

## IDA with effect from 01/01/2012 ...

Base Index w.e.f. 01.01.2007 is 126.33

CPI(IW) for September 2011 is 197 and for Oct 2011 is 198, November 2011 is 199 hence  
Average CPI(IW)=(197+198+199)/3=198

(CPI (IW) Consumer Price Index for Industrial workers)

Hence New IDA Rate =  $((198-126.33)*100)/126.33 = 56.73$  i.e. approximately 57 % hence this is very much correct rate of expected IDA w.e.f. 01.01.2012.

Present IDA rate is 52 % with effect from 1st Oct 2011

Average CPI(IW) is to be taken for previous 3 months i.e. for IDA w.e.f. 01.01.2012 CPI(IW) for Sep. 2011, Oct. 2011 and Nov 2011 are to be taken



Labour Bureau  
Government of India



[Advance Release Calendar](#)

[Centre wise CPI\(IW\)](#)

[Centre wise CPI\(AL/RL\)](#)

[Consumer Price Index \(Industrial Workers\) Base 2001=100 - Statement showing the Average Monthly Prices of selected articles for Industrial Workers](#) **NEW**

[CPI\(IW\) Base 2001 - GROUP/SUBGroup INDICES FOR JULY 2008](#)

[CPI\(IW\) Base 2001=100 Monthly Index Letter - NOVEMBER 2011](#)

### INDEX NUMBERS

| Index Number   | Base Year | All India General Index |               |
|--|-----------|-------------------------|---------------|
|  |           | October 2011            | November 2011 |
| Consumer Price Index Numbers for Industrial Workers - CPI (IW) | 2001=100  | 198                     | 199           |