Minutes of the 36th Meeting of Annual General Body of National Water Development Agency (NWDA) Society held on 13.12.2022 at 10:45 A.M. at Vigyan Bhawan, New Delhi in hybrid mode.

The 36th meeting of Annual General Body of National Water Development Agency (NWDA) Society was held on 13.12.22 at Vigyan Bhawan, New Delhi under the Chairmanship of Shri Gajendra Singh Shekhawat ji, the Hon'ble Minister for Jal Shakti in hybrid mode. The list of members, invitees and other participants in the meeting is annexed.

- 1.0 At the outset, Ms Debashree Mukherjee, Special Secretary, DoWR, RD & GR, Ministry of Water Resources, welcomed Shri Gajendra Singh Shekhawat, Hon'ble Minister for Jal Shakti, Shri Bishweswar Tudu, Hon'ble Minister of State for Jal Shakti, Hon'ble Ministers of various States, all the members of the Society, invitees and other participants. She mentioned that NWDA Society and Special Committee for Interlinking of Rivers (SCILR) are two apex platforms for deliberations on various aspects of Interlinking of River projects, for building consensus on implementation of link projects, taking policy decisions, setting priorities of works etc. pertaining to interlinking of rivers in the country. She highlighted the commencement of implementation of Ken-Betwa link project. The cooperation, guidance and assistance of all the members of NWDA Society and SCILR is essential for the successful implementation of Interlinking of Rivers Programme. Special Secretary then requested Hon'ble Minister, MoJS, who is the President of NWDA Society and also Chairperson of Special Committee for Interlinking of Rivers for his opening remarks.
- 2.0 The Hon'ble Minister for Jal Shakti in his opening remarks, underlined that "water" is the prime necessity for all of us and increase in population, industrialisation and urbanisation is leading to the increased demand for water significantly. Effects of climate change on water resources are now clearly visible. As our economy is progressing forward, demand for water would further increase. Hon'ble Minister highlighted the fact that our nation is facing a big challenge in management of this

precious resource due to inequitable distribution of water resources in the country with floods occurring at some places and droughts at some other places.

As Interlinking of Rivers programme is designed to transfer water from surplus basins to deficit ones, the programme is accorded priority by Govt. of India. Hon'ble Minister referred to the vision of Shri Atal Bihari Vajpayee, former Prime Minister of India, for the programme of Interlinking of Rivers in the country. Hon'ble Minister also emphasised the significance of year 2021 and said that signing of tripartite Memorandum of Agreement for the implementation of Ken-Betwa link project and approval of the Ken-Betwa Link Project by Govt. of India with very liberal central financial support is a new beginning for the programme and should lead to taking up further linkages of rivers.

Hon'ble Minister also highlighted the fact that since last three decades discussions and deliberations were done for Interlinking of Rivers but in last two to three years, ILR programme has shown remarkable progress. Also, he mentioned about efforts being put up for constitution of National Interlinking of Rivers Authority (NIRA). NIRA would provide a platform for consultation and negotiations proactively and build consensus amongst States for timely implementation of link projects. He requested all States to work jointly with common objective for successful achievement of targets in water sector management projects particularly for meeting the emerging demands of water.

- 3.0 Thereafter, Sh. Bishweswar Tudu, Hon'ble Minister of State for Jal Shakti, in his remarks, stressed that water is needed in all sectors and we should join hands to complete the pending projects. We can address the big challenge of water resources management with "Cooperation" only.
- 4.0 Shri Govind M. Karjol, Hon'ble Minister (WR), Karnataka, in his remarks, highlighted that there has been progressive downslide in share of Karnataka from 283 TMC to 164 TMC in surplus water of Mahadayi and Godavari rivers. He referred to assurance given by Ministry of Water Resources long back that share of Karnataka would be decided keeping in view the allocations done by various Tribunals. He told

that Karnataka has not been allocated any share in the proposed Godavari-Cauvery link as per DPR of Godavari – Cauvery link project. He conveyed his disagreement for recent proposal of Godavari – Cauvery link for transfer of 4000 MCM water from Godavari along with supplementation in Krishna basin through Bedti-Varda link . He expressed his concerns on Cauvery-South Vellar- Vaigai-Gundar link project and Krishna (Almatti) - Pennar link project.

He thanked President of Society to give him an opportunity to put forth views of Govt, of Karnataka.

- 5.0 Sh. Tulsiram Silawat, Hon'ble Minister (WR), Madhya Pradesh mentioned that he agrees with views of Hon'ble Minister of Jal Shakti regarding challenges related to water resources put forth by him. He fully supports the Interlinking of Rivers programme. He thanked Govt. of India for their support for commencement of implementation of Ken-Betwa link project. State of Madhya Pradesh will take all requisite measures and support for timely completion of Ken-Betwa Link Project. He requested that other States shall also come forward to meet the challenges of water resources sector in a cooperative manner.
- 6.0 Shri Duraimuragan, Hon'ble Minister (Water Resources), Tamil Nadu greeted all participants and thanked Hon'ble Minister (Jal Shakti) for efforts being made for implementation of Godavari-Cauvery link project. He requested to keep diversion from Godavari river as 7000 MCM as proposed in DPR made by NWDA in year 2021 and take the termination point of the link canal to Kattalai barrage instead of Grand Anicut. He informed that Grand Anicut is a barrage with small holding capacity whereas Kattalai barrage was constructed to serve as terminal point of Godavari-Cauvery link project and by terminating the link there, regulation of water can be done in better way at three locations viz; Kattalai Barrage, Upper Anicut and Grand Anicut. He further requested to increase the allocation of water from Godavari-Cauvery link project to State of Tamil Nadu.
- 7.0 Thereafter, Special Secretary, DoWR, RD & GR requested DG, NWDA to present the agenda items.

DG, NWDA made a power point presentation covering agenda items one by one. The deliberations held and decisions taken on agenda items are as follows:

7.1 Item no. 36.1 and 36.2: He briefed about the comments received from various States on minutes of 35th meeting of Annual General Body of NWDA Society and the replies sent and other follow up actions taken on decisions taken during the meeting.

Members of the Society confirmed the minutes of the 35^{th} meeting of Annual General Body of NWDA Society.

- 7.2 Item no. 36.2.1: Annual Report and Audited Accounts for the year 2020-21: DG, NWDA briefed that due to exigency, approval of Hon'ble Minister (Jal Shakti) was sought for Annual Report and Audited Accounts for the year 2020-21. He requested for Ex-post facto approval of members of Society for the same.
- 7.3 Item no. 36.3: DG, NWDA explained the status of Annual Report and Audited Accounts for the year 2021-22 and requested the members of the Society to approve the same so that they may be placed in Parliament in ongoing Winter Session.

 Members of the Society approved the Annual Report and the Audited Accounts of NWDA for the year 2020-21 and 2021-22.
- 7.4 Item no. 36.4: Budget Estimate, Revised Estimate and Actual expenditure for the year 2022-23: DG, NWDA briefed about Budget Estimate, Revised Estimate and Actual expenditure for the year 2022-23 for information of members of Society.
- 7.5 Item no. 36.5 Progress achieved during year 2021-22 and Programme of Works for the Year 2022-23: DG, NWDA apprised the members that Detailed Project Reports (DPRs) of eight (8) link projects are completed and work of preparation of eight (8) more DPRs has been taken up. It is planned to complete 18 to 20 doable DPRs by year 2024. Twenty four (24) Feasibility Reports (FRs) are completed. FRs of all the link projects are planned to be completed by March, 2023. Pre Feasibility Reports

(PFRs) of all the links have been completed. He briefed about programme of works as planned for year 2022-23 for link projects.

7.6 Item No. 36.6: Priority links / Detailed Project Reports (DPRs) completed.

7.6.1 Ken – Betwa Link Project:

to this alternative study.

DG, NWDA informed about the progress of activities related to modalities for setting up KBLPA, meetings of Steering Committee and KBLPA, Land acquisition work progress, constitution of Greater Panna Landscape Council (GPLC), expenditure incurred till date and also explained about critical issues related to KBLP which need attention like finalization of Tender document for Daudhan dam, completion of land acquisition process, finalization of R& R Plan and engagement of a Project Management Consultancy for implementation of the project. He informed that all these issues will be deliberated in forthcoming meeting of Steering Committee that will be held shortly.

briefed about status of links and informed the members that not much further progress is made during the current year as both the States are not keen to pursue the PTN link.

7.6.3 Godavari (Inchampalli barrage) – Cauvery (Grand Anicut) link proposal:

DG, NWDA informed the Society about continuous and vigorous efforts being made to obtain consensus from concerned States after the DPR was circulated to the party States. He informed that four consultation meetings have been held so far. He apprised the members that as per decisions of 3rd consultation meeting, a Technical Feasibility Report (TFR) has also recently been prepared by NWDA to recast the proposal limiting the transfer from Godavari to about 4000 MCM, which is available in Indravati subbasin on account of non utilisation by Chhattisgarh in the interim period, along with

7.6.2 Damanganga-Pinjal link and Par-Tapi-Narmada link projects: DG, NWDA

7.6.4 Kosi – Mechi Intra-state Link Project: DG, NWDA gave the status of link project and informed members that recently, Govt. of Bihar has requested to take the work of preparation of Working DPR for the implementation of project. The issue is

combining the proposal for supplementation in Krishna basin through Bedti-Varda link

. He explained in details about water quantum to be diverted and State wise benefits due

being discussed with State authorities. The work of updating the DPR has been initiated by NWDA and is under progress. He informed that NWDA would provide all help to Bihar Govt. for preparation of PIB Note and cabinet Note for seeking central grant.

- 7.6.5 Bedti Varada link (IBWT): As per request of Government of Karnataka, NWDA has prepared the draft DPR and submitted to State authorities for observations. The alternative as suggested by Govt. of Karnataka to have storage at Hirevaddti village has also been examined by NWDA and is not found techno-economically viable.
- 7.6.6 Integration of Parbati-Kalisindh-Chambal (PKC) with ERCP: DG, NWDA discussed in details about the proposal of Integration of Eastern Rajasthan Canal Project and Parbati Kalisindh Chambal link of NPP and key issues for consideration of the involved States. He explained about modified PKC Link proposal and its components benefitting States of Rajasthan and Madhya Pradesh. He emphasised the recommendation of Task Force on Interlinking of Rivers (TFILR) to place the proposal of making the modified PKC link as part of NPP of ILR and declaring this project as a priority interlinking project before Special Committee for Interlinking of Rivers (SCILR) for consideration and approval
- 7.7 Item no. 36.8: System Studies of four link projects: Manas-Sankosh-Tista-Ganga, Farakka-Sunderban, Ganga-Damodar-Subernarekha and Subernarekha-Mahanadi links:
- DG, NWDA informed work of System Studies for Mahanadi- Godavari link is completed by NIH, Roorkee and Report is being finalised after getting approval in 21st meeting of Sub Committee-II. He also mentioned that system studies of four more links viz ; Manas-Sankosh-Tista-Ganga, Farakka-Sunderbans, Ganga-Damodar-Subernarekha and Subernarekha-Mahanadi links have been awarded to four institutes and action for taking up the system studies for Godavari Krishna Pennar Cauvery Vaigai- Gundar links system has also been initiated
- **7.8** Item No. 36.9: Status of Intra-State link proposals: He gave a status of Intra State link projects for information of members of Society.
- 7.9 Item No.36.10 & 36.11: Special Committee for "Interlinking of Rivers" and Task Force for Interlinking of Rivers: DG, NWDA briefed about the

status of progress of work of Special Committee for ILR and status of progress of work of Task Force for ILR.

7.10 Item No. 36.12: National Interlinking of Rivers Authority (NIRA): DG, NWDA apprised the members about progress made in work related to preparation of Cabinet Note for proposal of constitution of National Interlinking of River Authority (NIRA). He informed that the proposal is under active consideration in the Ministry. The Cabinet Note after approval of Hon'ble Minister, MoJS has been recently submitted to Cabinet Secretariat for approval.

7.11 Item No. 36.13: Inclusion of JS & FA, DoWR, RD & GR, MoJS as a Member of GB of NWDA: DG, NWDA referred to discussions held for proposal of inclusion of JS & FA, DoWR, RD & GR, MoJS as a Member of GB of NWDA, during 69th GB meeting of NWDA. He explained that the proposal would be very beneficial for NWDA as it would enable NWDA to get a seasoned advice and guidance in dealing with latest Accounting and Auditing procedures. He requested members of the Society to accord approval for the same.

Members of the Society approved the proposal for including JS & FA, DoWR, RD & GR, MoJS as a Member of Governing Body of NWDA.

7.12 Item No. 36.14: Items for information of Annual General Meeting: DG, NWDA briefed about 70th Meeting of Governing Body of NWDA that was held on 15.11.2022 in hybrid mode. He also informed about work of NWDA related to NABARD Funding under PMKSY – AIBP.

7.13 Item No. 36.15: Organization of 7th India Water Week : DG, NWDA informed all the members that 7th India Water Week has been successfully organised with participation of more than 2,000 delegates from 28 countries. The event was organised during 1st to 5th November, 2022 at India Expo Centre, Greater Noida with theme "Water Security for sustainable Development with Equity". He thanked Central and State agencies for their support and participation.

Members of the Society took note of the various activities of NWDA highlighted by DG, NWDA.

- **8.0** Thereafter, Special Secretary, DoWR, RD & GR requested the States' representatives and dignitaries to express their viewpoints / comments on presentation made by DG, NWDA on various items.
- 8.1 Sh. Sandeep Saxena, ACS, WRD, Tamil Nadu reiterated the views put forth by Shri Duraimuragan, Hon'ble Minister(Water Resources), Tamil Nadu. He explained that Tamil Nadu State wants to have a win-win situation for all the party States but being the last State to receive water from Godavari-Cauvery link canal, it would be able to maximize the utilization of water if design of canal changes and terminal point of the link canal is at Kattalai Barrage. He apprised the members that there would be considerable cost reduction by avoiding construction of many cross drainage works if link canal terminates at Kattalai and this change would not affect any of the Upstream States.

Hon'ble Minister (Jal Shakti) suggested Tamil Nadu State to conduct a meeting with NWDA officials exclusively to deliberate on these issues and arrive at a suitable decision.

8.2 Sh. Sanjay Agarwal, Secretary, Bihar apprised the members that State government's views on the agenda points of the meeting have been made available to NWDA. He appreciated the initiatives taken by MoJS and NWDA for the proposed Kosi-Mechi link and the progress made so far. On behalf of Hon'ble Minister, WRD, Bihar, he requested that sanction for the project should be granted as early as possible as State government has conveyed consent for 60% (Central Share): 30% (Central Loan): 10% (State Share) ratio and also requested to finalise the MoU for preparing the working DPR of this project.

He referred to recent visit of DG, NWDA to Patna, wherein discussions for taking up some more viable river linking projects in Bihar were held. These links viz; Kosi(Bagmati)-Ganga Link , Burhi Gandak- Noon –Baya-Ganga Link, Gandak-Daha-Ghaghra Link, Gandak-Chhari-Ganga Link and Bagmati-Burhi Gandak Link would provide good potential for flood mitigation as well as irrigation /industrial/domestic demands. He informed that Bihar State would incorporate the suggestions of NWDA and Chairman, Special Committee on Inter Linking of Rivers (SCILR) to make these

link projects more fruitful so that benefits from these projects can be optimized as Bihar is in dire need of such projects due to menace of flood and droughts. He also suggested the strengthening of NWDA office at Patna.

8.3 Shri Pranabjyoti Nath, Secretary, Water Resources Department, Govt. of Kerala requested to provide them a copy of PFR of Pennar (Somasila) – Palar – Cauvery (Kattalai) link project and Godavari (Inchampalli) – Cauvery (Grand Anicut) link project

(with a diversion of 15600 MCM water). He also requested to provide them details of system studies conducted for Godavari – Krishna – Pennar – Cauvery – Vaigai- Gundar links system.

8.4 Sh. Venkateswara Rao, Advisor to Govt. of Andhra Pradesh informed that comments of Andhra Pradesh on Godavari-Cauvery link have already been communicated to NWDA. He requested for a copy of Technical Feasibility Report prepared by NWDA for alternate study of diversion of 4000 MCM of water from Godavari river and copies of system studies Report for Mahanadi-Godavari link project and Godavari-Cauvery link project. He suggested that quantum of water allocation to States from Godavari-Cauvery link project can be decided after the study on hydrology and water availability are completed by CWC for the link project. He raised an apprehension for using unutilised water of Chattisgarh for Godavari-Cauvery link project without the consent of that State and suggested that proper assurance from concerned States should be taken so that tail end States should not get affected. Regarding Mahanadi-Godavari link project, he raised the issue of farmers' apprehensions related to water diverted to Godavari delta system as number of lifts involved are large.

He also requested for a suitable mechanism specifying quantity of water that can be used by Kartnataka as supply of 280 MCM of water on substitution basis from Almatti reservoir would impact water availability for State of Andhra Pradesh.

He referred to suggestion of Hon'ble Chief Minister, Andhra Pradesh given in South Zonal Council meeting of last year and requested to consider the same. It was suggested that an alternate alignment shall be studied for drawing water from Polavaram utilising Nagarjunasagar and Srisailam reservoirs and then diverting water to Rayalaseema drought prone region of Andhra Pradesh limiting this diversion to monsoon season.

Regarding using Nagarjunasagar and Somasila reservoirs as online reservoirs, it is proposed to use independent reservoirs so as not to impact Andhra Pradesh utilisation. It also requested that rights of Andhra Pradesh as per GWDT should be protected.

Regarding Bedti -Varda link, he requested that Andhra Pradesh should be entitled a share in water diverted from Bedti to Krishna basin.

He requested to provide copies of studies of Intra State links pertaining to Godavari, Krishna and Vamsadhara rivers, done by NWDA for those links where Andhra Pradesh is one of the basin States.

- 8.5 Sh. Ravi Solanki, Chief Engineer, Govt. of Rajasthan referred to proposal of integration of PKC link with ERCP and informed that they have no objection for the linkage and they have already communicated their views on certain issues to NWDA. He suggested to have written replies / correspondence with Government of Rajasthan on issues raised by them related to water allocation and diversion and construction of structures for the link project.
- 8.6 Sh. V. Mohan Kumar, Chief Engineer, ISWR, Govt. of Telangana suggested that Godavari-Cauvery link project shall be considered only after the completion of Mahanadi-Godavari link as Chattisgarh State is not agreeing for diversion of its unutilised share. Regarding, Bedti -Varada link, since Krishna basin is being augmented, Telangana is within its right for claiming 50% of allocation. As there are vast unirrigated areas in Godavari and Krishna basins, irrigation needs to be ensured as first priority and diversion can be contemplated only after catering to Telangana requirements.
- 8.7 Special Secretary, DoWR, RD & GR, mentioned that NWDA Society is a National Body with membership of all States and Water is National Resource so to build consensus for Inter State sharing of this National resource, a positive approach of "Give and Take" is requested from States. Management of water resources has become more critical due to climate change issues and cooperation of all States is necessary to meet the challenges in water sector.

- 9.0 Sh. Bishweswar Tudu, Hon'ble Minister of State for Jal Shakti, in his concluding remarks, emphasized the need of mutual understanding among States to resolve water sharing issues. He requested that States should work to solve their own issues with help of Government and stakeholders. For Inter State issues, like Interlinking of Rivers, a accommodative and cooperative attitude is required to take the projects forward. He requested States to cooperate with neighbouring States as well as Centre with a serious, constructive and positive approach.
- 10.0 Thereafter, DG, NWDA thanked Hon'ble Minister for Jal Shakti for sparing his valuable time and his enthusiastic approach towards Interlinking of Rivers project. He thanked Hon'ble Minister of State for Jal Shakti, Hon'ble Ministers of various States, all the members of the Society, special invitees and other participants and expressed his deep gratitude to all, for their valuable guidance and deliberations. He mentioned that every State has right to safeguard its own interests but a cooperative attitude is needed for Inter State water sharing issues. He assured that the views / observations of States on link projects shall be duly considered. He specifically thanked Special Secretary, DoWR, RD & GR for propelling the meetings.

The meeting ended with vote of thanks to Chair.

List of Participants of the 36th Annual General Meeting of NWDA and 20th Meeting of the Special Committee for Interlinking of Rivers held on 13.12.2022 at Vigyan Bhawan, New Delhi in hybrid mode.

S1. No.	Name and Designation	Mode of Joining
1.	Shri Gajendra Singh Shekhawat,	Physical
1.	Hon'ble Minister of Jal Shakti,	111,01041
	New Delhi & President, Annual General Body of	
	NWDA & Chairman, SCILR	
2.	Shri Bishweswar Tudu,	Physical
	Hon'ble Minister of State Jal Shakti &	
	Vice President, Annual General Body of NWDA	
3.	Shri. Govinda M Karajol,	Physical
	Hon'ble Minister, Water Resources, Government of	
	Karnataka	
4.	Shri. Tulsiram Silavat,	Virtual
	Hon'ble Minister of Water Resources,	
	Govt. of Madhya Pradesh	
5.	Shri Durai Murugan,	Physical
	Hon'ble Minister for Water Resources,	
	Government of Tamil Nadu	
6.	Smt. Debashree Mukherjee,	Physical
	Special Secretary, DoWR, RD & GR,	
	Ministry of Jal Shakti, New Delhi.	
7.	Shri. SriramVedire,	Physical
	Advisor to Minister, DoWR, RD & GR,	
	Ministry of Jal Shakti &	
	Chairman, Task force for ILR	
8.	Shri. Avinash Mishra,	Virtual
	Advisor, NITI Aayog,	
	New Delhi.	
9.	Shri. J Chandrashekhar Iyer,	Physical
	Chairman,	-
P_00000	Central Water Commission, New Delhi.	
10.	2.1 and the control of the control o	Physical
	Member (WP& P), CWC	
11.		Physical
	Member(Hydro),	£1
	Central Electricity Authority, New Delhi	5.552 W 16
12.	Shri. Navin Kumar,	Physical
	Member (D&R), CWC	125 14 6C 100 NO
13.	Shri. Inam Amil,	Virtual
	DSG, Survey of India	

14.	Dr. A Subburaj, Member, CGWB	Virtual
15	Shri. M. Venkateswara Rao,	Dhysical
15.	Advisor to Govt., WRD, Govt. of AP	Physical
16.	Shri. Nagendra Karmakar,	Virtual
	Dy, Secretary II, WRD, Govt. of Assam	
17.	Shri. Sanjay Kumar Agarwal,	Virtual
	Secretary, WRD, Govt. of Bihar	
18.	Shri. Krishnamurthy B. Kulkarni,	Physical
	Secretary, Water Resources Department,	•
	Govt. of Karnataka.	
19.	Shri. Rakesh Singh,	Virtual
	Additional Chief Secretary, Govt. of Karnataka	
20.	Shri. Pranabjyoti Nath,	Physical
	Secretary, Water Resources Department,	
	Govt. of Kerala.	
21.	Shri. S N Mishra,	Virtual
	Additional Chief Secretary, WRD, Govt. of Madhya	
	Pradesh	
22.	Smt. Jaya Potdar,	Virtual
	Deputy Secretary, Govt. of Maharashtra.	
23.	Smt. Anu Garg,	Virtual
	Additional Chief Secretary,	
	Govt. of Odisha	
24.	Dr. Sandeep Saxena,	Physical
	Additional Chief Secretary, WRD, Govt. of Tamil	
	Nadu	
25.	Shri. Kuldeep Srivastava,	Virtual
	Joint Secretary, Irrigation & Water Resources,	
	Govt. of Uttar Pradesh	
26.	Shri R. Subramanian,	Physical
	Chairman, CTC cum ISWW,	
	Water Resources Department,	
	Govt. of Tamil Nadu.	
27.		Physical
	Chairman and CTO,	
	Paramarsh Engineers Pvt. Ltd.,	
	Nagpur and Expert (SCILR).	
28.	Shri. R S Prasad,	Virtual
(0)(2)(0)(0)	Former Chairman, CWC (Expert, SCILR)	11 de 12
29.	Shri. M. Gopalakrishnan	Physical
	Ex. Secretary General, ICID,	
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30.	1 0	Physical
	Director General, NWDA	
	& Member Secretary, AGM & SCILR	

	ficers from State Governments and other Ministries	
	Shri. Gulshan Raj,	Physical
	Chief Engineer, Civil Design, CWC	D1 - ' - 1
100	Shri. P K Shukla,	Physical
	Chief Engineer, Central Electricity Authority, New	20)
	Delhi	701 1 1
33.	Shri. K Srinivas,	Physical
	Chief Engineer, IS&WRD,	
	Govt. of Andhra Pradesh.	
34.	Shri. Pranab Kumar Turung,	Virtual
	Additional Chief Engineer, WRD, Govt. of Assam	
35.	Shri. M F H Laskar,	Virtual
	Executive Engineer, Design Division, WRD,	
	Govt. of Assam	
36.	Shri. Charu Chandra Mishra,	Physical
	Executive Engineer,	
	WRD, Govt. of Bihar.	
37.	Shri. I.J Uikey,	Virtual
	Engineer-in-Chief, WRD, Govt. of Chhattisgarh	
38.	Shri. R.K. Nagariya	Virtual
	Chief Engineer, WRD,	
	Govt. of Chhattisgarh	
39.	Shri. K.S Bhandari,	Virtual
	Superintending Engineer, WRD,	
	Govt. of Chhattisgarh	
40.	Shri. Jai Pal Singh,	Physical
	Chief Engineer,	
	Irrigation Dept., Dehradun.	
41.	Shri. M R Patel,	Virtual
	Chief Engineer, Narmada Water Resources,	33 000 000 000 000 000 000
	Govt. of Gujarat	
42.	Shri. Rakesh Chauhan,	Physical
	Engineer-in-Chief, Irrigation & WRD,	Statistical Section 2 Accessory
	Govt. of Haryana.	
43.	Shri. Manoj Kumar,	Physical
	Executive Engineer, Interstate & Liaison Division,	
	Govt. of Haryana	
44.	Shri. Nagesh Mishra,	Virtual
	Engineer-in-Chief, Govt. of Jharkhand	G100 1750 25.5.5.5.800.00
45.	Dr. Alok Kumar,	Virtual
	Assistant Engineer, WRD	
	Govt. of Jharkhand.	
46.	Shri. K B Krishna Rao,	Physical
	Superintending Engineer,	
	WRD, Govt. of Karnataka	
47.	Shri. Mallikarjuna B.Gunge,	Physical

	Managing Director, Karnataka Neeravari Nigam Limited, WRD, Govt. of Karnataka	
18.	Smt. Sweethi M G,	Physical
40.	Assistant Executive Engineer,	1 my broan
	WRD, Govt. of Karnataka	
49.	Shri. Gaurav E Nayak,	Physical
	WRD, Govt. of Karnataka	
50.	Shri. Vijay Kumar P.G.,	Physical
	Nodal Officer,)
	WRD, Govt. of Kerala.	
51.	Smt. Meena Kumari S S,	Virtual
10,550,15	Executive Engineer, Inter State Waters, Irrigation	
	Department, Govt. of Kerala.	
52.	Shri. M S Dawar, Engineer-in-Chief, WRD,	Virtual
	Govt. of Madhya Pradesh.	
53.	Shri. O P S Kushwah, Consultant, WRD,	Virtual
2.525921	Govt. of Madhya Pradesh.	
54.	Shri. V.Sathyamurthi,	Physical
	Chief Engineer, PWD, Govt. of Puducherry	
55.	Shri. A Rajasekharan,	Physical
	Superintending Engineer, PWD,	5-2
	Govt. of Puducherry	
56.	Shri. Rakesh Kumar Krail, Chief Engineer,	Virtual
	Govt. of Punjab	
57.	Shri. Ravi Solanki	Physical
	Chief Engineer,	
	State Water Planning Department,	
	Govt. of Rajasthan.	
58.	Shri.V Mohan Kumar,	Virtual
	Chief Engineer, ISWR, Govt. of Telangana	
59.	Shri. Shankar Kumar Saha,	Physical
	Superintending Engineer, Irrigation Dept.,	
	Govt. of Uttarakhand	
60.	Shri. P K Tiwari,	Physical
	Superintending Engineer, Irrigation Dept.,	
	Govt. of Uttarakhand	
61.	Shri. Mustaq Ahmed, Engineer-in-Chief, Irrigation	Virtual
	& WRD,	
	Govt. of Uttar Pradesh.	
62.	Shri. S C Upadhyay, Superintending Engineer,	Virtual
50,155	WRD, Govt. of Uttar Pradesh.	*
63.	Shri. Kayum Mohammad,	Physical
	Director, CMDD(NW & S), CWC	
64.		Virtual
V-20170	Director, LS&EG Division, GSI	075311207 UED
65.	Dr. B.P. Yadav,	Virtual

	C' '' CIMD N. D.II'	
6	Scientist – G, IMD, New Delhi	Vinteral
66.	Shri. Yogendra Pal Singh	Virtual
	Scientist 'E',	
	MoEF&CC, New Delhi	Dlavaical
67.	Shri. Laxmikanth Joshi,	Physical
	OSD to Hon'ble Minister for Water Resources,	
	Govt. of Karnataka	D1 ' 1
68.	Shri. Janmejay Panda,	Physical
(0)	PA to Hon'ble Minister of State Jal Shakti	701 1 1
69.	Shri. Shibananda Dalei,	Physical
7.0	Personal Staff of Hon'ble MoS	701 1 1
/0.	Shri. Askar Ali,	Physical
	PA to Hon'ble Water Resource Minister,	
	Tamil Nadu	
(Officers from DoWR, RD & GR, Ministry of Jal S	Shakti, New Delhi
71.	Dr. Dhura Ram,	Virtual
	Addl. Commissioner (NRM), Ministry of	
	Agriculture & Farmers Welfare	
72.	Shri. Anand Mohan,	Physical
	JS (RD & PP)	
73.	Shri. Rakesh Kumar,	Physical
	Sr. Joint Commissioner(BM).	
74.	Smt. Richa Mishra,	Physical
	JS & FA, MoJS	
75.		Virtual
(100)	Senior Joint Commissioner (PP)	
	Officers from National Water Development Ag	ency (NWDA)
76.	Shri. Baleshwar Thakur,	Physica
	Chief Engineer (HQ)	111/5104
77.	Dr. R. N. Sankhua,	Physica
0.05(0.50)	Chief Engineer (South),	111) 5100
	Hyderabad.	
78.	Shri. Shiva Prakash,	Virtual
	Chief Engineer (North),	111001
	Lucknow.	
79.	Shri. D.K.Sharma,	Physica
	Director (Technical),	Tilysica
	New Delhi.	
30.	Shri. R. K. Jain,	Physica
JU.	IWW Head,	lilysica
	New Delhi.	
81.	Shri. S.C. Awasthi,	Dhysica
01.		Physica
	Superintending Engineer, New Delhi.	
	New Delli.	

82.	Shri. S.R. Mahor, Superintending Engineer,	Virtual
83.	New Delhi. Shri. Rakesh Kumar Gupta,	Virtual
05.	Superintending Engineer, BBSR.	VIII
84.	Shri. N. G. Rao, Superintending Engineer, Hyderabad	Virtual
85.	Shri B.L. Sharma, Superintending Engineer, Gwalior.	Physical
86.	Shri. Subrata Haldar, Director (Finance), New Delhi.	Physical
87.	Shri. Chirabrata Sarkar, Director (Admn.), New Delhi.	Physical
88.	Shri. R Vinod Kumar, Executive Engineer (HQ), New Delhi	Physical
89.	Shri. R Balakrishnan, Executive Engineer, Chennai	Virtual
90.	Smt. Deepika Sharma, Deputy Director (H), New Delhi.	Virtual
91.	Shri. K.K. Rao, Assistant Director, New Delhi.	Physical
92.	Shri. S. James Assistant Director, New Delhi.	Physical
93.	Shri. Krishnamurthy M P, Assistant Director, New Delhi	Physical
94.	Smt. Vineeta Sharma, Assistant Director, New Delhi	Virtual
95.	Shri. Deepak Verma, Accounts Officer, New Delhi	Physical
96.	Shri. Lalit Kumar Siyaniya, Assistant Engineer, New Delhi	Virtual
97.	Shri. Hari Om Varshney,	Virtual

	Assistant Engineer,	
	Lucknow	
98.	Shri. Manoj D Dhimmar,	Physical
	Assistant Engineer,	
	New Delhi	
99.	Shri. Ankit Kumar,	Physical
	Assistant Engineer,	
	New Delhi	
100.	Shri. Dharm Singh Bairwa,	Physical
	Junior Engineer,	
	New Delhi	
101.	Shri. Nikhil V.J.,	Virtual
	Junior Engineer,	
	New Delhi.	
102.	Shri. Subodh Kumar,	Physical
	Junior Engineer,	
	New Delhi	
103.	Shri. Rakesh Kumar Kharbanda,	Physical
	Consultant,	
	New Delhi.	
104.	Shri. Nagesh Mahajan,	Physical
	Consultant,	
	New Delhi.	
105.	Shri. C.P.S Sengar,	Physical
	Consultant,	
	New Delhi.	