

CIRCULAR NO. 02 /10

DATE: 05.02.2010

To  
All Members

We reproduce hereunder the text of AISBOF Circular No. 07 dt. 30.01.2010 on the captioned subject, the contents of which are self- explicit.

*With warm greetings,*

(Anirudh Akhauri)  
GENERAL SECRETARY

### DEARNESS ALLOWANCE

The Index Numbers for the quarter ended December 2009 are as under:

MONTH	INDEX AS PER 2001 SERIES	CONVERSION FACTOR	INDEX AS PER 1960 SERIES	
October	2009	165	4.63 x 4.93	3766.27
November	2009	168	4.63 x 4.93	3834.75
December	2009	169	4.63 x 4.93	3857.57
			Total	11458.59
		Average =	11458.59/3	3819.53
		Difference in excess of 2288 points		1531.53
		D.A.paid for the previous quarter on (i.e. 350x4)		1400.00
				Difference
			131.53	
		Increase in number of Slabs =	131.53/4 =	32.88

Accordingly, Dearness Allowance is payable to Officers on 382 (i.e. 350+32) slabs with effect from 01-02-2010 as against 350 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 upto Scale VII including SBI.

With greetings,



(G.D. NADAF)  
GENERAL SECRETARY

OUR UNITY : ZINDABAD-ZINDABAD  
S.B.I.O.A. : ZINDABAD-ZINDABAD

**D.A. PAYABLE FROM 1 ST FEBRUARY 2010 TO 30TH APRIL, 2010  
RATE OF D.A. 0.18% PER SLAB (382 X 0.18= 68.76%)**

BASIC	CONVERSION	EXISTING-DA	REVISED-DA	DIFFERENCE
PAY	FACTOR	350	382	DA
		01.11.2009	01.02.2010	
10000	18.000	6300.00	6876.00	576.00
10470	18.846	6596.10	7199.17	603.07
10940	19.692	6892.20	7522.34	630.14
11410	20.538	7188.30	7845.52	657.22
11880	21.384	7484.40	8168.69	684.29
12350	22.230	7780.50	8491.86	711.36
12820	23.076	8076.60	8815.03	738.43
13320	23.976	8391.60	9158.83	767.23
13820	24.876	8706.60	9502.63	796.03
14320	25.776	9021.60	9846.43	824.83
14880	26.784	9374.40	10231.49	857.09
15440	27.792	9727.20	10616.54	889.34
16000	28.800	10080.00	11001.60	921.60
16560	29.808	10432.80	11386.66	953.86
17120	30.816	10785.60	11771.71	986.11
17680	31.824	11138.40	12156.77	1018.37
18240	32.832	11491.20	12541.82	1050.62
18800	33.840	11844.00	12926.88	1082.88
19360	34.848	12196.80	13311.94	1115.14
19920	35.856	12549.60	13696.99	1147.39
20480	36.864	12902.40	14082.05	1179.65
21040	37.872	13255.20	14467.10	1211.90
21660	38.988	13645.80	14893.42	1247.62
22280	40.104	14036.40	15319.73	1283.33
22900	41.220	14427.00	15746.04	1319.04
23520	42.336	14817.60	16172.35	1354.75
24140	43.452	15208.20	16598.66	1390.46
24760	44.568	15598.80	17024.98	1426.18
25380	45.684	15989.40	17451.29	1461.89
26000	46.800	16380.00	17877.60	1497.60
26620	47.916	16770.60	18303.91	1533.31
27300	49.140	17199.00	18771.48	1572.48
27980	50.364	17627.40	19239.05	1611.65

<b>28660</b>	<b>51.588</b>	<b>18055.80</b>	<b>19706.62</b>	<b>1650.82</b>
<b>29340</b>	<b>52.812</b>	<b>18484.20</b>	<b>20174.18</b>	<b>1689.98</b>
<b>30020</b>	<b>54.036</b>	<b>18912.60</b>	<b>20641.75</b>	<b>1729.15</b>
<b>30700</b>	<b>55.260</b>	<b>19341.00</b>	<b>21109.32</b>	<b>1768.32</b>
<b>31600</b>	<b>56.880</b>	<b>19908.00</b>	<b>21728.16</b>	<b>1820.16</b>
<b>32600</b>	<b>58.680</b>	<b>20538.00</b>	<b>22415.76</b>	<b>1877.76</b>
<b>300</b>	<b>0.540</b>	<b>189.00</b>	<b>206.28</b>	<b>17.28</b>
<b>750</b>	<b>1.350</b>	<b>472.50</b>	<b>515.70</b>	<b>43.20</b>