

Issue No.: 02

February 2017

CWPRS MONTHLY INFORMATION BULLETIN

| | |
|---|----|
| 1. ESTIMATES | |
| 1.1 Submitted | 03 |
| 1.2 Awarded | 06 |
| 2. REPORTS SUBMITTED | 07 |
| 3. RESEARCH PAPERS | |
| 3.1 Submitted | 07 |
| 3.2 Published | 07 |
| 4. PARTICIPATION IN SEMINARS/ SYMPOSIA/ CONFERENCES | 08 |
| 5. LECTURES DELIVERED | 08 |
| 6. PARTICIPATION IN MEETINGS | |
| 6.1 Technical Committees | 08 |
| 6.2 Other Committees | 08 |
| 7. TRAINING OF PERSONNELS | 09 |
| 8. IMPORTANT VISITORS | 09 |
| 9. NEW APPOINTMENTS / PROMOTIONS / RETIREMENTS | 10 |
| 10. TRAINING PROGRAMMES ORGANIZED | 10 |
| 11. OTHER INFORMATION | 10 |

Summary Information For 2008-2016

| Years | Jobs Awarded | | Reports Submitted | Papers Published | Participation in Seminars/ Symposia/ Conferences | Lectures Delivered | Technical Committee Meetings | Training of Personnel | Training Programmes/ Conferences Organized |
|---------|--------------|--------------|-------------------|------------------|--|--------------------|------------------------------|-----------------------|--|
| | Nos. | Amount (Rs.) | | | | | | | |
| 2008-09 | 130 | 15,74,38,098 | 89 | 41 | 24 | 36 | 20 | 38 | 01 |
| 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 |

STUDIES AWARDED

FOR CURRENT YEAR 2016-2017

| | | | | | | | | | |
|----------------|-----|--------------|----|----|-----|----|----|-----|----|
| Till Jan -17 | 98 | 21,91,74,310 | 76 | 83 | 103 | 75 | 17 | 288 | 16 |
| During Feb -17 | 07 | 3,27,88,000 | 04 | 04 | 09 | 04 | 01 | 12 | - |
| Total | 105 | 25,19,62,310 | 80 | 87 | 112 | 79 | 18 | 300 | 16 |

Estimate submitted to Client but yet to be awarded

| | | | | | | | | | |
|----------|----|-------------|---|---|---|---|---|---|---|
| Feb 2017 | 41 | 9,08,88,195 | - | - | - | - | - | - | - |
|----------|----|-------------|---|---|---|---|---|---|---|

1. ESTIMATES

1.1 Submitted: (41 Nos. totaling to Rs.9,08,00,195/--)

| Sl. No. | Name of Work | Sponsoring Agency | Division | Amount (Rs.) |
|---------|--|---|----------|--------------|
| 1. | Desk Studies for hydraulic design of Pump Sump and pipeline optimization on Bordmuva Weir for Bokuro Steel Plant, SAIL, Bokuro. | General Manager (Utilities), Bokuro Steel Plant, Steel Authority of India Limited, ISPAT Bhawan, Bokuro Steel City-827001 Dist-Bokuro, Jharkhand. | HMC | 695,860.00 |
| 2. | Hydraulic Model Studies of Pump Sump on Bordmuva weir for Bokuro Steel Plant, SAIL, Bokuro. | General Manager (Utilities), Bokuro Steel Plant, Steel Authority of India Limited, ISPAT Bhawan, Bokuro Steel City-827001 Dist-Bokuro, Jharkhand. | HMC | 430,440.00 |
| 3. | Surge analysis and Suggesting Surge Protection device for pipeline of Bokuro Steel Plant, SAIL, Bokuro. | General Manager (Utilities), Bokuro Steel Plant, Steel Authority of India Limited, ISPAT Bhawan, Bokuro Steel City-827001 Dist-Bokuro, Jharkhand. | HMC | 595,600.00 |
| 4. | Desk studies for Surge analysis of Mhaisal Stage 6(A), Lift Irrigation Scheme under Krishna Koyana Lift Irrigation Project District: Sangli, Maharashtra | Dy. Executive Engineer Mhaisal Pump House No.2 Krishna Koyana Lift Irrigation Project Warnali Vishram bag, District: Sangli Maharashtra-416415 | SED | 306,780.00 |
| 5. | Desk Studies for Surge analysis of Mhaisal Stage 6(B), List Irrigation Scheme under Krishna Koyana Lift Irrigation Project District Sangli Maharashtra. | Dy. Executive Engineer Mhaisal Pump House No.2 Krishna Koyana Lift Irrigation Project Warnali Vishram bag, District: Sangli Maharashtra-416415 | SED | 343,820.00 |
| 6. | Desk Studies for Surge analysis of Agalgaon Jakhapur, Lift Irrigation Scheme under Krishna Koyana Lift Irrigation Project District: Sangli Maharashtra. | Dy. Executive Engineer Mhaisal Pump House No.2 Krishna Koyana Lift Irrigation Project Warnali Vishram bag, District: Sangli Maharashtra-416415 | SED | 343,820.00 |
| 7. | Studies for determining in-situ Strength parameters for Massanjore Dam in West Bengal For WAPCOS Ltd. | The Chief Engineer & (ER), WAPCOS Ltd. Eastern Region, 10th Floor, Jalsampad Bhawan, Salt Lake City, Kolkata 700091 | GE | 1,152,460.00 |
| 8. | Studies for determining in-situ Strength parameters for Teesta Barrage in West Bengal for WAPCOS Ltd. | The Chief Engineer & (ER), WAPCOS Ltd. Eastern Region, 10th Floor, Jalsampad Bhawan, Salt Lake City, Kolkata 700091 | GE | 1,152,460.00 |
| 9. | Studies for determining in-situ Strength parameters for Durgapur Barrage in West Bengal, for WAPCOS Ltd. | The Chief Engineer & (ER), WAPCOS Ltd. Eastern Region, 10th Floor, Jalsampad Bhawan, Salt Lake City, Kolkata 700091 | GE | 1,102,460.00 |
| 10. | Studies for determining in-situ Strength parameters to Mahananda Barrage in West Bengal, for WAPCOS Ltd. | The Chief Engineer & (ER), WAPCOS Ltd. Eastern Region, 10th Floor, Jalsampad Bhawan, Salt Lake City, Kolkata 700091 | GE | 1,152,460.00 |
| 11. | Studies for determining in-situ Strength parameters for Tilpare Mihirlal Barrage in West Bengal for WAPCOS Ltd. | The Chief Engineer & (ER), WAPCOS Ltd. Eastern Region, 10th Floor, Jalsampad Bhawan, Salt Lake City, Kolkata 700091 | GE | 1,170,110.00 |

| | | | | |
|-----|---|---|----------|--------------|
| 12. | Laboratory Studies for assessing Suitability of Cement Group Mix Design for grouting work of Warana Dam, Maharashtra. | The Superintending Engineer, Kolhapur Irrigation circle, Snchan Bhawan, Tarabai Park, Kolhapur-416003 Maharashtra. | CT | 1,274,700.00 |
| 13. | Studies for Location & hydraulic design of intake in the River Damodar for Bokaro Steel Plant, Jharkhand. | V. K Jha, General Manager (Utilities) SAIL/Bokaro Steel Palant, Ispect Bhawan, Bokaro Steel City, Jharkhand-827001 | BE | 1,628,550.00 |
| 14. | Hydraulic model studies for Syphon Structure or Koparde Approach Canal Tarali Irragation Project, Patan Taluka Satara Dist. Maharashtra. | Excutive Engineer, Kanher Canal Division No.2 Karawadi, Karad. | SED | 9,892,960.00 |
| 15. | Area Drainage Studies for entire NLC area near Mudmai Neyveli, Dist. Cuddalore, Tamil Nadu for M/s. NLCIL | The General Manager (Civil) O/o the General Manager (Civil) Central Technical Office (CTO) NLC INDIA Ltd. NEYVEL-607801 Tamil Nadu. | SWH | 2,268,070.00 |
| 16. | Mathematical Model Studies for Hydraonamics and Sedimentation for Naval jetty at Grundi Island for Mormugao Port trust, Goa. | Chief Engineer Mormugao Port Trust, Administrative Office, Head land Suda, Goa-403804 | PH-I | 700,040.00 |
| 17. | Mathematical Model Studies for wave Tranquility for the jetty at Grundi Island, Goa. | Chief Engineer Mormugao Port Trust, Administrative Office, Head land Suda, Goa-403804 | PH-I | 628,500.00 |
| 18. | Mathematical Model Studies for evaluation of hydronamics and Siltation aspects for the development of fish landing Centre at Hangarkatta & Hodi Bengre, Udupi, Karnataka. | Executive Engineer, Port Fisheris Division, Bannanje, Udupi, Karnataka. | MMCE-II | 963,100.00 |
| 19. | Desk & wave Flume Studies for the design at breakwater for the development at fish landing Centre at Hangarkatta & Hodi Bengre, Udupi, Karnataka. | Executive Engineer, Port Fisheris Division, Bannanje, Udupi, Karnataka. | CHS-II | 935,470.00 |
| 20. | Sedimentation Study for 12 reservoir across Tamilnadu under Watershed Management Board Division, Polluchi. | Executive Engineer, P. W. D, watershed Management Board Division, Polluchi-642003 | Hyd-INST | 3,340,200.00 |
| 21. | Static and Dynamic stability analysis for Warna earth dam, Maaharashtra. | The Superintending Engineer, Kolhapur Irrigation Circle, Sinchan Bhavan, Tarabai Park, Kolhapur-416003, Maharashtra. | GE | 1,081,280.00 |
| 22. | Hydraulic Model Studies of Teesta Barrage Project, West Bengal, for WAPCOS Ltd. | Chief Engineer and RM (ER) WAPCOS Ltd. Regional Office, Eastern Region, 10th floor, Jalsampad Bhavan, Salt Lake City, Kolkata-700091 | HAPT | 8,909,480.00 |
| 23. | Hydraulic Model Studies of Mahananda Barrage Project, West Bengal, for WAPCOS Ltd. | Chief Engineer and Ram (ER) WAPCOS Ltd. Regional Office, Eastern Region, 10th floor, Jalsampad Bhavan, Salt Lake City, Kolkata,700091 | HAPT | 8,078,490.00 |
| 24. | Mathematical Model Studies for Hydronamics and Sedimentation in Mandovi River for Water Resources Department, Goa. | Chief Engineer Water Resources Department, Sichai Bhavan, Near Police Station Porvorim, Goa-403521 | PH-I | 6,499,300.00 |

| | | | | |
|-----|---|---|----------|--------------|
| 25. | Mathematical Model Studies for Hydronamics and Sitation for the development of Jetties at Kalingapatnam Bheemunipatnam, Kakinada and Mypodu, in A. P. for APTDC. | The Managing Director, Andhra Pradesh Tourism, Development Corporation Limited, Opp. Sub Collector Office, M. G. Road Vijaywada 520002, Andhra Pradesh. | MMCE | 4,452,965.00 |
| 26. | Mathematical Model Studies for Assessment of Wave Tranquility and Shoreline Changes for the development of Passenger Jetties at Kalingapatnam, Bheemunipatnam, Kakinada and Mypudu along the Coast at Andhra Pradesh. | The Managing Director, Andhra Pradesh Tourism, Development Corporation Limited, Opp. Sub Collector Office, M. G. Road Vijaywada 520002, Andhra Pradesh. | MMCE | 4,730,460.00 |
| 27. | Desk and Wave Flume Studies for the design of Breakwater for the development of Jetties under Sagarmala Scheme at Kalingapatnam, Bheemunipatnam, Kakinada and Mypudu in Andhra Pradesh. | The Managing Director, Andhra Pradesh Tourism, Development Corporation Limited, Opp. Sub Collector Office, M. G. Road Vijaywada 520002, Andhra Pradesh. | CHS | 2,742,740.00 |
| 28. | Land Sarvey work of Shetruji reservoir, Gujrat. | The Executive Erngineer, Bhavnagar, Irrigation Division, Sichai, Sankul, Panvadi, Bhavnagar, Gujrat-364001 | Hyd-INST | 1,015,720.00 |
| 29. | Sedimentation Sarvey work of Shetrunji reservoir Gujrat. | The Executive Erngineer, Bhavnagar, Irrigation Division, Sichai, Sankul, Panvadi, Bhavnagar, Gujrat-364001 | Hyd-INST | 1,130,800.00 |
| 30. | Laboratory Studies for indentification of Suitable material for repairing the distressed block of Warna Dam, Maharashtra. | The Superintending Sinchan Bhavan, Maharashtra. | CT | 1,731,900.00 |
| 31. | 2 D Dynamic Stress analysis by Finite Element Method of one Spillway Block and NOF block at Warna Dam, Maharashtra. | The Superintending Engineer, Kolhapur Irrigation Circle, Sinchan Bhavan, Tarabai park, Kolhapur 416003 Maharashtra. | SMA | 1,799,340.00 |
| 32. | 3 D Stress analysis by FEM of one spillway block under Static and earthquake loads for Warna Dam, Maharashtra. | The Superintending Engineer, Kolhapur Irrigation Circle, Sinchan Bhavan, park, Kolhapur 416003 | SMA | 1,499,080.00 |
| 33. | Resonance Frequency Test as per ASTM C 215-02 for nine Fugro Geotech Pvt. Ltd. Navi Mumbai, Maharashtra. | Manager Testing and Monitoring Fugro Geotech (India) Pvt. Ltd. Plot No.51, Sector 6, Sanpada, Navi Mumbai. 400705, Maharashtra. | VT | 429,750.00 |
| 34. | Mathematical Model Studies for Hydronamics and Siltation near LNG jetties for LNG Petronet Ltd. Vat Dahej, Gujrat. | Chief Manager Port operations Petronet LNG Limited GIDC industrial state Plot No. 7/ A, Dahej-392130 | MMCE-II | 1,257,310.00 |
| 35. | Long Hydrography Specialist Course | Cuption Three Incharge National Institute of Hydrography c/o Head Quarters, Goa, Naval area, Vajco-da-Gama, Goa-403802 | CHS-III | 352,720.00 |
| 36. | Running & Maintenance of Mumbai Port Model at CWPRS, Pune. | Mumbai Port Bhavan, Mumbai Trust, Shoorji Vallabhadaj Marg, Ballard Estote, Mumbai-400001 | PH-III | 2,586,200.00 |
| 37. | Estimation of Site Specific Seismic Design parameters for Indrapuri Reservoir Scheme, Bihar | Chief Principal Engineer, Indo Canadian Consultancy Services Limited. A-12 vBilwara Tower, | ES | 1,521,880.00 |

| | | Sector | | |
|-----|---|---|------|--------------|
| 38. | Determination of in-situ density by Nuclear Borehole Logging for Seepage at Warna Dam, Maharashtra. | The Deputy Superintending Engineer, Kolhapur Irrigation Circle, Sinchan Bhavan, Tarabai Park Kolhapur 416003, Maharashtra. | ISHY | 1,711,860.00 |
| 39. | Cross-hole Seismic Tomography Studies at Warna Dam, Maharashtra. | Deputy Superintending Engineer Office of the Superintending Engineer Kolhapur Irrigation Circle Sinchan Bhavan Tarabai Park, Kolhapur-416003 Maharashtra. | GP | 2,297,610.00 |
| 40. | Two Dimensional Mathematical Model Studies to access the impact of discharge release conditions from Mahadaji river on the ecology flora and fauna and droytin Mandovi Zauri Cumbarjua Canal System fo Water Resources Development Organization, Bangalura Karnataka. | Chief Engineer, Water Resources Development Organization, Ananadarao Circle, Bangaluro. | PH-I | 4,000,700.00 |
| 41. | One Dimensional Mathematical Model and Water quality analisis Studies for accessing hydronamic Conditions of mahadeji River losin for Water Resources Development organization, Bangaluru, Karnataka. | Chief Engineer, Water Resources Development Organization, Ananadarao Circle, Bangaluro. | PH-I | 2,892,750.00 |

1.2 Awarded: (07 Nos. totaling to Rs. 32016630 /- + 771370/- for calibration works 06 Nos.)

| Sl. No. | Name of Work | Sponsoring Agency | Division | Amount (Rs.) |
|---------|---|--|----------|--------------|
| 1. | Microearthquake study for Tlawng HE Project, Mizoram for CWC | The Superintending Engineering, Rebekka Ville, Near Barik Point, Temple Road, Lower Lachumiere, Shillong 793 001 | ES | 2,077,400.00 |
| 2. | Estimate for calibrations of ADCP and discharge at 457.7 km in Gujarat and 7.88 km in Rajasthan by using current meter and to prepare rating curve and also to compute the average value of Cd. | Assistant Engineer, Sardar Sarovar, Narmada Nigam Limited, Block No. 12. 5th Floor, New Sachivalya, Gandhinagar, Gujarat - 380 010 | HAPT-I | 6,032,500.00 |
| 3. | Hydraulic Model studies for spillways of Kiru HE Project, Kishtwar, J&K, 1:75 Scale 3D comprehensive model | The Managing Director, 2nd Floor, JKPCC Building, Rail Head Complex, Panama Chowk, Jammu - 180 006 | SED | 9,969,720.00 |
| 4. | Hydraulic model studies for surface spillway of Kiru HE Project, Kishtwar, J&K 1:50 Scale 2D Sectional model | The Managing Director, 2nd Floor, JKPCC Building, Rail Head Complex, Panama Chowk, Jammu - 180 006 | SED | 5,510,730.00 |
| 5. | Hydraulic model studies for Reservoir sedimentation of Kiru HE Project, Kishtwar, J&K | Chief Engineer (Design), CVPP Ltd., 2nd Floor, JKPCC Building, Panama Chowk, Jammu - 180006 | HAPT-I | 7,002,860.00 |
| 6. | Monitoring of blast vibrations during the dismantling of old anicut at Jobra, Mahanadi, Barrage, Gandarpur, Cuttack, Odisha | Executive Engineer, Mahanadi Barrage Division, Gandarpur, Cuttack, Odisha - 753 003 | VT | 627,230.00 |

| | | | | |
|----|---|--|----|------------|
| 7. | Estimation of site specification seismic design parameters for Tlawng HE Project, Mizoram for CWC | Superintending Engineering, Rebekka Ville, Near Barik Paint Temple Road, Lower Lachumiere, Shillong - 793001 | ES | 796,190.00 |
|----|---|--|----|------------|

2. REPORTS SUBMITTED: (04 Nos.)

| Sl. No. | Title | Report No | Month/Year |
|---------|--|-----------|----------------|
| 1. | Desk studies for the design of coastal protection work for lighthouse in Dwaraka, Gujarat | 5465 | February, 2017 |
| 2. | Mathematical model studies for the development of passenger water transport terminal at Diveagar taluka shriwardhan, Maharashtra | 5466 | February, 2017 |
| 3. | Analysis and Interpretation of Dam Instrumentation Data for period January 2015 to December 2015 for Non- overflow Block 25, Indira sagar dam, M.P | 5467 | February, 2017 |
| 4. | Hydraulic model studies for Teesta IV Dam Spillway, Sikkim, 1:60 scale, 3-D comprehensive model | 5468 | February, 2017 |

3. RESEARCH PAPERS

3.1 Submitted - (06 Nos.)

1. Paper titled "Estimation guidelines of green house gases from fresh water reservoirs with possible impact on climate change" by Shri R. Manivanan, Shri Y. N. Shrivastav, Shri Jitesh N. Vyas for possible publication in Proceedings of meeting on "Current Trends on Mitigation and Adaption to Climate Change (CTMACC)-2017 Eluru Andhra Pradesh
2. Paper titled "Design of hydraulic power pack system for servo-hydraulic random sea wave generators for design of port layouts" by Shri V. Prabhakar Chary, Mrs R.S. Erande, Shri S.D. Ranade, Shri M.D. Kudale for possible publication in " International journal of Fluid Power Engineering of Recent Science Publishing Research"
3. Paper titled "Aspects of Safty in engineering structures: Need for investigation-special emphasis to Dams" by Andrade R, Panwalkar G. A, Deshapande N. V for possible publication in National Conference.
4. Paper titled "Remote Sensing and GIS Tool-an aid in site delineation for hydrological structures" by Andrade R for possible publication in National Conference on Research advance cements in Civil Engineering.
5. Paper titled "Nadi Jod Pariyojana Satat Vikas ke liye Jal Avashyaktaon ki purti by Madhavi Gajare, M. K. Pawar for possible publication in National Journal.
6. Paper titled "Estimation of Sedimentation using Signal Processing in Journal of Acoustic Society of America-Express letters by M. Selva Balan, Dr.M. K. Sinha for possible publication in National Journal.

3.2 Published: (04 Nos.)

1. Paper Titled "Determination and Applications of Deformation Modulus for Rock Mass by Dr. K. R. Dhawan Journal of Rock Mechanics and Tunneling Technology (JRMTT) February 2017
2. Paper Titled " Development of Statistical Relationship between Schmidt Hammer Rebound Number, P- wave Velocity and Number of Joints in the Rocks" by P.K. Palei, G.R. Tripathy, R.R. Shirke, N.B. Varshikar, V.K. Ghodake, V. Jain, Research Journal of Engineering and Techonology February 2017

3. Paper Titled "Sustainable Water Resources and Management" by Andrade R, Springer International Publication February 2017
4. Paper Titled "Current Deflecting Wall-A promising structure for minimising siltation in semi-enclosed basin " by Shri A. A. Purohit, A. Basu, K. A. Chavan, RA and M. D. Kudale, February 2017.

4. PARTICIPATION IN SEMINARS/ SYMPOSIA/ CONFERENCES/ - (03 Event, 09 Participants)

| Sl. No. | Title | Place, Date | Name of Officer |
|---------|-------------------------------------|--|---|
| 1. | Global Procurement Summit 2017 | All India Management Association, New Delhi 27-28 February 2017 | (Dr.) Bhosekar V.V , Scientist-E Shri Suresh Kumar B., Scientist-C |
| 2. | The Future of Dam Leakage detection | New Delhi 16 February 2017 | Shri Chandra Sekhar V.,Scientist-B Dr. Sarbjeet Singh, Scientist-B |
| 3. | Water Challenges in India | EROS Hotel, New Delhi 08-09 February 2017 | Dr. J. D. Agrawal , Scientist-D Dr. Jiweshwar Sinha, Scientist-D Dr. Prabhat Chandra, Scientist-D Mrs. Neena Isaac, Scientist-D Shri N. Ramesh, Scientist-D |

5. LECTURES DELIVERED - (04 Nos.)

| Sl. No. | Title | Event, Place, Date | Name of Officer |
|---------|--|--|---|
| 1. | Global Positioning System (GPS) and its application in WRD, P&M | Training Program for the newly appointed officers of CWES (Group 'A') NWA, Pune 03 February 2017 | Shri M. Selva Balan, Scientist-D |
| 2. | Field Studies Prevention of erosion of Sea Coast | " Field studies in Prevention of erosion of Sea Coast" JNTU Kakinada, AP 25 February 2017 | Shri Phani Kumar M, Scientist-C |
| 3. | Coastal Protection – Structural measures | Climate Resilient Coastal Protection An Management Project, at Hotel BMS, Derebail, Manglore, 21 February 2017 | Shri M. D Kudale Additional Director |
| 4. | Climate Change adaption guidelines for Coastal protection & Management | Climate Resilient Coastal Protection An Management Project, at Hotel BMS, Derebail, Manglore, 28 February 2017 | Shri A. V. Mahalingaiah Scientist- D |

6. PARTICIPATION IN MEETINGS

6.1 Technical Committee Meetings: (01 Nos.)

| Sl. No. | Name of Committee | Date and Venue | Participant(s) |
|---------|---|-------------------------|---------------------------|
| 1. | Meeting of committee to finalise Model Ground Water Management bill | 27-02-2017 New Delhi | Dr. M. K. Sinha, Director |

6.2 Other Meetings:

| Sl. No. | Name of Committee | Date and Venue | Participant(s) |
|---------|---|-------------------------|---|
| 1. | 14 th Meeting of EAC, MOEF & CC for the project of Deepening and Widening of main navigational channel | 14-02-2017 New Delhi | Shri A.A. Purohit, Scientist-D Shri M.M. Vaidya, Scientist-C |

7. TRAINING OF PERSONNEL - (07 Trainings and 12 Personnel)

| Sl. No. | Title | Event, Place, Date | Name of Officer |
|---------|---|---|---|
| 1. | Course on "River Basin Planning using HEC Software" under NHP | IIT Roorkee 06-11 February 2017 | Shri Dheeraj Tamrakar, R.A |
| 2. | Science Policy and General Management" | NIAS, Bengaluru 06-17 February 2017 | Shri Y.N. Shrivastava, R.A |
| 3. | Ground Water Resource Estimation" | RGNGWT & RI Raipur 27 February - 03 March 2017 | Mrs. Mandira Majumdar, Scientist-B |
| 4. | RTI online Web Portal MIS | New Delhi 21 February 2017 | Shri R. S. Jagtap, Joint Director |
| 5. | Training on Bhavishya Software | Regional Training Center, Mumbai 08 February 2017 | Shri Rushikesh Hariyan, MTS Shri R. B. Diwate, UDC Shri A.M Ghodake, Supt Shri V.S Purohit, Supt |
| 6. | National Statistical System Training Academy (NSSTA) | Noida, at Indian Institute of Management. Lucknow, 27.02.2017 | Shri Hariswaran K., SRO |
| 7 | Climate Change Adaptation Guidelines for Coastal Protection An Management Project | Hotel BMS, Derebail, Mangalore 20-21 February 2017 | Shri B. R. Tayade, Scientist-C Shri G. A Rajkumar, Scientist-B Shri S. P. Jagtap. ARO |

8. IMPORTANT VISITORS:

1. Shri Pagare, Chief Engineer, visited Mumbai Port Model on 06.02.2017.
2. Shri Mahendra B. Gurung (Chief Executive Officer), Pancheswar Development Authority (PDA) Kanchanpur, Govt. of Nepal visited Mumbai Port model on 22.02.2017

9. NEW APPOINTMENTS, PROMOTIONS & RETIREMENTS

| Sl. No. | Name of Person | Designation | Division | Date |
|------------------------------|-----------------------|--------------------|-----------------|-------------|
| New Entrants | | | | |
| | NIL | | | |
| Promotions | | | | |
| 1. | Shri D.P. Gopu Kumar | Adhoc - AO | Admin | 27.02.2017 |
| 2. | Shri V.P. Datar | Suptd | Admin | 27.02.2017 |
| Retirement | | | | |
| | NIL | | | |
| Voluntary Retirement | | | | |
| | NIL | | | |
| Repatriation/Transfer | | | | |
| | NIL | | | |
| Resignation | | | | |
| 1. | Shri Ajay A. Khamkar | JE | CPC | 06.02.2017 |
| 2. | M.D. Sonawane | MTS | PH | 01.02.2017 |

10. TRAINING PROGRAMMES/ CONFERENCES ORGANIZED: NIL**11. OTHER INFORMATION: NIL**