### GOVERNMENT OF INDIA MINISTRY OF HEALTH AND FAMILY WELFARE DEPARTMENT OF HEALTH AND FAMILY WELFARE

## LOK SABHA UNSTARRED QUESTION NO. 2885 TO BE ANSWERED ON 12<sup>TH</sup> MARCH, 2021

#### CANCER RESEARCH INSTITUTE IN RAJASTHAN

#### 2885. SHRI RAHUL KASWAN:

Will the Minister of **HEALTH AND FAMILY WELFARE** be pleased to state:

- (a) whether India has the highest number of cancer cases in the world, if so, the details thereof;
- (b) the number of cancer cases reported, State/UT/ district-wise particularly Churu district of Rajasthan;
- (c) whether the Government proposes to set up Cancer Research Institutes for prevention and treatment of cancer in Rajasthan; and
- (d) if so, the details thereof and the action taken thereon?

#### **ANSWER**

# THE MINISTER OF STATE IN THE MINISTRY OF HEALTH AND FAMILY WELFARE (SHRI ASHWINI KUMAR CHOUBEY)

- (a): No.
- (b): As per Indian Council of Medical Research's Cancer Registry data report on "National Cancer Registry Programme Report, 2020", the estimated number of cancer cases in the country reported for 2020 State/UT wise is at Annexure.
- (c) & (d) No.

Table 1: Estimated Incidence of cancer cases in India by different State/UT - All sites (ICD10: C00-C97) - (2020)\* - Both sexes

State	2020
Jammu & Kashmir	13012
Himachal pradesh	8799
Punjab	38636
Chandigarh	1024
Uttaranchal	11482
Haryana	29219
Delhi	25178
Rajasthan	70987
Uttar pradesh	201319
Bihar	103711
Sikkim	445
Arunachal pradesh	1035
Nagaland	1768
Manipur	1899
Mizoram	1837
Tripura	2574
Meghalaya	2879
Assam	37880
West bengal	108394
Jharkhand	33961
Orissa	50692
Chattisgarh	27828
Madhya pradesh	77888
Gujarat	69660
Daman	124
Dadra & Nagar Haveli	206
Maharashtra	116121
Telangana	47620
Andhra pradesh	70424
Karnataka	85968
Goa	1618
Lakshadweep	27
Kerala	57155
Tamil nadu	88866
Pondicherry	1577
Andaman & Nicobar Islands	366
Total	1392179

Ref: National Cancer Registry Programme report, 2020

<sup>\*</sup> Projected cancer cases for India were computed using Age specific incidence Rate of 28 PBCRs of 2012-2016 and the projected population (person-years)