



ALL INDIA BANK OFFICERS' CONFEDERATION

(Registered under the Trade Unions Act 1926, Registration No.3427/Delhi)

C/o State Bank of India Officers' Association (North-Eastern Circle)

State Bank of India, LHO, Dispur, Guwahati, Assam – 781006

☎ 9957563825



🐦 @aiboc_in



aiboc.sectt@gmail.com ; rupamr.aiboc@gmail.com



Circular No. 2024/12

Date: 07.06.2024

To All Affiliates (Please Circulate)

DEARNESS ALLOWANCE – May to July 2024

The Index Numbers for the quarter ended Mar 2024 are as under:

DA Payable for the months - May 24 to June 24	
Month	Index as per 2016 series
Jan.24	138.90
Feb.24	139.20
Mar.24	138.90
Total	139.00
New DA Rate	15.97
DA Rate for Previous Quarter	15.73
Increase	0.24

Accordingly, Dearness Allowance payable to officers is **15.97%** slabs with effect from 01.05.2024. The rates of Dearness Allowance at various stages of basic pay are furnished overleaf. The rates worked out are as per the industry level scales up to Scale VII including SBI.

With greetings,

Yours comradely,

(Rupam Roy)
General Secretary

DA Payable for the months - May 24 to Jul 24						
RATE OF DA.1% PER POINT [includes DA on SA & LA]						
STAGES	SCALE	BASIC	SPL	EXISITING-DA	REVISED-DA	DIFF
		PAY	ALLOW	%	%	
				15.73	15.97	0.24
1	JMGS I	48480	12847.20	9780.47	9929.70	149.23
2		50480	13377.20	10178.44	10333.74	155.30
3		52480	13907.20	10576.41	10737.78	161.37
4		54480	14437.20	10974.38	11141.82	167.44
5		56480	14967.20	11372.35	11545.86	173.51
6		58480	15497.20	11770.32	11949.90	179.59
7		60480	16027.20	12168.29	12353.94	185.66
8		62480	16557.20	12566.26	12757.99	191.73
9		64820	17177.30	13031.88	13230.71	198.83
10		67160	17797.40	13497.50	13703.44	205.94
11		69840	18507.60	14030.78	14244.86	214.07
12		72520	19217.80	14564.06	14786.27	222.21
13		75200	19928.00	15097.34	15327.69	230.35
14		77880	20638.20	15630.62	15869.10	238.48
15		80560	21348.40	16163.90	16410.52	246.62
16		83240	22058.60	16697.17	16951.93	254.76
17		85920	22768.80	17230.45	17493.35	262.89
18		88600	23479.00	17763.73	18034.76	271.03
19		91280	24189.20	18297.01	18576.18	279.17
20		93960	24899.40	18830.29	19117.59	287.30
21		96640	25609.60	19363.57	19659.01	295.44
22		99320	26319.80	19896.85	20200.42	303.58
23		102300	27109.50	20489.82	20802.44	312.62
24		105280	27899.20	21082.79	21404.46	321.67
25		108260	28688.90	21675.77	22006.48	330.72
26		111240	29478.60	22268.74	22608.51	339.76
27		114220	30268.30	22861.71	23210.53	348.81
28	MMGS II & III	64820	18344.06	13215.41	13417.05	201.63
29		67160	19006.28	13687.66	13896.50	208.84
30		69840	19764.72	14228.53	14445.62	217.09
31		72520	20523.16	14769.39	14994.74	225.34
32		75200	21281.60	15310.26	15543.86	233.60
33		77880	22040.04	15851.13	16092.98	241.85
34		80560	22798.48	16391.99	16642.09	250.10
35		83240	23556.92	16932.86	17191.21	258.35
36		85920	24315.36	17473.73	17740.33	266.60
37		88600	25073.80	18014.59	18289.45	274.86
38		91280	25832.24	18555.46	18838.57	283.11
39		93960	26590.68	19096.33	19387.69	291.36
40		96640	27349.12	19637.19	19936.81	299.61
41		99320	28107.56	20178.06	20485.93	307.87
42		102300	28950.90	20779.47	21096.51	317.04

43		105280	29794.24	21380.88	21707.10	326.22
44		108260	30637.58	21982.29	22317.69	335.39
45		111240	31480.92	22583.71	22928.28	344.57
46		114220	32324.26	23185.12	23538.86	353.75
47		117200	33167.60	23786.53	24149.45	362.92
48		120180	34010.94	24387.94	24760.04	372.10
49		120560	34118.48	24464.63	24837.90	373.27
50		123540	34961.82	25066.04	25448.49	382.44
51		123920	35069.36	25142.73	25526.35	383.61
52		126900	35912.70	25744.14	26136.93	392.79
53		127600	36110.80	25885.41	26280.36	394.95
54		131280	37152.24	26628.10	27034.37	406.28
55	SMGS IV & V	102300	31201.50	21133.49	21455.93	322.44
56		105280	32110.40	21745.21	22076.99	331.78
57		108260	33019.30	22356.94	22698.05	341.11
58		111240	33928.20	22968.66	23319.11	350.44
59		114220	34837.10	23580.39	23940.16	359.78
60		117580	35861.90	24270.12	24640.42	370.30
61		120940	36886.70	24959.84	25340.67	380.82
62		124300	37911.50	25649.57	26040.92	391.35
63		127660	38936.30	26339.30	26741.17	401.87
64		127980	39033.90	26404.99	26807.86	402.87
65		131340	40058.70	27094.72	27508.12	413.40
66		131980	40253.90	27226.10	27641.50	415.40
67		135020	41181.10	27850.14	28275.06	424.92
68		135980	41473.90	28047.20	28475.13	427.93
69		139020	42401.10	28671.24	29108.69	437.45
70		139980	42693.90	28868.31	29308.77	440.46
71		143020	43621.10	29492.35	29942.33	449.98
72		147360	44944.80	30383.25	30846.82	463.57
73		151700	46268.50	31274.15	31751.31	477.16
74	TEGS VI & VII	140500	44257.50	29196.06	29641.52	445.46
75		144500	45517.50	30023.46	30481.54	458.08
76		148500	46777.50	30850.86	31321.56	470.71
77		152500	48037.50	31678.25	32161.58	483.33
78		156500	49297.50	32505.65	33001.61	495.95
79		160840	50664.60	33403.38	33913.03	509.65
80		165180	52031.70	34301.11	34824.45	523.35
81		169520	53398.80	35198.83	35735.88	537.05
82		173860	54765.90	36096.56	36647.30	550.74
83		178560	56246.40	37068.75	37634.33	565.58
84		183260	57726.90	38040.94	38621.35	580.41
85		187960	59207.40	39013.14	39608.38	595.24
86			1370	349.21	354.53	5.33
87			3425	672.46	682.72	10.26
88			5480	995.71	1010.90	15.19