

**GOVERNMENT OF INDIA  
MINISTRY OF CHEMICALS AND FERTILIZERS  
DEPARTMENT OF CHEMICALS AND PETROCHEMICALS**

**LOK SABHA UNSTARRED QUESTION NO. 3264  
TO BE ANSWERED ON 07.08.2018**

**CIPET Centres**

**3264 SHRI GEORGE BAKER:  
SHRI ANIL SHIROLE:**

Will the Minister of CHEMICALS AND FERTILIZERS be pleased to state:

- (a) the details of the number of Central Institute of Plastic Engineering Institute (CIPET) operational across the country, State/UT-wise including West Bengal;
- (b) whether the Government has approved setting up of some new centres including an Advanced Polymer Design and Development Research Laboratory of CIPET within the country during the last two or three years;
- (c) if so, the details and present status thereof, State/UT-wise along with the purpose of setting up such centres/laboratory;
- (d) the details of the funds sanctioned, allocated and utilized in this regard so far, State/UT-wise; and
- (e) whether the Government is facing any difficulty in any of the State for timely completion of the said projects, if so, the details thereof and the reasons therefor along with the action taken by the Government in this regard?

**ANSWER**

**MINISTER OF STATE (INDEPENDENT CHARGE) OF THE MINISTRY OF  
PLANNING AND MINISTER OF STATE IN THE MINISTRY OF CHEMICALS AND  
FERTILIZERS,  
(RAO INDERTJIT SINGH)**

- (a): At present, 32 centres of Central Institute of Plastics Engineering and Technology (CIPET) are functioning across the country. The State-wise / UT-wise details of these centres including West Bengal are given below:
1. Vijayawada - Andhra Pradesh
  2. Guwahati - Assam
  3. Plastic Waste Management Centre (PWMC), Guwahati – Assam

4. Hajipur – Bihar
5. Raipur – Chhattisgarh
6. Ahmedabad – Gujarat
7. Valsad – Gujarat
8. Murthal – Haryana
9. Baddi - Himachal Pradesh
10. Ranchi – Jharkhand
11. Bengaluru Karnataka
12. Mysuru – Karnataka
13. Kochi – Kerala
14. Bhopal - Madhya Pradesh
15. Gwalior - Madhya Pradesh
16. Aurangabad – Maharashtra
17. Chandrapur – Maharashtra
18. Imphal – Manipur
19. Bhubaneswar (Campus - I) – Odisha
20. Bhubaneswar (Campus - II) – Odisha
21. Laboratory For Advanced Research In Polymeric Materials (LARPM)  
Bhubaneswar – Odisha
22. Balasore - Odisha
23. Amritsar – Punjab
24. Jaipur – Rajasthan
25. Chennai - Tamil Nadu
26. Advanced Research School for Technology & Product  
Simulation (ARSTPS) Chennai - Tamil Nadu
27. Madurai - Tamil Nadu
28. Hyderabad – Telangana
29. Agartala – Tripura
30. Lucknow - Uttar Pradesh
31. Dehradun – Uttrakhand
32. Haldia - West Bengal

(b): Yes, Madam. Government of India has approved 16 new centres across the country in 2015 and 2016 including an “Advanced Polymer Design and Development Research Laboratory” (APDDRL), a Research and Development (R&D) centre of CIPET at Bengaluru.

(c): Out of 16 new approved centres, CIPET Centres at Agartala, Baddi, Bengaluru, Chandrapur, Dehradun, Gwalior, Ranchi, Vijayawada, Raipur and Valsad have started functioning. Activities have been initiated for CIPET Centres at Jaipur, Varanasi, Srinagar, Medak, Mumbai and in Bihar. The main objective of establishment of new CIPET Centres is to provide skill development training through long-term and short-term courses, to provide

technology support services in form of tool room, processing, testing, quality control and inspection services for plastics and allied industries. The objective of the Advanced Polymer Design & Development Research Laboratory (APDDRL) at Bengaluru is to carry out research and development activities in the areas of Polymer Testing & Evaluation, Product Evaluation & Commercialization and Product Design Development along with imparting education to Post Graduate and Doctoral students.

- (d): The state-wise details of funds sanctioned, allocated and utilized for new centres are annexed.
- (e): Timely completion of establishment of CIPET centres primarily depends on the response of the State Government and availability of adequate funds. The difficulties relating to allotment of suitable land / building and release of state's share of funds has been taken up by this Department with respective State Governments and the issue regarding availability of adequate funds in respect of central share has been taken up with the Ministry of Finance.

\*\*\*\*\*

## Annexure

## Details of the funds sanctioned, allocated and utilised for new centres

(Rs. crore)

S.No	Scheme/Years	Gol Share approved	Funds received and utilised			Funds received
			2015-16	2016-17	2017-18	2018-19 (upto June 2018)
1	Advanced Polymer Design & Development Research Laboratory (APDDRL), Bengaluru	43.50	-	-	10.19	8.00
2	Agartala (Tripura)	20.05	-	-	7.08	-
3	Baddi (Himachal Pradesh)	20.05	6.17	7.00	1.04	3.00
4	Bihar	20.05	-	-	-	-
5	Chandrapur (Maharashtra)	25.66	-	-	5.10	7.00
6	Dehradun (Uttarakhand)	25.66	-	-	1.25	-
7	Gwalior (Madhya Pradesh)	20.05	6.17	-	1.04	1.00
8	Jaipur (Rajasthan)	25.66	-	-	-	-
9	Jammu / Kashmir	25.66	-	-	-	-
10	Medak (Telangana)	29.16	-	-	-	-
11	Mumbai (Maharashtra)	20.05	-	-	-	-
12	Raipur (Chhattisgarh)	25.00	-	14.77	1.22	1.00
13	Ranchi (Jharkhand)	25.66	-	-	3.95	7.00
14	Vijayawada(Andhra Pradesh)	20.05	6.17	7.00	1.04	2.00
15	Varanasi (Uttar Pradesh)	20.05	-	-	-	-
		366.31	18.51	28.77	31.91	29.00