



INFORMATION AND PUBLIC RELATIONS DEPARTMENT

Press Release 30/9/2015

CM consents four projects to be sent to Niti-Aayog on priority

keeping the consolidated development of the state in mind, Chief Minister Mr. Raghubar Das approved four projects to be sent to Niti Aayog. He said that he has directed the concerned officers to send Smart Village Project, proliferation of green revolution, project related to new capital and making the Damodar river pollution free under Namami Gange Project directly to Niti Aayog. The priority of these schemes was decided in the meeting of Niti Aayog member Mr. Vivek Devroy with the Chief Secretary Mr. Rajiv Gauba. The costs of the proposed schemes is 11,972.88 crore rupees.

Under the green revolution proliferation, 355750 hectare land is to be brought in the purview of irrigation development. The proposed cost of reorganization of irrigation is supposed to be 5336.25 crore rupees. Moreover, under smart farming, 4320 hectares of land is proposed to be irrigated with 480 solar pump sets with the expected cost of Rs. 48 crores. Simultaneously, a Rs. 328.33 crore animal husbandry development program is proposed under alternative agriculture by consolidated dairy farming –cum-observation centers.

Under the smart village project of Rural Development Department, a Rs. 525 crore scheme is proposed during a span of 5 years(2015-16 to 2020-21) for local administration, HRD, agriculture & concerned department, environmental reforms, eradication of social evils, & wi-fi connectivity.

Under the Namami Gange Project, a Rs.1640 crore project is proposed to make the Damodar river pollution free. Treatment plants and sewerage network worth Rs. 1500 crore are proposed in Dhanbad, Ramgarh & Fushro. Moreover, treatment plants worth Rs. 140 crores are proposed for P.T.P.S., T.T.P.S., C.T.P.S & B.S.L. waste water management.

Keeping the expanding urbanization in the state, a Rs. 4095.30 crore scheme is proposed in Ranchi under D.R.D.A. which includes building New Capital also. The New Capital is proposed to be completed in six years (2015-16 to 2020-21).