GOVERNMENT OF INDIA MINISTRY OF PORTS, SHIPPING AND WATERWAYS LOK SABHA UNSTARRED QUESTION NO. 3318 ANSWERED ON 17/12/2021

CONSTRUCTION OF PASSENGER JETTIES

3318. SHRI MAGUNTA SREENIVASULU REDDY: SHRI POCHA BRAHMANANDA REDDY: SHRI SRIDHAR KOTAGIRI: DR. BEESETTI VENKATA SATYAVATHI:

Will the Minister of PORTS, SHIPPING AND WATERWAYS be pleased to state: पत्तन, पोत परिवहन और जलमार्ग मंत्री

- (a) the status of progress made on construction of passenger jetties at various ports in Andhra Pradesh for port modernization under Sagarmala scheme; and
- (b) the details of the funds allocated and utilized for the purpose till now?

ANSWER

MINISTER OF PORTS, SHIPPING AND WATERWAYS (SHRI SARBANANDA SONOWAL)

(a)&(b) The status of progress made on construction of passenger jetties at various ports in Andhra Pradesh for port modernization under Sagarmala scheme along with details of the funds is annexed.

Annexure

S.No	Name of Duniants	T 1 1 0 1 6		
3.110	Name of Projects/ Implementing Agency	Total Cost of Projects / MoPSW funding	Fund Released	Present Status
1	Construction of passenger jetty at Bhavani island-Krishna district	Rs. 21.97 Cr. MoPSW share = Rs.10 Cr	First instalment Rs 5 Cr. released on 26.05.2017	Under Construction stage Work held up due to want of State's share.
2	Development of passenger jetties at Kakinada Port for tourism	Rs. 72.48 Cr. MoPSW share = Rs. 10 Cr.	In principle approval for funding conveyed on 09.08.2018	Request for release of funds upon award of project not received from Govt. of AP
3	Development of passenger jetty at Kalingapatnam, Srikakulam district	Rs. 48.35 Cr/ MoPSW share= Rs.10 Cr.	In principle approved for funding conveyed on 09.08.2018	-Do-
4.	Development of passenger jetty at Bheemunipatnam	78.19 Cr. MoPSW Share = Rs. 10 Cr.	In principle approved for funding conveyed on 12.11.2020	-Do-
5.	Development of Cruise Terminal	Rs. 96.05 Cr MoPSW Share= Nil Ministry of Tourism Share= 38.50 Cr	Ministry of Tourism released Rs. 19.25 Cr.	Tenders have been invited for development of Berth.
