15-Mar | 45 |
| 16-Mar to 31-Mar | 40 |
| 1-April to 15-April | 40 |
| 16-April to 30-April | 35 |
| 1-May to 15-May | 35 |
| 16-May to 31-May | 30 |

Payout Table :-

| Index | >5-15 Years of age | | | >15-50 Years of age | | | |
|-----------|--------------------|--------------|--------------|---------------------|--------------|--------------|--------|
| | Variable Payout | Fixed Payout | Total Payout | Variable Payout | Fixed Payout | Total Payout | |
| >T1 <= T2 | 35 | 1.00 | 0.00 | 15.00 | 1.80 | 0.00 | 27.00 |
| 20 | 50 | 2.00 | 15.00 | 45.00 | 3.60 | 27.00 | 81.00 |
| 35 | 65 | 3.00 | 45.00 | 90.00 | 5.40 | 81.00 | 162.00 |
| 50 | 80 | 3.33 | 90.00 | 140.00 | 5.87 | 162.00 | 250.00 |

Premium Details

| Age Group | 5-15 Yrs. | 15-50 Yrs |
|---------------------|-----------|-----------|
| Total Sum Insured | 450 | 800 |
| Premium (Rs / Tree) | 0.27 | 0.48 |
| Premium(%) | 0.06% | 0.06% |

Note: Franchise of 1% of the sum insured per tree shall be applicable i.e. total claim less than Rs 4.5 and Rs 8 per Tree for Age group ">5-15 Yrs" and ">15-50 Yrs" respectively will not be paid

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME RABI - 2019-20

TERMSHEET

ANNEXURE-10

| | |
|-------------------|-----------------------------|
| STATE : | ANDHRA PRADESH |
| DISTRICT : | PRAKASAM |
| MANDALS : | ALL NOTIFIED MANDALS |

| | |
|---------------|----------------------------|
| CROP : | MANGO |
| UNIT : | TREE |
| RWS : | AS Per Notification |

Cover 1: Unseasonal / Excess Rainfall

| | |
|--------------------------|---|
| Cover Objective : | To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period |
| Cover Period : | 15-Dec-19 to 29-02-2020 |
| Cover Index : | Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS 2 (in subsequent day's rainfall one day gap is allowed) |
| Nature Of Cover: | The payout will be given for multiple events. |

| Phase | Period | | Triggers | | >5-15 Yrs of age | | >15-50 Yrs of age | |
|-------|-----------|------------|----------|-------|-----------------------------|----------------------|-----------------------------|----------------------|
| | From | To | ERS 1 | ERS 2 | Notional Payout Rs./Tree/mm | Maximum payout (Rs.) | Notional Payout Rs./Tree/mm | Maximum payout (Rs.) |
| 1 | 15-Dec-19 | 29-02-2020 | 40 | 5 | 11.00 | 110.00 | 20.00 | 200.00 |

Cover 2: Pest and Diseases Congenial Climate

| | |
|--------------------------|---|
| Cover Objective : | To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period. |
| Cover Period : | 15-Dec-19 to 29-02-2020 |
| Cover Index : | Consecutive number of days having both the average relative humidity and the maximum temperature more than the respective trigger |
| Nature Of Cover: | Single event of maximum Intensity |

| Fort/Night | Max. Temperature (°C) | Average RH |
|------------------|-----------------------|------------|
| 15-Dec to 31-Dec | 30.5 | 75 |
| 1-Jan to 15-Jan | 31 | 75 |
| 16-Jan to 31-Jan | 32 | 75 |
| 1-Feb to 14-Feb | 33 | 75 |
| 15-Feb to 29-Feb | 34.5 | 75 |

| Age Group | >5-15 Years | >15-50 Years |
|---|-------------|--------------|
| Strike (Consecutive No. of days) = | 3 | 3 |
| Exit (Consecutive Days): | 8 | 8 |
| Notional Payout (Rs./ Maximum Payout (Rs.)): | 19.17 | 33.33 |
| | 115 | 200 |

Cover 3: Temperature Fluctuation

| | |
|--------------------------|---|
| Cover Objective : | To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period |
| Cover Period : | 1-Jan-20 to 15-Mar-20 |
| Cover Index : | Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period. |
| Nature Of Cover: | Aggregate Over the period |

Trigger Table :-

| Fort/Night | Max. Temperature (°C) | Min. Temperature (°C) |
|------------------|-----------------------|-----------------------|
| 1-Jan to 15-Jan | 30 | 15.0 |
| 16-Jan to 31-Jan | 31 | 16.0 |
| 1-Feb to 14-Feb | 32 | 17.0 |
| 15-Feb to 29-Feb | 33.5 | 18.0 |
| 01-Mar to 15-Mar | 35 | 19.0 |

Payout Table :-

| Index | >5-15 Years of age | | | >15-50 Years of age | | | |
|-----------|--------------------|--------------|--------------|---------------------|--------------|--------------|--------|
| | Variable Payout | Fixed Payout | Total Payout | Variable Payout | Fixed Payout | Total Payout | |
| >T1 <= T2 | | | | | | | |
| 70 | 90 | 0.40 | 0.00 | 8.00 | 0.75 | 0.00 | 15.00 |
| 90 | 110 | 0.75 | 8.00 | 23.00 | 1.25 | 15.00 | 40.00 |
| 110 | 130 | 1.10 | 23.00 | 45.00 | 2.00 | 40.00 | 80.00 |
| 130 | 150 | 2.00 | 45.00 | 85.00 | 3.50 | 80.00 | 150.00 |

Cover 4: High Wind Speed

| | |
|--------------------------|---|
| Cover Objective : | To compensate Expected Losses of the Mango grower due to High Windspeed during cover period |
| Cover Period : | 1-Mar-20 to 31-May-20 |
| Cover Index : | Upward Deviation of Daily Maximum WindSpeed |
| Nature Of Cover: | Single event of maximum Intensity |

Trigger Table :-

| Fort/Night | Max. Wind Speed (KMPH) |
|----------------------|------------------------|
| 01-Mar to 15-Mar | 45 |
| 16-Mar to 31-Mar | 40 |
| 1-April to 15-April | 40 |
| 16-April to 30-April | 35 |
| 1-May to 15-May | 35 |
| 16-May to 31-May | 30 |

Payout Table :-

| Index | >5-15 Years of age | | | >15-50 Years of age | | | |
|-----------|--------------------|--------------|--------------|---------------------|--------------|--------------|--------|
| | Variable Payout | Fixed Payout | Total Payout | Variable Payout | Fixed Payout | Total Payout | |
| >T1 <= T2 | | | | | | | |
| 20 | 35 | 1.00 | 0.00 | 15.00 | 1.80 | 0.00 | 27.00 |
| 35 | 50 | 2.00 | 15.00 | 45.00 | 3.60 | 27.00 | 81.00 |
| 50 | 65 | 3.00 | 45.00 | 90.00 | 5.40 | 81.00 | 162.00 |
| 65 | 80 | 3.33 | 90.00 | 140.00 | 5.87 | 162.00 | 250.00 |

Premium Details

| Age Group | 5-15 Yrs. | 15-50 Yrs |
|----------------------------|---------------|---------------|
| Total Sum Insured | 450 | 800 |
| Premium (Rs / Tree) | 56 | 100 |
| Premium(%) | 12.49% | 12.49% |

Note: Franchise of 1% of the sum insured per tree shall be applicable i.e. total claim less than Rs 4.5 and Rs 8 per Tree for Age group >5-15 Yrs" and ">15-40 Yrs" respectively will not be paid

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME RABI - 2019-20

TERMSHEET

ANNEXURE-11

| | |
|-------------------|-----------------------------|
| STATE : | ANDHRA PRADESH |
| DISTRICT : | ANANTAPURAMU |
| MANDALS : | ALL NOTIFIED MANDALS |

| | |
|---------------|----------------------------|
| CROP : | MANGO |
| UNIT : | TREE |
| RWS : | AS Per Notification |

Cover 1: Unseasonal / Excess Rainfall

| | |
|--------------------------|---|
| Cover Objective : | To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period |
| Cover Period : | 15-Dec-19 to 29-02-2020 |
| Cover Index : | Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS 2 (in subsequent day's rainfall one day gap is allowed) |
| Nature Of Cover: | The payout will be given for multiple events. |

| Phase | Period | | Triggers | | >5-15 Yrs of age | | >15-50 Yrs of age | |
|-------|-----------|------------|----------|-------|-----------------------------|----------------------|-----------------------------|----------------------|
| | From | To | ERS 1 | ERS 2 | Notional Payout Rs./Tree/mm | Maximum payout (Rs.) | Notional Payout Rs./Tree/mm | Maximum payout (Rs.) |
| 1 | 15-Dec-19 | 29-02-2020 | 30 | 5 | 11.00 | 110.00 | 20.00 | 200.00 |

Cover 2: Pest and Diseases Congenial Climate

| | |
|--------------------------|---|
| Cover Objective : | To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period. |
| Cover Period : | 15-Dec-19 to 29-02-2020 |
| Cover Index : | Consecutive number of days having both the average relative humidity and the maximum temperature more than the respective trigger |
| Nature Of Cover: | Single event of maximum Intensity |

| FortNight | Max. Temperature (°C) | Average RH |
|------------------|-----------------------|------------|
| 15-Dec to 31-Dec | 28 | 75 |
| 1-Jan to 15-Jan | 29 | 75 |
| 16-Jan to 31-Jan | 31 | 75 |
| 1-Feb to 14-Feb | 33 | 75 |
| 15-Feb to 29-Feb | 35 | 75 |

| Age Group | >5-15 Years | >15-50 Years |
|---|-------------|--------------|
| Strike (Consecutive No. of days) = | 3 | 3 |
| Exit (Consecutive Days): | 8 | 8 |
| Notional Payout (Rs./ | 19.17 | 33.33 |
| Consecutive Days): | | |
| Maximum Payout (Rs.): | 115 | 200 |

Cover 3: Temperature Fluctuation

| | |
|--------------------------|---|
| Cover Objective : | To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period |
| Cover Period : | 1-Jan-20 to 15-Mar-20 |
| Cover Index : | Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period. |
| Nature Of Cover: | Aggregate Over the period |

Trigger Table :-

| FortNight | Max. Temperature (°C) | Min. Temperature (°C) |
|------------------|-----------------------|-----------------------|
| 1-Jan to 15-Jan | 29.5 | 14.0 |
| 16-Jan to 31-Jan | 31.5 | 14.5 |
| 1-Feb to 14-Feb | 33.5 | 15.0 |
| 15-Feb to 29-Feb | 35 | 16.0 |
| 01-Mar to 15-Mar | 37 | 17.5 |

Payout Table :-

| Index | >5-15 Years of age | | | >15-50 Years of age | | | |
|-----------|--------------------|--------------|--------------|---------------------|--------------|--------------|--------|
| | Variable Payout | Fixed Payout | Total Payout | Variable Payout | Fixed Payout | Total Payout | |
| >T1 <= T2 | | | | | | | |
| 70 | 90 | 0.40 | 0.00 | 8.00 | 0.75 | 0.00 | 15.00 |
| 90 | 110 | 0.75 | 8.00 | 23.00 | 1.25 | 15.00 | 40.00 |
| 110 | 130 | 1.10 | 23.00 | 45.00 | 2.00 | 40.00 | 80.00 |
| 130 | 150 | 2.00 | 45.00 | 85.00 | 3.50 | 80.00 | 150.00 |

Cover 4: High Wind Speed

| | |
|--------------------------|---|
| Cover Objective : | To compensate Expected Losses of the Mango grower due to High Windspeed during cover period |
| Cover Period : | 1-Mar-20 to 31-May-20 |
| Cover Index : | Upward Deviation of Daily Maximum WindSpeed |
| Nature Of Cover: | Single event of maximum Intensity |

Trigger Table :-

| FortNight | Max. Wind Speed (KMPH) |
|----------------------|------------------------|
| 01-Mar to 15-Mar | 45 |
| 16-Mar to 31-Mar | 40 |
| 1-April to 15-April | 40 |
| 16-April to 30-April | 35 |
| 1-May to 15-May | 35 |
| 16-May to 31-May | 30 |

Payout Table :-

| Index | >5-15 Years of age | | | >15-50 Years of age | | | |
|-----------|--------------------|--------------|--------------|---------------------|--------------|--------------|--------|
| | Variable Payout | Fixed Payout | Total Payout | Variable Payout | Fixed Payout | Total Payout | |
| >T1 <= T2 | | | | | | | |
| 20 | 35 | 1.00 | 0.00 | 15.00 | 1.80 | 0.00 | 27.00 |
| 35 | 50 | 2.00 | 15.00 | 45.00 | 3.60 | 27.00 | 81.00 |
| 50 | 65 | 3.00 | 45.00 | 90.00 | 5.40 | 81.00 | 162.00 |
| 65 | 80 | 3.33 | 90.00 | 140.00 | 5.87 | 162.00 | 250.00 |

Premium Details

| Age Group | 5-15 Yrs. | 15-50 Yrs |
|----------------------------|-----------|-----------|
| Total Sum Insured | 450 | 800 |
| Premium (Rs / Tree) | 68 | 120 |
| Premium(%) | 15.00% | 15.00% |

Note: Franchise of 1% of the sum insured per tree shall be applicable i.e. total claim less than Rs 4.5 and Rs 8 per Tree for Age group ">5-15 Yrs" and ">15-40 Yrs" respectively will not be paid

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME RABI - 2019-20

Termsheet

ANNEXURE-12

State: ANDHRA PRADESH
District: VIZIANAGARAM
Mandal: ALL NOTIFIED MANDALS

Crop: CASHEWNUT
UNIT: HECTARE
RWS: As per Notification
BWS: As per Notification

Cover-1: UNSEASONAL/EXCESS RAINFALL

Objective: To compensate expected Loss due to excess rainfall during cover period.

Cover Period: 15-Dec-19 To 15-Mar-20

Cover Index: Daily Rainfall during cover period

Nature of Cover: Multiple Events

| | | |
|----------------------|----------------------|-------|
| Payout Table: | Strike (mm) > | 25 |
| | Exit | 125 |
| | Payout Rate (Rs./mm) | 180 |
| | Max Payout (Rs.) | 18000 |

Cover-2: DISEASE CONGENIAL CLIMATE

Objective: To compensate expected Loss due to Disease Congenial Climate during Cover Period.

Cover Period: 15-Jan-20 To 28-Feb-20

Cover Index: Count of Days having daily minimum Temperature < °C with daily average Relative humidity > %

Nature of Cover: Single payout of maximum intensity will be payable

| | | |
|----------------------|-----------------------|------|
| Payout Table: | Strike (Days)= | 3 |
| | Exit | 12 |
| | Payout Rate (Rs./Day) | 900 |
| | Max Payout (Rs.) | 9000 |

Cover-3: HIGH TEMPERATURE

Objective: To compensate expected Loss due to High Maximum temperature during cover period.

Cover Period: 15-Jan-20 To 15-Mar-20

Cover Index: Count of days having Daily Maximum Temperature > °C

Nature of Cover: Single payout of maximum intensity will be payable

| | | |
|----------------------|-----------------------|-------|
| Payout Table: | Strike (Days) = | 3 |
| | Exit | 12 |
| | Payout Rate (Rs./Day) | 1125 |
| | Max Payout (Rs.) | 11250 |

Cover 4: HIGH WIND SPEED

Objective: To compensate the Expected Losses due to High Windspeed during cover period

Cover Period: 1-Mar-20 to 30-Apr-20

Cover Index: Daily Maximum windspeed during cover period.

Nature of Cover: Single payout of maximum intensity will be payable during each month

| Triggers | Index | Payout (In Rs) |
|------------------|-------|----------------|
| Trigger1 (>=) | 60 | 900 |
| Trigger2 (>=) | 65 | 1350 |
| Trigger3 (>=) | 70 | 2700 |
| Trigger4 (>=) | 75 | 4500 |
| Trigger5 (>=) | 80 | 6750 |
| Max Payout (Rs.) | 6750 | |

Premium Details :

| | |
|-------------------|--------|
| Sum Insured (Rs.) | 45000 |
| Premium Rate (%) | 33.77% |
| Premium (Rs.) | 15197 |

Note : Franchise 1% of Sum Insured per hectare is applicable i.e Total claims less than Rs. 500 per hectare shall not be paid

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME RABI - 2019-20

Termsheet

ANNEXURE-13

State: ANDHRA PRADESH
District: SRIKAKULAM
Mandal: ALL NOTIFIED MANDALS

Crop: CASHEWNUT
UNIT: HECTARE
RWS: As per Notification
BWS: As per Notification

Cover-1: UNSEASONAL/EXCESS RAINFALL

Objective: To compensate expected Loss due to excess rainfall during cover period.
Cover Period: 15-Dec-19 To 15-Mar-20
Cover Index: Daily Rainfall during cover period
Nature of Cover: Multiple Events

| | | |
|----------------------|----------------------|-------|
| Payout Table: | Strike (mm) > | 25 |
| | Exit | 125 |
| | Payout Rate (Rs./mm) | 250 |
| | Max Payout (Rs.) | 25000 |

Cover-2: DISEASE CONGENIAL CLIMATE

Objective: To compensate expected Loss due to Disease Congenial Climate during Cover Period.
Cover Period: 15-Jan-20 To 28-Feb-20
Cover Index: Count of Days having daily minimum Temperature < °C with daily average Relative humidity > %
Nature of Cover: Single payout of maximum intensity will be payable

| | | |
|----------------------|-----------------------|-------|
| Payout Table: | Strike (Days)= | 3 |
| | Exit | 12 |
| | Payout Rate (Rs./Day) | 1250 |
| | Max Payout (Rs.) | 12500 |

Cover-3: HIGH TEMPERATURE

Objective: To compensate expected Loss due to High Maximum temperature during cover period.
Cover Period: 15-Jan-20 To 15-Mar-20
Cover Index: Count of days having Daily Maximum Temperature > °C
Nature of Cover: Single payout of maximum intensity will be payable

| | | |
|----------------------|-----------------------|---------|
| Payout Table: | Strike (Days) = | 3 |
| | Exit | 12 |
| | Payout Rate (Rs./Day) | 1562.50 |
| | Max Payout (Rs.) | 15625 |

Cover 4: HIGH WIND SPEED

Objective: To compensate the Expected Losses due to High Windspeed during cover period
Cover Period: 1-Mar-20 to 30-Apr-20
Cover Index: Daily Maximum windspeed during cover period.
Nature of Cover: Single payout of maximum intensity will be payable during each month

| Triggers | Index | Payout (In Rs) | |
|------------------|-------|----------------|--|
| Trigger1(>=) | 60 | 1250 | |
| Trigger2(>=) | 65 | 1875 | |
| Trigger3(>=) | 70 | 3750 | |
| Trigger4(>=) | 75 | 6250 | |
| Trigger5(>=) | 80 | 9375 | |
| Max Payout (Rs.) | 9375 | | |

Premium Details :

| | |
|-------------------|--------|
| Sum Insured (Rs.) | 62500 |
| Premium Rate (%) | 35.08% |
| Premium (Rs.) | 21925 |

Note : Franchise 1% of Sum Insured per hectare is applicable i.e Total claims less than Rs. 500 per hectare shall not be paid

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME RABI - 2019-20**Termsheet****ANNEXURE-14**

State: ANDHRA PRADESH
District: VISAKHAPATNAM
Mandal: ALL NOTIFIED MANDALS

Crop: CASHEWNUT
UNIT: HECTARE
RWS: As per Notification
BWS: As per Notification

Cover-1: UNSEASONAL/EXCESS RAINFALL

Objective: To compensate expected Loss due to excess rainfall during cover period.
Cover Period: 15-Dec-19 To 15-Mar-20
Cover Index: Daily Rainfall during cover period
Nature of Cover: Multiple Events

| | | |
|----------------------|----------------------|-------|
| Payout Table: | Strike (mm) > | 25 |
| | Exit | 125 |
| | Payout Rate (Rs./mm) | 200 |
| | Max Payout (Rs.) | 20000 |

Cover-2: DISEASE CONGENIAL CLIMATE

Objective: To compensate expected Loss due to Disease Congenial Climate during Cover Period.
Cover Period: 15-Jan-20 To 28-Feb-20
Cover Index: Count of Days having daily minimum Temperature < °C with daily average Relative humidity > %
Nature of Cover: Single payout of maximum intensity will be payable

| | | |
|----------------------|-----------------------|-------|
| Payout Table: | Strike (Days)= | 3 |
| | Exit | 12 |
| | Payout Rate (Rs./Day) | 1000 |
| | Max Payout (Rs.) | 10000 |

Cover-3: HIGH TEMPERATURE

Objective: To compensate expected Loss due to High Maximum temperature during cover period.
Cover Period: 15-Jan-20 To 15-Mar-20
Cover Index: Count of days having Daily Maximum Temperature > °C
Nature of Cover: Single payout of maximum intensity will be payable

| | | |
|----------------------|-----------------------|-------|
| Payout Table: | Strike (Days) = | 3 |
| | Exit | 12 |
| | Payout Rate (Rs./Day) | 1250 |
| | Max Payout (Rs.) | 12500 |

Cover 4: HIGH WIND SPEED

Objective: To compensate the Expected Losses due to High Windspeed during cover period
Cover Period: 1-Mar-20 to 30-Apr-20
Cover Index: Daily Maximum windspeed during cover period.
Nature of Cover: Single payout of maximum intensity will be payable during each month

| Triggers | Index | Payout (In Rs) |
|------------------|-------|----------------|
| Trigger1 (>=) | 60 | 1000 |
| Trigger2 (>=) | 65 | 1500 |
| Trigger3 (>=) | 70 | 3000 |
| Trigger4 (>=) | 75 | 5000 |
| Trigger5 (>=) | 80 | 7500 |
| Max Payout (Rs.) | 7500 | |

Premium Details :

| | |
|-------------------|--------|
| Sum Insured (Rs.) | 50000 |
| Premium Rate (%) | 22.21% |
| Premium (Rs.) | 11105 |

Note : Franchise 1% of Sum Insured per hectare is applicable i.e Total claims less than Rs. 500 per hectare shall not be paid

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME RABI - 2019-20

**Termsheet
ANNEXURE-15**

State: ANDHRA PRADESH
District: WEST GODAVARI
Mandal: ALL NOTIFIED MANDALS

Crop: CASHEWNUT
UNIT: HECTARE
RWS: As per Notification
BWS: As per Notification

Cover-1: UNSEASONAL/EXCESS RAINFALL

Objective: To compensate expected Loss due to excess rainfall during cover period.
Cover Period: 15-Dec-19 To 15-Mar-20
Cover Index: Daily Rainfall during cover period
Nature of Cover: Multiple Events

| | | |
|----------------------|----------------------|-------|
| Payout Table: | Strike (mm) > | 25 |
| | Exit | 125 |
| | Payout Rate (Rs./mm) | 140 |
| | Max Payout (Rs.) | 14000 |

Cover-2: DISEASE CONGENIAL CLIMATE

Objective: To compensate expected Loss due to Disease Congenial Climate during Cover Period.
Cover Period: 15-Jan-20 To 28-Feb-20
Cover Index: Count of Days having daily minimum Temperature < °C with daily average Relative humidity > %
Nature of Cover: Single payout of maximum intensity will be payable

| | | |
|----------------------|-----------------------|------|
| Payout Table: | Strike (Days)= | 3 |
| | Exit | 12 |
| | Payout Rate (Rs./Day) | 700 |
| | Max Payout (Rs.) | 7000 |

Cover-3: HIGH TEMPERATURE

Objective: To compensate expected Loss due to High Maximum temperature during cover period.
Cover Period: 15-Jan-20 To 15-Mar-20
Cover Index: Count of days having Daily Maximum Temperature > °C
Nature of Cover: Single payout of maximum intensity will be payable

| | | |
|----------------------|-----------------------|------|
| Payout Table: | Strike (Days) = | 3 |
| | Exit | 12 |
| | Payout Rate (Rs./Day) | 875 |
| | Max Payout (Rs.) | 8750 |

Cover 4: HIGH WIND SPEED

Objective: To compensate the Expected Losses due to High Windspeed during cover period
Cover Period: 1-Mar-20 to 30-Apr-20
Cover Index: Daily Maximum windspeed during cover period.
Nature of Cover: Single payout of maximum intensity will be payable during each month

| Triggers | Index | Payout (In Rs) |
|------------------|-------|----------------|
| Trigger1 (>=) | 60 | 700 |
| Trigger2 (>=) | 65 | 1050 |
| Trigger3 (>=) | 70 | 2100 |
| Trigger4 (>=) | 75 | 3500 |
| Trigger5 (>=) | 80 | 5250 |
| Max Payout (Rs.) | 5250 | |

Premium Details :

| | |
|-------------------|--------|
| Sum Insured (Rs.) | 35000 |
| Premium Rate (%) | 26.16% |
| Premium (Rs.) | 9156 |

Note : Franchise 1% of Sum Insured per hectare is applicable i.e Total claims less than Rs. 500 per hectare shall not be paid

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME RABI - 2019-20**Termsheet****ANNEXURE-16**

State: ANDHRA PRADESH
District: EAST GODAVARI
Mandal: ALL NOTIFIED MANDALS

Crop: CASHEWNUT
UNIT: HECTARE
RWS: As per Notification
BWS: As per Notification

Cover-1: UNSEASONAL/EXCESS RAINFALL

Objective: To compensate expected Loss due to excess rainfall during cover period.
Cover Period: 15-Dec-19 To 15-Mar-20
Cover Index: Daily Rainfall during cover period
Nature of Cover: Multiple Events

| | | |
|----------------------|----------------------|-------|
| Payout Table: | Strike (mm) > | 25 |
| | Exit | 125 |
| | Payout Rate (Rs./mm) | 180 |
| | Max Payout (Rs.) | 18000 |

Cover-2: DISEASE CONGENIAL CLIMATE

Objective: To compensate expected Loss due to Disease Congenial Climate during Cover Period.
Cover Period: 15-Jan-20 To 28-Feb-20
Cover Index: Count of Days having daily minimum Temperature < °C with daily average Relative humidity > %
Nature of Cover: Single payout of maximum intensity will be payable

| | | |
|----------------------|-----------------------|------|
| Payout Table: | Strike (Days)= | 3 |
| | Exit | 12 |
| | Payout Rate (Rs./Day) | 900 |
| | Max Payout (Rs.) | 9000 |

Cover-3: HIGH TEMPERATURE

Objective: To compensate expected Loss due to High Maximum temperature during cover period.
Cover Period: 15-Jan-20 To 15-Mar-20
Cover Index: Count of days having Daily Maximum Temperature > °C
Nature of Cover: Single payout of maximum intensity will be payable

| | | |
|----------------------|-----------------------|-------|
| Payout Table: | Strike (Days) = | 3 |
| | Exit | 12 |
| | Payout Rate (Rs./Day) | 1125 |
| | Max Payout (Rs.) | 11250 |

Cover 4: HIGH WIND SPEED

Objective: To compensate the Expected Losses due to High Windspeed during cover period
Cover Period: 1-Mar-20 to 30-Apr-20
Cover Index: Daily Maximum windspeed during cover period.
Nature of Cover: Single payout of maximum intensity will be payable during each month

| Triggers | Index | Payout (In Rs) |
|------------------|-------|----------------|
| Trigger1 (>=) | 60 | 900 |
| Trigger2 (>=) | 65 | 1350 |
| Trigger3 (>=) | 70 | 2700 |
| Trigger4 (>=) | 75 | 4500 |
| Trigger5 (>=) | 80 | 6750 |
| Max Payout (Rs.) | 6750 | |

Premium Details :

| | |
|-------------------|--------|
| Sum Insured (Rs.) | 45000 |
| Premium Rate (%) | 30.34% |
| Premium (Rs.) | 13653 |

Note : Franchise 1% of Sum Insured per hectare is applicable i.e Total claims less than Rs. 500 per hectare shall not be paid

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME RABI - 2019-20

Termsheet

ANNEXURE-17

State: ANDHRA PRADESH
District: KURNOOL
Mandal: ALL NOTIFIED MANDALS

Crop: BANANA
UNIT: HECTARE
RWS: As per Notification
BWS: As per Notification

Cover-1: EXCESS RAINFALL

Objective: To provide cover against excess rainfall during cover period.
Cover Period: 1-Sep-19 to 30-Nov-19
Cover Index: Highest of 3 consecutive days Rainfall during cover period
Nature of Cover: Single payout of maximum intensity will be payable

| | | | | | | | |
|----------------------|----------------------|--------------|------|-------|-------|-------|-------|
| Payout Table: | Trigger Rainfall (>) | 35 | 50 | 65 | 80 | 95 | 110 |
| | Payout (Rs.) | 3750 | 7500 | 12376 | 18750 | 27376 | 37500 |
| | Max Payout (Rs.) | 37500 | | | | | |

Cover-2: HIGH TEMPERATURE

Objective: To provide cover for reduced growth due to High Maximum temperature during cover period.
Cover Period: 1-Mar-20 to 30-Jun-20
Cover Index: Consecutive Number of days having Daily Maximum Temperature >

| |
|---------|
| 43.5 °C |
|---------|

Nature of Cover: Single payout of maximum intensity will be payable

| | | | | |
|----------------------|------------------|-------|-------|-------|
| Payout Table: | Consecutive days | 4 | 6 | 8 |
| | Payout (Rs) | 4950 | 10050 | 15000 |
| | Max Payout (Rs.) | 15000 | | |

Cover 3: HIGH WIND SPEED

Objective: To compensate the Banana grower Losses due to High Windspeed during cover period
Cover Index: Daily Maximum windspeed during cover period.
Nature of Cover: Single payout of maximum intensity will be payable during each month

PHASE-I (March to June)

| | | | | | | |
|----------------------|------------------|---------------------------------|-------|-----|------|-----------------------|
| Payout Table: | | Daily Max Wind Trigger(Km/Hour) | | | | Payout (In Rs) |
| | Months | March | April | May | June | |
| | Trigger1(>) | 50 | 55 | 55 | 50 | 13126 |
| | Trigger2(>) | 60 | 65 | 65 | 55 | 26250 |
| | Trigger3(>) | 70 | 75 | 75 | 65 | 52500 |
| | Max Payout (Rs.) | 52500 | | | | |

PHASE-II (September to December)

| | | | | | | |
|----------------------|------------------|---------------------------------|---------|----------|----------|-----------------------|
| Payout Table: | | Daily Max Wind Trigger(Km/Hour) | | | | Payout (In Rs) |
| | Months | September | October | November | December | |
| | Trigger1(>) | 50 | 55 | 55 | 50 | 11250 |
| | Trigger2(>) | 60 | 65 | 65 | 55 | 22500 |
| | Trigger3(>) | 70 | 75 | 75 | 65 | 45000 |
| | Max Payout (Rs.) | 45000 | | | | |

Premium Details :

| | |
|-------------------|--------|
| Sum Insured (Rs.) | 150000 |
| Premium Rate (%) | 19.73% |
| Premium (Rs.) | 29595 |

Note : Franchise 1% of Sum Insured per hectare is applicable i.e Total claims less than Rs. 1000 per hectare shall not be paid

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME RABI - 2019-20

Termsheet

ANNEXURE-18

State: ANDHRA PRADESH
District: YSR KADAPA
Mandal: ALL NOTIFIED MANDALS

Crop: BANANA
UNIT: HECTARE
RWS: As per Notification
BWS: As per Notification

Cover-1: EXCESS RAINFALL

Objective: To provide cover against excess rainfall during cover period.
Cover Period: 1-Sep-19 to 30-Nov-19
Cover Index: Highest of 3 consecutive days Rainfall during cover period
Nature of Cover: Single payout of maximum intensity will be payable

| | | | | | | | |
|----------------------|----------------------|--------------|------|-------|-------|-------|-------|
| Payout Table: | Trigger Rainfall (>) | 35 | 50 | 65 | 80 | 95 | 110 |
| | Payout (Rs.) | 3750 | 7500 | 12376 | 18750 | 27376 | 37500 |
| | Max Payout (Rs.) | 37500 | | | | | |

Cover-2: HIGH TEMPERATURE

Objective: To provide cover for reduced growth due to High Maximum temperature during cover period.
Cover Period: 1-Mar-20 to 30-Jun-20
Cover Index: Consecutive Number of days having Daily Maximum Temperature > 43.5 °C
Nature of Cover: Single payout of maximum intensity will be payable

| | | | | |
|----------------------|------------------|-------|-------|-------|
| Payout Table: | Consecutive days | 4 | 6 | 8 |
| | Payout (Rs) | 4950 | 10050 | 15000 |
| | Max Payout (Rs.) | 15000 | | |

Cover 3: HIGH WIND SPEED

Objective: To compensate the Banana grower Losses due to High Windspeed during cover period
Cover Index: Daily Maximum windspeed during cover period.
Nature of Cover: Single payout of maximum intensity will be payable during each month

PHASE-I (March to June)

| | | | | | | |
|----------------------|------------------|---------------------------------|-------|-----|------|-----------------------|
| Payout Table: | | Daily Max Wind Trigger(Km/Hour) | | | | Payout (In Rs) |
| | Months | March | April | May | June | |
| | Trigger1(>) | 50 | 55 | 55 | 50 | 13126 |
| | Trigger2(>) | 60 | 65 | 65 | 55 | 26250 |
| | Trigger3(>) | 70 | 75 | 75 | 65 | 52500 |
| | Max Payout (Rs.) | 52500 | | | | |

PHASE-II (September to December)

| | | | | | | |
|----------------------|------------------|---------------------------------|---------|----------|----------|-----------------------|
| Payout Table: | | Daily Max Wind Trigger(Km/Hour) | | | | Payout (In Rs) |
| | Months | September | October | November | December | |
| | Trigger1(>) | 50 | 55 | 55 | 50 | 11250 |
| | Trigger2(>) | 60 | 65 | 65 | 55 | 22500 |
| | Trigger3(>) | 70 | 75 | 75 | 65 | 45000 |
| | Max Payout (Rs.) | 45000 | | | | |

Premium Details :

| | |
|-------------------|--------|
| Sum Insured (Rs.) | 150000 |
| Premium Rate (%) | 18.22% |
| Premium (Rs.) | 27330 |

Note : Franchise 1% of Sum Insured per hectare is applicable i.e Total claims less than Rs. 1000 per hectare shall not be paid

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME RABI - 2019-20
Termsheet

State: ANDHRA PRADESH
District: GUNTUR
Mandal: ALL NOTIFIED MANDALS

ANNEXURE-19

Crop: BANANA
UNIT: HECTARE
RWS: As per Notification
BWS: As per Notification

Cover-1: EXCESS RAINFALL

Objective: To provide cover against excess rainfall during cover period.
Cover Period: 1-Sep-19 to 30-Nov-19
Cover Index: Highest of 3 consecutive days Rainfall during cover period
Nature of Cover: Single payout of maximum intensity will be payable

| | | | | | | | |
|----------------------|----------------------|-------|------|-------|-------|-------|-------|
| Payout Table: | Trigger Rainfall (>) | 30 | 40 | 60 | 80 | 100 | 120 |
| | Payout (Rs.) | 3750 | 7500 | 12375 | 18750 | 27375 | 37500 |
| | Max Payout (Rs.) | 37500 | | | | | |

Cover-2: HIGH TEMPERATURE

Objective: To provide cover for reduced growth due to High Maximum temperature during cover period.
Cover Period: 1-Mar-20 to 30-Jun-20
Cover Index: Consecutive Number of days having Daily Maximum Temperature > 44.5 °C
Nature of Cover: Single payout of maximum intensity will be payable

| | | | | |
|----------------------|------------------|-------|-------|-------|
| Payout Table: | Consecutive days | 4 | 6 | 8 |
| | Payout (Rs) | 4950 | 10050 | 15000 |
| | Max Payout (Rs.) | 15000 | | |

Cover 3: HIGH WIND SPEED

| PHASE-I (March to June) | | | | | | |
|--------------------------|------------------|---------------------------------|-------|-----|------|----------------|
| Payout Table: | Months | Daily Max Wind Trigger(Km/Hour) | | | | Payout (In Rs) |
| | | March | April | May | June | |
| | Trigger1(>) | 50 | 55 | 55 | 50 | 13126 |
| | Trigger2(>) | 60 | 65 | 65 | 55 | 26250 |
| | Trigger3(>) | 70 | 75 | 75 | 65 | 52500 |
| | Max Payout (Rs.) | 52500 | | | | |

| PHASE-II (September to December) | | | | | | |
|----------------------------------|------------------|---------------------------------|---------|----------|----------|----------------|
| Payout Table: | Months | Daily Max Wind Trigger(Km/Hour) | | | | Payout (In Rs) |
| | | September | October | November | December | |
| | Trigger1(>) | 50 | 55 | 55 | 50 | 11250 |
| | Trigger2(>) | 60 | 65 | 65 | 55 | 22500 |
| | Trigger3(>) | 70 | 75 | 75 | 65 | 45000 |
| | Max Payout (Rs.) | 45000 | | | | |

Premium Details :

| | |
|-------------------|--------|
| Sum Insured (Rs.) | 150000 |
| Premium Rate (%) | 13.39% |
| Premium (Rs.) | 20085 |

Note : Franchise 1% of Sum Insured per hectare is applicable i.e Total claims less than Rs. 1000 per hectare shall not be paid

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME RABI - 2019-20

Termsheet

ANNEXURE-20

State: ANDHRA PRADESH
District: WEST GODAVARI
Mandal: ALL NOTIFIED MANDALS

Crop: BANANA
UNIT: HECTARE
RWS: As per Notification
BWS: As per Notification

Cover-1: EXCESS RAINFALL

Objective: To provide cover against excess rainfall during cover period.
Cover Period: 1-Sep-19 to 30-Nov-19
Cover Index: Highest of 3 consecutive days Rainfall during cover period
Nature of Cover: Single payout of maximum intensity will be payable

| | | | | | | | |
|----------------------|----------------------|-------|------|-------|-------|-------|-------|
| Payout Table: | Trigger Rainfall (>) | 40 | 60 | 80 | 100 | 120 | 140 |
| | Payout (Rs.) | 3750 | 7500 | 12375 | 18750 | 27375 | 37500 |
| | Max Payout (Rs.) | 37500 | | | | | |

Cover-2: HIGH TEMPERATURE

Objective: To provide cover for reduced growth due to High Maximum temperature during cover period.
Cover Period: 1-Mar-20 to 30-Jun-20
Cover Index: Consecutive Number of days having Daily Maximum Temperature >

| |
|---------|
| 42.5 °C |
|---------|

Nature of Cover: Single payout of maximum intensity will be payable

| | | | | |
|----------------------|------------------|-------|-------|-------|
| Payout Table: | Consecutive days | 4 | 6 | 8 |
| | Payout (Rs) | 4950 | 10050 | 15000 |
| | Max Payout (Rs.) | 15000 | | |

Cover 3: HIGH WIND SPEED

PHASE-I (March to June)

| | | | | | | |
|----------------------|------------------|---------------------------------|-------|-----|------|-----------------------|
| Payout Table: | | Daily Max Wind Trigger(Km/Hour) | | | | Payout (In Rs) |
| | Months | March | April | May | June | |
| | Trigger1(>) | 50 | 55 | 55 | 50 | 13126 |
| | Trigger2(>) | 60 | 65 | 65 | 55 | 26250 |
| | Trigger3(>) | 70 | 75 | 75 | 65 | 52500 |
| | Max Payout (Rs.) | 52500 | | | | |

PHASE-II (September to December)

| | | | | | | |
|----------------------|------------------|---------------------------------|---------|----------|----------|-----------------------|
| Payout Table: | | Daily Max Wind Trigger(Km/Hour) | | | | Payout (In Rs) |
| | Months | September | October | November | December | |
| | Trigger1(>) | 50 | 55 | 55 | 50 | 11250 |
| | Trigger2(>) | 60 | 65 | 65 | 55 | 22500 |
| | Trigger3(>) | 70 | 75 | 75 | 65 | 45000 |
| | Max Payout (Rs.) | 45000 | | | | |

Premium Details :

| | |
|-------------------|--------|
| Sum Insured (Rs.) | 150000 |
| Premium Rate (%) | 8.02% |
| Premium (Rs.) | 12030 |

Note : Franchise 1% of Sum Insured per hectare is applicable i.e Total claims less than Rs. 1000 per hectare shall not be paid

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME RABI - 2019-20

Termsheet

ANNEXURE-21

State: ANDHRA PRADESH
District: EAST GODAVARI
Mandal: ALL NOTIFIED MANDALS

Crop: BANANA
UNIT: HECTARE
RWS: As per Notification
BWS: As per Notification

Cover-1: EXCESS RAINFALL

Objective: To provide cover against excess rainfall during cover period.
Cover Period: 1-Sep-19 to 30-Nov-19
Cover Index: Highest of 3 consecutive days Rainfall during cover period
Nature of Cover: Single payout of maximum intensity will be payable

| | | | | | | | |
|----------------------|----------------------|-------|------|-------|-------|-------|-------|
| Payout Table: | Trigger Rainfall (>) | 40 | 60 | 80 | 100 | 120 | 140 |
| | Payout (Rs.) | 4688 | 9375 | 15469 | 23438 | 34219 | 46875 |
| | Max Payout (Rs.) | 46875 | | | | | |

Cover-2: HIGH TEMPERATURE

Objective: To provide cover for reduced growth due to High Maximum temperature during cover period.
Cover Period: 1-Mar-20 to 30-Jun-20
Cover Index: Consecutive Number of days having Daily Maximum Temperature > 42.5 °C
Nature of Cover: Single payout of maximum intensity will be payable

| | | | | |
|----------------------|------------------|-------|-------|-------|
| Payout Table: | Consecutive days | 4 | 6 | 8 |
| | Payout (Rs) | 6188 | 12563 | 18750 |
| | Max Payout (Rs.) | 18750 | | |

Cover 3: HIGH WIND SPEED

Objective: To compensate the Banana grower Losses due to High Windspeed during cover period
Cover Index: Daily Maximum windspeed during cover period.
Nature of Cover: Single payout of maximum intensity will be payable during each month

PHASE-I (March to June)

| | | | | | | |
|----------------------|------------------|---------------------------------|-------|-----|------|-----------------------|
| Payout Table: | | Daily Max Wind Trigger(Km/Hour) | | | | Payout (In Rs) |
| | Months | March | April | May | June | |
| | Trigger1(>) | 50 | 55 | 55 | 50 | 16407 |
| | Trigger2(>) | 60 | 65 | 65 | 55 | 32813 |
| | Trigger3(>) | 70 | 75 | 75 | 65 | 65625 |
| | Max Payout (Rs.) | 65625 | | | | |

PHASE-II (September to December)

| | | | | | | |
|----------------------|------------------|---------------------------------|---------|----------|----------|-----------------------|
| Payout Table: | | Daily Max Wind Trigger(Km/Hour) | | | | Payout (In Rs) |
| | Months | September | October | November | December | |
| | Trigger1(>) | 50 | 55 | 55 | 50 | 14063 |
| | Trigger2(>) | 60 | 65 | 65 | 55 | 28125 |
| | Trigger3(>) | 70 | 75 | 75 | 65 | 56250 |
| | Max Payout (Rs.) | 56250 | | | | |

Premium Details :

| | |
|-------------------|--------|
| Sum Insured (Rs.) | 187500 |
| Premium Rate (%) | 7.70% |
| Premium (Rs.) | 14438 |

Note : Franchise 1% of Sum Insured per hectare is applicable i.e Total claims less than Rs. 1000 per hectare shall not be paid

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME RABI - 2019-20

Termsheet

ANNEXURE-22

State: ANDHRA PRADESH
District: KRISHNA
Mandal: ALL NOTIFIED MANDALS

Crop: BANANA
UNIT: HECTARE
RWS: As per Notification
BWS: As per Notification

Cover-1: EXCESS RAINFALL

Objective: To provide cover against excess rainfall during cover period.
Cover Period: 1-Sep-19 to 30-Nov-19
Cover Index: Highest of 3 consecutive days Rainfall during cover period
Nature of Cover: Single payout of maximum intensity will be payable

| | | | | | | | |
|----------------------|----------------------|--------------|------|-------|-------|-------|-------|
| Payout Table: | Trigger Rainfall (>) | 35 | 50 | 65 | 80 | 95 | 110 |
| | Payout (Rs.) | 3125 | 6250 | 10313 | 15625 | 22813 | 31250 |
| | Max Payout (Rs.) | 31250 | | | | | |

Cover-2: HIGH TEMPERATURE

Objective: To provide cover for reduced growth due to High Maximum temperature during cover period.
Cover Period: 1-Mar-20 to 30-Jun-20
Cover Index: Consecutive Number of days having Daily Maximum Temperature >

| | |
|------|----|
| 43.5 | °C |
|------|----|

Nature of Cover: Single payout of maximum intensity will be payable

| | | | | |
|----------------------|------------------|-------|------|-------|
| Payout Table: | Consecutive days | 4 | 6 | 8 |
| | Payout (Rs) | 4125 | 8375 | 12500 |
| | Max Payout (Rs.) | 12500 | | |

Cover 3: HIGH WIND SPEED

Objective: To compensate the Banana grower Losses due to High Windspeed during cover period
Cover Index: Daily Maximum windspeed during cover period.
Nature of Cover: Single payout of maximum intensity will be payable during each month

PHASE-I (March to June)

| | | | | | | |
|----------------------|------------------|---------------------------------|-------|-----|------|-----------------------|
| Payout Table: | | Daily Max Wind Trigger(Km/Hour) | | | | Payout (In Rs) |
| | Months | March | April | May | June | |
| | Trigger1(>) | 50 | 55 | 55 | 50 | 10938 |
| | Trigger2(>) | 60 | 65 | 65 | 55 | 21875 |
| | Trigger3(>) | 70 | 75 | 75 | 65 | 43750 |
| | Max Payout (Rs.) | 43750 | | | | |

PHASE-II (September to December)

| | | | | | | |
|----------------------|------------------|---------------------------------|---------|----------|----------|-----------------------|
| Payout Table: | | Daily Max Wind Trigger(Km/Hour) | | | | Payout (In Rs) |
| | Months | September | October | November | December | |
| | Trigger1(>) | 50 | 55 | 55 | 50 | 9375 |
| | Trigger2(>) | 60 | 65 | 65 | 55 | 18750 |
| | Trigger3(>) | 70 | 75 | 75 | 65 | 37500 |
| | Max Payout (Rs.) | 37500 | | | | |

Premium Details :

| | |
|-------------------|--------|
| Sum Insured (Rs.) | 125000 |
| Premium Rate (%) | 8.40% |
| Premium (Rs.) | 10500 |

Note : Franchise 1% of Sum Insured per hectare is applicable i.e Total claims less than Rs. 1000 per hectare shall not be paid

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME RABI - 2019-20

Termsheet

ANNEXURE-23

State: ANDHRA PRADESH
District: VIZIANAGARAM
Mandal: ALL NOTIFIED MANDALS

Crop: BANANA
UNIT: HECTARE
RWS: As per Notification
BWS: As per Notification

Cover-1: EXCESS RAINFALL

Objective: To provide cover against excess rainfall during cover period.
Cover Period: 1-Sep-19 to 30-Nov-19
Cover Index: Highest of 3 consecutive days Rainfall during cover period
Nature of Cover: Single payout of maximum intensity will be payable

| | | | | | | | |
|----------------------|----------------------|--------------|------|-------|-------|-------|-------|
| Payout Table: | Trigger Rainfall (>) | 35 | 50 | 65 | 80 | 95 | 110 |
| | Payout (Rs.) | 3125 | 6250 | 10313 | 15625 | 22813 | 31250 |
| | Max Payout (Rs.) | 31250 | | | | | |

Cover-2: HIGH TEMPERATURE

Objective: To provide cover for reduced growth due to High Maximum temperature during cover period.
Cover Period: 1-Mar-20 to 30-Jun-20
Cover Index: Consecutive Number of days having Daily Maximum Temperature >

| |
|---------|
| 43.5 °C |
|---------|

Nature of Cover: Single payout of maximum intensity will be payable

| | | | | |
|----------------------|------------------|-------|------|-------|
| Payout Table: | Consecutive days | 4 | 6 | 8 |
| | Payout (Rs) | 4125 | 8375 | 12500 |
| | Max Payout (Rs.) | 12500 | | |

Cover 3: HIGH WIND SPEED

Objective: To compensate the Banana grower Losses due to High Windspeed during cover period
Cover Index: Daily Maximum windspeed during cover period.
Nature of Cover: Single payout of maximum intensity will be payable during each month

PHASE-I (March to June)

| | | | | | | |
|----------------------|------------------|---------------------------------|-------|-----|------|-----------------------|
| Payout Table: | | Daily Max Wind Trigger(Km/Hour) | | | | Payout (In Rs) |
| | Months | March | April | May | June | |
| | Trigger1(>) | 50 | 55 | 55 | 50 | 10938 |
| | Trigger2(>) | 60 | 65 | 65 | 55 | 21875 |
| | Trigger3(>) | 70 | 75 | 75 | 65 | 43750 |
| | Max Payout (Rs.) | 43750 | | | | |

PHASE-II (September to December)

| | | | | | | |
|----------------------|------------------|---------------------------------|---------|----------|----------|-----------------------|
| Payout Table: | | Daily Max Wind Trigger(Km/Hour) | | | | Payout (In Rs) |
| | Months | September | October | November | December | |
| | Trigger1(>) | 50 | 55 | 55 | 50 | 9375 |
| | Trigger2(>) | 60 | 65 | 65 | 55 | 18750 |
| | Trigger3(>) | 70 | 75 | 75 | 65 | 37500 |
| | Max Payout (Rs.) | 37500 | | | | |

Premium Details :

| | |
|-------------------|--------|
| Sum Insured (Rs.) | 125000 |
| Premium Rate (%) | 8.98% |
| Premium (Rs.) | 11225 |

Note : Franchise 1% of Sum Insured per hectare is applicable i.e Total claims less than Rs. 1000 per hectare shall not be paid

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME RABI - 2019-20

Termsheet

ANNEXURE-24

State: ANDHRA PRADESH
District: SRIKAKULAM
Mandal: ALL NOTIFIED MANDALS

Crop: BANANA
UNIT: HECTARE
RWS: As per Notification
BWS: As per Notification

Cover-1: EXCESS RAINFALL

Objective: To provide cover against excess rainfall during cover period.
Cover Period: 1-Sep-19 to 30-Nov-19
Cover Index: Highest of 3 consecutive days Rainfall during cover period
Nature of Cover: Single payout of maximum intensity will be payable

| | | | | | | | |
|----------------------|----------------------|--------------|------|-------|-------|-------|-------|
| Payout Table: | Trigger Rainfall (>) | 35 | 50 | 65 | 80 | 95 | 110 |
| | Payout (Rs.) | 3125 | 6250 | 10313 | 15625 | 22813 | 31250 |
| | Max Payout (Rs.) | 31250 | | | | | |

Cover-2: HIGH TEMPERATURE

Objective: To provide cover for reduced growth due to High Maximum temperature during cover period.
Cover Period: 1-Mar-20 to 30-Jun-20
Cover Index: Consecutive Number of days having Daily Maximum Temperature > 43.5 °C
Nature of Cover: Single payout of maximum intensity will be payable

| | | | | |
|----------------------|------------------|-------|------|-------|
| Payout Table: | Consecutive days | 4 | 6 | 8 |
| | Payout (Rs) | 4125 | 8375 | 12500 |
| | Max Payout (Rs.) | 12500 | | |

Cover 3: HIGH WIND SPEED

Objective: To compensate the Banana grower Losses due to High Windspeed during cover period
Cover Index: Daily Maximum windspeed during cover period.
Nature of Cover: Single payout of maximum intensity will be payable during each month

PHASE-I (March to June)

| | | | | | | |
|----------------------|------------------|---------------------------------|-------|-----|------|-----------------------|
| Payout Table: | | Daily Max Wind Trigger(Km/Hour) | | | | Payout (In Rs) |
| | Months | March | April | May | June | |
| | Trigger1(>) | 50 | 55 | 55 | 50 | 10938 |
| | Trigger2(>) | 60 | 65 | 65 | 55 | 21875 |
| | Trigger3(>) | 70 | 75 | 75 | 65 | 43750 |
| | Max Payout (Rs.) | 43750 | | | | |

PHASE-II (September to December)

| | | | | | | |
|----------------------|------------------|---------------------------------|---------|----------|----------|-----------------------|
| Payout Table: | | Daily Max Wind Trigger(Km/Hour) | | | | Payout (In Rs) |
| | Months | September | October | November | December | |
| | Trigger1(>) | 50 | 55 | 55 | 50 | 9375 |
| | Trigger2(>) | 60 | 65 | 65 | 55 | 18750 |
| | Trigger3(>) | 70 | 75 | 75 | 65 | 37500 |
| | Max Payout (Rs.) | 37500 | | | | |

Premium Details :

| | |
|-------------------|--------|
| Sum Insured (Rs.) | 125000 |
| Premium Rate (%) | 11.20% |
| Premium (Rs.) | 14000 |

Note : Franchise 1% of Sum Insured per hectare is applicable i.e Total claims less than Rs. 1000 per hectare shall not be paid

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME RABI - 2019-20

Termsheet

ANNEXURE-25

State: ANDHRA PRADESH
District: ANANTAPURAMU
Mandal: ALL NOTIFIED MANDALS

Crop: BANANA
UNIT: HECTARE
RWS: As per Notification
BWS: As per Notification

Cover-1: EXCESS RAINFALL

Objective: To provide cover against excess rainfall during cover period.
Cover Period: 1-Sep-19 to 30-Nov-19
Cover Index: Highest of 3 consecutive days Rainfall during cover period
Nature of Cover: Single payout of maximum intensity will be payable

| | | | | | | | |
|----------------------|----------------------|--------------|------|-------|-------|-------|-------|
| Payout Table: | Trigger Rainfall (>) | 35 | 50 | 65 | 80 | 95 | 110 |
| | Payout (Rs.) | 3750 | 7500 | 12376 | 18750 | 27376 | 37500 |
| | Max Payout (Rs.) | 37500 | | | | | |

Cover-2: HIGH TEMPERATURE

Objective: To provide cover for reduced growth due to High Maximum temperature during cover period.
Cover Period: 1-Mar-20 to 30-Jun-20
Cover Index: Consecutive Number of days having Daily Maximum Temperature >

| |
|---------|
| 43.5 °C |
|---------|

Nature of Cover: Single payout of maximum intensity will be payable

| | | | | |
|----------------------|------------------|-------|-------|-------|
| Payout Table: | Consecutive days | 4 | 6 | 8 |
| | Payout (Rs) | 4950 | 10050 | 15000 |
| | Max Payout (Rs.) | 15000 | | |

Cover 3: HIGH WIND SPEED

Objective: To compensate the Banana grower Losses due to High Windspeed during cover period
Cover Index: Daily Maximum windspeed during cover period.
Nature of Cover: Single payout of maximum intensity will be payable during each month

PHASE-I (March to June)

| | | | | | | |
|----------------------|------------------|---------------------------------|-------|-----|------|-----------------------|
| Payout Table: | | Daily Max Wind Trigger(Km/Hour) | | | | Payout (In Rs) |
| | Months | March | April | May | June | |
| | Trigger1(>) | 50 | 55 | 55 | 50 | 13126 |
| | Trigger2(>) | 60 | 65 | 65 | 55 | 26250 |
| | Trigger3(>) | 70 | 75 | 75 | 65 | 52500 |
| | Max Payout (Rs.) | 52500 | | | | |

PHASE-II (September to December)

| | | | | | | |
|----------------------|------------------|---------------------------------|---------|----------|----------|-----------------------|
| Payout Table: | | Daily Max Wind Trigger(Km/Hour) | | | | Payout (In Rs) |
| | Months | September | October | November | December | |
| | Trigger1(>) | 50 | 55 | 55 | 50 | 11250 |
| | Trigger2(>) | 60 | 65 | 65 | 55 | 22500 |
| | Trigger3(>) | 70 | 75 | 75 | 65 | 45000 |
| | Max Payout (Rs.) | 45000 | | | | |

Premium Details :

| | |
|-------------------|--------|
| Sum Insured (Rs.) | 150000 |
| Premium Rate (%) | 14.00% |
| Premium (Rs.) | 21000 |

Note : Franchise 1% of Sum Insured per hectare is applicable i.e Total claims less than Rs. 1000 per hectare shall not be paid

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME RABI - 2019-20

Termsheet

ANNEXURE-26

State: ANDHRA PRADESH
District: NELLORE
Mandal: ALL NOTIFIED MANDALS

Crop: ACID LIME
UNIT: HECTARE
RWS: As per Notification
BWS: As per Notification

COVER 1: High Relative Humidity – Citrus Canker & Rust mite infestation

Objective: To provide cover for reduced growth due to High Relative Humidity during cover period.
Cover Period: 1-Dec-19 to 28-Feb-20
Cover Index: Consecutive Number of days having Average Relative Humidity > 75%
Nature of Cover: Single payout of maximum intensity will be payable

| | | | | |
|----------------------|------------------------------|-------|------|-------|
| Payout Table: | Consecutive Number of days = | 4 | 6 | 8 |
| | Payout = | 4500 | 9000 | 11250 |
| | Max Payout (Rs.) | 11250 | | |

Cover-2: EXCESS RAINFALL

Objective: To provide cover against excess rainfall during cover period.
Cover Period: 1-Sep-19 to 31-Dec-19
Cover Index: Highest of 3 consecutive days Rainfall during cover period
Nature of Cover: Single payout of maximum intensity will be payable

| | | | | | | | |
|----------------------|----------------------|-------|-------|-------|-------|-------|-------|
| Payout Table: | Trigger Rainfall (>) | 35 | 50 | 65 | 80 | 95 | 110 |
| | Payout (Rs.) | 6750 | 13500 | 20250 | 32400 | 54000 | 67500 |
| | Max Payout (Rs.) | 67500 | | | | | |

Cover-3: HIGH TEMPERATURE/DRY ROOT ROT

Objective: To provide cover for reduced growth due to High Maximum temperature during cover period.
Cover Period: 1-Mar-20 to 30-Jun-20
Cover Index: Consecutive Number of days having Daily Maximum Temperature > 36 °C
Nature of Cover: Single payout of maximum intensity will be payable

| | | | | |
|----------------------|------------------|-------|-------|-------|
| Payout Table: | Consecutive days | 4 | 6 | 8 |
| | Payout (Rs) | 12600 | 25000 | 33750 |
| | Max Payout (Rs.) | 33750 | | |

| | |
|---------------------|--------|
| Sum Insured (Rs.) | 112500 |
| Premium Rate (%) | 64.35% |
| Premium amount (Rs) | 72394 |

Note: Franchise of 2.50% of the sum insured shall be applicable, i.e., total claims of less than Rs. 2812.5 per hectare shall not be paid.

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME RABI - 2019-20

Termsheet

ANNEXURE-27

State: ANDHRA PRADESH
District: ANNANTPUR
Mandal: ALL NOTIFIED MANDALS

Crop: TOMATO
UNIT: HECTARE
RWS: As per Notification
BWS: As per Notification

Cover-1: HIGH RELATIVE HUMIDITY

Objective: To provide cover for reduced growth due to High Relative Humidity during cover period.

Cover Period: 15-Dec-19 to 28-Feb-20

Cover Index: Consecutive Number of days having Average Relative Humidity > 75%

Nature of Cover: Single payout of maximum intensity will be payable

| | | | | |
|----------------------|------------------------------|-------|-------|-------|
| Payout Table: | Consecutive Number of days = | 4 | 6 | 8 |
| | Payout = | 12275 | 24000 | 49100 |
| | Max Payout (Rs.) | 49100 | | |

Cover-2: EXCESS RAINFALL

Objective: To provide cover against excess rainfall during cover period.

Cover Period: 15-Dec-19 to 28-Feb-20

Cover Index: Highest of 3 consecutive days Rainfall during cover period

Nature of Cover: Single payout of maximum intensity will be payable

| | | | | | | | |
|----------------------|----------------------|-------|------|-------|-------|-------|-------|
| Payout Table: | Trigger Rainfall (>) | 35 | 50 | 65 | 80 | 95 | 110 |
| | Payout (Rs.) | 4910 | 9820 | 17700 | 24000 | 33900 | 49100 |
| | Max Payout (Rs.) | 49100 | | | | | |

Cover-3: HIGH TEMPERATURE

Objective: To provide cover for reduced growth due to High Maximum temperature during cover period.

Cover Period: 1-Feb-20 to 28-Feb-20

Cover Index: Consecutive Number of days having Daily Maximum Temperature > 38 °C

Nature of Cover: Single payout of maximum intensity will be payable

| | | | | |
|----------------------|------------------|-------|-------|-------|
| Payout Table: | Consecutive days | 4 | 6 | 8 |
| | Payout (Rs) | 11790 | 23580 | 39300 |
| | Max Payout (Rs.) | 39300 | | |

| | |
|-------------------|--------|
| Sum Insured (Rs.) | 137500 |
| Premium Rate (%) | 10.00% |
| Premium (Rs.) | 13750 |

Note : Franchise 2.5 % of Sum Insured per hectare is applicable i.e Total claims less than Rs. 3438/- per hectare shall not be paid

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME RABI - 2019-20

Termsheet

ANNEXURE-28

State: ANDHRA PRADESH
District: KURNOOL
Mandal: ALL NOTIFIED MANDALS

Crop: TOMATO
UNIT: HECTARE
RWS: As per Notification
BWS: As per Notification

Cover-1: HIGH RELATIVE HUMIDITY

Objective: To provide cover for reduced growth due to High Relative Humidity during cover period.

Cover Period: 15-Dec-19 to 28-Feb-20

Cover Index: Consecutive Number of days having Average Relative Humidity > 75%

Nature of Cover: Single payout of maximum intensity will be payable

| | | | | |
|----------------------|------------------------------|-------|-------|-------|
| Payout Table: | Consecutive Number of days = | 4 | 6 | 8 |
| | Payout = | 6700 | 13100 | 26800 |
| | Max Payout (Rs.) | 26800 | | |

Cover-2: EXCESS RAINFALL

Objective: To provide cover against excess rainfall during cover period.

Cover Period: 15-Dec-19 to 28-Feb-20

Cover Index: Highest of 3 consecutive days Rainfall during cover period

Nature of Cover: Single payout of maximum intensity will be payable

| | | | | | | | |
|----------------------|----------------------|-------|------|------|-------|-------|-------|
| Payout Table: | Trigger Rainfall (>) | 35 | 50 | 65 | 80 | 95 | 110 |
| | Payout (Rs.) | 2680 | 5360 | 9600 | 13100 | 18500 | 26800 |
| | Max Payout (Rs.) | 26800 | | | | | |

Cover-3: HIGH TEMPERATURE

Objective: To provide cover for reduced growth due to High Maximum temperature during cover period.

Cover Period: 1-Feb-20 to 28-Feb-20

Cover Index: Consecutive Number of days having Daily Maximum Temperature > 38.5 °C

Nature of Cover: Single payout of maximum intensity will be payable

| | | | | |
|----------------------|------------------|-------|-------|-------|
| Payout Table: | Consecutive days | 4 | 6 | 8 |
| | Payout (Rs) | 6420 | 12840 | 21400 |
| | Max Payout (Rs.) | 21400 | | |

| | |
|-------------------|-------|
| Sum Insured (Rs.) | 75000 |
| Premium Rate (%) | 2.21% |
| Premium (Rs.) | 1658 |

Note : Franchise 2.5% of Sum Insured per hectare is applicable i.e Total claims less than Rs. 1875 per hectare shall not be paid

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME RABI - 2019-20

Termsheet

ANNEXURE-29

State: ANDHRA PRADESH
District: Y.S.R.KADAPA
Mandal: ALL NOTIFIED MANDALS

Crop: TOMATO
UNIT: HECTARE
RWS: As per Notification
BWS: As per Notification

Cover-1: HIGH RELATIVE HUMIDITY

Objective: To provide cover for reduced growth due to High Relative Humidity during cover period.

Cover Period: 15-Dec-19 to 28-Feb-20

Cover Index: Consecutive Number of days having Average Relative Humidity > 75%

Nature of Cover: Single payout of maximum intensity will be payable

| | | | | |
|----------------------|------------------------------|-------|-------|-------|
| Payout Table: | Consecutive Number of days = | 4 | 6 | 8 |
| | Payout = | 6700 | 13100 | 26800 |
| | Max Payout (Rs.) | 26800 | | |

Cover-2: EXCESS RAINFALL

Objective: To provide cover against excess rainfall during cover period.

Cover Period: 15-Dec-19 to 28-Feb-20

Cover Index: Highest of 3 consecutive days Rainfall during cover period

Nature of Cover: Single payout of maximum intensity will be payable

| | | | | | | | |
|----------------------|----------------------|-------|------|------|-------|-------|-------|
| Payout Table: | Trigger Rainfall (>) | 35 | 50 | 65 | 80 | 95 | 110 |
| | Payout (Rs.) | 2680 | 5360 | 9600 | 13100 | 18500 | 26800 |
| | Max Payout (Rs.) | 26800 | | | | | |

Cover-3: HIGH TEMPERATURE

Objective: To provide cover for reduced growth due to High Maximum temperature during cover period.

Cover Period: 1-Feb-20 to 28-Feb-20

Cover Index: Consecutive Number of days having Daily Maximum Temperature > 38.5 °C

Nature of Cover: Single payout of maximum intensity will be payable

| | | | | |
|----------------------|------------------|-------|-------|-------|
| Payout Table: | Consecutive days | 4 | 6 | 8 |
| | Payout (Rs) | 6420 | 12840 | 21400 |
| | Max Payout (Rs.) | 21400 | | |

| | |
|-------------------|-------|
| Sum Insured (Rs.) | 75000 |
| Premium Rate (%) | 2.82% |
| Premium (Rs.) | 2115 |

Note : Franchise 1% of Sum Insured per hectare is applicable i.e Total claims less than Rs. 1875 per hectare shall not be paid

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME RABI - 2019-20

Termsheet

ANNEXURE-30

State: ANDHRA PRADESH
District: CHITTOOR
Mandal: ALL NOTIFIED MANDALS

Crop: TOMATO
UNIT: HECTARE
RWS: As per Notification
BWS: As per Notification

Cover-1: HIGH RELATIVE HUMIDITY

Objective: To provide cover for reduced growth due to High Relative Humidity during cover period.

Cover Period: 15-Dec-19 to 28-Feb-20

Cover Index: Consecutive Number of days having Average Relative Humidity > 75%

Nature of Cover: Single payout of maximum intensity will be payable

| | | | | |
|----------------------|------------------------------|-------|-------|-------|
| Payout Table: | Consecutive Number of days = | 4 | 6 | 8 |
| | Payout = | 5125 | 10045 | 20500 |
| | Max Payout (Rs.) | 20500 | | |

Cover-2: EXCESS RAINFALL

Objective: To provide cover against excess rainfall during cover period.

Cover Period: 15-Dec-19 to 28-Feb-20

Cover Index: Highest of 3 consecutive days Rainfall during cover period

Nature of Cover: Single payout of maximum intensity will be payable

| | | | | | | | |
|----------------------|----------------------|-------|------|------|-------|-------|-------|
| Payout Table: | Trigger Rainfall (>) | 35 | 50 | 65 | 80 | 95 | 110 |
| | Payout (Rs.) | 2050 | 4100 | 7380 | 10045 | 14145 | 20500 |
| | Max Payout (Rs.) | 20500 | | | | | |

Cover-3: HIGH TEMPERATURE

Objective: To provide cover for reduced growth due to High Maximum temperature during cover period.

Cover Period: 1-Feb-20 to 28-Feb-20

Cover Index: Consecutive Number of days having Daily Maximum Temperature > 35 °C

Nature of Cover: Single payout of maximum intensity will be payable

| | | | | |
|----------------------|------------------|-------|------|-------|
| Payout Table: | Consecutive days | 4 | 6 | 8 |
| | Payout (Rs) | 4950 | 9900 | 16500 |
| | Max Payout (Rs.) | 16500 | | |

| | |
|-------------------|--------|
| Sum Insured (Rs.) | 57500 |
| Premium Rate (%) | 10.69% |
| Premium (Rs.) | 6147 |

Note : Franchise 2.5% of Sum Insured per hectare is applicable i.e Total claims less than Rs. 1438 per hectare shall not be paid

Annexure- II

Summary of Automatic Weather Stations

| Sl No | Aws Id | District | Mandal | Location |
|--------------|---------------|-----------------|-------------------|-----------------------|
| 1 | 10826 | Anantapur | Agali | Agali |
| 2 | 12830 | Anantapur | Agali | Ravudi_ARG |
| 3 | 10829 | Anantapur | Amadagur | Amadagur |
| 4 | 12557 | Anantapur | Amadagur | Puli_Kuntapalli_ARG |
| 5 | 10830 | Anantapur | Amarapuram | Amarapuram |
| 6 | 11447 | Anantapur | Amarapuram | Hemavathi |
| 7 | 12558 | Anantapur | Anantapur | Alamuru_ARG |
| 8 | 12164 | Anantapur | Anantapur | Ambedkar_Bhavan_ARG |
| 9 | 10170 | Anantapur | Anantapur | Anantapur |
| 10 | 12559 | Anantapur | Anantapur | Rachanupalli_ARG |
| 11 | 12169 | Anantapur | Atmakur | Atmakur_ARG |
| 12 | 12560 | Anantapur | Atmakur | Muthala_ARG |
| 13 | 11410 | Anantapur | Atmakur | Sanapa |
| 14 | 11409 | Anantapur | Atmakur | Vaddepalli |
| 15 | 10831 | Anantapur | Bathalapalle | Bathalapalle |
| 16 | 12561 | Anantapur | Bathalapalle | Chennarayapatnam_ARG |
| 17 | 10832 | Anantapur | Beluguppa | Beluguppa |
| 18 | 11405 | Anantapur | Beluguppa | Gangavaram |
| 19 | 11406 | Anantapur | Beluguppa | Kalvapalle |
| 20 | 12562 | Anantapur | Beluguppa | Narasapuram_ARG |
| 21 | 12563 | Anantapur | Beluguppa | Sreerangapuram_ARG |
| 22 | 10833 | Anantapur | Bommanahal | Bommanahal |
| 23 | 12564 | Anantapur | Bommanahal | Kalludevanahalli_ARG |
| 24 | 12180 | Anantapur | Brahmasamudram | Brahmasamudram_ARG |
| 25 | 10834 | Anantapur | Brahmasamudram | Nagireddipally |
| 26 | 10835 | Anantapur | Bukkapatnam | Bukkapatnam |
| 27 | 12615 | Anantapur | Bukkapatnam | Gunipalli_ARG |
| 28 | 11407 | Anantapur | Bukkapatnam | Pamudurthi |
| 29 | 12019 | Anantapur | Bukkarayasamudram | Bukkarayasamudram |
| 30 | 11449 | Anantapur | Bukkarayasamudram | Rekulakunta |
| 31 | 12565 | Anantapur | Bukkarayasamudram | Rotharipuram_ARG |
| 32 | 10836 | Anantapur | Bukkarayasamudram | Venkatapur |
| 33 | 10837 | Anantapur | Chenne Kothapalle | Chenne Kothapalle |
| 34 | 11408 | Anantapur | Chenne Kothapalle | Kanumukkala |
| 35 | 12566 | Anantapur | Chenne Kothapalle | Medapuram_ARG |
| 36 | 11450 | Anantapur | Chenne Kothapalle | Nyamaddala |
| 37 | 10838 | Anantapur | Chilamathur | Chilamathur |
| 38 | 12567 | Anantapur | Chilamathur | Palagalapalli_ARG |
| 39 | 10839 | Anantapur | D Hirchal | D Hirchal |
| 40 | 12568 | Anantapur | D Hirchal | Muradi_ARG |
| 41 | 12569 | Anantapur | D Hirchal | Somalapuram_ARG |
| 42 | 12570 | Anantapur | Dharmavaram | Buddareddipalle_ARG |
| 43 | 10177 | Anantapur | Dharmavaram | Dharmavaram |
| 44 | 12571 | Anantapur | Dharmavaram | Kunuthuru (Rural)_ARG |
| 45 | 11411 | Anantapur | Dharmavaram | Obulnayinipally |
| 46 | 10840 | Anantapur | Gandlapenta | Gajulavaripalli |
| 47 | 12192 | Anantapur | Gandlapenta | Gandlapenta_ARG |
| 48 | 12572 | Anantapur | Gandlapenta | Kotapalli_ARG |

| | | | | |
|-----|-------|-----------|---------------|----------------------|
| 49 | 12573 | Anantapur | Gandlapenta | Malameedapalli_ARG |
| 50 | 12168 | Anantapur | Garladinne | Garladinne_ARG |
| 51 | 10843 | Anantapur | Garladinne | Kallur |
| 52 | 12574 | Anantapur | Garladinne | Martadu_ARG |
| 53 | 12575 | Anantapur | Garladinne | Penkacherla_ARG |
| 54 | 11412 | Anantapur | Garladinne | Yerraguntla |
| 55 | 12576 | Anantapur | Gooty | Aniganidoddi_ARG |
| 56 | 12577 | Anantapur | Gooty | Bthapalli_ARG |
| 57 | 10241 | Anantapur | Gooty | Gooty |
| 58 | 12578 | Anantapur | Gooty | Isuralapalli_ARG |
| 59 | 10841 | Anantapur | Gorantla | Gorantla |
| 60 | 12579 | Anantapur | Gorantla | Palasamudram_ARG |
| 61 | 12580 | Anantapur | Gorantla | Vanavolu_ARG |
| 62 | 12184 | Anantapur | Gudibanda | Gudibanda_ARG |
| 63 | 10203 | Anantapur | Gudibanda | Jammalabanda |
| 64 | 11414 | Anantapur | Gudibanda | Mandalapalli |
| 65 | 11415 | Anantapur | Gudibanda | Morubagal |
| 66 | 11413 | Anantapur | Gummagatta | Bhupasamudram |
| 67 | 12581 | Anantapur | Gummagatta | Galagala_ARG |
| 68 | 10842 | Anantapur | Gummagatta | Gummagatta |
| 69 | 11416 | Anantapur | Gummagatta | Kalupuladoddi |
| 70 | 12582 | Anantapur | Guntakal | Ayyavaripalli_ARG |
| 71 | 12583 | Anantapur | Guntakal | Dosaludiki_ARG |
| 72 | 10233 | Anantapur | Guntakal | Guntakal |
| 73 | 11436 | Anantapur | Guntakal | Nagasamudram |
| 74 | 12584 | Anantapur | Guntakal | Obulapuram_ARG |
| 75 | 11448 | Anantapur | Guntakal | Patha Kothachervu |
| 76 | 12585 | Anantapur | Hindupur | Chalivendala_ARG |
| 77 | 10196 | Anantapur | Hindupur | Hindupur |
| 78 | 12020 | Anantapur | Hindupur | Hindupur_Rg |
| 79 | 10872 | Anantapur | Hindupur | Thumukunta |
| 80 | 11451 | Anantapur | Kadiri | Kadiri |
| 81 | 10181 | Anantapur | Kadiri | Kadiri |
| 82 | 12039 | Anantapur | Kadiri | Kadiri_Rg |
| 83 | 12586 | Anantapur | Kadiri | M.M_Hali_ARG |
| 84 | 12587 | Anantapur | Kadiri | Yerradoddi_ARG |
| 85 | 11421 | Anantapur | Kalyandrug | Battuvanipalli |
| 86 | 12588 | Anantapur | Kalyandrug | Boyalapalli_ARG |
| 87 | 10211 | Anantapur | Kalyandrug | Kalyandrug |
| 88 | 12589 | Anantapur | Kalyandrug | Muddinayanapalle_ARG |
| 89 | 12590 | Anantapur | Kambadur | Chennampalle_ARG |
| 90 | 10844 | Anantapur | Kambadur | Kambadur |
| 91 | 12591 | Anantapur | Kambadur | Karthanaparthi_ARG |
| 92 | 11417 | Anantapur | Kambadur | Nuthimadugu |
| 93 | 11452 | Anantapur | Kambadur | Thimmapur |
| 94 | 10845 | Anantapur | Kanaganapalle | Kanaganapalle |
| 95 | 12592 | Anantapur | Kanaganapalle | Maddulacheruvu_ARG |
| 96 | 12593 | Anantapur | Kanaganapalle | Muthavakuntla_ARG |
| 97 | 11418 | Anantapur | Kanaganapalle | Thogarakunta |
| 98 | 12594 | Anantapur | Kanekal | Bidurukontham_ARG |
| 99 | 12595 | Anantapur | Kanekal | Ganigera_ARG |
| 100 | 12596 | Anantapur | Kanekal | Hulikera_ARG |
| 101 | 10846 | Anantapur | Kanekal | Kanekalcross |
| 102 | 12597 | Anantapur | Kanekal | N.Hanumapuram_ARG |

| | | | | |
|-----|-------|-----------|--------------------|------------------------|
| 103 | 11433 | Anantapur | Kothacheruvu | Bandlapalli |
| 104 | 12598 | Anantapur | Kothacheruvu | Kadiridevarapalle_ARG |
| 105 | 10847 | Anantapur | Kothacheruvu | Kothacheruvu |
| 106 | 12599 | Anantapur | Kothacheruvu | Talararla_ARG |
| 107 | 11420 | Anantapur | Kudair | Korarakodu |
| 108 | 10848 | Anantapur | Kudair | Kudair |
| 109 | 11419 | Anantapur | Kudair | Marutla |
| 110 | 11934 | Anantapur | Kudair | Marutla-1(2) |
| 111 | 10849 | Anantapur | Kunurpi | Kunurpi |
| 112 | 12600 | Anantapur | Kunurpi | Yanamaladoddi_ARG |
| 113 | 10850 | Anantapur | Lepakshi | Lepakshi |
| 114 | 12601 | Anantapur | Lepakshi | Sirivaram_ARG |
| 115 | 11422 | Anantapur | Madakasira | Govindapuram |
| 116 | 12602 | Anantapur | Madakasira | Kothalam_ARG |
| 117 | 10851 | Anantapur | Madakasira | Madakasira |
| 118 | 11423 | Anantapur | Madakasira | R Anantapuram |
| 119 | 12603 | Anantapur | Mudigubba | Gandlavandlapalle_ARG |
| 120 | 12604 | Anantapur | Mudigubba | Kondagattupalle_ARG |
| 121 | 11424 | Anantapur | Mudigubba | Malakavemula |
| 122 | 12605 | Anantapur | Mudigubba | Mallepalli_ARG |
| 123 | 10825 | Anantapur | Mudigubba | Mudigubba |
| 124 | 12606 | Anantapur | Mudigubba | Mukthapuram_ARG |
| 125 | 10853 | Anantapur | Nallacheruvu | Nallacheruvu |
| 126 | 12607 | Anantapur | Nallacheruvu | Panthulacheruvu_ARG |
| 127 | 10854 | Anantapur | Nallamada | Nallamada |
| 128 | 11425 | Anantapur | Nallamada | Pulagampalle |
| 129 | 10855 | Anantapur | Nambulipulikunta | Nambulipulikunta |
| 130 | 12608 | Anantapur | Nambulipulikunta | Pedaballi_ARG |
| 131 | 12609 | Anantapur | Nambulipulikunta | Velichelimala_ARG |
| 132 | 11454 | Anantapur | Narpala | B.Pappuru |
| 133 | 12610 | Anantapur | Narpala | Gugudu_ARG |
| 134 | 10856 | Anantapur | Narpala | Narpala |
| 135 | 12611 | Anantapur | Obuladevaracheruvu | Gajukunta Palli_ARG |
| 136 | 11426 | Anantapur | Obuladevaracheruvu | Kondakamarla |
| 137 | 12612 | Anantapur | Obuladevaracheruvu | Narasambhotlapalle_ARG |
| 138 | 10857 | Anantapur | Obuladevaracheruvu | Obuladevaracheruvu |
| 139 | 11427 | Anantapur | Pamidi | Pamidi |
| 140 | 10875 | Anantapur | Pamidi | Yeddulapalli |
| 141 | 10858 | Anantapur | Parigi | Parigi |
| 142 | 12613 | Anantapur | Peddapappur | Devanuppalapadu_ARG |
| 143 | 10859 | Anantapur | Peddapappur | Peddapappur |
| 144 | 11404 | Anantapur | Peddavadugur | Medimakulapalle |
| 145 | 10852 | Anantapur | Peddavadugur | Midthur |
| 146 | 12203 | Anantapur | Peddavadugur | Peddavadugur_ARG |
| 147 | 11428 | Anantapur | Penu Konda | Gutturu |
| 148 | 10827 | Anantapur | Penu Konda | Maavaturu |
| 149 | 11429 | Anantapur | Penu Konda | Penukonda(Pt) |
| 150 | 12614 | Anantapur | Penu Konda | Vasudevapuram_ARG |
| 151 | 11432 | Anantapur | Putlur | Ellutla |
| 152 | 10860 | Anantapur | Putlur | Komatikondla |
| 153 | 11431 | Anantapur | Putlur | Kondapuram |
| 154 | 11430 | Anantapur | Putlur | Maddipalli |
| 155 | 12198 | Anantapur | Putlur | Putlur_ARG |
| 156 | 12616 | Anantapur | Puttparthi | Nidimamidi_ARG |

| | | | | |
|-----|-------|-----------|--------------|------------------------------|
| 157 | 12617 | Anantapur | Puttaparthi | Pedaballe_ARG |
| 158 | 10187 | Anantapur | Puttaparthi | Puttaparthi |
| 159 | 12618 | Anantapur | Puttaparthi | Vengalammacheruvu_ARG |
| 160 | 12829 | Anantapur | Ramagiri | Kondapuram_ARG |
| 161 | 10862 | Anantapur | Ramagiri | Ramagiri |
| 162 | 12620 | Anantapur | Ramagiri | Seshadribhatra Halli_ARG |
| 163 | 12619 | Anantapur | Ramagiri | Timmapuram_ARG |
| 164 | 11435 | Anantapur | Raptadu | Gandlaparthi |
| 165 | 11434 | Anantapur | Raptadu | Marur |
| 166 | 10863 | Anantapur | Raptadu | Raptadu |
| 167 | 11437 | Anantapur | Rayadurg | Avuladatla |
| 168 | 11438 | Anantapur | Rayadurg | Pallepalli |
| 169 | 12177 | Anantapur | Rayadurg | Rayadurg_ARG |
| 170 | 10864 | Anantapur | Rayadurg | Udayagudam |
| 171 | 12621 | Anantapur | Roddam | Bokkasampalle_ARG |
| 172 | 11936 | Anantapur | Roddam | Kallutla Village(Kallukunta) |
| 173 | 11935 | Anantapur | Roddam | Pedamanturu |
| 174 | 11439 | Anantapur | Roddam | Peddamanthur |
| 175 | 10865 | Anantapur | Roddam | Roddam |
| 176 | 10866 | Anantapur | Rolla | Rolla |
| 177 | 12622 | Anantapur | Settur | Lakshmampalle_ARG |
| 178 | 12623 | Anantapur | Settur | Mangampalli_ARG |
| 179 | 12624 | Anantapur | Settur | Mulakaledu_ARG |
| 180 | 10867 | Anantapur | Settur | Settur |
| 181 | 12625 | Anantapur | Singanamala | Peravali_ARG |
| 182 | 10868 | Anantapur | Singanamala | Singanamala |
| 183 | 11440 | Anantapur | Singanamala | Tarimela |
| 184 | 12626 | Anantapur | Singanamala | West Narsapuram_ARG |
| 185 | 11456 | Anantapur | Somandepalle | Chalukur |
| 186 | 10869 | Anantapur | Somandepalle | Nrpally |
| 187 | 12187 | Anantapur | Somandepalle | Somandepalle_ARG |
| 188 | 12627 | Anantapur | Tadimarri | Chinnachigullarevu_ARG |
| 189 | 11441 | Anantapur | Tadimarri | Dadithota |
| 190 | 10870 | Anantapur | Tadimarri | Tadimarri |
| 191 | 12628 | Anantapur | Tadpatri | Bhogasamudram_ARG |
| 192 | 12629 | Anantapur | Tadpatri | Bramhanapalli_ARG |
| 193 | 10159 | Anantapur | Tadpatri | Tadpatri |
| 194 | 12630 | Anantapur | Tadpatri | Ururi Chintala_ARG |
| 195 | 12631 | Anantapur | Tadpatri | Veerapuram_ARG |
| 196 | 11442 | Anantapur | Talupula | Batrepalli |
| 197 | 11443 | Anantapur | Talupula | Ganjivaripalle |
| 198 | 10828 | Anantapur | Talupula | Talupula |
| 199 | 11445 | Anantapur | Tanakal | Chikatimanipalli |
| 200 | 11444 | Anantapur | Tanakal | Kokkanti Cross |
| 201 | 11453 | Anantapur | Tanakal | Peddapalli |
| 202 | 10871 | Anantapur | Tanakal | Tanakal |
| 203 | 11455 | Anantapur | Uravakonda | Amidala |
| 204 | 12632 | Anantapur | Uravakonda | P.Kowkuntla_ARG |
| 205 | 12633 | Anantapur | Uravakonda | Shaiksanipalle_ARG |
| 206 | 10254 | Anantapur | Uravakonda | Uravakonda |
| 207 | 12634 | Anantapur | Vajrakarur | Gade Hothur_ARG |
| 208 | 12635 | Anantapur | Vajrakarur | Konakondla_ARG |
| 209 | 10873 | Anantapur | Vajrakarur | Vajrakarur |
| 210 | 12636 | Anantapur | Vidapanakal | Godekal_ARG |

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| 211 | 10874 | Anantapur | Vidapanakal | Malapuram |
| 212 | 12173 | Anantapur | Vidapanakal | Vidapanakal_ARG |
| 213 | 12637 | Anantapur | Yadiki | Nagarur_ARG |
| 214 | 11446 | Anantapur | Yadiki | Nitturu |
| 215 | 10861 | Anantapur | Yadiki | Raayalacheruvu |
| 216 | 12200 | Anantapur | Yadiki | Yadiki_ARG |
| 217 | 12638 | Anantapur | Yellanur | Kalluru_ARG |
| 218 | 12639 | Anantapur | Yellanur | Kuchivaripalli_ARG |
| 219 | 10876 | Anantapur | Yellanur | Yellanur |
| 220 | 10502 | Chittoor | B Kothakota | B Kothakota |
| 221 | 11555 | Chittoor | B Kothakota | Kotavooru |
| 222 | 10503 | Chittoor | Baireddi Palle | Baireddi Palle |
| 223 | 11509 | Chittoor | Baireddi Palle | Lakkanapalle |
| 224 | 10504 | Chittoor | Bangarupalem | Bangarupalem |
| 225 | 11512 | Chittoor | Bangarupalem | Ragimanipenta |
| 226 | 11511 | Chittoor | Bangarupalem | Thumba Kuppam |
| 227 | 10505 | Chittoor | Buchinaidu Khandri | Buchinaidu Khandri |
| 228 | 11915 | Chittoor | Buchinaidu Khandri | Padamala |
| 229 | 11919 | Chittoor | Chandragiri | Agarala |
| 230 | 10038 | Chittoor | Chandragiri | Chandragiri |
| 231 | 11515 | Chittoor | Chandragiri | Gangudupalle |
| 232 | 10506 | Chittoor | Chinnagottigallu | Chinnagottigallu |
| 233 | 12407 | Chittoor | Chittoor | APSEB_Electric_Sub_Station_ARG |
| 234 | 11522 | Chittoor | Chittoor | Bnrpeta |
| 235 | 12405 | Chittoor | Chittoor | C.R.C_Center_ARG |
| 236 | 12401 | Chittoor | Chittoor | Chengalrayamitta_ARG |
| 237 | 12409 | Chittoor | Chittoor | Collectorate_DM&HO_Office_ARG |
| 238 | 12424 | Chittoor | Chittoor | CRC_center_ARG |
| 239 | 12398 | Chittoor | Chittoor | D.I.P.O_Office_ARG |
| 240 | 12406 | Chittoor | Chittoor | Greampet_Electrical_Sub_Station_ARG |
| 241 | 12414 | Chittoor | Chittoor | H.Q.Govt_Hospital_ARG |
| 242 | 12413 | Chittoor | Chittoor | M.P.P_School_ARG |
| 243 | 12420 | Chittoor | Chittoor | ME_SEVA_SANTHAPETA_ARG |
| 244 | 12421 | Chittoor | Chittoor | Municipal_Compost_yard_ARG |
| 245 | 12417 | Chittoor | Chittoor | New_RTC_Bus_Stand_ARG |
| 246 | 11517 | Chittoor | Chittoor | Reddigunta |
| 247 | 12410 | Chittoor | Chittoor | Reddigunta_SubStation_ARG |
| 248 | 12400 | Chittoor | Chittoor | Z.P.H.School_ARG |
| 249 | 10507 | Chittoor | Chowdepalle | Chowdepalle |
| 250 | 11518 | Chittoor | Chowdepalle | Kagithi |
| 251 | 10508 | Chittoor | Gangadhara Nellore | Gangadhara Nellore |
| 252 | 10099 | Chittoor | Gangadhara Nellore | Gdnellur(400Kv) |
| 253 | 11519 | Chittoor | Gangadhara Nellore | Tungundram |
| 254 | 10509 | Chittoor | Gangavaram | Gangavaram |
| 255 | 11921 | Chittoor | Gangavaram | Pathikonda |
| 256 | 10511 | Chittoor | Gudi Palle | Gudi Palle |
| 257 | 11521 | Chittoor | Gudipala | Cheelapalle |
| 258 | 10510 | Chittoor | Gudipala | Gudipala |
| 259 | 12384 | Chittoor | Gudipala | Gudipala_ARG |
| 260 | 11520 | Chittoor | Gudipala | Ramapuram |
| 261 | 10056 | Chittoor | Gurramkonda | Gurramkonda |
| 262 | 10512 | Chittoor | Irala | Irala |
| 263 | 11005 | Chittoor | K V B Puram | K V B Puram |

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| 264 | 10513 | Chittoor | K V B Puram | Ragigunta |
| 265 | 10514 | Chittoor | Kalakada | Kalakada |
| 266 | 11524 | Chittoor | Kalakada | Yerrakotapalle |
| 267 | 10048 | Chittoor | Kalikiri | Kalikiri |
| 268 | 11525 | Chittoor | Kambhamvaripalle | Gyarampalle |
| 269 | 10515 | Chittoor | Kambhamvaripalle | Kambhamvaripalle |
| 270 | 11526 | Chittoor | Kambhamvaripalle | Nuthanakalva |
| 271 | 12372 | Chittoor | Karvetinagar | Karvetinagar_ARG |
| 272 | 11527 | Chittoor | Karvetinagar | Katherapalle |
| 273 | 11938 | Chittoor | Kuppam | Kangundi |
| 274 | 10089 | Chittoor | Kuppam | Kuppam |
| 275 | 10996 | Chittoor | Kuppam | Mallanur |
| 276 | 10516 | Chittoor | Kurabalakota | Kurabalakota |
| 277 | 11528 | Chittoor | Kurabalakota | Muivedu |
| 278 | 12034 | Chittoor | Mandapalle | Arogyavaram_Rg |
| 279 | 11530 | Chittoor | Mandapalle | Chinnathippa Samudram |
| 280 | 10071 | Chittoor | Mandapalle | Mandapalle |
| 281 | 11531 | Chittoor | Mandapalle | Valasapalle |
| 282 | 11529 | Chittoor | Mandapalle | Vempalle@Juvupalli Road |
| 283 | 10063 | Chittoor | Mulakalacheruvu | Burakayalkota |
| 284 | 11550 | Chittoor | Mulakalacheruvu | Cowdasamuram |
| 285 | 11007 | Chittoor | Mulakalacheruvu | Mulakalacheruvu |
| 286 | 11940 | Chittoor | Nagalapuram | Karani |
| 287 | 10110 | Chittoor | Nagalapuram | Nagalapuram |
| 288 | 11939 | Chittoor | Nagalapuram | Suratpalle |
| 289 | 10106 | Chittoor | Nagari | Nagari |
| 290 | 11941 | Chittoor | Nagari | Sathravada |
| 291 | 10517 | Chittoor | Narayanavanam | Aranyakandriga |
| 292 | 12369 | Chittoor | Narayanavanam | Narayanavanam_ARG |
| 293 | 10518 | Chittoor | Nimmanapalle | Nimmanapalle |
| 294 | 10519 | Chittoor | Nindra | Nindra |
| 295 | 10116 | Chittoor | Pakala | Pakala |
| 296 | 11532 | Chittoor | Pakala | Vallivedu |
| 297 | 11556 | Chittoor | Palamaner | Kolamasana Palle |
| 298 | 10080 | Chittoor | Palamaner | Palamaner |
| 299 | 10520 | Chittoor | Palasamudram | Palasamudram |
| 300 | 12418 | Chittoor | Palasamudram | Palasamudram_ARG |
| 301 | 11533 | Chittoor | Pedda Panjani | Karasanapalle |
| 302 | 10523 | Chittoor | Pedda Panjani | Pedda Panjani |
| 303 | 11534 | Chittoor | Pedda Panjani | Rayalapeta |
| 304 | 10522 | Chittoor | Peddamandyam | Peddamandyam |
| 305 | 11508 | Chittoor | Peddathippasamudra | Kandukuru |
| 306 | 10521 | Chittoor | Peddathippasamudra | Peddathippasamudra |
| 307 | 11535 | Chittoor | Peddathippasamudra | Varikasuvupalle |
| 308 | 11937 | Chittoor | Penumuru | Kalikiri |
| 309 | 10524 | Chittoor | Penumuru | Penumuru |
| 310 | 10525 | Chittoor | Pichatur | Pichatur |
| 311 | 10526 | Chittoor | Pileru | Pileru |
| 312 | 11552 | Chittoor | Pileru | Shivaramapuram |
| 313 | 11536 | Chittoor | Pileru | Talupula |
| 314 | 10527 | Chittoor | Pulicherla | Pulicherla |
| 315 | 11922 | Chittoor | Punganur | Etavakili |
| 316 | 10073 | Chittoor | Punganur | Punganur |
| 317 | 10528 | Chittoor | Puthalapattu | Puthalapattu |

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| 318 | 10107 | Chittoor | Puttur | Puttur |
| 319 | 10530 | Chittoor | Rama Kuppam | Bandarupalle |
| 320 | 12430 | Chittoor | Rama Kuppam | Rama_Kuppam_ARG |
| 321 | 10529 | Chittoor | Ramachndrapuram | Nadavaluru |
| 322 | 12446 | Chittoor | Ramachndrapuram | Ramachndrapuram_ARG |
| 323 | 11537 | Chittoor | Ramachndrapuram | Royal Cheruvu |
| 324 | 10531 | Chittoor | Ramasamudram | Ramasamudram |
| 325 | 10540 | Chittoor | Renigunta | Karakambadi |
| 326 | 10092 | Chittoor | Renigunta | Renigunta |
| 327 | 12362 | Chittoor | Renigunta | Renigunta_ARG |
| 328 | 12035 | Chittoor | Renigunta | Tirupathi_Airport_Rg |
| 329 | 10043 | Chittoor | Rompicherla | Rompicherla |
| 330 | 11553 | Chittoor | Santhi Puram | Kalumala Doddi |
| 331 | 10088 | Chittoor | Santhi Puram | Santhi Puram |
| 332 | 11916 | Chittoor | Satyavedu | Irugulam |
| 333 | 10532 | Chittoor | Satyavedu | Satyavedu |
| 334 | 10533 | Chittoor | Sodam | Palamanda |
| 335 | 11538 | Chittoor | Sodam | Reddivaripalli |
| 336 | 12434 | Chittoor | Sodam | Sodam_ARG |
| 337 | 11539 | Chittoor | Somala | Kanduru |
| 338 | 11004 | Chittoor | Somala | Peddaupparapalle |
| 339 | 10534 | Chittoor | Somala | Somala |
| 340 | 10535 | Chittoor | Srikalahasti | Srikalahasti |
| 341 | 11540 | Chittoor | Srikalahasti | Vampalle |
| 342 | 11918 | Chittoor | Srirangarajapuram | Katikapalle |
| 343 | 10102 | Chittoor | Srirangarajapuram | Kothapallimitta |
| 344 | 10536 | Chittoor | Srirangarajapuram | Sindurajapuram |
| 345 | 12374 | Chittoor | Srirangarajapuram | Srirangarajapuram_ARG |
| 346 | 10537 | Chittoor | Thamballapalle | Gopidinne |
| 347 | 11541 | Chittoor | Thamballapalle | Kannemadugu |
| 348 | 12433 | Chittoor | Thamballapalle | Thamballapalle_ARG |
| 349 | 11920 | Chittoor | Thavanampalle | Aragonda |
| 350 | 11542 | Chittoor | Thavanampalle | Kattakindapalle |
| 351 | 11510 | Chittoor | Thavanampalle | Pipally |
| 352 | 10538 | Chittoor | Thavanampalle | Thavanampalle |
| 353 | 10539 | Chittoor | Thottambedu | Bonupalle |
| 354 | 11543 | Chittoor | Thottambedu | Chiyyavaram |
| 355 | 11914 | Chittoor | Thottambedu | Konnali |
| 356 | 12357 | Chittoor | Thottambedu | Thottambedu_ARG |
| 357 | 10112 | Chittoor | Tirupati | Tirupathirural |
| 358 | 12443 | Chittoor | Tirupati Urban | Bhupal_Housing_Layout_ARG |
| 359 | 12440 | Chittoor | Tirupati Urban | M.R.Palli_ARG |
| 360 | 12445 | Chittoor | Tirupati Urban | Ravindra_Nagar_ARG |
| 361 | 11559 | Chittoor | Tirupati Urban | Tirupathi |
| 362 | 11544 | Chittoor | Vadamalapeta | Sri Bommaraju Puram |
| 363 | 10541 | Chittoor | Vadamalapeta | Vadamalapeta |
| 364 | 10542 | Chittoor | Varadaiahpalem | Varadaiahpalem |
| 365 | 11002 | Chittoor | Vayalpadu(Valmikipuram) | Nagarimadugu |
| 366 | 10052 | Chittoor | Vayalpadu(Valmikipuram) | Vayalpadu |
| 367 | 11545 | Chittoor | Veduru Kuppam | Kondakindapalle |
| 368 | 10543 | Chittoor | Veduru Kuppam | Veduru Kuppam |
| 369 | 11547 | Chittoor | Venkatagiri Kota | Suddala Kuppam |

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| 370 | 11546 | Chittoor | Venkatagiri Kota | Thota Kanuma |
| 371 | 10544 | Chittoor | Venkatagiri Kota | Venkatagiri Kota |
| 372 | 11917 | Chittoor | Vijaya Puram | Pannuru |
| 373 | 10545 | Chittoor | Vijaya Puram | Vijaya Puram |
| 374 | 10546 | Chittoor | Yadamari | Jodichintamanu |
| 375 | 12381 | Chittoor | Yadamari | Yadamari_ARG |
| 376 | 11549 | Chittoor | Yarravaripalem | Venkatarama Agraharam |
| 377 | 10548 | Chittoor | Yarravaripalem | Yarravaripalem |
| 378 | 11558 | Chittoor | Yerpedu | Mungalapalem |
| 379 | 11003 | Chittoor | Yerpedu | Pallam |
| 380 | 10547 | Chittoor | Yerpedu | Yerpedu |
| 381 | 11008 | East Godavari | Addateegala | Addateegala |
| 382 | 10390 | East Godavari | Ainavilli | Ainavilli |
| 383 | 12330 | East Godavari | Alamuru | Alamuru_ARG |
| 384 | 11009 | East Godavari | Alamuru | Choppela |
| 385 | 10388 | East Godavari | Allavaram | Allavaram |
| 386 | 11701 | East Godavari | Allavaram | Bendamurulanka |
| 387 | 10251 | East Godavari | Amalapuram | Amalapuram |
| 388 | 11010 | East Godavari | Ambajipeta | Ambajipeta |
| 389 | 11011 | East Godavari | Ambajipeta | Mukkamula |
| 390 | 10376 | East Godavari | Anaparthi | Anaparthi |
| 391 | 11012 | East Godavari | Atreyapuram | Atreyapuram |
| 392 | 11943 | East Godavari | Biccavolu | Biccavolu |
| 393 | 10374 | East Godavari | Biccavolu | Biccavolu |
| 394 | 11960 | East Godavari | Chintur | Chanti Bridge |
| 395 | 12387 | East Godavari | Chintur | Chintur_ARG |
| 396 | 10785 | East Godavari | Chintur | Sarvela |
| 397 | 11117 | East Godavari | Chintur | Yerrampeta |
| 398 | 11944 | East Godavari | Devipatnam | Dandang |
| 399 | 12363 | East Godavari | Devipatnam | Devipatnam_ARG |
| 400 | 11014 | East Godavari | Gandepalle | Gandepalle |
| 401 | 11013 | East Godavari | Gangavaram | Gangavaram |
| 402 | 10386 | East Godavari | Gokavaram | Gokavaram |
| 403 | 11015 | East Godavari | Gollaprolu | Chebrolu |
| 404 | 12427 | East Godavari | Gollaprolu | Gollaprolu_ARG |
| 405 | 11016 | East Godavari | I Polavaram | I Polavaram |
| 406 | 10384 | East Godavari | Jaggampeta | Jaggampeta |
| 407 | 12412 | East Godavari | Kadium | Kadium_ARG |
| 408 | 11689 | East Godavari | Kadium | Muramanda |
| 409 | 10185 | East Godavari | Kadium | Vemagiri |
| 410 | 10377 | East Godavari | Kajuluru | Aryavatam |
| 411 | 12422 | East Godavari | Kajuluru | Kajuluru_ARG |
| 412 | 11945 | East Godavari | Kakinada (Rural) | Achampeta Road |
| 413 | 12504 | East Godavari | Kakinada (Rural) | GPT_For_Women_ARG |
| 414 | 12507 | East Godavari | Kakinada (Rural) | JNTU_Campus |
| 415 | 11017 | East Godavari | Kakinada (Rural) | Kakinada (Rural) |
| 416 | 12503 | East Godavari | Kakinada (Rural) | Municipal_Corporation_ARG |
| 417 | 12510 | East Godavari | Kakinada (Rural) | Panduru_Pump_House_ARG |
| 418 | 12508 | East Godavari | Kakinada (Rural) | Sarapavaram_ARG |
| 419 | 12313 | East Godavari | Kakinada Urban | Kakinada(Urban)_ARG |
| 420 | 11018 | East Godavari | Kapileswarapuram | Angara |
| 421 | 12326 | East Godavari | Kapileswarapuram | Kapileswarapuram_ARG |
| 422 | 11942 | East Godavari | Kapileswarapuram | Tatapudi |
| 423 | 11019 | East Godavari | Karapa | Karapa |

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| 424 | 10381 | East Godavari | Katrenikona | Katrenikona |
| 425 | 12297 | East Godavari | Kirlampudi | Kirlampudi_ARG |
| 426 | 11020 | East Godavari | Kirlampudi | Krishnavaram |
| 427 | 11690 | East Godavari | Kirlampudi | Velanka |
| 428 | 11691 | East Godavari | Korukonda | Gadala |
| 429 | 10387 | East Godavari | Korukonda | Jambupatnam |
| 430 | 12343 | East Godavari | Korukonda | Korukonda_ARG |
| 431 | 12530 | East Godavari | Kotananduru | Kotanaduru_ARG |
| 432 | 11021 | East Godavari | Kotananduru | Kotananduru |
| 433 | 12302 | East Godavari | Kothapallee | Kothapallee_ARG |
| 434 | 11946 | East Godavari | Kothapallee | Ponnada(Nagalapalli) |
| 435 | 11022 | East Godavari | Kothapallee | Vakatippa |
| 436 | 10395 | East Godavari | Kothapeta | Kothapeta |
| 437 | 10799 | East Godavari | Kunavaram | Bhimavaram |
| 438 | 12388 | East Godavari | Kunavaram | Kunavaram_ARG |
| 439 | 11959 | East Godavari | Kunavaram | Kusumanchi |
| 440 | 10393 | East Godavari | Malikipuram | Malikipuram |
| 441 | 12416 | East Godavari | Mamidikuduru | Mamidikuduru_ARG |
| 442 | 10391 | East Godavari | Mamidikuduru | Nagaram |
| 443 | 11023 | East Godavari | Mandapeta | Mandapeta |
| 444 | 11024 | East Godavari | Maredumilli | Maredumilli |
| 445 | 10380 | East Godavari | Mummidivaram | Mummidivaram |
| 446 | 12392 | East Godavari | Nellipaka | Nellipaka(Ethapaka)_ARG |
| 447 | 11025 | East Godavari | P Gannavaram | P Gannavaram |
| 448 | 12419 | East Godavari | Pamaru | Pamaru_ARG |
| 449 | 11692 | East Godavari | Pamaru | Sivala |
| 450 | 10258 | East Godavari | Pedapudi | Atchutapuratrayam |
| 451 | 11026 | East Godavari | Pedapudi | G.Mamida |
| 452 | 12316 | East Godavari | Pedapudi | Pedapudi_ARG |
| 453 | 10260 | East Godavari | Peddapuram | Peddapuram |
| 454 | 11704 | East Godavari | Peddapuram | Peddapuram |
| 455 | 11902 | East Godavari | Peddapuram | Rayabhupalapatnam |
| 456 | 11903 | East Godavari | Pithapuram | Kumarapuram |
| 457 | 10373 | East Godavari | Pithapuram | Pithapuram |
| 458 | 12305 | East Godavari | Pithapuram | Pithapuram_ARG |
| 459 | 10172 | East Godavari | Prathipadu | Prathipadu |
| 460 | 11693 | East Godavari | Prathipadu | Uttarakanchi |
| 461 | 11027 | East Godavari | Rajahmundry Rural | Bommuru |
| 462 | 10180 | East Godavari | Rajahmundry(Urban) | A.P Paper Mills |
| 463 | 12334 | East Godavari | Rajahmundry(Urban) | Bsnl_office_ARG |
| 464 | 12322 | East Godavari | Rajahmundry(Urban) | Electrical_sub_station_ARG |
| 465 | 12403 | East Godavari | Rajahmundry(Urban) | E-Seva_Office_ARG |
| 466 | 12500 | East Godavari | Rajahmundry(Urban) | Kantipudi_Shopping_Complex_ARG |
| 467 | 12498 | East Godavari | Rajahmundry(Urban) | Municipal_Office |
| 468 | 12311 | East Godavari | Rajahmundry(Urban) | Public Health Office_ARG |
| 469 | 12402 | East Godavari | Rajahmundry(Urban) | RAJAHMUNDRY_Railway_Station_ARG |
| 470 | 12502 | East Godavari | Rajahmundry(Urban) | Water_Point_Forest_Yard(ARG) |
| 471 | 12315 | East Godavari | Rajahmundry(Urban) | Water_Tank_office_ARG |
| 472 | 11702 | East Godavari | Rajanagaram | Kalavacherla |
| 473 | 11694 | East Godavari | Rajanagaram | Nandarada |
| 474 | 10389 | East Godavari | Rajanagaram | Rajanagaram |
| 475 | 11695 | East Godavari | Rajanagaram | Srikrishnapatnam |
| 476 | 10382 | East Godavari | Rajavommangi | Rajavommangi |

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| 477 | 10256 | East Godavari | Ramachandrapuram | Ramachandrapuram |
| 478 | 10176 | East Godavari | Rampachodavaram | Rampachodavaram |
| 479 | 11697 | East Godavari | Rangampeta | G. Donthamuru |
| 480 | 11028 | East Godavari | Rangampeta | Rangampeta |
| 481 | 11029 | East Godavari | Ravulapalem | Ethakota |
| 482 | 12332 | East Godavari | Ravulapalem | Ravulapalem_ARG |
| 483 | 11901 | East Godavari | Rayavaram | Chelluru |
| 484 | 10375 | East Godavari | Rayavaram | Rayavaram |
| 485 | 12320 | East Godavari | Rayavaram | Rayavaram_ARG |
| 486 | 12415 | East Godavari | Razole | Razole_ARG |
| 487 | 10247 | East Godavari | Razole | Sivakodu |
| 488 | 10378 | East Godavari | Routhulapudi | Routhulapudi |
| 489 | 12532 | East Godavari | Routhulapudi | Routhulapudi_ARG |
| 490 | 11030 | East Godavari | Sakhinetipalle | Sakhinetipalle |
| 491 | 11031 | East Godavari | Samalkota | Samalkota |
| 492 | 12308 | East Godavari | Samalkota | Samalkota_ARG |
| 493 | 11688 | East Godavari | Sankhavaram | Kathipudi |
| 494 | 10379 | East Godavari | Sankhavaram | Sankhavaram |
| 495 | 11947 | East Godavari | Seethanagaram | Mirthipadu |
| 496 | 11698 | East Godavari | Seethanagaram | Muggaulla |
| 497 | 11032 | East Godavari | Seethanagaram | Purushottapatnam |
| 498 | 12349 | East Godavari | Seethanagaram | Seethanagaram_ARG |
| 499 | 11699 | East Godavari | Thallarevu | Injaram |
| 500 | 11033 | East Godavari | Thallarevu | Thallarevu |
| 501 | 11034 | East Godavari | Thondangi | Krishnapuram |
| 502 | 12293 | East Godavari | Thondangi | Thondangi_ARG |
| 503 | 11035 | East Godavari | Tuni | Chamavaram |
| 504 | 11700 | East Godavari | Tuni | D. Polavaram |
| 505 | 12287 | East Godavari | Tuni | Tuni_ARG |
| 506 | 10385 | East Godavari | Uppalaguptam | Uppalaguptam |
| 507 | 11116 | East Godavari | Vararamachandrapur | Nellipallerural |
| 508 | 12390 | East Godavari | Vararamachandrapur | Vararamachandrapur_ARG |
| 509 | 11036 | East Godavari | Y Ramavaram | Y Ramavaram |
| 510 | 10383 | East Godavari | Yeleswaram | Yeleswaram |
| 511 | 10403 | Guntur | Amaravathi | Amaravathi |
| 512 | 11876 | Guntur | Amaravathi | Amaravathi(A) |
| 513 | 12661 | Guntur | Amaravathi | Jupudi_ARG |
| 514 | 12662 | Guntur | Amaravathi | Karlapudi_ARG |
| 515 | 10977 | Guntur | Amruthalur | Amruthalur |
| 516 | 10402 | Guntur | Atchampet | Atchampet |
| 517 | 11207 | Guntur | Atchampet | Challagariga |
| 518 | 11875 | Guntur | Bapatla | Bapatla(A) |
| 519 | 10253 | Guntur | Bapatla | Bapatla |
| 520 | 10404 | Guntur | Bellamkonda | Bellamkonda |
| 521 | 12663 | Guntur | Bellamkonda | Chabdrajupalen_ARG |
| 522 | 12664 | Guntur | Bellamkonda | Papayapalem_ARG |
| 523 | 10978 | Guntur | Bhattiprolu | Bhattiprolu |
| 524 | 12665 | Guntur | Bollapalle | Ayyannapalem_ARG |
| 525 | 10422 | Guntur | Bollapalle | Bandlamodu |
| 526 | 12529 | Guntur | Bollapalle | Bollapalle_ARG |
| 527 | 10989 | Guntur | Bollapalle | Gandiganumala |
| 528 | 11208 | Guntur | Bollapalle | Gummanampadu |
| 529 | 12666 | Guntur | Bollapalle | Remidicherla_ARG |
| 530 | 12667 | Guntur | Bollapalle | Vellaturu_ARG |

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| 531 | 10411 | Guntur | Chebrole | Chebrole |
| 532 | 11209 | Guntur | Chebrole | Suddapalli |
| 533 | 10979 | Guntur | Cherukupalle | Cherukupalle |
| 534 | 12243 | Guntur | Chilakaluripet | Chilakaluripet_ARG |
| 535 | 12668 | Guntur | Chilakaluripet | Govindapuram_ARG |
| 536 | 11913 | Guntur | Chilakaluripet | Pasumarru |
| 537 | 11210 | Guntur | Chilakaluripet | Polireddipalem |
| 538 | 12353 | Guntur | Dachepalle | Dachepalle_ARG |
| 539 | 10163 | Guntur | Dachepalle | Nadikudi |
| 540 | 11211 | Guntur | Dachepalle | Pedagarlapadu |
| 541 | 11900 | Guntur | Dachepalle | Pondugula |
| 542 | 10980 | Guntur | Duggirala | Duggirala |
| 543 | 12328 | Guntur | Duggirala | Duggirala_ARG |
| 544 | 10420 | Guntur | Durgi | Durgi |
| 545 | 11212 | Guntur | Durgi | Mutukuru |
| 546 | 12240 | Guntur | Edlapadu | Edlapadu_ARG |
| 547 | 10271 | Guntur | Edlapadu | Marripalem |
| 548 | 12280 | Guntur | Guntur | ESI_HOSPITAL_ARG |
| 549 | 12284 | Guntur | Guntur | GUJJANAGUNDLA_TANK_ARG |
| 550 | 10263 | Guntur | Guntur | Guntur |
| 551 | 11871 | Guntur | Guntur | Guntur(A) |
| 552 | 12276 | Guntur | Guntur | JALAGAM_RAMARAO_MPL_SCHOOL_ARG |
| 553 | 12271 | Guntur | Guntur | K.V.P_COLONY_ARG |
| 554 | 12289 | Guntur | Guntur | LORRY_STAND_ARG |
| 555 | 12267 | Guntur | Guntur | N.G.O.S_COLONY_ARG |
| 556 | 12301 | Guntur | Guntur | N.T.R MANASA_SAROVARAM_PARK_ARG |
| 557 | 12273 | Guntur | Guntur | NALALCHEREVU_ARG |
| 558 | 12669 | Guntur | Guntur | Peddapalakalue_ARG |
| 559 | 12286 | Guntur | Guntur | SARADA_COLONY_ARG |
| 560 | 12304 | Guntur | Guntur | YADAVA_HIGH_SCHOOL_ARG |
| 561 | 10417 | Guntur | Gurazala | Gurazala |
| 562 | 11872 | Guntur | Gurazala | Jangameswaram |
| 563 | 12670 | Guntur | Gurazala | Pulipadu_ARG |
| 564 | 10413 | Guntur | Ipur | Ipur |
| 565 | 10398 | Guntur | Kakumanu | Kakumanu |
| 566 | 12671 | Guntur | Kakumanu | Retur_ARG |
| 567 | 10419 | Guntur | Karempudi | Karempudi |
| 568 | 11213 | Guntur | Karempudi | Narmalapadu |
| 569 | 11948 | Guntur | Karlapalem | Ganapavaram |
| 570 | 10981 | Guntur | Karlapalem | Karlapalem |
| 571 | 10982 | Guntur | Kollipara | Kollipara |
| 572 | 11214 | Guntur | Kollur | Juvvalapalem H/Opotharlanka |
| 573 | 10983 | Guntur | Kollur | Kollur |
| 574 | 10004 | Guntur | Krosuru | Krosuru |
| 575 | 10408 | Guntur | Machavaram | Machavaram |
| 576 | 11215 | Guntur | Macherla | Koppunuru |
| 577 | 10286 | Guntur | Macherla | Macherla |
| 578 | 11216 | Guntur | Macherla | Vijayapuri South(U)T.S. |
| 579 | 10192 | Guntur | Mangalagiri | Mangalagiri |
| 580 | 11217 | Guntur | Mangalagiri | Nuthakki |
| 581 | 10400 | Guntur | Medikonduru | Medikonduru |
| 582 | 10415 | Guntur | Muppalla | Chagantivaripallem |

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| 583 | 12360 | Guntur | Muppalla | Muppalla_ARG |
| 584 | 10276 | Guntur | Nadendla | Ganapavaram |
| 585 | 12249 | Guntur | Nadendla | Nadendla_ARG |
| 586 | 10418 | Guntur | Nadendla | Saatuluru |
| 587 | 10984 | Guntur | Nagaram | Nagaram |
| 588 | 10278 | Guntur | Narasaraopeta | Narasaraopeta |
| 589 | 12012 | Guntur | Narasaraopeta | Narasaraopeta |
| 590 | 12672 | Guntur | Nekarikallu | Chagallu_ARG |
| 591 | 12673 | Guntur | Nekarikallu | Gundlapalli_ARG |
| 592 | 10409 | Guntur | Nekarikallu | Nekarikallu |
| 593 | 11949 | Guntur | Nizampatnam | Chekavaripalem(H/O Pragnam) |
| 594 | 11218 | Guntur | Nizampatnam | Kuchinapudi |
| 595 | 10985 | Guntur | Nizampatnam | Nizampatnam |
| 596 | 12674 | Guntur | Nuzendla | Inavolu_ARG |
| 597 | 10416 | Guntur | Nuzendla | Nuzendla |
| 598 | 10423 | Guntur | Pedakakani | Namburu |
| 599 | 12294 | Guntur | Pedakakani | Pedakakani_ARG |
| 600 | 12675 | Guntur | Pedakurapadu | Kambhampadu_ARG |
| 601 | 10405 | Guntur | Pedakurapadu | Pedakurapadu |
| 602 | 11928 | Guntur | Pedanandipadu | Pedanandipadu |
| 603 | 10396 | Guntur | Pedanandipadu | Pedanandipadu |
| 604 | 10015 | Guntur | Phirangipuram | Phirangipuram |
| 605 | 12533 | Guntur | Phirangipuram | Phirangipuram_ARG |
| 606 | 12676 | Guntur | Piduguralla | Brahanapalli_ARG |
| 607 | 10291 | Guntur | Piduguralla | Piduguralla |
| 608 | 10986 | Guntur | Pittalavanipalem | Khajipalem |
| 609 | 12319 | Guntur | Pittalavanipalem | Pittalavanipalem_ARG |
| 610 | 12677 | Guntur | Ponnur | Jupudi_ARG |
| 611 | 11912 | Guntur | Ponnur | Mulukuduru |
| 612 | 10412 | Guntur | Ponnur | Ponnur |
| 613 | 10397 | Guntur | Prathipadu | Prathipadu |
| 614 | 10406 | Guntur | Rajupalem | Rajupalem |
| 615 | 10288 | Guntur | Rentachintala | Rentachintala |
| 616 | 12678 | Guntur | Rentachintala | Rentachintala_ARG |
| 617 | 11950 | Guntur | Repalle | Isukapalle |
| 618 | 11219 | Guntur | Repalle | Mruthyunjayapalem |
| 619 | 10259 | Guntur | Repalle | Repalle |
| 620 | 12679 | Guntur | Rompicherla | Bucchipapannapalem_ARG |
| 621 | 12680 | Guntur | Rompicherla | Muthanapalli_ARG |
| 622 | 10410 | Guntur | Rompicherla | Rompicherla |
| 623 | 11220 | Guntur | Rompicherla | Vipparla |
| 624 | 11221 | Guntur | Sattenapalle | Dhulipalla |
| 625 | 12681 | Guntur | Sattenapalle | Komerapudi_ARG |
| 626 | 12682 | Guntur | Sattenapalle | Rentapalla(Abburu)_ARG |
| 627 | 10401 | Guntur | Sattenapalle | Sattenapalle |
| 628 | 10414 | Guntur | Savalyapuram | Savalyapuram |
| 629 | 12531 | Guntur | Savalyapuram | Savalyapuram_ARG |
| 630 | 12683 | Guntur | Tadikonda | Bezathpuram_ARG |
| 631 | 10268 | Guntur | Tadikonda | Tadikonda |
| 632 | 10261 | Guntur | Tenali | Tenali |
| 633 | 10265 | Guntur | Thadepalle | Thadepalle |
| 634 | 11223 | Guntur | Thullur | Ananthavaram |
| 635 | 10407 | Guntur | Thullur | Rayapudi |
| 636 | 12336 | Guntur | Thullur | Thullur_ARG |

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| 637 | 10987 | Guntur | Tsundur | Tsundur |
| 638 | 12684 | Guntur | Vatticherukuru | Kurnuthala_ARG |
| 639 | 10399 | Guntur | Vatticherukuru | Vatticherukuru |
| 640 | 10421 | Guntur | Veldurthi | Veldurthi |
| 641 | 10988 | Guntur | Vemuru | Vemuru |
| 642 | 11224 | Guntur | Vinukonda | Enugupalem |
| 643 | 12685 | Guntur | Vinukonda | Neelagangavaram_ARG |
| 644 | 10282 | Guntur | Vinukonda | Vinukonda |
| 645 | 10436 | Kadapa | Atlur | Atlur |
| 646 | 12640 | Kadapa | Atlur | Madapur_ARG |
| 647 | 10437 | Kadapa | B Kodur | B Kodur |
| 648 | 11746 | Kadapa | B Kodur | Payalakuntla |
| 649 | 10119 | Kadapa | Badvel | Badvel |
| 650 | 11951 | Kadapa | Badvel | Kongalaveedu |
| 651 | 11952 | Kadapa | Badvel | Totigari Palli (Near Nandipalli Village) |
| 652 | 10438 | Kadapa | Brahmamgarimattam | Brahmamgarimattam |
| 653 | 12641 | Kadapa | Brahmamgarimattam | Chowdarivari Palli_ARG |
| 654 | 12642 | Kadapa | Brahmamgarimattam | Palugurallapalle_ARG |
| 655 | 10439 | Kadapa | Chaknayapet | Chaknayapet |
| 656 | 12643 | Kadapa | Chaknayapet | Rajupalle_ARG |
| 657 | 10440 | Kadapa | Chapad | Chapad |
| 658 | 11743 | Kadapa | Chapad | Vedurur |
| 659 | 10441 | Kadapa | Chennur | Chennur |
| 660 | 12147 | Kadapa | Chennur | chennur_ARG |
| 661 | 10442 | Kadapa | Chinnamandem | Chinnamandem |
| 662 | 12155 | Kadapa | Chintha Kommadinne | Chintha_Kommadinne_ARG |
| 663 | 10044 | Kadapa | Chintha Kommadinne | Moolavanka |
| 664 | 11747 | Kadapa | Chintha Kommadinne | Utukur |
| 665 | 12032 | Kadapa | Chintha Kommadinne | Utukur_Rg |
| 666 | 12449 | Kadapa | Chitvel | Chitvel_ARG |
| 667 | 12644 | Kadapa | Chitvel | Nagavaram_ARG |
| 668 | 10114 | Kadapa | Chitvel | Timmayagaripalle |
| 669 | 12141 | Kadapa | Cuddapah | Agricultural_Market_Yard_ARG |
| 670 | 12132 | Kadapa | Cuddapah | Collectorate_Building |
| 671 | 12143 | Kadapa | Cuddapah | DMHO_Office_water_tank_ARG |
| 672 | 12137 | Kadapa | Cuddapah | Electrical_Sub_Station_ARG |
| 673 | 12133 | Kadapa | Cuddapah | Govt_Boys_Degree_College |
| 674 | 12138 | Kadapa | Cuddapah | Govt_Womens_Polytechnic_College_ARG |
| 675 | 10049 | Kadapa | Cuddapah | Kadapatown |
| 676 | 12140 | Kadapa | Cuddapah | Municipal_Corporation_ARG |
| 677 | 12136 | Kadapa | Cuddapah | Nehru_park_ARG |
| 678 | 12142 | Kadapa | Cuddapah | New_Collectorate_Building_ARG |
| 679 | 12145 | Kadapa | Cuddapah | PathaKadapa_ARG |
| 680 | 12139 | Kadapa | Cuddapah | Raju_Park_ARG |
| 681 | 12134 | Kadapa | Cuddapah | Silparamam_ARG |
| 682 | 12135 | Kadapa | Cuddapah | Telugu_ganga_Project_Office_ARG |
| 683 | 12146 | Kadapa | Cuddapah | Tirupathi_Road_YSR_Circle_ARG |
| 684 | 12144 | Kadapa | Cuddapah | YSR_CIRCLE_ARG |
| 685 | 10443 | Kadapa | Duvvur | Duvvur |
| 686 | 11717 | Kadapa | Duvvur | Ramapuram |
| 687 | 10444 | Kadapa | Galiveedu | Galiveedu |
| 688 | 11744 | Kadapa | Galiveedu | Nooliveedu |
| 689 | 12645 | Kadapa | Gopavaram | Bhramhana Palli_ARG |

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| 690 | 10445 | Kadapa | Gopavaram | Gopavaram |
| 691 | 12646 | Kadapa | Gopavaram | Kalavapalli_ARG |
| 692 | 10126 | Kadapa | Jammalamadugu | Jammalamadugu |
| 693 | 12151 | Kadapa | Jammalamadugu | Jammalamadugu_ARG |
| 694 | 12647 | Kadapa | Jammalamadugu | Siregepalli_ARG |
| 695 | 10446 | Kadapa | Kalasapadu | Kalasapadu |
| 696 | 11719 | Kadapa | Kamalapuram | Chinnachepalle |
| 697 | 11953 | Kadapa | Kamalapuram | Kamalapuram |
| 698 | 10061 | Kadapa | Kamalapuram | Kamalapuram |
| 699 | 11733 | Kadapa | Kamalapuram | Letapalle |
| 700 | 11724 | Kadapa | Khajipet | Dumpalagattu |
| 701 | 10447 | Kadapa | Khajipet | Khajipet |
| 702 | 11954 | Kadapa | Khajipet | Yettur |
| 703 | 10104 | Kadapa | Kodur | Rskodur |
| 704 | 11188 | Kadapa | Kodur | Settigunta |
| 705 | 11722 | Kadapa | Kondapuram | Burujupalli |
| 706 | 11955 | Kadapa | Kondapuram | Gandlur |
| 707 | 10074 | Kadapa | Kondapuram | Kondapuram |
| 708 | 11720 | Kadapa | Kondapuram | Pottipadu |
| 709 | 11956 | Kadapa | Kondapuram | Sankepalle |
| 710 | 11721 | Kadapa | Kondapuram | Thallaproddatur |
| 711 | 12648 | Kadapa | Lakkireddipalle | Devalam Palli_ARG |
| 712 | 10448 | Kadapa | Lakkireddipalle | Lakkireddipalle |
| 713 | 11723 | Kadapa | Lingala | Herojipuram |
| 714 | 10449 | Kadapa | Lingala | Lingala |
| 715 | 11725 | Kadapa | Lingala | Murarichintala |
| 716 | 11726 | Kadapa | Muddanur | Mangapatnam |
| 717 | 10450 | Kadapa | Muddanur | Muddanur |
| 718 | 11727 | Kadapa | Muddanur | Uppalur |
| 719 | 11006 | Kadapa | Mylavaram | Dhodium |
| 720 | 12649 | Kadapa | Mylavaram | Lingapuram_ARG |
| 721 | 12150 | Kadapa | Mylavaram | Mylavaram_ARG |
| 722 | 11748 | Kadapa | Mylavaram | Talamanchi Patnam |
| 723 | 10451 | Kadapa | Mylavaram | Torrivemula |
| 724 | 12650 | Kadapa | Nandalur | Chintakayala Palli_ARG |
| 725 | 10452 | Kadapa | Nandalur | Nandalur |
| 726 | 12651 | Kadapa | Nandalur | Pothapi_ARG |
| 727 | 10463 | Kadapa | Narasapur (Sriavadhuthakasinayana) | Sriavadhuthakasinayana |
| 728 | 11740 | Kadapa | Obulavaripalle | Gadela |
| 729 | 10453 | Kadapa | Obulavaripalle | Korlakunta |
| 730 | 12158 | Kadapa | Obulavaripalle | Obulavaripalle_ARG |
| 731 | 11728 | Kadapa | Obulavaripalle | Yerraguntakota |
| 732 | 11730 | Kadapa | Peddamudium | Diguva Kalvatala |
| 733 | 11729 | Kadapa | Peddamudium | Gundlakunta |
| 734 | 10454 | Kadapa | Peddamudium | Nemalladinne |
| 735 | 12149 | Kadapa | Peddamudium | Peddamudium_ARG |
| 736 | 12652 | Kadapa | Peddamudium | Ulavapalli_ARG |
| 737 | 10455 | Kadapa | Penagaluru | Penagaluru |
| 738 | 12653 | Kadapa | Pendlimarri | Chemala Penta_ARG |
| 739 | 12154 | Kadapa | Pendlimarri | Pendlimarri_ARG |
| 740 | 10456 | Kadapa | Pendlimarri | Vellaturu |
| 741 | 11731 | Kadapa | Pendlimarri | Vemanapuram |

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| 742 | 11732 | Kadapa | Porumamilla | Akkalreddipalle |
| 743 | 12654 | Kadapa | Porumamilla | Harijanawada_ARG |
| 744 | 10118 | Kadapa | Porumamilla | Porumamilla |
| 745 | 10124 | Kadapa | Proddutur | Proddutur |
| 746 | 12655 | Kadapa | Proddutur | Thallamapuram_ARG |
| 747 | 10457 | Kadapa | Pulivendla | Pulivendla |
| 748 | 12159 | Kadapa | Pullampeta | Pullampeta_ARG |
| 749 | 10458 | Kadapa | Pullampeta | Puthanavaripalle |
| 750 | 11749 | Kadapa | Pullampeta | Rediypalle |
| 751 | 11734 | Kadapa | Pullampeta | Vathalur |
| 752 | 11957 | Kadapa | Rajampet | Balarasapalli |
| 753 | 10103 | Kadapa | Rajampet | Rajampet |
| 754 | 10459 | Kadapa | Raju Palem | Raju Palem |
| 755 | 10460 | Kadapa | Ramapuram | Ramapuram |
| 756 | 12156 | Kadapa | Ramapuram | Ramapuram_ARG |
| 757 | 11750 | Kadapa | Royachoti | Madhavaram |
| 758 | 11923 | Kadapa | Royachoti | Masapet |
| 759 | 10094 | Kadapa | Royachoti | Royachoti |
| 760 | 11718 | Kadapa | S Mydukur | Adireddipalle |
| 761 | 10122 | Kadapa | S Mydukur | Maidukur |
| 762 | 12148 | Kadapa | S Mydukur | mithkor_ARG |
| 763 | 10461 | Kadapa | Sambepalle | Devapatla |
| 764 | 12656 | Kadapa | Sambepalle | Dudyala_ARG |
| 765 | 11735 | Kadapa | Sambepalle | Motakatla |
| 766 | 12157 | Kadapa | Sambepalle | Sambepalle_ARG |
| 767 | 11736 | Kadapa | Sidhout | Lingampalle |
| 768 | 11716 | Kadapa | Sidhout | Peddapalle |
| 769 | 10462 | Kadapa | Sidhout | Sidhout |
| 770 | 10075 | Kadapa | Simhadripuram | Balapanur |
| 771 | 12657 | Kadapa | Simhadripuram | Jangamreddipalle_ARG |
| 772 | 11737 | Kadapa | Simhadripuram | Simhadripuram |
| 773 | 12161 | Kadapa | Simhadripuram | Simhadripuram_ARG |
| 774 | 10464 | Kadapa | T Sundupalle | T Sundupalle |
| 775 | 12658 | Kadapa | Thandur | Buchupalle_ARG |
| 776 | 11738 | Kadapa | Thandur | Gotur |
| 777 | 10427 | Kadapa | Thandur | Maddur |
| 778 | 12659 | Kadapa | Thandur | Udavagandla_ARG |
| 779 | 10465 | Kadapa | Vallur | Vallur |
| 780 | 11742 | Kadapa | Veeraballe | Sanipaya |
| 781 | 10466 | Kadapa | Veeraballe | Veeraballe |
| 782 | 11739 | Kadapa | Veerapunayunipalle | Indukur |
| 783 | 10424 | Kadapa | Veerapunayunipalle | Veerapunayunipalle |
| 784 | 12152 | Kadapa | Veerapunayunipalle | Veerapunayunipalle_ARG |
| 785 | 12660 | Kadapa | Vempalle | Alavala Padu_ARG |
| 786 | 10084 | Kadapa | Vempalle | Vempalle |
| 787 | 12153 | Kadapa | Vempalle | Vempalli_ARG |
| 788 | 10425 | Kadapa | Vemula | Vemula |
| 789 | 11741 | Kadapa | Vontimitta | Mantapampalle |
| 790 | 10039 | Kadapa | Vontimitta | Vontimitta |
| 791 | 10064 | Kadapa | Yerraguntla | Yerraguntla |
| 792 | 12394 | Krishna | A Konduru | A. Konduru_ARG |
| 793 | 11908 | Krishna | A Konduru | Cheemalapadu |
| 794 | 10292 | Krishna | A Konduru | Khambampadu |
| 795 | 11039 | Krishna | Agiripalle | Agiripalle |

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| 796 | 11225 | Krishna | Agiripalle | Vattigudipadu |
| 797 | 11043 | Krishna | Avanigada | Avanigada |
| 798 | 11044 | Krishna | Bantumilli | Bantumilli |
| 799 | 12396 | Krishna | Bapulapad | Bapulapad_ARG |
| 800 | 11045 | Krishna | Bapulapad | Hanumanjunction |
| 801 | 10275 | Krishna | Bapulapad | Kanumole |
| 802 | 11226 | Krishna | Bapulapad | Madicherla |
| 803 | 11046 | Krishna | Challapalle | Challapalle |
| 804 | 11227 | Krishna | Challapalle | Puritigadda |
| 805 | 11228 | Krishna | Chandarlapadu | Chandarlapadu |
| 806 | 11047 | Krishna | Chandarlapadu | Chandarlapadu |
| 807 | 11048 | Krishna | Chatrai | Chatrai |
| 808 | 11229 | Krishna | Chatrai | Kotapadu |
| 809 | 11230 | Krishna | Chatrai | Polavaram |
| 810 | 11049 | Krishna | G Konduru | G Konduru |
| 811 | 11909 | Krishna | G Konduru | Kuntamukkala |
| 812 | 11930 | Krishna | G Konduru | Velagaleru |
| 813 | 11050 | Krishna | Gampalagudem | Gampalagudem |
| 814 | 11231 | Krishna | Gampalagudem | Utukuru |
| 815 | 11037 | Krishna | Gannavaram | Gannavaram |
| 816 | 12009 | Krishna | Gannavaram | Vijayawada Airport |
| 817 | 11051 | Krishna | Ghantasala | Ghantasala |
| 818 | 11870 | Krishna | Ghantasala | Ghantasala(A) |
| 819 | 10277 | Krishna | Gudivada | Gudivada |
| 820 | 12399 | Krishna | Gudivada | Gudivada_ARG |
| 821 | 11052 | Krishna | Gudlalleru | Gudlalleru |
| 822 | 12404 | Krishna | Gudur | Gudur_ARG |
| 823 | 11053 | Krishna | Gudur | Tarakaturu |
| 824 | 11233 | Krishna | Ibrahimpattam | Donabanda |
| 825 | 12389 | Krishna | Ibrahimpattam | Ibrahimpattam_ARG |
| 826 | 10289 | Krishna | Ibrahimpattam | Kondapalli |
| 827 | 10301 | Krishna | Jaggayyapeta | Chilakallu |
| 828 | 11864 | Krishna | Jaggayyapeta | Garikapadu |
| 829 | 12391 | Krishna | Jaggayyapeta | Jaggayyapeta_ARG |
| 830 | 11054 | Krishna | Kaikalur | Kaikalur |
| 831 | 11234 | Krishna | Kaikalur | Palleveda |
| 832 | 11055 | Krishna | Kalidindi | Kalidindi |
| 833 | 11056 | Krishna | Kanchika Cherla | Kanchika Cherla |
| 834 | 11910 | Krishna | Kanchika Cherla | Moguluru |
| 835 | 11038 | Krishna | Kannipadu | Kankipadu |
| 836 | 11235 | Krishna | Kannipadu | Madduru |
| 837 | 11057 | Krishna | Koduru | Koduru |
| 838 | 11963 | Krishna | Kruthivenu | Garisapudi |
| 839 | 11058 | Krishna | Kruthivenu | Kruthivenu |
| 840 | 11236 | Krishna | Machilipattam | Chinnapuram |
| 841 | 10281 | Krishna | Machilipattam | Machilipattam |
| 842 | 11237 | Krishna | Machilipattam | Manginapudi |
| 843 | 11059 | Krishna | Mandavalli | Mandavalli |
| 844 | 11060 | Krishna | Mopidevi | Mopidevi |
| 845 | 11239 | Krishna | Movva | Kaza |
| 846 | 11042 | Krishna | Movva | Movva |
| 847 | 11240 | Krishna | Mudinapalle | Kothapalli |
| 848 | 11061 | Krishna | Mudinapalle | Mudinapalle |
| 849 | 11062 | Krishna | Musunuru | Musunuru |

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| 850 | 11241 | Krishna | Musunuru | Ramanakkapeta |
| 851 | 11242 | Krishna | Musunuru | Velpucherla |
| 852 | 11063 | Krishna | Mylaram | Mylaram |
| 853 | 11243 | Krishna | Nagayalanka | Bhavadevarapalle |
| 854 | 11064 | Krishna | Nagayalanka | Nagayalanka |
| 855 | 10294 | Krishna | Nandigama | Nandigama |
| 856 | 12021 | Krishna | Nandigama | Nandigama_Rg |
| 857 | 11244 | Krishna | Nandigama | Torrugudipadu |
| 858 | 11065 | Krishna | Nandivada | Nandivada |
| 859 | 11906 | Krishna | Nuzvid | Meerjapuram |
| 860 | 10273 | Krishna | Nuzvid | Nuzvid |
| 861 | 11245 | Krishna | Pamaru | Nemmaluru |
| 862 | 10279 | Krishna | Pamaru | Pamaru |
| 863 | 11066 | Krishna | Pamidimukkala | Pamidimukkala |
| 864 | 12686 | Krishna | Pedana | Chevendra_ARG |
| 865 | 11067 | Krishna | Pedana | Pedana |
| 866 | 11068 | Krishna | Pedaparupudi | Pedaparupudi |
| 867 | 10285 | Krishna | Penamaluru | Ganguru |
| 868 | 12411 | Krishna | Penamaluru | Penamaluru_ARG |
| 869 | 11069 | Krishna | Penuganchiprolu | Penuganchiprolu |
| 870 | 11246 | Krishna | Reddigudem | Mutchinapalle |
| 871 | 11070 | Krishna | Reddigudem | Rangapuram |
| 872 | 12395 | Krishna | Reddigudem | Reddigudem_ARG |
| 873 | 11040 | Krishna | Thotlavalluru | Thotlavalluru |
| 874 | 12408 | Krishna | Thotlavalluru | Thotlavalluru_ARG |
| 875 | 11247 | Krishna | Tiruvuru | Chintalapadu |
| 876 | 11071 | Krishna | Tiruvuru | Tiruvuru |
| 877 | 12687 | Krishna | Unguturu | Nandamuru_ARG |
| 878 | 11911 | Krishna | Unguturu | Peda Avutapalle |
| 879 | 11251 | Krishna | Unguturu | Telaparolu |
| 880 | 12397 | Krishna | Unguturu | Unguturu_ARG |
| 881 | 11248 | Krishna | Vatsavai | Kambhampadu |
| 882 | 11072 | Krishna | Vatsavai | Lingala |
| 883 | 12393 | Krishna | Vatsavai | Vatsavai_ARG |
| 884 | 11249 | Krishna | Veerulapadu | Alluru |
| 885 | 11073 | Krishna | Veerulapadu | Veerulapadu |
| 886 | 12688 | Krishna | Veerulapadu | Vellanki_ARG |
| 887 | 11074 | Krishna | Vijayawada Rural | Ibrahimpatnam |
| 888 | 10270 | Krishna | Vijayawada Rural | Nunna |
| 889 | 12428 | Krishna | Vijayawada Urban | A.K.T.P.M.C_High_School_ARG |
| 890 | 12385 | Krishna | Vijayawada Urban | Community_Hall_ARG |
| 891 | 10267 | Krishna | Vijayawada Urban | Gunadala |
| 892 | 12380 | Krishna | Vijayawada Urban | Guptha_Kalyana_Mandapam_ARG |
| 893 | 12431 | Krishna | Vijayawada Urban | Housing_Board_Colony_ARG |
| 894 | 12425 | Krishna | Vijayawada Urban | Jandhyala_Municipal_High_School_ARG |
| 895 | 12429 | Krishna | Vijayawada Urban | K.L.Rao_Park_ARG |
| 896 | 12426 | Krishna | Vijayawada Urban | M.K.Baig_School_ARG |
| 897 | 12383 | Krishna | Vijayawada Urban | Municipal_School_ARG |
| 898 | 12386 | Krishna | Vijayawada Urban | potti Sriramulu_Municipal_School_ARG |
| 899 | 12432 | Krishna | Vijayawada Urban | Uppal_Guest_House_ARG |
| 900 | 12423 | Krishna | Vijayawada Urban | Urban_primary_health_centre_ARG |
| 901 | 12378 | Krishna | Vijayawada Urban | V.M.C_main_office_ARG |

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| 902 | 11250 | Krishna | Vissannapet | Korlamanda |
| 903 | 11907 | Krishna | Vissannapet | Putrela |
| 904 | 11075 | Krishna | Vissannapet | Vissannapet |
| 905 | 11041 | Krishna | Vuyyuru | Vuyyuru |
| 906 | 11863 | Krishna | Vuyyuru | Vuyyuru(A) |
| 907 | 10077 | Kurnool | Adoni | Adoni |
| 908 | 12689 | Kurnool | Adoni | Chinnapendekal_ARG |
| 909 | 11253 | Kurnool | Adoni | Dibbanakal |
| 910 | 11252 | Kurnool | Adoni | Ganekal |
| 911 | 10962 | Kurnool | Allagadda | Ahobilam |
| 912 | 10058 | Kurnool | Allagadda | Allagadda |
| 913 | 12130 | Kurnool | Allagadda | AllaGadda_ARG |
| 914 | 10433 | Kurnool | Alur | Alur |
| 915 | 10970 | Kurnool | Alur | Kammarachedu |
| 916 | 12690 | Kurnool | Alur | Manekurthi_ARG |
| 917 | 11254 | Kurnool | Alur | Mulagavelli |
| 918 | 10434 | Kurnool | Aspari | Aspari |
| 919 | 12691 | Kurnool | Aspari | Nagarur_ARG |
| 920 | 12692 | Kurnool | Aspari | Yatakallu_ARG |
| 921 | 10062 | Kurnool | Atmakur | Atmakur |
| 922 | 10046 | Kurnool | Banaganapalle | Banaganapalle |
| 923 | 12127 | Kurnool | Banaganapalle | Banaganapalli_ARG |
| 924 | 11255 | Kurnool | Banaganapalle | Enakandla |
| 925 | 10487 | Kurnool | Banaganapalle | Nandavaram |
| 926 | 10973 | Kurnool | Banaganapalle | Palukur |
| 927 | 11258 | Kurnool | Banaganapalle | Pasupula |
| 928 | 11256 | Kurnool | Banaganapalle | Pathapadu |
| 929 | 12693 | Kurnool | Banaganapalle | Sankalapuram_ARG |
| 930 | 11338 | Kurnool | Banaganapalle | Yagantipalle |
| 931 | 10467 | Kurnool | Bandi Atmakur | Bandiatmakuru |
| 932 | 11259 | Kurnool | Bandi Atmakur | Ernapadu |
| 933 | 12694 | Kurnool | Bandi Atmakur | Pedda Devalapuram_ARG |
| 934 | 10468 | Kurnool | Bethamcherla | Bethamcherla |
| 935 | 12126 | Kurnool | Bethamcherla | Bethamcherla_ARG |
| 936 | 10036 | Kurnool | Bethamcherla | Panyam(Cementfactory) |
| 937 | 12695 | Kurnool | Bethamcherla | Rangapuram_ARG |
| 938 | 10469 | Kurnool | C Belagal | C Belagal |
| 939 | 11261 | Kurnool | C Belagal | Gundrevula |
| 940 | 11260 | Kurnool | C Belagal | Kothakota |
| 941 | 12696 | Kurnool | C Belagal | Timamdoddi_ARG |
| 942 | 10470 | Kurnool | Chagalamarri | Chagalamarri |
| 943 | 12131 | Kurnool | Chagalamarri | Chagalamarri_ARG |
| 944 | 11342 | Kurnool | Chagalamarri | Muthyalapadu |
| 945 | 11263 | Kurnool | Chagalamarri | Pedda Bodhanam |
| 946 | 10471 | Kurnool | Chippagiri | Chippagiri |
| 947 | 12697 | Kurnool | Chippagiri | Gummanur_ARG |
| 948 | 10972 | Kurnool | Chippagiri | Nagaradona |
| 949 | 10472 | Kurnool | Devanakonda | Devanakonda |
| 950 | 10085 | Kurnool | Devanakonda | Eeduladevanabanda |
| 951 | 10965 | Kurnool | Devanakonda | Gundlakonda |
| 952 | 12698 | Kurnool | Devanakonda | Ternekal_ARG |
| 953 | 10091 | Kurnool | Dhone | Dhone |
| 954 | 11262 | Kurnool | Dhone | Jagadurthi |
| 955 | 11264 | Kurnool | Dhone | Kothapalle |

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| 956 | 10473 | Kurnool | Dornipadu | Dornipadu |
| 957 | 12699 | Kurnool | Gadivemula | Durvesi_ARG |
| 958 | 10474 | Kurnool | Gadivemula | Gadivemula |
| 959 | 11265 | Kurnool | Gadivemula | Gani |
| 960 | 10500 | Kurnool | Gonegandla | B.Agraharam |
| 961 | 10475 | Kurnool | Gonegandla | Gonegandla |
| 962 | 11266 | Kurnool | Gospadu | Deebaguntla |
| 963 | 10476 | Kurnool | Gospadu | Gospadu |
| 964 | 10072 | Kurnool | Gudur | Gudur |
| 965 | 11336 | Kurnool | Gudur | K.Nagalapuram |
| 966 | 11267 | Kurnool | Halaharvi | Gulyam |
| 967 | 10477 | Kurnool | Halaharvi | Halaharvi |
| 968 | 12700 | Kurnool | Halaharvi | Sirugapuram_ARG |
| 969 | 12701 | Kurnool | Halaharvi | Virupapuram_ARG |
| 970 | 10478 | Kurnool | Holagunda | Holagunda |
| 971 | 11964 | Kurnool | Holagunda | Marlamadiki |
| 972 | 12702 | Kurnool | Holagunda | Pedda Gonehal_ARG |
| 973 | 11343 | Kurnool | Holagunda | Yellarthy |
| 974 | 10479 | Kurnool | Jupadu Bungalow | Jupadu Bungalow |
| 975 | 11268 | Kurnool | Jupadu Bungalow | Parumanchala |
| 976 | 10964 | Kurnool | Kallur | Chinnatekur |
| 977 | 12123 | Kurnool | Kallur | Kallur_ARG |
| 978 | 10501 | Kurnool | Kallur | Ulindhakonda |
| 979 | 12703 | Kurnool | Kodumur | Anugonda_ARG |
| 980 | 12704 | Kurnool | Kodumur | Gorantla_ARG |
| 981 | 10430 | Kurnool | Kodumur | Kodumur |
| 982 | 11270 | Kurnool | Koilkuntla | Gulladurthi |
| 983 | 11269 | Kurnool | Koilkuntla | Kalugotla |
| 984 | 10050 | Kurnool | Koilkuntla | Koilkuntla |
| 985 | 12705 | Kurnool | Kolimigundla | Belum_ARG |
| 986 | 11271 | Kurnool | Kolimigundla | Chintalayapalli |
| 987 | 10053 | Kurnool | Kolimigundla | Kolimigundla |
| 988 | 12706 | Kurnool | Kolimigundla | Thimmanayunipeta_ARG |
| 989 | 11272 | Kurnool | Kosigi | Belagallu |
| 990 | 10480 | Kurnool | Kosigi | Kosigi |
| 991 | 12707 | Kurnool | Kosigi | Moogaladoddi_ARG |
| 992 | 12708 | Kurnool | Kothapalle | Kokkerancha_ARG |
| 993 | 10481 | Kurnool | Kothapalle | Kothapalle |
| 994 | 12709 | Kurnool | Kowthalam | Agasaladinne_ARG |
| 995 | 11273 | Kurnool | Kowthalam | Halvi |
| 996 | 12710 | Kurnool | Kowthalam | Karani_ARG |
| 997 | 10482 | Kurnool | Kowthalam | Kowthalam |
| 998 | 12711 | Kurnool | Kowthalam | Kuntanahal_ARG |
| 999 | 12712 | Kurnool | Krishnagiri | Agaveli_ARG |
| 1000 | 11339 | Kurnool | Krishnagiri | Kambalapadu |
| 1001 | 10483 | Kurnool | Krishnagiri | Krishnagiri |
| 1002 | 12713 | Kurnool | Krishnagiri | Lakkasagaram_ARG |
| 1003 | 12121 | Kurnool | Kurnool | Ashok_Nagar_Park_ARG |
| 1004 | 11966 | Kurnool | Kurnool | Bhudawarapupeta_Kurnool |
| 1005 | 11967 | Kurnool | Kurnool | Dinnedevarapadu |
| 1006 | 10028 | Kurnool | Kurnool | Dinnedevarapadu(Apcarbides) |
| 1007 | 11274 | Kurnool | Kurnool | G.Singavaram |
| 1008 | 10484 | Kurnool | Kurnool | Kurnooltown |
| 1009 | 12120 | Kurnool | Kurnool | P_Sundaraih_Park_ARG |

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| 1010 | 11275 | Kurnool | Kurnool | Panchalingala |
| 1011 | 11968 | Kurnool | Kurnool | Paradampadu |
| 1012 | 11965 | Kurnool | Kurnool | Puduru |
| 1013 | 12122 | Kurnool | Kurnool | Ramalingeswar_Nagar_ARG |
| 1014 | 10432 | Kurnool | Maddikera East | Maddikera East |
| 1015 | 12714 | Kurnool | Maddikera East | Peravali_ARG |
| 1016 | 11277 | Kurnool | Mahanandi | Bukkapuram |
| 1017 | 11276 | Kurnool | Mahanandi | Gajulapalle |
| 1018 | 10485 | Kurnool | Mahanandi | Mahanandi |
| 1019 | 12458 | Kurnool | Mahanandi | Mahanandi_ARG |
| 1020 | 11969 | Kurnool | Mantralayam | Madhavaram |
| 1021 | 10971 | Kurnool | Mantralayam | Mantralayam |
| 1022 | 12715 | Kurnool | Mantralayam | Paramandodditanda_ARG |
| 1023 | 12716 | Kurnool | Mantralayam | Sugur_ARG |
| 1024 | 11340 | Kurnool | Midthur | Chowtakur |
| 1025 | 10486 | Kurnool | Midthur | Midthur |
| 1026 | 11278 | Kurnool | Nandavaram | Nagaladinne |
| 1027 | 12464 | Kurnool | Nandavaram | Nandavaram_ARG |
| 1028 | 11279 | Kurnool | Nandi Kotkur | Brahmanakotkur |
| 1029 | 11280 | Kurnool | Nandi Kotkur | Konidela |
| 1030 | 10066 | Kurnool | Nandi Kotkur | Nandi Kotkur |
| 1031 | 12124 | Kurnool | Nandi Kotkur | Nandi_Kotkur_ARG |
| 1032 | 10045 | Kurnool | Nandyal | Nandyal |
| 1033 | 12129 | Kurnool | Nandyal | Nandyal_ARG |
| 1034 | 12015 | Kurnool | Nandyal | Nandyal_Rg |
| 1035 | 11341 | Kurnool | Nandyal | Nandyala(A) |
| 1036 | 12717 | Kurnool | Nandyal | Pulimaddi_ARG |
| 1037 | 10969 | Kurnool | Orvakal | Kalvabugga |
| 1038 | 10096 | Kurnool | Orvakal | Nannur |
| 1039 | 11281 | Kurnool | Orvakal | Orvakal |
| 1040 | 12125 | Kurnool | Orvakal | Orvakal_ARG |
| 1041 | 11282 | Kurnool | Owk | Gundlasingavaram |
| 1042 | 10488 | Kurnool | Owk | Owk |
| 1043 | 12718 | Kurnool | Owk | Uppalapadu_ARG |
| 1044 | 10489 | Kurnool | Pagidyala | Pagidyala |
| 1045 | 10490 | Kurnool | Pamulapadu | Pamulapadu |
| 1046 | 12719 | Kurnool | Pamulapadu | Vanala_ARG |
| 1047 | 11283 | Kurnool | Panyam | Gonavaram |
| 1048 | 12128 | Kurnool | Panyam | Panyam_ARG |
| 1049 | 12720 | Kurnool | Panyam | Thogarchedu_ARG |
| 1050 | 12721 | Kurnool | Pattikanda | Kothiralla_ARG |
| 1051 | 10431 | Kurnool | Pattikanda | Pattikanda |
| 1052 | 11284 | Kurnool | Peapally | Gudipadu |
| 1053 | 10966 | Kurnool | Peapally | Jaladurgam |
| 1054 | 12722 | Kurnool | Peapally | Kalachatta_ARG |
| 1055 | 12723 | Kurnool | Peapally | Mettupalli Forest_ARG |
| 1056 | 10491 | Kurnool | Peapally | Peapally |
| 1057 | 11285 | Kurnool | Peapally | Racherla |
| 1058 | 12724 | Kurnool | Pedda Kadalur | Gavigattu_ARG |
| 1059 | 11286 | Kurnool | Pedda Kadalur | H. Muravani |
| 1060 | 12725 | Kurnool | Pedda Kadalur | Nowlekal_ARG |
| 1061 | 10492 | Kurnool | Pedda Kadalur | Pedda Kadalur |
| 1062 | 12726 | Kurnool | Pedda Kadalur | Tarapuram_ARG |
| 1063 | 11288 | Kurnool | Rudravaram | Alamur |

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| 1064 | 12727 | Kurnool | Rudravaram | Chilakaloor_ARG |
| 1065 | 10493 | Kurnool | Rudravaram | Rudravaram |
| 1066 | 11287 | Kurnool | Rudravaram | Yellavathula |
| 1067 | 11290 | Kurnool | Sanjamala | Akumalla |
| 1068 | 12728 | Kurnool | Sanjamala | Hothramandinne_ARG |
| 1069 | 12729 | Kurnool | Sanjamala | Nossam_ARG |
| 1070 | 11289 | Kurnool | Sanjamala | Perusomala |
| 1071 | 10494 | Kurnool | Sanjamala | Sanjamala |
| 1072 | 12730 | Kurnool | Sirvel | Jeenepalle_ARG |
| 1073 | 10495 | Kurnool | Sirvel | Sirvel |
| 1074 | 10108 | Kurnool | Srisailam | Sunnipenta |
| 1075 | 12487 | Kurnool | Srisailam | Sunnipenta_ARG |
| 1076 | 12731 | Kurnool | Tuggali | Bondimadugula_ARG |
| 1077 | 10967 | Kurnool | Tuggali | Jonnagiri |
| 1078 | 11291 | Kurnool | Tuggali | Pendekallu |
| 1079 | 10496 | Kurnool | Tuggali | Tuggali |
| 1080 | 12732 | Kurnool | Uyyalawada | R. Jambuladinne_ARG |
| 1081 | 10497 | Kurnool | Uyyalawada | Uyyalawada |
| 1082 | 11292 | Kurnool | Veldurthi | Govardhanagiri |
| 1083 | 10968 | Kurnool | Veldurthi | Kalugotla |
| 1084 | 12733 | Kurnool | Veldurthi | Sarparajapuram_ARG |
| 1085 | 10498 | Kurnool | Veldurthi | Veldurthi |
| 1086 | 10499 | Kurnool | Velgode | Velgode |
| 1087 | 11337 | Kurnool | Yemmiganur | Banavasi |
| 1088 | 12734 | Kurnool | Yemmiganur | Divamdinne_ARG |
| 1089 | 10079 | Kurnool | Yemmiganur | Yemmiganur |
| 1090 | 10065 | Nellore | Allur | Allur |
| 1091 | 10549 | Nellore | Ananthasagaram | Ananthasagaram |
| 1092 | 11705 | Nellore | Ananthasagaram | Chilakala Marri |
| 1093 | 11696 | Nellore | Ananthasagaram | Revuru |
| 1094 | 11703 | Nellore | Ananthasagaram | Somasila |
| 1095 | 12545 | Nellore | Ananthasagaram | Somasilla_RR |
| 1096 | 12291 | Nellore | Anumasamudrampeta | Anumasamudrampeta_ARG |
| 1097 | 10550 | Nellore | Anumasamudrampeta | Ashnapuram |
| 1098 | 11654 | Nellore | Anumasamudrampeta | Chouta Bheemavaram |
| 1099 | 11398 | Nellore | Anumasamudrampeta | Dubagunta |
| 1100 | 10067 | Nellore | Atmakur | Atmakur |
| 1101 | 12735 | Nellore | Atmakur | Narampeta_ARG |
| 1102 | 10551 | Nellore | Balayapalle | Balayapalle |
| 1103 | 11154 | Nellore | Balayapalle | Gollagunta |
| 1104 | 10552 | Nellore | Bogole | Bogole |
| 1105 | 10553 | Nellore | Bucchireddipalem | Bucchireddipalem |
| 1106 | 10078 | Nellore | Chejerla | Adurupalli |
| 1107 | 10554 | Nellore | Chejerla | Bodipadu |
| 1108 | 12312 | Nellore | Chejerla | Chejerla_ARG |
| 1109 | 12736 | Nellore | Chejerla | Obulaipalem_ARG |
| 1110 | 10555 | Nellore | Chillakur | Chillakur |
| 1111 | 11155 | Nellore | Chillakur | Chinthavaram |
| 1112 | 12737 | Nellore | Chillakur | Thikkavaram_ARG |
| 1113 | 12341 | Nellore | Chittamur | Chittamur_ARG |
| 1114 | 12738 | Nellore | Chittamur | Kokkupalem_ARG |
| 1115 | 12739 | Nellore | Chittamur | Kotha Harijanawada_ARG |
| 1116 | 10556 | Nellore | Chittamur | Kothagunta |
| 1117 | 11630 | Nellore | Chittamur | Yakasiri |

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| 1118 | 10557 | Nellore | Dagadarthi | Dagadarthi |
| 1119 | 11631 | Nellore | Dagadarthi | Ithampadu |
| 1120 | 10558 | Nellore | Dakkili | Dakkili |
| 1121 | 12740 | Nellore | Dakkili | Theerthampadu_ARG |
| 1122 | 10559 | Nellore | Doravarisatram | Doravarisatram |
| 1123 | 12741 | Nellore | Doravarisatram | Kalluru Kandhiriga_ARG |
| 1124 | 11222 | Nellore | Doravarisatram | Tallampadu |
| 1125 | 10560 | Nellore | Duttalur | Duttalur |
| 1126 | 11619 | Nellore | Duttalur | Narrawada |
| 1127 | 10047 | Nellore | Gudur | Gudur |
| 1128 | 12537 | Nellore | Gudur | Guduru_RR |
| 1129 | 11238 | Nellore | Gudur | Kondagunta |
| 1130 | 11632 | Nellore | Gudur | Mittathmakuru |
| 1131 | 12327 | Nellore | Indukurpet | Indukurpet_ARG |
| 1132 | 10561 | Nellore | Indukurpet | Jangamdoruvu Road |
| 1133 | 11613 | Nellore | Indukurpet | Koruturu |
| 1134 | 12742 | Nellore | Jaladanki | Bramhanakraka_ARG |
| 1135 | 10562 | Nellore | Jaladanki | Jaladanki |
| 1136 | 12743 | Nellore | Kaligiri | Anathapuram_ARG |
| 1137 | 11615 | Nellore | Kaligiri | Ayyapareddypalem |
| 1138 | 12744 | Nellore | Kaligiri | Chinna Annaluru_ARG |
| 1139 | 10563 | Nellore | Kaligiri | Kaligiri |
| 1140 | 12745 | Nellore | Kaluvoya | Chintala Athmakur_ARG |
| 1141 | 10564 | Nellore | Kaluvoya | Kaluvoya |
| 1142 | 11975 | Nellore | Kavali | Gouravaram |
| 1143 | 10565 | Nellore | Kavali | Kavali |
| 1144 | 11662 | Nellore | Kavali | Kavali(A) |
| 1145 | 10566 | Nellore | Kodavalur | Gandavaram |
| 1146 | 12282 | Nellore | Kodavalur | Kodavalur_ARG |
| 1147 | 11745 | Nellore | Kodavalur | Padmanabhasatram |
| 1148 | 11156 | Nellore | Kondapuram | Gottigundala |
| 1149 | 12746 | Nellore | Kondapuram | Isakadamerla_ARG |
| 1150 | 12747 | Nellore | Kondapuram | Kommi_ARG |
| 1151 | 10567 | Nellore | Kondapuram | Kondapuram |
| 1152 | 12299 | Nellore | Kondapuram | Kondapuram_ARG |
| 1153 | 12337 | Nellore | Kota | Kota_ARG |
| 1154 | 12748 | Nellore | Kota | Siddavaram_ARG |
| 1155 | 10568 | Nellore | Kota | Vidyanagar |
| 1156 | 10569 | Nellore | Kovur | Kovur |
| 1157 | 12749 | Nellore | Manubolu | Kolanukuduru_ARG |
| 1158 | 10051 | Nellore | Manubolu | Manubolu |
| 1159 | 11157 | Nellore | Marripadu | D.C.Palle |
| 1160 | 10570 | Nellore | Marripadu | Marripadu |
| 1161 | 12310 | Nellore | Marripadu | Marripadu_ARG |
| 1162 | 10055 | Nellore | Muthukur | Brahmadevam |
| 1163 | 12269 | Nellore | Muthukur | Muthukur_ARG |
| 1164 | 11620 | Nellore | Muthukur | Pantapalem Epuru I B |
| 1165 | 12750 | Nellore | Naidupeta | Konetiraju Palem_ARG |
| 1166 | 11976 | Nellore | Naidupeta | Marlupalli |
| 1167 | 12345 | Nellore | Naidupeta | Naidupeta_ARG |
| 1168 | 12252 | Nellore | Nellore | Anil_garden_ARG |
| 1169 | 12751 | Nellore | Nellore | Devarapalem_ARG |
| 1170 | 12258 | Nellore | Nellore | Driver Colony_ARG |
| 1171 | 12264 | Nellore | Nellore | Electrical Substation_ARG |

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| 1172 | 12246 | Nellore | Nellore | Govt PolytechnicCollege_ARG |
| 1173 | 12256 | Nellore | Nellore | M.P.P_School_ARG |
| 1174 | 12255 | Nellore | Nellore | Mpl_High_School_ARG |
| 1175 | 12239 | Nellore | Nellore | Municipal_Office_ARG |
| 1176 | 10571 | Nellore | Nellore | Nellore |
| 1177 | 11977 | Nellore | Nellore | Nellore |
| 1178 | 11663 | Nellore | Nellore | Nellore(A) |
| 1179 | 12244 | Nellore | Nellore | P.M.R.High_School_ARG |
| 1180 | 11664 | Nellore | Nellore | Padarupalle |
| 1181 | 12752 | Nellore | Nellore | Pedda Cherukuru_ARG |
| 1182 | 12753 | Nellore | Nellore | Southmopur_ARG |
| 1183 | 12254 | Nellore | Nellore | Z.P.High_School_ARG |
| 1184 | 11624 | Nellore | Ojili | Arimanipadu |
| 1185 | 10572 | Nellore | Ojili | Ojili |
| 1186 | 12754 | Nellore | Ojili | Vojjavaripalem_ARG |
| 1187 | 12755 | Nellore | Pellakur | Chembebudu_ARG |
| 1188 | 10573 | Nellore | Pellakur | Pellakur |
| 1189 | 10035 | Nellore | Pellakur | Pennepally |
| 1190 | 12757 | Nellore | Podlakur | Ammavaripalem_ARG |
| 1191 | 10574 | Nellore | Podlakur | Podlakur |
| 1192 | 12756 | Nellore | Podlakur | Ravula Yeruguntapalem_ARG |
| 1193 | 12758 | Nellore | Podlakur | Thatipatri_ARG |
| 1194 | 12759 | Nellore | Rapur | Akilivalasa_ARG |
| 1195 | 11158 | Nellore | Rapur | Gonupalle |
| 1196 | 11232 | Nellore | Rapur | Rapur |
| 1197 | 12760 | Nellore | Sangam | Marripadu_ARG |
| 1198 | 10575 | Nellore | Sangam | Sangam |
| 1199 | 10576 | Nellore | Seetharamapuram | Seetharamapuram |
| 1200 | 12033 | Nellore | Seetharamapuram | Seetharamapuram_Rg |
| 1201 | 10041 | Nellore | Sullurpeta | Mannarpolur |
| 1202 | 11978 | Nellore | Sullurpeta | Sullurpeta |
| 1203 | 12761 | Nellore | Sydapuram | Kalichedu_ARG |
| 1204 | 12762 | Nellore | Sydapuram | Krishna Reddy Palem_ARG |
| 1205 | 12763 | Nellore | Sydapuram | Paluru Pathallapalle_ARG |
| 1206 | 11625 | Nellore | Sydapuram | Pothegunta |
| 1207 | 10577 | Nellore | Sydapuram | Sydapuram |
| 1208 | 12318 | Nellore | Sydapuram | Sydapuram_ARG |
| 1209 | 10578 | Nellore | Tada | Tada |
| 1210 | 11618 | Nellore | Thotapalligudur | Koduru |
| 1211 | 12764 | Nellore | Thotapalligudur | Salepeta_ARG |
| 1212 | 10579 | Nellore | Thotapalligudur | Thotapalligudur |
| 1213 | 11159 | Nellore | Udayagiri | Kurrapalle |
| 1214 | 12765 | Nellore | Udayagiri | Thirumalapuram_ARG |
| 1215 | 10069 | Nellore | Udayagiri | Udayagiri |
| 1216 | 12307 | Nellore | Udayagiri | Udayagiri_ARG |
| 1217 | 11487 | Nellore | Vakadu | Konduru |
| 1218 | 10580 | Nellore | Vakadu | Vakadu |
| 1219 | 12766 | Nellore | Varikuntapadu | Isakapalle_ARG |
| 1220 | 11604 | Nellore | Varikuntapadu | Peddareddipalle |
| 1221 | 10581 | Nellore | Varikuntapadu | Varikuntapadu |
| 1222 | 10582 | Nellore | Venkatachalam | Kasumur |
| 1223 | 11402 | Nellore | Venkatachalam | Suruvepalle |
| 1224 | 12277 | Nellore | Venkatachalam | Venkatachalam_ARG |
| 1225 | 12767 | Nellore | Venkatagiri | K.Upparapalli_ARG |

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| 1226 | 12768 | Nellore | Venkatagiri | Vardhana Pally_ARG |
| 1227 | 10083 | Nellore | Venkatagiri | Venkatagiri |
| 1228 | 12769 | Nellore | Vidavalur | Kanchara Palem_ARG |
| 1229 | 10583 | Nellore | Vidavalur | Vidavalur |
| 1230 | 11386 | Nellore | Vinjamur | Chakalakonda |
| 1231 | 12770 | Nellore | Vinjamur | Gundemadakala_ARG |
| 1232 | 12771 | Nellore | Vinjamur | Janardhanapuram_ARG |
| 1233 | 11774 | Nellore | Vinjamur | Katepalli Madhavanagar |
| 1234 | 10584 | Nellore | Vinjamur | Vinjamur |
| 1235 | 10585 | Prakasam | Addanki | Addanki |
| 1236 | 10426 | Prakasam | Addanki | Dharmavaram |
| 1237 | 11775 | Prakasam | Addanki | Kunkupadu |
| 1238 | 12772 | Prakasam | Addanki | Sadhanagar_ARG |
| 1239 | 10586 | Prakasam | Ardhaveedu | Ardhaveedu |
| 1240 | 11799 | Prakasam | Ardhaveedu | Modinapuram |
| 1241 | 11805 | Prakasam | Ardhaveedu | Nagulavaram |
| 1242 | 12470 | Prakasam | Ballikuruva | Ballikuruva_ARG |
| 1243 | 10587 | Prakasam | Ballikuruva | Kopperapadu |
| 1244 | 12773 | Prakasam | Bestavaripeta | Akkapalli_ARG |
| 1245 | 10588 | Prakasam | Bestavaripeta | Bestavaripeta |
| 1246 | 11778 | Prakasam | Bestavaripeta | Moksha Gundam |
| 1247 | 11790 | Prakasam | Bestavaripeta | Pitikayagulla |
| 1248 | 10589 | Prakasam | Chadrasekarapuram | Chadrasekarapuram |
| 1249 | 11779 | Prakasam | Chadrasekarapuram | Darsigunta Peta |
| 1250 | 11818 | Prakasam | Chadrasekarapuram | Pedagogulapalli |
| 1251 | 10590 | Prakasam | Chimakurthi | Chimakurthi |
| 1252 | 10591 | Prakasam | Chinaganjam | Chinaganjam |
| 1253 | 11980 | Prakasam | Chinaganjam | Kadavakuduru |
| 1254 | 12467 | Prakasam | Chirala | Chirala_ARG |
| 1255 | 11781 | Prakasam | Chirala | Epurupalem |
| 1256 | 10208 | Prakasam | Cumbum | Cumbum |
| 1257 | 11793 | Prakasam | Cumbum | Ravipadu |
| 1258 | 11791 | Prakasam | Cumbum | Yerrabalem |
| 1259 | 10592 | Prakasam | Darsi | Darsi |
| 1260 | 11819 | Prakasam | Darsi | Darsi(A) |
| 1261 | 12774 | Prakasam | Darsi | East Veeraiah Palem_ARG |
| 1262 | 12775 | Prakasam | Darsi | Katta Singannapalem_ARG |
| 1263 | 12776 | Prakasam | Darsi | Pothavaram_ARG |
| 1264 | 11782 | Prakasam | Darsi | Rajampalli |
| 1265 | 10593 | Prakasam | Donakonda | Donakonda |
| 1266 | 11783 | Prakasam | Donakonda | Rudrasamudram |
| 1267 | 12777 | Prakasam | Donakonda | Vaddipadu_ARG |
| 1268 | 12526 | Prakasam | Dornala | Dornala_ARG |
| 1269 | 11784 | Prakasam | Dornala | Peda Bommalapuram |
| 1270 | 10197 | Prakasam | Dornala | Peddadornala |
| 1271 | 11776 | Prakasam | Dornala | Yeguva Cherlopalli |
| 1272 | 10210 | Prakasam | Giddaluru | Giddaluru |
| 1273 | 12778 | Prakasam | Giddaluru | Sanjeevara Rao Peta_ARG |
| 1274 | 12779 | Prakasam | Gudluru | Chinna Latrapi_ARG |
| 1275 | 10594 | Prakasam | Gudluru | Gudluru |
| 1276 | 12780 | Prakasam | Gudluru | Ravur_ARG |
| 1277 | 12781 | Prakasam | Hanumanthunipadu | Chinna Muppalla Padu_ARG |
| 1278 | 12521 | Prakasam | Hanumanthunipadu | Hanumanthunipadu_ARG |
| 1279 | 12782 | Prakasam | Hanumanthunipadu | Nadhanavanam_ARG |

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| 1280 | 11822 | Prakasam | Hanumanthunipadu | Seetharampuram |
| 1281 | 10595 | Prakasam | Hanumanthunipadu | Timmareddipalli |
| 1282 | 12783 | Prakasam | Inkollu | Idupulapadu_ARG |
| 1283 | 10244 | Prakasam | Inkollu | Inkollu |
| 1284 | 10596 | Prakasam | Janakavarampangulu | Janakavarampangulu |
| 1285 | 12511 | Prakasam | Janakavarampangulu | Janakavarampangulu_ARG |
| 1286 | 12784 | Prakasam | Janakavarampangulu | Nuzellapalli_ARG |
| 1287 | 10228 | Prakasam | Kandukur | Kandukur |
| 1288 | 12515 | Prakasam | Kandukur | Kandukur_ARG |
| 1289 | 11820 | Prakasam | Kandukur | Kandukuru(Tobacco) |
| 1290 | 12785 | Prakasam | Kandukur | Madanagopalapuram_ARG |
| 1291 | 12786 | Prakasam | Kanigiri | Balli Palli (Adda Road)_ARG |
| 1292 | 10903 | Prakasam | Kanigiri | Guravajipeta |
| 1293 | 12788 | Prakasam | Kanigiri | Kalagatla_ARG |
| 1294 | 10223 | Prakasam | Kanigiri | Kanigiri |
| 1295 | 11785 | Prakasam | Kanigiri | Nandana Marela |
| 1296 | 12787 | Prakasam | Kanigiri | Thalluru_ARG |
| 1297 | 10597 | Prakasam | Karamchedu | Karamchedu |
| 1298 | 10598 | Prakasam | Komarolu | Komarolu |
| 1299 | 12789 | Prakasam | Komarolu | Rajupalem_ARG |
| 1300 | 11777 | Prakasam | Komarolu | Reddi Cherla |
| 1301 | 11786 | Prakasam | Komarolu | Taticherla |
| 1302 | 12790 | Prakasam | Konakanamitla | Bodapadu_ARG |
| 1303 | 11787 | Prakasam | Konakanamitla | Chinarikatla |
| 1304 | 11788 | Prakasam | Konakanamitla | Gotlagattu |
| 1305 | 10599 | Prakasam | Konakanamitla | Konakanamitla |
| 1306 | 12791 | Prakasam | Konakanamitla | Marripalem_ARG |
| 1307 | 10600 | Prakasam | Kondapi | Kondapi |
| 1308 | 12792 | Prakasam | Kondapi | Pelturu_ARG |
| 1309 | 12469 | Prakasam | Korisapadu | Korisapadu_ARG |
| 1310 | 10234 | Prakasam | Korisapadu | Medarmetla |
| 1311 | 11789 | Prakasam | Korisapadu | Ravinuthala |
| 1312 | 10429 | Prakasam | Kothapatnam | Kothapatnam |
| 1313 | 12512 | Prakasam | Kothapatnam | Kothapatnam_ARG |
| 1314 | 12793 | Prakasam | Kurichedu | Avulamanda_ARG |
| 1315 | 10601 | Prakasam | Kurichedu | Kurichedu |
| 1316 | 12517 | Prakasam | Lingasamudram | Lingasamudram_ARG |
| 1317 | 10602 | Prakasam | Lingasamudram | Pentralla |
| 1318 | 12794 | Prakasam | Lingasamudram | V.R.Kota_ARG |
| 1319 | 12795 | Prakasam | Maddipadu | Gundlapalli_ARG |
| 1320 | 10603 | Prakasam | Maddipadu | Maddipadu |
| 1321 | 10204 | Prakasam | Markapur | Darimadugu(H/O Idupudu) |
| 1322 | 11792 | Prakasam | Markapur | Gajjalakonda |
| 1323 | 12016 | Prakasam | Markapur | Markapur_Rg |
| 1324 | 11815 | Prakasam | Markapur | Thipaipalem |
| 1325 | 10604 | Prakasam | Marripudi | Marripudi |
| 1326 | 12796 | Prakasam | Marripudi | Sannamuru_ARG |
| 1327 | 11795 | Prakasam | Martur | Konanki |
| 1328 | 10239 | Prakasam | Martur | Martur |
| 1329 | 12797 | Prakasam | Mundlamuru | Edara_ARG |
| 1330 | 10605 | Prakasam | Mundlamuru | Mundlamuru |
| 1331 | 12798 | Prakasam | Mundlamuru | Pedda Vullagallu_ARG |
| 1332 | 12799 | Prakasam | Mundlamuru | Vemulabanda_ARG |
| 1333 | 11796 | Prakasam | Naguluppalapadu | B Nidamanuru |

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| 1334 | 12800 | Prakasam | Naguluppalapadu | Mattigunta ARG |
| 1335 | 10606 | Prakasam | Naguluppalapadu | Naguluppalapadu |
| 1336 | 12488 | Prakasam | Ongole | Auto Nagar ARG |
| 1337 | 12453 | Prakasam | Ongole | Chennakesava Swamy Layout ARG |
| 1338 | 12490 | Prakasam | Ongole | Corporation Building ARG |
| 1339 | 12501 | Prakasam | Ongole | Corporation Office ARG |
| 1340 | 12459 | Prakasam | Ongole | Corporation Office ARG |
| 1341 | 12509 | Prakasam | Ongole | Corporation Office ARG |
| 1342 | 12473 | Prakasam | Ongole | Corporation Office ARG |
| 1343 | 11193 | Prakasam | Ongole | Devarampadu |
| 1344 | 12435 | Prakasam | Ongole | DRM High School ARG |
| 1345 | 12483 | Prakasam | Ongole | Dumping Yard ARG |
| 1346 | 12455 | Prakasam | Ongole | Garataiah Nagar ARG |
| 1347 | 12493 | Prakasam | Ongole | Gudumellapadu(School) |
| 1348 | 12475 | Prakasam | Ongole | Guthigunduvuri Palem School ARG |
| 1349 | 12441 | Prakasam | Ongole | Housing Board(Park) ARG |
| 1350 | 12478 | Prakasam | Ongole | Indiramma Colony ARG |
| 1351 | 12496 | Prakasam | Ongole | Kesava Raju Kunta |
| 1352 | 12494 | Prakasam | Ongole | Marketyard(Mukthinuthalapadu) |
| 1353 | 12456 | Prakasam | Ongole | MPP School ARG |
| 1354 | 11982 | Prakasam | Ongole | Mukthinutala Padu |
| 1355 | 12491 | Prakasam | Ongole | Mukthinuthalapadu(School) ARG |
| 1356 | 12437 | Prakasam | Ongole | Municipal High School ARG |
| 1357 | 12461 | Prakasam | Ongole | Nagarjuna University ARG |
| 1358 | 12442 | Prakasam | Ongole | NSP Guest House ARG |
| 1359 | 12481 | Prakasam | Ongole | OLD Market ARG |
| 1360 | 10231 | Prakasam | Ongole | Ongole |
| 1361 | 12479 | Prakasam | Ongole | Puli VenkatReddy Colony ARG |
| 1362 | 12452 | Prakasam | Ongole | PVR Boys High School ARG |
| 1363 | 12477 | Prakasam | Ongole | Sc Colony School ARG |
| 1364 | 12497 | Prakasam | Ongole | School(Narsapur Agraharam) |
| 1365 | 12499 | Prakasam | Ongole | School(Pelluru) |
| 1366 | 12513 | Prakasam | Ongole | Srinivasa Colony ARG |
| 1367 | 12506 | Prakasam | Ongole | ST Colony ARG |
| 1368 | 12484 | Prakasam | Ongole | Sujatha Nagar ARG |
| 1369 | 12505 | Prakasam | Ongole | Temple South Side ARG |
| 1370 | 11813 | Prakasam | Ongole | Throvagunta |
| 1371 | 12438 | Prakasam | Ongole | Thyagaraja Mandiram ARG |
| 1372 | 11981 | Prakasam | Ongole | Ulich |
| 1373 | 12801 | Prakasam | Ongole | Yerajerla ARG |
| 1374 | 11798 | Prakasam | Pamur | Botlagudur |
| 1375 | 12802 | Prakasam | Pamur | Dubagunta ARG |
| 1376 | 12803 | Prakasam | Pamur | Pabuluvripalli ARG |
| 1377 | 10607 | Prakasam | Pamur | Pamur |
| 1378 | 11797 | Prakasam | Pamur | Vaggampalli |
| 1379 | 10246 | Prakasam | Parchur | Parchur |
| 1380 | 11816 | Prakasam | Pedaaraveedu | B.Cherlapali |
| 1381 | 11800 | Prakasam | Pedaaraveedu | Chatlamitta |
| 1382 | 11804 | Prakasam | Pedaaraveedu | Obulakkapalli |
| 1383 | 10608 | Prakasam | Pedaaraveedu | Pedaaraveedu |
| 1384 | 11924 | Prakasam | Pedaaraveedu | Sanikavaram |
| 1385 | 11801 | Prakasam | Pedacherlopalle | Pedaalavalapadu |
| 1386 | 10609 | Prakasam | Pedacherlopalle | Pedacherlopalle |
| 1387 | 12804 | Prakasam | Pedacherlopalle | Pedda Erlapadu ARG |

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| 1388 | 12805 | Prakasam | Podili | Annaram ARG |
| 1389 | 10219 | Prakasam | Podili | Podili |
| 1390 | 12519 | Prakasam | Podili | Podili ARG |
| 1391 | 12806 | Prakasam | Podili | T.Salluru ARG |
| 1392 | 12807 | Prakasam | Ponnaluru | Chennipadu ARG |
| 1393 | 11802 | Prakasam | Ponnaluru | Cheruvukommupalem (H/O Bhoganamapadu) |
| 1394 | 10610 | Prakasam | Ponnaluru | Ponnaluru |
| 1395 | 10929 | Prakasam | Pullalacheruvu | Mutukula |
| 1396 | 10611 | Prakasam | Pullalacheruvu | Pullalacheruvu |
| 1397 | 11803 | Prakasam | Pullalacheruvu | Rachakonda |
| 1398 | 12808 | Prakasam | Pullalacheruvu | Siddannapalem ARG |
| 1399 | 10904 | Prakasam | Racherla | Akaveedu |
| 1400 | 11794 | Prakasam | Racherla | Anumalaveedu |
| 1401 | 10612 | Prakasam | Racherla | Anumalpalle |
| 1402 | 12524 | Prakasam | Racherla | Racherla ARG |
| 1403 | 10613 | Prakasam | Santhamaguluru | Kommalapadu |
| 1404 | 12527 | Prakasam | Santhamaguluru | Santhamaguluru ARG |
| 1405 | 10614 | Prakasam | Santhanuthlapadu | Santhanuthlapadu |
| 1406 | 12462 | Prakasam | Santhanuthlapadu | Santhanuthlapadu ARG |
| 1407 | 11806 | Prakasam | Singarayakonda | Pakala |
| 1408 | 10615 | Prakasam | Singarayakonda | Singarayakonda |
| 1409 | 11807 | Prakasam | Tangutur | M Nidamalur |
| 1410 | 10428 | Prakasam | Tangutur | Tangutur |
| 1411 | 11983 | Prakasam | Tangutur | Tangutur |
| 1412 | 10927 | Prakasam | Tarlapadu | Mekalavaripalli |
| 1413 | 10616 | Prakasam | Tarlapadu | Tarlapadu |
| 1414 | 11808 | Prakasam | Tarlapadu | Umareddipalle |
| 1415 | 10617 | Prakasam | Thallur | Thallur |
| 1416 | 10926 | Prakasam | Tripuranthakam | Dupadu |
| 1417 | 10618 | Prakasam | Tripuranthakam | Tripuranthakam |
| 1418 | 11817 | Prakasam | Ulavapadu | Karedu |
| 1419 | 11984 | Prakasam | Ulavapadu | Manneti Kota |
| 1420 | 10619 | Prakasam | Ulavapadu | Ulavapadu |
| 1421 | 12809 | Prakasam | Veligandla | Moguluru ARG |
| 1422 | 11821 | Prakasam | Veligandla | Rallapalli |
| 1423 | 10620 | Prakasam | Veligandla | Veligandla |
| 1424 | 10250 | Prakasam | Vetapalem | Desaipeta |
| 1425 | 10621 | Prakasam | Vetapalem | Vetapalem |
| 1426 | 12810 | Prakasam | Voletivaripalem | Pokuru ARG |
| 1427 | 10622 | Prakasam | Voletivaripalem | Voletivaripalem |
| 1428 | 10623 | Prakasam | Yeddanapudi | Yeddanapudi |
| 1429 | 11811 | Prakasam | Yerragondapalem | Ammanigudipadu |
| 1430 | 11809 | Prakasam | Yerragondapalem | Gollavidipi |
| 1431 | 11810 | Prakasam | Yerragondapalem | Kolukula |
| 1432 | 10191 | Prakasam | Yerragondapalem | Yerragondapalem |
| 1433 | 11985 | Prakasam | Zarugumilli | K.Bitragunta |
| 1434 | 12811 | Prakasam | Zarugumilli | Kamepalle ARG |
| 1435 | 10624 | Prakasam | Zarugumilli | Zarugumilli |
| 1436 | 11177 | Srikakulam | Amadalavalasa | Amadalavalasa |
| 1437 | 11712 | Srikakulam | Amadalavalasa | Amadalavalasa |
| 1438 | 11178 | Srikakulam | Bhamini | Bhamini |
| 1439 | 12471 | Srikakulam | Burja | Burja ARG |
| 1440 | 11179 | Srikakulam | Burja | Kolluvalsa |

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| 1441 | 10333 | Srikakulam | Etcherla | Etcherla |
| 1442 | 11997 | Srikakulam | Etcherla | Tamminaidupeta(Kallepalli) |
| 1443 | 10371 | Srikakulam | Ganguvari Singadam | G.Sigadam |
| 1444 | 11987 | Srikakulam | Gara | Booravilli |
| 1445 | 11988 | Srikakulam | Gara | Gara |
| 1446 | 12486 | Srikakulam | Gara | Gara_ARG |
| 1447 | 12029 | Srikakulam | Gara | Kalingapatnam_Rg |
| 1448 | 10335 | Srikakulam | Gara | Tulugu |
| 1449 | 11998 | Srikakulam | Hiramandalam | Gotta Barrage |
| 1450 | 11180 | Srikakulam | Hiramandalam | Hiramandalam |
| 1451 | 11990 | Srikakulam | Ichchapuram | Arakabadra |
| 1452 | 11989 | Srikakulam | Ichchapuram | Boddabada |
| 1453 | 10136 | Srikakulam | Ichchapuram | Ichchapuram |
| 1454 | 10341 | Srikakulam | Jalumuru | Jalumuru |
| 1455 | 12474 | Srikakulam | Kanchili | Kanchili_ARG |
| 1456 | 10357 | Srikakulam | Kanchili | Ms Pally |
| 1457 | 10359 | Srikakulam | Kaviti | Kaviti |
| 1458 | 10348 | Srikakulam | Kotabommali | Kotabommali |
| 1459 | 11707 | Srikakulam | Kotabommali | Nimmada |
| 1460 | 10365 | Srikakulam | Kothuru | Kothuru |
| 1461 | 11708 | Srikakulam | Kothuru | Nivagam |
| 1462 | 10332 | Srikakulam | Laveru | Budamuru |
| 1463 | 11709 | Srikakulam | Laveru | Laveru |
| 1464 | 12492 | Srikakulam | Laveru | laveru_ARG |
| 1465 | 11991 | Srikakulam | Laveru | Tamada Village |
| 1466 | 11181 | Srikakulam | Laxminarasampet | L.N.Peta |
| 1467 | 12489 | Srikakulam | Laxminarasampet | Laxminarasampet_ARG |
| 1468 | 10352 | Srikakulam | Mandasa | Haripuram |
| 1469 | 11713 | Srikakulam | Mandasa | Mandasa |
| 1470 | 11182 | Srikakulam | Meliaputti | Meliaputti |
| 1471 | 10349 | Srikakulam | Nandigam | Nandigam |
| 1472 | 10337 | Srikakulam | Narasannapeta | Narasannapeta |
| 1473 | 12485 | Srikakulam | Narasannapeta | Narasannapeta_ARG |
| 1474 | 11710 | Srikakulam | Palakonda | Navagam |
| 1475 | 10128 | Srikakulam | Palakonda | Palakonda |
| 1476 | 10134 | Srikakulam | Palasa | Palasa |
| 1477 | 12480 | Srikakulam | Palasa | Palasa_ARG |
| 1478 | 11992 | Srikakulam | Pathapatnam | Korswada |
| 1479 | 10129 | Srikakulam | Pathapatnam | Pathapatnam |
| 1480 | 11183 | Srikakulam | Polaki | Polaki |
| 1481 | 11184 | Srikakulam | Ponduru | Ponduru |
| 1482 | 11711 | Srikakulam | Rajam | Boddam |
| 1483 | 11151 | Srikakulam | Rajam | Rajam |
| 1484 | 11706 | Srikakulam | Ranastalam | Pydibhimavaram |
| 1485 | 10331 | Srikakulam | Ranastalam | Ranastalam |
| 1486 | 11185 | Srikakulam | Regidiamadalavalas | Regidiamadalavalas |
| 1487 | 12472 | Srikakulam | Regidiamadalavalas | Regidiamadalavalas_ARG |
| 1488 | 11186 | Srikakulam | Santhabommali | Santhabommali |
| 1489 | 12482 | Srikakulam | Santhabommali | Santhabommali_ARG |
| 1490 | 10369 | Srikakulam | Santhakaviti | Santhakaviti |
| 1491 | 10344 | Srikakulam | Saravakota | Saravakota |
| 1492 | 10366 | Srikakulam | Sarubujjili | Sarubujjili |
| 1493 | 10363 | Srikakulam | Seethampeta | Seethampeta |
| 1494 | 11714 | Srikakulam | Seethampeta | Seethampeta_ARS |

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| 1495 | 11995 | Srikakulam | Sompeta | Bathupuram(Lower) |
| 1496 | 11994 | Srikakulam | Sompeta | Bathupuram(Upper) |
| 1497 | 10355 | Srikakulam | Sompeta | Korlam |
| 1498 | 12476 | Srikakulam | Sompeta | Sompeta_ARG |
| 1499 | 11996 | Srikakulam | Srikakulam | Fazulbegpetta |
| 1500 | 11715 | Srikakulam | Srikakulam | Ragolu |
| 1501 | 11187 | Srikakulam | Srikakulam | Srikakulam |
| 1502 | 10132 | Srikakulam | Tekkali | Tekkali |
| 1503 | 10362 | Srikakulam | Vajrapukothuru | Vajrapukothuru |
| 1504 | 11176 | Srikakulam | Vangara | Vangara |
| 1505 | 10368 | Srikakulam | Veeraghattam | Veeraghattam |
| 1506 | 11670 | Visakhapatnam | Anakapalle | Anakapalle |
| 1507 | 10311 | Visakhapatnam | Anakapalle | Anakapalle |
| 1508 | 12523 | Visakhapatnam | Anakapalle | Anakapalli_ARG |
| 1509 | 12812 | Visakhapatnam | Anakapalle | Vooderu_ARG |
| 1510 | 10121 | Visakhapatnam | Anandapuram | Anandapuram |
| 1511 | 12813 | Visakhapatnam | Anandapuram | Kanamam_ARG |
| 1512 | 10312 | Visakhapatnam | Ananthagiri | Ananthagiri |
| 1513 | 12814 | Visakhapatnam | Ananthagiri | Boodi_ARG |
| 1514 | 10156 | Visakhapatnam | Araku Valley | Araku |
| 1515 | 12023 | Visakhapatnam | Araku Valley | Araku_Rg |
| 1516 | 12815 | Visakhapatnam | Araku Valley | Ninnimamidivalasa_ARG |
| 1517 | 10090 | Visakhapatnam | Atchutapuram | Atchutapuram |
| 1518 | 12522 | Visakhapatnam | Atchutapuram | Atchutapuram_ARG |
| 1519 | 10313 | Visakhapatnam | Bheemunipatnam | Bheemunipatnam |
| 1520 | 11999 | Visakhapatnam | Bheemunipatnam | Chepaluppada |
| 1521 | 11671 | Visakhapatnam | Bheemunipatnam | Kapuluppada |
| 1522 | 12518 | Visakhapatnam | Butchayyapeta | Butchayyapeta_ARG |
| 1523 | 11660 | Visakhapatnam | Butchayyapeta | Rajam |
| 1524 | 11137 | Visakhapatnam | Butchayyapeta | Vaddadi |
| 1525 | 10317 | Visakhapatnam | Cheedikada | Cheedikada |
| 1526 | 10321 | Visakhapatnam | Chintapalle | Chintapalle |
| 1527 | 11672 | Visakhapatnam | Chintapalle | Chintapalle_ARS |
| 1528 | 12022 | Visakhapatnam | Chintapalle | Chintapalle_Rg |
| 1529 | 12816 | Visakhapatnam | Chintapalle | Pedabarada_ARG |
| 1530 | 10315 | Visakhapatnam | Chodavaram | Chodavaram |
| 1531 | 11661 | Visakhapatnam | Devarapalle | Boila Kintada |
| 1532 | 10392 | Visakhapatnam | Devarapalle | Devarapalle |
| 1533 | 10356 | Visakhapatnam | Dumbriguda | Dumbriguda |
| 1534 | 10101 | Visakhapatnam | Gajuwaka | Gajuwaka |
| 1535 | 10346 | Visakhapatnam | Gangaraju Madugula | Gmadugula |
| 1536 | 10319 | Visakhapatnam | Golugonda | Golugonda |
| 1537 | 10323 | Visakhapatnam | Gudem Kothaveedhi | Gkveedi |
| 1538 | 10340 | Visakhapatnam | Hukumpetau | Hukumpetau |
| 1539 | 10318 | Visakhapatnam | K Kotapadu | K Kotapadu |
| 1540 | 12306 | Visakhapatnam | K Kotapadu | K_Kotapadu_ARG |
| 1541 | 11905 | Visakhapatnam | Kasimkota | Kannuripalem |
| 1542 | 10304 | Visakhapatnam | Kasimkota | Kasimkota |
| 1543 | 10111 | Visakhapatnam | Kasimkota | Narasingabilly |
| 1544 | 10314 | Visakhapatnam | Kotauratla | Kotauratla |
| 1545 | 10372 | Visakhapatnam | Koyyuru | Kakarapadu |
| 1546 | 12514 | Visakhapatnam | Koyyuru | Koyyuru_ARG |
| 1547 | 12817 | Visakhapatnam | Koyyuru | Mulapeta_ARG |
| 1548 | 12818 | Visakhapatnam | Koyyuru | Yerrinaidu Pakalu_ARG |

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| 1549 | 11665 | Visakhapatnam | Madugula | Gaadhirai |
| 1550 | 10330 | Visakhapatnam | Madugula | Madugula |
| 1551 | 10324 | Visakhapatnam | Makavarapalem | Makavarapalem |
| 1552 | 12819 | Visakhapatnam | Makavarapalem | Venkannapalem_ARG |
| 1553 | 10370 | Visakhapatnam | Munagapaka | Munagapaka |
| 1554 | 10351 | Visakhapatnam | Munchingiputtu | Munchingiputtu |
| 1555 | 12820 | Visakhapatnam | Nakkapalle | Mukundarajupeta_ARG |
| 1556 | 11666 | Visakhapatnam | Nakkapalle | Nakkapalle |
| 1557 | 12525 | Visakhapatnam | Nakkapalle | Nakkapalli_ARG |
| 1558 | 10113 | Visakhapatnam | Nakkapalle | Vempadu |
| 1559 | 11667 | Visakhapatnam | Narsipatnam | Bhaligattam |
| 1560 | 10316 | Visakhapatnam | Narsipatnam | Narsipatnam |
| 1561 | 12821 | Visakhapatnam | Nathavaram | Cherlopalem_ARG |
| 1562 | 10354 | Visakhapatnam | Nathavaram | Nathavaram |
| 1563 | 12516 | Visakhapatnam | Paderu | Madugula_ARG |
| 1564 | 10342 | Visakhapatnam | Paderu | Paderu |
| 1565 | 10364 | Visakhapatnam | Padmanabham | Padmanabham |
| 1566 | 12822 | Visakhapatnam | Paravada | Marripalem_ARG |
| 1567 | 10095 | Visakhapatnam | Paravada | Paravada |
| 1568 | 12520 | Visakhapatnam | Paravada | Parvada_ARG |
| 1569 | 12000 | Visakhapatnam | Paravada | Thikkavari-Palem |
| 1570 | 10307 | Visakhapatnam | Payakaraopeta | Payakaraopeta |
| 1571 | 12528 | Visakhapatnam | Payakaraopeta | Payakaraopeta_ARG |
| 1572 | 10034 | Visakhapatnam | Pedabayalu | Pedabayalu |
| 1573 | 10098 | Visakhapatnam | Pedagantyada | Gangavaram |
| 1574 | 12223 | Visakhapatnam | Pedagantyada | Pedagantyada_ARG |
| 1575 | 10120 | Visakhapatnam | Pendurthi | Pendurthi |
| 1576 | 10367 | Visakhapatnam | Rambilli | Rambilli |
| 1577 | 11668 | Visakhapatnam | Ravikamatham | Kothakota |
| 1578 | 10329 | Visakhapatnam | Ravikamatham | Ravikavatam |
| 1579 | 12823 | Visakhapatnam | Ravikamatham | Tattaband_ARG |
| 1580 | 10326 | Visakhapatnam | Rolugunta | Rolugunta |
| 1581 | 11669 | Visakhapatnam | S Rayavaram | Darlapudi |
| 1582 | 10087 | Visakhapatnam | S Rayavaram | Koruprolu |
| 1583 | 11904 | Visakhapatnam | S Rayavaram | S Rayavaram |
| 1584 | 12001 | Visakhapatnam | S Rayavaram | Vakapadu |
| 1585 | 11138 | Visakhapatnam | Sabbavaram | Sabbavaram |
| 1586 | 12253 | Visakhapatnam | Visakhapatnam | 85_MLD_WTP_ARG |
| 1587 | 12204 | Visakhapatnam | Visakhapatnam | Akkireddypalem_ARG |
| 1588 | 12260 | Visakhapatnam | Visakhapatnam | Anakapalle_Jead_Water_Work_ARG |
| 1589 | 12165 | Visakhapatnam | Visakhapatnam | Appughar_Sewage_ARG |
| 1590 | 10115 | Visakhapatnam | Visakhapatnam | Dairyfarm(Arelova) |
| 1591 | 12228 | Visakhapatnam | Visakhapatnam | DC_Colony_ARG |
| 1592 | 12241 | Visakhapatnam | Visakhapatnam | Desapatrunipalem_ARG |
| 1593 | 12209 | Visakhapatnam | Visakhapatnam | Duvvada_Sector-1_ARG |
| 1594 | 12238 | Visakhapatnam | Visakhapatnam | Duvvada_Sector-2_ARG |
| 1595 | 12196 | Visakhapatnam | Visakhapatnam | Gambheeram_ARG |
| 1596 | 12261 | Visakhapatnam | Visakhapatnam | Gandhinagar_ARG |
| 1597 | 12265 | Visakhapatnam | Visakhapatnam | Gavarapalem_ARG |
| 1598 | 12201 | Visakhapatnam | Visakhapatnam | Gavarapalem-E_Seva_Center_ARG |
| 1599 | 12221 | Visakhapatnam | Visakhapatnam | Gopalareddy_Nagar_ARG |
| 1600 | 12171 | Visakhapatnam | Visakhapatnam | GVMC_School_ARG |
| 1601 | 12176 | Visakhapatnam | Visakhapatnam | GVMC_School_ARG |
| 1602 | 12224 | Visakhapatnam | Visakhapatnam | HB_Colony_ARG |

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|------|-------|---------------|---------------|-----------------------------------|
| 1603 | 12219 | Visakhapatnam | Visakhapatnam | HLR Pump House ARG |
| 1604 | 12220 | Visakhapatnam | Visakhapatnam | Indiragandhi Park ARG |
| 1605 | 12218 | Visakhapatnam | Visakhapatnam | Indoor stadium ARG |
| 1606 | 12193 | Visakhapatnam | Visakhapatnam | Jathara premisses ARG |
| 1607 | 12190 | Visakhapatnam | Visakhapatnam | Kambala_Konda ARG |
| 1608 | 12195 | Visakhapatnam | Visakhapatnam | Kapuluppada ARG |
| 1609 | 12227 | Visakhapatnam | Visakhapatnam | KBR ARG |
| 1610 | 12245 | Visakhapatnam | Visakhapatnam | KN Palem ARG |
| 1611 | 12270 | Visakhapatnam | Visakhapatnam | KNR Peta ARG |
| 1612 | 12229 | Visakhapatnam | Visakhapatnam | Kondayyavalasa ARG |
| 1613 | 12266 | Visakhapatnam | Visakhapatnam | Koppaka ARG |
| 1614 | 12268 | Visakhapatnam | Visakhapatnam | Koppaka BC Colony ARG |
| 1615 | 12181 | Visakhapatnam | Visakhapatnam | Krishnapuram ARG |
| 1616 | 12208 | Visakhapatnam | Visakhapatnam | Kurmannapalem ARG |
| 1617 | 12234 | Visakhapatnam | Visakhapatnam | Lankelapalem ARG |
| 1618 | 12257 | Visakhapatnam | Visakhapatnam | Laxminarayana nagar ARG |
| 1619 | 12225 | Visakhapatnam | Visakhapatnam | LBS Nagar ARG |
| 1620 | 12231 | Visakhapatnam | Visakhapatnam | Lemarthi ARG |
| 1621 | 12242 | Visakhapatnam | Visakhapatnam | Madheenabagh ARG |
| 1622 | 12179 | Visakhapatnam | Visakhapatnam | Mallivedu pump house ARG |
| 1623 | 12237 | Visakhapatnam | Visakhapatnam | Mangalapalem ARG |
| 1624 | 12205 | Visakhapatnam | Visakhapatnam | Mindi Pump House ARG |
| 1625 | 12189 | Visakhapatnam | Visakhapatnam | MRO Office ARG |
| 1626 | 12188 | Visakhapatnam | Visakhapatnam | Mudasarlova Park ARG |
| 1627 | 12248 | Visakhapatnam | Visakhapatnam | Murbai ARG |
| 1628 | 12236 | Visakhapatnam | Visakhapatnam | Nanginarapadu ARG |
| 1629 | 12212 | Visakhapatnam | Visakhapatnam | Narava ARG |
| 1630 | 12174 | Visakhapatnam | Visakhapatnam | Nathaikapalem ARG |
| 1631 | 10105 | Visakhapatnam | Visakhapatnam | Navalwarf |
| 1632 | 12172 | Visakhapatnam | Visakhapatnam | Old Gajuvaka Center ARG |
| 1633 | 12214 | Visakhapatnam | Visakhapatnam | Padmanabhapuram ARG |
| 1634 | 12250 | Visakhapatnam | Visakhapatnam | Palavalasa ARG |
| 1635 | 12368 | Visakhapatnam | Visakhapatnam | Peddavathair Jalarpeta_circle ARG |
| 1636 | 12182 | Visakhapatnam | Visakhapatnam | Pendurthy ARG |
| 1637 | 12232 | Visakhapatnam | Visakhapatnam | Pharmacy_Colony ARG |
| 1638 | 12263 | Visakhapatnam | Visakhapatnam | Phoolbagh ARG |
| 1639 | 12230 | Visakhapatnam | Visakhapatnam | Pinamadaka ARG |
| 1640 | 12217 | Visakhapatnam | Visakhapatnam | Port Stadium ARG |
| 1641 | 12216 | Visakhapatnam | Visakhapatnam | PWD Pump House ARG |
| 1642 | 12163 | Visakhapatnam | Visakhapatnam | Revenue Park ARG |
| 1643 | 12175 | Visakhapatnam | Visakhapatnam | Rythu_bazar ARG |
| 1644 | 12211 | Visakhapatnam | Visakhapatnam | Sathivanipalem ARG |
| 1645 | 12167 | Visakhapatnam | Visakhapatnam | Sewage Treatment Plant ARG |
| 1646 | 12202 | Visakhapatnam | Visakhapatnam | Sheelanagar ARG |
| 1647 | 12170 | Visakhapatnam | Visakhapatnam | Srihari Puram ARG |
| 1648 | 12222 | Visakhapatnam | Visakhapatnam | SR-ii Siddeswaram ARG |
| 1649 | 12247 | Visakhapatnam | Visakhapatnam | SriRamnagar ARG |
| 1650 | 12226 | Visakhapatnam | Visakhapatnam | Sudarayya Colony ARG |
| 1651 | 12251 | Visakhapatnam | Visakhapatnam | T Devada high School ARG |
| 1652 | 12162 | Visakhapatnam | Visakhapatnam | Town Service Reservoir ARG |
| 1653 | 12178 | Visakhapatnam | Visakhapatnam | Utharaplli GLSR area ARG |
| 1654 | 12207 | Visakhapatnam | Visakhapatnam | Vadlapudi Filtration Plant ARG |
| 1655 | 12235 | Visakhapatnam | Visakhapatnam | Vedullanarava |
| 1656 | 12206 | Visakhapatnam | Visakhapatnam | Venkateswara Swamy Hillock ARG |

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| 1657 | 12259 | Visakhapatnam | Visakhapatnam | Vijayaramarajupeta_ARG |
| 1658 | 12262 | Visakhapatnam | Visakhapatnam | Woodpeta_ARG |
| 1659 | 12233 | Visakhapatnam | Visakhapatnam | Yeduruvanipalem_ARG |
| 1660 | 12191 | Visakhapatnam | Visakhapatnam | Yendada_ARG |
| 1661 | 12197 | Visakhapatnam | Visakhapatnam | Zonal_Office_Bheemili_ARG |
| 1662 | 12160 | Visakhapatnam | Visakhapatnam | Zone-VI_Zonal_Office_ARG |
| 1663 | 12199 | Visakhapatnam | Visakhapatnam | Zoo_Premisses_ARG |
| 1664 | 12213 | Visakhapatnam | Visakhapatnam | ZP_High_School_ARG |
| 1665 | 12185 | Visakhapatnam | Visakhapatnam | ZP_School_ARG |
| 1666 | 12325 | Visakhapatnam | Visakhapatnam(U) | 350KL_Reservoir_ARG |
| 1667 | 12296 | Visakhapatnam | Visakhapatnam(U) | 600_KL_ELSR_ARG |
| 1668 | 12290 | Visakhapatnam | Visakhapatnam(U) | Adavivaram_200_KL_ELSR_ARG |
| 1669 | 12285 | Visakhapatnam | Visakhapatnam(U) | Appana_Palem_ARG |
| 1670 | 12333 | Visakhapatnam | Visakhapatnam(U) | Bindra_Nagar_Park_ARG |
| 1671 | 12347 | Visakhapatnam | Visakhapatnam(U) | Block_22_Pump_House_RMB_ARG |
| 1672 | 12335 | Visakhapatnam | Visakhapatnam(U) | Burial_Ground_ARG |
| 1673 | 12314 | Visakhapatnam | Visakhapatnam(U) | Chavulamadhum_veg_Market |
| 1674 | 12309 | Visakhapatnam | Visakhapatnam(U) | Chemalapalle_60_Kl_Elsr |
| 1675 | 10109 | Visakhapatnam | Visakhapatnam(U) | Commonpoint |
| 1676 | 12300 | Visakhapatnam | Visakhapatnam(U) | Ganesh_Nagar_ARG |
| 1677 | 12375 | Visakhapatnam | Visakhapatnam(U) | Gosthani_Pump_House_ARG |
| 1678 | 12350 | Visakhapatnam | Visakhapatnam(U) | GVMC_PHC_Butchiraju_palem_ARG |
| 1679 | 12366 | Visakhapatnam | Visakhapatnam(U) | GVMC_School_ARG |
| 1680 | 12186 | Visakhapatnam | Visakhapatnam(U) | Jail_area_ARG |
| 1681 | 12342 | Visakhapatnam | Visakhapatnam(U) | Jogavanipalem_750Kl_GLSR_ARG |
| 1682 | 12365 | Visakhapatnam | Visakhapatnam(U) | M.R.O_Office_Seethamma_Dhara_ARG |
| 1683 | 12194 | Visakhapatnam | Visakhapatnam(U) | M1_School_ARG |
| 1684 | 12348 | Visakhapatnam | Visakhapatnam(U) | Madhavara_vuda_layout_500kl_ARG |
| 1685 | 12323 | Visakhapatnam | Visakhapatnam(U) | Madhurawada_ARG |
| 1686 | 12338 | Visakhapatnam | Visakhapatnam(U) | Marine_Police_Station_ARG |
| 1687 | 12367 | Visakhapatnam | Visakhapatnam(U) | MVP_Circle_ARG |
| 1688 | 12352 | Visakhapatnam | Visakhapatnam(U) | Naiduthota_Lakshmi_Kalyanamanadapam_ARG |
| 1689 | 12298 | Visakhapatnam | Visakhapatnam(U) | Nalla_Quarry_150_KL_Elsr_ARG |
| 1690 | 12356 | Visakhapatnam | Visakhapatnam(U) | Nethaji_Park_W.No_70_ARG |
| 1691 | 12283 | Visakhapatnam | Visakhapatnam(U) | New_Railway_Colony_ARG |
| 1692 | 12303 | Visakhapatnam | Visakhapatnam(U) | Old_Pendurthy_150KL_ELSR_ARG |
| 1693 | 12215 | Visakhapatnam | Visakhapatnam(U) | Padmanabhapuram_Ramalayam_ARG |
| 1694 | 12355 | Visakhapatnam | Visakhapatnam(U) | Pendurthi_Police_Station_ARG |
| 1695 | 12210 | Visakhapatnam | Visakhapatnam(U) | Phase_ii_Kurmannapalem_ARG |
| 1696 | 12329 | Visakhapatnam | Visakhapatnam(U) | Police_Training_centre_ARG |
| 1697 | 12292 | Visakhapatnam | Visakhapatnam(U) | Prahaladapuram_ARG |
| 1698 | 12274 | Visakhapatnam | Visakhapatnam(U) | Rajupalem_ARG |
| 1699 | 12272 | Visakhapatnam | Visakhapatnam(U) | Salapuvanipalem_ARG |
| 1700 | 12183 | Visakhapatnam | Visakhapatnam(U) | SC_BC_Colony_ARG |
| 1701 | 12166 | Visakhapatnam | Visakhapatnam(U) | Sewage-Pumping_Station_ARG |
| 1702 | 10117 | Visakhapatnam | Visakhapatnam(U) | Simhachalam |
| 1703 | 12376 | Visakhapatnam | Visakhapatnam(U) | Simhachalam_Devasthanam_ARG |
| 1704 | 12288 | Visakhapatnam | Visakhapatnam(U) | Simhapuri_Colony_ARG |
| 1705 | 12358 | Visakhapatnam | Visakhapatnam(U) | Sram_sakthi_Nagar_ARG |
| 1706 | 12324 | Visakhapatnam | Visakhapatnam(U) | Swahanthra_Nagar_Park_ARG |
| 1707 | 12281 | Visakhapatnam | Visakhapatnam(U) | Thadi_Village_10KL_Reservoir |
| 1708 | 12279 | Visakhapatnam | Visakhapatnam(U) | Thadi_Village_40KL_Reservoir_ARG |

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| 1709 | 12295 | Visakhapatnam | Visakhapatnam(U) | TTD Kalyanamandapam ARG |
| 1710 | 12331 | Visakhapatnam | Visakhapatnam(U) | Tulasi_Nagar_Park_ARG |
| 1711 | 12370 | Visakhapatnam | Visakhapatnam(U) | Vadapark_Signal_ARG |
| 1712 | 12275 | Visakhapatnam | Visakhapatnam(U) | Valluru_ARG |
| 1713 | 12321 | Visakhapatnam | Visakhapatnam(U) | Vambay_colony_ARG |
| 1714 | 12361 | Visakhapatnam | Visakhapatnam(U) | Venkatadri_Nagar_Park_W.No_70_ARG |
| 1715 | 12339 | Visakhapatnam | Visakhapatnam(U) | Ward_Office_ARG |
| 1716 | 12278 | Visakhapatnam | Visakhapatnam(U) | Yerukuvanpalem_ARG |
| 1717 | 12317 | Visakhapatnam | Visakhapatnam(U) | ZP_School_ARG |
| 1718 | 11673 | Visakhapatnam | Yelamanchili | Yelamanchili |
| 1719 | 12457 | Vizianagaram | Badangi | Badangi_ARG |
| 1720 | 10361 | Vizianagaram | Badangi | Gjarayunivalasa |
| 1721 | 11680 | Vizianagaram | Badangi | Pinapenki |
| 1722 | 12460 | Vizianagaram | Balajipeta | Balajipeta_ARG |
| 1723 | 10358 | Vizianagaram | Balajipeta | Chilakalapalle |
| 1724 | 11126 | Vizianagaram | Bhoghapuram | Bhoghapuram |
| 1725 | 11677 | Vizianagaram | Bhoghapuram | Kongavanipalem |
| 1726 | 12002 | Vizianagaram | Bhoghapuram | Nandigam |
| 1727 | 10125 | Vizianagaram | Bobbili | Bobbili |
| 1728 | 12448 | Vizianagaram | Bondapalle | Bondapalle_ARG |
| 1729 | 11129 | Vizianagaram | Bondapalle | Nelivada |
| 1730 | 11675 | Vizianagaram | Bondapalle | Nelivada |
| 1731 | 11130 | Vizianagaram | Cheepurupalle | Cheepurupalle |
| 1732 | 12824 | Vizianagaram | Cheepurupalle | Gatchalavalasa_ARG |
| 1733 | 12451 | Vizianagaram | Dattirajeru | Dattirajeru_ARG |
| 1734 | 10338 | Vizianagaram | Dattirajeru | Komatipalli |
| 1735 | 11684 | Vizianagaram | Denkada | Akkivaram |
| 1736 | 10327 | Vizianagaram | Denkada | Denkada |
| 1737 | 12447 | Vizianagaram | Denkada | Denkada_ARG |
| 1738 | 11678 | Vizianagaram | Denkada | Modhavalasa |
| 1739 | 10325 | Vizianagaram | Gajapathinagaram | Gajapathinagaram |
| 1740 | 10322 | Vizianagaram | Gantyada | Gantyada |
| 1741 | 10141 | Vizianagaram | Garividi | Garividi |
| 1742 | 11133 | Vizianagaram | Garugubilli | Garugubilli |
| 1743 | 12466 | Vizianagaram | Gummalakshampuram | Gummalakshampuram_ARG |
| 1744 | 10336 | Vizianagaram | Gurla | Gurla |
| 1745 | 12825 | Vizianagaram | Gurla | Pakeerukitali_ARG |
| 1746 | 12826 | Vizianagaram | Gurla | Tatipudi_ARG |
| 1747 | 11127 | Vizianagaram | Jami | Jami |
| 1748 | 11131 | Vizianagaram | Jiyyamma Valasa | Chinna Merangi |
| 1749 | 11687 | Vizianagaram | Jiyyamma Valasa | Jiyyamma Valasa |
| 1750 | 12468 | Vizianagaram | Jiyyamma Valasa | Jiyyamma_Valasa_ARG |
| 1751 | 11134 | Vizianagaram | Komarada | Komarada |
| 1752 | 10143 | Vizianagaram | Kothavalasa | Appannapalem(H/0 Datti) |
| 1753 | 11679 | Vizianagaram | Kothavalasa | Kantakapalle |
| 1754 | 12436 | Vizianagaram | Kothavalasa | Kothavalasa_ARG |
| 1755 | 10350 | Vizianagaram | Kurupam | Kurupam |
| 1756 | 10353 | Vizianagaram | Kurupam | P.Levidi |
| 1757 | 11683 | Vizianagaram | Kurupam | Rastakuntabai |
| 1758 | 10320 | Vizianagaram | Lakkavarapukota | L.Kota |
| 1759 | 10347 | Vizianagaram | Makkuva | Makkuva |
| 1760 | 10339 | Vizianagaram | Mentada | Idhanavalasa |
| 1761 | 12450 | Vizianagaram | Mentada | Mentada_ARG |

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| 1762 | 11132 | Vizianagaram | Merakamudidam | Garbham |
| 1763 | 12454 | Vizianagaram | Merakamudidam | Merakamudidam_ARG |
| 1764 | 10334 | Vizianagaram | Nellimarla | Nellimarla |
| 1765 | 10345 | Vizianagaram | Pachipenta | Pachipenta |
| 1766 | 12463 | Vizianagaram | Pachipenta | Pachipenta_ARG |
| 1767 | 10127 | Vizianagaram | Parvathipuram | Parvathipuram |
| 1768 | 11993 | Vizianagaram | Pusapatirega | Alladapalem |
| 1769 | 11681 | Vizianagaram | Pusapatirega | Govindapuram |
| 1770 | 10328 | Vizianagaram | Pusapatirega | Kopperla |
| 1771 | 12495 | Vizianagaram | Pusapatirega | Pusapatirega_ARG |
| 1772 | 10343 | Vizianagaram | Ramabhadrapuram | R.B.Puram |
| 1773 | 12827 | Vizianagaram | Salur | Mokhasamamidipalle_ARG |
| 1774 | 11135 | Vizianagaram | Salur | Salur |
| 1775 | 11685 | Vizianagaram | Seethanagaram | Burja |
| 1776 | 11136 | Vizianagaram | Seethanagaram | Seethanagaram |
| 1777 | 12465 | Vizianagaram | Seethanagaram | Seethanagaram_ARG |
| 1778 | 11682 | Vizianagaram | Srungavarapukota | Dharmavaram |
| 1779 | 12439 | Vizianagaram | Srungavarapukota | Srungavarapukota_ARG |
| 1780 | 10146 | Vizianagaram | Srungavarapukota | Tenuboddavara |
| 1781 | 12828 | Vizianagaram | Therlam | Punuvasa_ARG |
| 1782 | 10360 | Vizianagaram | Therlam | Therlam |
| 1783 | 11128 | Vizianagaram | Vepada | Vepada |
| 1784 | 12444 | Vizianagaram | Vepada | Vepada_ARG |
| 1785 | 10123 | Vizianagaram | Vizianagaram | Vizianagaram |
| 1786 | 11686 | Vizianagaram | Vizianagaram | Vizianagaram |
| 1787 | 10661 | West Godavari | Achanta | Achanta |
| 1788 | 10747 | West Godavari | Akiveedu | Akiveedu |
| 1789 | 12364 | West Godavari | Akiveedu | Akiveedu_ARG |
| 1790 | 10748 | West Godavari | Attili | Attili |
| 1791 | 10232 | West Godavari | Bheemavaram | Bheemavaram |
| 1792 | 11751 | West Godavari | Bheemavaram | Gollavanitippa |
| 1793 | 10221 | West Godavari | Bhimadole | Bhimadole |
| 1794 | 11771 | West Godavari | Bhimadole | Pulla |
| 1795 | 10749 | West Godavari | Buttayagudem | Buttayagudem |
| 1796 | 10750 | West Godavari | Chagallu | Chagallu |
| 1797 | 10201 | West Godavari | Chintalapudi | Chintalapudi |
| 1798 | 12013 | West Godavari | Chintalapudi | Chintalapudi_Rg |
| 1799 | 11752 | West Godavari | Chintalapudi | Raghavapuram |
| 1800 | 11753 | West Godavari | Chintalapudi | Seethanagaram |
| 1801 | 10751 | West Godavari | Denduluru | Denduluru |
| 1802 | 11754 | West Godavari | Devarapalle | Chinnayagudem |
| 1803 | 10752 | West Godavari | Devarapalle | Devarapalle |
| 1804 | 10753 | West Godavari | Dwaraka Tirumala | Dwaraka Tirumala |
| 1805 | 11756 | West Godavari | Dwaraka Tirumala | I.S.Raghavapuram |
| 1806 | 11755 | West Godavari | Dwaraka Tirumala | Pangidigudem |
| 1807 | 10216 | West Godavari | Eluru | Eluru |
| 1808 | 12371 | West Godavari | Eluru | Head Water works campus_ARG |
| 1809 | 12354 | West Godavari | Ganapavaram | Ganapavaram_ARG |
| 1810 | 10754 | West Godavari | Ganapavaram | Pippara |
| 1811 | 11764 | West Godavari | Ganapavaram | Varadarajapuram |
| 1812 | 11757 | West Godavari | Gopalapuram | Chityala |
| 1813 | 12382 | West Godavari | Gopalapuram | Gopalapuram_ARG |
| 1814 | 11758 | West Godavari | Gopalapuram | Jagannadha Puram |
| 1815 | 10189 | West Godavari | Gopalapuram | Saggonda |

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| 1816 | 10755 | West Godavari | Iragavaram | Iragavaram |
| 1817 | 10193 | West Godavari | Jangareddigudem | Jangareddigudem |
| 1818 | 10756 | West Godavari | Jeelugumilli | Jeelugumilli |
| 1819 | 11772 | West Godavari | Jeelugumilli | Jeelugumilli |
| 1820 | 11144 | West Godavari | Jeelugumilli | Knarayanapuram |
| 1821 | 10757 | West Godavari | Kalla | Jakkaram |
| 1822 | 12359 | West Godavari | Kalla | Kalla_ARG |
| 1823 | 10206 | West Godavari | Kamavarapukota | Kamavarapukota |
| 1824 | 10758 | West Godavari | Kovvur | Kovvur |
| 1825 | 12004 | West Godavari | Kovvur | Madduru |
| 1826 | 10394 | West Godavari | Koyyalagudem | Koyyalagudem |
| 1827 | 10798 | West Godavari | Kukunoor | Kukunoor |
| 1828 | 10759 | West Godavari | Lingapalem | Dharmajigudem |
| 1829 | 12379 | West Godavari | Lingapalem | Lingapalem_ARG |
| 1830 | 11759 | West Godavari | Lingapalem | Rangapuram |
| 1831 | 11760 | West Godavari | Mogalthur | Kalipatnam |
| 1832 | 12003 | West Godavari | Mogalthur | Kalipatnam |
| 1833 | 10772 | West Godavari | Mogalthur | Mogalthur |
| 1834 | 10225 | West Godavari | Nallajerla | Nallajerla |
| 1835 | 11761 | West Godavari | Nallajerla | Pothavaram |
| 1836 | 10237 | West Godavari | Narasapuram | Narasapuram |
| 1837 | 12038 | West Godavari | Narasapuram | Narasapuram_Rg |
| 1838 | 11762 | West Godavari | Narasapuram | Thurputallu |
| 1839 | 11763 | West Godavari | Nidadavole | Korumamidi |
| 1840 | 10186 | West Godavari | Nidadavole | Nidadavole |
| 1841 | 10760 | West Godavari | Nidamarru | Bhuvanapalli |
| 1842 | 12351 | West Godavari | Nidamarru | Nidamarru_ARG |
| 1843 | 10212 | West Godavari | Padavegi | Padavegi |
| 1844 | 11765 | West Godavari | Padavegi | Vegivada |
| 1845 | 10761 | West Godavari | Palacole | Palacole |
| 1846 | 10762 | West Godavari | Palakoderu | Palakoderu |
| 1847 | 10763 | West Godavari | Pedapadu | Kalaparru |
| 1848 | 12373 | West Godavari | Pedapadu | Pedapadu_ARG |
| 1849 | 10764 | West Godavari | Pentapadu | Pattipadu |
| 1850 | 12344 | West Godavari | Pentapadu | Pentapadu_ARG |
| 1851 | 10765 | West Godavari | Penugonda | Penugonda |
| 1852 | 11773 | West Godavari | Penumantra | Muruturu |
| 1853 | 10766 | West Godavari | Penumantra | Penumantra |
| 1854 | 10767 | West Godavari | Peravali | Peravali |
| 1855 | 10768 | West Godavari | Poduru | Poduru |
| 1856 | 11766 | West Godavari | Polavaram | Laxminarayana Devipeta |
| 1857 | 12005 | West Godavari | Polavaram | Pattiseema |
| 1858 | 10769 | West Godavari | Polavaram | Polavaram |
| 1859 | 11768 | West Godavari | T Narasapuram | Rajupothepalli |
| 1860 | 11767 | West Godavari | T Narasapuram | T Narasapuram |
| 1861 | 12377 | West Godavari | T Narasapuram | T Narasapuram_ARG |
| 1862 | 10770 | West Godavari | T Narasapuram | Td Peta |
| 1863 | 11770 | West Godavari | Tadepalligudem | Jaggannapeta |
| 1864 | 10227 | West Godavari | Tadepalligudem | Pedatadepalle |
| 1865 | 12340 | West Godavari | Tadepalligudem | Tadepalligudem_ARG |
| 1866 | 11769 | West Godavari | Tanuku | Duvva |
| 1867 | 10242 | West Godavari | Tanuku | Tanuku |
| 1868 | 12543 | West Godavari | Thallapudi | Tatipudi_RR |
| 1869 | 10771 | West Godavari | Thallapudi | Thallapudi |

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| 1870 | 10773 | West Godavari | Undi | Undi |
| 1871 | 10774 | West Godavari | Undrajavaram | Undrajavaram |
| 1872 | 10775 | West Godavari | Unguturu | Narayanapuram |
| 1873 | 12346 | West Godavari | Unguturu | Unguturu_ARG |
| 1874 | 10776 | West Godavari | Veeravasaram | Veeravasaram |
| 1875 | 10810 | West Godavari | Velairpad | Velairpad |
| 1876 | 10777 | West Godavari | Yelamanchili | Yelamanchili |