

## JOBS AWARDED 2015-16

Sl. No.	Name of Work	Sponsoring Agency	Division	Amount (₹)
<b>April 2015</b>				
1.	Desk studies for the design of coastal protection work at various sites in Valsad district	Executive Engineer, Damanganga Canal Investigation Divn., 2nd Floor, Damanganga Bhavan, Opp. Old Collector Office, Valsad - 396001, Gujarat	CHS	2,973,170
2.	2-D mathematical model studies for reservoir sedimentation of 900 MW Arun-3 H.E. Project, Nepal	AGM(Design Foreign Project), SJVN Ltd., Shanti Bhavan, Phase-3 Sector-6, New Shimla-171009	HAPT	2,032,570
3.	Efficiency Test (discharge measurement through penstock) on 60 MW unit at Vaitarna Hydro Electric Project, Vaitarna Nagar, Taluka Igatpuri, Dist. Nashik	Superintending Engineer, Ghatghar (E&M) Circle, Kalwa, Thane - 400 0605	HMC	403,940
4.	Desk studies for assessing availability for water during lean season in Farrakka feeder Canal for 2100 MW Farakka Super Thermal Power Station, Farakka	AGM(PE-Civil), National Thermal Power Corporation Ltd., Engineering Office Complex, Sector-24, Noida (U.P.) - 201307	RH	797,500
5.	Mathematical model studies to assess back water effect along with provision of proposed protection wall upstream of proposed Neradi barrage on river Vamsadhara	1) The Engineer-in-Chief, Dept. of Water Resources, Govt. of Orissa, Secha Sadan, Bhubaneswar, 751 016 2)Chief Engineer, I&CAD, North Coast, Visakhapatnam - 530 016	RH	665,310
6.	Mathematical model for evolving suitable flood protection measures for Birhal and Manjhuhi Khad in Jawali, Kangra District, Himachal Pradesh	Executive Engineer, IPH Division, Jawali, Kangra Dist. Mandi, Himachal Pradesh	RH	1,961,620
7.	Hydraulic model studies for Dam Spillway using 2D sectional model for Kanhar, U.P., 1:45 scale	Executive Engineer, Kanhar Construction Unit-3, Pipri, Sonbhadra, U.P.	CS&WC S	4,479,200
<b>May 2015</b>				
8.	Running and maintenance of New Mangalore Port random wave physical model during 2014-15	The Chief Engineer (Civil), New Mangalore Port Trust, Panambur, New Mangalore 575010, Karnataka	PH	1,676,250
9.	Site visit for instrumentation for Devarbelakera pickup dam Davangere, Karnataka	Assistant Executive Engineer, KNNL, No.3, Bhadra Canal Sub-Division, Malebennur, Karnataka	HI	75,586
10.	Vetting and mathematical model studies for Hydrodynamics, Siltation and Shoreline evolution due to the proposed extension of jetty at Dahej, Gujarat	General Manager (Terminal), Gujarat Chemical Port Terminal Co. Ltd., P.O. Lakhigam, Vai Dahej, Taluka L Varga, Dist. Bharuch 392130, Gujarat	MMCE	1,261,890

11.	Physical model studies for wave tranquility for the deepening of approach channel and harbour basin in New Mangalore Port model at CWPRS	Chief Engineer (Civil), New Mangalore Port Trust, Panambur, Mangalore 575 010, Karnataka	PH-II	1,885,820
12.	Mathematical model studies for ascertaining the probable increase in siltation and maintenance dredging quantity due to increase in channel and lagoon depth at New Mangalore Port, Karnataka	The Chief Engineer (Civil), New Mangalore Port Trust, Panambur, Mangalore 575 010, Karnataka	PH-I	2,298,910
13.	Geotechnical stability studies for breakwater after deepening of channel at New Mangalore Port, Karnataka	Chief Engineer (Civil), New Mangalore Port Trust, Panambur, Mangalore 575 010, Karnataka	GE	605,530
14.	Desk studies for design of navigational channel for 1,50,000 DWT vessels at New Mangalore Port, Karnataka	Chief Engineer (Civil), New Mangalore Port Trust, Panambur, Mangalore 575 010, Karnataka	MMCE	600,520
<b>June 2015</b>				
15.	Mathematical model studies for hydrodynamics and sedimentation for proposed nitro jetty in Ernakulam Channel, Cochin Port Trust, Kerala	Chief Engineer, Cochin Port Trust, Willington Island, Cochin - 682009, Kerala	PH	16,81,890
16.	Bridge feasibility study for new B.G. Railway line on Ahmednagar-Beed-Parali Section for Central Railway, Maharashtra	Assistant Chief Engineer (Nirman), Central Railways, Pune 411001	BE	8,63,900
17.	Stability analysis of proposed railway embankment under submergence of Khuntephal (Poondi) Storage Tank, Central Railways, Pune, Maharashtra	Dy. Chief Engineer (Construction), Central Railway Private Road, Near R.B. Mill, Pune 411001	GE	5,23,110
18.	Running and maintenance of new wave model of Mormugao Port during 2015-16	Chief Engineer, Mormugao Port Trust, Headland Sada, Goa 403 804	PH-II	12,93,290
<b>July 2015</b>				
19.	Area drainage study for proposed BARC facilities at Atchutapuram mandalam, Visakhapatnam, Andhra Pradesh	Regional Director, Department of Atomic Energy, BARC, Visakhapatnam	Hydrometeorology	26,16,000
20.	Site inspection and supervision of the atomation of gates at Naraura Barrage, Naraura, U.P.	Adhishasi Abhiyanta, Barrage Yantrik Anurakshan Vibhag, Sinchai and Jal Sansadhan Vibhag, Narora, U.P.	HMC	11,89,340
21.	Geotechnical stability studies for proposed Jigaon Earthen Dam, Tal. Nandura, Dist. Buldhana, Maharashtra	Superintending Engineer, Buldhana Irrigation Project Circle, Opp. Ganpati Temple, Tata Ground, Buldhana 443 001, Maharashtra	GE	7,50,900

22.	Mathematical model studies for reservoir sedimentation of Kwar H.E. project, J&K	Mahabrabandak, Chenab Valley Power Project Pariyojana, Kir & Kwar H.E. project, Chenab Nagar - 11, Dist. Kishtwar, J&K 182 206	RAS	21,14,000
23.	Desk studies for the design of coastal protection work for light house of Dwarka, Gujarat	Executive Engineer, Salinity Control Division, Jilla Seva Sadan-4, 1st Floor, Besides Raj Park Society, Jamnagar-Rajkot Highway, Jamnagar 361 001, Gujarat	CHS	5,55,000
<b>August 2015</b>				
24.	Studies of various physical parameters of epoxy jointing mortar manufactured by M/s Perma Construction Aids Pvt. Ltd., Mumbai, Maharashtra	The Director, Perma Construction Aids Pvt. Ltd. 611/612 Nirmal Corporate Centre, LBS Marg, Mulund (W), Mumbai-400080, Maharashtra	CT	3,21,770
25.	Hydraulic model studies for bank protection of river Ganga near Bhagalpur, Bihar	Superintending Engineer, Irrigation Circle, Water Resources Department, Bhagalpur 800 015, Bihar	RH	1,43,69,300
26.	Estimation of site specific design parameters for Pancheshwar multipurpose project, Nepal/India, for WAPCOS (I) Ltd	Senior General Manager (Hydropower), WAPCOS (I) Ltd., 76-C, Sector-18, Gurgaon, Haryana 122 015	ES	10,15,710
27.	Review of feasibility reports and technical guidance for the sustainable coastal protection structures under Trench-1&2, SCPMIP, Karnataka	Project Director, Project Management Unit, Sustainable Coastal Protection & Management Investment Programme (SCPMIP), Mangalore, Karnataka 575 001	CHS	19,72,250
28.	Mathematical model study to assess impact of proposed dry dock on existing marine facilities for M/s Cochin Shipyard Ltd., Cochin	Assistant General Manager (Civil), Cochin Shipyard Ltd., Kochi 682015	PH	15,01,500
29.	Underwater sonic logging of boreholes at Kalyani (Kolkata), West Bengal for M/s Fugro Geotech Pvt. Ltd., Navi Mumbai, Maharashtra	The Business Line Manager, Onshore Geotechnics, M/s Fugro Geotech (India) Pvt. Ltd., Plot No. 51, Sector 6, Sanpada, Navi Mumbai 400 705, Maharashtra	IH	8,76,690
<b>September 2015</b>				
30.	Geotechnical stability studies for the proposed breakwaters at South Paravoor Mini Fishing Harbour, Kollam, Kerala	Chief Engineer, Harbour Engineering Dept., Kamaleswaram, Manacaud, Thiruvananthapuram - 695009	GE	9,62,830
31.	Desk and wave flume studies for the design of breakwater for the proposed development of Fishery harbour at Paravoor, in Kollam Dist., Kerala	Chief Engineer, Harbour Engineering Dept., Kamaleswaram, Manacaud, Thiruvananthapuram - 695009	CHS	11,23,320
32.	Running and maintenance of Mumbai Port model at CWPRS, Pune (Sep 2013 to Aug 2014)	The Chief Engineer, Mumbai Port Trust, Mumbai Port Bhavan, Shivaji Vallabhdas Marg, Ballard Estate, Mumbai - 400 001	PH	24,14,920

33.	Desk and wave flume studies for the design of coastal protection work at Thalai Fishery Harbour, Kannur, Kerala	Executive Engineer, Harbour Engineering Department, Mopalabay, Kannur - 670017	CHS	8,20,040
34.	Mathematical model studies for locating the dumping ground in the nearby areas for disposal of dredged material from river Hugli, West Bengal	Chief Hydraulic Engineer, Kolkata Port Trust, Hydraulic Study Department, 20, Garden Reach Road, Kolkata 700 043	PH-II	24,79,760
35.	Integrated 1-D and 3-D mathematical model studies for reservoir sedimentation of Teesta IV H.E. Project, Sikkim	Chief Engineer (R&D), NHPC, Sector-33, Faridabad 121003, Haryana	HAPT	31,84,890
36.	Additional studies for estimation of catchment runoff of ungauged tributaries to Godavari river between Gangapur dam and Nashik-Extension to flood level estimation studies	Adhikshak Abhiyanta & Prashasak, Labhkshehra Vikas Pradhikaran, Sinchan Bhavan, Trimbak Road, Nasik 422 002	HMET	8,50,000
37.	Mathematical model studies for hydrodynamics and siltation at C.W. Jetty, Trombay for M/s Tata Power Company Ltd, Mumbai	Group Head Civil Maintenance, Tata Power Co. Ltd, Trombay Thermal Power Station, Chembur-Mahul Road, Mahul, Mumbai 400 074	MMCE	24,61,235
38.	Surge analysis and suggesting anti-surge device for rising main of Tedhawa Shivani Lift Irrigation Scheme, Dist. Gondia, Maharashtra	Executive Engineer, Lift Irrigation Mechanical Division-1, In front of S.T. Workshop, Nagpur Road, Bhandara 441 904, Maharashtra	HMC	5,82,340
39.	Mathematical model studies for assessment of wave tranquility inside the Marine area at Mandwa, Maharashtra	The Superintending Engineer, Maharashtra Maritime Board, Indian Mercantile Chamber, 3rd Floor, Ramjibhai Kamani Marg, Ballard Estate, Mumbai 400 001	MMCE	14,00,470
40.	Mathematical model studies for hydrodynamics and siltation due to construction of breakwater for Marine facility at Mandwa jetty, Maharashtra	The Superintending Engineer, Maharashtra Maritime Board, Indian Mercantile Chamber, 3rd Floor, Ramjibhai Kamani Marg, Ballard Estate, Mumbai 400 001	MMCE	18,10,830
41.	Desk and wave flume studies for the design of breakwater for the development of Marine at Mandwa, Raigad, Maharashtra	The Superintending Engineer, Maharashtra Maritime Board, Indian Mercantile Chamber, 3rd Floor, Ramjibhai Kamani Marg, Ballard Estate, Mumbai 400 001	CHS	11,68,170
42.	Desk studies for the design of bank protection works to Varoli river near village Bhati-Karambeli, Dist. Valsad, Gujarat	Executive Engineer, Damanganga Canal Investigation Division, Damanganga Bhavan, 2nd Floor, Valsad 396 001	BE	4,50,430
43.	Determination of properties of construction materials for proposed earthen dam for Lower Tapi project, Jalgaon, Maharashtra	Dy. Ex. Engineer, Lower Tapi Project Division, Chopda, Hatnur Canal Colony, Jalgaon 425001, Maharashtra	GE	4,08,170
44.	Studies for evaluating the mortar making properties of fine	Dy. Ex. Engineer, Lower Tapi Project Division, Chopda, Hatnur	CT	2,21,640

	aggregates, Lower Tapi Division, Chopda, Jalgaon, Maharashtra	Canal Colony, Jalgaon 425001, Maharashtra		
45.	Testing of construction material from Lower Tapi project, Tal. Amalner, Dist. Jalgaon, Maharashtra	The Executive Engineer, Lower Tapi Project, Hatnur Canal Colony, Chopda, Jalgaon 425107, Maharashtra	WQA&M	4,04,170
46.	Test of construction materials for petrographic analysis of coarse and fine aggregates for Lower Tapi project, Tal. Amalner, Dist. Jalgaon, Maharashtra	The Executive Engineer, Lower Tapi Project, Hatnur Canal Colony, Chopda, Jalgaon 425107, Maharashtra	GE	1,55,150