Cross-cutting Topic part-3 International Trade in Services by Mode

"India's Experience in Measuring Trade in Service by Mode"

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Sequence of Presentation

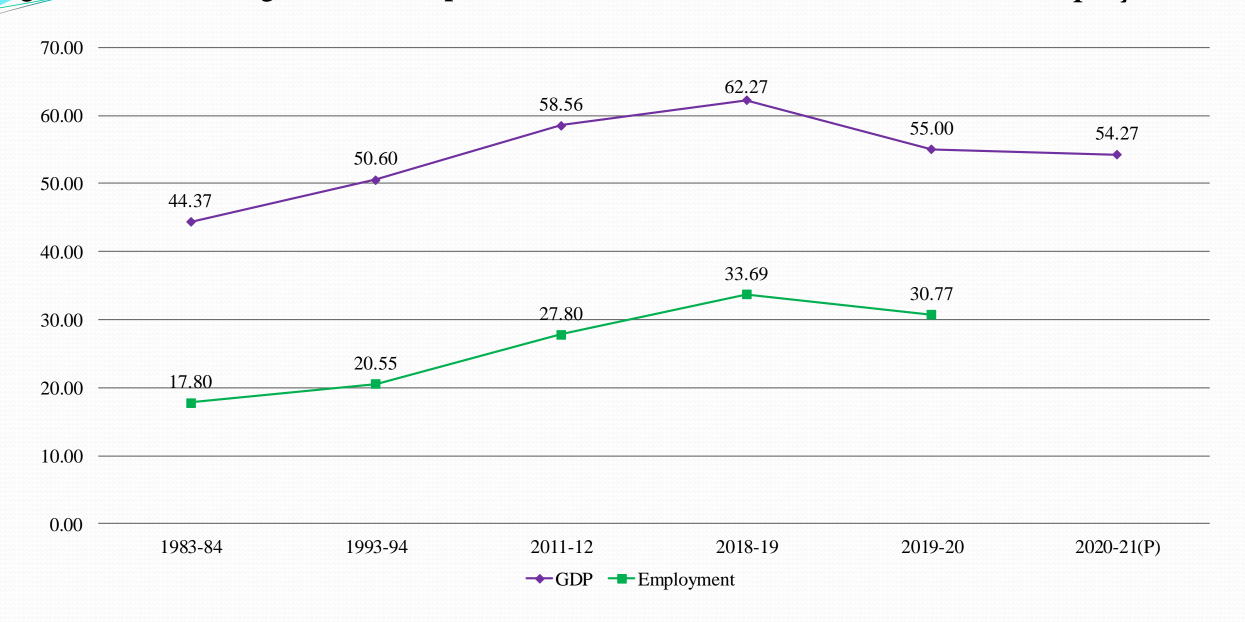
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Introduction

- The term "Services" covers a wide range of intangible and heterogeneous activities that are difficult to define with a simple definition.
- International Standard Industrial Classification of All Economic Activities (ISIC) and National Industrial Classification (NIC) have classified service sector into major groups.

	ISIC & NIC			
Section	Divisions (ISIC & NIC Code)	Description		
G	45-47	Wholesale and retail trade; repair of motor vehicles and motorcycles		
Н	49-53	Transportation and storage		
I	55–56	Accommodation and food service activities		
J	58–63	Information and communication		
K	64–66	Financial and insurance activities		
L	68	Real estate activities		
M	69–75	Professional, scientific and technical activities		
N	77–82	Administrative and support service activities		
О	84	Public administration and defence; compulsory social security		
P	85	Education		
Q	86–88	Human health and social work activities		
R	90–93	Arts, entertainment and recreation		
S	94–96	Other service activities		
Т	97–98	Activities of households as employers; undifferentiated goods-		
U	99	Activities of extraterritorial organizations and bodies		

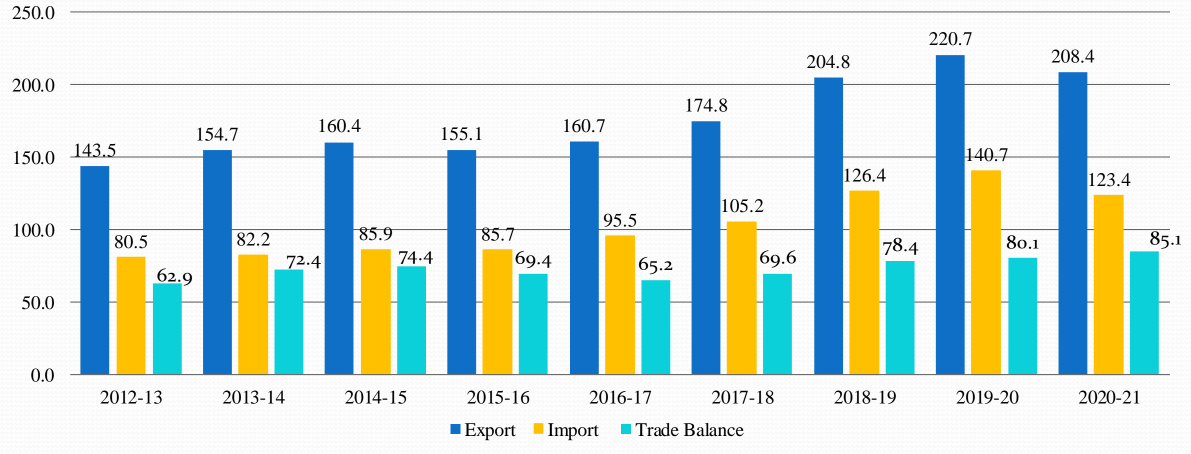
The Service Sector is a major contributor in India's Gross Domestic Production and Employment generation. Below figure shows the percent Share of Service Sector in GDP and Employment



Trade in Services

- Over the past 20 years, trade in services has become the most dynamic segment of international trade.
- India's services trade has been a significant driver of its exports over the past few decades.
- The country has emerged among the fastest growing nations in terms of global services trade.





Directorate General of Commercial Intelligence and Statistics, Ministry of Commerce and Industry Survey

- Directorate General of Commercial Intelligence and Statistics, Ministry of Commerce and Industry conducted a survey to measure the services supplied through Mode-1, Mode-2 and Mode-4 in India.
- Information on Mode 3 transactions of the enterprises was not collected in the survey.
- The survey was done for IT-enabled services.
- IT-enabled services has been categorized into four major groups are following;
- 1. IT Services
- 2. IT eS/Business Process Outsourcing (BPO) Services
- 3. Engineering Services, and
- 4. Software Products.

- Services delivered through Mode 1 are essentially 'ICT-enabled services
- While those delivered through Mode1, Mode 2 & 4 are 'potential ICT-enabled' services.
- The following 10 categories of services are identified as potentially ICT-enabled services;
- (i) Telecommunications
- (ii) Computer Services (including computer software)
- (iii)Sales and marketing services, not including trade and leasing services
- (iv)Information services
- (v) Insurance services
- (vi)Financial services
- (vii) Management, administration and back office services
- (viii) Licensing services
- (ix)Engineering, related technical services and R&D
- (x) Education and training services.

Coverage Area: The survey covered the entire Union of India. The all India survey covered about 2500 enterprises. The survey was conducted during the financial year 2016-17, i.e., from April 2016 to March 2017. Enterprise-based approach has been adopted and information covering all establishments spread across the country was collected from the corporate headquarters of the enterprises.

Sampling Units: Data has been collected from the corporate headquarters of all the enterprises spread around the country by dividing them into two types i.e. Census units and Sample sector units. Following were the criteria used in classifying the units:

Category of services	Census units	Sample units
Telecommunications, Engineering, related	Enterprises having cumulative contribution of almost	Remaining enterprises
technical services and R&D, Education and	90 percent of total value of exports.	having very less
Training		contribution in total
		exports value.
Financial services	All public & private sector banks and also the	Remaining enterprises that
	financial enterprises having cumulative contribution	have the least contribution
	of 90 percent in total value of exports	in the total export value.
Computer services, Sales and marketing	Top 100 enterprises from NASSCOM's members	Remaining units.
services, not including trade and leasing	having acumulative contribution of 70 percent in total	
services, Information services, Management,	value of exports and Software Technology Parks of	
administration and back office services,	India (STPI) units which are not NASSCOM	
Licensing services	members.	

Survey Format: A format questionnaire as prescribed by the IMF in the BPM6 compilers' guide, was prepared in consultation with UNCTAD. However, certain modifications were also made in the questionnaire for collecting information on services export for the significant trading partners along with the export of services through modes of supply. The questionnaire included 4 sections which were:

Section A	Identification particulars of the service provider (name, address, etc
Section B	General information (total turnover, total exports, no. of employees, etc)
Section C	Services to be included (identification of services traded by the enterprise)
Section D	Details of service traded (category of service traded and percentage delivered through Mode 1, Mode 2 and Mode 4)

Mode of Data Collection:

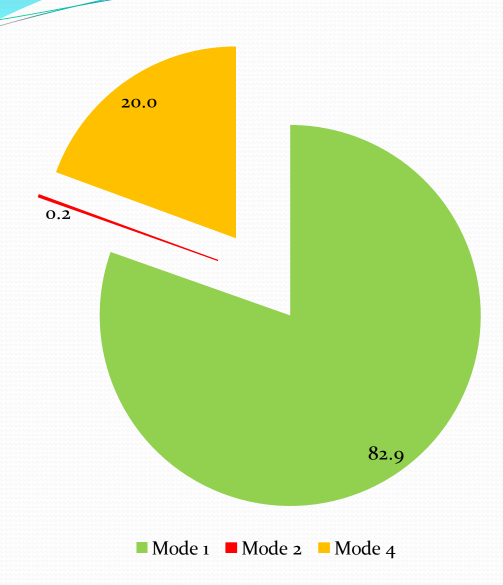
Field visit was not undertaken for collecting information from the enterprises. The information was collected by way of issuing notices to the selected enterprises under the Collection of Statistics Act, 2008.

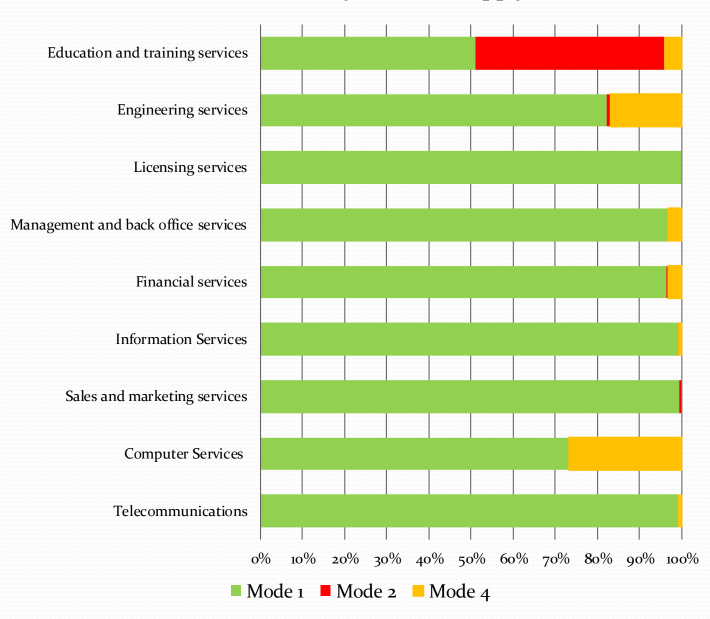
Findings of the Survey:

The main contributing mode of supply of ICT enabled services to the total value of exports were Mode 1 and Mode 4 with about 81 percent 19 percent contribution. However, the supply of potential services through Mode 2 was almost negligible.

Figure: Exports of Potential ICTenabled Services (US \$ Billions) of India

Figure: Exports (%) of Potential ICT-enabled services by modes of supply of India







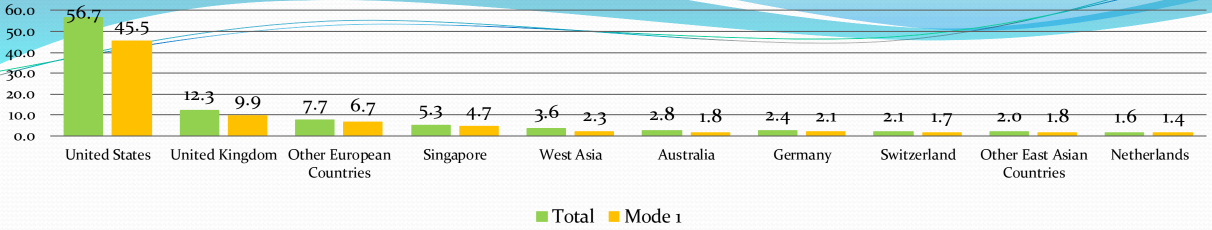


Table: World Exports of ICT-enabled services by category and mode of supply

CLNo	Category of Service	Value of Exports (in USD Million)			
Sl. No.		Mode 1	Mode 2	Mode 4	Total
1	Telecommunications	2762.70	-	20.20	2782.90
2	Computer Services (including Computer Software)	47704.30	5.80	17407.10	65117.10
3	Sales and marketing services, not including trade and leasing services	665.70	4.10	-	669.70
4	Information Services	6519.90	1.00	43.00	6563.80
5	Financial services	1699.30	7.10	55.70	1762.10
6	Management, administration and back office services	13502.80	1.70	436.10	13940.50
7	Licensing services	343.70	-	-	343.70
8	Engineering, related technical services and R&D	9644.40	97.10	1995.10	11736.60
9	Education and training services	74.20	65.80	6.00	146.10
All		82916.90	182.50	19963.10	103062.50

Table: Exports of ICT-enabled services by continents and countries

erv	County /Docion	Value of Exports (in USD Milli	Value of Exports (in USD Million)		
St. No	Country/Region	Mode 1	Total		
	Asia	11052.3	13965.9		
1	Japan	862.9	1130.5		
2	Singapore	4695.1	5261.3		
3	Hong Kong	547.2	574.1		
4	Other East Asian Countries	1840.8	2012.5		
5	South Asia	769.3	1399.6		
6	West Asia	2337.1	3587.9		
	Europe	21730.8	26206.5		
7	Germany	2057.2	2439.8		
8	Hungary	25.8	38.6		
9	Netherlands	1363.5	1632.7		
10	Switzerland	1704.3	2083.6		
11	United Kingdom	9901.0	12327.0		
12	Other European Countries	6679.0	7684.8		
	America	46756.6	58216.9		
13	United States	45537.0	56682.9		
14	Canada	1059.6	1333.6		
15	Latin America	160.0	200.4		
	Australia	1822.0	2916.0		
16	Australia	1753.9	2812.6		
17	New Zealand	68.0	103.8		
	Other Countries	1555.2	1756.8		
	All	82916.9	103062.5		

Challenges/Limitations

Services are intangible, hard to define and unlike goods they leave little or no administrative trail when crossing the border. As a result, data on trade in services lack the product and geographical detail available.

❖In practice, many types of services are delivered through a combination of modes (1, 2 3 and 4). It is hard to separate a particular mode from combination of all modes.

The survey estimates are based on information reported on invoice basis whereas the BoP figures are compiled by RBI on realization basis, i.e., after the payment against invoices are realized. Thus, there is a conceptual difference in the methodologies used for compilation in the two sets of figures.

Recommendations

❖It is recommended to use the GSTN registration data for frame preparation at the sectoral level.

❖The present survey has been conducted to capture data on export of ICT enabled services. In future attempts may be made to capture data on import of ICT enabled services.

❖States have an important role to play in promoting India's services exports. An attempt may be made to compile ICT enabled services export by states as well.

❖There is a need to undertake survey on ICT enabled services at regular intervals to develop this critical database.

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