Sl. No.	Name Project	Sl. No.	Name Project
208.	Lower Mullamari Dam	Uttarak	hand
209.	Madagamasur Tank	218.	Asan Barrage
210.	Malaprabha Dam	219.	Dakpathar Barrage
211.	Mallaghatta Tank	220.	Ichari Dam
212.	Maskinala	221.	Maneri Dam
213.	Narayanapur Dam	222.	Virbhadra Rishikesh
214.	Tungabhadra Dam	DVC L	imited
215.	Upper Mullamari Dam	223.	Konar Dam
216.	Vanivilasa Sagar Dam	224.	Maithon
217.	Votehole Dam	225.	Panchet

Schemes for cleaning Ganga

†1439. SHRI RAM NATH THAKUR: Will the Minister of WATER RESOURCES, RIVER DEVELOPMENT AND GANGA REJUVENATION be pleased to state:

- (a) whether it is a fact that Government has formulated several schemes to clean the river Ganga;
 - (b) if so, the details thereof;
- (c) the locations where work is going on under cleanliness scheme of Ganga during the last two years; and
- (d) the complete details of places on the bank of the river at Patna where cleanliness work is going on?

THE MINISTER OF STATE IN THE MINISTRY OF WATER RESOURCES, RIVER DEVELOPMENT AND GANGA REJUVENATION (SHRI VIJAY GOEL): (a) to (c) The Union Government has attached top priority to address the challenges and issues relating to pollution in river ganga and a comprehensive Ganga Conservation Mission—'Namami Gange' is under implementation covering short term; medium term and long term activities.

Under short term action plan, certain interventions have been visualized under the heading of 'Entry Level Activities' which covers development of ghats, crematoria and river surface cleaning activities.

Under medium term action plan, existing Sewage Treatment Plants (STPs) and

[†] Original notice of the question was received in Hindi.

Effluent Treatment Plants (ETPs) will be upgraded and new STPs and ETPs will be established with an aim to stop untreated sewerage and industrial wastes falling in the river. Besides, rural sanitation has been taken up in the villages on the banks of River Ganga.

The long term action plan involves restoration of wholesomeness of River Ganga, maintaining the ecological and geological integrity of the river.

As on 30th September 2016, 128 projects have been sanctioned under Namami Gange Programme (including the existing projects sanctioned under NGRBA Programme) in the five main-stem Ganga States at an estimated project cost of ₹ 9419 crore. Out of these, 42 projects are sanctioned exclusively under new components of Namami Gange Programme with a sanctioned cost of ₹ 977.07 crore. 58 Project are sanctioned to create 808.23 MLD new STP and rehabilitation of 1089.00 MLD of STP and laying/rehabilitation of 3627.15 km sewer network. Out of these 8 projects are completed which created 127.90 MLD of STP and laid 847.36 km of sewerage network.

(d) At Patna, Ganga River Front Development Project is under execution at an approved cost of ₹ 243.27 crores.

Pending irrigation projects under AIBP

1440. SHRI BHUPENDER YADAV: Will the Minister of WATER RESOURCES, RIVER DEVELOPMENT AND GANGA REJUVENATION be pleased to state:

- (a) the details of all pending/delayed irrigation Projects under the Accelerated Irrigation Benefit Programme (AIBP);
- (b) the actions taken by the Pradhan Mantri Krishi Sinchayi Yojana (PMKSY) towards completion of 89 irrigation projects that were delayed under AIBP; and
- (c) how the completion of these projects would affect the creation and utilization of irrigation potential of the country?

THE MINISTER OF STATE IN THE MINISTRY OF WATER RESOURCES, RIVER DEVELOPMENT AND GANGA REJUVENATION (DR. SANJEEV KUMAR BALYAN): (a) and (b) Presently there are 149 ongoing Irrigation Projects under Accelerated Irrigation Benefit Programme (AIBP). A Committee under the Chairmanship of Minister (Water Resources), Chhattisgarh was constituted to look into the issues related to implementation of Pradhan Mantri Krishi Sinchayi Yojana (PMKSY). The committee in consultation with States identified Ninety Nine (99) ongoing irrigation projects under AIBP for completion in phases up to December, 2019. For completion of these projects in a mission mode, innovative funding mechanisms through NABARD