



A measure of business momentum, demand scenario and investor sentiment

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PHD RESEARCH BUREAU PHD CHAMBER OF COMMERCE AND INDUSTRY

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Shri Saket Dalmia President PHDCCI

The PHDCCI Economy GPS index is a composite index of 3 lead economic & business indicators with base year at 2018-19=100 that can be used to measure the broad economic & business activity during a given period. The plethora of reform measures undertaken by the Government during the last many quarters to support the economy, trade and industry amidst the testing times of COVID-19 crisis and geopolitical distress is highly laudable. Going ahead, it is suggested to continue focusing on refuelling of consumption & demand, further encouragement to private investments, front loading of infrastructure investments, strengthening MSMEs, effective reforms in social infrastructure, among others to provide a further momentum to this recovery process and strengthen the foundations of a long-term revival of the Indian economy.



Shri Sanjeev Agrawal Senior Vice President PHDCCI

String of bold economic reforms has been announced by the Government during the last many quarters, to support recovery of the Indian economy from the daunting impact of pandemic COVID-19 and geopolitical developments. These measures resulted in the improvement of key economic and business indicators. At this juncture, the credit disbursement should be the top most priority by the banking sector. Furthermore, efforts should be made to further enhance the ease of doing business at ground level, reduce the costs of doing business and create a level playing field for trade and industry.



Shri Hemant Jain Vice President PHDCCI

The pandemic COVID-19 and several other global headwinds have brought unprecedented challenges and emerged as the dampeners to global economic outlook. The proactive and facilitative measures undertaken by the Government to support trade & industry during these extremely difficult times are highly appreciable. Going ahead, demand creation will have multiplier effects on enhanced production possibilities, expansion of employment in factories, expansion of capital investments and overall virtuous circle of growth and development of the economy. Strengthening the MSMEs sector must also be on priority; value chains of MSMEs should be enhanced making them more structurally competent.



Shri Saurabh Sanyal Secretary General PHDCCI

Undoubtedly, the plethora of reform measures announced by the Government to boost economy, trade and industry to contain the effects of the COVID-19 pandemic-induced supply-demand imbalances and global geopolitical uncertainties, have instilled the expectations of a higher growth trajectory in FY 2022-23. Going forward, it is imperative to boost demand growth; accelerate infrastructure spending; support MSMEs; boost exports; invest in social infrastructure; ensure overall speedy economic revival; among others to become Aatma Nirbhar Bharat and promote higher socio-economic growth and development of the Indian economy in the coming times.



Executive Summary

Economic activity has rejuvenated further in September 2022 in comparison to August 2022 due to the onset of the festive season despite the ongoing uncertainty due to geo-political developments. The PHDCCI Economy GPS Index¹ for September 2022 has increased to 145.0 as compared to 141.0 in August 2022.

Changes in value of GST collections help determine how business momentum is growing in the country, changes in the value of SENSEX over a period of time reflects the broad outlook of the policy stimulus and mood of the Indian Economy and changes in the value of Passenger vehicle sales is an indicator of economic activity and demand conditions in the country.

The gross GST revenue collected in the month of August 2022 is Rs 1,47,686 crore of which CGST is Rs 25,271 crore, SGST is Rs 31,813 crore, IGST is Rs 80,464 crore (including Rs 41,215 crore collected on import of goods) and cess is Rs 10,137 crore (including Rs 856 crore collected on import of goods). The revenues for the month of September 2022 are 26% higher than the GST revenues in the same month last year, continuing to display very high buoyancy.

Despite the rough last month seen by the Indian stock market as a result of FII outflows due to a stronger dollar, interest rate hike fears and slowdown concerns, SENSEX (Daily average) was at 58843.4 in the month of September 2022. Further, halfway through the current financial year of 2022-23, the consumer sentiment and demand scenario has shown remarkable ups as a result of the easing of semiconductor shortage, narrowing supply-demand gap, and the enthusiasm of COVID-free festive season after two years. Sales of passenger vehicles, with compact cars and utility vehicles, increased from 317000 units in August 2022 to 317000 in September 2022, marking a sequential growth of 7.5%. Further, the y-o-y growth in passenger vehicles sales has been marked at a whooping 112.8% in September 2022 as compared to September 2021.

Recently, GDP registered an inspiring growth rate of 13.5% in Q1 FY 2022-23 on the back of improved consumer, business and investor sentiments, rejuvenated demand for contact intensive services, record level of GST collections and railway freight and continuous facilitative efforts and measures of the Government, despite the geo-political scenario over the quarter.

Sequentially, the PHDCCI Economy GPS Index for September 2022 has increased to 145.0 as compared to 141.0 in August 2022. The PHDCCI Economy GPS Index at 145.0 for September 2022 is higher by 31.9 points from the Economy GPS Index for September 2021 at 113.1. PHDCCI Economy GPS Index has been consistently increasing since the last 4 months.

¹ PHD Chamber of Commerce and Industry (PHDCCI) is a multidimensional index of 3 lead economic and business indicators of GST Collection (Rs. Crore), Passenger vehicle sales (units) and SENSEX (Daily average) to help gauge the direction in which the economy is moving.



Going ahead continued handholding by the Government is required to mitigate the impact of recent geo-political developments while maintaining a balance between inflation and economic growth.

PHDCCI Economy GPS Index

A measure of business momentum, demand scenario and investor sentiment

PHD Chamber of Commerce and Industry (PHDCCI) developed a multidimensional index of 3 lead economic and business indicators of GST Collection (Rs. Crore), Passenger vehicle sales (units) and SENSEX (Daily average) to help gauge the direction in which the economy is moving. The way GPS is a Global Positioning System used to determine the ground position of an object and gives a direction to a vehicle, similarly this composite PHDCCI EcoGPS Index, based on changing value of high frequency indicators, helps determine the direction of the Indian Economy and hence understand the economic outlook of the country.

On a monthly basis, PHDCCI Economy GPS Index has shown steady recovery from the lows of 39.6 in April 2020 to 123.7 in April 2021, 91.5 in May 2021, 107.5 in June 2021, 119.7 in July 2021, 116.7 in August 2021, 113.1 in September 2021, 127.0 in October 2021, 125.2 in November 2021, 123.5 in December 2021, 133.2 in January 2022, 129.8 in February 2022, 133.6 in March 2022, 140.6 in April 2022, 128.0 in May 2022, 131.3 in June 2022, 136.1 in July 2022, 141.0 in August 2022 and 145.0 in September 2022. PHDCCI economy GPS Index experienced an increase in the month of September 2022 as compared to the previous month.

Chart-1: Composite Economy GPS Index of 3 broad economic indicators from April 2020 to September 2022; Using base 2018-19=100



Source: PHD Research Bureau, PHDCCI EcoGPS Index



PHD Chamber of Commerce and Industry (PHDCCI) Economy **GPS** Index is а composite index of 3 lead economic and indicators with business base vear 2018-19=100, which can be used to measure the broad economic and business activity. The PHDCCI Economy GPS Index, based on the monthly values of three high frequency indicators viz., GST collection (Rs. Crore), Passenger Vehicle Sales (units) and SENSEX (daily average), helps determine the direction in which the economy is moving and hence its economic outlook.

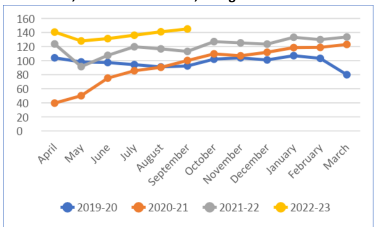
Chart-2: Composite Index of 3 broad economic indicators from July 2018 to September 2022; Using base 2018-19=100



Source: PHD Research Bureau, PHDCCI EcoGPS Index

The PHDCCI EcoGPS Index stood at 145.0 in September 2022 as compared to 113.1 in September 2021. As a result of increased vehicle production, strong customer demand, positively growing investor sentiment, the business momentum has improved significantly over the last one year. Such continuous improvement in the EcoGPS is a result of proactive reforms undertaken by the government in last many quarters and untiring efforts of the business and industry.

Chart-3: Composite Index of 3 broad economic indicators: 2020-21, 2021-22 & 2022-23; Using base 2018-19=100

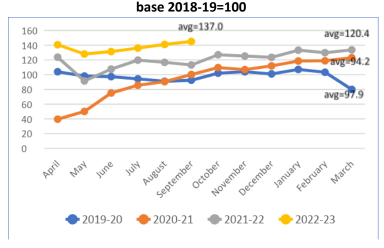


Source: PHD Research Bureau, PHDCCI EcoGPS Index



The average EcoGPS Index of FY 2020-21 stands at 94.1 as compared to 97.9 of corresponding period of FY 2019-20. On the back of the series of stimulus announcements by the Government in the last two years under the AatmaNirbhar Bharat Abhiyaan 1.0, 2.0 and 3.0 along with the calibrated measures undertaken by the RBI, continuous improvement have been witnessed in the EcoGPS Index from the lows of 39.6 in April 2020 to the highs of 145.0 in September 2022. The average EcoGPS Index of FY 2021-22 stands at 120.4 and the average EcoGPS Index of FY 2022-23 (till September 2022) stands at 137.0

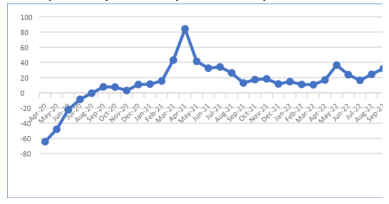
Chart-4: Composite Index of 3 broad economic indicators (with averages): 2019-20, 2020-21, 2021-22 & 2022-23; Using



Source: PHD Research Bureau, PHDCCI EcoGPS Index

The PHDCCI EcoGPS Index expanded by 31.9 points in the month of September 2022 as compared to the value in the same month of 2021. The value of PHDCCI EcoGPS Index has steadily improved with an expansion of 16.9, 36.5, 23.8, 16.4, 24.3 and 31.9 in the months of April 2022, May 2022, June 2022, July 2022, August 2022 and September 2022 respectively as compared to its corresponding values 2021. The highest expansion (36.5) occurred in the month of May 2022 as compared to the value of May 2021.

Chart-5: Change in EcoGPS Index over corresponding month of previous year from April 2020 to September 2022

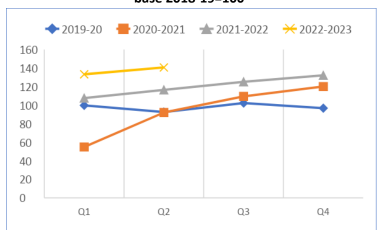


Source: PHD Research Bureau, PHDCCI EcoGPS Index



The PHDCCI Economy GPS Index recorded significant improvement from 54.9 in Q1 FY 2020-21 to 92.1 in Q2 FY 2020-21 to massive high of 109.5 in Q3 FY 2020-21 and 120.1 in Q4 FY 2020-21. The value of Q1 FY 2021-22 stood at 107.6 as compared to 54.9 in Q1 FY 2020-21 and 99.8 in Q1 FY 2019-20 which shows a drastic improvement. The value of Q2 FY 2021-22 stood at 116.5 as compared to 92.1 in Q2 FY 2020-21 and 92.6 in Q2 FY 2019-20. The value of Q3 FY 2021-22 stood at 125.2 as compared to 110.4 in Q3 FY 2020-21 and 102.3 in Q3 FY 2019-20. The value of Q4 FY 2021-22 stood at 132.2 and the value of Q1 FY 2022-23 stood at 133.3 and the value of Q2 FY 2022-23 is at all time high at 140.7.

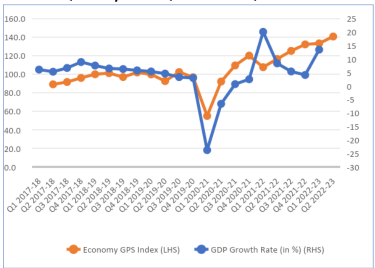
Chart-6: Composite Index of 3 broad economic indicators: 2019-20, 2020-21, 2021-22 & 2022-23- Quarterly Basis; Using base 2018-19=100



Source: PHD Research Bureau, PHDCCI EcoGPS Index

The proactive reforms undertaken by the Government in the last many quarters have pulled the economy from the low growth of (-) 23.8% in Q1 FY 2020-21 and (-) 6.6% in Q2 FY2020-21 to positive figure of 0.7% in Q3 FY2020-21 and 2.5% growth in Q4 FY2020-21. The overall GDP growth rate of FY 2022 stood at 8.7% as compared to the GDP growth rate of FY 2021 at (-)7.3%. India witnessed remarkable growth of 20.1% in Q1 FY 2021-22, 8.4% in Q2 FY 2021-22, 5.4% in Q3 FY 2021-22 and 4.1% in Q4 FY 2021-22 which is due to astute handling of the lockdown and a calibrated fiscal stimulus. Q1 FY 2023 GDP growth stood at 13.5%. The average EcoGPS index for Q2 FY 2021-22 is 116.5, for Q3 FY 2021-22 is 125.2 and for Q4 2021-22 is 132.2. Correlation between GPS and GDP is 0.63.

Chart-7: Movement of GDP growth and EcoGPS Index: Quarterly Basis: Q1 FY2018 to Q2 FY2023



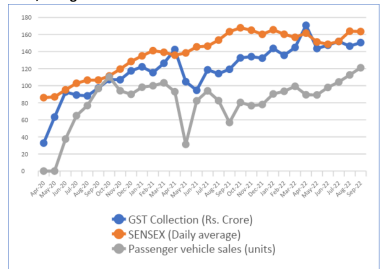
Source: PHD Research Bureau, PHDCCI EcoGPS Index; GDP data compiled form MOSPI



Changes in value of GST collections helps determine how business momentum is growing in the country, changes in the value of SENSEX over a period of time reflects the broad outlook of the policy stimulus and mood of the Indian Economy and changes in the value of Passenger vehicle sales is an indicator of economic activity and demand conditions in the country.

Over the last few months, all the three lead economic and business indicators of PHDCCI EcoGPS Index have shown a remarkable improvement from their lows of April 2020. The Index for GST collections stood at 150.5, Passenger vehicle sales at an all-time high of 121.0 and SENSEX (daily average) at 163.5 in September 2022 as compared to 119.3, 56.9 and 163.3 respectively in September 2021.

Chart-8: Movement of three lead economic and business indicators of PHDCCI EcoGPS Index: April 2020 to September 2022; Using base 2018-19=100



Source: PHD Research Bureau, PHDCCI EcoGPS Index.

Economic Outlook:

- The lead economic and business indicators have been showing consistent improvement in the recent months. Hence, the economic activity has registered a sequential increase in September 2022. The PHDCCI Economy GPS Index for September 2022 has increased to 145.0 as compared to 141.0 for August 2022.
- Thus, despite the COVID-19 crisis-led demand-supply imbalances, restricted labour-force participation rates, escalating hazards of new variants of the coronavirus and the Russia-Ukraine war which have emerged as the dampeners to global economic outlook, the economic activity in the Indian economy is expected to remain strong.
- With the excellent resilience shown by the Indian economy amid the global turmoil over the last few quarters, increased availability of semiconductor chips and the onset of the festival season have further fuelled the demand momentum in the country.



- The movement of key economic and business indicators as measured through PHDCCI Economy GPS Index is an indication that a higher economic growth trajectory is expected to be attainable through continued and calibrated policy measures to support demand creation and to have a multiplier effect on enhanced production possibilities, expansion of employment in factories, expansion of capital investments and overall virtuous circle of growth and development of Indian economy.
- The robust policy announcements by the government resulted in a strong, sustainable and higher growth trajectory in last FY 2021-22. Aggressive and swift monetary, fiscal and financial sector policies have helped expect stronger than projected growth recovery for the Indian Economy. This has led to a growing business momentum even in the ongoing FY 2022-23 so far.
- Halfway through the current financial year of 2022-23, the consumer sentiment and demand scenario has shown remarkable ups, as a result of the easing of semiconductor shortage, narrowing supply-demand gap, and the enthusiasm of COVID-free festive season after two years.
- However, at this juncture, US Fed rate hikes and RBI's rising interest rates to contain
 the increasing risk of stagflation, would impact the three lead indicators and would
 hence shape the Indian economy, going forward. Cooling down of the war between
 Russia & Ukraine is another factor to be monitored that can decide the further
 course of global markets.
- Going forward, the drivers of household consumption need to be further strengthened to enhance the aggregate demand as it will have an accelerated effect on expansion of capital investments. The multitude of reforms to further improve ease of doing business in India will have a multiplier effect on the economic growth trajectory through enhanced demand, job creation, increased private investments, escalated exports and growth of sectors that have strong backward and forward linkages.
- Credit disbursement should be at priority by the banking sector. The focus should be on ensuring provision of hassle free disbursements of loans vis-à-vis enhanced liquidity for MSMEs, especially in rural sectors.
- Going ahead, the pace of economic activity is expected to remain strong on the back
 of various structural reforms undertaken by the Government during the last 2 years.
 Though recent geo-political developments can have some impact on Indian economy
 through the increase in raw material prices vis-à-vis imports of crude oil, depreciating
 rupee and rising inflation, the other channels such as exports and finance will not
 face any major impact.
- At this juncture, the government should handhold the industry with a major focus on manufacturing to achieve a higher and a more sustainable economic growth



trajectory to create new avenues for job creation and competitiveness of the enterprises at the global level. The ease of doing business at the factory level with decriminalisation of the minor offences would help build confidence of the entrepreneurs and thus would make the Indian investment landscape more conducive to attract even a greater FDI influx.

Table 1: PHDCCI Economy GPS Index (Base: 2018-19=100)

S No	Economic Indicators	Sep-21	Sep-22	Improvement (Sep'22 – Sep'21)
1	GST Collection	119.3	150.5	31.2
2	Passenger vehicle sales	56.9	121.0	64.1
3	SENSEX (Daily average)	163.3	163.5	0.2
	Average Composite Index	113.2	145.0	31.8

Source: PHD Research Bureau, PHDCCI EcoGPS Index.

Table 2: Snapshot of the EcoGPS Index (Base 2018-19=100)					
	GST Collection	Passenger vehicle sales	SENSEX *		
Apr-20	32.8	0	86.0		
May-20	63.3	0	86.9		
Jun-20	92.7	37.5	95.2		
Jul-20	89.1	64.9	102.9		
Aug-20	88.1	76.7	106.5		
Sep-20	97.3	96.7	106.6		
Oct-20	107.2	110.2	111.4		
Nov-20	107.0	94.1	119.5		
Dec-20	117.4	98.8	128.4		
Jan-21	122.2	108.0	135.0		
Feb-21	115.3	109.6	141.1		
Mar-21	126.3	103.4	139.2		
Average Composite Index	96.6	75.0	113.2		
	GST Collection	Passenger vehicle sales	SENSEX *		
Apr-21	142.4	93.0	135.8		
May-21	104.7	31.3	138.4		
June-21	94.6	82.3	145.6		
July-21	118.6	94.0	146.4		
August-21	114.2	82.5	153.4		
September-21	119.3	56.9	163.3		
October-21	132.6	80.4	167.9		
November-21	134.1	76.6	165.1		
December-21	132.3	78.1	160.2		
January-22	141.1	90.3	165.5		
February-22 135.6		107.6	160.3		
March-22	144.8	114.2	157.0		
Average Composite Index	126.4	81.1	154.9		
	GST Collection	Passenger vehicle sales	SENSEX *		
Apr-22	170.8	89.4	161.6		
May-22	143.6	89.2	151.2		



Jun-22	147.4	98.0	148.6	
Jul-22	151.9	121.2	151.9	
Aug-22	146.4	112.6	163.9	
Sep-22	150.5	121.0	163.5	

Source: PHD Research Bureau, PHDCCI EcoGPS Index

Note: Table shows the monthly relative growth movement calculated with the Base of 2018-19=100. Index calculated on the basis of actual figures of each considered variable using standard deviation. Index numbers are a useful way of expressing time series economic data for comparing information. An index number is a figure reflecting price or quantity compared with a base value. The base value always has an index number of 100. The index number is then expressed as 100 times the ratio to the base value. Index numbers have no units. *Daily average

Changes in value of GST collections helps determine how business momentum is growing in the country, changes in the value of SENSEX over a period of time reflects the broad outlook of the policy stimulus and mood of the Indian Economy and changes in the value of Passenger vehicle sales is an indicator of economic activity and demand conditions in the country.

The Goods and Services Tax (GST) collection remained above the Rs 1.4 trillion mark for the seventh straight month, on account of rising demand, higher rates, and greater tax compliance.

180,000 160,000 140,000 120,000 100,000 80,000 60,000 40,000 20,000 0

Chart 9: GST Collections (Rs. Crore)

Source: PHD Research Bureau, PHDCCI, compiled from Ministry of Finance.

The gross GST revenue collected in the month of September 2022 is Rs 1,47,686 crore of which CGST is Rs 25,271 crore, SGST is Rs 31,813 crore, IGST is Rs 80,464 crore (including Rs 41,215 crore collected on import of goods) and cess is Rs 10,137 crore (including Rs 856 crore collected on import of goods).

The revenues for the month of September 2022 are 26% higher than the GST revenues in the same month last year, continuing to display very high buoyancy. During the month, revenues from import of goods were 39% higher and the revenues from domestic



transaction (including import of services) are 22% higher than the revenues from these sources during the same month last year.

On the other hand, the Indian stock market had a rough last month, with SENSEX (Daily average) was at 58843.4 in the month of September 2022. September has generally been a positive month for the stock market, however, FII outflows due to a stronger dollar, interest rate hike fears and slowdown concerns led to a fall this time around. As a result of this, SENSEX (Daily average) has surged by only about 0.11 per cent in September 2022 as compared to its corresponding value in September 2021.



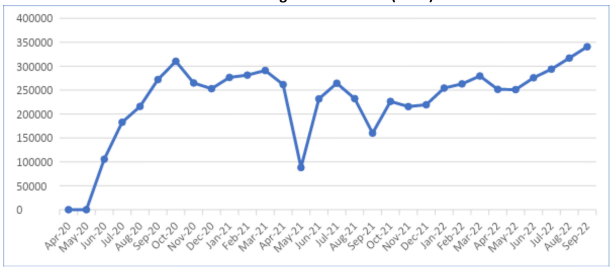
Chart 10: SENSEX (Daily average)

Source: PHD Research Bureau, PHDCCI, compiled from BSE India database.

Halfway through the current financial year of 2022-23, the consumer sentiment and demand scenario has shown remarkable ups as a result of the easing of semiconductor shortage, narrowing supply-demand gap, and the enthusiasm of COVID-free festive season after two years. This time last year, the automotive industry especially, was struggling due to the persisting damage of second wave of COVID and supply chain challenges.



Chart 11: Passenger vehicle sales (units)



Source: PHD Research Bureau, PHDCCI, compiled from various sources.

Sales of passenger vehicles, with compact cars and utility vehicles, increased from 317000 units in August 2022 to 340659 in September 2022, marking a sequential growth of 7.5%. Further, the y-o-y growth has been marked at a whooping 112.8% in September 2022 as compared to September 2021. With the excellent resilience shown by the Indian economy amid the global turmoil over the last few quarters, increased availability of semiconductor chips and the onset of the festival season have further fuelled the demand momentum in the country.

Table 3: Movement of Economy GPS over the months

Month/	Economy GPS Index						
Year	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	
April		102.1	104	39.6	123.7	140.6	
May		100.1	98.1	50.1	91.5	128.0	
June		97.7	97.3	75.1	107.5	131.3	
July	72.3	100.9	94.3	85.6	119.7	136.1	
August	96.8	101.2	91.0	90.5	116.7	141.0	
September	98.2	101.4	92.4	100.2	113.1	145.0	
October	94.9	99.8	102.0	109.6	127.0		
November	92.0	97.4	103.9	106.9	125.2		
December	88.0	93.7	101.0	111.9	123.5		
January	96.7	101.4	107.1	118.5	133.2		
February	93.6	98.8	103.2	118.8	129.8		
March	97.8	105.6	80.0	123.0	133.6		

Source: PHD Research Bureau, PHDCCI Economy GPS Index.



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PHD Research Bureau

PHD Research Bureau; the research arm of the PHD Chamber of Commerce and Industry was constituted in 2010 with the objective to review the economic situation and policy developments at subnational, national and international levels and comment on them in order to update the members from time to time, to present suitable memoranda to the government as and when required, to prepare State Profiles and to conduct thematic research studies on various socio-economic and business developments.

The Research Bureau has been instrumental in forecasting various lead economic indicators national and sub-national. Many of its research reports have been widely covered by media and leading newspapers. The Research Bureau has undertaken various policy studies for Government of India and State Governments.

Research Activities		Comments on Economic Developments	Newsletters	Consultancy
•	Research Studies	Global Economic Developments	 Economic Affairs Newsletter (EAC) 	 Trade and Investment Facilitation Services (TIFS)
•	State Profiles	India's Economic Developments	Global Economic Monitor (GEM)	
•	Impact Assessments	States' Economic Developments	 Trade &Investment Facilitation Services (TIFS) Newsletter 	
•	Thematic Research Reports	 International Developments 	State Development Monitor (SDM)	
•	Releases on Economic	Financial Markets		
	Developments	Foreign Exchange Market		
		 Developments in International Trade 		



Studies Undertaken by PHD Research Bureau

A: Thematic research reports

- 1. Comparative study on power situation in Northern and Central states of India (September2011)
- 2. Economic Analysis of State (October 2011)
- 3. Growth Prospects of the Indian Economy, Vision 2021 (December 2011)
- 4. Budget 2012-13: Move Towards Consolidation (March 2012)
- 5. Emerging Trends in Exchange Rate Volatility (April 2012)
- 6. The Indian Direct Selling Industry Annual Survey 2010-11 (May 2012)
- 7. Global Economic Challenges: Implications for India (May 2012)
- 8. India Agronomics: An Agriculture Economy Update (August 2012)
- 9. Reforms to Push Growth on High Road (September 2012)
- 10. The Indian Direct Selling Industry Annual Survey 2011-12: Beating Slowdown (March 2013)
- 11. Budget 2013-14: Moving on reforms (March 2013)
- 12. India- Africa Promise Diverse Opportunities (November 2013)
- 13. India- Africa Promise Diverse Opportunities: Suggestions Report (November 2013)
- 14. Annual survey of Indian Direct Selling Industry-2012-13 (December 2013)
- 15. Imperatives for Double Digit Growth (December 2013)
- 16. Women Safety in Delhi: Issues and Challenges to Employment (March 2014)
- 17. Emerging Contours in the MSME sector of Uttarakhand (April 2014)
- 18. Roadmap for New Government (May 2014)
- 19. Youth Economics (May 2014)
- 20. Economy on the Eve of Union Budget 2014-15 (July 2014)
- 21. Budget 2014-15: Promise of Progress (July 2014)
- 22. Agronomics 2014: Impact on economic growth and inflation (August 2014)
- 23. 100 Days of new Government (September 2014)
- 24. Make in India: Bolstering Manufacturing Sector (October 2014)
- 25. The Indian Direct Selling Industry Annual Survey 2013-14 (November 2014)
- 26. Participated in a survey to audit SEZs in India with CAG Office of India (November 2014)
- 27. Role of MSMEs in Make in India with reference to Ease of Doing Business in Ghaziabad (Nov 2014)
- 28. Exploring Prospects for Make in India and Made in India: A Study (January 2015)
- 29. SEZs in India: Criss-Cross Concerns (February 2015)
- 30. Socio-Economic Impact of Check Dams in Sikar District of Rajasthan (February 2015)
- 31. India USA Economic Relations (February 2015)
- 32. Economy on the Eve of Union Budget 2015-16 (February 2015)
- 33. Budget Analysis (2015-16)
- 34. Druzhba-Dosti: India's Trade Opportunities with Russia (April 2015)
- 35. Impact of Labour Reforms on Industry in Rajasthan: A survey study (July 2015)
- 36. Progress of Make in India (September 2015)
- 37. Grown Diamonds, A Sunrise Industry in India: Prospects for Economic Growth (November 2015)
- 38. Annual survey of Indian Direct Selling Industry 2014-15 (December 2015)
- 39. India's Foreign Trade Policy Environment Past, Present and Future (December 2015)
- 40. Revisiting the emerging economic powers as drivers in promoting global economic growth (February 2016)
- 41. Bolstering MSMEs for Make in India with special focus on CSR (March 2016)



- 42. BREXIT impact on Indian Economy (July 2016)
- 43. India's Exports Outlook (August 2016)
- 44. Ease of Doing Business: Suggestive Measures for States (October 2016)
- 45. Transforming India through Make in India, Skill India and Digital India (November 2016)
- 46. Impact of Demonetization on Economy, Businesses and People (January 2017)
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