

**ANNUAL ACTIVITY REPORT OF THE OFFICE OF THE DEPUTY DIRECTOR,
HYDROLOGY SOUTH ZONE, JEYPURE, AT: KORAPUT FOR THE YEAR 2015-
16.**

This Division has been created during 1998 with head quarter at Koraput, & functioning in Upper Kolab Irrigation Colony at Gandhinagar, Koraput. The division comprises of three sub Divisions as per the following:-

- 1) Hydrometry sub Division, Jeypore, At: Koraput
- 2) Hydrometry Sub Division, Rayagada
- 3) Hydrometry Sub Division, Berhampur.

TARGET FOR 2015- 16 :-

PHYSICAL: Operation, Maintenance and data collection of 46 nos of Gauge and Discharge stations under Hydrology South Zone, Jeypore, At: Koraput.

ACHIEVEMENTS: -

During the year of 2015 - 16 this Division has achieved all the targets of operation, maintenance and data collection of all 21 nos of Gauge and Discharge stations under HP - I and 25 nos. of ARS, AWS and AWL stations under HP -II, in the following different river basins covering 6(Six) Districts namely Koraput, Malkangiri, Nabarangapur, Rayagada, Gajapati and Ganjam Districts.

Sl. No	River basins	In HP - I					In HP - II		
		G.D	DWLR	GDS	GDSW	FCS	ARS	AWS	AWL
1	Rushikulya basin	2	1	1	1	1	3	1	1
2	Nagawali	1	0	1	1		3		1
3	Vamsadhara	3			1	1	2	1	1
4	Upper Kolab		1			1		1	1
5	Indravati	1	2		1		4	1	1
6	Godavari	1					2		2

The rainfall run-off datas are being collected at sub division levels during this year and submitted to Data Processing centre in the Division Office, which are entered in computer and compiled and recorded and transmitted to state Data Processing Centre, Hydrometry Bhubaneswar through both hard and soft copies. The data collected and recorded by State Data Processing Centre Bhubaneswar directly through automatic rainfall stations, All weather stations and Automatic

Water Level Stations have been compiled with the data collected through ordinary rain gauge discharge stations and compiled and stored in data processing centre in Division office as well as in State Data Processing Centre, Hydrometry, Bhubaneswar.

Besides the above, the site selection and feasible report for installation of 81 nos. of All weather Stations in National Hydrology Project in different basins under this Division were carried out and an consolidated report submitted to the Director, Hydrometry, Bhubaneswar for approval.

Also, repair works such as addition and alteration of existing old office buildings at Koraput, Berhampur and Rayagada and Gauge sites at Dhaugoan and Maulabhanja have been taken up and completed during the year 2015 - 16. Three nos of training programmes at Koraput, Berhampur and Rayagada have been conducted to impart operation maintenance and data collections of different Gauge sites.

The Physical and financial targets for the year 2015 -16 have been achieved successfully.

DIVISION STAFF POSITION (REGULAR)

Sl no	Name of post	Sanction strength	Present strength	Name
1	Deputy Director	1	1	Er.A.Ram Gopal Rao
2	Asst. Director (Estimator)	1	0	Vacant
3	Junior Clerk	1	1	P.Madan Mohan
4	Peon	2	0	One vacant

STAFF POSITION OF HYDROMETRY SUB DIVISION, JEYPORE:

Sl no	Name of post	Sanction strength in Nos	Present strength in Nos	Name
1	Asst. Executive	1	0	Vacant

	Engineer			
2	Assistant Engineer	1	1	Sri Jatindranath Sahu, A.E
3	Junior Engineer	1	1	Sri Sidhard Shandar Das, J.E (on deputation)
4	Peon	1	0	Vacant
5	Wages Regular	7	5	
6	W / C	-	10	
7	N.M.R.	1	1	

STAFF POSITION OF HYDROMETRY SUB DIVISION, RAYAGADA:

Sl no	Name of post	Sanction strength	Present strength	Name
1	Asst. Ex.Er	1	0	Sri V.Prasad Rao, A.E.E
2	Asst. Engineer	1	1	Sri H.B Choudhury, A.E (APPLIED FOR VRS)
2	Junior Engineer	1	0	VACANT
3	Peon	1	0	VACANT
4	Wages Regular	2	1	Sri M.K.Rao, G.R
5	W / C	-	5	

STAFF POSITION OF HYDROMETRY SUB DIVISION, BERHAMPUR:

Sl no	Name of post	Sanction strength	Present strength	Name
1	Asst. Ex.Er	1	1	Sri D.C.Nayak, A.E.E
2	Asst. Engineer	1	1	Sri N.Panda, A,E
3	Jr. Clerk	1	1	Sri Dasarath Sahu, JC c deputation to C.E, Dam Saft BBSR

3	Peon	2	1	Sri R.Samantray
4	N.W.M	1	1	Sri M.K.Sitha Deputed to D.D D.A & P BBSR
4	Wages Regular	2	2	
5	Work Charged	-	8	

Bottlenecks: -

One Executive Engineer, one Junior Clerk in Division office one A.E and One J.E on deputation in Hydrometry sub Divison , At: Koraput, One Asst. Executive Engineer in Hydrometry Sub Division, At: Rayagada and one Asst. Ex.Er in Hydrometry Sub Division, Berhampur are existing in this Division.+

There is acute shortage of staff, which is likely to dampen the progress of the works targeted under National Hydrology Project during the year 2016- 17 and 2017 - 18. Besides, maintenance and data collection of existing 46 nos of Gauge Discharge sites under HP - I and HPII

Deputy Director
Hydrology South Zone
Jeypore, At: Koraput