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

LOK SABHA UNSTARRED QUESTION NO.1059 TO BE ANSWERED ON 03rd DECEMBER 2021

HEALTH MINISTER'S DISCRETIONARY GRANT

1059 SHRIMATI NAVNEET RAVI RANA: SHRI DILESHWAR KAMAIT:

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

- (a) the criteria fixed and the number of patients provided assistance from Health Minister's Discretionary Grant (HMDG) during the last three years including the number of patients benefitted out of the said grant, State/UT-wise including Amravati Parliamentary Constituency;
- (b) the number of applications pending for approval under the Health Minister's Discretionary Grant including the action taken by the Government thereon;
- (c) the total number of cancer patients diagnosed and the number of them who succumbed to the disease across the country during the last three years and if so, the details thereof, State/UT-wise; and
- (d) whether complaints regarding assistance not being provided under the said Discretionary Grant to people have been received and if so, the details thereof and the corrective steps taken thereon?

ANSWER THE MINISTER OF STATE IN THE MINISTRY OF HEALTH AND FAMILY WELFARE (DR. BHARATI PRAVIN PAWAR)

- (a) Under Health Minister's Discretionary Grant (HMDG) financial assistance up to a maximum of Rs. 1.25 lakhs is provided to the poor indigent patients to defray a part of the expenditure on hospitalization/treatment in Government Hospitals for life threatening diseases covered under Rashtriya Arogya Nidhi (RAN) in cases where free medical facilities are not available. Only those having annual family income up to Rs.1.25 lakhs and below are eligible for financial assistance under the scheme. The number of patients benefitted out of the HMDG grant, State/UT-wise including state of Maharashtra is at Annexure-I
- (b) Recommendation of Technical expert on 13 cases have been obtained and processed for administrative approval.
- (c) As per the National Cancer Registry Programme Report, 2020, the estimated number of incidence and death of cancer cases reported in the country during the last three years is at **Annexure-II & III**
- (d) No complaints have been received in the last two years.

Sl.No.	State & Uts	2018-19	2019-20	2020-21
1	Andhra Pradesh	16	22	11
2	Arunachal Pradesh	1	1	0
3	Assam	21	7	1
4	Bihar	80	52	8
5	Chhattisgarh	3	1	0
6	Delhi	22	23	6
7	Himachal Pradesh	1	0	0
8	Haryana	15	25	1
9	Gujarat	0	0	1
10	Jharkhand	4	6	0
11	J&K	12	4	1
12	Ladakh	0	1	0
13	Lakshadweep	1	1	0
14	Kerala	17	11	42
15	Maharashtra	3	3	3
16	Mizoram	3	6	13
17	Madhya Pradesh	18	16	7
18	Meghalaya	10	7	0
19	Manipur	1	1	0
20	Nagaland	1	0	0
21	Odisha	2	3	0
22	Puducherry	1	0	0
23	Punjab	6	5	3
24	Rajasthan	5	3	3
25	Telengana	0	1	0
26	Tamil Nadu	78	19	5
27	Tripura	1	1	1
28	Uttrakhand	7	0	0
29	Uttar Pradesh	183	105	22
30	West Bengal	3	4	1

Table 1: Estimated Incidence of cancer cases in India by different State/UT- All
sites (ICD10: C00-C97) – (2018-2020)* - Both sexes

States	2018	2019	2020
Jammu & Kashmir	12344	12675	13012
Himachal Pradesh	8412	8589	8799
Punjab	36888	37744	38636
Chandigarh	966	994	1024
Uttaranchal	10932	11216	11482
Haryana	27665	28453	29219
Delhi	23678	24436	25178
Rajasthan	67380	69156	70987
Uttar Pradesh	192019	196652	201319
Bihar	98383	101014	103711
Sikkim	437	443	445
Arunachal Pradesh	991	1015	1035
Nagaland	1684	1719	1768
Manipur	1803	1844	1899
Mizoram	1742	1783	1837
Tripura	2454	2507	2574
Meghalaya	2741	2808	2879
Assam	36029	36948	37880
West Bengal	103309	105814	108394
Jharkhand	32150	33045	33961
Orissa	48491	49604	50692
Chattisgarh	26443	27113	27828
Madhya Pradesh	73957	75911	77888
Gujarat	66069	67841	69660
Daman	107	118	124
Dadra & Nagar Haveli	173	186	206
Maharashtra	110696	113374	116121
Telangana	45335	46464	47620
Andhra Pradesh	67370	68883	70424
Karnataka	81729	83824	85968
Goa	1543	1591	1618
Lakshadweep	27	27	27
Kerala	55145	56148	57155
Tamil Nadu	84320	86596	88866
Pondicherry	1469	1523	1577
Andaman & Nicobar Island	351	357	366
Total	1325232	1358415	1392179

Ref: National Cancer Registry Program report, 2020

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

Table 2: Estimated Incidence of cancer cases in India by different State/UT- All sites (ICD10: C00-C97) – (2018-2020)** - Both sexes

States	2018	2019	2020
Jammu & Kashmir	6824	7003	7189
Himachal Pradesh	4624	4744	4856
Punjab	21278	21763	22276
Chandigarh	532	548	564
Uttaranchal	6028	6184	6337
Haryana	15255	15684	16109
Delhi	13218	13644	14057
Rajasthan	37123	38100	39111
Uttar Pradesh	106350	108911	111491
Bihar	54566	56028	57531
Sikkim	270	275	276
Arunachal Pradesh	612	622	635
Nagaland	961	982	1008
Manipur	1047	1070	1105
Mizoram	1119	1149	1183
Tripura	1496	1526	1571
Meghalaya	1791	1837	1887
Assam	21715	22261	22824
West Bengal	56988	58368	59786
Jharkhand	17710	18215	18716
Orissa	26810	27427	28024
Chattisgarh	14522	14891	15279
Madhya Pradesh	40798	41876	42966
Gujarat	36325	37300	38306
Daman	55	63	66
Dadra & Nagar Haveli	92	102	109
Maharashtra	60814	62291	63797
Telangana	24788	25408	26038
Andhra Pradesh	36884	37724	38582
Karnataka	44775	45926	47113
Goa	848	877	893
Lakshadweep	13	13	13
Kerala	30057	30615	31166
Tamil Nadu	45846	47075	48314
Pondicherry	794	820	852
Andaman & Nicobar Island	193	195	200
Total Pof: National Cancer Periotry	733139	751517	770230

Ref: National Cancer Registry Program report, 2020

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

**Projected mortality cases for India were computed by applying Mumbai Mortality/Incidence (MI) ratio to the projected incidence cancer cases.