



भारत सरकार
Government of India
विद्युत मंत्रालय
Ministry of Power
केन्द्रीय विद्युत प्राधिकरण
Central Electricity Authority
विद्युत प्रणाली परियोजना प्रबोधन प्रभाग
Power System Project Monitoring Division

सेवा में / To,

(संलग्न सूची के अनुसार) /as per the list attached.

विषय /Subject: Minutes of meeting to review the progress of mapping of intra state transmission projects (transmission lines, transmission towers & Substations) on PM Gati Shakti National Master Plan (NMP) - reg.

Madam / Sir,

Minutes of the meeting held under the chairmanship of Director (PSPM), CEA on 04-02-2025 and on 07-02-2025 through Video Conferencing to review the progress of mapping of intra state transmission projects (transmission lines, transmission towers & Substations) on PM Gati Shakti National Master Plan (NMP) is attached at **Annexure** for your kind information and necessary action please.

भवदीय/Yours faithfully,

(सरोज कुमारी)/Saroj Kumari)
सहायक निदेशक /Assistant Director

प्रतिलिपि / Copy to:

1. JS (Trans), MoP
2. CE (PSPA-I), CEA
3. SA to Member (PS), CEA
4. Energy Secretaries of States

List of Addresses:

<u>AEGCL</u>			md_aegcl@yahoo.co.in : md.aiib@aegcl.co.in gm.eap@aegcl.co.in ; pd.aiib@aegcl.co.in ; managing.director@aegcl.co.in	Managing Director, AEGCL bljul bhavan, paltan bazar, guwahati - 781001 ph.
<u>APTRAN SCO</u>	<u>Sri.T. Sudeevan Kumar</u>	<u>Managing Director</u> <u>Chief Engineer/Projects</u>	vjanand@nic.in cereckonsvs@gmail.com	Vidyutsoudha, Gunadala, Vijayawada, Andhra Pradesh, Pin code-520004
<u>Arunachal Pradesh</u>			vidyutarunachal@rediffmail.com , vidyutarunachal@gmail.com ,	Vidyut Bhawan, Department of Power, Zero Point Tinali, Itanagar Pin - 791 111
<u>BSPTCL</u>		<u>Managing Director</u>	md.bsptcl1@gmail.com ce.trans664@gmail.com , director.project@bsptcl.bihar.gov.in project.1@bsptcl.bihar.gov.in	Bihar State Power Transmission Company Ltd. (BSPTCL) Vidyut Bhawan, Baily Road, PATNA - 800 021.
<u>CSPTCL</u>			mdtransco@cseb.gov.in CECnP.CSPTCL@cspc.co.in , Rk_shukla1963@yahoo.co.in cecna.csptcl@cspc.co.in	Managing Director, Chhattisgarh State Power Transmission Corporation Ltd, Energy Info tech centre,Dagani a RAIPUR, Chhatisgarh-492013
<u>DTL</u>		<u>Managing Director</u>	md@dtl.gov.in gmpanningdtl2020@gmail.com ; project2.dtl@gmail.com gmproject1dtl@gmail.com	Managing Director Delhi Transco Limited, Shakti Sadan, Kotla Road, New Delhi -
	<u>Sh. Praveen</u>	<u>AM (T) to GM Project -II (for TL)</u>	project2.dtl@gmail.com	
	<u>Ms. Shweta</u>	<u>AM (T) to GM Project -I (for SS)</u>	gmproject1dtl@gmail.com	

	Varma			
GED	Sh. Stephen Fernandes	Chief Electrical Engineer (Head of Department)	cee-elec.goa@nic.in	110 002 Goa Electricity Department Vidyut
	Sh. Shailesh Naik Burye	Superintending Engineer	secom-elec.goa@nic.in sburye@rediffmail.com	Bhawan, 3rd floor, Panaji, Goa
GETCO		Managing Director	md.getco@gebmail.com;	Gujarat Energy
	Mr. Shashank Suman	Assistant Manager, Projects	amplanning.getco@gebmail.com	Transmission Corporation Limited, Sardar Patel Vidyut Bhawan, Race Course, VADODARA - 390 007.
HPPTCL		Managing Director	md.tcl@hpmail.in;	Himfed
	Er. Vijay Singh Thakur	General Manager (Projects)	gmprojects.tcl@hpmail.in	Bhawan, New ISBT Road, Panji, Shimla- 171005
	Sh. Ashish	Dy. Manager	ashish.k.tcl@hpmail.in	
HVPNL			md@hvpn.org.in	Managing Director, Haryana Vidyut Prasaran Nigam Ltd., Shakti Bhawan, Sector-6, Panchkula - 134 109.
			cepdc@hvpn.org.in, seplg@hvpn.org.in xenplg@hvpn.org.in	
JKPDD (Jammu)	Er. Surjeet Singh	Executive Engineer	sojpdd@gmail.com xentlmd02@gmail.com tlmdudh@gmail.com xengcdjmu@gmail.com	TLMD- II & V, JKPTCL (Jammu)
	Er. Mohd. Ayub khwaja			TLMD- III & IV, JKPTCL (Jammu)
	Er. Reena Ladwal			TLMD- VIII, JKPTCL (Jammu)
JKPDD (Kashmir)	Tufail Ahmad Khan	Assistant Engineer	dosokashmir@rediffmail.com cejkptclkmr@gmail.com	Office of Chief Engineer, JKPTCL (Kashmir), PD D Complex Bemina Sringar, J & K,
	Gowhar Rafiqi	Assistant Engineer		

JUSNL		Managing Director	md@jusnl.in,	190018 JUSNL
	Praween Kumar	General Manager	cetjusnl@gmail.com	Building, Kusai Colony, Doranda, Ranchi (Jharjhand) - 834002
	Ajeet Bhagat			
KPTCL		Managing Director	md@kptcl.com;	O/o of the
	Prathibha G	EE	seepmg@gmail.com	Superintending, Ele., Project Monitoring, Kaveri Bhavan, Bangalore. State:Karnataka Pincode: 560009
KSEBL		Managing Director	cmdksebl@ksebl.in	Kerala State
	Sh. Prashanth	Executive Engineer	transgridksebl@gmail.com	Electricity Board Ltd, Vydyuthi Bhavanam, Pattom, Thiruvananthapuram, Kerala Pin. 695004
	Anilkumar P	Executive Engineer (TA to the Director (Transmission, System Operation Planning & Safety)	dtksebl@ksebl.in dtksebl@ksebl.in ksebldelhi@gmail.com ;	
MPPTCL		Managing Director	md@mptransco.nic.in	Madhya Pradesh
	Sh. C S Thakur	Superintending Engineer	Ceps321@yahoo.com	Power Transmission Co. Ltd., MPPTCL Block No.2 Shakti Bhawan, Rampur, MP- 482008
MSETCL		Managing Director	md@mahatransco.in	Maharashtra State
	Shri Sunil Suryawanshi	Chief Engineer (Projects)	cecm@mahatransco.in cedcm.co@gmail.com dirprj@mahatransco.in ; cecm@mahatransco.in ; eepmt@mahatransco.in ;	Electriciy Transmission Co. Ltd., "Prakashganga" 5th Floor, A- Wing, Plot C-19, E-Block, BKC, Bandra East, Mumbai, Maharashtra - 400051
	Mrs Kavita Chafale	Executive Engineer	eepmt@mahatransco.in eepmt.co@gmail.com	
Manipur			snandei@ymail.com ; gm.plg.mspcl@gmail.com	Manipur State Power

			om	Company Ltd., Keishampat Junction, Imphal, Manipur - 795001
<u>Meghalaya</u>			meecl.webportal@gmail.com	Meghalaya Power
	B.Marak	Assistant Executive Engineer (O/o the Director (Transmission))	directormeptcl@gmail.com	Transmission Corporation Ltd., Lumjingshal, Short Round Road, Shillong, Meghalaya - 793001
<u>Mizoram</u>			eincpower@gmail.com , commercialpnemz@gmail.com ,	Power & Electricity Department, New Secretariat Complex, Khatla, Aizawl - Mizoram - 796001
<u>Nagaland</u>			cepower1@gmail.com ,	Department of Power, Old MLA Hostal Complex, Kohima, Nagaland - 797001
<u>OPTCL</u>		Chairman & Managing Director	cmd@optcl.co.in	Chairman & Managing Director, Orissa Power Transmission Corporation Ltd., Vidyut Bhawan, Janpath, Bhubaneswar - 751 022.
			ele.crmishra@optcl.co.in cgm.cmc@optcl.co.in	
<u>PTCUL</u>		Managing Director	md@ptcul.org	Power
	Sh. Ravishankar	Superintending Engineer	se_costing@ptcul.org se_pi_sri@ptcul.org director_project@ptcul.org	Transmission Corporation of Uttarakhand Ltd., Near ISBT Crossing, Saharanpur Road, Majra,

				Dehradun, Uttarakhand -
PSTCL		Managing Director	cmd@pstcl.org	
	Er. Makul Gupta	Sr. Xen/ Planning-II	srxen-plann2@pstcl.org	Shakti Sadan Building, Opp. Kali Mata Mandir, Patiala.
	Sh. Vinikal Kumar,	AE Planning-		
RRVPL		Chairman & Managing Director	cmd.rvpl@gmail.com	Chairman & Managing Director, Rajasthan Rajya Vidyut
	Sh. V.A.Kale	Superintending Engineer (Project & Planning)	se.pp@rvpl.co.in	Prasaran Nigam Ltd., Vidyut Bhawan, Janpath, Jaipur - 302005.
	Sh. Rajendra Sharma	XEN(QC, Monitg.) RVPN, Jaipur	Se.qc.insp@rvpl.co.in	
Sikkim			superintendingenggrongli@gmail.com , sikkim.power.monitoring@gmail.com ,	Power Department, Kazi Road, Gangtok, Sikkim - 737101
	Sh. Gowhar Rafiqi		slriofg@gmail.com boblep26@gmail.com , krishnapradhan432@gmail.com	
	Sh. Sunil Rai	CE	sunilrai.power@sikkim.gov.in	
TANTRA NSCO			mdtantransco@tnebnets.org , jmd@tnebnet.org ,	Tamil Nadu Transmission Corporation Ltd., N.P.K.R.R. Maligai, 144, Anna Salai, Chennai, Tamil Nadu - 600002
	Er. N.S. Rangavadi	Chief Engineer/Electrical/Transmission (Nodal Officer)	ceptr@tnebnet.org	
	Er. S. Marimuthu	Chief Engineer/Civil/Transmission (Nodal Officer)	cectr@tnebnet.org	
	Er. S. Suyajothi	Superintending Engineer/Electrical/Transmission-I	setr1@tnebnet.org	
	Er. M. Shabiulla	Superintending Engineer/Civil-II/Transmission	sec2tr@tnebnet.org	
	Er. S. Dharan	Executive Engineer/Electrical/Works	eeworks@tnebnet.org ; eeatc@tnebnet.org ;	
TSTRAN			cmdtstransco@gmail.com	Transmission

<u>SCO</u>			om; cmd@tstransco.in	Corporation of Telangana
	<u>B. Chandra Reddy</u>	<u>DE</u>	<u>De3construction1@gmail.com</u>	Ltd. Vidyut Soudha, Khairatabad, Hyderabad- 500082.
	<u>R. Praveen Kumar</u>	<u>ADE</u>	<u>ce.const@tstransco.in</u>	O/o. Chief Engineer/Con struction
<u>Tripura</u>			<u>agngnc@gmail.com, ad_comm@rediffmail.com,</u>	Tripura State Electricity Corporation Ltd., Bidyut Bhaban, Banamalipur, Agartala, Tripura - 799001
<u>UPPTCL</u>		<u>Managing Director</u>	<u>md@upptcl.org</u>	Managing Director U.P.Power Transmission Corporation Ltd. 7th Floor, Shakti Bhawan, 14, Ashok Marg, Lucknow - 226 001
	<u>Rajiv Dhanda</u>	<u>Chief Engineer (CMUT)</u>	<u>director_project@upptcl.org cecmut@upptcl.org</u>	Room No.- 1126, 11th Floor, Shakti Bhawan Extension, 14-Ashok Marg, Lucknow- 226001
<u>WBSETCL</u>		<u>Managing Director</u>	<u>md@wbsetcl.in</u>	Managing Director, West Bengal State Electricity Transmission Company Limited, (WBSETCL) 8th Floor, DJ Block, Sector- II

				Salt Lake, KOLKATA - 700 091
			cpd.wbsetcl@gmail.com , ce.corporate@wbsetcl.in ceproject17@gmail.com ; cecontcl@gmail.com ; cetr1955@gmail.com ;	Chief Engineer (Transmission)
	<u>Ranjan Das</u>	<u>Additional CE</u>		
<u>Chandigarh</u>		<u>Superintending Engineer,</u>	<u>Seelo-chd@nic.in</u>	Chandigarh Electricity Department Electricity "OP" Circle, Deluxe Building, sector 9D, U.T., Chandigarh.
<u>Ladakh</u>	<u>Sh Tsewang Paljor (SE)</u>	<u>Senior Engineer</u>	<u>cepdladakh@gmail.com</u>	<u>Superintending Engineer PDD Ladakh</u>
<u>Puducherry</u>	<u>Thiru T. Chanemougam</u> <u>Er. M. Ramesh</u>	<u>Superintending Engineer-cum-H.O.D</u> <u>Executive Engineer</u>	<u>se1ped@py.gov.in</u> <u>ee6ped@py.gov.in</u>	Electricity Department Government of Puducherry 137. NSC Bose Salai, Puducherry - 605001.
<u>DNH</u>	<u>Shri CA Parmar</u>	<u>Chief Engineer</u>	<u>caparmar1956@gmail.com</u>	DNH Power Distribution Corporation Limited Near Vidyut Bhavan, 66kV Road, Secretariat, Amli Ind. Estate, Silvassa- 396230
<u>Daman & Diu</u>	<u>Shri M.R Ingle,</u>	<u>Executive Engineer</u>	<u>elec-dmn-dd@nic.in;</u>	Electricity Department, Daman & Diu, Division Office, Address - 220 kV

				<u>Magarwada</u> <u>Substation,</u> <u>Magarwada,</u> <u>Moti Daman-</u> <u>396220</u>
--	--	--	--	--

Annexure**Minutes of the meeting held under the chairmanship of Director (PSPM), CEA on 04-02-2025 and 07-02-2025 through Video Conferencing to review the progress of mapping of intrastate transmission projects (transmission lines, transmission towers & Substations) on PM Gati Shakti National Master Plan (NMP)**

List of Participants is attached at **Annexure - I**.

The meeting was held to review the progress of mapping of Intra-State transmission projects (transmission lines, transmission towers and substations) on PM GatiShakti National Master Plan Portal. Representatives from Karnataka, Kerala, Mizoram, Nagaland, Uttarakhand, Tripura, Andaman & Nicobar, Lakshadweep, Ladakh and Chandigarh were not present in the meeting.

1. Director (PSPM), CEA welcomed all the participants. He stated that despite the workshop conducted by DPIIT on 22-11-2024 regarding mapping of transmission system on PM GatiShakti Portal, the progress of mapping of transmission system of States is very slow and only partial data is available on the portal. He stated that only few states have sent their data to BISAG-N adding that the data sent by some of the states are also not as per the Standard Operating Procedure (SOP) issued by Ministry of Power (MoP).
2. He further informed that along with Existing (commissioned), and under construction transmission data, the transmission projects planned up to 2032 should also be mapped on the Portal.
3. The state wise brief of the deliberation held in the meeting are as below:

S. No.	STATES	Status of Mapping
1	AEGCL (Assam)	In addition to existing substations and transmission line, AEGCL's new transmission systems planned till 2030 has been sent to BISAG-N. However, complete data has not been mapped yet. Only existing and under construction data has been mapped.
2	APTRANSCO (Andhra Pradesh)	Transmission data [under construction & existing (commissioned)] has been sent to BISAG-N. However, the same has not been mapped yet.
3	Arunachal Pradesh	Transmission data has been sent to APSAC (Arunachal Pradesh State Application Centre) in October-2024. Login credential has been deactivated hence mapped data could not be verified that it has been mapped correctly or not.
4	BSPTCL (Bihar)	90% of existing transmission asset has been mapped. The remaining data will be shared to BISAG-N by end of Feb'25.
5	CSPTCL (Chhattisgarh)	Existing transmission network data has been sent to BISAG-N. Further, for Under construction, substation approved in Capital Investment Plan for FY 2022-25 has been submitted. Approval of Capital investment plan (CIP) for FY 2025-26 (with vision plan for 2032) is under process from Chhattisgarh State Electricity Regulatory Commission (CSERC) and data for the same will be shared after the

		approval for further mapping on the Portal.
6	DTL (Delhi)	DTL's existing Transmission system data has already been updated on GSDL (Geospatial Delhi Limited) Portal. As intimated by GSDL, the data related to DTL Transmission system will be made available to BISAG-N shortly.
7	GED (Goa)	The Existing assets as well as under construction assets are mapped on the State Portal "One Map Goa GIS". The One Map Goa GIS portal is integrated with PM Gatishakti portal by Goa Electronics Limited which is the nodal department for mapping state assets including Electricity Department layer on One Map Goa GIS portal. For Under planning projects - Partially mapped on One Map Goa GIS portal. The balance data will be mapped by end of March-2025.
8	GETCO (Gujarat)	Data till 31 st March 2024 has been shared to BISAG-N and the same has been mapped on the Portal. The remaining data will be sent to BISAG-N by mid of March'25 for further mapping on the Portal.
9	HPPTCL (Himachal Pradesh)	Only 20% of transmission data is with HPPTCL. Remaining 80% is with HPSEBL (Himachal Pradesh State Electricity Board Limited). Existing & under construction data pertaining to HPPTCL has been sent to BISAG-N. For HPSEBL data, regular follow ups/meeting is being done and will be sent to BISAG-N after receiving the same from HPSEBL.
10	HVPNL (Haryana)	Earlier, data as on 31-12-2022 were shared with BISAG-N (with minimum attributes, as SOP were not issued then). Now, Follow up/meetings is going on with BISAG-N for web application to map the data as per SOP with all the attributes. The data will be mapped within one month of the receipt of web application.
11	JKPDD (Jammu)	The transmission data has been shared with Nodal agency of PM GatiShakti in State. However, only partial data is visible on the Portal.
12	JKPDD (Kashmir)	Earlier entire data (TL & S/S) were sent to BISAG-N through Nodal Department. But the same was not uploaded on the portal due to discrepancies as reported by the nodal department. Now the revised S/S data has been sent & TL data is under compilation.
13	JUSNL (Jharkhand)	Data is under compilation. Will be sent by end of April-2025.
14	MSETCL (Maharashtra)	All the Existing (commissioned) & Under construction data has been mapped on the Portal. And the same has been verified also.
15	Manipur	Data has been sent to BISAG-N. However, not mapped completely.

16	MPPTCL (Madhya Pradesh)	Transmission Data up to Dec-2024 has been shared with BISAG-N. For under planning projects vision plans for next 5 years i.e till 2029, partial data has been shared and the remaining data will be shared after confirmation of the final line routing and land specified for Substations. 20% of the data mapped were not correct and the same was informed to BISAG-N.
17	Meghalaya	Partial data submitted on 17.01.2025 to BISAG-N for integration. Remaining data compilation is under process and the same will be shared to BSAG-N by end of March-2025.
18	OPTCL (Odisha)	90% of data has already been mapped on PM GatiShakti portal. The remaining data will be shared by March-2025.
19	PSTCL (Punjab)	Earlier the data up to March-22 (Tower Structures, Lines, Substations) has been mapped on portal (with minimum attributes). Now, Data as per SOP has been prepared and is being checked which will be sent latest by end of March-2025. At present data of under construction substation approved in Capital Investment Plan for FY 2023-26 has been submitted.
20	RRVPLN (Rajasthan)	Partial transmission data has been shared with BISAG-N. And the same has been mapped on the Portal. However, Tower data is not visible on the Portal. The remaining data will be shared by March-2025.
21	Sikkim	80% of the Existing data has been shared to BISAG-N. Also, Under construction work is being implemented by PGCIL under CSSTDS Scheme and the same will be mapped by POWERGRID. For Vision plan 2032, the data shall be uploaded after proper site visits. The remaining data will be shared by April-2025.
22	TANTRANSCO (Tamil Nadu)	All the existing transmission network data and partial under construction data has been shared to BISAG-N on 04-02-2025. No remarks received from BISAG-N. Further, the remaining data will be shared by end of March 2025.
23	TGTRANSCO (Telangana)	Complete data of existing and under-construction transmission lines, Substations and Towers data has been shared to BISAG-N. The data has been mapped partially.
24	UPPTCL (Uttar Pradesh)	All the existing transmission data as per SOP is almost prepared and will be sent by end of Feb-2025. Data of Under construction and vision plan for 2032 is under preparation and will be sent by end of March-2025
25	WBSETCL (West Bengal)	Earlier data as on Dec-2022 were shared with Nodal agency of PM GatiShakti in States (with minimum attributes as SOP were not issued then). Now, data as per SOP is under compilation and the same will be shared to BISAG-N by end of April-2025.
26	Puducherry	Data compilation under Process.
27	Daman & Diu	Data has been mapped on the Portal.

4. It was noted that most of the states have sent the data of existing transmission network to BISAG-N. However, for some of the States data sent are till Dec-2022 with minimum attributes (as SOP were not issued then) and for some of the States data is still under compilation. Data of under construction transmission Projects and Projects planned up to 2032 have not been submitted by most of the states. Director (PSPM) requested the utilities to submit all the transmission data to BISAG-N at the earliest adhering to the specification and guidelines mentioned in SOP. Further, updated data must be sent to BISAG-N on quarterly basis by all the States (as mentioned in SOP).
5. After deliberations in the meeting, following action points were suggested:
 - (i) The STUs need to follow procedures and guidelines as specified in the Standard Operating Procedure (SoP) issued by Ministry of Power (MoP) while preparing the data and expedite process of mapping of transmission infrastructure on PM Gati Shakti Portal.
 - (ii) The STUs should submit the transmission data (existing network, under construction and planned up to 2032) to BISAG-N/Nodal agency of PM Gatishakti at the earliest, if not submitted already. The data should be shared with BISAG-N only after due approval by the Approver. Further, the Data Approver should verify the mapped data on PM Gati Shakti Portal and make sure that the correct data is uploaded on the Portal. In case of any discrepancies, the matter may be taken up with BISAG-N (Email: bisagsp7@gujarat.gov.in; bisagsp12@gujarat.gov.in).
 - (iii) In case login credentials are not available with STUs or any issues related to login credential, the matter may be taken up with Nodal agencies of PM GatiShakti in their states. Contact details for the same has already been shared with the States.
 - (iv) The States like Telangana, Jammu & Kashmir, and West Bengal etc. which are submitting data to the Nodal agency for PM Gati Shakti in their States need to follow up with them and make sure that the data has been uploaded on the portal.
 - (v) The states like Delhi, Goa which have submitted that their data has been mapped on their respective state portal, which is being/will be integrated with PM Gatishakti Portal, need to make sure that all the data has been mapped on the PM GatiShakti Portal.
 - (vi) Utilities which have already submitted data to BISAG-N and have confirmed its mapping on the portal, must provide mapping information to this division as per the format (attached). Utilities that have not yet submitted their data to BISAG-N, should adhere to the timeline for mapping as discussed in the meeting.

Meeting ended with thanks to the chair.

Annexure - I

List of participants:**CEA:**

1. Sh. S. M. Aimol, Director (PSPM)
2. Sh. Saurabh Mishra, Deputy Director (PSPM)
3. Ms. Saroj Kumari, Assistant Director (PSPM)

ASSAM:

1. Bikram Bordoloi

Andhra Pradesh:

1. S. Santosh Kumar

Arunachal Pradesh:

1. Sh. T. K. Tara, CE

Bihar:

1. Ms. Bharti Kumari

Chhattisgarh:

1. Sh. Manoj Varma

Delhi:

1. Saurabh Kumar

Goa:

1. Sh. Ashok D. Tak, Assistant Engineer

Gujarat:

1. CE

Himachal Pradesh:

1. Manoj Kumar, GM

Jammu:

1. Neeraj Amla

Kashmir:

1. Sh. Khalid

Jharkhand:

1. Ajit Bhagat

Madhya Pradesh

1. S Mulmule, SE

Maharashtra:

1. Sh. Sunil Suryawanshi, Chief Engineer

Manipur:

1. DGM Planning

Meghalaya:

1. CE

Odisha:

1. A.K. Ojha

Punjab:

1. Sh. Vinkal Kumar, AE Planning

Rajasthan:

1. Sh. R R Gupta

Sikkim:

1. Sh. Ashish Lamichaney

Tamil Nadu:

1. CE Civil Transmission
2. Sh. Srinivasan, SE

Telangana:

1. Sh. Vijay Ravindra, Additional Engineer (IT)

Uttar Pradesh:

1. Sh. Vinod Kumar Prajapati

West Bengal:

1. Ranjan Das

Puducherry:

1. Arun EE

DNH:

1. C A PARMAR