GOVERNMENT OF INDIA MINISTRY OF EARTH SCIENCES LOK SABHA UNSTARRED QUESTION No. 1904 TO BE ANSWERED ON WEDNESDAY, March 09, 2016

SCIENTIFIC WORK AT RMC

1904. SHRI DUSHYANT SINGH:

Will the Minister of EARTH SCIENCES be pleased to state:

- (a) whether scientific work is not being conducted efficiently at Regional Meteorological Centre (RMC), Kolkata due to shortage of technical officials;
- (b) if so, the details thereof and the shortage of officials during each of the last three years along with the steps taken/being taken by the Government in this regard;
- (c) the details of the surface laboratories (including both operational and nonoperational) established by RMC; and
- (d) the steps taken by the Government to restart the non-operating units?

ANSWER

MINISTER FOR MINISTRY OF SCIENCE AND TECHNOLOGY AND MINISTRY OF EARTH SCIENCES (DR. HARSH VARDHAN)

(a) No Madam. The science and knowledge advancement based professional operational work is conducted at Regional Metrological Centre (RMC) Kolkata irrespective of the technical manpower shortage.

During the last 3 years, 19 research papers have been published in Indian and foreign journals by the scientists of RMC, Kolkata.

(b) Year wise details of shortage of officials at the RMC, Kolkata as against the sanctioned strength during last three years are as under:

Year	Scienti	fic Officials	Remarks	
	Sanctioned Strength	Men in Position		
2012-13	531	372	regular retirement of manpower	
2013-14	531	353	-do-	
2014-15	531	335	-do-	

Due to the recently carried out restructuring of Group-B cadre within Earth System Science Organization – India Meteorological Department (ESSO-IMD) the detailed manpower strength at Kolkata will be as per the following:

Scient	Scientifi	Scienti	Scienti	Assistan	Assistan	Scientifi
ists	с	fic	fic	t	t	с
	Officer -	Officer	Officer	Meteorol	Meteoro	Assistan
	111	-11	-1	ogist -l	logist -II	t
44	3	9	24	62	123	286

Recently at all India level, induction of 310 Scientific Assistants was made and request for induction of additional 502 Scientific Assistants is placed with the Staff Selection Commission.

(c)-(d) RMC Kolkata has no surface laboratories, but have several surface observatories as per the details given below:

S. No.	Region	No. of Full time Surface Observato ries Establishe d	No. of Full time Surface Observatorie s Functional	No. of Part time Surface Observat ories Establish ed	No. of Part time Surface Observat ories Function al
1	West Bengal	14	14	13	13
2	Bihar	4	4	8	8
3	Orissa	10	10	12	12
4	Jharkhand	3	3	2	2
5	Sikkim	2	2	3	3
6	Andaman	3	3	3	3

Regional Instrument Maintenance Centre (RIMC) has been established at Kolkata with two more Field Maintenance Unit (FMU) at Jalpaiguri and Asansol respectively for undertaking observing system sustenance related activities.
