

ECONOMICS AND STATISTICS REVIEW UTTAR PRADESH

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FROM DIRECTOR'S DESK

सन्देश



हर्ष का विषय है कि त्रैमासान्त मार्च 2017 का न्यूजलेटर समय से प्रकाशित किया जा रहा है, जिससे इसकी सार्थकता बनी रहेगी।

प्रस्तुत अंक आलोच्य अवधि में सम्पादित प्रमुख सांख्यिकीय गतिविधियों का एक संक्षिप्त निरुपण है। इस अवधि में केन्द्रीय सेक्टर की योजना "Support for Statistical Strengthning" के अन्तर्गत 235 शिक्षित युवकों को "Primary data collection and survey techniqes" से कराने हेतु उपयुक्त प्रशिक्षण प्रदान किया गया, जो भविष्य में डेटा संग्रहण कार्य में प्रभाग के लिये सहायक होगें।

इस न्यूज लेटर को संरचित करने हेतु प्रभाग के समस्त अनुभागों के अधिकारियों एवं सहायकों का अपेक्षित सहयोग सराहनीय है। साथ ही इन त्रैमासिक प्रकाशनों को और अधिक सूचनापरक बनाने के लिए मैं आपके बहुमूल्य सुझावों / परामर्श का स्वागत करता हूँ।

> (गिरजा शंकर कटियार) निदेशक, अर्थ एवं संख्या, उ.प्र.

✓ Highlights of Activities

- PRICE AND WAGE STATISTICS (base year 2004-05)
 - 1. उत्तर प्रदेश के थोक भाव सामान्य सूचकांक (आधार वर्ष 2011—12=100) में त्रैमास अक्टूबर—दिसम्बर 2016 का औसत सूचकांक 139.22 गत त्रैमास जुलाई—सितम्बर 2016 के औसत सूचकांक 139.11 की तुलना में 0.1 प्रतिशत अधिक रहा।
 - 2. उत्तर प्रदेश के ग्रामीण उपभोक्ता भाव सामान्य सूचकांक (आधार वर्ष 2011—12=100) में त्रैमास अक्टूबर—दिसम्बर 2016 का औसत सूचकांक 149.28 गत त्रैमास जुलाई—सितम्बर 2016 के औसत सूचकांक 149.20 की तुलना में 0.3 प्रतिशत कम रहा।
 - 3. उत्तर प्रदेश के नगरीय उपभोक्ता भाव सामान्य सूचकांक (आधार वर्ष 2011—12=100) में त्रैमास अक्टूबर—दिसम्बर 2016 का औसत सूचकांक 143.02 गत त्रैमास जुलाई—सितम्बर 2016 के औसत सूचकांक 142.38 की तुलना में 0.4 प्रतिशत अधिक रहा।
 - 4. उत्तर प्रदेश के ग्रामीण मजदूरी दर सूचकांक के अन्तर्गत (आधार वर्ष 2011—12=100) में त्रैमास अक्टूबर—दिसम्बर 2016 में बढ़ई, राज व कृषि श्रमिक का मजूदरी दर सूचकांक कमशः 163.08, 159.22 व 166.92 गत त्रैमास जुलाई—सितम्बर 2016 के मजूदरी दर सूचकांक कमशः 161.25, 156. 74 व 163.06 की तुलना में कमशः 1.1, 1.6 व 2.4 प्रतिशत अधिक रहा।
 - 5. उत्तर प्रदेश के नगरीय मजदूरी दर सूचकांक (आधार वर्ष 2011—12=100) में त्रैमास अक्टूबर—दिसम्बर 2016 में बढ़ई, राज व कृषि श्रमिक का मजूदरी दर सूचकांक कमशः 156.45, 157.43 व 165.43 गत त्रैमास जुलाई—सितम्बर 2016 के मजूदरी दर सूचकांक कमशः 155.69, 155.62 व 164.93 की तुलना में कमशः 0.5, 1.2 व 0.3 प्रतिशत अधिक रहा।

6. उत्तर प्रदेश का कृषीय क्रय-विक्रय समता सूचकॉक वर्ष 2015—16 में उत्तर प्रदेश का कृषीय क्रय-विक्रय समता सूचकॉक (आधार कृषि वर्ष 2004—05=100) 112.85 (अनन्तिम) के स्तर पर रहा, जबिक गत वर्ष 2014—15 का सूचकॉक 107.70 रहा। इस प्रकार गत वर्ष 2014—15 की तुलना में वर्ष 2015—16 के सूचकॉक में 4.8 प्रतिशत की वृद्धि परिलक्षित हुई।

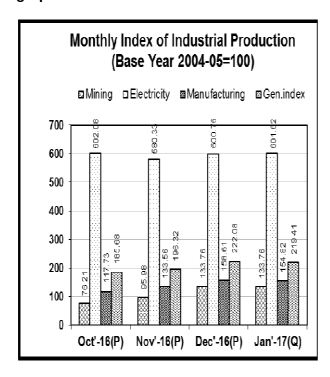
• औद्योगिक सांख्यिकी

(i) The monthly Index of Industrial Production for the month of Oct'2016(P) and Nov'2016(P) Dec'2016(P) and Jan'2017(Q) of financial year 2016-17 are available at base year 2004-05 in this period.

Monthly	Minin g	Electricity	Manufact uring	General Index
Oct'2016(P)	76.21	602.08	117.73	185.68
Nov'2016(P)	95.98	580.33	133.56	196.32
Dec'2016(P)	133.7 6	600.76	158.61	222.08
Jan'2017Q)	133.7 6	601.62	154.82	219.41

The general Index of month Oct'2016 (P),Nov'2016 P), Dec'2016(P),Jan2017(Q) is showing an increase of 5.03%,12.81%,16.14% and 6.16% respectively from corresponding month of the previous year i.e. Oct'2015, Nov'2015,Dec'2015 & Jan'2016. The general Index of month Oct'2016 (P), Nov'2016 (P),Dec'2016(P) increased by 2.23%,5.73% &13.12% as compared to the corresponding previous month i.e Sep'2016(P), oct'2016(P),Nov'2016(P)and the general Index of month Jan2017(Q) decreased by1.20% as compared to the corresponding previous month i.e Dec'2016 (P).

Monthly trend of IIP is shown by graph.



केन्द्रीय सेक्टर की योजना Support for Statistical Strengthning के अन्तर्गत प्रभाग के मुख्य कार्यों यथा वार्षिक उद्योग सर्वेक्षण, औद्योगिक उत्पादन सूचकांक एवं विभिन्न भावों / मजदूरी दरों को जनपदों से इन्टरनेट के माध्यम से प्राप्त करने हेतु "Development of Software for offline Data Entry" यूपीडेस्को के माध्यम से कराया जा रहा है।

• राज्य आय

Ad	Advance Estimates For the year 2016-2017						
Sl.No.	Indicators	2016- 17					
	a.catoro	GSDP					
1-	GrowthRate (At Constant Prices)						
(a)	Primary Sector	5.3					
(b)	Secondary Sector	5.1					
(c)	Tertiary Sector	7.9					
(d)	GSDP/NSDP	7.4					
2-	Per Capita Income (in terms of NSDP at Current Prices)						
	Per Capita Income (in Rs.)	53477					
	Growth	12.6					
3-	Sectoral Composition of GSVA(At current Prices)						
(a)	Primary Sector	27.4					
(b)	Secondary Sector	25.3					
(c)	Tertiary Sector	47.3					

Second Quarter(Q2)(July 2016- September 2016)					
SI.No. Indicators GSDF					
GrowthRate (At Constant (2011- 1- 12) Prices)					
(a)	Primary Sector	3.6			
(b)	Secondary Sector	6.2			
(c)	Tertiary Sector	8.0			
(d)	GSDP/NSDP	7.0			

• A Report on Unincorporated Non-Agricultural Enterprises (Excluding Construction) In Uttar Pradesh Based on Pooled Data (Central and State sample) of NSS 67th Round (July 2010-June 2011)

Introduction:

The sixty-seventh round of NSS (July 2010-June 2011) was devoted exclusively for collection of data on economic and operational characteristics of unincorporated non-agricultural enterprises in manufacturing, trade and other service sector (excluding construction). The sample size of Central and State samples for Uttar Pradesh state is given below:-

	Ce	ntral san	ıple	State sample		
Sector ESU allotted		FSU surveyed	Enterprise surveyed	FSU allotted	FSU surveyed	Enterprise surveyed
RURAL	856	853	14923	856	841	11467
URBAN	816	814	18162	816	809	14823

Number of districts for which poolability was rejected over Gross Value Added Per Worker by RUN TEST using Z-statistics (one sided) and mean test:

In rural sector, out of 71 districts in case of 27. 32 24 districts in and manufacturing, trade and services respectively did not satisfy the poolability test whereas numbers are less in case of establishment i.e. only 11, 7 and 11 districts in manufacturing, trade and services respectively did not satisfy the poolability test. Similary in urban sector, out of 71 districts in case of OAE 26, 30 and 21 districts in manufacturing, trade and services respectively did not satisfy the poolability test whereas numbers are less in case of establishment i.e. only 7, 16 and 10 districts in manufacturing, trade and services respectively did not satisfy the poolability test.

Number of districts for which poolability was rejected over Gross Value Added Per Enterprise by RUN TEST using Z-statistics (one sided):

In rural sector, out of 71 districts in case of OAE 50. 45 and 48 districts manufacturing, trade and services respectively did not satisfy the poolability test whereas numbers are more in case of establishment i.e. 61, 46 and 63 districts in manufacturing, trade and services respectively did not satisfy the poolability test. Similarly in urban sector, out of 71 districts for OAE enterprises, 53, 49 and 50 districts in manufacturing, trade and services respectively did not satisfy the poolability test whereas numbers are more in case of establishment i.e. 63, 53 and 63 districts in manufacturing, trade and services respectively did not satisfy the poolability test.

Distribution of districts by range of RSE of GVA Per Worker of central, state and pooled sample:

The pooled estimates with inverse variance method of pooling, manufacturing, trade and service sector's GVA Per Worker have lower RSE compared to central, state sample and also matching ratio method of pooled estimate. The RSE of estimates of manufacturing, trade and service sector OAE enterprise's GVA Per Worker for both rural and urban districts are mostly within 30% for pooled sample (inverse variance method) except for 1-2 districts. The RSE of estimates for manufacturing, trade and service sector establishment enterprise's GVA Per Worker for both rural and urban districts are mostly within 30% for pooled sample (inverse variance method) except for 1-17 districts.

The RSE of estimates of manufacturing, trade and service sector OAE enterprise's GVA Per Worker for both rural and urban

districts are rarely within 30% for pooled sample (MR method). Similarly, the RSE of estimates for manufacturing, trade and service sector establishment enterprise's GVA Per Worker for both rural and urban districts are rarely within 30% for pooled sample (MR method).

Distribution of districts by range of RSE of GVA Per Enterprise of central, state and pooled sample by sector and enterprise type:

The pooled estimates with inverse variance method of pooling, manufacturing, trade and service sector's GVA Per Enterprise have lower RSE when compared to central and state sample RSE. The RSE of estimates of manufacturing, trade and service sector's OAE enterprises, GVA Per Enterprise for both rural and urban districts are mostly within 30% for pooled sample with inverse variance method except for 1-2 districts. The RSE estimates for manufacturing, trade and service sector's establishment enterprises estimate of GVA Per Enterprise for both rural and urban districts are mostly within 30% for pooled sample with Inverse variance method except for 2-13 districts.

The RSE estimates of manufacturing, trade and service sector OAE enterprises estimates of GVA Per Enterprise for both rural and urban sector, most districts' are within 30% with MR method of pooling. But, the RSE of estimates for manufacturing, trade and service sector establishment enterprises Enterprise for rural sector, districts are mostly within 30% except for 7-8 districts, while in urban sector, districts are rarely within 30% by MR method of pooling.

Skill development training for Youth on Primary Data Collection and Field Survey

pursuance modalities of implementation of central sector scheme 'Support for Strengthening'(SSS), DES Statistical took the initiative to set up training modules of 4 days training programme on 'Skill Development for Youth on Primary Collection and Field Survey' so as to enhance the skills and for capacity development of educated youths in data collection and field survey. These youths will act as a pool of statistically trained persons to carry out the field survey work of the division apart from the personnel of Government machinery. This exclusive training programme was first of its kind, specifically conducted by DES with the sole objective of meeting the dearth of skilled trained vouths for survey purpose. The training was imparted bv Giri Institute of Development Studies, Aligani, Lucknow in six batches from November 2016 to February 2017. Till date 235 youths of 28 districts have been trained in six batches.

✓ Personnel

• नियुक्ति:--

1. प्रभाग के कार्यालय ज्ञाप दिनांक 01.02.2017 द्वारा 12 जीप चालकों के नियुक्ति आदेश निर्गत किये गये है।

• समयमान वेतनमान/वित्तीय स्तरोन्नयन 10 वर्ष की सेवा पर—: 77 चतुर्थ श्रेणी कार्मिक 16 वर्ष की सेवा पर—: 4 चतुर्थ श्रेणी कार्मिक

• सेवानिवृत्ति:--

प्रभाग में 12 सेवा निवृत्त कार्मिकों की स्थिति निम्न प्रकार है:--

- 01 अर्थ एवं संख्याधिकारी
 श्री रामलाल गुप्ता जनपद जालौन दिनांक 31.03.2017
- 2. 04 अपर सांख्यिकीय अधिकारी श्री हनुमान प्रसाद मिश्र, खण्ड विकास अधिकारी (सेवा स्थानान्तरण) दिनांक 28.02.2017 श्री शम्भूलाल, खण्ड विकास अधिकारी (सेवा स्थानान्तरण) दिनांक 31.03.2017 श्री विनोद कुमार मिश्रा जनपद पीलीभीत दिनांक 31.03.2017 श्री धर्मेन्द्र कुमार गंगवार, जनपद पीलीभीत दिनांक 31.01.2017
- 02 सहायक सांख्यिकी अधिकारी
 श्री दर्शन सिंह यादव, जनपद गाजीपुर दिनांक 31.01.2017
 श्री लालता प्रसाद प्रजापति, जनपद प्रतापगढ दिनांक 31.01.2017
- 4. 01 वरिष्ठ कलाकार:— श्री राजेन्द्र प्रसाद मौर्य दिनांक 28.02.2017
- 03 अनुसचिवीय संवर्गः—
 श्री प्रमोद कुमार शुक्ला, प्रशासनिक अधिकारी, मुख्यालय दिनांक 31.01.
 2017
 श्री शिवबरन यादव, वरिष्ठ सहायक, रायबरेली दिनांक 31.01.2017

श्री सन्तोष कुमार बाजपेयी, वैयक्तिक सहायक ग्रेड—1 दिनांक 31.1.2017

- 01 जमादार: श्री सुरेश चन्द्र, जमादार दिनांक
 31.01.2017
 - शोक सन्देश :— स्व0 श्री हनुमन्त सिंह, चपरासी मुख्यालय, दिनांक 21.02.2017।

✓ Current Statistics

	Comparative Statistics of 1	UP and India	a at a Glance (Jan.20)17-March 2	2017)		
Sl.No.	Indicators	2	2015-16	2016-17			
S1.NO.	indicators	UP(QE)	INDIA(Ist RE.)	UP(AE)	INDIA(IInd AE)		
1-	GrowthRate GSVA/GVA(At C	Constant Pric	es)				
(a)	Primary Sector	5.3	2.6	5.3	3.8		
(b)	Secondary Sector	8.0	7.8	5.1	6.3		
(c)	Tertiary Sector	7.3	9.8	7.9	7.9		
(d)	GSDP/GDP	7.3	7.9	7.4	7.1		
2-	Sectoral Composition of GSVA/GVA(At current Prices)						
(a)	Primary Sector	26.5	19.8	27.4	19.6		
(b)	Secondary Sector	25.9	27.2	25.3	26.8		
(c)	Tertiary Sector	47.6	53.0	47.2	53.7		
3-	GSDP/GDP(At current prices) (in Cr. Rs.)	1042882	11357529	1144494	12165481		
3-	prices (iii ci. Rs.)	1042002	11331327	11777/7	12103401		
	Per Capita Income						
4-	(At Current Prices) (in Rs.)	47496	94178	53477	103818		
RE-Revi	sed Estimates, AE-Advance Es	stimates, Q	E-Quick Estimates				

PRICE INDICES QUARTER (OCTOBER-DECEMBER 2016)

5	Agriculture Parity Index(base year 2004-05)	2014-15	107.62	2015-16	112.85(P)
6	Wholesale Price Index	Jul-Sept 2015	203.42	Jul-Sept	139.11
		(base year 2004-		2016(base year	
		05)		2011-12)	
7	Consumer Price Index-Urban	Jul-Sept 2015	229.41	Jul-Sept	142.38
		(base year 2004-		2016(base year	
		05)		2011-12)	
8	Consumer Price Index-Rural	Jul-Sept 2015	242.66	Jul-Sept	149.80
		(base year 2004-		2016(base year	
		05)		2011-12)	
9	Urban Wage Index for Mason	Jul-Sept 2015	316.92	Jul-Sept	167.70
		(base year 2004-		2016(base year	
		05)		2011-12)	
10	Urban Wage Index for Carpenter	Jul-Sept 2015	304.57	Jul-Sept	168.15
		(base year 2004-		2016(base year	
		05)		2011-12)	
11	Urban wage Index for Unskilled Labour	Jul-Sept 2015	380.55	Jul-Sept	175.89
		(base year 2004-		2016(base year	
		05)		2011-12)	
12	Rural Wage Index for Mason	Jul-Sept 2015	313.64	Jul-Sept	156.74
		(base year 2004-		2016(base year	
		05)		2011-12)	
13	Rural Wage Index for Carpenter	Jul-Sept 2015	305.30	Jul-Sept	161.25
		(base year 2004-		2016(base year	
		05)		2011-12)	
14	Rural Wage Index for Agriculture Labour	Jul-Sept 2015	349.06	Jul-Sept	163.06
		(base year 2004-		2016(base year	
		05)		2011-12)	

IIP INDICES (QUARTER JANUARY-MARCH 2017)

SI. NO.	INDICATORS	PERIOD	INDEX	PERIOD	Index	PERIOD	Index
1	Index Of Industrial Production:Annual (base year2004-05)	Revised 2014-15	187.95	2015-16	186.25	-	-
2	Index Of Industrial Production:Monthly (base year(2004-05)	OCT'15(F)	176.78	OCT'16(P)	185.68	-	-
3	Index Of Industrial Production:Monthly (base year(2004-05)	NOV'15(F)	174.02	NOV'16(P)	196.32	-	-
4	Index Of Industrial Production:Monthly (base year(2004-05)	DEC'15(F)	191.22	DEC'16(P)	222.08	-	-
5	Index Of Industrial Production:Monthly (base year(2004-05)	JAN'16(F)	206.68	JAN'17(Q)	219.41	-	-
6	Agriculture Volume Index (base year(2004-05)	2013-14(F)	122.03	2014-15(P)	117.30	2015- 16(Q)	121.40
7	Agriculture Value Index (base year(2004-05)	2013-14(F)	246.75	2014-15(P)	241.12	2015- 16(Q)	261.43

✓ Statistics/Reports/Publications On The Departmental Website

http://updes.up.nic.in/

Statistics

- 47 आवश्यक वस्तुओं की केन्द्रवार फुटकर भावों में वृद्धि एवं ह्रास की स्थिति,
- उत्तर प्रदेश के थोक भाव सूचकांक, जुलाई-सितम्बर,2016
- उत्तर प्रदेश का कृषीय क्य-विक्य समता सूचकांक, 2015-2016
- उत्तर प्रदेश का ग्रामीण उपभोक्ता भाव सूचकांक, जुलाई-सितम्बर, 2016
- उत्तर प्रदेश का नगरीय उपभोक्ता भाव सूचकांक, जुलाई—सितम्बर, 2016
- उत्तर प्रदेश का ग्रामीण एवं नगरीय मजदूरी दर सूचकांक, जुलाई—सितम्बर, 2016
- भवन निर्माण सम्बन्धी आवश्यक वस्तुओं के फुटकर भाव, मजदूरी की दरें तथा लागत सूचकांक वर्ष 2014—15
- Index of Industrial Production U.P. (2-digit level) Year 2014-15 Annual, Revised
- Index of Industrial Production Use Based Categorisation Year 2014-15 Annual, Revised
- Weekly price of 47 Essential Commodities (27 jan, 2017) की समीक्षा रिपोर्ट।
- Agriculture Prodution Index (base year 2004-05),2015-16
- Index of Industrial Production U.P. (2-digit level) Year 2015-16
- Index of Industrial Production Use Based Categorisation Year 2016-17(Monthly) Oct, 2016
- Index of Industrial Production U.P. (2 digit Level), year 2016-17, monthly, Dec 16
- Index of industrial Production Use based December 16.
- Quarterly Estimates of NSDP & GSDP (Q-1,Q-2'Q-3,Q-4) for the year 2015-16
- Quarterly Estimates of NSDP & GSDP (Q-2) for the year 16-17
- Quick Estimates of NSDP & GSDP for the year 2015-16
- Revised Advance Estimates of State Income, 2015-16

Reports

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