

भारत के अंतर्देशीय तटीय व्यापार खेप के आँकड़े

STATISTICS OF THE
INLAND COASTING
TRADE CONSIGNMENTS
OF INDIA

DGCIS

MINISTRY OF COMMERCE & INDUSTRY

GOVT OF INDIA

565 ANANDAPUR, KOLKATA-700107

प्रस्तावना

वाणिज्यिक जानकारी एवं सांख्यिकी महानिदेशालय (वा.जा.सां.म.नि.) को भारत के विभिन्न व्यापार से संबंधित आँकड़ों के संकलन का उत्तरदायित्व सौंपा गया है। वर्तमान प्रकाशन में समुद्र के बरास्ते होने वाले व्यापार जिसे "तटीय व्यापार" के नाम से जाना जाता है, से संबंधित आँकड़ों का विश्लेषण करने का प्रयास किया गया है। "भारत के आंतरिक तटीय व्यापार परेषणों की सांख्यिकी" नामक वर्तमान प्रकाशन में समुद्र के बरास्ते होने वाले आंतरिक व्यापार के वित्तीय वर्ष 2021-22 से संबंधित आँकड़े सम्मिलित हैं।

वर्तमान प्रकाशन में विभिन्न राज्यों / केंद्र शासित प्रदेशों के मध्य समुद्र के बरास्ते संचलित सभी पण्यों के मूल्य तथा प्रमात्रा पर विभिन्न तालिकाओं तथा आरेखों के माध्यम से सूचना सिम्मिलित है।

मैं रिपोर्ट तैयार करने हेतु आँकड़े प्रदान किये जाने में उनकी भागीदारी के लिए सभी पत्तनों की अत्यंत आभारी हूँ। मैं इस रिपोर्ट को तैयार करने में शामिल वा.जा.सां.म.नि. के उन सभी अधिकारियों तथा कर्मचारियों द्वारा किए गए प्रयासों की भी सराहना करती हूँ। आशा है कि यह रिपोर्ट योजनाकारों, नीति निर्माताओं, शिक्षाविदों और शोधार्थियों इत्यादि के लिए अत्यंत उपयोगी सिद्ध होगी।

जून, 2024

डॉ. बंदना सेन

महानिदेशक

वा.जा.सां.म.नि., कोलकाता

वाणिज्यिक जानकारी एवं सांख्यिकी महानिदेशालय, 565, आनंदपुर, वार्ड नंबर 108, सेक्टर -1, कोलकाता, पश्चिम बंगाल -700107

PREFACE

The Directorate General of Commercial Intelligence & Statistics (DGCIS) is entrusted to compile various trade related statistical data of India. In the present publication, an attempt has been made to analyse the trade related data related to internal trade through sea, which is known as "Coastal Trade". The current publication entitled as "Statistics of the Inland Coasting Trade Consignments of India" contains data on internal trade by sea pertaining to the financial year 2021-22.

This Publication contains information on Value and Quantity figures of all commodities moved by sea amongst different States/UTs through different tables and diagrams.

I am highly thankful to all ports for their participation in providing data for preparing the report. I also place on record my appreciation of efforts made by officers and officials of DGCI&S involved in the preparation of this Report. I hope this Report will be found useful by planners, policy makers, academicians and researchers, etc.

Dr. Bandana Sen

Director General

DGCI&S, Kolkata

June 2024

Directorate General of Commercial Intelligence and Statistics 565, Anandapur, Ward No. 108 Sector– 1, Kolkata, West Bengal 700107

ABBREVIATIONS						
DGCI&S →	Directorate General of Commercial Intelligence & Statistics					
DoC →	Department of Commerce					
MoC →	Ministry of Commerce & Industry					
GMB →	Gujarat Maritime Board					
AMB →	Andhra Pradesh Maritime Board					
MMB →	Maharashtra Maritime Board					
ITCHS →	Indian Trade of Classification Harmonized System					
AN →	Andaman and Nicobar Island					
AP →	Andhra Pradesh					
GA →	Goa					
GJ →	Gujarat					
KA →	Karnataka					
KL →	Kerala					
LD →	Lakshadweep					
MH →	Maharashtra					
OD →	Odisha					
PY →	Puducherry					
TN →	Tamil Nadu					
WB →	West Bengal					
' 0' →	NIL or neglible					
T_OTW →	Total OUTWARD movement					
T_INW →	Total INWARD movement					
T_INT →	Total INTRRNAL movement					

झलिकयाँ Highlights

यह भाग अप्रैल, 2021 से मार्च, 2022 की अवधि के दौरान भारत के आंतरिक तटीय व्यापार पारेषणों से संबंधित सांख्यिकी के आंकड़ों में देखे गये प्रमुख प्रेक्षणों को प्रदान करता है/

This section provides major observations observed in the data related to Statistics of the Inland Coasting Trade Consignments of India during the period April 2021 to March 2022

झलकियाँ/Highlights

> 2021-22 में आंतरिक तटीय व्यापार पारेषणों के बिहर्गामी संचलन में कुल मूल्य के संदर्भ में आंध्र प्रदेश और गुजरात क्रमशः 30.5% तथा 18.3% के साथ शिखर पर रहे/

Andhra Pradesh (AP) and Gujarat (GJ) were top two contributors with shares of 30.5% and 18.3% of total value in Outward Movement of Inland Coasting Trade Consignments in 2021-22 respectively.

कुल मूल्य के संदर्भ में अंतःगामी संचलन में ओडिशा 34.3% हिस्से के साथ शिखर पर जबिक 15.2% की हिस्सेदारी के साथ पश्चिम बंगाल ओडिशा के बाद रहा।

Odisha (OD) was top contributor with share of 34.3 % of total value of INWARD movement, West Bengal (WB) comes after Odisha with the share of 15.2 % of total value of INWARD movement.

आंतरिक संचलन में कुल लगभग 39% के साथ गुजरात की हिस्सेदारी अधिकतम थी, आंतरिक संचलन में कुल लगभग 36.7% की हिस्सेदारी के साथ तमिलनाडु दूसरे स्थान पर रहा/

Gujarat (GJ) had maximum share of around 39% of total value related to INTERNAL movement, Tamil Nadu (TN) was in the second place with around 36.7% of value of INTERNAL movement.

अप्रैल, 2021 से मार्च, 2022 की अवधि के दौरान सुप्र 10 के पण्य अर्थात् अनाजों के बिहर्मुखी संचलन में कुल मूल्य के लगभग 47.4% (₹193.35 करोड़) के साथ गुजरात की हिस्सेदारी अधिकतम थी, जबिक इसी पण्य के अंतर्मुखी संचलन में केरल की हिस्सेदारी कुल मूल्य के लगभग 98.9% (₹403.38 करोड़) की थी/

During the period April 2021 to March 2022, Gujarat had maximum share of around 47.4% of total value (Rs. 193.35 Cr) of OUTWARD movement related to the commodity of HS 10 i.e. CEREALS. Whereas, Kerala had share of around 98.9% of total value (Rs. 403.38 Cr) of INWARD movement of the same commodity.

झलकियाँ/Highlights

मुप्र 27 पण्य अर्थात् खनिज ईंधन, खनिज तेलों और उनके आसवन से बने उत्पादों, बिट्युमिनस पदार्थों, खनिज मोमबत्ती हेतु बहिर्गामी संचलन के सकल मूल्य के लगभग 22.3% (₹15786.08 करोड़) के साथ आंध्र प्रदेश की हिस्सेदारी सर्वोच्च रही और अंतःगामी संचलन हेतु सकल मूल्य के लगभग 30.6% (₹21660.37 करोड़) के साथ ओडिशा की हिस्सेदारी सर्वोच्च स्थान पर रही। सुप्र 27 पण्य के आंतरिक संचलन हेतु सकल मूल्य के लगभग 51.9% (₹1859.16 करोड़) के साथ तिमलनाडु की सबसे बड़ी हिस्सेदारी रही थी।

For HS 27 commodity i.e. Mineral Fuels, Mineral Oils And Products Of Their Distillation, Bituminous Substances, Mineral Waxes; Andhra Pradesh had maximum share of around 22.3% of total value (Rs. 15786.08 Cr) of OUTWARD movement and for INWARD movement, Odisha had the maximum share of around 30.6% of total value (Rs. 21660.37 Cr). Tamil Nadu had lion share of around 51.9% (Rs. 1859.16 Cr) of INTERNAL movement of the commodity of HS 27.

सुप्र 72 पण्य अर्थात् लोहा तथा इस्पात हेतु बिहर्गामी संचलन के सकल मूल्य के लगभग 54.5% (₹764.31 करोड़) के साथ गोवा की हिस्सेदारी सर्वोच्च रही और अंतःगामी व आंतिरक संचलन हेतु सकल मूल्य के लगभग 98.9% (₹17.73 करोड़) के साथ गुजरात की हिस्सेदारी सर्वोच्च स्थान पर रही।

For the commodity HS 72 i.e. Iron and Steel, Goa had maximum share of around 54.5% of total value (Rs. 764.31 Cr) of OUTWARD movement and for INWARD movement and INTERNAL movement, Gujarat had the maximum share of around 54.6% of total value (Rs. 765.91 Cr) and 98.9% (Rs. 17.73 Cr) respectively.

सुप्र 84 पण्य अर्थात् नाभिकीय रिएक्टर, ब्वायलर, मशीनरी तथा यांत्रिकी उपकरणों हेतु बिहर्गामी संचलन के सकल मूल्य के लगभग 86% (₹39.28 करोड़) के साथ आंध्र प्रदेश की हिस्सेदारी सर्वोच्च रही और अंतःगामी व आंतरिक संचलन हेतु सकल मूल्य के क्रमशः लगभग 68.7% (₹31.36 करोड़) एवं 94% (₹10.22 करोड़) के साथ तिमलनाडु की हिस्सेदारी सर्वोच्च स्थान पर रही।

For HS 84 commodity i.e. Nuclear Reactors, Boilers, Machinery And Mechanical Appliances; Andhra Pradesh had maximum share of around

झलकियाँ/Highlights

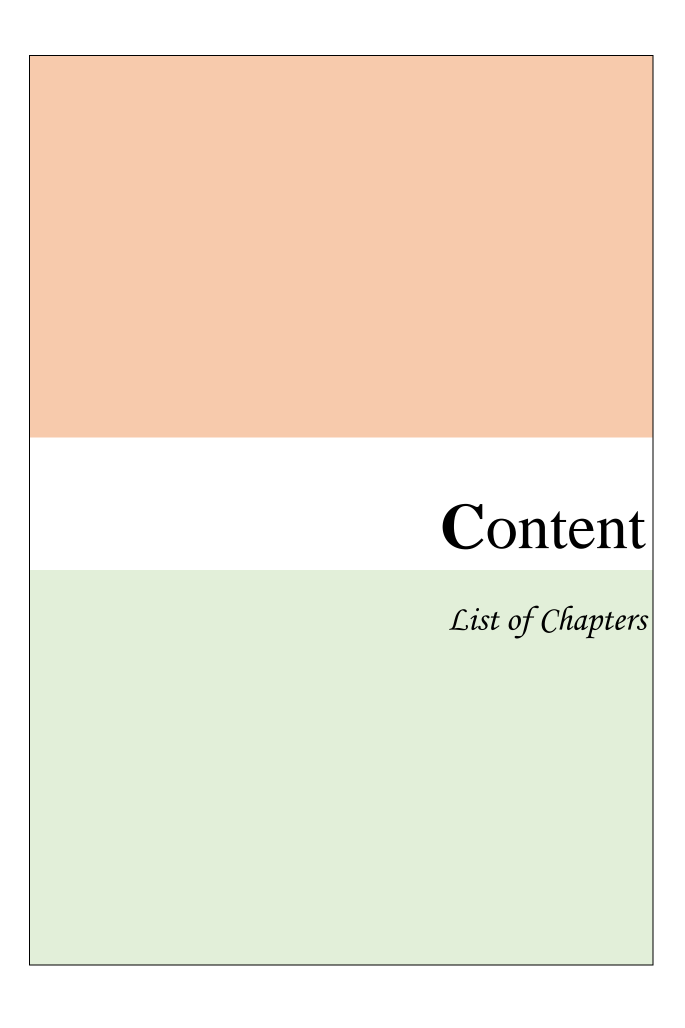
86% of total value (Rs. 39.28 Cr) of OUTWARD movement and for INWARD movement and INTERNAL movement, Tamil Nadu had the maximum share of around 68.7% of total value (Rs. 31.36 Cr) and 94% (Rs. 10.22 Cr) respectively.

» अंतःराज्यीय एवं अंतर्राज्यीय संचलन में सुप्र 2 अंकीय पण्य में सुप्र 27 पण्य (खनिज ईंधन, खनिज तेलों और उनके आसवन से बने उत्पादों, बिट्युमिनस पदार्थों, खनिज मोमबत्ती) शिखर पर रहे।

HS 27 (MINERAL FUELS, MINERAL OILS AND PRODUCTS OF THEIR DISTILLATION; BITUMINOUS SUBSTANCES; MINERAL WAXES) comes out to be the leading HS2 digit Commodity for INTRASTATE and INTER-STATE movement.

यह प्रेक्षित किया गया है कि अप्रैल, 2021 से मार्च, 2022 की अवधि के दौरान सुप्र 8-अंकीय उत्पाद अर्थात् सुप्र 27101949 (आई एस 16861 के अनुरूप उच्च दीप्ति उच्च गति डीजल ईंधन) अंतःराज्यीय एवं अंतर्राज्यी सुप्र 8 अंकीय पण्य में शिखर पर रहे।

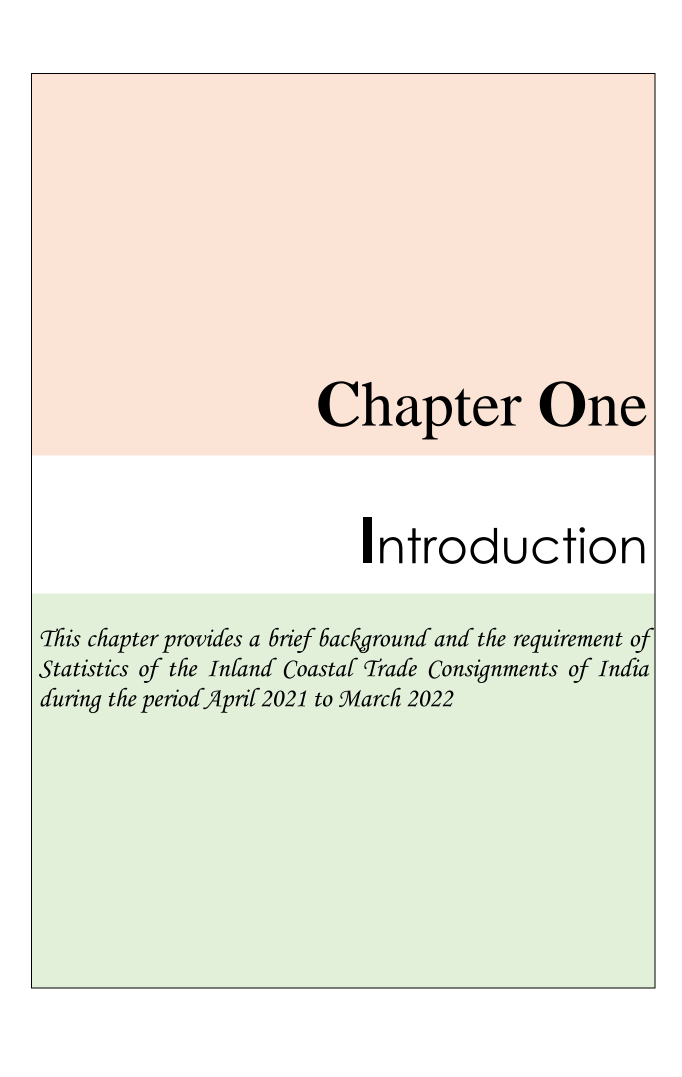
It is observed that during the period April 2021 to March 2022, for HS 8 digit product i.e; HS 27101949 (HIGH FLASH HIGH SPEED DIESEL FUEL CONFORMING TO STANDARD IS 16861) comes out to be the leading HS 8 digit Commodity for INTRA-STATE and INTER-STATE movement.



Contents



List of Chapters Chapter Chapter Name Page Number **ABBREVIATION HIGHLIGHTS** 1.1 Chapter One INTRODUCTION 2.1-2.2Chapter Two CONCEPTS AND DEFINITIONS OUTWARD, INWARD AND Chapter 3.1-3.6 Three INTERNAL MOVEMENT 4.1 - 4.6INTER-INTRA STATE Chapter Four **MOVEMENT** HS 2 COMMODITIES WISE INLAND 5.1-5.17 Chapter Five COASTAL TRADE A.1-A.29 INTER-INTRA STATE MOVEMENT Appendix A **TABLES** Appendix B COASTAL TRADE RETURNS B.1-B.2





- 1.1 Coastal Trade Statistics are the data on Trade Consignments of commodities passing from one port to another by sea within India. It does not include external trade i.e. international trade done by India with other foreign countries. The statistics for which are available at the DGCI&S portal (www.dgciskol.nic.in).
- 1.2 The present publication is based on the Daily Trade Returns (DTRs) received from different ports and Customs Authorities on regular basis. Custom authorities capture the information from relevant entry of Bills giving details of the inward consignments moving through different ports.
- **1.3** In respect of Lakshadweep, however, no arrangement exists for recording the arrival of The merchandise. information Lakshadweep regarding collected from the special returns furnished the **Assistant** by Commissioner of Customs. Cochin.
- **1.4** For the purpose of Coastal Trade Statistics, Sea ports of India have been grouped under 12 States/UTs viz. (1) Andaman and Nicobar Islands, (2) Andhra Pradesh, (3) Goa,(4) Gujarat, (5) (6) Kerala, Karnataka. Lakshadweep, (8) Maharashtra, (9) Odisha,(10) Puducherry (11) Tamil Nadu and (12) West Bengal. Information received from these ports along with Custom Authorities are being compiled by Ancillary division-II of DGCI&S and a report on "Statistics of the Inland Coasting Trade Consignments of India" is published annually and uploaded on the website of this office for the use of various users as well as subscribers.
- 1.5 It is worthwhile to mention that data (DTR) received from different ports are not very regular and this office could not validate all the data received from the ports.

Chapter Two
C oncepts and D efinitions
This chapter discusses about various concepts and definitions used in collection of relevant data and their presentation in various forms of tables and charts for this publication



- **2.1** Business transactions between any two State/UTs covered under inter-State or internal-State consignments.
- 2.2 Accordingly, data on shipments between one port to another within the same state are treated as the Internal trade of the concerned state and are taken into account separately in compilation of Coastal Trade Statistics. On the other hand, the movement of consignments from one state to another is treated as Inter-State trade. Further, the Inter State movement of goods have also been classified on the basis of their State of origin and State of destination.
- 2.3 Movement of goods classified on the basis of origin is shown as Outward movement of goods from the States and the movement of goods classified on the basis of their destination is shown in the tables as Inward movement of goods into those States. The commodities are presented as per the ITC (HS) 8-digit classifications as adopted for Foreign Trade Compilation.

- **2.4** From last two years a new initiative has been started. This office receives some data from the port offices which do not contain the value figures of the commodities traded. Value of goods of such transactions have been statistically estimated using rest of the data received from other sources rather than discarding such precious information. This helped in increasing the coverage of this publication significantly.
- **2.5** It is, however, admitted that in absence of data from all ports this report is not fully exhaustive.



Schematic Presentation of the Methodology:



Receipt of DTRs from Sea Ports, Customs Houses and Maritime Boards.



Entry in Sectional diary (for tracking - port wise/month wise).

Entry in register for tracking & monitoring.



DATA
COLLECTI
ON FROM
SEA
PORTS,
CUSTOMS
HOUSES
AND
MARITIME
BOARDS IN
INDIA.

Over all verification of data, Review of PUC, data files and Section Diary by Competent Authority for necessary action



Follow up with Custom Houses if data is missing, correspondence with Customs Houses for clarification whenever required.



Data entries in DTR Register.

Scrutiny of Port of Origin and Coding, creating Origin of State and Destination of State in Work Sheet.



Value assessment done if necessary & approval taken, Commodity code is assigned and scrutiny undertaken. Data entry in Excel work sheet.



Checking and verification of entries in Work Sheet and preparation of Draft Report for approval

After approval of the competent authority - Uploading of the report in official website for publication.

OUTPUT

STATISTICS
OF THE
INLAND
COASTING
TRADE
CONSIGNM
ENT OF
INDIA

Chapter Three

OUTWARD, INWARD & INTERNAL MOVEMENT

The chapter discusses about OUTWARD, INWARD and INTERNAL movement of the Inland Coastal Trade Consignments of the ALL Commodities



STATEMENT 3.0V: OUTWARD, INWARD and INTERNAL Movement Matrix of Inland Coasting Trade of VALUE in Rs.-Crore of ALL Commodities

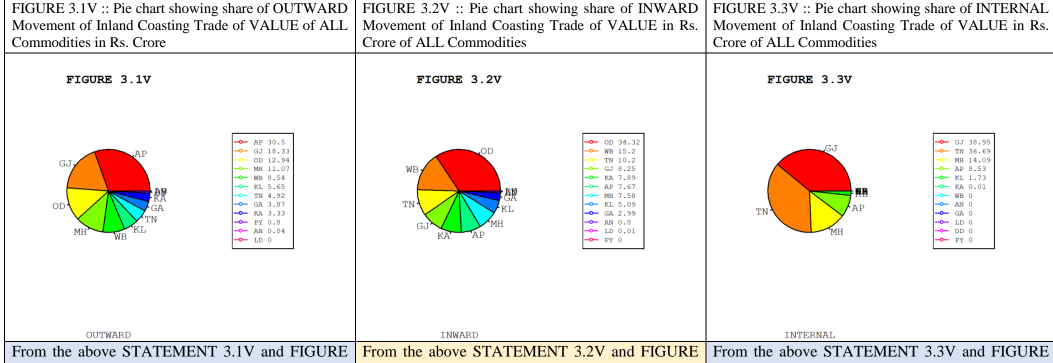
													Total
													OUTWARD
STATE/UT	AN	AP	GA	GJ	KA	KL	LD	MH	OD	PN	TN	WB	movement
AN	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	10.4	44.5	55.0
AP	4.4	453.0	22.1	0.8	1873.6	108.4	0.0	0.0	33567.2	0.0	1483.1	748.1	38260.7
GA	0.0	48.0	0.0	1670.9	1814.5	367.8	0.0	348.0	52.6	0.0	492.5	0.0	4794.4
GJ	0.0	896.3	844.2	2067.9	3705.8	5286.6	0.0	4735.6	756.6	0.0	2116.7	4381.2	24790.9
KA	0.0	229.5	714.7	708.1	0.3	0.0	10.5	1468.1	94.2	0.0	395.5	506.3	4127.2
KL	0.0	406.1	319.7	73.7	84.4	91.9	0.0	461.8	1831.1	0.0	365.5	3460.1	7094.1
LD	0.0	0.0	0.0	0.0	2.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.2
MH	0.0	276.0	1724.5	6614.6	1389.5	80.5	0.0	748.0	608.9	0.0	2655.8	368.4	14466.3
OD	838.0	4773.3	65.1	241.5	804.2	37.8	0.0	1615.8	0.0	0.0	1736.8	5923.4	16036.0
PN	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	989.9	0.0	989.9
TN	21.4	1063.4	18.8	0.0	76.1	230.9	0.0	608.4	678.7	0.0	1947.8	3402.7	8048.1
WB	131.8	1815.0	0.0	920.2	28.7	192.6	0.0	157.6	4952.5	0.0	2391.8	0.0	10590.3
Total													
INWARD	995.6	9960.7	3709.1	12297.8	9779.3	6396.6	10.5	10143.4	42541.7	0.0	14585.8	18834.7	129255.0
movement													
Canaidanina	11 .1 .0	1	C 1 · 1	1 CT	,•	1 1	. 1						

Considering all the Commodities for which value of Transaction has been reported



	T 3.1V :: C f Inland Coastir				T 3.2V :: f Inland Coast			STATEMENT 3.3V :: INTERNAL Movement of Inland Coasting Trade of			
VALUE in	Rs. Crore	of ALL		VALUE in	Rs. Crore	of ALL	VALUE in				
Commodities				Commodities	S		Commodities	Commodities			
STATE/UT	OUTWARD	PerCent		STATE/UT	INWARD	PerCent	STATE/UT	INTERNAL	PerCent		
AP	37807.65	30.5		OD	42541.7	34.3	GJ	2067.91	39.0		
GJ	22722.97	18.3		WB	18834.68	15.2	TN	1947.82	36.7		
							MH	748.03	14.		
OD	16036	12.9		TN	12637.99	10.2	AP	453.03	8.5		
MH	13718.3	11.1		GJ	10229.84	8.3					
WB	10590.3	8.5		KA	9778.94	7.9	KL	91.94	1.		
KL	7002.18	5.7		AP	9507.62	7.7	KA	0.34	0.0		
TN	6100.24	4.9		МН	9395.37	7.6	WB	-			
GA	4794.36	3.9		KL	6304.64	5.1	AN	-			
KA	4126.89	3.3		GA	3709.05	3.0	GA	-			
PY	989.9	0.8		AN	995.63	0.8	LD	-			
AN	54.95	0.0		LD	10.49	0.0	OD	-			
LD	2.21	0.0		PY	0.02	0.0	PY	-			
T_OTW	123945.97	100.0		T_INW	123945.97	100.0	T_INT	5309.07	100.0		
OTW · Total OL	TWARD moveme	nt .	Т	' INW : Total INV	WARD movement	-	T INT : Total INT	TEDNAL movemen	ıt		





From the above STATEMENT 3.1V and FIGURE 3.1V it is observed that during the period April 2021 to March 2022, AP comes out to be the maximum contributor having around 30.5% share of total value of OUTWARD movement, GJ comes out to be the SECOND STATE having around 18.3% share and OD comes out to be the THIRD place with 12.9% share of OUTWARD movement. Thus the above three STATEs hold around 62 % of value of OUTWARD movement of considering all Commodities.

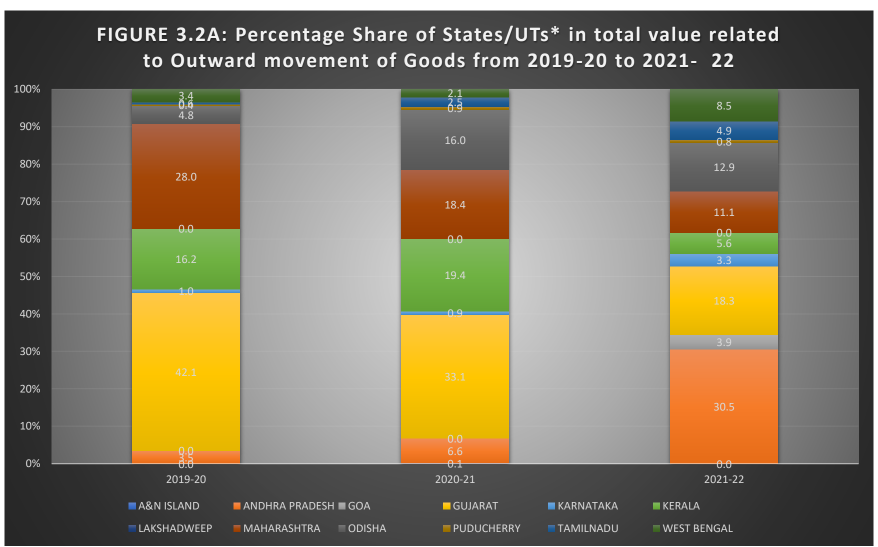
3.2V it is observed that during the same period, OD comes out to be the top contributor with 34.3% of total value of INWARD movement, WB comes out to be the SECOND most state having around 15.2% share of total value of INWARD movement, and TN comes out to be the THIRD STATE with 10.2% of share. Thus the above three STATEs hold around 60% share of total value of INWARD movement considering all Commodities.

From the above STATEMENT 3.3V and FIGURE 3.3V it is observed that during the period April 2021 to March 2022, GJ comes out to be the FIRST among other states with 39% share of total value of INTERNAL movement, TN comes out to be the SECOND most contributor with 36.7% share and MH comes out to be the THIRD with the share of 14.1% of total value of INTERNAL movement. Thus the above three STATEs contributed around 90% share of total value of INTERNAL movement considering all Commodities.

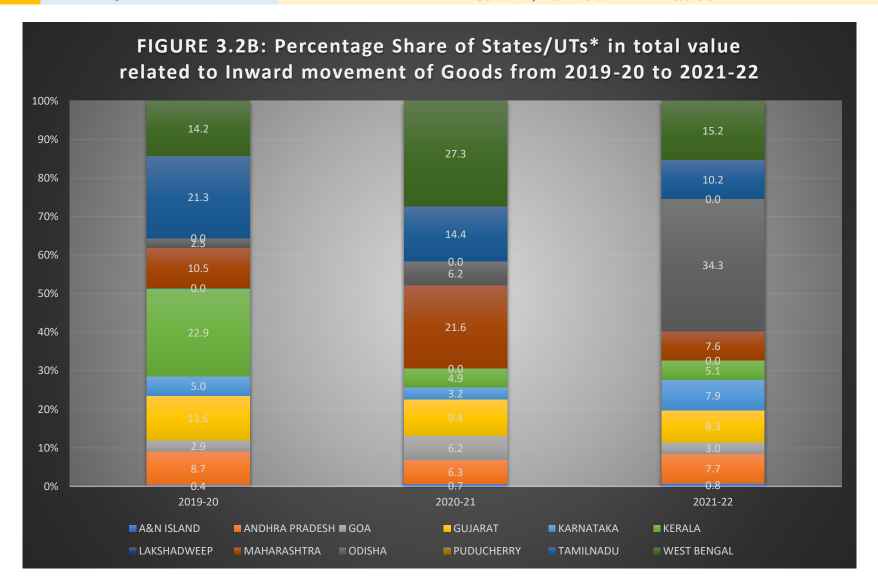


Statement 3.2: Inward, Outward & Internal Movements of Inland Coasting Trade Consignments (Value in Rs. Cr.) of India 2019-20, 2020-21 and 2021-22

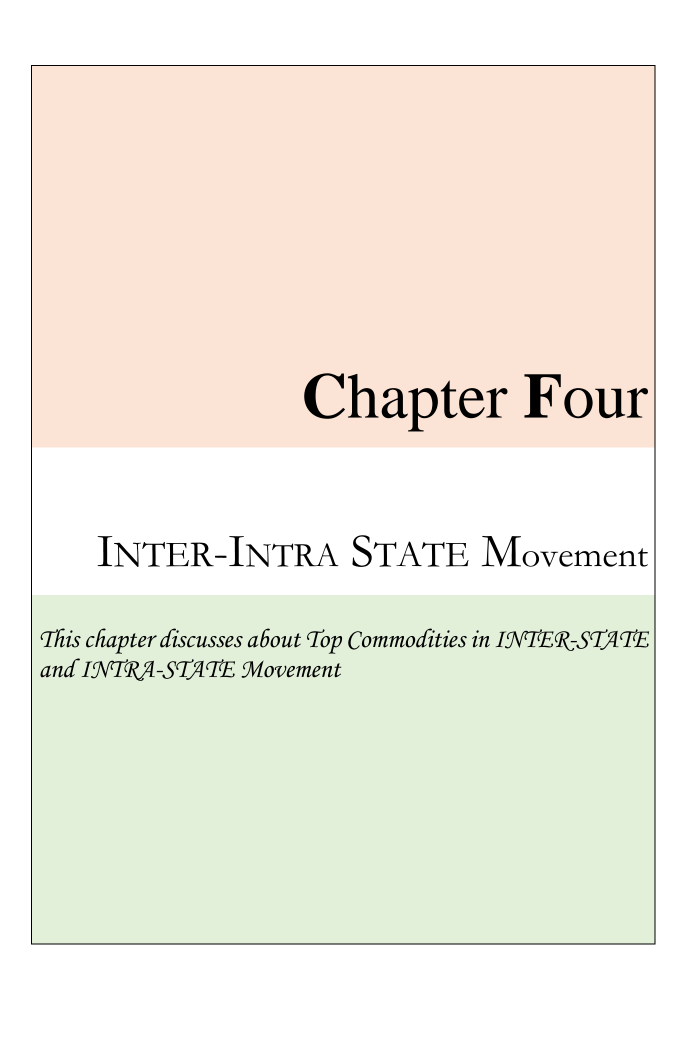
BLOCK NAME		OUTV	VARD		INWARD				INTERNAL			
	2019- 20	2020- 21	2021- 22	% Growth in 2021- 22 over 2020-21	2019- 20	2020- 21	2021- 22	% Growth in 2021- 22 over 2020-21	2019- 20	2020- 21	2021-22	% Growth in 2021- 22 over 2020-21
A&N ISLAND	7	138	55	60.2%	237	695	996	43.3%				
ANDHRA PRADESH	2204	6940	37808	444.8%	5510	6598	9508	44.1%	144	581	453	-22.0%
GOA	4		4794	100.0%	1807	6497	3709	-42.9%				
GUJARAT	26672	34675	22723	-34.5%	7363	9862	10230	3.7%	16395	18560	2068	-88.9%
KARNATAKA	621	916	4127	350.5%	3171	3338	9779	193.0%				
KERALA	10242	20328	7002	-65.6%	14507	5120	6305	23.1%	1651	7243	92	-98.7%
LAKSHADWEEP			2	100.0%	4	0	10	100.0%				
MAHARASHTRA	17725	19333	13718	-29.0%	6622	22621	9395	-58.5%	2346	2478	748	-69.8%
ODISHA	3067	16759	16036	-4.3%	1585	6463	42542	558.2%				
PUDUCHERRY	235	912	990	8.5%								
TAMILNADU	377	2645	6100	130.6%	13496	15048	12638	-16.0%	319	317	1948	514.5%
WEST BENGAL	2167	2201	10590	381.2%	9019	28605	18835	-34.2%	19			
Total	63321	104846	123946	18.2%	63321	104846	123946	18.2%	20874	29179	5309	-81.8%



*Data as received from different ports



*Data as received from different ports



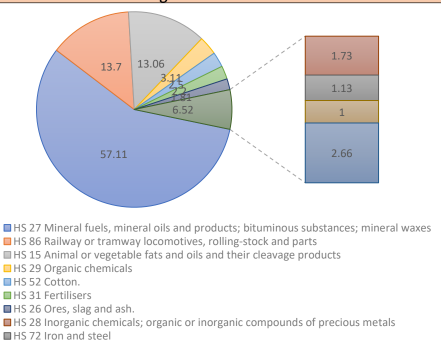


HS2	HS2D	INTER- STATE	Per Cent
HS 27	Mineral fuels, mineral oils and products of their distillation; bituminous substances; mineral waxes.	70784.47	57.11
HS 86	Railway or tramway locomotives, rolling- stock and parts thereof; railway or tramway track fixtures and fittings and parts thereof; mechanical	16982.42	13.70
HS 15	Animal or vegetable fats and oils and their cleavage products; pre. Edible fats; animal or vegetable waxex.	16184.49	13.06
HS 29	Organic chemicals	3849.59	3.11
HS 52	Cotton.	3102.23	2.50
HS 31	Fertilisers	2727.13	2.20
HS 26	Ores, slag and ash.	2245.70	1.81
HS 28	Inorganic chemicals; organic or inorganic compounds of precious metals, of rare-earth metals, or radi. Elem. Or of isotopes.	2141.45	1.73
HS 72	Iron and steel	1402.66	1.13
HS 69	Ceramic products.	1233.32	1.00
	Other	3292.51	2.66
ALL		123945.97	100

From the *STATEMENT* 4.1V and *FIGURE* 4.1V below, it is observed that during the period April 2021 to March 2022, HS 27 MINERAL FUELS, MINERAL OILS AND PRODUCTS OF THEIR DISTILLATION; BITUMINOUS SUBSTANCES; MINERAL WAXES; had maximum share among *HS2* digit Commodity having around 57.1% of total value of *INTER-STATE* movement. If included with HS 86 (RAILWAY OR TRAMWAY LOCOMOTIVES, ROLLING-STOCK AND PARTS THEREOF; RAILWAY OR TRAMWAY TRACK FIXTURES AND FITTINGS AND PARTS THEREOF; MECHANICAL) and HS 15 (ANIMAL OR VEGETABLE FATS AND OILS AND THEIR CLEAVAGE PRODUCTS; PRE. EDIBLE FATS; ANIMAL OR VEGETABLE WAXEX) it is about 84% of value of total *INTER-STATE* movement. Organic chemicals, Cotton, Fertilisers are some other few commodities for which inland trade through sea took place. During April 2020 to March 2021, HS 27 commodity had around 42% share total value of *INTER-STATE* movement.



FIGURE 4.1V:: Pie chart showing share of Top Commodities (HS2 digit) in INTER-STATE Movement of Inland Coasting Trade in VALUE in Rs. Crore

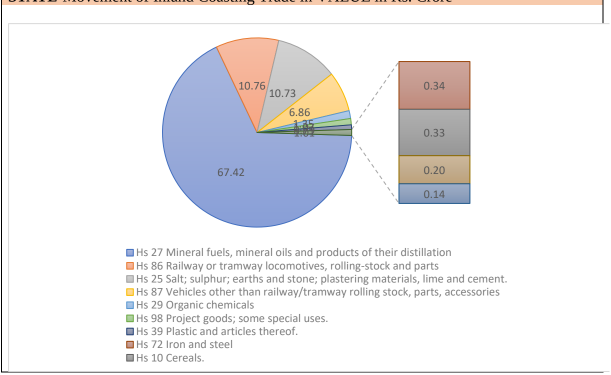


STATEMENT 4.2V :: Top Commodities (HS2 digit) in INTRA-STATE Movement of Inland					
Coasting	g Trade in VALUE in Rs. Crore				
		INTRA-			
HS2	HS2D	STATE	Per Cent		
Hs 27	Mineral fuels, mineral oils and products of their distillation;	3579.52	67.42		
	bituminous substances; mineral waxes.				
Hs 86	Railway or tramway locomotives, rolling-stock and parts	571.19	10.76		
	thereof; railway or tramway track fixtures and fittings				
Hs 25	Salt; sulphur; earths and stone; plastering materials, lime	569.87	10.73		
	and cement.				
Hs 87	Vehicles other than railway or tramway rolling stock, and	363.98	6.86		
	parts and accessories thereof.				
Hs 29	Organic chemicals	71.89	1.35		
Hs 98	Project goods; some special uses.	56.93	1.07		
Hs 39	Plastic and articles thereof.	42.02	0.79		
Hs 72	Iron and steel	17.92	0.34		
Hs 10	Cereals.	17.41	0.33		
Hs 84	Nuclear reactors, boilers, machinery and mechanical	10.86	0.20		
	appliances; parts thereof.				
	Other	7.46	0.14		
ALL		5309.07	100.00		



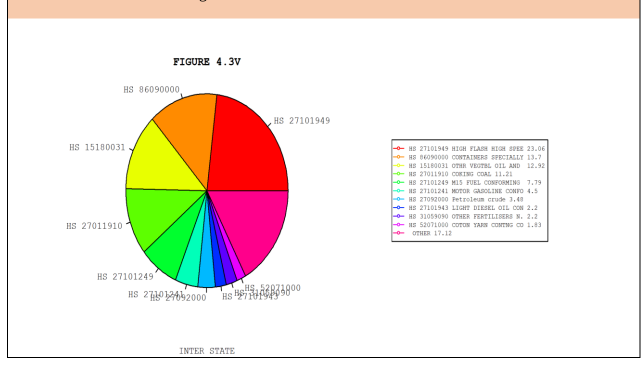
From the *STATEMENT* 4.2V and *FIGURE* 4.2V below, it is observed that during the period April 2021 to March 2022, HS 27 (MINERAL FUELS, MINERAL OILS AND PRODUCTS OF THEIR DISTILLATION; BITUMINOUS SUBSTANCES; MINERAL WAXES) comes out to be the leading *HS2* digit Commodity having around 67.4 % of value of *INTRA-STATE* movement, HS 86 (RAILWAY OR TRAMWAY LOCOMOTIVES, ROLLING-STOCK AND PARTS THEREOF; RAILWAY OR TRAMWAY TRACK FIXTURES AND FITTINGS AND PARTS THEREOF; MECHANICAL) comes out to be the SECOND most *HS2* digit Commodity having around 10.8 % of value of *INTRA-STATE* movement and HS 25 SALT; SULPHUR; EARTHS AND STONE; PLASTERING MATERIALS, LIME AND CEMENT comes out to be the THIRD highest *HS2* digit Commodity having around 10.7 % of value of *INTRA-STATE* movement. Thus the above three commodities and HS 87 (VEHICLES OTHER THAN RAILWAY OR TRAMWAY ROLLING STOCK, AND PARTS AND ACCESSORIES THEREOF) hold around 96% of value of *INTRA-STATE* movement of ALL Commodities.

FIGURE 4.2V :: Pie chart showing share of Top Commodities (HS2 digit) in INTRA-STATE Movement of Inland Coasting Trade in VALUE in Rs. Crore



	STATEMENT 4.3V :: Top Commodities (HS8 digit) in INTER-STATE Movement of								
Inland Coasting	Trade in VALUE in Rs. Crore	INTER-							
HS8	HS8D	STATE	Per Cent						
HS 27101949	High flash high speed diesel fuel conforming to standard is 16861	28583.57	23.06						
HS 86090000	Containers specially designed and equipped for carriage by one/more modes of transport	16979.87	13.70						
HS 15180031	Other vegetable oil and its fats of edible grade	16010.4	12.92						
HS 27011910	Coking coal	13899.28	11.21						
HS 27101249	M15 fuel conforming to standard is 17076	9660.05	7.79						
HS 27101241	Motor gasoline conforming to standard is 2796	5571.63	4.50						
HS 27092000	Petroleum crude	4307.54	3.48						
HS 27101943	Light diesel oil conforming to standard is 15770	2728.37	2.20						
HS 31059090	Other fertilisers n.e.s.	2721.56	2.20						
HS 52071000	Cotton yarn containing cotton ≥85% by wt put up for retail sale	2267.74	1.83						
	Other	21215.95	17.12						
	All	123945.97	100.00						

FIGURE 4.3V :: Pie chart showing share of Top Commodities (**HS8** digit) in **INTER-STATE** Movement of Inland Coasting Trade in VALUE in Rs. Crore

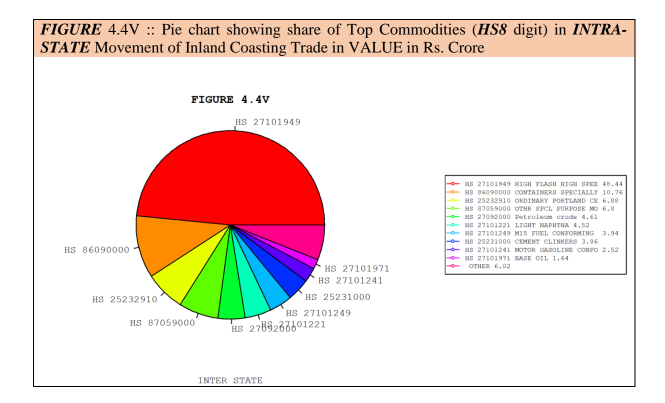




From the above *STATEMENT* 4.3V and *FIGURE* 4.3V it is observed that during the period April 2021 to March 2022, HS 27101949 (HIGH FLASH HIGH SPEED DIESEL FUEL CONFORMING TO STANDARD IS 16861) comes out to be the highest *HS8* digit Commodity with 23% of share in *INTER-STATE* movement followed by HS 86090000 (CONTAINERS SPECIALLY DESIGNED ANDEQUIPPED FOR CARRIAGE BY ONE/MORE MODES OF TRNSPORT) having 13.7 % of value of *INTER-STATE* movement and HS 15180031 OTHR VEGTBL OIL AND ITS FATS OF EDBLE GRADE comes out to be the THIRD most *HS8* digit Commodity having around 12.9 % of value of *INTER-STATE* movement. Thus the above three commodities along with HS 27011910 (Coking Coal) are found to have more than 60% of total value of *INTER-STATE* movement of ALL Commodities. During April 2020 to March 2021, HS 27101949 commodity had around 25% share total value of *INTER-STATE* movement.

STATEMENT 4.4V :: Top Commodities (HS8 digit) in INTRA-STATE Movement of Inland Coasting Trade in VALUE in Rs. Crore						
HS8	HS8D	INTRA- STATE	Per Cent			
HS 27101949	High flash high speed diesel fuel conforming to standard is 16861	2571.95	48.44			
HS 86090000	Containers specially designed and equipped for carriage by one/more modes of transport	571.19	10.76			
HS 25232910	Ordinary Portland cement, dry	365.01	6.88			
HS 87059000	Other special purpose motor vehicles	361.28	6.80			
HS 27092000	Petroleum crude	244.78	4.61			
HS 27101221	Light naphtha	239.8	4.52			
HS 27101249	M15 fuel conforming to standard is 17076	209.22	3.94			
HS 25231000	Cement clinkers	204.83	3.86			
HS 27101241	Motor gasoline conforming to standard is 2796	134.00	2.52			
HS 27101971	Base oil	87.24	1.64			
	Other	319.77	6.02			
	ALL	5309.07	100.00			





From the above *STATEMENT* 4.4V and *FIGURE* 4.4V it is observed that during the period April 2021 to March 2022, HS 27101949 (HIGH FLASH HIGH SPEED DIESEL FUEL CONFORMING TO STANDARD IS 16861) comes out to be the highest *HS8* digit Commodity having around 48.4 % of value of *INTRA-STATE* movement, HS 86090000 (CONTAINERS SPECIALLY DESIGNED ANDEQUIPPED FOR CARRIAGE BY ONE/MORE MODES OF TRNSPORT) comes out have only 11% value of *INTRA-STATE*. Thus the above two commodities along with HS 25232910 (ORDINARY PORTLAND CEMENT, DRY) and HS 87059000 (OTHER SPECIAL PURPOSE MOTOR VEHICLES) have around 73 % of the total value of *INTRA-STATE* movement.

Chapter Five

HS 2 commodities of Inland Coastal Trade

This section provides Statistics on HS 2 commodities of Inland Coastal Trade Consignments of India during the period April 2021 to March 2022



HS 04: DAIRY PRODUCE; BIRDS' EGGS; NATURAL HONEY; EDIBLE PROD. OF ANIMAL ORIGIN, NOT ELSEWHERE SPEC. OR INCLUDED

- ➤ During the period April 2021 to March 2022, Gujarat comes out to be the FIRST STATE having around 100% of VALUE (Rs. 48.95 Cr) of OUTWARD movement of the commodity of HS 04
- ➤ Whereas, Kerala comes out to be the FIRST STATE having around 100% of VALUE (Rs. 48.95 Cr) of INWARD movement of the commodity of HS 04
- NO INTERNAL Movement has been reported for the commodity of HS 04

HS 05: PRODUCTS OF ANIMAL ORIGIN, NOT ELSEWHERE SPECIFIED OR INCLUDED

- ➤ During the period April 2021 to March 2022, Gujarat comes out to be the FIRST STATE having around 100% of VALUE (Rs. 1.72 Cr) of OUTWARD movement of the commodity of HS 05
- ➤ Whereas, Kerala comes out to be the FIRST STATE having around 100% of VALUE (Rs. 1.72 Cr) of INWARD movement of the commodity of HS 05
- NO INTERNAL Movement has been reported for the commodity of HS 05

HS 07: EDIBLE VEGETABLES AND CERTAIN ROOTS AND TUBERS

- During the period April 2021 to March 2022, Gujarat comes out to be the FIRST STATE having around 89.2% of VALUE (Rs. 424.37 Cr) of OUTWARD movement of the commodity of HS 07
- ➤ Whereas, West Bengal comes out to be the FIRST STATE having around 99.5% of VALUE (Rs. 473.13 Cr) of INWARD movement of the commodity of HS 07
- TN comes out to be the FIRST STATE having around 100% of VALUE (Rs. 0.05 Cr) of INTERNAL movement of the commodity of HS 07

HS 08: EDIBLE FRUIT AND NUTS; PEEL OR CITRUS FRUIT OR MELON

> During the period April 2021 to March 2022,TN comes out to be the FIRST STATE

- having around 74.6% of VALUE (Rs. 2.25 Cr) of OUTWARD movement of the commodity of HS 08
- ➤ Whereas West Bengal comes out to be the FIRST STATE having around 95.3% of VALUE (Rs. 2.87 Cr) of INWARD movement of the commodity of HS 08
- > TN comes out to be the FIRST STATE having around 100% of VALUE (Rs. 0.01 Cr) of INTERNAL movement of the commodity of HS 08

HS 09: COFFEE, TEA, MATE AND SPICES

- ➤ During the period April 2021 to March 2022, Gujarat comes out to be the FIRST STATE having around 92.7% of VALUE (Rs. 53.67 Cr) of OUTWARD movement of the commodity of HS 09
- ➤ Whereas, Kerala comes out to be the FIRST STATE having around 92.9% of VALUE (Rs. 53.8 Cr) of INWARD movement of the commodity of HS 09
- NO INTERNAL Movement has been reported for the commodity of HS 09

HS 10: CEREALS

- During the period April 2021 to March 2022,GJ comes out to be the FIRST STATE having around 47.4% of VALUE (Rs. 193.35 Cr) of OUTWARD movement of the commodity of HS 10
- ➤ Whereas, Kerala comes out to be the FIRST STATE having around 98.9% of VALUE (Rs. 403.38 Cr) of INWARD movement of the commodity of HS 10
- ➤ AP comes out to be the FIRST STATE having around 100% of VALUE (Rs. 17.41 Cr) of INTERNAL movement of the commodity of HS 10

HS 11: PRODUCTS OF THE MILLING INDUSTRY; MALT; STARCHES; INULIN; WHEAT GLUTEN

- ➤ During the period April 2021 to March 2022, Gujarat comes out to be the FIRST STATE having around 100% of VALUE (Rs. 0.09 Cr) of OUTWARD movement of the commodity of HS 11
- ➤ Whereas, Kerala comes out to be the FIRST STATE having around 100% of VALUE (Rs. 0.09 Cr) of INWARD movement of the commodity of HS 11
- ➤ NO INTERNAL Movement has been reported for the commodity of HS 11

HS 12: OIL SEEDS AND OLEA. FRUITS; MISC. GRAINS, SEEDS



AND FRUIT; INDUSTRIAL OR MEDICINAL PLANTS; STRAW AND FODDER

- During the period April 2021 to March 2022, Gujarat comes out to be the FIRST STATE having around 100% of VALUE (Rs. 10.89 Cr) of OUTWARD movement of the commodity of HS 12.
- ➤ Whereas, Kerala comes out to be the FIRST STATE having around 100% of VALUE (Rs. 10.89 Cr) of INWARD movement of the commodity of HS 12
- NO INTERNAL Movement has been reported for the commodity of HS 12

HS 14: VEGETABLE PLAITING MATERIALS; VEGETABLE PRODUCTS NOT ELSEWHERE SPECIFIED OR INCLUDED

- ➤ During the period April 2021 to March 2022, Gujarat comes out to be the FIRST STATE having around 100% of VALUE (Rs. 2.41 Cr) of OUTWARD movement of the commodity of HS 14.
- Whereas, Kerala comes out to be the FIRST STATE having around 100% of VALUE (Rs. 2.41 Cr) of INWARD movement of INWARD movement of the commodity of HS 14
- > NO INTERNAL Movement has been reported for the commodity of HS 14

HS 15: ANIMAL OR VEGETABLE FATS AND OILS AND THEIR CLEAVAGE PRODUCTS; PRE. EDIBLE FATS; ANIMAL OR VEGETABLE WAXEX

- ➤ During the period April 2021 to March 2022, AP comes out to be the FIRST STATE having around 98.9% of VALUE (Rs. 16009.15 Cr) of OUTWARD movement of the commodity of HS 15
- ➤ Whereas, Odisha comes out to be the FIRST STATE having around 98.9% of VALUE (Rs. 16009.15 Cr) of INWARD movement of the commodity of HS 15
- NO INTERNAL Movement has been reported for the commodity of HS 15

HS 18: COCOA AND COCOA PREPARATIONS

➤ During the period April 2021 to March 2022, Tamil Nadu comes out to be the FIRST STATE having around 94.1% of VALUE (Rs. 227.75 Cr) of OUTWARD movement of the commodity of HS 18



- ➤ Whereas, West Bengal comes out to be the FIRST STATE having around 100% of VALUE (Rs. 242.13 Cr) of INWARD movement of the commodity of HS 18
- NO INTERNAL Movement has been reported for the commodity of HS 18

HS 19: PREPARATIONS OF CEREALS, FLOUR, STARCH OR MILK; PASTRYCOOKS PRODUCTS

- ➤ During the period April 2021 to March 2022, Gujarat comes out to be the FIRST STATE having around 100% of VALUE (Rs. 1.16 Cr) of OUTWARD movement of the commodity of HS 19
- ➤ Whereas, Kerala comes out to be the FIRST STATE having around 100% of VALUE (Rs. 1.16 Cr) of INWARD movement of the commodity of HS 19
- ➤ NO INTERNAL Movement has been reported for the commodity of HS 19

HS 21: MISCELLANEOUS EDIBLE PREPARATIONS

- During the period April 2021 to March 2022, Karnataka comes out to be the FIRST STATE having around 77.7% of VALUE (Rs. 7.74 Cr) of OUTWARD movement of the commodity of HS 21
- Whereas, LD comes out to be the FIRST STATE having around 77.7% of VALUE (Rs. 7.74 Cr) of INWARD movement of the commodity of HS 21
- NO INTERNAL Movement has been reported for the commodity of HS 21

HS 22: BEVERAGES, SPIRITS AND VINEGAR

- ➤ During the period April 2021 to March 2022, Kerala comes out to be the FIRST STATE having around 100% of VALUE (Rs. 0.02 Cr) of OUTWARD movement of the commodity of HS 22
- ➤ Whereas, Gujarat comes out to be the FIRST STATE having around 100% of VALUE (Rs. 0.02 Cr) of INWARD movement of the commodity of HS 22
- ➤ KL comes out to be the FIRST STATE having around 100% of VALUE (Rs. 0.03 Cr) of INTERNAL movement of the commodity of HS 22

HS 23: RESIDUES AND WASTE FROM THE FOOD INDUSTRIES; PREPARED ANIMAL FODER

During the period April 2021 to March 2022, Gujarat comes out to be the FIRST



- STATE having around 98.8% of VALUE (Rs. 53.37 Cr) of OUTWARD movement of the commodity of HS 23
- ➤ KL comes out to be the FIRST STATE having around 98.1% of VALUE (Rs. 53.00 Cr) of INWARD movement of the commodity of HS 23
- NO INTERNAL Movement has been reported for the commodity of HS 23

HS 25: SALT; SULPHUR; EARTHS AND STONE; PLASTERING MATERIALS, LIME AND CEMENT

- ➤ During the period April 2021 to March 2022, Gujarat comes out to be the FIRST STATE having around 95.4% of VALUE (Rs. 738.32 Cr) of OUTWARD movement of the commodity of HS 25
- ➤ Whereas, West Bengal comes out to be the FIRST STATE having around 45.6% of VALUE (Rs. 353.38 Cr) of INWARD movement of the commodity of HS 25
- ➤ GJ comes out to be the FIRST STATE having around 99.8% of VALUE (Rs. 568.87 Cr) of INTERNAL movement of the commodity of HS 25

HS 26: ORES, SLAG AND ASH

- ➤ During the period April 2021 to March 2022, AP comes out to be the FIRST STATE having around 77.2% of VALUE (Rs. 1734.34 Cr) of OUTWARD movement of the commodity of HS 26
- ➤ Whereas, Karnataka comes out to be the FIRST STATE having around 76.7% of VALUE (Rs. 1723.1 Cr) of INWARD movement of the commodity of HS 26
- NO INTERNAL Movement has been reported for the commodity of HS 26

HS 27: MINERAL FUELS, MINERAL OILS AND PRODUCTS OF THEIR DISTILLATION; BITUMINOUS SUBSTANCES; MINERAL WAXES

- ➤ During the period April 2021 to March 2022, AP comes out to be the FIRST STATE having around 22.3% of VALUE (Rs. 15786.08 Cr) of OUTWARD movement of the commodity of HS 27
- ➤ Whereas, Odisha comes out to be the FIRST STATE having around 30.6% of VALUE (Rs. 21660.37 Cr) of INWARD movement of the commodity of HS 27
- TN comes out to be the FIRST STATE having around 51.9% of VALUE (Rs. 1859.16)



Cr) of INTERNAL movement of the commodity of HS 27

HS28: INORGANIC CHEMICALS; ORGANIC OR INORGANIC COMPOUNDS OF PRECIOUS METALS, OF RARE-EARTH METALS, OR RADI. ELEM. OR OF ISOTOPES

- ➤ During the period April 2021 to March 2022,OD comes out to be the FIRST STATE having around 39.6% of VALUE (Rs. 847.86 Cr) of OUTWARD movement of the commodity of HS 28
- Whereas, Odisha comes out to be the FIRST STATE having around 50.1% of VALUE (Rs. 1073.28 Cr) of INWARD movement of the commodity of HS 28
- NO INTERNAL Movement has been reported for the commodity of HS 28

HS29: ORGANIC CHEMICALS

- ➤ During the period April 2021 to March 2022, Tamil Nadu comes out to be the FIRST STATE having around 32.3% of VALUE (Rs. 1243.17 Cr) of OUTWARD movement of the commodity of HS 29
- ➤ Whereas, West Bengal comes out to be the FIRST STATE having around 51.4% of VALUE (Rs. 1980.49 Cr) of INWARD movement of the commodity of HS 29
- ➤ GJ comes out to be the FIRST STATE having around 62.9% of VALUE (Rs. 45.20 Cr) of INTERNAL movement of the commodity of HS 29

HS30: PHARMACEUTICAL PRODUCTS

- ➤ During the period April 2021 to March 2022, Gujarat comes out to be the FIRST STATE having around 100% of VALUE (Rs. 1.60 Cr) of OUTWARD movement of the commodity of HS 30
- Kerala comes out to be the FIRST STATE having around 99.4% of VALUE (Rs. 1.59
 Cr) of INWARD movement of the commodity of HS 30
- ➤ NO INTERNAL Movement has been reported for the commodity of HS 30

HS 31: FERTILISERS

During the period April 2021 to March 2022, AP comes out to be the FIRST STATE having around 99.8% of VALUE (Rs. 2721.56 Cr) of OUTWARD movement of the commodity of HS 31



- ➤ Whereas, Odisha comes out to be the FIRST STATE having around 99.8% of VALUE (Rs. 2721.3 Cr) of INWARD movement, movement of the commodity of HS 31
- ➤ NO INTERNAL Movement has been reported for the commodity of HS 31

HS32: TANNING OR DYEING EXTRACTS; TANNINS AND THEIR DERI. DYES, PIGMENTS AND OTHER COLOURING MATTER; PAINTS AND VER; PUTTY AND OTHER MASTICS; INKS

- ➤ During the period April 2021 to March 2022,GJ comes out to be the FIRST STATE having around 99.6% of VALUE (Rs. 10.35 Cr) of OUTWARD movement of the commodity of HS 32
- ➤ Whereas, Kerala comes out to be the FIRST STATE having around 99.6% of VALUE (Rs. 10.35Cr) of INWARD movement of the commodity of HS 32
- TN comes out to be the FIRST STATE having around 91.8% of VALUE (Rs. 0.28 Cr) of INTERNAL movement of the commodity of HS 32

HS 33: ESSENTIAL OILS AND RESINOIDS; PERFUMERY, COSMETIC OR TOILET PREPARATIONS

- ➤ During the period April 2021 to March 2022,WB comes out to be the FIRST STATE having around 48.2% of VALUE (Rs. 1.76 Cr) of OUTWARD movement of the commodity of HS 33
- ➤ Whereas, Kerala comes out to be the FIRST STATE having around 47.3% of VALUE (Rs. 1.72 Cr) of INWARD movement of the commodity of HS 33
- NO INTERNAL Movement has been reported for the commodity of HS 33

HS 34: SOAP, ORGANIC SURFACE-ACTIVE AGENTS, WASHING PREPARATIONS, LUBRICATING PREPARATIONS, ARTIFICIAL WAXES, PREPARED WAXES, POLISHING OR SCOURING PREP

- ➤ During the period April 2021 to March 2022, Gujarat comes out to be the FIRST STATE having around 55.8% of VALUE (Rs. 16.47 Cr) of OUTWARD movement of the commodity of HS 34
- ➤ Whereas, Kerala comes out to be the FIRST STATE having around 53.8% of VALUE (Rs. 15.89 Cr) of INWARD movement of the commodity of HS 34
- TN comes out to be the FIRST STATE having around 100% of VALUE (Rs 0.003 Cr)



of INTERNAL movement of the commodity of HS 34

HS 35: ALBUMINOIDAL SUBSTANCES; MODIFIED STARCHES; GLUES; ENZYMES

- During the period April 2021 to March 2022, Gujarat comes out to be the FIRST STATE having around 100% of VALUE (Rs. 0.04 Cr) of OUTWARD movement of the commodity of HS 35
- ➤ KL comes out to be the FIRST STATE having around 100% of VALUE (Rs. 0.04 Cr) of INWARD movement of the commodity of HS 35
- ➤ NO INTERNAL Movement has been reported for the commodity of HS 35

HS 38: MISCELLANEOUS CHEMICAL PRODUCTS

- ➤ During the period April 2021 to March 2022, Odisha comes out to be the FIRST STATE having around 61.4% of VALUE (Rs. 64.34 Cr) of OUTWARD movement of the commodity of HS 38
- ➤ Whereas, Tamil Nadu comes out to be the FIRST STATE having around 98.2% of VALUE (Rs. 102.85 Cr) of INWARD movement of the commodity of HS 38
- TN comes out to be the FIRST STATE having around 100% of VALUE (Rs. 0.01 Cr) of INTERNAL movement of the commodity of HS 38.

HS 39: PLASTIC AND ARTICLES THEREOF

- ➤ During the period April 2021 to March 2022, Gujarat comes out to be the FIRST STATE having around 79.9% of VALUE (Rs. 455.5 Cr) of OUTWARD movement of the commodity of HS 39
- Whereas, Kerala comes out to be the FIRST STATE having around 79.8% of VALUE (Rs. 454.58 Cr) of INWARD movement of the commodity of HS 39
- ➤ GJ comes out to be the FIRST STATE having around 100% of VALUE (Rs. 42.02 Cr) of INTERNAL movement of the commodity of HS 39

HS 40: RUBBER AND ARTICLES THEREOF

- ➤ During the period April 2021 to March 2022, Kerala comes out to be the FIRST STATE having around 68.6% of VALUE (Rs. 34.22 Cr) of OUTWARD movement of the commodity of HS 40
- ➤ Whereas, Gujarat comes out to be the FIRST STATE having around 68.6% of VALUE



(Rs. 34.22 Cr)of INWARD movement of the commodity of HS 40

NO INTERNAL Movement has been reported for the commodity of HS 40

HS 44: WOOD AND ARTICLES OF WOOD; WOOD CHARCOAL

- ➤ It is observed that during the period April 2021 to March 2022, Gujarat comes out to be the FIRST STATE having around 77.2% of VALUE (Rs. 24.76 Cr) of OUTWARD movement of the commodity of HS 44
- ➤ Whereas, West Bengal comes out to be the FIRST STATE having around 60.7% of VALUE (Rs. 19.45 Cr) of INWARD movement of the commodity of HS 44
- TN comes out to be the FIRST STATE having around 85.8% of VALUE (Rs. 0.20 Cr) of INTERNAL movement of the commodity of HS 44

HS 45: CORK AND ARTICLES OF CORK

- ➤ During the period April 2021 to March 2022, NO OUTWARD Movement has been reported for the commodity of HS 45
- ➤ Similarly, NO INWARD Movement has been reported for the commodity of HS 45
- TN comes out to be the FIRST STATE having around 100% of VALUE (Rs. 0.12 Cr) of INTERNAL movement of the commodity of HS 45

HS 48: PAPER AND PAPERBOARD; ARTICLES OF PAPER PULP, OF PAPER OR OF PAPERBOARD

- ➤ During the period April 2021 to March 2022, West Bengal comes out to be the FIRST STATE having around 78.4% of VALUE (Rs. 10.87 Cr) of OUTWARD movement of the commodity of HS 48
- ➤ KL comes out to be the FIRST STATE having around 87.2% of VALUE (Rs. 12.09 Cr) of INWARD movement of the commodity of HS 48
- NO INTERNAL Movement has been reported for the commodity of HS 48

HS 52: COTTON

- ➤ During the period April 2021 to March 2022, Gujarat comes out to be the FIRST STATE having around 100% of VALUE (Rs. 3102.23 Cr) of OUTWARD movement of the commodity of HS 52
- ➤ KL comes out to be the FIRST STATE having around 100% of VALUE (Rs. 3102.23 Cr) of INWARD movement of the commodity of HS 52



NO INTERNAL Movement has been reported for the commodity of HS 52

HS 53: OTHER VEGETABLE TEXTILE FIBRES; PAPER YARN AND WOVEN FABRICS OF PAPER YARN

- ➤ It is observed that during the period April 2021 to March 2022, West Bengal comes out to be the FIRST STATE having around 100% of VALUE (Rs. 2.36 Cr) of OUTWARD movement of the commodity of HS 53
- ➤ .KL comes out to be the FIRST STATE having around 100% of VALUE (Rs. 2.36 Cr) of INWARD movement, of the commodity of HS 53
- ➤ NO INTERNAL Movement has been reported for the commodity of HS 53

HS 57: CARPETS AND OTHER TEXTILE FLOOR COVERINGS

- During the period April 2021 to March 2022, Gujarat comes out to be the FIRST STATE having around 100% of VALUE (Rs. 18.64 Cr) of OUTWARD movement of the commodity of HS 57
- ➤ Whereas, Kerala comes out to be the FIRST STATE having around 100% of VALUE (Rs. 18.64 Cr) of INWARD movement of the commodity of HS 57
- > NO INTERNAL Movement has been reported for the commodity of HS 57

HS 58: SPECIAL WOVEN FABRICS; TUFTED TEXTILE FABRICS; LACE; TAPESTRIES; TRIMMINGS; EMBROIDERY

- ➤ During the period April 2021 to March 2022, Gujarat comes out to be the FIRST STATE having around 100% of VALUE (Rs. 0.11 Cr) of OUTWARD movement of the commodity of HS 58
- ➤ Whereas, Kerala comes out to be the FIRST STATE having around 100% of VALUE (Rs. 0.11 Cr) of INWARD movement of the commodity of HS 58
- ➤ NO INTERNAL Movement has been reported for the commodity of HS 58

HS 59: IMPREGNATED, COATED, COVERED OR LAMINATED TEXTILE FABRICS; TEXTILE ARTICLES OF A KIND SUITABLE FOR INDUSTRIAL USE

➤ It is observed that during the period April 2021 to March 2022, NO OUTWARD Movement has been reported for the commodity of HS 59

- > Similarly, NO INWARD Movement has been reported for the commodity of HS 59
- TN comes out to be the FIRST STATE having around 100% of VALUE (Rs. 0.01Cr) of INTERNAL movement of the commodity of HS 59

HS 62: ARTICLES OF APPAREL AND CLOTHING ACCESSORIES, NOT KNITTED OR CROCHETED

- ➤ During the period April 2021 to March 2022, Gujarat comes out to be the FIRST STATE having around 100% of VALUE (Rs. 1.5 Cr) of OUTWARD movement of the commodity of HS 62
- ➤ Whereas, Kerala comes out to be the FIRST STATE having around 100% of VALUE (Rs. 1.5 Cr) of INWARD movement of the commodity of HS 62
- NO INTERNAL Movement has been reported for the commodity of HS 62

HS 63: OTHER MADE UP TEXTILE ARTICLES; SETS; WORN CLOTHING AND WORN TEXTILE ARTICLES; RAGS

- ➤ During the period April 2021 to March 2022, West Bengal comes out to be the FIRST STATE having around 48.4% of VALUE (Rs. 2.46 Cr) of OUTWARD movement of the commodity of HS 63
- ➤ Whereas, Kerala comes out to be the FIRST STATE having around 46.1% of VALUE (Rs. 2.34 Cr) of INWARD movement of the commodity of HS 63
- ➤ NO INTERNAL Movement has been reported for the commodity of HS 63

HS 67: PREPARED FEATHERS AND DOWN AND ARTICLES MADE OF FEATHERS OR OF DOWN; ARTIFICIAL FLOWERS; ARTICLES OF HUMAN HAIR

- ➤ During the period April 2021 to March 2022, Gujarat comes out to be the FIRST STATE having around 100% of VALUE (Rs. 0.09 Cr) of OUTWARD movement of the commodity of HS 67
- ➤ Whereas, Kerala comes out to be the FIRST STATE having around 100% of VALUE (Rs. 0.09 Cr) of INWARD movement of the commodity of HS 67
- NO INTERNAL Movement has been reported for the commodity of HS 67

HS 68: ARTICLES OF STONE, PLASTER, CEMENT, ASBESTOS,

MICA OR SIMILAR MATERIALS

- ➤ During the period April 2021 to March 2022, Gujarat comes out to be the FIRST STATE having around 84.3% of VALUE (Rs. 72.13 Cr) of OUTWARD movement of the commodity of HS 68
- ➤ Whereas, West Bengal comes out to be the FIRST STATE having around 65.6% of VALUE (Rs. 53.12 Cr) of INWARD movement of the commodity of HS 68
- TN comes out to be the FIRST STATE having around 100% of VALUE (Rs. 3.00 Cr) of INTERNAL movement of the commodity of HS 68

HS 69: CERAMIC PRODUCTS

- ➤ During the period April 2021 to March 2022, Gujarat comes out to be the FIRST STATE having around 99.1% of VALUE (Rs. 1222.63 Cr) of OUTWARD movement of the commodity of HS 69
- ➤ Whereas, Kerala comes out to be the FIRST STATE having around 91.4% of VALUE (Rs. 1127.58 Cr) of INWARD movement, of the commodity of HS 69
- NO INTERNAL Movement has been reported for the commodity of HS 69

HS 70: GLASS AND GLASSWARE

- ➤ During the period April 2021 to March 2022, Gujarat comes out to be the FIRST STATE having around 97.4% of VALUE (Rs. 4.78 Cr) of OUTWARD movement of the commodity of HS 70
- ➤ Whereas, Kerala comes out to be the FIRST STATE having around 97.4% of VALUE (Rs. 4.78 Cr) of INWARD movement of the commodity of HS 70
- NO INTERNAL Movement has been reported for the commodity of HS 70

HS 71: NATURAL OR CULTURED PEARLS,PRECIOUS OR SEMIPRECIOUS STONES,PRE.METALS,CLAD WITH PRE.METAL AND ARTCLS THEREOF;IMIT.JEWLRY;COIN

- During the period April 2021 to March 2022, Tamil Nadu comes out to be the FIRST STATE having around 92.8% of VALUE (Rs. 0.50 Cr) of OUTWARD movement of the commodity of HS 71
- ➤ Whereas, A&N Island comes out to be the FIRST STATE having around 92.8% of VALUE (Rs. 0.50 Cr) of INWARD movement of the commodity of HS 71



> TN comes out to be the FIRST STATE having around 100% of VALUE of INTERNAL movement of the commodity of HS 71

HS 72: IRON AND STEEL

- ➤ During the period April 2021 to March 2022,GA comes out to be the FIRST STATE having around 54.5% of VALUE (Rs. 764.31 Cr) of OUTWARD movement of the commodity of HS 72
- ➤ Whereas, Gujarat comes out to be the FIRST STATE having around 54.6% of VALUE (Rs. 765.91 Cr) of INWARD movement of the commodity of HS 72
- ➤ GJ comes out to be the FIRST STATE having around 98.9% of VALUE (Rs. 17.73 Cr) of INTERNAL movement of the commodity of HS 72

HS 73: ARTICLES OF IRON OR STEEL

- ➤ During the period April 2021 to March 2022, Gujarat comes out to be the FIRST STATE having around 44.7% of VALUE (Rs. 2.96 Cr) of OUTWARD movement of the commodity of HS 73
- ➤ Whereas, Kerala comes out to be the FIRST STATE having around 39.5% of VALUE (Rs. 2.62 Cr) of INWARD movement of the commodity of HS 73
- ➤ TN comes out to be the FIRST STATE having around 100% of VALUE (Rs. 0.002 Cr) of INTERNAL movement of the commodity of HS 73

HS 74: COPPER AND ARTICLES THEREOF

- ➤ During the period April 2021 to March 2022, Tamil Nadu comes out to be the FIRST STATE having around 62.2% of VALUE (Rs. 0.36 Cr) of OUTWARD movement of the commodity of HS 74
- ➤ Whereas, West Bengal comes out to be the FIRST STATE having around 79.2% of VALUE (Rs. 0.46 Cr) of INWARD movement of the commodity of HS 74
- NO INTERNAL Movement has been reported for the commodity of HS 74

HS 76: ALUMINIUM AND ARTICLES THEREOF

- ➤ During the period April 2021 to March 2022, AP comes out to be the FIRST STATE having around 98.9% of VALUE (Rs. 43.36 Cr) of OUTWARD movement of the commodity of HS 76
- ➤ Whereas, Tamil Nadu comes out to be the FIRST STATE having around 98.9% of

VALUE (Rs. 43.36 Cr) of INWARD movement of the commodity of HS 76

NO INTERNAL Movement has been reported for the commodity of HS 76

HS 79: ZINC AND ARTICLES THEREOF

- ➤ During the period April 2021 to March 2022, Tamil Nadu comes out to be the FIRST STATE having around 100% of VALUE (Rs. 2.44 Cr) of OUTWARD movement of the commodity of HS 79
- ➤ Whereas, West Bengal comes out to be the FIRST STATE having around 100% of VALUE (Rs. 2.44 Cr) of INWARD movement of the commodity of HS 79
- NO INTERNAL Movement has been reported for the commodity of HS 79

HS 84: NUCLEAR REACTORS, BOILERS, MACHINERY AND MECHANICAL APPLIANCES; PARTS THEREOF

- ➤ During the period April 2021 to March 2022, AP comes out to be the FIRST STATE having around 86.1% of VALUE (Rs. 39.28 Cr) of OUTWARD movement of the commodity of HS 84
- ➤ Whereas, Tamil Nadu comes out to be the FIRST STATE having around 68.7% of VALUE (Rs. 31.36 Cr) of INWARD movement of the commodity of HS 84
- ➤ TN comes out to be the FIRST STATE having around 94.1% of VALUE (Rs. 10.22 Cr) of INTERNAL movement of the commodity of HS 84

HS 85: ELECTRICAL MACHINERY AND EQUIPMENT AND PARTS THEREOF; SOUND RECORDERS AND REPRODUCERS, TELEVISION IMAGE AND SOUND RECORDERS AND REPRODUCERS,AND PARTS

- ➤ During the period April 2021 to March 2022, Karnataka comes out to be the FIRST STATE having around 89% of VALUE (Rs. 53.76 Cr) of OUTWARD movement of HS 85
- ➤ Whereas, Tamil Nadu comes out to be the FIRST STATE having around 89.2% of VALUE (Rs. 53.91 Cr) of INWARD movement of the commodity of HS 85
- TN comes out to be the FIRST STATE having around 100% of VALUE (Rs. 0.02 Cr) of INTERNAL movement of the commodity of HS 85



HS 86: RAILWAY OR TRAMWAY LOCOMOTIVES, ROLLING-STOCK AND PARTS THEREOF; RAILWAY OR TRAMWAY TRACK FIXTURES AND FITTINGS AND PARTS THEREOF; MECHANICAL

- During the period April 2021 to March 2022, MH comes out to be the FIRST STATE having around 37.3% of VALUE (Rs. 6334.57 Cr) of OUTWARD movement of the commodity of HS 86
- ➤ Whereas, Gujarat comes out to be the FIRST STATE having around 37.8% of VALUE (Rs. 6419.6 Cr) of INWARD movement of the commodity of HS 86
- ➤ MH comes out to be the FIRST STATE having around 100% of VALUE (Rs. 571.18 Cr) of INTERNAL movement of the commodity of HS 86

HS 87: VEHICLES OTHER THAN RAILWAY OR TRAMWAY ROLLING STOCK, AND PARTS AND ACCESSORIES THEREOF

- ➤ During the period April 2021 to March 2022, A&N Island comes out to be the FIRST STATE having around 56.5% of VALUE (Rs. 6.55 Cr) of OUTWARD movement of the commodity of HS 87
- ➤ Whereas, Tamil Nadu comes out to be the FIRST STATE having around 71.6% of VALUE (Rs. 8.31 Cr) of INWARD movement of INWARD movement of the commodity of HS 87
- ➤ AP comes out to be the FIRST STATE having around 99.3% of VALUE (Rs. 361.28 Cr) of INTERNAL movement of the commodity of HS 87

HS 89: SHIPS, BOATS AND FLOATING STRUCTURES

- ➤ During the period April 2021 to March 2022, Tamil Nadu comes out to be the FIRST STATE having around 100% of VALUE (Rs. 0.2 Cr) of OUTWARD movement of the commodity of HS 89
- ➤ Whereas, A&N Island comes out to be the FIRST STATE having around 100% of VALUE (Rs. 0.2 Cr) of INWARD movement of the commodity of HS 89
- TN comes out to be the FIRST STATE having around 100% of VALUE (Rs. 3 Cr) of INTERNAL movement of the commodity of HS 89

HS 91: CLOCKS AND WATCHES AND PARTS THEREOF

- ➤ During the period April 2021 to March 2022, Gujarat comes out to be the FIRST STATE having around 100% of VALUE (Rs. 0.51 Cr) of OUTWARD movement of the commodity of HS 91
- ➤ Whereas, Kerala comes out to be the FIRST STATE having around 100% of VALUE (Rs. 0.51 Cr) of INWARD movement of the commodity of HS 91
- NO INTERNAL Movement has been reported for the commodity of HS 91

HS 92: MUSICAL INSTRUMENTS; PARTS AND ACCESSORIES OF SUCH ARTICLES

- ➤ During the period April 2021 to March 2022, Gujarat comes out to be the FIRST STATE having around 100% of VALUE (Rs. 0.18 Cr) of OUTWARD movement of the commodity of HS 92
- ➤ Whereas, Kerala comes out to be the FIRST STATE having around 100% of VALUE (Rs. 0.18 Cr) of INWARD movement of the commodity of HS 92
- NO INTERNAL Movement has been reported for the commodity of HS 92

HS 94: FURNITURE; BEDDING, MATTRESSES, MATTRESS SUPPORTS, CUSHIONS AND SIMILAR STUFFED FURNISHING; LAMPS AND LIGHTING FITTINGS NOT ELSEWHERE SPECIFIED OR INC

- During the period April 2021 to March 2022, Gujarat comes out to be the FIRST STATE having around 100% of VALUE (Rs. 0.68 Cr) of OUTWARD movement of the commodity of HS 94
- ➤ Whereas, West Bengal comes out to be the FIRST STATE having around 100% of VALUE (Rs. 0.68 Cr) of INWARD movement of the commodity of HS 94
- ➤ KL comes out to be the FIRST STATE having around 100% of VALUE (Rs. 0.001 Cr) of INTERNAL movement of the commodity of HS 94

HS 95: TOYS, GAMES AND SPORTS REQUISITES; PARTS AND ACCESSORIES THEREOF

▶ During the period April 2021 to March 2022, Gujarat comes out to be the FIRST

- STATE having around 100% of VALUE (Rs. 0.17 Cr) of OUTWARD movement of the commodity of HS 95
- ➤ Whereas, Kerala comes out to be the FIRST STATE having around 100% of VALUE (Rs. 0.17 Cr) of INWARD movement of the commodity of HS 95
- ➤ NO INTERNAL Movement has been reported for the commodity of HS 95

HS 96: MISCELLANEOUS MANUFACTURED ARTICLES

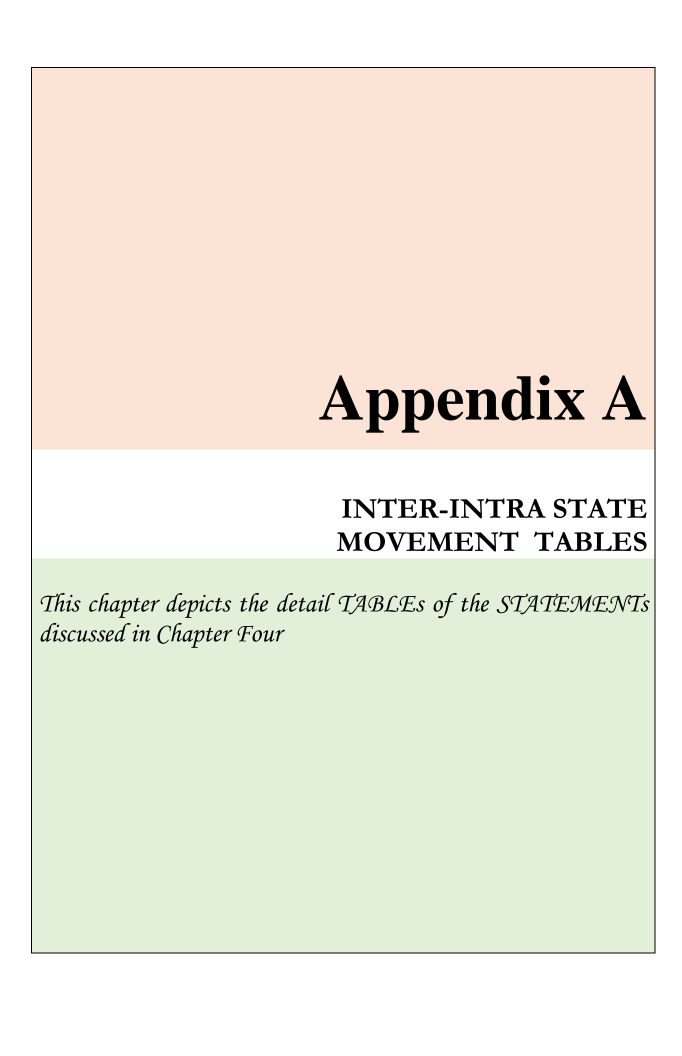
- ➤ During the period April 2021 to March 2022, Tamil Nadu comes out to be the FIRST STATE having around 98.2% of VALUE (Rs. 0.83 Cr) of OUTWARD movement of the commodity of HS 96
- ➤ Whereas, West Bengal comes out to be the FIRST STATE having around 100% of VALUE (Rs. 0.84 Cr) of INWARD movement of the commodity of HS 96
- ➤ NO INTERNAL Movement has been reported for the commodity of HS 96

HS 98: PROJECT GOODS; SOME SPECIAL USES

- ➤ During the period April 2021 to March 2022, Tamil Nadu comes out to be the FIRST STATE having around 56.1% of VALUE (Rs. 5.45 Cr) of OUTWARD movement of the commodity of HS 98.
- ➤ Whereas, West Bengal comes out to be the FIRST STATE having around 74.2% of VALUE (Rs. 7.19 Cr) of INWARD movement of the commodity of HS 98
- ➤ TN comes out to be the FIRST STATE having around 71.1% of VALUE (Rs. 40.50 Cr) of INTERNAL movement of the commodity of HS 98

HS 99: MISCELLANEOUS GOODS

- ➤ During the period April 2021 to March 2022, Tamil Nadu comes out to be the FIRST STATE having around 67.1% of VALUE (Rs. 57.05 Cr) of OUTWARD movement of the commodity of HS 99
- ➤ Whereas, West Bengal comes out to be the FIRST STATE having around 81.4% of VALUE (Rs. 69.14 Cr) of INWARD movement of the commodity of HS 99
- ➤ TN comes out to be the FIRST STATE having around 94% of VALUE (Rs. 0.31 Cr) of INTERNAL movement of the commodity of HS 99





		INTER	INTRA
HS2	HS2D	STATE	STATE
HS 04	DAIRY PRODUCE; BIRDS' EGGS; NATURAL HONEY; EDIBLE PROD. OF ANIMAL ORIGIN, NOT ELSEWHERE SPEC. OR INCLUDED.	48.95	-
HS 05	PRODUCTS OF ANIMAL ORIGIN, NOT ELSEWHERE SPECIFIED OR INCLUDED.	1.72	-
HS 07	EDIBLE VEGETABLES AND CERTAIN ROOTS AND TUBERS.	475.57	0.05
HS 08	EDIBLE FRUIT AND NUTS; PEEL OR CITRUS FRUIT OR MELONS.	3.01	0.01
HS 09	COFFEE, TEA, MATE AND SPICES.	57.9	-
HS 10	CEREALS.	407.84	17.41
HS 11	PRODUCTS OF THE MILLING INDUSTRY; MALT; STARCHES; INULIN; WHEAT GLUTEN.	0.09	-
HS 12	OIL SEEDS AND OLEA. FRUITS; MISC. GRAINS, SEEDS AND FRUIT; INDUSTRIAL OR MEDICINAL PLANTS; STRAW AND FODDER.	10.89	-
HS 14	VEGETABLE PLAITING MATERIALS; VEGETABLE PRODUCTS NOT ELSEWHERE SPECIFIED OR INCLUDED.	2.41	-
HS 15	ANIMAL OR VEGETABLE FATS AND OILS AND THEIR CLEAVAGE PRODUCTS; PRE. EDIBLE FATS; ANIMAL OR VEGETABLE WAXEX.	16184.49	-
HS 18	COCOA AND COCOA PREPARATIONS.	242.13	-
HS 19	PREPARATIONS OF CEREALS, FLOUR, STARCH OR MILK; PASTRYCOOKS PRODUCTS.	1.16	-
HS 21	MISCELLANEOUS EDIBLE PREPARATIONS.	9.96	=
HS 22	BEVERAGES, SPIRITS AND VINEGAR.	0.02	0.03
HS 23	RESIDUES AND WASTE FROM THE FOOD INDUSTRIES; PREPARED ANIMAL FODER.	54.01	-
HS 25	SALT; SULPHUR; EARTHS AND STONE; PLASTERING MATERIALS, LIME AND CEMENT.	774.19	569.87
HS 26	ORES, SLAG AND ASH.	2245.7	-
HS 27	MINERAL FUELS, MINERAL OILS AND PRODUCTS OF THEIR DISTILLATION; BITUMINOUS SUBSTANCES; MINERAL WAXES.	70784.47	3579.52
HS 28	INORGANIC CHEMICALS; ORGANIC OR INORGANIC COMPOUNDS OF PRECIOUS METALS, OF RARE-EARTH METALS, OR RADI. ELEM. OR OF ISOTOPES.	2141.45	-
HS 29	ORGANIC CHEMICALS	3849.59	71.89
HS 30	PHARMACEUTICAL PRODUCTS	1.6	-
HS 31	FERTILISERS.	2727.13	-
HS 32	TANNING OR DYEING EXTRACTS; TANNINS AND THEIR DERI. DYES, PIGMENTS AND OTHER COLOURING MATTER; PAINTS AND VER; PUTTY AND OTHER MASTICS; INKS.	10.39	0.3



		INTER	INTRA
HS2	HS2D	STATE	STATE
HS 33	ESSENTIAL OILS AND RESINOIDS; PERFUMERY, COSMETIC OR TOILET PREPARATIONS.	3.64	-
HS 34	SOAP, ORGANIC SURFACE-ACTIVE AGENTS, WASHING PREPARATIONS, LUBRICATING PREPARATIONS, ARTIFICIAL WAXES, PREPARED WAXES, POLISHING OR SCOURING PREP.	29.54	0
HS 35	ALBUMINOIDAL SUBSTANCES; MODIFIED STARCHES; GLUES; ENZYMES.	0.04	-
HS 38	MISCELLANEOUS CHEMICAL PRODUCTS.	104.74	0.01
HS 39	PLASTIC AND ARTICLES THEREOF.	569.79	42.02
HS 40	RUBBER AND ARTICLES THEREOF.	49.86	-
HS 44	WOOD AND ARTICLES OF WOOD; WOOD CHARCOAL.	32.05	0.23
HS 45	CORK AND ARTICLES OF CORK.	-	0.12
HS 48	PAPER AND PAPERBOARD; ARTICLES OF PAPER PULP, OF PAPER OR OF PAPERBOARD.	13.86	-
HS 52	COTTON.	3102.23	-
HS 53	OTHER VEGETABLE TEXTILE FIBRES; PAPER YARN AND WOVEN FABRICS OF PAPER YARN.	2.36	-
HS 57	CARPETS AND OTHER TEXTILE FLOOR COVERINGS.	18.64	-
HS 58	SPECIAL WOVEN FABRICS; TUFTED TEXTILE FABRICS; LACE; TAPESTRIES; TRIMMINGS; EMBROIDERY.	0.11	-
HS 59	IMPREGNATED, COATED, COVERED OR LAMINATED TEXTILE - FABRICS; TEXTILE ARTICLES OF A KIND SUITABLE FOR INDUSTRIAL USE.		0.01
HS 62	ARTICLES OF APPAREL AND CLOTHING ACCESSORIES, NOT KNITTED OR CROCHETED.	1.5	-
HS 63	OTHER MADE UP TEXTILE ARTICLES; SETS; WORN CLOTHING AND WORN TEXTILE ARTICLES; RAGS	5.08	-
HS 67	PREPARED FEATHERS AND DOWN AND ARTICLES MADE OF FEATHERS OR OF DOWN; ARTIFICIAL FLOWERS; ARTICLES OF HUMAN HAIR.	0.09	-
HS 68	ARTICLES OF STONE, PLASTER, CEMENT, ASBESTOS, MICA OR SIMILAR MATERIALS.	85.52	3
HS 69	CERAMIC PRODUCTS.	1233.32	-
HS 70	GLASS AND GLASSWARE.	4.91	-
HS 71	NATURAL OR CULTURED PEARLS,PRECIOUS OR SEMIPRECIOUS STONES,PRE.METALS,CLAD WITH PRE.METAL AND ARTCLS THEREOF;IMIT.JEWLRY;COIN.	0.54	0.35
HS 72	IRON AND STEEL	1402.66	17.92
HS 73	ARTICLES OF IRON OR STEEL	6.63	0



		INTER	INTRA
HS2	HS2D	STATE	STATE
HS 74	COPPER AND ARTICLES THEREOF.	0.58	-
HS 76	ALUMINIUM AND ARTICLES THEREOF.	43.84	-
HS 79	ZINC AND ARTICLES THEREOF.	2.44	-
HS 84	NUCLEAR REACTORS, BOILERS, MACHINERY AND MECHANICAL APPLIANCES; PARTS THEREOF.	45.62	10.86
HS 85	ELECTRICAL MACHINERY AND EQUIPMENT AND PARTS THEREOF; SOUND RECORDERS AND REPRODUCERS, TELEVISION IMAGE AND SOUND RECORDERS AND REPRODUCERS, AND PARTS.	60.43	0.02
HS 86	RAILWAY OR TRAMWAY LOCOMOTIVES, ROLLING-STOCK AND PARTS THEREOF; RAILWAY OR TRAMWAY TRACK FIXTURES AND FITTINGS AND PARTS THEREOF; MECHANICAL	16982.42	571.19
HS 87	VEHICLES OTHER THAN RAILWAY OR TRAMWAY ROLLING STOCK, AND PARTS AND ACCESSORIES THEREOF.	11.6	363.98
HS 89	SHIPS, BOATS AND FLOATING STRUCTURES.	0.2	3
HS 91	CLOCKS AND WATCHES AND PARTS THEREOF.	0.51	=
HS 92	MUSICAL INSTRUMENTS; PARTS AND ACCESSORIES OF SUCH ARTICLES.	0.18	-
HS 94	FURNITURE; BEDDING, MATTRESSES, MATTRESS SUPPORTS, CUSHIONS AND SIMILAR STUFFED FURNISHING; LAMPS AND LIGHTING FITTINGS NOT ELSEWHERE SPECIFIED OR INC	0.68	0
HS 95	TOYS, GAMES AND SPORTS REQUISITES; PARTS AND ACCESSORIES THEREOF.	0.17	-
HS 96	MISCELLANEOUS MANUFACTURED ARTICLES.	0.84	-
HS 98	PROJECT GOODS; SOME SPECIAL USES.	9.7	56.93
HS 99	MISCELLANEOUS GOODS.	84.98	0.33
	ALL	123945.97	5309.07



TABLE 4.2V :: INTER and INTRA-STATE Movement of Commodities (HS8 digit) of Inland Coasting Trade in
VALUE in Rs. Crore

HS8	HS8D	INTER	INTRA
		STATE	STATE
HS 04021090	OTHER MLK AND CRM IN PWDR,GRANL OR SOLID FRM OF FAT CONTNT, BY WT. NOT EXCDNG 1.5%	48.3	-
HS 04049000	PRODCTS OTHRTHAN WHEY CONSISTING OF NATURAL MILK CONSTITNTS	0.65	-
HS 05061019	BONES INCLDING HORN-CORES CRSHD OF OTHRS TRTD WITH ACID	0.04	-
HS 05061021	BONE GRIST OF WILD ANMLS TRTD WITH ACID	0.07	-
HS 05069019	OTHER BONE MEALS	1.6	-
HS 07099990	OTHER OF HDG. 070999	0	-
HS 07108090	OTHER VEGETABLES, FROZN	-	0.05
HS 07122000	ONIONS DRIED	0.93	-
HS 07129020	DEHYDRATED GARLIC POWDER	0.24	-
HS 07131020	GREEN PEAS	26.22	-
HS 07132020	BENGAL GRAM (DESI CHANA)	0.29	-
HS 07134000	LENTILS (MOSUR),DRIED AND SHLD	447.91	-
HS 08041020	DRY DATES SOFT (KHAYZUR OR WET DATES)	0.14	-
HS 08041090	OTHER DATES	2.87	-
HS 08109090	OTHER FRUITS, FRSH	-	0.01
HS 09024030	TEA BLACK,DUST IN BULK	1.65	-
HS 09083210	POWDER	1.15	-
HS 09092110	OF SEED QUALITY (CORIANDER)	0.55	-
HS 09092190	OTHER SEEDS OF CORIANDER; NEITHER CRUSHED NOR GROUND	0.44	-
HS 09092200	CRUSHED OR GROUND CORIANDER	35.98	-
HS 09093119	OTHER SEEDS OF BLACK CUMMIN NEITHER CRUSHED NOR GROUND	11.5	-
HS 09096119	OTHER SEEDS OF ANISE	0.23	-
HS 09096131	OF SEED QUALITY (CARAWAY OR FENNEL))	2.64	-
HS 09096230	CARAWAY OR FENNEL	0.6	-
HS 09109912	FENUGREEK SEED	1.65	-
HS 09109990	OTHER SPICES, NES	1.52	-
HS 10019910	WHEAT	192.6	-
HS 10063010	RICE PARBOILED	214.85	17.41
HS 10063020	BASMATI RICE	0.22	-
HS 10082120	BAJRA	0.17	-



HS8	HS8D	INTER	INTRA
		STATE	STATE
HS 11010000	WHEAT OR MESLIN FLOUR	0.09	-
HS 12023090	OTHER GROUNDNUT SEEDS	0.69	-
HS 12059000	OTHER RAPE/COLZA SEEDS W/N BROKEN	2.22	-
HS 12073090	OTHER CASTOR OIL SEEDS	2.89	-
HS 12074010	SESAMUM SEED W/N BROKEN OF SEED QLTY	0.5	-
HS 12075010	MUSTARD SEEDS W/N BROKEN OF SEED QLTY	4.59	-
HS 14042000	COTTON LINTERS	2.41	-
HS 15111000	CRUDE PALM OIL AND ITS FRACTNS	0.09	-
HS 15119030	REFINED BLEACHED DEODORISED PALM STEARIN	62.94	-
HS 15119090	OTHER REFINED PALM OIL	0.04	-
HS 15121910	SUNFLOWER OIL EDIBLE GRADE	1.46	-
HS 15132110	CRUDE PALM KERNEL OIL	6.81	-
HS 15162099	OTHR VEG FATS AND OILS AND THEIR FRACTIONS	95.98	-
HS 15180031	OTHR VEGTBL OIL AND ITS FATS OF EDBLE GRADE	16010.4	-
HS 15180039	OTHR VEG OIL AND ITS FATS EXCLDEDBLE GRADE	4.99	-
HS 15211011	EDIBLE CARNAUBA WAX FOR WAXNG FRSH FRUITS AND VEGTBLES	1.79	-
HS 18069010	CHOCOLATE AND CHOCOLATE PRDCTS	242.13	-
HS 19011010	MALTED MILK (INCLUDING POWDER)	0.65	-
HS 19059040	PAPAD	0.51	-
HS 21069099	OTHER FOOD PREPARATION NES	9.96	-
HS 22011010	MINERAL WATERS	0.02	0.03
HS 23050010	OIL-CAKE AND OIL-CAKE MEAL OF GROUND-NUT EXPELLER VARIETY	41	-
HS 23050090	OTHER SOLID RESIDUES RESULTING FROM EXTRACTION OF GROUNDNUT OIL	3.99	-
HS 23069012	OIL-CAKE AND OIL-CAKE MEAL OF MUSTARD SEEDS EXPELLER VARIETY	3.54	-
HS 23069027	OIL-CAKE AND OIL-CAKE MEAL OF CASTOR SEEDS SOLVNT EXTRCTD (DEFATD) VARTY	1.04	-
HS 23069090	OTHER OIL CAKE/SOLID RESDUS	3.31	-
HS 23099010	COMPOUNDED ANIMAL FEED	0.88	-
HS 23099090	OTHER PREPARATIONS OF ANIMAL FEEDING	0.25	-
HS 25010010	COMMON SALT(INCL. IODISED SALT)	327.16	-
HS 25010090	OTHER SALTS	14.43	-
HS 25051011	SILICA SAND PROCESSED (WHITE)	13.71	



HS8	HS8D	INTER STATE	INTRA STATE
HS 25051019	OTHER SILICA SAND	0.02	-
HS 25051020	QUARTZ SANDS (INCL MOULDNG SAND)	0.39	-
HS 25059000	OTHER NATRL SANDS NES	0	-
HS 25070010	KAOLIN (CHINA CLAY) CRUDE	1.89	-
HS 25081010	CRUDE BENTONITE (UNPROCESSED)	33.19	-
HS 25081090	OTHR BENTONITE (INCL PROCESSED ACTIVATED AND GROUND)	12.39	-
HS 25083090	OTHER FIRE CLAY NES	0.35	-
HS 25084020	EARTH CLAY	0.09	-
HS 25084090	OTHER CLAYS, NES	2.4	-
HS 25085031	SILIMANITE LUMPS	1.27	-
HS 25090000	CHALK	0.44	-
HS 25111010	BARYTES LUMPS	167.2	-
HS 25151220	SLABS MARBLE AND TRAVERTINE	0.29	-
HS 25151290	OTHR MARBLE AND TRAVERTINE	0.3	-
HS 25161200	GRANITE MERELY CUT INTO BLOCK/SLABS OF RECTANGULAR (INCL SQR) SHAPE	0.07	-
HS 25162000	SANDSTONE	0.24	-
HS 25171010	PAKUR STONE CRUSHED OR BROKEN -PEBBLESETC	0.12	-
HS 25174100	GRANULES CHPPING AND POWDR OF MARBLE	0.05	-
HS 25191000	NATURAL MAGNESIUM CARBONATE(MAGNESITE)	0.83	0.03
HS 25199040	MAGNESIUM OXIDE	0.07	-
HS 25201010	NATURAL GYPSUM AND ANHYDRITE	0.94	-
HS 25201020	MARINE GYPSUM AND ANHYDRITE	6.11	-
HS 25201090	OTHER GYPSUM AND AMIXDRITE	0.53	-
HS 25202090	PLASTERS OTHER THAN CALCINED	0.32	-
HS 25210090	LIMESTONE OTHR THN LIMESTONE FLUX	0.56	-
HS 25222000	SLAKED LIME	0.11	-
HS 25223000	HYDRAULIC LIME	0.95	-
HS 25231000	CEMENT CLINKERS	51.07	204.83
HS 25232910	ORDINARY PORTLAND CEMENT, DRY	136.17	365.01
HS 25309030	CALCITE	0.47	-
HS 25309099	OTHER MINERAL SUBSTANCES NES	0.05	-
HS 26011111	60% FE OR MORE BUT BELOW 62% FE	12	-
HS 26011119	65% FE AND ABOVE	1854.54	-
HS 26011210	AGGLOMERATED IRON ORE PELLETS	0.03	-



HS8	HS8D	INTER	INTRA
HC 26011200	ACCLOMED ATED IDON ONE AND CONCENTS ATEC	STATE	STATE
HS 26011290	AGGLOMERATED IRON ORE AND CONCENTRATES	50.9	-
HS 26060010	BAUXITE (NATURAL) NOT CALCINED	326.47	-
HS 26060020	BAUXITE(NATURAL) CALCINED	0.26	-
HS 26100010	CHROM ORE LUMPS CONTAINING 47% CR2O3ANDABOVE	0.39	-
HS 26151000	ZIRCONIUM ORES AND CONCENTRATES	0.63	-
HS 26190090	OTHER WASTE FROM IRON/STEEL	0.47	-
HS 27011200	BITUMNS COAL W/N PULVRSD BUT NT AGLOMRTD	51.74	-
HS 27011910	COKING COAL	13899.28	-
HS 27011920	STEAM COAL	0.04	-
HS 27040090	OTHER COKES OF COAL	142.82	0.06
HS 27075000	OTH ARMTC HYDCRBN MXTRS OF WHICH 65 PRCNT OR MORE BY VL (INCLDNG LOSSES) DISTLS AT 250 DGR.C. BY ISO 3405 (ASTM D 86 METHOD)	1.51	0.34
HS 27092000	PETROLEUM CRUDE	4307.54	244.78
HS 27101221	LIGHT NAPHTHA	339.03	239.8
HS 27101241	MOTOR GASOLINE CONFORMING TO STANDARD IS 2796	5571.63	134
HS 27101249	M15 FUEL CONFORMING TO STANDARD IS 17076	9660.05	209.22
HS 27101920	AVIATION TURBINE FUEL (ATF)	1409.15	-
HS 27101932	KEROSENE CONFORMING TO STANDARD IS 1459	1234.42	-
HS 27101942	VACUUM GAS OIL	143.97	-
HS 27101943	LIGHT DIESEL OIL CONFORMING TO STANDARD IS 15770	2728.37	81.94
HS 27101944	AUTOMOTIVE DIESEL FUEL, NOT CONTAINING BIODIESEL, CONFORMING TO STANDARD IS 1460	444.69	-
HS 27101949	HIGH FLASH HIGH SPEED DIESEL FUEL CONFORMING TO STANDARD IS 16861	28583.57	2571.95
HS 27101971	BASE OIL	464.45	87.24
HS 27101973	ENGINE OIL CONFORMING TO STANDARD IS 14234	24.63	0.71
HS 27101978	OTHER LUBRICATING OIL, CONFORMING TO ANY OTHER BIS STANDARD	12.26	5.89
HS 27101990	OTHER PETROLEUM OILS AND OILS OBTAINE FROMBITUMINOUS MINERALS NES	898.29	-
HS 27131210	CALCINED PETROLEUM COKE FOR ANODE MAKING IN ALUMINIUM INDUSTRY CONFORMING TO STANDARD IS 17049	621.39	-
HS 27149020	BITUMEN NATURAL	245.64	3.6
HS 28030010	CARBON BLACKS	227.85	-
HS 28070010	SULPHURIC ACID	560.07	-



HS8	HS8D	INTER	INTRA
		STATE	STATE
HS 28080020	SULPHONITRIC ACID	65.56	-
HS 28111990	OTHER INORGANIC ACIDS	23.6	-
HS 28112200	SILICON DIOXIDE	0.5	-
HS 28142000	AMMONIA IN AQUEOUS SOLUTION	799.82	-
HS 28151200	NAOH IN AQS SOLN (SODA LYE OR LQD SODA)	6.79	-
HS 28152000	POTASSIUM HYPROXIDE (CAUSTIC POTASH)	0.02	-
HS 28182090	OTHER ALUMINIUM OXIDE	0.17	-
HS 28211010	IRON OXIDES	275.56	-
HS 28271000	AMMONIUM CHLORIDE	1.82	-
HS 28289011	BLEACHING PASTE OR POWDER OF SODIUM HYPOCHLORITES	11.41	-
HS 28322020	MAGNESIUM SULPHITE	0.09	=
HS 28331100	DISODIUM SULPHATE	0.01	-
HS 28332100	MAGNESIUM SULPHATE	0.02	=
HS 28332910	FERROUS SULPHATE	0.82	=
HS 28332990	OTHER SULPHATES, NES	0.33	-
HS 28362010	DISODIUM CARBONATE DENSE	53.76	-
HS 28362020	DISODIUM CARBONATE LIGHT	97.19	-
HS 28362090	OTHER DISODIUM CARBONATE	2.57	-
HS 28363000	SODIUM HYDROGEN CARBONATE (SODIUM BICARBONATE)	13.35	-
HS 28365000	CALCIUM CARBONATE	0.13	-
HS 29012100	UNSATURATED ETHYLENE	0.13	1.24
HS 29012200	UNSATURATED PROPENE (PROPYLENE)	176.25	36
HS 29024100	O-XYLENE	896.05	26.69
HS 29024300	P-XYLENE	1980.49	7.96
HS 29031400	CARBON TETRACHLORIDE	3.69	-
HS 29051490	OTHER BUTANOLS	174.51	-
HS 29161100	ACRYLIC ACID AND ITS SALTS	0.39	-
HS 29173600	TEREPHTHALIC ACID AND ITS SALTS	618.08	-
HS 30041010	PENICILLIN IN CAPSULES, INJECTIONS ETC.	0.29	-
HS 30041090	OTHER MDCMNTS CNTNG PENCLLNS/DRVTVS THROF WITH A PENCLLNC ACID STRCTR/STRPTMYCNS OR THEIR DERVATIVS PUT UP FOR RETALE SA	1.31	-
HS 31010099	OTHER ANML/VGTBL FRTLSRS,W/N MIXED TOGETH.CHMCLY TRTD;FERTILISERS PRDCD BY THE MXNG/CHMCL TREATMNT OF ANML/VEGTBL PRDCTS	0.17	-



HS8	HS8D	INTER	INTRA
		STATE	STATE
HS 31021000	UREA WHETHER OR NOT IN AQUEOUS SOLUTION	0.2	-
HS 31029090	OTHER CALCIUM NITRATE AND MAGNESIUM NITRATE	0.19	-
HS 31052000	MINRL/CHEMCL FERTLSRS CONTNG THE THREE FRTLSNG ELMNTS NITROGN PHOSPHRS AND POTASIUM	5.02	-
HS 31059090	OTHER FERTILISERS N.E.S.	2721.56	-
HS 32099020	EMULSION PAINTS NES	10.35	0.02
HS 32099090	OTHR PAINT VARNSHS (INCL ENML AND LAQURS) BSD ON OTHR SYNTHTIC POLYMERS ETC N.E.S.;	-	0.28
HS 32159090	OTHER INK NES	0.04	-
HS 33049120	POWDER TALCUM	0.03	-
HS 33049190	OTHER POWDERS WHETHER OR NOT COMPRESSED	0.66	-
HS 33049930	MOISTURISING LOTION	1.2	-
HS 33049990	OTHERS	1.76	-
HS 34011941	HOUSEHOLD SOAPS	0.31	-
HS 34012000	SOAP IN OTHER FORMS	15.69	-
HS 34013011	MEDICATED TOILET SOAPS	0.27	-
HS 34021190	OTHERS(E.G.ALKYLSULPHATES,TECHNICAL DODECYLBENZENE-SULPHONATES,ETC)	9.12	-
HS 34029012	CLEANING OR DEGREASING PREPN NOT HAVING BASIS OF SOAP/OTHER ORGANIC SURFACE ACTIVE(SYNTHETIC DETERGENTS)	3.95	-
HS 34029049	OTHER (WETTING AGENTS)	0.2	-
HS 34029092	CLEANING OR DEGREASING PREPN NOT HAVING BASIS OF SOAP/OTHER ORGANIC SURFACE ACTIVE(OTHER PREPARATIONS)	-	0
HS 35069999	OTHR PRPD GLUES AND OTHR ADHSVS NES	0.04	-
HS 38029019	OTHER ACTVTD NATRL MNRL PRDCTS	0	-
HS 38151100	SUPPRTD CATALYSTS WTH NICKEL/NICKEL CMPNDS	104.74	-
HS 38160000	REFRACTORY CEMENT-CORTARS-CONCRETES AND SMLRCMPSTNS OTHR THN PRDCTS OF HDG NO. 3801	-	0.01
HS 39042110	POLY(VINYL CHLORIDE) (PVC) RESINS	4.17	-
HS 39042200	OTHER POLY (VINYL CHORIDE), MIXED WITH OTHER SUBSTANCES PLASTICISED	2.62	-
HS 39042210	POLY (VINYL CHLORIDE) (PVC) RESINS (EMULSION GRADE)	103.43	42.02
HS 39042290	OTHER POLY (VINYL CHORIDE), MIXED WITH OTHER SUBSTANCES PLASTICISED	0.29	-



HS8	HS8D	INTER	INTRA
		STATE	STATE
HS 39069090	OTHERS ACRYLIC POLYMERS IN PRIMARY FORMS EXCL. POLY (METHYL METHACRYLATE	1.36	-
HS 39153090	OTHER WASTE PARINGS AND SCRAP OF P.V.C.	0.31	-
HS 39169027	POLYPROPYLENE	0.95	-
HS 39172200	TUBES PIPES AND HOSES OF PLYMRS OF PROPYLENE	0.23	-
HS 39172310	SEAMLESS TUBES OF POLYVINYL CHLORDE	0.24	-
HS 39201012	SHEETS OF POLEYTHYLENE: FLEXIBLE, PLAIN	0.51	=
HS 39201019	OTHER SHEETS OF POLEYTHYLENE:	0.2	-
HS 39202090	PLTES SHTS OF POLYMRS OF PROPYLN NES	0.09	-
HS 39219091	OTHR PLTS,SHTS,FILM FOIL,STRIP ETC NES RIGID, LACQUERED	0.06	-
HS 39219096	OTHR PLTS,SHTS,FILM FOIL,STRIP ETC NES FLEXIBLE, LAMINATED	0.77	-
HS 39221000	BATHS SHOWER-BATHS AND WASH-BASINS	0.02	=
HS 39232910	SACKS AND BAGS (INCL CONES)OF OTHR PLASTICS OF POLY (VINYL CHLORIDE)	453.68	-
HS 39232990	SACK AND BAG (INCL CONES)OF OTHR PLASTIC NES	0.56	=
HS 39261099	OTHER OFFICE OR SCHOOL SUPPLIES NES	0.3	-
HS 40011010	PREVULCANISED NATRL RUBR LATEX	42.12	=
HS 40111010	RADIALS TYRES USED ON MOTOR CARS (INCL STATION WAGONS AND RACING CARS)	0.85	-
HS 40121100	RETREADED TYRE USED ON MOTOR CARS(INCL STATATION WAGON/RACING CARS)	6.29	-
HS 40131010	INNER TUBES FOR MOTOR CARS	0.6	-
HS 44013100	WOOD PELLETS	0.1	0.05
HS 44032110	SAW LOGS AND VENEER LOGS (OF PINE)	0.3	-
HS 44032410	SAW LOGS AND VENEER LOGS (OF FIR)	1.35	-
HS 44071100	OF PINE (PINUS SPP.)	2.08	-
HS 44072910	SAWN/CHIPPED TEAK WOOD	6.02	-
HS 44072990	OTHER TROPICAL WOODS SAWN AND CHIPPED (OTHER)	5.67	-
HS 44079990	OTHER TROPICAL WOODS SAWN AND CHIPPED (OTHER SAWN/CHIPPED WOOD EXCL OAK AND BEECH)	2.78	0.06
HS 44081010	SHEETS FOR PLYWOOD	0.41	-
HS 44081020	OAK WOOD VENEER	1.34	-
HS 44083130	VEENEER SHEETS-MRNTI FOR MATCH BOXES/ SPLIATS	0.63	-
HS 44101110	PLAIN PARTICLE BOARDS	1.91	-
HS 44123110	DECORATIVE PLYWOOD (TROPICAL WOOD)	0.23	=



HS8	HS8D	INTER	INTRA
		STATE	STATE
HS 44123190	OTHERS	0	0.03
HS 44123310	DECORATIVE PLYWOOD (NON-CONF WOOD)	6.31	0.1
HS 44129400	BLOCKBOARD, LAMINBOARD AND BATTENBOARD	1.67	-
HS 44152000	PALETS,PALETS(BOX,COLRS) AND OTHR LOAD BORDSOF WOOD	1.23	-
HS 45031000	CORKS AND STOPPERS	-	0.12
HS 48021010	HAND MADE PAPER	11.93	-
HS 48026130	PRINTING PAPER DYED/MARBLED IN MASS	0.38	-
HS 48044200	OTHR KRFT PAPR/PAPRBIRD WEING > 150 G/M2 BUT<225G/M2 BLCHD UNIFORMLY WITH 95% FIBRE CONTNG WOOD FIBR FROM CHM PROC	0.37	-
HS 48045100	KRFT PAPR/PAPRBORD WEING/225G/M2 UNBLCHD	0.25	-
HS 48101920	ART PAPER	0.3	-
HS 48103920	ELECTRIC INSULATING PRESS BOARD KG	0.04	-
HS 48109200	MULTIPLY PAPR AND PAPRBORD	0.1	-
HS 48109900	OTHR COATED PAPR AND PPRBRD (NOT MLTIPLY)	0.3	-
HS 48119099	OTHERS	0.21	-
HS 52010011	BENGAL DESHI COTTON	154.93	-
HS 52010015	INDIAN COTTON OF STAPLE LENGTH 28.5MM (1.4/32) AND ABOVE BUT BELOW 34.5MM	669.81	-
HS 52010019	INDIAN COTTON OF STAPLE LENGTH 34.5MM AND ABOVE (1.12/32) KGS	0.74	-
HS 52021000	YARN WASTE (INCL THREAD WASTE)	0.11	-
HS 52052210	GREY (SNGL YRN OF CMBD FBRS)	6.34	-
HS 52054610	GREY (MLTPL (FOLDED)/CABLD YRN OF COMBD FBRS)	1.49	-
HS 52061100	SNGL YRN OF UNCMBD FBRS MEASURNG 714.29 DCTX/MORE(NT EXCDNG 14 MTRC NO)	1.08	-
HS 52071000	COTON YARN CONTNG COTON≥85% BY WT PUT UP FOR RETAIL SALE	2267.74	-
HS 53031010	JUTE, RAW OR RETTED	1.94	-
HS 53071010	YARN OF JUTE,SINGLE	0.42	-
HS 57049010	COTTON	18.64	-
HS 58079010	OTHR LABELS BADGES AND SMLR ARTCLS OF FELT OR NON-WVN	0.11	-
HS 59100090	OTHERS	-	0.01
HS 62101000	GARMENTS,MADE UP OF FABRICS OF HEADING NO.5602 OR 5603	1.5	-



HS8	HS8D	INTER STATE	INTRA STATE
HS 63014000	BLANKETS(OTHER THAN ELECTRIC BLANKETS) AND TRAVELLING RUGS,OF SYNTHETIC FIBRES	0.04	-
HS 63041940	BED SHEETS AND BED COVERS OF COTTON, HANDLOOM	0.01	-
HS 63049289	OTHER CUSHION COVERS	0.86	-
HS 63051030	JUTE HESSIAN BAGS	3.67	-
HS 63051080	JUTE SOIL SAVERS	0.35	-
HS 63053900	SACKS AND BAGS OF OTHER MAN-MADE TXTL MATRLS	0.04	-
HS 63101020	COTTON RAGS,NEW OR USED	0.12	-
HS 67021090	OTHERS	0.09	-
HS 68022110	MARBLE BLOCKS/TILES,POLISHED	0.84	-
HS 68022310	GRANITE BLOCKS/TILES,POLISHED	1.48	-
HS 68029300	OTHER GRANITE	0.05	-
HS 68069000	OTHER(MXTRS AND ARTCLS OF HEAT INSULATING SOUND INSULATING/ABSRBNG MNRL MATRLS)	0.05	-
HS 68091100	ARTCLS OF PLASTER OR OF ITS COMPOSITIONS FACED/RNFRCD WITH PAPER/PAPERBRD ONLY	8.72	-
HS 68091900	OTHER BOARDS SHEETS PANELS ETC NON ORNMNTD	2.76	-
HS 68109100	PREFBRCTD STRCTRL CMPNTS FR BLDG/CVL ENGNG	0.98	-
HS 68109990	OTHERS	-	3
HS 68114010	ASBSTS CEMNT SHETS(OTHR THN CORRGTD SHETS)	1.4	-
HS 68118910	TUBES, PIPES AND TUBE OR PIPE FITTINGS	0.06	-
HS 68159920	SANITAY WARES, KITCHEN WARES AND OTHER MADE UP ARTICLES OF FLY ASH	69.18	-
HS 69010010	BRICKS	2.43	-
HS 69010030	TILES	1182.62	-
HS 69010090	OTHERS	0.18	-
HS 69029010	FIRE CLAY BRICKS AND SHAPES	0.02	-
HS 69039010	ZIRCON/ZIRCON-MULLITE REFRACTORIES	2.57	-
HS 69039030	CERAMIC FIBRES	45.42	-
HS 69072100	OF A WATER ABSORPTION COEFFICIENT BY WEIGHT NOT EXCEEDING 0.5%	0.08	-
HS 70010010	GLASS IN THE MASS(EXCLUGING OPTICAL GLASS AND ENAMEL GLASS)WASTE GLASS (CULLET)	0.07	-
HS 70022090	OTHR GLS RODS	1.8	-
HS 70049019	OTHR WND GLS OTHR DRN AND BLN GLS	3.04	-
HS 71039942	AGATE	0.54	0.35
HS 72043000	WASTE AND SCRAP OF TINNED IRON OR STEEL	3.08	-



HS8	HS8D	INTER STATE	INTRA STATE	
HS 72044900	OTHER WASTE AND SCRAP	0.38	-	
HS 72045000	REMELTING SCRAP INGOTS	2.28	8	
HS 72051019	OTHR GRANULES OF IRON	0.12	-	
HS 72061010	INGOTS OF IRON	0.56	-	
HS 72069019	OTHR IRON/NON ALOY STEEL IN PRMRY FRMS NES	1.67	0	
HS 72083610	PLATES OF FLAT-ROLD PRDCTS IN COILS OF A THCKNS< 10MM HOT-ROLD,EXCL. PICKLD	298.47	-	
HS 72143000	OTHER BARS AND RODS OF FREE CUTTING STEEL	1.78	0.2	
HS 72149110	MILD STEEL BRIGHT BAR	503.54	9.3	
HS 72249099	OTHERS	442.5	-	
HS 72262011	HOT ROLLED IN COILS	75.24	-	
HS 72262012	HOT-ROLLED,NOT IN COILS	48.94	0.42	
HS 72262021	COLD ROLLED IN COILS	24.09	-	
HS 73041110	TUBES AND PIPES	2.34	-	
HS 73041910	IRON PIPES FOR OIL/GAS PIPELINES	0.13	-	
HS 73044100	OTHR TUBS,PIPE AND HOLO PROFILE OF CIRCULR CROSS- SECTION OF STAINLES STEEL,COLD DRAWNOR COLD ROLLED	0.67	-	
HS 73061911	GALVANISED PIPE OF IRON FOR OIL OR GAS	0.3	-	
HS 73089010	BEAMSCHANNELS, PILLARS AND GIRDERS PREPARED FOR IN STRUCTURES	1.17	-	
HS 73102910	TIN PLATE CONTAINERS	0.07	-	
HS 73181500	OTHR SCREWS AND BOLTS W/N WTH NUTS OR WASHERS THREADED	0.71	0	
HS 73241000	SINKS AND WASH BASINS OF STAINLESS STEEL	1.05	-	
HS 73249000	OTHER SANITARY WARE INCLUDING PARTS	0.04	-	
HS 73259992	DRAIN COVERS	0.17	-	
HS 74040029	OTHER BRASS SCRAPS	0.1	-	
HS 74091900	OTHER PLATES, SHEETS ETC OF REFINED COPPER	0.07	-	
HS 74182010	SANITARY WARE	0.05	-	
HS 74199930	ARTICLES OF BRASS	0.36	-	
HS 76012010	ALUMINIUM INGOTS -ALLOYED	0.34	-	
HS 76072090	OTHER BACKED ALLUMNM FOIL	43.36	<u> </u>	
HS 76109090	OTHER STRUCTURES AND PARTS OF STRUCTURES OF ALUMINIUM N.E.S.	0.14	-	
HS 79012090	ZINC ALLOYS,N.E.S.	1.92	-	
HS 79020090	OTHER ZINC SCRAP	0.52	-	



HS8	HS8D	INTER	INTRA
		STATE	STATE
HS 84128030	WIND MILL, WIND TURBINE/ENGINE	9.39	-
HS 84129090	PARTS OF OTHER ENGINES AND MOTORS	-	0.04
HS 84198190	OTHR MACHINRY,PLANT AND EQUIPMENT FOR MAKINGHOT DRINKS OR FOR COOKING/HEATING FOOD	0.62	-
HS 84262000	TOWER CRANES	0.44	-
HS 84294020	ROAD ROLLERS ABOVE 5 TONNE CAPACITY	0.05	-
HS 84295100	FRONT-END SHOVEL LOADERS	0.02	-
HS 84295200	MCHNRY WTH A 360 DGR. RVLVNG SUPR-STRCTR	0.58	-
HS 84295900	OTHER MCHNCL SHOVLS,EXCVTRS AND SHOVL LOADRS	0.6	-
HS 84314100	BUCKETS,SHOVELS GRABS AND GRIPS OF THE MACNRY OF HD 8426,8429/8430	0.1	-
HS 84314990	PRTS OF OTHR MACNRY OF HD 8426,8429,8430	-	0.19
HS 84382000	MACHINERY FOR THE MANUFACTURE OF CONFECTIONERY, COCOA OR CHOCOLATE	0.89	0.38
HS 84411090	OTHER CUTTING MACHINES	0.12	-
HS 84521012	HAND OPERATED SEWNG MCHNS HH TYPE CMPLTE WTH TABLE/STAND	0.12	-
HS 84622910	BENDINGAND/OR STRAIGHTENING MACHINES	0.01	-
HS 84669390	OTHR PRTS ACCSSRS, ATTCHMNT FR MCHN-TOOL	0.08	-
HS 84682010	GAS-OPERATED WELDING/CUTTING MACINES	0	-
HS 84742010	CRSHNG/GRNDNG MACHNS FOR STONE AND MNRL MINERAL	0.11	-
HS 84743110	CONCRETE MIXERS	0.31	0.33
HS 84743200	MCHNS FR MXNG MNRL SUBSTNCS WTH BITUMEN	32.02	-
HS 84791000	MCHNRY FR PUBLIC WRKS,BUILDNG/THE LIKE	-	6.23
HS 84818030	INDUSTRIAL VALVES(EXCL PRESSURE-REDUCING VALVES,AND THRMSTCLY CONTRLLD VALVES)	-	0
HS 84871000	SHIPS PROPELLERS AND BLADES THEREFOR	-	0.34
HS 84879000	OTHR MCANRY PARTS OF HEADING 8485	0.15	3.35
HS 85030090	PARTS OF OTHR ROTATING ELECTRC PLANTS	53.76	-
HS 85124000	WINDSCRN WIPERS, DEFROSTERS AND DEMISTERS	0.38	-
HS 85163200	OTHER HAIR-DRESSING APPARATUS	-	0.02
HS 85363000	OTHR APPRTS FR PRTCTNG ELCTRCL CIRCUITS	0.1	-
HS 85371000	BORDS ETC FOR A VOLTAGE≤1000 VLTS	0.48	-
HS 85381090	BORDS,PANELS,CONSOLES ETC.FR OTHR USE	0	-
HS 85395000	LIGHT-EMITTING DIODE (LED) LAMPS	0.64	-



HS8	HS8D	INTER	INTRA	
		STATE	STATE	
HS 85414012	SOLAR CELLS, ASSEMBLED IN MODULES OR MADE UP INTO PANELS	4.68	-	
HS 85432090	OTHERS (E.G. PATTERN GENERATOR)	0.33	-	
HS 85442090	OTHR CO-AXL ELCTRCL CNDUCTORS EXCL CO-AXL CABLE	0.06	-	
HS 86079100	PARTS OF LOCOMOTIVES	2.54	-	
HS 86090000	CONTAINERS SPECIALLY DESIGNED ANDEQUIPPED FOR CARRIAGE BY ONE/MORE MODES OF TRNSPORT	16979.87	571.19	
HS 87013011	GARDEN TRACTORS OF ENGN CAPACITY ≤ 1800CC	0.04	-	
HS 87032191	MOTOR CAR WTH CYLNDR CPCTY≤1000 WTH SPRK-IGNTN	0.48	-	
HS 87041090	OTHR DUMPERS DESIGNED FR OFF-HIGHWAY USE	-	1.42	
HS 87049011	OTHR REFRGRTD MOTOR VEHICLES FOR TRNSPORT OF GOODS:LORRY AND TRUCK	1.13	-	
HS 87049012	OTHR ELECTRICALLY OPERATED MOTOR VEHICLESFOR TRNSPORTOF GOODS:LORRY AND TRUCK	0.29	-	
HS 87049090	OTHR MOTOR VEHICLES FR TRNSPORT OF GOODS N.E.S.	0.8	1.29	
HS 87051000	CRANE LORRIES	5.23	-	
HS 87054000	CONCRETE-MIXER LORRIES	0.31	-	
HS 87059000	OTHR SPCL PURPOSE MOTOR VEHICLES	2.22	361.28	
HS 87089900	OTR PRTSANDACCSSRS OF VHCLS OF HDG 8701-8705	0.19	-	
HS 87163100	TANKER TRAILERS AND TANKER SEMI-TRAILERS	0.69	-	
HS 87164000	OTHR TRAILERS AND SEMI-TRAILERS	0.22	-	
HS 89011030	BOATS	-	3	
HS 89012000	TANKERS	0.2	-	
HS 91139090	OTHRS	0.51	-	
HS 92079000	OTHER MUSICAL INSTRUMENTS OF HDG 9207	0.18	-	
HS 94042110	MATTRESSES OF RUBBER	-	0	
HS 94054090	OTHER ELECTRIC LAMPS AND LIGHTING FITTINGS	0.68	-	
HS 95065910	BADMINTON RACKETS,W/N STRUNG	0.17	-	
HS 96031000	BROOMS AND BRUSHES, CONSTNG OF TWIGS/OTHR VGTBL MTRLS BOUND TOGTHR, WTH/WTHT HNDLS	0.84	-	
HS 98010015	PROJCT FR EXPLORATN OF OIL OR OTHR MATERLS	1.1	-	
HS 98010019	OTHER PROJECTS	0.17	-	
HS 98020000	LABORATORY CHEMICALS	7.67	-	
HS 98051000	PROCESSED FOOD	0.75	56.93	
HS 99999998	UNSPECIFIED ITEMS	84.98	0.33	
	ALL	123945.97	5309.07	



TABLE 4.2Q :: INTER and INTRA-STATE Movement of Commodities (HS8 digit) of Inland Coasting
Trade of QUANTITY in Specified UNIT

HS8	UNIT	HS8D	INTER	INTRA
			STATE	STATE
HS 04021090	KGS	OTHER MLK AND CRM IN PWDR,GRANL OR SOLID FRM OF FAT CONTNT, BY WT. NOT EXCDNG 1.5%	2053844	-
HS 04049000	KGS	PRODCTS OTHRTHAN WHEY CONSISTING OF NATURAL MILK CONSTITNTS	27200	-
HS 05061019	KGS	BONES INCLDNG HORN-CORES CRSHD OF OTHRS TRTD WITH ACID	18860	-
HS 05061021	KGS	BONE GRIST OF WILD ANMLS TRTD WITH ACID	24040	-
HS 05069019	KGS	OTHER BONE MEALS	679593	-
HS 07099990	KGS	OTHER OF HDG. 070999	300	-
HS 07108090	KGS	OTHER VEGETABLES, FROZN	-	5380
HS 07122000	KGS	ONIONS DRIED	83240	=
HS 07129020	KGS	DEHYDRATED GARLIC POWDER	36400	-
HS 07131020	KGS	GREEN PEAS	4728367	-
HS 07132020	KGS	BENGAL GRAM (DESI CHANA)	46190	-
HS 07134000	KGS	LENTILS (MOSUR), DRIED AND SHLD	59525172	-
HS 08041020	KGS	DRY DATES SOFT (KHAYZUR OR WET DATES)	23940	-
HS 08041090	KGS	OTHER DATES	337660	-
HS 08109090	KGS	OTHER FRUITS, FRSH	-	480
HS 09024030	KGS	TEA BLACK,DUST IN BULK	44527	-
HS 09083210	KGS	POWDER	199900	-
HS 09092110	KGS	OF SEED QUALITY (CORIANDER)	46220	-
HS 09092190	KGS	OTHER SEEDS OF CORIANDER; NEITHER CRUSHED NOR GROUND	68421	-
HS 09092200	KGS	CRUSHED OR GROUND CORIANDER	4769258	-
HS 09093119	KGS	OTHER SEEDS OF BLACK CUMMIN NEITHER CRUSHED NOR GROUND	928199	-
HS 09096119	KGS	OTHER SEEDS OF ANISE	31060	-
HS 09096131	KGS	OF SEED QUALITY (CARAWAY OR FENNEL))	299225	-
HS 09096230	KGS	CARAWAY OR FENNEL	64070	=
HS 09109912	KGS	FENUGREEK SEED	245130	-
HS 09109990	KGS	OTHER SPICES, NES	108000	-
HS 10019910	KGS	WHEAT	86072362	-
HS 10063010	KGS	RICE PARBOILED	69485432	5805000
HS 10063020	KGS	BASMATI RICE	52190	-



HS8	UNIT	HS8D	INTER	INTRA
			STATE	STATE
HS 10082120	KGS	BAJRA	98295	-
HS 11010000	KGS	WHEAT OR MESLIN FLOUR	54080	-
HS 12023090	KGS	OTHER GROUNDNUT SEEDS	80800	-
HS 12059000	KGS	OTHER RAPE/COLZA SEEDS W/N BROKEN	872150	-
HS 12073090	KGS	OTHER CASTOR OIL SEEDS	1957595	-
HS 12074010	KGS	SESAMUM SEED W/N BROKEN OF SEED QLTY	60560	-
HS 12075010	KGS	MUSTARD SEEDS W/N BROKEN OF SEED QLTY	589965	-
HS 14042000	KGS	COTTON LINTERS	105599	-
HS 15111000	KGS	CRUDE PALM OIL AND ITS FRACTNS	17640	-
HS 15119030	KGS	REFINED BLEACHED DEODORISED PALM STEARIN	5448936	-
HS 15119090	KGS	OTHER REFINED PALM OIL	6271	-
HS 15121910	KGS	SUNFLOWER OIL EDIBLE GRADE	81090	-
HS 15132110	KGS	CRUDE PALM KERNEL OIL	2724000	-
HS 15162099	KGS	OTHR VEG FATS AND OILS AND THEIR FRACTIONS	11997000	-
HS 15180031	KGS	OTHR VEGTBL OIL AND ITS FATS OF EDBLE GRADE	1455483000	-
HS 15180039	KGS	OTHR VEG OIL AND ITS FATS EXCLDEDBLE GRADE	308340	-
HS 15211011	KGS	EDIBLE CARNAUBA WAX FOR WAXNG FRSH FRUITS AND VEGTBLES	157240	-
HS 18069010	KGS	CHOCOLATE AND CHOCOLATE PRDCTS	5880072	-
HS 19011010	KGS	MALTED MILK (INCLUDING POWDER)	26700	-
HS 19059040	KGS	PAPAD	184100	-
HS 21069099	KGS	OTHER FOOD PREPARATION NES	1991000	-
HS 22011010	LTR	MINERAL WATERS	9000	11640
HS 23050010	KGS	OIL-CAKE AND OIL-CAKE MEAL OF GROUND-NUT EXPELLER VARIETY	9120096	-
HS 23050090	KGS	OTHER SOLID RESIDUES RESULTING FROM EXTRACTION OF GROUNDNUT OIL	733445	-
HS 23069012	KGS	OIL-CAKE AND OIL-CAKE MEAL OF MUSTARD SEEDS EXPELLER VARIETY	1656200	-
HS 23069027	KGS	OIL-CAKE AND OIL-CAKE MEAL OF CASTOR SEEDS SOLVNT EXTRCTD (DEFATD) VARTY	825706	-
HS 23069090	KGS	OTHER OIL CAKE/SOLID RESDUS	543260	-
HS 23099010	KGS	COMPOUNDED ANIMAL FEED	242525	-



HS8	UNIT	HS8D	INTER	INTRA
			STATE	STATE
HS 23099090	KGS	OTHER PREPARATIONS OF ANIMAL FEEDING	26500	-
HS 25010010	KGS	COMMON SALT(INCL. IODISED SALT)	914702020	-
HS 25010090	KGS	OTHER SALTS	45950000	-
HS 25051011	KGS	SILICA SAND PROCESSED (WHITE)	107374315	-
HS 25051019	KGS	OTHER SILICA SAND	119190	-
HS 25051020	KGS	QUARTZ SANDS (INCL MOULDNG SAND)	5759990	-
HS 25059000	KGS	OTHER NATRL SANDS NES	34400	-
HS 25070010	KGS	KAOLIN (CHINA CLAY) CRUDE	1611670	-
HS 25081010	KGS	CRUDE BENTONITE (UNPROCESSED)	71466807	-
HS 25081090	KGS	OTHR BENTONITE (INCL PROCESSED ACTIVATED AND GROUND)	20890850	-
HS 25083090	KGS	OTHER FIRE CLAY NES	935580	-
HS 25084020	KGS	EARTH CLAY	50750	-
HS 25084090	KGS	OTHER CLAYS, NES	1645615	-
HS 25085031	KGS	SILIMANITE LUMPS	140000	-
HS 25090000	KGS	CHALK	1279240	-
HS 25111010	KGS	BARYTES LUMPS	76000000	-
HS 25151220	KGS	SLABS MARBLE AND TRAVERTINE	398320	-
HS 25151290	KGS	OTHR MARBLE AND TRAVERTINE	283570	-
HS 25161200	KGS	GRANITE MERELY CUT INTO BLOCK/SLABS OF RECTANGULAR (INCL SQR) SHAPE	59600	-
HS 25162000	KGS	SANDSTONE	170200	-
HS 25171010	KGS	PAKUR STONE CRUSHED OR BROKEN - PEBBLESETC	56000	-
HS 25174100	KGS	GRANULES CHPPING AND POWDR OF MARBLE	103990	-
HS 25191000	KGS	NATURAL MAGNESIUM CARBONATE(MAGNESITE)	766510	28000
HS 25199040	KGS	MAGNESIUM OXIDE	21700	-
HS 25201010	KGS	NATURAL GYPSUM AND ANHYDRITE	781788	-
HS 25201020	KGS	MARINE GYPSUM AND ANHYDRITE	3720070	-
HS 25201090	KGS	OTHER GYPSUM AND AMIXDRITE	77000	-
HS 25202090	KGS	PLASTERS OTHER THAN CALCINED	255260	-
HS 25210090	KGS	LIMESTONE OTHR THN LIMESTONE FLUX	1880690	-
HS 25222000	KGS	SLAKED LIME	196000	-
HS 25223000	KGS	HYDRAULIC LIME	1686150	-
HS 25231000	KGS	CEMENT CLINKERS	1423620	55970



HS8	UNIT	HS8D	INTER	INTRA
			STATE	STATE
HS 25232910	KGS	ORDINARY PORTLAND CEMENT, DRY	254681810	223710
HS 25309030	KGS	CALCITE	305820	-
HS 25309099	KGS	OTHER MINERAL SUBSTANCES NES	112040	-
HS 26011111	KGS	60% FE OR MORE BUT BELOW 62% FE	22244862	-
HS 26011119	KGS	65% FE AND ABOVE	1649480	=
HS 26011210	KGS	AGGLOMERATED IRON ORE PELLETS	27800	=
HS 26011290	KGS	AGGLOMERATED IRON ORE AND CONCENTRATES	195900	-
HS 26060010	KGS	BAUXITE (NATURAL) NOT CALCINED	167820	=
HS 26060020	KGS	BAUXITE(NATURAL) CALCINED	141090	=
HS 26100010	KGS	CHROM ORE LUMPS CONTAINING 47% CR2O3ANDABOVE	56180	-
HS 26151000	KGS	ZIRCONIUM ORES AND CONCENTRATES	55900	-
HS 26190090	KGS	OTHER WASTE FROM IRON/STEEL	111680	=
HS 27011200	KGS	BITUMNS COAL W/N PULVRSD BUT NT AGLOMRTD	336070	-
HS 27011910	KGS	COKING COAL	12327251	-
HS 27011920	KGS	STEAM COAL	55950	-
HS 27040090	KGS	OTHER COKES OF COAL	531260	111670
HS 27075000	KGS	OTH ARMTC HYDCRBN MXTRS OF WHICH 65 PRCNT OR MORE BY VL (INCLDNG LOSSES) DISTLS AT 250 DGR.C. BY ISO 3405 (ASTM D 86 METHOD)	251910	55910
HS 27092000	KGS	PETROLEUM CRUDE	53176720	140100
HS 27101221	KGS	LIGHT NAPHTHA	755340	55870
HS 27101241	KGS	MOTOR GASOLINE CONFORMING TO STANDARD IS 2796	477959000	351730
HS 27101249	KGS	M15 FUEL CONFORMING TO STANDARD IS 17076	2785883085	59160020
HS 27101920	KGS	AVIATION TURBINE FUEL (ATF)	212546000	-
HS 27101932	KGS	KEROSENE CONFORMING TO STANDARD IS 1459	274270000	-
HS 27101942	KGS	VACUUM GAS OIL	26176000	-
HS 27101943	KGS	LIGHT DIESEL OIL CONFORMING TO STANDARD IS 15770	476630000	14042000
HS 27101944	KGS	AUTOMOTIVE DIESEL FUEL, NOT CONTAINING BIODIESEL, CONFORMING TO STANDARD IS 1460	51430000	-



HS8	UNIT	HS8D	INTER	INTRA
			STATE	STATE
HS 27101949	KGS	HIGH FLASH HIGH SPEED DIESEL FUEL CONFORMING TO STANDARD IS 16861	4780034060	567576369
HS 27101971	KGS	BASE OIL	131513080	34894840
HS 27101973	KGS	ENGINE OIL CONFORMING TO STANDARD IS 14234	2728407	57050
HS 27101978	KGS	OTHER LUBRICATING OIL, CONFORMING TO ANY OTHER BIS STANDARD	963381	382184
HS 27101990	KGS	OTHER PETROLEUM OILS AND OILS OBTAINE FROMBITUMINOUS MINERALS NES	112286000	-
HS 27131210	KGS	CALCINED PETROLEUM COKE FOR ANODE MAKING IN ALUMINIUM INDUSTRY CONFORMING TO STANDARD IS 17049	85726288	-
HS 27149020	KGS	BITUMEN NATURAL	80261500	640000
HS 28030010	KGS	CARBON BLACKS	28447476	-
HS 28070010	KGS	SULPHURIC ACID	124460000	-
HS 28080020	KGS	SULPHONITRIC ACID	14568000	-
HS 28111990	KGS	OTHER INORGANIC ACIDS	3716830	-
HS 28112200	KGS	SILICON DIOXIDE	82310	-
HS 28142000	KGS	AMMONIA IN AQUEOUS SOLUTION	39991000	-
HS 28151200	KGS	NAOH IN AQS SOLN (SODA LYE OR LQD SODA)	4524000	-
HS 28152000	KGS	POTASSIUM HYPROXIDE (CAUSTIC POTASH)	27560	-
HS 28182090	KGS	OTHER ALUMINIUM OXIDE	20600	-
HS 28211010	KGS	IRON OXIDES	27491524	-
HS 28271000	KGS	AMMONIUM CHLORIDE	884820	-
HS 28289011	KGS	BLEACHING PASTE OR POWDER OF SODIUM HYPOCHLORITES	4221835	-
HS 28322020	KGS	MAGNESIUM SULPHITE	8200	-
HS 28331100	KGS	DISODIUM SULPHATE	2700	-
HS 28332100	KGS	MAGNESIUM SULPHATE	27000	-
HS 28332910	KGS	FERROUS SULPHATE	926250	-
HS 28332990	KGS	OTHER SULPHATES, NES	82500	-
HS 28362010	KGS	DISODIUM CARBONATE DENSE	14300918	-
HS 28362020	KGS	DISODIUM CARBONATE LIGHT	37363969	-
HS 28362090	KGS	OTHER DISODIUM CARBONATE	901740	-
HS 28363000	KGS	SODIUM HYDROGEN CARBONATE (SODIUM BICARBONATE)	4973640	-
HS 28365000	KGS	CALCIUM CARBONATE	117060	-



TABLE 4.2Q :: INTER and INTRA-STATE Movement of Commodities (HS8 digit) of Inland Coasting Trade of QUANTITY in Specified UNIT

HS8	UNIT	HS8D	INTER	INTRA
			STATE	STATE
HS 29012100	KGS	UNSATURATED ETHYLENE	6502	61898
HS 29012200	KGS	UNSATURATED PROPENE (PROPYLENE)	11750000	2400000
HS 29024100	KGS	O-XYLENE	117120530	3124490
HS 29024300	KGS	P-XYLENE	287677689	1137693
HS 29031400	KGS	CARBON TETRACHLORIDE	303730	-
HS 29051490	KGS	OTHER BUTANOLS	10900570	-
HS 29161100	KGS	ACRYLIC ACID AND ITS SALTS	22000	-
HS 29173600	KGS	TEREPHTHALIC ACID AND ITS SALTS	78760130	-
HS 30041010	KGS	PENICILLIN IN CAPSULES, INJECTIONS ETC.	4800	-
HS 30041090	KGS	OTHER MDCMNTS CNTNG PENCLLNS/DRVTVS THROF WITH A PENCLLNC ACID STRCTR/STRPTMYCNS OR THEIR DERVATIVS PUT UP FOR RETALE SA	192030	-
HS 31010099	KGS	OTHER ANML/VGTBL FRTLSRS,W/N MIXED TOGETH.CHMCLY TRTD;FERTILISERS PRDCD BY THE MXNG/CHMCL TREATMNT OF ANML/VEGTBL PRDCTS	129850	-
HS 31021000	KGS	UREA WHETHER OR NOT IN AQUEOUS SOLUTION	95240	-
HS 31029090	KGS	OTHER CALCIUM NITRATE AND MAGNESIUM NITRATE	50640	-
HS 31052000	KGS	MINRL/CHEMCL FERTLSRS CONTNG THE THREE FRTLSNG ELMNTS NITROGN PHOSPHRS AND POTASIUM	1698810	-
HS 31059090	KGS	OTHER FERTILISERS N.E.S.	1360736000	-
HS 32099020	KGS	EMULSION PAINTS NES	842680	840
HS 32099090	KGS	OTHR PAINT VARNSHS (INCL ENML AND LAQURS) BSD ON OTHR SYNTHTIC POLYMERS ETC N.E.S.;	-	7700
HS 32159090	KGS	OTHER INK NES	27380	-
HS 33049120	KGS	POWDER TALCUM	6042	-
HS 33049190	KGS	OTHER POWDERS WHETHER OR NOT COMPRESSED	87184	-
HS 33049930	KGS	MOISTURISING LOTION	115260	-
HS 33049990	KGS	OTHERS	207208	-
HS 34011941	KGS	HOUSEHOLD SOAPS	63800	-
HS 34012000	KGS	SOAP IN OTHER FORMS	1648320	-
HS 34013011	KGS	MEDICATED TOILET SOAPS	27900	-



HS8	UNIT	HS8D	INTER	INTRA
			STATE	STATE
HS 34021190	KGS	OTHERS(E.G.ALKYLSULPHATES,TECHNICAL DODECYLBENZENE-SULPHONATES,ETC)	434940	-
HS 34029012	KGS	CLEANING OR DEGREASING PREPN NOT HAVING BASIS OF SOAP/OTHER ORGANIC SURFACE ACTIVE(SYNTHETIC DETERGENTS)	488000	-
HS 34029049	KGS	OTHER (WETTING AGENTS)	60960	-
HS 34029092	KGS	CLEANING OR DEGREASING PREPN NOT HAVING BASIS OF SOAP/OTHER ORGANIC SURFACE ACTIVE(OTHER PREPARATIONS)	-	250
HS 35069999	KGS	OTHR PRPD GLUES AND OTHR ADHSVS NES	5810	-
HS 38029019	KGS	OTHER ACTVTD NATRL MNRL PRDCTS	600	-
HS 38151100	KGS	SUPPRTD CATALYSTS WTH NICKEL/NICKEL CMPNDS	41235158	-
HS 38160000	KGS	REFRACTORY CEMENT-CORTARS- CONCRETES AND SMLRCMPSTNS OTHR THN PRDCTS OF HDG NO. 3801	-	2100
HS 39042110	KGS	POLY(VINYL CHLORIDE) (PVC) RESINS	287500	-
HS 39042200	KGS	OTHER POLY (VINYL CHORIDE), MIXED WITH OTHER SUBSTANCES PLASTICISED	202500	-
HS 39042210	KGS	POLY (VINYL CHLORIDE) (PVC) RESINS (EMULSION GRADE)	7956000	3232000
HS 39042290	KGS	OTHER POLY (VINYL CHORIDE), MIXED WITH OTHER SUBSTANCES PLASTICISED	26000	-
HS 39069090	KGS	OTHERS ACRYLIC POLYMERS IN PRIMARY FORMS EXCL. POLY (METHYL METHACRYLATE	68920	-
HS 39153090	KGS	OTHER WASTE PARINGS AND SCRAP OF P.V.C.	84500	-
HS 39169027	KGS	POLYPROPYLENE	230300	-
HS 39172200	KGS	TUBES PIPES AND HOSES OF PLYMRS OF PROPYLENE	17000	-
HS 39172310	KGS	SEAMLESS TUBES OF POLYVINYL CHLORDE	89790	-
HS 39201012	KGS	SHEETS OF POLEYTHYLENE: FLEXIBLE, PLAIN	36000	-
HS 39201019	KGS	OTHER SHEETS OF POLEYTHYLENE:	30480	-
HS 39202090	KGS	PLTES SHTS OF POLYMRS OF PROPYLN NES	11350	-
HS 39219091	KGS	OTHR PLTS,SHTS,FILM FOIL,STRIP ETC NES RIGID, LACQUERED	10326	-
HS 39219096	KGS	OTHR PLTS,SHTS,FILM FOIL,STRIP ETC NES FLEXIBLE, LAMINATED	103221	-
HS 39221000	KGS	BATHS SHOWER-BATHS AND WASH-BASINS	55960	-



HS8	UNIT	HS8D	INTER	INTRA
			STATE	STATE
HS 39232910	KGS	SACKS AND BAGS (INCL CONES)OF OTHR PLASTICS OF POLY (VINYL CHLORIDE)	47777731	-
HS 39232990	KGS	SACK AND BAG (INCL CONES)OF OTHR PLASTIC NES	190500	-
HS 39261099	KGS	OTHER OFFICE OR SCHOOL SUPPLIES NES	113260	-
HS 40011010	KGS	PREVULCANISED NATRL RUBR LATEX	2738420	-
HS 40111010	NOS	RADIALS TYRES USED ON MOTOR CARS (INCL STATION WAGONS AND RACING CARS)	1800	-
HS 40121100	NOS	RETREADED TYRE USED ON MOTOR CARS(INCL STATATION WAGON/RACING CARS)	15600	-
HS 40131010	NOS	INNER TUBES FOR MOTOR CARS	8400	-
HS 44013100	MTS	WOOD PELLETS	12980	8000
HS 44032110	CBM	SAW LOGS AND VENEER LOGS (OF PINE)	116	-
HS 44032410	CBM	SAW LOGS AND VENEER LOGS (OF FIR)	500	-
HS 44071100	CBM	OF PINE (PINUS SPP.)	743	-
HS 44072910	CBM	SAWN/CHIPPED TEAK WOOD	2312	-
HS 44072990	СВМ	OTHER TROPICAL WOODS SAWN AND CHIPPED (OTHER)	2179	-
HS 44079990	CBM	OTHER TROPICAL WOODS SAWN AND CHIPPED (OTHER SAWN/CHIPPED WOOD EXCL OAK AND BEECH)	1071	41
HS 44081010	CBM	SHEETS FOR PLYWOOD	239	-
HS 44081020	CBM	OAK WOOD VENEER	517	-
HS 44083130	СВМ	VEENEER SHEETS-MRNTI FOR MATCH BOXES/ SPLIATS	98678	-
HS 44101110	KGS	PLAIN PARTICLE BOARDS	1526496	-
HS 44123110	CBM	DECORATIVE PLYWOOD (TROPICAL WOOD)	93	-
HS 44123190	CBM	OTHERS	2	16
HS 44123310	KGS	DECORATIVE PLYWOOD (NON-CONF WOOD)	3710	42
HS 44129400	СВМ	BLOCKBOARD, LAMINBOARD AND BATTENBOARD	6969	-
HS 44152000	NOS	PALETS,PALETS(BOX,COLRS) AND OTHR LOAD BORDSOF WOOD	14219	-
HS 45031000	KGS	CORKS AND STOPPERS	-	16581
HS 48021010	KGS	HAND MADE PAPER	1487912	-
HS 48026130	KGS	PRINTING PAPER DYED/MARBLED IN MASS	104000	-



HS8	UNIT	HS8D	INTER	INTRA STATE	
			STATE		
HS 48044200	KGS	OTHR KRFT PAPR/PAPRBIRD WEING > 150 G/M2 BUT<225G/M2 BLCHD UNIFORMLY WITH 95% FIBRE CONTNG WOOD FIBR FROM CHM PROC	49900	-	
HS 48045100	KGS	KRFT PAPR/PAPRBORD WEING/225G/M2 UNBLCHD	55860	-	
HS 48101920	KGS	ART PAPER	49080	-	
HS 48103920	KGS	ELECTRIC INSULATING PRESS BOARD KG	300	-	
HS 48109200	KGS	MULTIPLY PAPR AND PAPRBORD	28490	-	
HS 48109900	KGS	OTHR COATED PAPR AND PPRBRD (NOT MLTIPLY)	49920	-	
HS 48119099	KGS	OTHERS	112000	-	
HS 52010011	KGS	BENGAL DESHI COTTON	8115689	-	
HS 52010015	KGS	INDIAN COTTON OF STAPLE LENGTH 28.5MM (1.4/32) AND ABOVE BUT BELOW 34.5MM	34445934	-	
HS 52010019	KGS	INDIAN COTTON OF STAPLE LENGTH 34.5MM AND ABOVE (1.12/32) KGS	27185	-	
HS 52021000	KGS	YARN WASTE (INCL THREAD WASTE)	22450	-	
HS 52052210	KGS	GREY (SNGL YRN OF CMBD FBRS)	239734	-	
HS 52054610	KGS	GREY (MLTPL (FOLDED)/CABLD YRN OF COMBD FBRS)	45740	-	
HS 52061100	KGS	SNGL YRN OF UNCMBD FBRS MEASURNG 714.29 DCTX/MORE(NT EXCDNG 14 MTRC NO)	49579	-	
HS 52071000	KGS	COTON YARN CONTNG COTON≥85% BY WT PUT UP FOR RETAIL SALE	1455261	-	
HS 53031010	KGS	JUTE, RAW OR RETTED	178069	-	
HS 53071010	KGS	YARN OF JUTE, SINGLE	43842	-	
HS 57049010	KGS	COTTON	662652	-	
HS 58079010	KGS	OTHR LABELS BADGES AND SMLR ARTCLS OF FELT OR NON-WVN	55980	-	
HS 59100090	KGS	OTHERS	-	1360	
HS 62101000	KGS	GARMENTS,MADE UP OF FABRICS OF HEADING NO.5602 OR 5603	19940	-	
HS 63014000	NOS	BLANKETS(OTHER THAN ELECTRIC BLANKETS) AND TRAVELLING RUGS,OF SYNTHETIC FIBRES	200	-	
HS 63041940	KGS	BED SHEETS AND BED COVERS OF COTTON, HANDLOOM	280	-	
HS 63049289	KGS	OTHER CUSHION COVERS	259988	-	



HS8	UNIT	HS8D	INTER	INTRA
			STATE	STATE
HS 63051030	KGS	JUTE HESSIAN BAGS	203050	-
HS 63051080	KGS	JUTE SOIL SAVERS	29494	-
HS 63053900	KGS	SACKS AND BAGS OF OTHER MAN-MADE TXTL MATRLS	40000	-
HS 63101020	KGS	COTTON RAGS,NEW OR USED	54900	-
HS 67021090	KGS	OTHERS	120460	-
HS 68022110	KGS	MARBLE BLOCKS/TILES,POLISHED	29293790	-
HS 68022310	KGS	GRANITE BLOCKS/TILES,POLISHED	28334915	-
HS 68029300	KGS	OTHER GRANITE	60420	-
HS 68069000	KGS	OTHER(MXTRS AND ARTCLS OF HEAT INSULATING SOUND INSULATING/ABSRBNG MNRL MATRLS)	17236333	-
HS 68091100	KGS	ARTCLS OF PLASTER OR OF ITS COMPOSITIONS FACED/RNFRCD WITH PAPER/PAPERBRD ONLY	4090500000	-
HS 68091900	KGS	OTHER BOARDS SHEETS PANELS ETC NON ORNMNTD	1036483300	-
HS 68109100	KGS	PREFBRCTD STRCTRL CMPNTS FR BLDG/CVL ENGNG	144380	-
HS 68109990	KGS	OTHERS	-	70000
HS 68114010	KGS	ASBSTS CEMNT SHETS(OTHR THN CORRGTD SHETS)	92966058	-
HS 68118910	KGS	TUBES, PIPES AND TUBE OR PIPE FITTINGS	125000	-
HS 68159920	KGS	SANITAY WARES, KITCHEN WARES AND OTHER MADE UP ARTICLES 0F FLY ASH	36441194	-
HS 69010010	TON	BRICKS	4734	-
HS 69010030	TON	TILES	838639	-
HS 69010090	TON	OTHERS	1256	-
HS 69029010	TON	FIRE CLAY BRICKS AND SHAPES	28	-
HS 69039010	TON	ZIRCON/ZIRCON-MULLITE REFRACTORIES	336	-
HS 69039030	TON	CERAMIC FIBRES	30221	-
HS 69072100	KGS	OF A WATER ABSORPTION COEFFICIENT BY WEIGHT NOT EXCEEDING 0.5%	111800	-
HS 70010010	KGS	GLASS IN THE MASS(EXCLUGING OPTICAL GLASS AND ENAMEL GLASS)WASTE GLASS (CULLET)	84000	-
HS 70022090	KGS	OTHR GLS RODS	822100	-
HS 70049019	KGS	OTHR WND GLS OTHR DRN AND BLN GLS	1433690	-



INTRA	INTER	HS8D	UN	HS8	
STAT	STATE				
3000	54000	AGATE	942 CT	HS 71039942	
	676455	WASTE AND SCRAP OF TINNED IRON OR STEEL	000 KG	HS 72043000	
	55000	OTHER WASTE AND SCRAP	900 KG	HS 72044900	
200000	608250	REMELTING SCRAP INGOTS	000 KC	HS 72045000	
	110140	OTHR GRANULES OF IRON)19 KC	HS 72051019	
	69833	INGOTS OF IRON)10 KC	HS 72061010	
2	560000	OTHR IRON/NON ALOY STEEL IN PRMRY FRMS NES)19 KG	HS 72069019	
	74618045	PLATES OF FLAT-ROLD PRDCTS IN COILS OF A THCKNS< 10MM HOT-ROLD,EXCL. PICKLD	510 KC	HS 72083610	
3166	393775	OTHER BARS AND RODS OF FREE CUTTING STEEL	000 KC	HS 72143000	
186100	100683660	MILD STEEL BRIGHT BAR	110 KG	HS 72149110	
	80454040	OTHERS)99 KC	HS 72249099	
	8408568	HOT ROLLED IN COILS)11 KG	HS 72262011	
6478	6509585	HOT-ROLLED, NOT IN COILS)12 KG	HS 72262012	
	6023421	COLD ROLLED IN COILS		HS 72262021	
	390850	TUBES AND PIPES	110 KG	HS 73041110	
	22000	IRON PIPES FOR OIL/GAS PIPELINES	910 KG	HS 73041910	
	31210	OTHR TUBS,PIPE AND HOLO PROFILE OF CIRCULR CROSS-SECTION OF STAINLES STEEL,COLD DRAWNOR COLD ROLLED	100 KC	HS 73044100	
	60000	GALVANISED PIPE OF IRON FOR OIL OR GAS	911 KG	HS 73061911	
	252749	BEAMSCHANNELS,PILLARS AND GIRDERS PREPARED FOR IN STRUCTURES)10 KC	HS 73089010	
	17000	TIN PLATE CONTAINERS	910 KG	HS 73102910	
40	83735	OTHR SCREWS AND BOLTS W/N WTH NUTS OR WASHERS THREADED	500 KG	HS 73181500	
	119940	SINKS AND WASH BASINS OF STAINLESS STEEL	000 KC	HS 73241000	
	4800	OTHER SANITARY WARE INCLUDING PARTS	000 KG	HS 73249000	
	53020	DRAIN COVERS	992 KG	HS 73259992	
	2478	OTHER BRASS SCRAPS)29 KG	HS 74040029	
	1125	OTHER PLATES, SHEETS ETC OF REFINED COPPER	900 KG	HS 74091900	
	5980	SANITARY WARE)10 KC	HS 74182010	
	6000	ARTICLES OF BRASS	930 KG	HS 74199930	



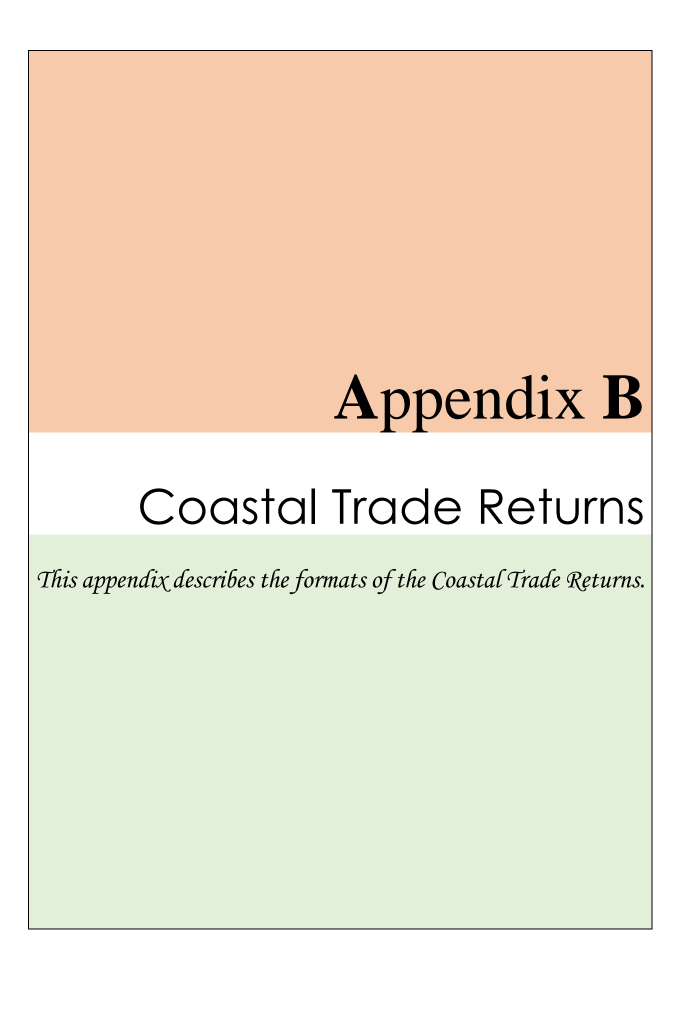
HS8	UNIT	JNIT HS8D		INTRA	
			STATE	STATE	
HS 76012010	KGS	ALUMINIUM INGOTS -ALLOYED	16974	-	
HS 76072090	KGS	OTHER BACKED ALLUMNM FOIL	2000000	-	
HS 76109090	KGS	OTHER STRUCTURES AND PARTS OF STRUCTURES OF ALUMINIUM N.E.S.	10600	-	
HS 79012090	KGS	ZINC ALLOYS,N.E.S.	104000	-	
HS 79020090	KGS	OTHER ZINC SCRAP	24510	-	
HS 84128030	NOS	WIND MILL, WIND TURBINE/ENGINE	854	-	
HS 84129090	KGS	PARTS OF OTHER ENGINES AND MOTORS	-	700	
HS 84198190	NOS	OTHR MACHINRY,PLANT AND EQUIPMENT FOR MAKINGHOT DRINKS OR FOR COOKING/HEATING FOOD	76	-	
HS 84262000	NOS	TOWER CRANES	8	-	
HS 84294020	NOS	ROAD ROLLERS ABOVE 5 TONNE CAPACITY	1	-	
HS 84295100	NOS	FRONT-END SHOVEL LOADERS	2	-	
HS 84295200	NOS	MCHNRY WTH A 360 DGR. RVLVNG SUPR-STRCTR	2	-	
HS 84295900	NOS	OTHER MCHNCL SHOVLS,EXCVTRS AND SHOVL LOADRS	10	-	
HS 84314100	KGS	BUCKETS,SHOVELS GRABS AND GRIPS OF THE MACNRY OF HD 8426,8429/8430	2	-	
HS 84314990	KGS	PRTS OF OTHR MACNRY OF HD 8426,8429,8430	-	6460	
HS 84382000	NOS	MACHINERY FOR THE MANUFACTURE OF CONFECTIONERY, COCOA OR CHOCOLATE	74	32	
HS 84411090	NOS	OTHER CUTTING MACHINES	200	-	
HS 84521012	NOS	HAND OPERATED SEWNG MCHNS HH TYPE CMPLTE WTH TABLE/STAND	200	-	
HS 84622910	NOS	BENDINGAND/OR STRAIGHTENING MACHINES	1	-	
HS 84669390	NOS	OTHR PRTS ACCSSRS, ATTCHMNT FR MCHN-TOOL	800	-	
HS 84682010	NOS	GAS-OPERATED WELDING/CUTTING MACINES	2	-	
HS 84742010	NOS	CRSHNG/GRNDNG MACHNS FOR STONE AND MNRL MINERAL	5	-	
HS 84743110	NOS	CONCRETE MIXERS	40	42	
HS 84743200	NOS	MCHNS FR MXNG MNRL SUBSTNCS WTH BITUMEN	204	-	
HS 84791000	NOS	MCHNRY FR PUBLIC WRKS,BUILDNG/THE LIKE	-	40	



HS8	S8 UNIT HS8D			
HS 84818030	NOS	INDUSTRIAL VALVES(EXCL PRESSURE- REDUCING VALVES,AND THRMSTCLY CONTRLLD VALVES)	-	5
HS 84871000	NOS	SHIPS PROPELLERS AND BLADES THEREFOR	-	28
HS 84879000	KGS	OTHR MCANRY PARTS OF HEADING 8485	1130	36931
HS 85030090	KGS	PARTS OF OTHR ROTATING ELECTRC PLANTS	1792000	=
HS 85124000	NOS	WINDSCRN WIPERS, DEFROSTERS AND DEMISTERS	15196	-
HS 85163200	NOS	OTHER HAIR-DRESSING APPARATUS	-	914
HS 85363000	NOS	OTHR APPRTS FR PRTCTNG ELCTRCL CIRCUITS	4000	-
HS 85371000	NOS	BORDS ETC FOR A VOLTAGE≤1000 VLTS	1010	=
HS 85381090	NOS	BORDS,PANELS,CONSOLES ETC.FR OTHR USE	80	-
HS 85395000	NOS	LIGHT-EMITTING DIODE (LED) LAMPS	9980	=
HS 85414012	NOS	SOLAR CELLS, ASSEMBLED IN MODULES OR MADE UP INTO PANELS	3300	-
HS 85432090	NOS	OTHERS (E.G. PATTERN GENERATOR)	270	-
HS 85442090	MTR	OTHR CO-AXL ELCTRCL CNDUCTORS EXCL CO-AXL CABLE	4	-
HS 86079100	KGS	PARTS OF LOCOMOTIVES	8481	-
HS 86090000	NOS	CONTAINERS SPECIALLY DESIGNED ANDEQUIPPED FOR CARRIAGE BY ONE/MORE MODES OF TRNSPORT	943329	31735
HS 87013011	NOS	GARDEN TRACTORS OF ENGN CAPACITY ≤ 1800CC	3	-
HS 87032191	NOS	MOTOR CAR WTH CYLNDR CPCTY≤1000 WTH SPRK-IGNTN	8	-
HS 87041090	NOS	OTHR DUMPERS DESIGNED FR OFF-HIGHWAY USE	-	8
HS 87049011	NOS	OTHR REFRGRTD MOTOR VEHICLES FOR TRNSPORT OF GOODS:LORRY AND TRUCK	6	-
HS 87049012	NOS	OTHR ELECTRICALLY OPERATED MOTOR VEHICLESFOR TRNSPORTOF GOODS:LORRY AND TRUCK	60	-
HS 87049090	NOS	OTHR MOTOR VEHICLES FR TRNSPORT OF GOODS N.E.S.	11	18
HS 87051000	NOS	CRANE LORRIES	31	-
HS 87054000	NOS	CONCRETE-MIXER LORRIES	2	-
HS 87059000	NOS	OTHR SPCL PURPOSE MOTOR VEHICLES	55	9032



HS8 UNIT		HS8D	INTER	INTRA	
			STATE	STATE	
HS 87089900	KGS	OTR PRTSANDACCSSRS OF VHCLS OF HDG 8701-8705	6	-	
HS 87163100	NOS	TANKER TRAILERS AND TANKER SEMITRAILERS	4	-	
HS 87164000	NOS	OTHR TRAILERS AND SEMI-TRAILERS	2	-	
HS 89011030	NOS	BOATS	-	10	
HS 89012000	NOS	TANKERS	1	-	
HS 91139090	KGS	OTHRS	1000	-	
HS 92079000	NOS	OTHER MUSICAL INSTRUMENTS OF HDG 9207	200	-	
HS 94042110	NOS	MATTRESSES OF RUBBER	-	2	
HS 94054090	NOS	OTHER ELECTRIC LAMPS AND LIGHTING FITTINGS	11000	-	
HS 95065910	NOS	BADMINTON RACKETS,W/N STRUNG	3000	-	
HS 96031000	NOS	BROOMS AND BRUSHES, CONSTNG OF TWIGS/OTHR VGTBL MTRLS BOUND TOGTHR, WTH/WTHT HNDLS	56053	-	
HS 98010015	KGS	PROJCT FR EXPLORATN OF OIL OR OTHR MATERLS	27600	-	
HS 98010019	KGS	OTHER PROJECTS	4327	=	
HS 98020000	KGS	LABORATORY CHEMICALS	255608	-	
HS 98051000	KGS	PROCESSED FOOD	19769	5658007	





Format for Goods coming toPort									
YEAR/MONTH	ITEM CODE(ITCHS)	ITEM DESCRIPTION	QUANTITY	UNIT	VALUE (Rs.)	PORT FROM WHICH CARGO IS DISTATCHED			
It may be noted that	It may be noted that Port from which the Cargo is received is required.								



Format for Goods despatched from Port							
YEAR/MONTH	ITEM CODE(ITCHS)	ITEM DESCRIPTION	QUANTITY	UNIT	VALUE (Rs.)	PORT TO WHICH CARGO IS RECEIVED	



Directorate General of Commercial Intelligence and Statistics
Ministry of Commerce and Industry
Government of India
565, Anandapur,
Kolkata – 700 107