

# THE FEDERATION OF BANK OF INDIA OFFICERS' ASSOCIATIONS

(REGD.No.7364)

Regd.Office: Bank of India Bldgs., 70-80, M.G.Road, Mumbai – 400 023.



OFFICE OF THE GENERAL SECRETARY,  
C/o Bank of India, Patna (Main) Branch  
Uday Bhawan, First Floor  
Fraser Road, Patna – 800 001.  
Phone:0612-2221048/9798987771  
E-mail: [fboia.sectt@yahoo.com](mailto:fboia.sectt@yahoo.com)



Circular No. 2018/43

Date: 01.11.2018

Dear Comrades,

**Re: Dearness Allowance payable w.e.f. Nov.,2018 to Jan., 2019.**

We reproduce, hereunder, the contents of AIBOC Circular No. 2018/79 dated 31.10.2018 on the captioned subject for your information & circulation amongst members.

With warm greetings,

Yours comradely,

(SUNIL KUMAR)  
**GENERAL SECRETARY**

**QUOTE:**

## **DEARNESS ALLOWANCE**

The Index Numbers for the quarter ended September 2018 are as under:

Month	Index as per 2001 series	Index as per 2001 series	Index as per 1960 series
July 2018	301	4.63 X 4.93	6870.60
August 2018	301	4.63 X 4.93	6870.60
September 2018	301	4.63 X 4.93	6870.60
Total			20611.80
Average		<b>20611.80/3</b> Rounded off	6870.60 6871

Difference in excess of 4440 points	<b>2431</b>
Number of slabs	<b>607</b>
D.A. paid for the previous quarter on slabs	<b>541</b>
Difference	<b>66</b>

Accordingly, Dearness Allowance is payable to Officers on 607 (i.e. 541+66) slabs with effect from 01-11-2018 as against 541 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

**D.A. PAYABLE FROM 1ST NOV 2018 TO 31ST JAN 2019**

RATE OF DA. 0.10% PER SLAB (607\* 0.10=60.70%)

STAGES	SCALE	BASIC PAY	SPL ALLOW	EXISTING-DA	REVISED-DA	DIFFERENCE OF DA	
				541 SLABS	607 SLABS		
				54.10%	60.70%		
1	I - III	23700	1836.75	13815.38	15500.81	1685.43	
2		24680	1912.7	14386.65	16141.77	1755.12	
3		25660	1988.65	14957.92	16782.73	1824.81	
4		26640	2064.6	15529.19	17423.69	1894.50	
5		27620	2140.55	16100.46	18064.65	1964.20	
6		28600	2216.5	16671.73	18705.62	2033.89	
7		29580	2292.45	17243.00	19346.58	2103.58	
8		30560	2368.4	17814.26	19987.54	2173.27	
9		31705	2457.14	18481.72	20736.42	2254.70	
10		32850	2545.88	19149.17	21485.30	2336.13	
11		34160	2647.4	19912.80	22342.09	2429.29	
12		35470	2748.93	20676.44	23198.89	2522.45	
13		36780	2850.45	21440.07	24055.68	2615.61	
14		38090	2951.98	22203.71	24912.48	2708.77	
15		39400	3053.5	22967.34	25769.27	2801.93	
16		40710	3155.03	23730.98	26626.07	2895.09	
17		42020	3256.55	24494.61	27482.87	2988.25	
18		43330	3358.08	25258.25	28339.66	3081.41	
19		44640	3459.6	26021.88	29196.46	3174.57	
20		45950	3561.13	26785.52	30053.26	3267.73	
21		47260	3662.65	27549.15	30910.05	3360.89	
22		48570	3764.18	28312.79	31766.85	3454.06	
23		50030	3877.33	29163.87	32721.75	3557.88	
24		51490	3990.48	30014.94	33676.65	3661.71	
25	STG-1	52950	4103.63	30866.01	34631.55	3765.54	
26	STG-2	54410	4216.78	31717.09	35586.46	3869.37	
27	STG-3	55870	4329.93	32568.16	36541.36	3973.20	
28	STG-4	57330	4443.08	33419.24	37496.26	4077.02	
29	STG-5	58790	4556.23	34270.31	38451.16	4180.85	
30	IV - V	50030	5003	29772.85	33405.03	3632.18	
31		51490	5149	30641.70	34379.87	3738.17	
32		52950	5295	31510.55	35354.72	3844.17	
33		54410	5441	32379.39	36329.56	3950.17	
34		55870	5587	33248.24	37304.40	4056.16	
35		57520	5752	34230.15	38406.10	4175.95	
36		59170	5917	35212.07	39507.81	4295.74	
37		60820	6082	36193.98	40609.51	4415.53	
38		62470	6247	37175.90	41711.22	4535.32	
39		64270	6427	38247.08	42913.08	4666.00	
40		66070	6607	39318.26	44114.94	4796.68	
41		VI - VII	68680	7554.8	41243.03	46274.52	5031.50
42			70640	7770.4	42420.03	47595.11	5175.09
43			72600	7986	43597.03	48915.70	5318.68
44			74560	8201.6	44774.03	50236.29	5462.27
45			76520	8417.2	45951.03	51556.88	5605.86
46			78640	8650.4	47224.11	52985.27	5761.17
47			80760	8883.6	48497.19	54413.67	5916.48
48			82880	9116.8	49770.27	55842.06	6071.79
49			85000	9350	51043.35	57270.45	6227.10
				670		362.47	406.69
			1680		908.88	1019.76	110.88

UNQUOTE