Government of India Ministry of Water Resources River Development & Ganga Rejuvenation **Central Water & Power Research Station** Khadakwasla, Pune – 411 024

Issue No.: 01

January 2018

# **CWPRS MONTHLY INFORMATION BULLETIN**

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# Summary Information For 2009-2017

Years		os Awarded	Reports Submitted	Papers Published	Participation in Seminars/ Symposia/	Lectures Delivered	Technical Committee Meetings	Training of Personnel	Training Programmes/ Conferences
	Nos.	Amount (Rs.)			Conferences				Organized
2009-10	118	14,46,68,747	94	57	39	36	30	59	04
2010-11	159	17,06,34,397	95	94	38	52	23	61	11
2011-12	139	18,56,13,568	116	63	26	45	42	88	08
2012-13	150	22,53,10,859	120	67	44	57	24	55	08
2013-14	152	18,24,51,087	112	63	37	68	21	54	11
2014-15	153	25,69,14,032	113	62	58	47	12	62	09
2015-16	85	13,95,89,971	106	65	51	74	17	120	10
2016-17	111	25,90,34,704	95	90	114	97	23	315	17
STUDIES AWA	RDED		FOR	CURRENT	YEAR 2017-2	018			
Till Dec 17	106	24,97,64,515	64	52	41	18	29	700	14
During January -18	15	2,11,68,067	14	02	07	09	04	10	01
Total	121	27,09,32,582	78	54	48	27	33	710	15

Estimate submitted to Client but yet to be awarded

January 2018	44	8,97,38,110	-	-	-	-	-	-	-	
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## 1. ESTIMATES

## **1.1 Submitted:** (44 Nos. totaling to Rs. 8,97,38,110/-)

Sl. No.	Name of Work	Sponsoring Agency	Division	Amount (Rs.)
1	Estimation of site specific seismic design parameters for Kuri Gongri H.E. Project, Bhutan for WAPCOS (I) Ltd	The General Manager (D&RE) WAPCOS (I), Ltd, 76-C Institutional Area Sector-18, Gurgaon-122015, Haryana	ES	12,97,230
2	Laboratory Studies towards cementitious Grant Material mix design for controlling seepage of water through dam body of Bhatsa Dam, Thane, Maharashtra	The Executive Engineer, Bhatsa Dam, Shapur Dist, Thane, Maharashtra-421603	СТ	14,97,680
3	Dam Break Analysis of Anjanagiri reservoir for Palamuru Rangareddy Lift Irrigation Scheme (PRLIS), Telangana	Superintending Engineer, I&CAD Dept PRLIS circle Telengana - 509209	SWH	18,38,110
4	Dam Break analysis of Parbati -III power station, Behali, District-Kullu, Himahchal Pradesh	Manager (civil), NHPC, Himachal Pradesh	SWH	19,82,870
5	Site visit to Machuchu Dam, Morbi, Gujarat for Dam Instrumentation	Shri. K.A. Keshwani, CE and Director, GERI, Vadodara-390007	Inst	1,24,096
6	Providing services for guidance and supervision for functioning tests of embedded dam instruments installation of remaining instruments and procedures for data logging at Sardar Sarovar Dam, Gujarat	Shri. R.G. Kanungo, Supertending Engg, Narmada Project Vadodara- 393151, Gujarat	DI	60,09,570
7	Dam Break analysis of venkatadari reservoir for Palamuru Rangareddy Lift Irrigation Scheme, Telengana	The Supdt Engg PRLIS circle No.1 Nagarkurnool, Telengana-509209	SWH	18,38,110
8	Dam Break analysis of Veeranjaneya reservoir for Palamuro Rangareddy lift Irrigation scheme, Telengana	The Supdt Engg PRLIS circle No.1 Nagarkurnool, Telengana-509209	SWH	18,38,110
9	Dam Break analysis of kurumurthyrata reservoir for Palamuru Rangareddy Lift Irrigation Scheme, Telengana	The Supdt Engg PRLIS circle No.1 Nagarkurnool, Telengana-509209	SWH	18,38,110
10	Estimate for site visit for Inspection of the dam and discussions towards undertading studies for the rehabilitation of damaged spillway bucket of jawahar Sagar dam, Rawatbhata, Rajasthan.	The Ex. Engineer RPS and Stores Division. Rajasthan	СТ	1,92,640
11	Slope stability analysis of the mines across the different formulations within the open cut mine fo Sukinda Chromite mines, Kalanangiatta, Dist- Jaipur Odisha for Tata steel Ltd.	The Prinicpal Geologist CNRD Tata Steel Ltd. Odisha	GE	8,02,200
12	Determining incite strength parameters of masonry of Bhatsa Masonry Dam, Dist- Thane Maharashtra	The Supdt Engineer Urdhav Wardha Sinchan Mandal Amravati, 444603 Dist- Amravati Maharashtra	GE	7,36,820
13	Mathematical Model Studies for evolving suitable flood protection measures in river poonch from Shahi khul, Surankote to Kalai Bridge to Sher-e-Kashmir Bridge dist- Poonch, Jammu and Kashmir	Executive Engineer Irrigation and flood Control Division, Dist- Poonch Jammu and Kashmir- 185101	RH	17,99,520

	CVVI KS IIIOIIIation Dunctin		January 20	
14	Vetting of Studies on hydrology and Hydraulics of Aji River for River front Development Project at RMC At Rajkot, Gujarat.	City Eng. (SP) Rajkot Municipal Corporation Shree Zaverchand Meghani Bhavan East Zone office, opp. Rajmoti Oil Mill, Bhavnagar Road, Rajkot- 360003	HMET	18,41,300
15	Site Inspection of Rana Pratap Sagar and Jawahar Sagar Power Stations of Rajasthan Rajya Vidyut Nigam Ltd. Kota Rajasthan	Er. GK. Trivedi, Supdt Eng(Gen) Rajasthan Rajya Vidyut Nigam Ltd. Raj Bhavan Road, Najapura, Rajasthan -324001	НМС	2,65,840
16	Sedimentation Survey work of Kadana Dam located near Kadana Village Dist- Mahisagar Central Gujarat.	The Exe. Eng. Kadana Division No-1 Diwara Colony Taluka- Kadana (389240)	Hyd-Inst	62,12,290
17	Analysis and Interpretation of Instrumentation Data for flood embarkments at Puthimori Assam for period of two years from installation of instruments .	The Chief Eng. Water Resources Department Chanadmari, Guwahati – 781003, Assam	GE	19,64,690
18	Analysis and Interpretation of Instrumentation Data for flood embarkments at Barpeta Dist- Barpeta Assam for period of two years from installation of instruments.	The Chief Eng. Water Resources Department chanadmari, Guwahati - 781003, Assam	GE	10,06,680
19	Analysis and Interpretation of Instrumentation Data for proposed flood embankments at Morigaon Assam for period of two years from installation of instruments.	The Chief Eng. Water Resources Department Chanadmari, Guwahati -781003, Assam	GE	19,64,690
20	Analysis and Interpretation of Instrumentation Data for flood embankments at Hathimora Assam for period of two years from installation of instruments .	The Chief Eng. Water Resources Department chanadmari, Guwahati- 781003, Assam	GE	5,03,430
21	Analysis and Interpretation of Instrumentation Data for flood embarkments at Neamatihat Assam for period of two years from installation of instruments .	The Chief Eng. Water Resources Department Chanadmari, Guwahati - 781003 Assam	GE	8,88,150
22	Analysis and interpretation of instrumentation data for flood embankments at Majuli Island, Assam for period of two years from installation of instruments.	The Chief Eng. Water Resources Department Chanadmari, Guwahati - 781003 Assam	GE	5,92,090
23	Additional Studies on Mathematical modelling for hydrodynamics and estimation of scour depth for the Coastal bridges at Vettar and Kadhvaiyar rivers, Tamil Nadu.	Shri Somasekaran Deputy Chief Eng. Design for CAO/Construction Egmore, Chennai-600008	PH-II	3,05,060
24	Mathematical model studies for tides exchange in the Mangrove area adjacent to Vakola Nasla after Channelization of mithi River and Vakola Nalla, Mumbai, Maharashtra	D.V.Gajbhiye Suptd Eng (Mithi River works) (MMRDA) Bandra Kurla Complex, Bandra (East) Mumbai-400051	PH	7,96,900
25	Seismic Tomography studies sat Bhatsa Dam in Dist-Thane, Maharashtra	Executive Engineer Bhatsa Dam Management Division, Bhatsa Nagar Shahpur Dist,. Thane, Maharashtra-421603	GP	13,69,250

	CVVI KS IIIOIIIation Dunctin		January 2	
26	Borehole logging for Seepage studies at Bhatsa Dam, Maharashtra	Ex. Engg, Bhatsa Dam, Management Division Bhatsa Nagar Tal. Shahpur Dist. Thane- 421603, Maharashtra	ISHY	12,18,030
27	Field studies for discharge measurement for checking live flow data measuring system for Tungabhadra canal system at 39 locations, Tungabhadra Project, Karnataka	Supdt Engg, Irrigation branch Tungabhadra Board, Tunghbadhra Dam Project Huspect -583225, Bellary	НАРТ	66,58,400
28	Mathematical Model Studies for wave tranquility for proposed bloating storage Regasification unit (FSRU) Visakhapatnam Port Vishakhapatnam (A.P.)	Chief Engg, Vishakhapatnam Port Trust , Vishakapattnam-530035 (A.P.)	PH-II	12,28,840
29	Hydrodynamic model studies for proposed development of FSRU in Visakhapatnam Outer Harbour (A.P)	Chief Engg, Vishakhapatnam Port Trust, Vishakapattnam-530035 (A.P.)	PH-II	15,49,660
30	Hydraulic pump sump model studies of poorigali micro Irrigation project through M/s. Jain Irrigation system ltd, Maharashtra	Assistant Manager, (Project Design) Jain Plastic Park, P.O. 72 Bambhari, Jalgaon-425001	НМС	4,87,150
31	Testing of live flow data measuring system at Tungabhadra Project Canal System, Karnataka.	SUPED Eng. Irrigation Branch T.B.Road, TB Dam Karnataka- 583225	CFI-DAS	56,80,700
32	Mathematical model studies for evaluating flow conditions and sedimentation pattern for the CIRUS/ Dhruva jetty for BARC at Trombay, Maharashtra.	Mr. P.V.Varde HRRS, B.A.R.C Trombey, Mumbai-400085	MMCE-II	12,25,700
33	Sedimentation survey work of Perumal tank and Walajah at Cuddalore Dist- Tamilnadu	Er. P. Anbarasure. B.E. Exeutive Engineer, Chidambaram, Tamilnadu-608001	INST	9,30,090
34	Hydraulic model studies for modified design of Teesta-IV Dam Spillway Sikkim 1:60 scale 3-D comprehensive model Sikkim	Shri, Mahesh Kumar Chief Engineer Teesata IV NHPC office complex Sector 33, Faridabad -121003	SED	35,81,530
35	Hydraulic model studies for proposed bridge across river Ganga at varansi uttar Pradesh (U.P)	Sudhir Singh Dy chief engineer Northern Railway Lucknow- 2206006 (U.P)	BE	1,39,82,634
36	Estimation of site specific seismic design parameters for damanganga (Ekalasar) Godavari valley link of Maharashtra	Shri K. Sharma, Superintending Engineer, Investigation Circle, NWDA, 3 <sup>rd</sup> Foor Om Plaza, Dharampur Road, Gujarat	ES	11,31,830
37	Studies for grain size analyse and estimation of quantity of sediment of Madupetty reservoirs Dist- Idukki, Kerala	The Chief Engineer (Civil) Dam Safety & DRIP Vydyuthi Bhavanam, Pattom, Thiruvananthapuram – 695004. Kerala	GE	40,98,650
38	Physical Hydraulic model studies to assess the impart of construction of breakwater near Sassoon dock on tidal flow conditions for M/S MBPT MUMBAI	Chief Eng. Mumbai Port Trust Valabhdas Marg, Ballard Estate, Mumbai-400001	PH-III	14,96,050
39	Mathematical Model Studies to assess the impact of construction of breakwater on Siltation in the Vicinity of Sassoon Dock of Mumbai Port for M/S MBPT, Mumbai	Chief Eng. Mumbai Port Trust Valabhdas Marg, Ballard Estate, Mumbai-400001	PH-III	12,93,040

40	Desk studies for the prediction of extreme wave conditions for the breakwater proposed near sassoon dock for M/S MBPT, Mumbai.	Chief Eng. Mumbai Port Trust Valabhdas Marg, Ballard Estate, Mumbai-400001	PH-III	18,38,270
41	Mathematical Model Studies for wave tranquility for development of fishing harbour at Sassoon dock fish harbour for M/S MPBT, Mumbai.	Chief Eng. Mumbai Port Trust Valabhdas Marg, Ballard Estate, Mumbai-400001	MMCE	11,97,070
42	Maintenance of the Cochin Port Model Kerala during the year 2018-19	Chief Eng, Cochin Port Trust, Cochin 682009, Kerala.	PH-II	12,35,530
43	Estimation of site specific seismic design parameters for Damamganga (vagh/val)vaitorna, (upper vaitarna) Godavari (kadra-Dev Nadi) link project on intra - state link of Maharastra	The supdnt. Engineer, Investigation Circle, NWDA, Jambag, Hyderabad - 500095, Telengana	ES	11,40,230
44	Area drainage study per proposed BARC facilities at Aychtapuram Mandalam, Visakhapatnam, AP	The Regional Director, BARC, BARC facilities, Autonagar Visakhapatnam - 530012	HMET	2,59,270

# **1.2 Awarded:** (15 Nos. totaling to Rs. 1,98,18,397/- + Rs. 13,49,670/- for calibration works 12 Nos.)

S1. No.	Name of Work	Sponsoring Agency	Division	Amount (Rs.)
1.	Desk studies for prediction of extreme wave conditions for the proposed development of port of Vadhavan for M/s. JNPT, Mumbai	Chief Manager (PPD), JNPT, Admin Building sheve Taluka Uran, Navi Mumbai-400707	PH-III	18,68,380
2.	Field Data collection of Tarapur for the proposed development of Port Vadhava, Maharashtra	Chief Manager (PPD), JNPT, Admin Building sheve Taluka Uran, Navi Mumbai-400707	CHS	16,16,200
3.	Physical Model Studies for wave tranquility for deepening of the harbour basin and approach channel of V.O. Chidambaran port, Tuticorin	The Executive Engineer, Planning and design Administrative Office, Tuticorin (Tamilnadu) 628004	PH-I	23,19,390
4.	Desk and Wave flume studies for the design of proposed reclamation bund / breakwaters of V.O. Chidumbarner Port, Tuticorin, Tamil Nadu	The Executive Engineer, Planning and design Administrative Office, Tuticorin (Tamilnadu) 628004	PH-I	8,07,480
5.	Field data collection and analysis for mathematical model studies for M/s. petronet LNG Ltd, of Dahej, Gujarat	Shri. Amit Kashat, Chief Manager Petro net LNG Limited GIDC estate Plot No. 7A Dahej Gujarat-392130	CHS	23,60,160
6.	Mathematical Model Studies for Hydrodynamics and siltation near jetty for LNG Petronet Ltd of Dahej, Gujarat	Shri. Amit Kashat, Chief Manager Petro net LNG Limited GIDC estate Plot No. 7A Dahej Gujarat-392130	MMCE	12,57,310
7.	Maintenance of 3-D random wave physical model of Kamarajar port Ennore under Research and development scheme of Kanurajar port during the year 2017-18	The Chairman cum managing Director Kumarajar Port Limited Rajaji Salai Chennai, Tamilnadu	PH-I	24,92,620
8.	Mathematical model studies to determine the impact of re- development of berth No.8,9 and 9A on Vasco-Bay for M/s. Mormugao Port	Chief Engineer, Administrative Office Head Land Sada Mormugao, Port Trust Goa-403804	PH-I	9,99,660

	Trust, Goa			
9.	Calibration and testing of pre-cast v notch, cut throat blume and parshall blume for Multi-Media enterprises Nashik (422007) MH	Shri. P.T. Wani, Multimedia Enterprises A-5, Suyojit lawns, NICE MIDC Phase-II, Mahatma Nagar, Nashik-422007, Maharashtra	НАРТ	2,28,600
10.	Stability and settlement analysis study for proposed breakwater training walls at Tenginagundi Alvekodi in Bhatkosh Tal of Uttra Kannada Dist in Karnataka	The Executive Engineer Port Division Karwar, Karnataka-581302	GE	7,76,580
11	Estimation for site visit for inspection of the Global Vipassana Pagoda Borivali Mumbai and technical discussion towards arresting leakage of water through dome Maharashtra	Incharge Pogoda Global Vipassana Foundation 2nd Floor, Green House, Green Street fort Mumbai- 400023, Maharashtra	СТ	1,04,037
12	Physical Hydraulic model studies for the development of new fish jetty near clark Basin for M/s. MBPT, Mumbai, Maharashtra	Chief Engineer Mumbai port trust port house 3rd floor shoorji, vallabhday marg, Ballard Esttate, Mumbai-400001	PH-III	16,51,380
13	Mathematical model studies for estimation of siltation and to assess feability of flood / DS-3 dumping of grounds for the disposal of dredged material for the development of new fish jetty near clark Basin for M/s. M6PT Mumbai, Maharashtra	Chief Engineer Mumbai port trust port house 3rd Floor Shoorji, Vallabhday marg, Ballard Esttate, Mumbai-400001	PH-III	21,61,540
14	Wave transformation studies to assess the wave conditions of proposed new fish jetty near clark near clark basin for M/s. M6PT, Mumbai, Maharashtra	Chief Engineer Mumbai port trust port house 3rd Floor Shoorji, Vallabhday marg, Ballard Esttate, Mumbai-400001	PH-III	10,05,280
15	Surge analysis and suggesting anti surge device for rising main of SR side and JP Side Kiwale lift irrigation scheme tal. Loha, Dist. Nanded, Maharashtra	Shri. B.K. Shete Executive Engineer Vishnupuri Project Division No.2 Nanded-431605, Maharashtra	НМС	1,69,780

# 2. **REPORTS SUBMITTED:** (14 Nos.)

S. No.	Title	Report No	Month/Year
1.	2D Dynamic stress Analysis by FEM of Spillway Block No.4 of	5548	01/2018
	Polavaram dam Andhra Pradesh		
2.	Mathematical model studies for wave tranquility near GMB	5549	01/2018
	jetty at Rozi Port, Jamnagar, Gujarat.		
2	Mathematical Model studies to Assess feasibility of DS-3	5550	01/2018
3.	Dumping site for the disposal of dredged material due to phase		
	II Deepening and widening of main Navigational channel for		
	JN Port.		
4	Hydraulic Pump sump model studies of L&T Power for NTPC-	5551	01/2018
4	Khargone Project through M/s. Wilo Mather and plant pumps		
	Pvt Limited, Pune.		
5	Mathematical Model Studies for proposed single point	5552	01/2018
5	mooring facility of southern coast of Maharashtra.		
6	Hydraulic performance and overload tests on sub mersible	5553	01/2018
6	pump set of 102m3/h and various head capacities for irrigation		-
	department Uttar Pradesh-2017		

		<i>v</i>	<i>u</i>
7	Laboratory studies for assessing suitability of cement grout mix design for grouting work of Varasgaon Dam, Maharashtra.	5554	01/2018
8	Studies for the design of protection works to the left bank of river Krishna downstream of Hippargi barrage Dist. Bagalkot, Karnataka.	5555	01/2018
9	Desk Studies for the design of coastal protection measures at various sites in Navasari Dist. Gujarat.	5556	01/2018
10	Mathematical Model studies for hydrodynamics and assessment of siltation for development of berths and fisheries harbour in Vasco Bay, Goa.	5557	01/2018
11	Mathematical Model studies for assessment of wave tranquility for the development of proposed port at Vadhavan, Maharashtra.	5558	01/2018
12	Mathematical Model Studies for shoreline changes for the development of proposed port at Vadhavan, Maharashtra.	5559	01/2018
13	Hydraulic Model Studies for Discharging capacity with partial gate operation for spillway of Polavaram Irrigation Project, Andhra Pradesh 1:50 scale 2-D Sectional Model.	5560	01/2018
14	Studies for Location and Hydraulic Design of intake in the river Damodar for steel plant, Jharjkakhand	5561	01/2018

#### **3. RESEARCH PAPERS:**

3.1 Submitted – NIL

#### 3.2 Published: (2 Nos.)

- 1. Paper Titled "Reservoir Silt Management at power intakes in Himalayan region "by M.Z. Qamar, M.K. Varma, A.P. Meshram published in "International Dam Safety Conference 2018 (IDSC)" January 2018.
- Paper Titled "Stability and Rehabilitation of earth Dams-Case Histories" by Mrs. M.V. Chhatre, J.S. Edlabadkar, A.D. Khot published in International Dam Safety Conference (IDSC) 2018, January 2018.

#### 4. PARTICIPATION IN SEMINARS/ SYMPOSIA/ CONFERENCES/ - (1 event, 07 participants)

Sl. No.	Title	Event, Place, Date	Name of Officer
1.	International Dam Safety Conference 2018(IDSC)	CWC Tiruvananthapuram, Kerala 23 <sup>rd</sup> - 24 <sup>th</sup> January, 2018.	Dr. M.R. Bhajantri, Sci-D Shri A.K. Ghosh, Sci-D Shri Amit Kulhare, Sci-B Shri Bhate R.R., Sci-B Mrs. Edlabadkar J. S. , Sci-B
		CWC Tiruvananthapuram, Kerala 22 <sup>nd</sup> – 24 <sup>th</sup> January, 2018	Shri M.Z. Qamar, Sci-B Dr. (Mrs) V.V. Bhosekar, Director

## **5. LECTURES DELIVERED** – (9 events, 09 participants)

S1. No.	Title	Event, Place, Date	Name of Officer	
1.	Seismic Tomography Technique for Rehabilitation of Dams	University of Boaroda, Vadodara 20 <sup>th</sup> - 21 <sup>st</sup> January, 2018	Shri Chaudhari M.S., Sci-D	
2	River behaviour & Morphology : Basic concepts of processes and Terminology: brief introduction to physical modeling aspects of river course	NWA, Pune 29 <sup>th</sup> January, 2018	Shri Arun Kumar, Sci-B	
3	River Training Works	NWA, Pune 30 <sup>th</sup> January, 2018	Shri Raghuram Singh B., Sci-B	
4	Mathematical Modeling of River Training Works (levees) using HECRAS. Demonstration & Hands -On	NWA, Pune 30 <sup>th</sup> January, 2018	Shri Raghuram Singh B., Sci-B	
5	Introduction to sediment transport modeling & reservoir sedimentation	NWA, Pune 31 <sup>st</sup> January, 2018	Mrs. Neena Isaac, Sci-D	
6	Introduction to Hydro-dynamic modeling using HEC-RAS, Hands on	NWA, Pune 31 <sup>st</sup> January, 2018	Shri Kunjeer P.S., Sci-B	
7	Hydro-dynamic/numerical modeling with sediment input using HEC-RAS: Hands on	NWA, Pune 31 <sup>st</sup> January, 2018	Shri Kunjeer P.S., Sci-B	
8	Reservoir sedimentation to existing projects. Using remote sensing and satellite imageries. Physical modeling & prototype with case study	NWA, Pune 31 <sup>st</sup> January, 2018	Shri Parag Patil, Sci-B	
9	How to do the studies and guidance about career	Pareshwar Vidhyalay, Pargaon, Purandar, Dist-Pune 19 <sup>th</sup> January, 2018	Shri R.S. Jagtap, JD	

## 6. PARTICIPATION IN MEETINGS:

## 6.1 Technical Committee Meetings: (04 Nos.)

S1. No.	Name of Committee	Place and Date	Participant(s)
1.	Attended meeting for Signing of	New Delhi	Dr. (Mrs) V.V. Bhosekar ,Director
	MoU for Region Seismic Study of	09th January, 2018	
	North and North-East India		
	between CWPRS and CWC		
2.	Attended Screening Committee	New Delhi	Dr. (Mrs) V.V. Bhosekar, Director
	meeting regarding Promotion of	10 <sup>th</sup> January, 2018	
	Scientist B to Scientist C in		
	CWPRS, Pune		
3	Attended meeting on Policy	New Delhi	Dr. (Mrs) V.V. Bhosekar, Director
	Sediment Management chaired by	17 <sup>th</sup> January, 2018	
	Secretary (WR,RD&GR)		
4	Attended 1st meeting of HISMG	New Delhi	Dr. (Mrs) V.V. Bhosekar, Director
	Technical for monitoring the	30th January, 2018	
	technical activities of NHP		

### 6.2 Other Meetings: NIL

Sl. No.	Title	Event, Place, Date	Name of Officer
1.	e-Office	CIT Yashada, Pune 08 <sup>th</sup> -09th January, 2018	Dr. Santhosh Kumar, Sci-B
2	Laboratory management & internal audit	CETE, Pune 15 <sup>th</sup> -18 <sup>th</sup> January, 2018	Mrs. M.V. Chhatre, Sci-D Shri R.P. Gupta, Sci-D Shri T.K. Swain, Sci-B Shri Rizwan Ali, Sci-D Dr. V.M. Prabhakar, Sci-B
3	Water budgeting	NWA, Pune 16 <sup>th</sup> -19 <sup>th</sup> January, 2018	Dr. Rolland Andrade, Sci-B
4	Role of laboratory investigations in rock engineering	CSMRS, New Delhi 18 <sup>th</sup> -19 <sup>th</sup> January, 2018	Dr. Pravuram Panda, RA Shri C. Gaurav Kumar, RA
5	Design Evaluation and Execution of Projects	NSSTA, (IRMA) Gujarat 22 <sup>nd</sup> -26 <sup>th</sup> January, 2018	Shri R.S. Jagtap, JD

## 7. TRAINING OF PERSONNEL – (05 Trainings and 10 Personnel)

## 8. IMPORTANT VISITORS:

- 1. Honorable Chief Minister of Andhra Pradesh, Shri Chandrababu Naidu visited CWPRS on 12/01/2018.
- 2. Shri A.R. Rao, Development Advisor (Retd) Govt. of India visited CWPRS on 23/01/2018.
- 3. Shri Gosavi (EE) and Shri P.V. Ohale (AEE) of CIDCO-Mumbai visited CWPRS on 25/01/2018.

### 9. NEW APPOINTMENTS, PROMOTIONS & RETIREMENTS

S1. No.	Name of Person	Designation	Group	Division	Date	
New Er	New Entrants					
1.	Shri A.B. Garad	Draftsman Gr-I	В	TC	25.01.2018	
Promot	Promotions					
	NIL					
Retirem	Retirement					
1.	Shri S.K. Tiwari	Scientist-B	А	CFI	31.01.2018	
2.	Shri S.D. Damodare	Scientist-B	А	CFI	31.01.2018	
3.	Shri V. Govind Swamy	A.E	В	SMA	31.01.2018	
Voluntary Retirement						
	NIL					

Repatria	Repatriation/Transfer					
	Nil					
Resigna	Resignation					
	Nil					
Demise	Demises					
	NIL					

# 10. TRAINING PROGRAMMES/ CONFERENCES ORGANIZED: (01 No.)

 Training course on " Coastal Erosion & Protection methods " during 29th – 31st January, 2018 at CWPRS



11. OTHER INFORMATION: NIL