

GOVERNMENT OF ANDHRA PRADESH
ABSTRACT

Agriculture Department – Restructured Weather Based Crop Insurance Scheme (R.W.B.C.I.S)- Rabi, 2018-19 – Implementation of RWBCIS - Notification of Cluster/ District wise Crops - Orders – Issued.

AGRICULTURE & COOPERATION (AGRI.II) DEPARTMENT

G.O.MS.No. 127

Dated: 30-10-2018

Read the following:

1. G.O.Rt.No.750, Agri. & Coop. (Agri.II) Dept., dated: 23.10.2018.
2. From the Special Commissioner of Agriculture, A.P., Guntur, Lr.No. Crop. Ins.(2)37/2018, dated:25.10.2018

ORDER:

The following Notification shall be published in the Andhra Pradesh State Extra-Ordinary Gazette dated: 31.10.2018.

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 Rabi, 2018-19 as recommended 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 Rabi, 2018-19 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."

4. The operational guidelines are annexed to this Order.

/p.t.o/

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5. 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
SPECIAL CHIEF SECRETARY TO GOVERNMENT (AGRI) (FAC)

To

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

With a request to publish the Notification in the Andhra Pradesh

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

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

M/s Agricultural Insurance Company of India Ltd.

M/s Bajaj Allianz General Insurance Company Ltd.

Copy to:

The P.S. to Minister (Agri.)

The P.S. to Special Chief Secretary to Government(Agri.)(FAC)

SF/SC.

//FORWARDED BY ORDER//

SECTION OFFICER

**RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (RWBCIS)
RABI 2018-19 SEASON**

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.

During the State Level Coordination Committee on Crop Insurance (SLCCCI) meeting held on 23rd July, 2018, the Government of Andhra Pradesh has decided to implement the scheme during Rabi 2018-19 season. 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 and shall prevail in case of any conflict between the clauses in Original Guidelines.

SLCCCI decided to implement RWBCIS scheme during Rabi, 2018-19 season in respect of crops viz. Mango, Banana, Cashew nut, Acid Lime and Tomato in the selected districts of Andhra Pradesh. As per the Guidelines selection of Implementing Agency (IA) shall be made through financial bids among the Insurance Companies empanelled by the GOI. The State Government has constituted a Financial Bid committee for monitoring of the Financial Bid process in a transparent manner under implementation of PMFBY and RWBCIS through G.O. R.T.No.248, dated.1.4.2016.

Accordingly, the bids were finalized and the State Government has issued Administrative approval for selection of implementing agency during Rabi 2018-19 season vide GO Rt No.750, A&C (Agri.II) Dept, dated 23-10-2018. 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:

S.No.	District s	Crops	Implementing Agency
1	Srikakulam	Mango	Agricultural Insurance Company of India Ltd., Regional Office, Door No. 31-14-1179 (3rd Floor), 14th Lane, Arundelpet, GUNTUR. AP. 522002. Contact Number – 0863- 2233565 Toll free number – 18001030061
2	Vizianagaram		
3	Visakhapatnam		
4	East Godavari		
5	West Godavari		
6	Krishna		
7	Prakasam		
8	Kadapa		
9	Kurnool		
10	Chittoor		
11	Anantapuramu	Banana	
12	Srikakulam		
13	Vizianagaram		
14	East Godavari		
15	West Godavari		
16	Krishna		
17	YSR Kadapa		
18	Guntur		
19	Kurnool		
20	Ananthapuram	Cashew nut	
21	Srikakulam		
22	Vizianagaram		
23	Visakhapatnam		
24	East Godavari		
25	West Godavari	Acid Lime	
26	Nellore		
27	Kadapa	Tomato	
28	Kurnool		
29	Chittoor		
30	Ananthapuram		

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 :

DISTRICT WISE CROPS SUM INSURED AND PREMIUM RATES UNDER RWBCIS DURING RABI, 2018-19 SEASON

S.No.	Districts	Crops	Sum-insured Rabi-2018-19 per ha.,	Full Premium rate (%)	Subsidy (%)	Farmer share of premium rate %
1	Srikakulam	Mango	150000	14.00	9.00	5.00
2	Vizianagaram		150000	14.00	9.00	5.00
3	Visakhapatnam		150000	14.00	9.00	5.00
4	East Godavari		150000	16.00	11.00	5.00
5	West Godavari		150000	20.00	15.00	5.00
6	Krishna		150000	18.00	13.00	5.00
7	Prakasam		150000	18.00	13.00	5.00
8	Kadapa		150000	10.00	5.00	5.00
9	Kurnool		150000	12.00	7.00	5.00
10	Chittoor		150000	15.00	10.00	5.00
11	Anantapuramu		150000	12.00	7.00	5.00
12	Srikakulam	Banana	100000	15.000	10.00	5.00
13	Vizianagaram		100000	15.000	10.00	5.00
14	East Godavari		100000	15.000	10.00	5.00
15	West Godavari		100000	12.000	7.00	5.00
16	Krishna		100000	19.000	14.00	5.00
17	YSR Kadapa		100000	13.000	8.00	5.00
18	Guntur		100000	15.000	10.00	5.00
19	Kurnool		100000	10.000	5.00	5.00
20	Ananthapuram		100000	9.000	4.00	5.00

21	Srikakulam	Cashew nut	50000	9.000	4.00	5.00
22	Vizianagaram		50000	9.000	4.00	5.00
23	Visakhapatnam		50000	9.000	4.00	5.00
24	East Godavari		50000	9.000	4.00	5.00
25	West Godavari		50000	9.000	4.00	5.00
26	Nellore	Acid Lime	70000	30.000	25.00	5.00
27	Kadapa	Tomato	70000	9.000	4.00	5.00
28	Kurnool		70000	9.000	4.00	5.00
29	Chittoor		70000	16.000	11.00	5.00
30	Ananthapuram		70000	7.500	2.50	5.00

- The **Actuarial Premium Rate (APR)** would be charged under WBCIS by implementing agency (IA).
- Farmers would be paying maximum of 2% for Food Crops, Cereals, Pulses 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.
- **The premium (farmer's share) shall be remitted through Demand Draft as per the below table.** Separate Demand Drafts need to be obtained for coverage of Loanee and Non-loanee farmers.

5. RISK PERIOD:

For Mango Plantation: Risk period commences from **15th Dec, 2018** and will be in force till **31st May, 2019** 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,2018 to 28 Feb,2019
2	Cover against Pests and Disease Incidence	15 Dec,2018 to 28 Feb,2019
3	Daily Temperature fluctuation cover	01 Jan,2018 to 15 Mar,2019
4	Daily Maximum Wind speed cover	01 Mar,2018 to 31 May,2019

For Banana Plantation: Risk period commences from **15th December, 2018** and will be in force till **31st May, 2019**. 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	High Relative Humidity	15 th December, 2018 to 30 th April, 2019
2	Excess Rainfall	1 st February, 2019 to 31 st May, 2019
3	High Temperature	1 st March, 2019 to 31 st May, 2019
4	High Wind Speed	1 st Feb, 2019 to 31 st May, 2019

For Cashew nut Plantation: Risk period commences from **15th December, 2018** and will be in force till **30th April, 2019**. 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, 2018 to 15 th March, 2019
2	High Temperature	15 th January, 2019 to 15 th March, 2019
3	Disease congenial climate	15 th January, 2019 to 28 th Feb, 2019
4	High Wind Speed	1 st March, 2019 to 30 th April, 2019

For Acid Lime: Risk period commences from **1st December, 2018** and will be in force till **28th February, 2019**. 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, 2018 to 28 th Feb, 2019
2	Excess Rainfall	1 st Dec, 2018 to 28 th Feb, 2019
3	High Temperature	15 th Jan, 2019 to 28 th Feb, 2019

For Tomato: Risk period commences from **15th December, 2018** and will be in force till **28th February, 2019**. 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, 2018 to 28 th Feb, 2019
2	Excess Rainfall	15 th Dec, 2018 to 28 th Feb, 2019
3	High Temperature	1 st Feb, 2019 to 28 th Feb, 2019

6. **RISK ACCEPTANCE PERIOD** for Mango, Banana, Acid Lime& Cashew nut plantation: Up to 15th December, 2018. Tomato crop upto 31.12.2018

7. SEASONALITY DISCIPLINE:

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 1.10.2018 to 15-12-2018	Enrolment on or before 15-12-2018
Cut off date for risk coverage (Tomato)	Having availed the Loan / sanction credit limit from 1.10.2018 to 31-12-2018	Enrolment on or before 31-12-2018
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	With in 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:

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

- High Relative Humidity
- 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 30

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 famers.

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 SLCCI 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 I to XXX.
- 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 sin 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)

18. 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. DLMC shall also monitor conduct of CCEs in districts.

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.

Allow Insurance Companies to co-observe and witness CCEs with timely prior formal intimation and permit them to access various records including Form-1/Table-1, Form-2 / Table 2-and Form-3/Table-3 at grass root / district / State level used for recording data of CCEs by States. State shall strengthen audit process of conducting CCE with necessary checks and balances. Audio/Video- recording of CCEs shall be taken besides other processes to ensure accuracy and transparency of CCE.

Compulsorily use Mobile Application/ other technology like RST for improvement of quality of CCEs and upload CCE-wise yield on National Crop Insurance Portal.

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:

Disclosing details of contact persons / field level officers

Developing proper mechanism and communication system for updating real time information to the farmer through SMS/ IVRS etc.

Helpline number should be provided and made functional throughout the season, for smooth redressal of farmer's grievances in a transparent and effective manner.

The list of beneficiaries should be shared with the State Department of Agriculture at frequent intervals till the disbursement of claim amount completed.

Conducting awareness camps.

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 PMFBY. 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.

19 . 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.

20. 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 from Annexure I to XXX and Summery of Weather Stations Annexure XXXI

Annexure- XXXI

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	Talamarla_ARG
107	11420	Anantapur	Kudair	Korrakodu
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	Puttaparthi	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	Chalakur
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	Batreipalli
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
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
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	Mudivedu
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
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	Rayal 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	Chiyavaram
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
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	Kadlam	Kadlam_ARG
408	11689	East Godavari	Kadlam	Muramanda
409	10185	East Godavari	Kadlam	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
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	Pamarru	Pamarru_ARG
449	11692	East Godavari	Pamarru	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)	RAJAHMUNDRI_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
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
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
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
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
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
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
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	Gudlavaluru	Gudlavaluru
822	12404	Krishna	Gudur	Gudur_ARG
823	11053	Krishna	Gudur	Tarakaturu
824	11233	Krishna	Ibrahimpattanam	Donabanda
825	12389	Krishna	Ibrahimpattanam	Ibrahimpattanam_ARG
826	10289	Krishna	Ibrahimpattanam	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	Pallevada
832	11055	Krishna	Kalidindi	Kalidindi
833	11056	Krishna	Kanchika Cherla	Kanchika Cherla
834	11910	Krishna	Kanchika Cherla	Moguluru
835	11038	Krishna	Kannipadu	Kannipadu
836	11235	Krishna	Kannipadu	Madduru
837	11057	Krishna	Koduru	Koduru
838	11963	Krishna	Kruthivenu	Garisapudi
839	11058	Krishna	Kruthivenu	Kruthivenu
840	11236	Krishna	Machilipattanam	Chinnapuram
841	10281	Krishna	Machilipattanam	Machilipattanam
842	11237	Krishna	Machilipattanam	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
850	11241	Krishna	Musunuru	Ramanakkapeta
851	11242	Krishna	Musunuru	Velpacherla
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	Torragudipadu

858	11065	Krishna	Nandivada	Nandivada
859	11906	Krishna	Nuzvid	Meerjapuram
860	10273	Krishna	Nuzvid	Nuzvid
861	11245	Krishna	Pamarru	Nemmaluru
862	10279	Krishna	Pamarru	Pamarru
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	Ibrahimpattam
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
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
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
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
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
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
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
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
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
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	Pabuluvuripalli_ARG
1377	10607	Prakasam	Pamur	Pamur
1378	11797	Prakasam	Pamur	Vaggampalli
1379	10246	Prakasam	Parchur	Parchur
1380	11816	Prakasam	Pedaaraveedu	B.Chirlapali
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
1388	12805	Prakasam	Podili	Annavaram_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
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
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
1549	11665	Visakhapatnam	Madugula	Gaadhira
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
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	Pharmacity_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
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_Premises_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)	Swathantra_Nagar_Park_ARG
1707	12281	Visakhapatnam	Visakhapatnam(U)	Thadi_Village_10KL_Reservoir
1708	12279	Visakhapatnam	Visakhapatnam(U)	Thadi_Village_40KL_Reservoir_ARG
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	Gummalakshmipuram	Gummalakshmipuram_ARG
1744	10336	Vizianagaram	Gurla	Gurla
1745	12825	Vizianagaram	Gurla	Pakeerukittali_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
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
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	Nidamaru	Bhuvanapalli
1842	12351	West Godavari	Nidamaru	Nidamaru_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
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

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME RABI - 2018-19

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

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

Cover Period: 1-Dec-18 to 28-Feb-19

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 =	10000	20000	25000
	Max Payout (Rs.)	25000		

Cover-2: EXCESS RAINFALL

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

Cover Period: 1-Dec-18 to 28-Feb-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.)	2500	5000	7500	12000	20000	25000
	Max Payout (Rs.)	25000					

Cover-3: HIGH TEMPERATURE

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

Cover Period: 15-Jan-19 to 28-Feb-19

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)	7500	15000	20000
	Max Payout (Rs.)	20000		

Sum Insured (Rs.)	70000
Premium Rate (%)	30.00%
Premium (Rs.)	21000

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME RABI - 2018-19

Termsheet

ANNEXURE-12

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

Crop: BANANA
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-18 to 30-Apr-19

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 =	5000	10000	20000
Max Payout (Rs.)	20000		

Cover-2: EXCESS RAINFALL

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

Cover Period: 1-Feb-19 to 31-May-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.)	3000	6000	10000	15000	22000	30000
Max Payout (Rs.)	30000					

Cover-3: HIGH TEMPERATURE

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

Cover Period: 1-Mar-19 to 31-May-19

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.)	10000	20000	30000
Max Payout (Rs.)	30000		

Cover 4: HIGH WIND SPEED

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

Cover Period: 1-Feb-19 to 31-May-19

Cover Index: Daily Maximum windspeed during cover period.

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

Payout Table:

Months	Daily Max Wind Trigger(Km/Hour)				Payout (In Rs)
	February	March	April	May	
Trigger1(>)	50	55	55	50	5000
Trigger2(>)	60	65	65	55	10000
Trigger3(>)	70	75	75	65	20000
Max Payout (Rs.)	20000				

Premium Details :

Sum Insured (Rs.)	100000
Premium Rate (%)	13.00%
Premium (Rs.)	13000

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 - 2018-19

Termsheet

ANNEXURE-13

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

Crop: BANANA
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 30-Apr-19

Cover Index: Consecutive Number of days having Average Relative Humidity > 80%

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

Payout Table:	Consecutive Number of days =	4	6	8
	Payout =	5000	10000	20000
	Max Payout (Rs.)	20000		

Cover-2: EXCESS RAINFALL

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

Cover Period: 1-Feb-19 to 31-May-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.)	3000	6000	10000	15000	22000	30000
	Max Payout (Rs.)	30000					

Cover-3: HIGH TEMPERATURE

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

Cover Period: 1-Mar-19 to 31-May-19

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.)	10000	20000	30000
	Max Payout (Rs.)	30000		

Cover 4: HIGH WIND SPEED

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

Cover Period: 1-Feb-19 to 31-May-19

Cover Index: Daily Maximum windspeed during cover period.

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

Payout Table:	Daily Max Wind Trigger(Km/Hour)				Payout (In Rs)
	February	March	April	May	
Trigger1(>)	50	55	55	50	5000
Trigger2(>)	60	65	65	55	10000
Trigger3(>)	70	75	75	65	20000
Max Payout (Rs.)	20000				

Premium Details :

Sum Insured (Rs.)	100000
Premium Rate (%)	15.00%
Premium (Rs.)	15000

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 - 2018-19

Termsheet

ANNEXURE-14

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

Crop: BANANA
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-18 to 30-Apr-19

Cover Index: Consecutive Number of days having Average Relative Humidity > 80%

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

Payout Table:	Consecutive Number of days =	4	6	8
	Payout =	5000	10000	20000
	Max Payout (Rs.)	20000		

Cover-2: EXCESS RAINFALL

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

Cover Period: 1-Feb-19 to 31-May-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.)	3000	6000	10000	15000	22000	30000
	Max Payout (Rs.)	30000					

Cover-3: HIGH TEMPERATURE

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

Cover Period: 1-Mar-19 to 31-May-19

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.)	10000	20000	30000
	Max Payout (Rs.)	30000		

Cover 4: HIGH WIND SPEED

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

Cover Period: 1-Feb-19 to 31-May-19

Cover Index: Daily Maximum windspeed during cover period.

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

Payout Table:	Daily Max Wind Trigger(Km/Hour)				Payout (In Rs)
	February	March	April	May	
Trigger1(>)	50	55	55	50	5000
Trigger2(>)	60	65	65	55	10000
Trigger3(>)	70	75	75	65	20000
Max Payout (Rs.)	20000				

Premium Details :

Sum Insured (Rs.)	100000
Premium Rate (%)	15.00%
Premium (Rs.)	15000

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 - 2018-19

Termsheet

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

ANNEXURE-15

Crop: BANANA
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-18 to 30-Apr-19

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 =	5000	10000	20000
	Max Payout (Rs.)	20000		

Cover-2: EXCESS RAINFALL

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

Cover Period: 1-Feb-19 to 31-May-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	55	70	85	100
	Payout (Rs.)	3000	6000	10000	15000	22000	30000
	Max Payout (Rs.)	30000					

Cover-3: HIGH TEMPERATURE

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

Cover Period: 1-Mar-19 to 31-May-19

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.)	10000	20000	30000
	Max Payout (Rs.)	30000		

Cover 4: HIGH WIND SPEED

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

Cover Period: 1-Feb-19 to 31-May-19

Cover Index: Daily Maximum windspeed during cover period.

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

Payout Table:	Daily Max Wind Trigger(Km/Hour)				Payout (In Rs)
	Months	February	March	April	May
	Trigger1(>)	50	55	55	50
	Trigger2(>)	60	65	65	55
	Trigger3(>)	70	75	75	65
	Max Payout (Rs.)	20000			

Premium Details :

Sum Insured (Rs.)	100000
Premium Rate (%)	10.00%
Premium (Rs.)	10000

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 - 2018-19

Termsheet

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

ANNEXURE-16

Crop: BANANA
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-18 to 30-Apr-19

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

80%

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

Payout Table:	Consecutive Number of days =	4	6	8
	Payout =	5000	10000	20000
	Max Payout (Rs.)	20000		

Cover-2: EXCESS RAINFALL

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

Cover Period: 1-Feb-19 to 31-May-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.)	3000	6000	10000	15000	22000	30000
	Max Payout (Rs.)	30000					

Cover-3: HIGH TEMPERATURE

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

Cover Period: 1-Mar-19 to 31-May-19

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)	10000	20000	30000
	Max Payout (Rs.)	30000		

Cover 4: HIGH WIND SPEED

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

Cover Period: 1-Feb-19 to 31-May-19

Cover Index: Daily Maximum windspeed during cover period.

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

Payout Table:	Daily Max Wind Trigger(Km/Hour)				Payout (In Rs)
	Months	February	March	April	May
	Trigger1(>)	50	55	55	50
	Trigger2(>)	60	65	65	55
	Trigger3(>)	70	75	75	65
	Max Payout (Rs.)	20000			

Premium Details :

Sum Insured (Rs.)	100000
Premium Rate (%)	15.00%
Premium (Rs.)	15000

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 - 2018-19

Termsheet

ANNEXURE-17

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

Crop: BANANA
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-18 to 30-Apr-19

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 =	5000	10000	20000
Max Payout (Rs.)	20000		

Cover-2: EXCESS RAINFALL

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

Cover Period: 1-Feb-19 to 31-May-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.)	3000	6000	10000	15000	22000	30000
Max Payout (Rs.)	30000					

Cover-3: HIGH TEMPERATURE

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

Cover Period: 1-Mar-19 to 31-May-19

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.)	10000	20000	30000
Max Payout (Rs.)	30000		

Cover 4: HIGH WIND SPEED

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

Cover Period: 1-Feb-19 to 31-May-19

Cover Index: Daily Maximum windspeed during cover period.

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

Payout Table:

Months	Daily Max Wind Trigger(Km/Hour)				Payout (In Rs)
	February	March	April	May	
Trigger1(>)	50	55	55	50	5000
Trigger2(>)	60	65	65	55	10000
Trigger3(>)	70	75	75	65	20000
Max Payout (Rs.)	20000				

Premium Details :

Sum Insured (Rs.)	100000
Premium Rate (%)	9.00%
Premium (Rs.)	9000

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 - 2018-19

Termsheet

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

ANNEXURE-18

Crop: BANANA
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-18 to 30-Apr-19

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

80%

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

Payout Table:	Consecutive Number of days =	4	6	8
	Payout =	5000	10000	20000
	Max Payout (Rs.)	20000		

Cover-2: EXCESS RAINFALL

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

Cover Period: 1-Feb-19 to 31-May-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.)	3000	6000	10000	15000	22000	30000
	Max Payout (Rs.)	30000					

Cover-3: HIGH TEMPERATURE

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

Cover Period: 1-Mar-19 to 31-May-19

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.)	10000	20000	30000
	Max Payout (Rs.)	30000		

Cover 4: HIGH WIND SPEED

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

Cover Period: 1-Feb-19 to 31-May-19

Cover Index: Daily Maximum windspeed during cover period.

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

Payout Table:	Daily Max Wind Trigger(Km/Hour)				Payout (In Rs)
	February	March	April	May	
Trigger1(>)	50	55	55	50	5000
Trigger2(>)	60	65	65	55	10000
Trigger3(>)	70	75	75	65	20000
Max Payout (Rs.)	20000				

Premium Details :

Sum Insured (Rs.)	100000
Premium Rate (%)	15.00%
Premium (Rs.)	15000

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 - 2018-19

Termsheet

ANNEXURE-19

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

Crop: BANANA
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-18 to 30-Apr-19

Cover Index: Consecutive Number of days having Average Relative Humidity > 80%

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

Payout Table:	Consecutive Number of days =	4	6	8
	Payout =	5000	10000	20000
	Max Payout (Rs.)	20000		

Cover-2: EXCESS RAINFALL

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

Cover Period: 1-Feb-19 to 31-May-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.)	3000	6000	10000	15000	22000	30000
	Max Payout (Rs.)	30000					

Cover-3: HIGH TEMPERATURE

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

Cover Period: 1-Mar-19 to 31-May-19

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.)	10000	20000	30000
	Max Payout (Rs.)	30000		

Cover 4: HIGH WIND SPEED

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

Cover Period: 1-Feb-19 to 31-May-19

Cover Index: Daily Maximum windspeed during cover period.

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

Payout Table:	Daily Max Wind Trigger(Km/Hour)				Payout (In Rs)
	Months	February	March	April	May
	Trigger1(>)	50	55	55	50
	Trigger2(>)	60	65	65	55
	Trigger3(>)	70	75	75	65
	Max Payout (Rs.)	20000			

Premium Details :

Sum Insured (Rs.)	100000
Premium Rate (%)	12.00%
Premium (Rs.)	12000

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 - 2018-19

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: HIGH RELATIVE HUMIDITY

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

Cover Period: 15-Dec-18 to 30-Apr-19

Cover Index: Consecutive Number of days having Average Relative Humidity > 80%

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

Payout Table:	Consecutive Number of days =	4	6	8
	Payout =	5000	10000	20000
	Max Payout (Rs.)	20000		

Cover-2: EXCESS RAINFALL

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

Cover Period: 1-Feb-19 to 31-May-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.)	3000	6000	10000	15000	22000	30000
	Max Payout (Rs.)	30000					

Cover-3: HIGH TEMPERATURE

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

Cover Period: 1-Mar-19 to 31-May-19

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.)	10000	20000	30000
	Max Payout (Rs.)	30000		

Cover 4: HIGH WIND SPEED

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

Cover Period: 1-Feb-19 to 31-May-19

Cover Index: Daily Maximum windspeed during cover period.

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

Payout Table:	Daily Max Wind Trigger(Km/Hour)				Payout (In Rs)
	February	March	April	May	
Trigger1(>)	50	55	55	50	5000
Trigger2(>)	60	65	65	55	10000
Trigger3(>)	70	75	75	65	20000
	Max Payout (Rs.) 20000				

Premium Details :

Sum Insured (Rs.)	100000
Premium Rate (%)	19.00%
Premium (Rs.)	19000

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 - 2018-19**Termsheet
ANNEXURE-21**

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-18 To 15-Mar-19

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-19 To 28-Feb-19

Cover Index: Count of Days having daily minimum Temperature < 18°C with daily average Relative humidity > 75%

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-19 To 15-Mar-19

Cover Index: Count of days having Daily Maximum Temperature > 37 °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-19 to 30-Apr-19

Cover Index: Daily Maximum windspeed during cover period.

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

Payout Table:	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 (%)	9.00%
Premium (Rs.)	4500

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 - 2018-19

Termsheet

ANNEXURE-22

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-18 To 15-Mar-19

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-19 To 28-Feb-19

Cover Index: Count of Days having daily minimum Temperature < 18°C with daily average Relative humidity > 75%

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-19 To 15-Mar-19

Cover Index: Count of days having Daily Maximum Temperature > 37 °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-19 to 30-Apr-19

Cover Index: Daily Maximum windspeed during cover period.

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

Payout Table:	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 (%)	9.00%
Premium (Rs.)	4500

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 - 2018-19

Termsheet

ANNEXURE-23

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-18 To 15-Mar-19

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-19 To 28-Feb-19

Cover Index: Count of Days having daily minimum Temperature < 18°C with daily average Relative humidity > 75%

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-19 To 15-Mar-19

Cover Index: Count of days having Daily Maximum Temperature > 37 °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-19 to 30-Apr-19

Cover Index: Daily Maximum windspeed during cover period.

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

Payout Table:	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 (%)	9.00%
Premium (Rs.)	4500

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 - 2018-19

Termsheet

ANNEXURE-24

State: ANDHRA PRADESH
District: VISHKHAPATANAM
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-18 To 15-Mar-19

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-19 To 28-Feb-19

Cover Index: Count of Days having daily minimum Temperature < 18°C with daily average Relative humidity > 75%

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-19 To 15-Mar-19

Cover Index: Count of days having Daily Maximum Temperature > 37 °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-19 to 30-Apr-19

Cover Index: Daily Maximum windspeed during cover period.

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

Payout Table:	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 (%)	9.00%
Premium (Rs.)	4500

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 - 2018-19

Termsheet **ANNEXURE-25**

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-18 To 15-Mar-19

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-19 To 28-Feb-19

Cover Index: Count of Days having daily minimum Temperature < 18°C with daily average Relative humidity > 75%

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-19 To 15-Mar-19

Cover Index: Count of days having Daily Maximum Temperature > 37 °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-19 to 30-Apr-19

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 (%)	9.00%
Premium (Rs.)	4500

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

RESTRICTURED WEATHER BASED CROP INSURANCE SCHEME RABI - 2018-19

TERM SHEET

ANNEXURE-1

STATE :ANDHRA PRADESH

DISTRICT :SRIKAKULAM

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 grow er due to Unseasonal / Excess rainfall during cover period

Cover Period :15-Dec-18to28-02-2019

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-18	28-02-2019	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 grow er due to the congenial climate for pest and diseases developed during cover period.

Cover Period :15-Dec-18to28-02-2019

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

FurtNight	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 Grow er due to Temperature fluctuation during cover period

Cover Period :1-Jan-19to15-Mar-19

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 >

FurtNight	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			
>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 grow er due to High Windspeed during cover period

Cover Period :1-Mar-19to31-May-19

Cover Index :Upward Deviation of Daily Maximum WindSpeed

Nature Of Cover: Single event of maximum intensity

Trigger Table >

FurtNight	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)	63	112.00
Premium(%)	14.00%	14.00%

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

RESTRICTED WEATHER BASED CROP INSURANCE SCHEME RABI - 2018-19

TERM SHEET

ANNEXURE-2

STATE :ANDHRA PRADESH

DISTRICT :VIZIANAGARAM

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-18to28-02-2019

Cover Index :Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS2 (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-18	28-02-2019	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-18to28-02-2019

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

FurtNight	Max. Temperature (°C)	Average RH
15-Dec to 31-Dec	28.5	75
1-Jan to 15-Jan	29.5	75
16-Jan to 31-Jan	30.5	75
1-Feb to 14-Feb	31.5	75
15-Feb to 29-Feb	33	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-19to15-Mar-19

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

FurtNight	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

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-19to31-May-19

Cover Index :Upward Deviation of Daily Maximum WindSpeed

Nature Of Cover: Single event of maximum intensity

FurtNight	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

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)	63	112.00
Premium(%)	14.00%	14.00%

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

RESTRICTED WEATHER BASED CROP INSURANCE SCHEME RABI - 2018-19

TERM SHEET

ANNEXURE-3

STATE :
DISTRICT :
MANDALS :

ANDHRA PRADESH
VISHAKAPATNAM
ALL NOTIFIED MANDALS

CROP
UNIT
RWS

MANGO
TREE
AS Per
Notification

Cover 1: Unseasonal / Excess Rainfall

Cover Objective :

Cover Period :

Cover Index :

Nature Of Cover:

Phase

Period

Triggers

>5-15 Yrs of age

>15-50 Yrs of age

1

15-Dec-18

28-02-2019

40

5

11.00

110.00

20.00

200.00

Cover 2: Pest and Diseases. Congenial Climate

Cover Objective :

Cover Period :

Cover Index :

Nature Of Cover:

FertNight

Max. Temperature (°C)

Average RH

Age Group

Strike (Consecutive No. of days) =

Exit (Consecutive Days):

Notional Payout (Rs.)

Maximum Payout (Rs.)

15-Dec to 31-Dec

29

75

>5-15 Years

3

8

19.17

33.33

Cover 3: Temperature Fluctuation

Cover Objective :

Cover Period :

Cover Index :

Nature Of Cover:

Trigger Table >

Payout Table >

FertNight

Max. Temperature (°C)

Min. Temperature (°C)

Index

>5-15 Years of age

>15-50 Years of age

1-Jan to 15-Jan

30

15.5

>T1

<= T2

Variable Payout

Fixed Payout

Total Payout

Variable Payout

Fixed Payout

Total Payout

Cover 4: High Wind Speed

Cover Objective :

Cover Period :

Cover Index :

Nature Of Cover:

Trigger Table >

Payout Table >

FertNight

Max. Wind Speed (KMPH)

Index

>5-15 Years of age

>15-50 Years of age

01-Mar to 15-Mar

45

>T1

<= T2

Variable Payout

Fixed Payout

Total Payout

Variable Payout

Fixed Payout

Total Payout

Premium Details

Age Group

5-15 Yrs.

15-50 Yrs

Total Sum Insured

450

800

Premium (Rs / Tree)

63

112.00

Premium (%)

14.00%

14.00%

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 >15-50 Yrs* respectively will not be paid

RESTRICTED WEATHER BASED CROP INSURANCE SCHEME RABI - 2018-19									
TERM SHEET									
STATE :		ANDHRA PRADESH		ANNEXURE-4		CROP		MANGO	
DISTRICT :		EAST GODAVARI				UNIT		TREE	
MANDALS :		ALL NOTIFIED MANDALS				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-18 to 28-02-2019							
Cover Index :		Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS2 (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-18	29-02-2019	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-18 to 28-02-2019							
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							
FertNight		Max. Temperature (°C)		Average RH		Age Group		>5-15 Years >15-50 Years	
15-Dec to 31-Dec		29.5		75		Strike (Consecutive No. of days) =		3 3	
1-Jan to 15-Jan		30.5		75		Exit (Consecutive Days):		8 8	
16-Jan to 31-Jan		31.5		75		Notional Payout (Rs.)		19.17 33.33	
1-Feb to 14-Feb		32.5		75		Maximum Payout (Rs.):		115 200	
15-Feb to 29-Feb		34		75					
Cover 3: Temperature Fluctuation									
Cover Objective :		To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period							
Cover Period :		1-Jan-19 to 15-Mar-19							
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 >		FertNight		Max. Temperature (°C)		Min. Temperature (°C)		Payout Table >	
		1-Jan to 15-Jan		30.5		16.0		Index	
		16-Jan to 31-Jan		31.5		17.0		>T1 <= T2	
		1-Feb to 14-Feb		32.5		18.0		Variable Payout	
		15-Feb to 29-Feb		34		19.0		Fixed Payout	
		01-Mar to 15-Mar		36		20.0		Total Payout	
								Variable Payout	
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RESTRICTED WEATHER BASED CROP INSURANCE SCHEME RABI - 2017-18

TERM SHEET

ANNEXURE-5

STATE :
DISTRICT :
MANDALS :

ANDHRA PRADESH
WEST GODAVARI
ALL NOTIFIED MANDALS

CROP
UNIT
RWS

MANGO
TREE
AS Per Notification

Cover 1: Unseasonal / Excess Rainfall

Cover Objective :

Cover Period :

Cover Index :

Nature Of Cover:

To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period

15-Dec-18 to 28-02-2019

Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS2 (in subsequent day's rainfall one day gap is allowed)

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-18	29-02-2019	40	5	11.00	110.00	20.00	200.00

Cover 2: Pest and Diseases. Congenial Climate

Cover Objective :

Cover Period :

Cover Index :

Nature Of Cover:

To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period.

15-Dec-18 to 28-02-2019

Consecutive number of days having both the average relative humidity and the maximum temperature more than the respective trigger

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 :

Cover Period :

Cover Index :

Nature Of Cover:

To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period

1-Jan-19 to 15-Mar-19

Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period.

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 :

Cover Period :

Cover Index :

Nature Of Cover:

To compensate Expected Losses of the Mango grower due to High Windspeed during cover period

1-Mar-19 to 31-May-19

Upward Deviation of Daily Maximum WindSpeed

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)	90	160.00
Premium (%)	20.00%	20.00%

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 >15-50 Yrs" respectively will not be paid

RESTRICTED WEATHER BASED CROP INSURANCE SCHEME RABI - 2018-19

TERM SHEET

ANNEXURE-6

STATE :
DISTRICT :
MANDALS :

ANDHRA PRADESH
KRISHNA
ALL NOTIFIED MANDALS

CROP
UNIT
RWS

MANGO
TREE
AS Per
Notification

Cover 1: Unseasonal / Excess Rainfall

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period

15-Dec-18 to 28-02-2019

Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS2 (in subsequent day's rainfall one day gap is allowed)

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-18	29-02-2019	40	5	11.00	110.00	20.00	200.00

Cover 2: Pest and Diseases. Congenial Climate

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period.

15-Dec-18 to 28-02-2019

Consecutive number of days having both the average relative humidity and the maximum temperature more than the respective trigger

Single event of maximum intensity

FurtNight	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 :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period

1-Jan-19 to 15-Mar-19

Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period.

Aggregate Over the period

FurtNight	Max. Temperature (°C)	Min. Temperature (°C)
1-Jan to 15-Jan	31	18.0
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

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 :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate Expected Losses of the Mango grower due to High Windspeed during cover period

1-Mar-19 to 31-May-19

Upward Deviation of Daily Maximum WindSpeed

Single event of maximum intensity

FurtNight	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

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	880
Premium (Rs / Tree)	81.00	144.00
Premium(%)	18.00%	18.00%

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

RESTRICTED WEATHER BASED CROP INSURANCE SCHEME RABI - 2018-19

TERM SHEET

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-18to28-02-2019

Cover Index :Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS2 (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-18	29-02-2019	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-18to28-02-2019

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

FurtNight	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-19to15-Mar-19

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

FurtNight	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	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-19to31-May-19

Cover Index :Upward Deviation of Daily Maximum WindSpeed

Nature Of Cover: Single event of maximum intensity

FurtNight	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)	67.50	120.00
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 - 2018-19													
TERM SHEET													
STATE :	ANDHRA PRADESH				ANNEXURE-8		CROP : MANGO						
DISTRICT :	KURNOOL						UNIT : TREE						
MANDALS :	ALL NOTIFIED MANDALS						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-18 to 28-02-2019												
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.												
	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-18	29-02-2019	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-18 to 28-02-2019												
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												
	FertNight	Max. Temperature (°C)	Average RH	Age Group									
	15-Dec to 31-Dec	31	75	>5-15 Years			>15-50 Years						
	1-Jan to 15-Jan	32	75	Strike (Consecutive No. of days) =			3						
	16-Jan to 31-Jan	34	75	Exit (Consecutive Days):			8						
	1-Feb to 14-Feb	36	75	Notional Payout (Rs.)			19.17						
	15-Feb to 29-Feb	37.5	75	Maximum Payout (Rs.):			115						
Cover 3: Temperature Fluctuation													
Cover Objective :	To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period												
Cover Period :	1-Jan-19 to 15-Mar-19												
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 :-			Payout Table :-									
	FertNight	Max. Temperature (°C)	Min. Temperature (°C)	Index			>5-15 Years of age			>15-50 Years of age			
	1-Jan to 15-Jan	32.5	14.5	>T1 <= T2			Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout	
	16-Jan to 31-Jan	34.5	14.5	70			90	0.40	0.00	8.00	0.75	0.00	15.00
	1-Feb to 14-Feb	36.5	15.5	90			110	0.75	8.00	23.00	1.25	15.00	40.00
	15-Feb to 29-Feb	38	16.5	110			130	1.10	23.00	45.00	2.00	40.00	80.00
	01-Mar to 15-Mar	40	18.0	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-19 to 31-May-19												
Cover Index :	Upward Deviation of Daily Maximum WindSpeed												
Nature Of Cover:	Single event of maximum intensity												
	Trigger Table :-			Payout Table :-									
	FertNight	Max. Wind Speed (KMPH)	Index			>5-15 Years of age			>15-50 Years of age				
	01-Mar to 15-Mar	45	>T1 <= T2			Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout		
	16-Mar to 31-Mar	40	20			35	1.00	0.00	15.00	1.80	0.00	27.00	
	1-April to 15-April	40	35			50	2.00	15.00	45.00	3.60	27.00	81.00	
	16-April to 30-April	35	50			65	3.00	45.00	90.00	5.40	81.00	162.00	
	1-May to 15-May	35	65			80	3.33	90.00	140.00	5.87	162.00	250.00	
	16-May to 31-May	30											
Premium Details													
				Age Group		5-15 Yrs.	15-50 Yrs						
				Total Sum Insured		450	800						
				Premium (Rs / Tree)		54.00	96.00						
				Premium (%)		12.00%	12.00%						
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													

TERM SHEET

ANNEXURE-9

CROP :	MANGO
UNIT :	TREE
RWS :	AS Per Notification

Cover Objective :	To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period								
Cover Period :	15-Dec-18		to		28-02-2019				
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-18	29-02-2019	30	5	11.00	110.00	20.00	200.00	

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-18	to	28-02-2019																		
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																				
<table border="1"> <thead> <tr> <th>Fort/Night</th><th>Max. Temperature [°C]</th><th>Average RH</th></tr> </thead> <tbody> <tr> <td>15-Dec to 31-Dec</td><td>31</td><td>75</td></tr> <tr> <td>1-Jan to 15-Jan</td><td>32</td><td>75</td></tr> <tr> <td>16-Jan to 31-Jan</td><td>34</td><td>75</td></tr> <tr> <td>1-Feb to 14-Feb</td><td>36</td><td>75</td></tr> <tr> <td>15-Feb to 29-Feb</td><td>37.5</td><td>75</td></tr> </tbody> </table>				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
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																			
<table border="1"> <thead> <tr> <th>Age Group</th><th>>5-15 Years</th><th>>15-50 Years</th></tr> </thead> <tbody> <tr> <td>Strike (Consecutive No. of days) =</td><td>3</td><td>3</td></tr> <tr> <td>Exit (Consecutive Days):</td><td>8</td><td>8</td></tr> <tr> <td>Notional Payout (Rs.)</td><td>19.17</td><td>33.33</td></tr> <tr> <td>Maximum Payout (Rs.):</td><td>115</td><td>200</td></tr> </tbody> </table>				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			
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 Objective :	To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period
Cover Period :	1-Jan-19 to 15-Mar-19
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

Fort/Night	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

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 Objective :	To compensate Expected Losses of the Mango grower due to High Windspeed during cover period
Cover Period :	1-Mar-19 to 31-May-19
Cover Index :	Upward Deviation of Daily Maximum WindSpeed
Nature Of Cover:	Single event of maximum 100kph/day

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

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)	45.00	80.00
	Premium (%)	10.00%	10.00%

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.

RESTRICTED WEATHER BASED CROP INSURANCE SCHEME RABI - 2018-19

TERM SHEET

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-18to28-02-2019

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-18	29-02-2019	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-18to28-02-2019

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

FurtNight	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.)	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-19to15-Mar-19

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 >:

FurtNight	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		
>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-19to31-May-19

Cover Index :Upward Deviation of Daily Maximum WindSpeed

Nature Of Cover: Single event of maximum intensity

Trigger Table >:

FurtNight	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)	81.00	144.00
Premium (%)	18.00%	18.00%

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 - 2018-19

TERM SHEET

ANNEXURE-11

STATE :
DISTRICT :
MANDALS :

ANDHRA PRADESH
ANANTAPURAMU
ALL NOTIFIED MANDALS

CROP
UNIT
RWS

MANGO
TREE
AS Per Notification

Cover 1: Unseasonal / Excess Rainfall

Cover Objective :

Cover Period :

Cover Index :

Nature Of Cover:

To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period

15-Dec-18 to 28-02-2019

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)

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-18	29-02-2019	30	5	11.00	110.00	20.00	200.00

Cover 2: Pest and Diseases. Congenial Climate

Cover Objective :

Cover Period :

Cover Index :

Nature Of Cover:

To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period.

15-Dec-18 to 28-02-2019

Consecutive number of days having both the average relative humidity and the maximum temperature more than the respective trigger

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
Maximum Payout (Rs.):	115	200

Cover 3: Temperature Fluctuation

Cover Objective :

Cover Period :

Cover Index :

Nature Of Cover:

To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period

1-Jan-19 to 15-Mar-19

Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period.

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		
>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 :

Cover Period :

Cover Index :

Nature Of Cover:

To compensate Expected Losses of the Mango grower due to High Windspeed during cover period

1-Mar-19 to 31-May-19

Upward Deviation of Daily Maximum Windspeed

Single event of maximum Intensity

Trigger Table >

FortNight	Max. Wind Speed (KM/H)
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)	54.00	96.00
Premium (%)	12.00%	12.00%

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 ">15-50 Yrs" respectively will not be paid

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME RABI - 2018-19

Termsheet

ANNEXURE-27

State: ANDHRA PRADESH
District: ANANTHAPURAMU
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-18 to 28-Feb-19

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 =	6250	12250	25000
	Max Payout (Rs.)	25000		

Cover-2: EXCESS RAINFALL

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

Cover Period: 15-Dec-18 to 28-Feb-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.)	2500	5000	9000	12250	17250	25000
	Max Payout (Rs.)	25000					

Cover-3: HIGH TEMPERATURE

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

Cover Period: 1-Feb-19 to 28-Feb-19

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)	6000	12000	20000
	Max Payout (Rs.)	20000		

Sum Insured (Rs.)	70000
Premium Rate (%)	7.50%
Premium (Rs.)	5250

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME RABI - 2018-19**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-18 to 28-Feb-19

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 =	6250	12250	25000
Max Payout (Rs.)	25000		

Cover-2: EXCESS RAINFALL

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

Cover Period: 15-Dec-18 to 28-Feb-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.)	2500	5000	9000	12250	17250	25000
Max Payout (Rs.)	25000					

Cover-3: HIGH TEMPERATURE

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

Cover Period: 1-Feb-19 to 28-Feb-19

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)	6000	12000	20000
Max Payout (Rs.)	20000		

Sum Insured (Rs.)	70000
Premium Rate (%)	9.00%
Premium (Rs.)	6300

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME RABI - 2018-19**Termsheet****ANNEXURE-29**

State: ANDHRA PRADESH
District: 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-18 to 28-Feb-19

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

75%

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

Payout Table:	of days =	4	6	8
	Payout =	6250	12250	25000
	Max Payout (Rs.)	25000		

Cover-2: EXCESS RAINFALL

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

Cover Period: 15-Dec-18 to 28-Feb-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.)	2500	5000	9000	12250	17250	25000
	Max Payout (Rs.)	25000					

Cover-3: HIGH TEMPERATURE

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

Cover Period: 1-Feb-19 to 28-Feb-19

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

39 °C

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

Payout Table:	Consecutive days	4	6	8
	Payout (Rs)	6000	12000	20000
	Max Payout (Rs.)	20000		

Sum Insured (Rs.)	70000
Premium Rate (%)	9.00%
Premium (Rs.)	6300

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME RABI - 2018-19**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-18 to 28-Feb-19

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

75%

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

Payout Table:	of days =	4	6	8
	Payout =	6250	12250	25000
	Max Payout (Rs.)	25000		

Cover-2: EXCESS RAINFALL

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

Cover Period: 15-Dec-18 to 28-Feb-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.)	2500	5000	9000	12250	17250	25000
	Max Payout (Rs.)	25000					

Cover-3: HIGH TEMPERATURE

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

Cover Period: 1-Feb-19 to 28-Feb-19

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)	6000	12000	20000
	Max Payout (Rs.)	20000		

Sum Insured (Rs.)	70000
Premium Rate (%)	16.00%
Premium (Rs.)	11200