



युनाइटेड इंडिया इंश्यूरन्स कंपनी लिमिटेड
UNITED INDIA INSURANCE COMPANY LIMITED

पंजीकृत कार्यालय: 24, वाइट्स रोड, चेन्नै -600 014

प्रधान कार्यालय: नालंदा, 19, 4 लेन, उत्तमर गांधी साले, नुंगम्बाक्कम हाई रोड, चेन्नै -600 034

Regd. Office: No.24, Whites Road, Chennai-600 014

Head Office: Nalanda No.19, IV Lane, Uthamar Gandhi Salai, Nungambakkam High Road, , Chennai -600 034.

HO:HRM:CAIR - 88

Date: 02.08.2022

<p>संदर्भ- अधिकारियों, पर्यवेक्षकीय, लिपिकीय और अधीनस्थ कर्मचारियों के लिए 01.08.2022 से लागू महंगाई भत्ता ।</p>	<p>Re : Revision in Dearness Allowance payable to Officers, Supervisory, Clerical and Subordinate Staff w.e.f. 01.08.2022.</p>
<p>कृपया पूर्व परिपत्र संख्या 63 दिनांक 06.05.2022 का संदर्भ लें जिसमें आपको 01.05.2022 से प्रभावी पुनरीक्षित महंगाई भत्ते के बारे में सूचित किया गया था ।</p>	<p>Reference is invited to circular No. 63 dated 06.05.2022 on revised rates of Dearness Allowance with effect from 01.05.2022.</p>
<p>01.08.2022 की प्रभावी तारीख से अखिल भारतीय उपभोक्ता कीमत सूचकांक का औसत 8456 अंकों पर महंगाई भत्ता देय है । इसके परिणामस्वरूप अधिकारियों, पर्यवेक्षकीय, लिपिकीय तथा अधीनस्थ कर्मचारियों की योजनाओं के अधीन 01.08.2022 से देय पुनरीक्षित महंगाई भत्ता संलग्नक चार्ट में दर्शाये अनुसार 937 (यानि मूल वेतन का 93.7%) स्लेब तक संशोधित है।</p>	<p>The Dearness Allowance to Officers, Supervisory, Clerical and Subordinate Staff has become payable as per the All India Average Consumer Price Index No. 8456 w.e.f. 01.08.2022. Consequently, in terms of the Schemes of Officers, Supervisory, Clerical and Sub-ordinate Staff, the Dearness Allowance payable with effect from 01.08.2022 stands revised to 937 slabs (i.e. 93.7% of Basic Pay) as per the chart attached.</p>
<p>आगे निर्देश प्राप्त होने तक संशोधित महंगाई भत्ते के दरें जारी रहेगा ।</p>	<p>The revised rates of Dearness Allowance will continue until further instructions are issued.</p>

अरुण कुमार

मुख्य प्रबंधक / CHIEF MANAGER

संलग्न : यथोक्त

Encl: a/a

Dearness allowance with effect from 01/08/2022

Basic	DA Prev	DA Rev	Diff	Basic	DA Prev	DA Rev	Diff	Basic	DA Prev	DA Rev	Diff
11660	10295.78	10925.42	629.64	24545	21673.24	22998.67	1325.43	45100	39823.30	42258.70	2435.40
12135	10715.21	11370.50	655.29	24615	21735.05	23064.26	1329.21	45310	40008.73	42455.47	2446.74
12610	11134.63	11815.57	680.94	24645	21761.54	23092.37	1330.83	45675	40331.03	42797.48	2466.45
13085	11554.06	12260.65	706.59	25000	22075.00	23425.00	1350.00	46520	41077.16	43589.24	2512.08
13380	11814.54	12537.06	722.52	25015	22088.25	23439.06	1350.81	46595	41143.39	43659.52	2516.13
13560	11973.48	12705.72	732.24	25130	22189.79	23546.81	1357.02	46920	41430.36	43964.04	2533.68
13960	12326.68	13080.52	753.84	25760	22746.08	24137.12	1391.04	47285	41752.66	44306.05	2553.39
14035	12392.91	13150.80	757.89	25790	22772.57	24165.23	1392.66	48090	42463.47	45060.33	2596.86
14435	12746.11	13525.60	779.49	25875	22847.63	24244.88	1397.25	48130	42498.79	45097.81	2599.02
14540	12838.82	13623.98	785.16	25915	22882.95	24282.36	1399.41	48530	42851.99	45472.61	2620.62
15045	13284.74	14097.17	812.43	25965	22927.10	24329.21	1402.11	48895	43174.29	45814.62	2640.33
15140	13368.62	14186.18	817.56	25990	22949.17	24352.63	1403.46	49660	43849.78	46531.42	2681.64
15160	13386.28	14204.92	818.64	26100	23046.30	24455.70	1409.40	49740	43920.42	46606.38	2685.96
15275	13487.83	14312.68	824.85	26505	23403.92	24835.19	1431.27	50140	44273.62	46981.18	2707.56
15550	13730.65	14570.35	839.70	26620	23505.46	24942.94	1437.48	50505	44595.92	47323.19	2727.27
15650	13818.95	14664.05	845.10	26830	23690.89	25139.71	1448.82	51230	45236.09	48002.51	2766.42
15740	13898.42	14748.38	849.96	26965	23810.10	25266.21	1456.11	51350	45342.05	48114.95	2772.90
15780	13933.74	14785.86	852.12	27250	24061.75	25533.25	1471.50	51750	45695.25	48489.75	2794.50
16055	14176.57	15043.54	866.97	27410	24203.03	25683.17	1480.14	52115	46017.55	48831.76	2814.21
16190	14295.77	15170.03	874.26	27555	24331.07	25819.04	1487.97	52840	46657.72	49511.08	2853.36
16340	14428.22	15310.58	882.36	27600	24370.80	25861.20	1490.40	53360	47116.88	49998.32	2881.44
16400	14481.20	15366.80	885.60	27845	24587.14	26090.77	1503.63	53725	47439.18	50340.33	2901.15
16560	14622.48	15516.72	894.24	27995	24719.59	26231.32	1511.73	54450	48079.35	51019.65	2940.30
16680	14728.44	15629.16	900.72	28740	25377.42	26929.38	1551.96	54970	48538.51	51506.89	2968.38
16940	14958.02	15872.78	914.76	28855	25478.97	27037.14	1558.17	55335	48860.81	51848.90	2988.09
17020	15028.66	15947.74	919.08	28860	25483.38	27041.82	1558.44	56060	49500.98	52528.22	3027.24
17065	15068.40	15989.91	921.51	29010	25615.83	27182.37	1566.54	56580	49960.14	53015.46	3055.32
17105	15103.72	16027.39	923.67	29210	25792.43	27369.77	1577.34	57080	50401.64	53483.96	3082.32
17540	15487.82	16434.98	947.16	29485	26035.26	27627.45	1592.19	57670	50922.61	54036.79	3114.18
17570	15514.31	16463.09	948.78	29875	26379.63	27992.88	1613.25	58190	51381.77	54524.03	3142.26
17640	15576.12	16528.68	952.56	30230	26693.09	28325.51	1632.42	58825	51942.48	55119.03	3176.55
17710	15637.93	16594.27	956.34	30300	26754.90	28391.10	1636.20	59280	52344.24	55545.36	3201.12
18075	15960.23	16936.28	976.05	30520	26949.16	28597.24	1648.08	59800	52803.40	56032.60	3229.20
18135	16013.21	16992.50	979.29	30820	27214.06	28878.34	1664.28	60570	53483.31	56754.09	3270.78
18140	16017.62	16997.18	979.56	30890	27275.87	28943.93	1668.06	60890	53765.87	57053.93	3288.06
18305	16163.32	17151.79	988.47	30975	27350.93	29023.58	1672.65	62315	55024.15	58389.16	3365.01
18675	16490.03	17498.48	1008.45	31745	28030.84	29745.07	1714.23	62500	55187.50	58562.50	3375.00
18740	16547.42	17559.38	1011.96	31905	28172.12	29894.99	1722.87	64060	56564.98	60024.22	3459.24
19050	16821.15	17849.85	1028.70	32030	28282.49	30012.11	1729.62	64110	56609.13	60071.07	3461.94
19165	16922.70	17957.61	1034.91	32430	28635.69	30386.91	1751.22	65805	58105.82	61659.29	3553.47
19295	17037.49	18079.42	1041.93	32795	28957.99	30728.92	1770.93	67550	59646.65	63294.35	3647.70
19340	17077.22	18121.58	1044.36	32920	29068.36	30846.04	1777.68	68105	60136.72	63814.39	3677.67
19795	17478.99	18547.92	1068.93	33190	29306.77	31099.03	1792.26	69295	61187.49	64929.42	3741.93
19915	17584.95	18660.36	1075.41	33640	29704.12	31520.68	1816.56	70405	62167.62	65969.49	3801.87
19940	17607.02	18683.78	1076.76	33935	29964.61	31797.10	1832.49	71040	62728.32	66564.48	3836.16
20195	17832.19	18922.72	1090.53	34040	30057.32	31895.48	1838.16	72705	64198.52	68124.59	3926.07
20210	17845.43	18936.77	1091.34	34405	30379.62	32237.49	1857.87	72785	64269.16	68199.55	3930.39
20540	18136.82	19245.98	1109.16	34635	30582.71	32453.00	1870.29	74530	65809.99	69834.61	4024.62
20615	18203.05	19316.26	1113.21	34950	30860.85	32748.15	1887.30	75005	66229.42	70279.69	4050.27
20660	18242.78	19358.42	1115.64	35250	31125.75	33029.25	1903.50	77305	68260.32	72434.79	4174.47
21090	18622.47	19761.33	1138.86	35650	31478.95	33404.05	1925.10	79605	70291.22	74589.89	4298.67
21140	18666.62	19808.18	1141.56	35965	31757.10	33699.21	1942.11	81905	72322.12	76744.99	4422.87
21225	18741.68	19887.83	1146.15	36015	31801.25	33746.06	1944.81	84205	74353.02	78900.09	4547.07
21405	18900.62	20056.49	1155.87	36130	31902.79	33853.81	1951.02	86505	76383.92	81055.19	4671.27
21435	18927.11	20084.60	1157.49	36860	32547.38	34537.82	1990.44	89095	78670.89	83482.02	4811.13
21655	19121.37	20290.74	1169.37	37260	32900.58	34912.62	2012.04	91685	80957.86	85908.85	4950.99
21740	19196.42	20370.38	1173.96	37625	33222.88	35254.63	2031.75	91780	81041.74	85997.86	4956.12
22150	19558.45	20754.55	1196.10	38470	33969.01	36046.39	2077.38	94275	83244.83	88335.68	5090.85
22255	19651.17	20852.94	1201.77	38870	34322.21	36421.19	2098.98	94465	83412.60	88513.71	5101.11
22265	19660.00	20862.31	1202.31	39120	34542.96	36655.44	2112.48	96865	85531.80	90762.51	5230.71
22340	19726.22	20932.58	1206.36	39235	34644.51	36763.20	2118.69	97150	85783.45	91029.55	5246.10
22895	20216.29	21452.62	1236.33	40080	35390.64	37554.96	2164.32	99455	87818.77	93189.34	5370.57
22940	20256.02	21494.78	1238.76	40480	35743.84	37929.76	2185.92	99835	88154.31	93545.40	5391.09
23075	20375.23	21621.28	1246.05	40615	35863.05	38056.26	2193.21	102045	90105.74	95616.17	5510.43
23100	20397.30	21644.70	1247.40	40845	36066.14	38271.77	2205.63	102520	90525.16	96061.24	5536.08
23170	20459.11	21710.29	1251.18	41690	36812.27	39063.53	2251.26	105205	92896.02	98577.09	5681.07
23440	20697.52	21963.28	1265.76	42090	37165.47	39438.33	2272.86	107890	95266.87	101092.93	5826.06
23450	20706.35	21972.65	1266.30	42110	37183.13	39457.07	2273.94	108085	95439.06	101275.65	5836.59
23605	20843.22	22117.89	1274.67	42455	37487.77	39780.34	2292.57	110575	97637.73	103608.78	5971.05
23640	20874.12	22150.68	1276.56	43300	38233.90	40572.10	2338.20	111235	98220.51	104227.20	6006.69
24085	21267.06	22567.65	1300.59	43605	38503.22	40857.89	2354.67	114500	101103.50	107286.50	6183.00
24270	21430.41	22740.99	1310.58	43700	38587.10	40946.90	2359.80	117765	103986.50	110345.81	6359.31
24385	21531.96	22848.75	1316.79	44065	38909.40	41288.91	2379.51	121030	106869.49	113405.11	6535.62
24520	21651.16	22975.24	1324.08	44910	39655.53	42080.67	2425.14	124295	109752.49	116464.42	6711.93