

# ALL INDIA BANK OFFICERS' CONFEDERATION

(Registered under the Trade Unions Act 1926, Registration No.3427/Delhi)  
6<sup>th</sup> Floor, E-Block, Samriddhi Bhavan, 1, Strand Road, Kolkata -700 001  
c/o State Bank of India Officers' Association (Bengal Circle)

Phone: 2210-1234, Fax: (033) 2210-2210



e-mail: aiboc.sectt@gmail.com  
soumyadatta.aiboc@gmail.com  
website: www.aiboc.org  
@aiboc\_in



Circular No. 2021/74

Date: 29.10.2021

To All Affiliates (Please Circulate)

## DEARNESS ALLOWANCE

The Index Numbers for the quarter ended September 2021 are as under:

Month	Index as per 2016 series	Index as per 2016 series	Index as per 1960 series
July 2021	122.8	4.63 X 4.93X2.88	8072.70
Aug 2021	123.0	4.63 X 4.93X2.88	8085.85
Sept 2021	123.3	4.63 X 4.93 X2.88	8105.56
Total			24264.11
Average		<b>24264.11/3</b> Rounded off	8088.03 8088

Difference in excess of 6352 points	<b>1736</b>
Number of slabs	<b>434</b>
D.A. paid for the previous quarter on slabs	<b>397</b>
Difference	<b>37</b>

Accordingly, Dearness Allowance is payable to Officers on 434 (i.e.397+37) slabs with effect from 01-11-2021 as against 397 slabs for the previous quarter. 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,

(Soumya Datta)  
General Secretary

<b>D.A. PAYABLE FROM 1st November 2021 TO 31st January 2022</b>						
RATE OF DA. 0.07% PER SLAB (434* 0.07=30.38%) [includes DA on LA]						
STAGES	SCALE	BASIC	SPL	EXISITING-DA	REVISED-DA	DIFFERENCE
		PAY	ALLOW	397 SLABS 27.79%	434 SLABS 30.38%	
1	I - III	36000	5904.00	11811.86	12912.72	1100.85
2		37490	6148.36	12293.84	13439.61	1145.77
3		38980	6392.72	12775.82	13966.51	1190.69
4		40470	6637.08	13257.80	14493.41	1235.61
5		41960	6881.44	13739.78	15020.31	1280.53
6		43450	7125.80	14221.75	15547.21	1325.45
7		44940	7370.16	14703.73	16074.11	1370.37
8		46430	7614.52	15185.71	16601.01	1415.29
9		48170	7899.88	15748.56	17216.31	1467.75
10		49910	8185.24	16311.41	17831.61	1520.21
11		51900	8511.60	16955.12	18535.32	1580.20
12		53890	8837.96	17598.84	19239.03	1640.19
13		55880	9164.32	18242.56	19942.74	1700.19
14		57870	9490.68	18886.27	20646.45	1760.18
15		59860	9817.04	19529.99	21350.16	1820.18
16		61850	10143.40	20173.71	22053.87	1880.17
17		63840	10469.76	20817.42	22757.59	1940.16
18		65830	10796.12	21461.14	23461.30	2000.16
19		67820	11122.48	22104.86	24165.01	2060.15
20		69810	11448.84	22748.57	24868.72	2120.14
21		71800	11775.20	23392.29	25572.43	2180.14
22		73790	12101.56	24036.00	26276.14	2240.13
23		76010	12465.64	24754.12	27061.18	2307.06
24		78230	12829.72	25472.24	27846.22	2373.99
25	STG-1	80450	13193.80	26190.35	28631.27	2440.91
26	STG-2	82670	13557.88	26908.47	29416.31	2507.84
27	STG-3	84890	13921.96	27626.58	30201.35	2574.77
28	STG-4	87110	14286.04	28344.70	30986.40	2641.70
29	STG-5	89330	14650.12	29062.82	31771.44	2708.63
	STG-6	89610	14696.04	29153.39	31870.45	2717.07
		92110	15106.04	29962.08	32754.51	2792.44
30	IV - V	76010	14441.90	25303.32	27661.57	2358.24
31		78230	14863.70	26037.48	28464.15	2426.67
32		80450	15285.50	26771.64	29266.72	2495.09
33		82670	15707.30	27505.79	30069.30	2563.51
34		84890	16129.10	28239.95	30871.88	2631.93
35		87390	16604.10	29066.70	31775.69	2708.99
36		89890	17079.10	29893.45	32679.49	2786.04
37		92390	17554.10	30720.21	33583.30	2863.09
38		94890	18029.10	31546.96	34487.10	2940.14
		95120	18072.80	31623.02	34570.25	2947.23
39		97620	18547.80	32449.77	35474.06	3024.29
40		100350	19066.50	33352.59	36461.01	3108.43
		103320	19630.80	34334.77	37534.73	3199.97
41	VI - VII	104240	20848.00	34928.70	38184.01	3255.32
42		107210	21442.00	35919.13	39266.76	3347.63
43		110180	22036.00	36909.57	40349.50	3439.93
44		113150	22630.00	37900.00	41432.24	3532.24
45		116120	23224.00	38890.44	42514.99	3624.55
46		119340	23868.00	39964.24	43688.87	3724.63
47		122560	24512.00	41038.05	44862.75	3824.70
48		125780	25156.00	42111.85	46036.64	3924.78
49		129000	25800.00	43185.66	47210.52	4024.86
		1020		283.46	309.88	26.42
		2550		708.65	969.00	66.05