**Minutes of the meeting to discuss the District Irrigation Plans (DIP) of Thiruvananthapuram district held in the chamber of the Director, PPM Cell on 01/06/2016.**

 The meeting started at 2 pmwith Sri.R.Ajith Kumar, Director, PPM Cell in the chair.

Purpose of the meeting was to ensure inclusion of the entire five year activities in the DIP by the respective agencies before uploading in the PMKSY website. Following officers were present.

1. A.G.A.Karim, PAO,Thiruvananthapuram.
2. A.Girijakumary, JDA, SHM,Thiruvananthapuram.
3. R.Pradeep Kumar, DSCO,Thiruvananthapuram.
4. V.Suma,DDA (H), PAO,Thiruvananthapuram.
5. V.S.Lali,DDA (WM), PAO,Thiruvananthapuram.
6. S.Arunkumar, Directorate of Soil Conservation.
7. Jayasree.M, TE (Agri.), SLNA.
8. Shaji Clement, APO (P&M), PAU, Thiruvananthapuram.
9. D.Sreekumar, AE, Minor Irrigation, Varkala.
10. Vijayakumar.A, PAU,Thiruvananthapuram.
11. Priyalekshmi.S.P, Computer Operator, PAU, RDD,Thiruvananthapuram.

The Principal Agricultural Officer, Thiruvananthapuram reported that the data for DIP had been furnished by all departments concerned except SHM and Rural development and hence the report could not befinalized.

The JointDirector of Agriculture, SHM reported their difficulty to geo-tag all the units under micro irrigation and pump sets proposed in the plan. However the entire panchayath can be tagged with number of units. The other works and water harvesting structures can be located with GPS data. They also agreed to complete the target before 10th of this month.

Assistant Project Officer, Poverty Alleviation Unit reported that information onfive ongoing projects under IWMP in Thiruvananthapuramdistrict are already available. The total estimate cost of these projects is Rs. 39.35 cr. out of whichRs. 4.38 cr. has already been expended. They propose to start another five projectsduring the plan period. The details of workswill be ascertained after conducting a detailed survey.However they agreed to furnish the details of watershedactivities(already available under the 10 component common guidelines of watershed) estimated cost, irrigation potential created and area benefitted in respect of the new projects in the MIS format before 10th of this month.

District Soil Conservation Officer informed that they had included all the works proposed under PMKSY with geo-tag in the DIP.

Following are the other decisions taken in the meeting.

1. The DIP for Thiruvananthapuram will be completed before 14thof June for uploading in the site.
2. All the activities in the Annual Action Plans (AAP) proposed will be geo-tagged.
3. Soil Conservation department will plot all the approved works of the Annual Action Plan (AAP) in the PMKSY layer created in the google map.
4. For enabling this departments concerned will furnish all necessary particulars.
5. Rural development dept. will furnish the U.C for the expenditure, reported under ‘PMKSY other interventions’ of 2015-16 funds immediately for onward transmission to GOI.

The meeting was concluded at 4 pm.

**Director, PPM Cell.**