



**FOREIGN TRADE STATISTICS  
OF  
BANGLADESH  
2021-22**



**BANGLADESH BUREAU OF STATISTICS (BBS)  
STATISTICS AND INFORMATICS DIVISION (SID)  
MINISTRY OF PLANNING  
GOVERNMENT OF THE PEOPLE'S REPUBLIC OF BANGLADESH**

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OF  
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2021-22**

**May 2023**

**NATIONAL ACCOUNTING WING  
BANGLADESH BUREAU OF STATISTICS  
STATISTICS AND INFORMATICS DIVISION  
MINISTRY OF PLANNING  
GOVERNMENT OF THE PEOPLE'S REPUBLIC OF BANGLADESH**

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## Foreword

The Foreign Trade Statistics (FTS) is an important annual publication of Bangladesh Bureau of Statistics (BBS) which has been published regularly since 1973-74. The publication contains disaggregated data on FTS which are the end product of a complex process comprising many stages starting from the collection and processing of basic records of compilation. This is the 36<sup>th</sup> issue of FTS series which bears detailed information on merchandise export and import figures for the fiscal year 2021-22 in different dimensions.

The National Board of Revenue (NBR) is the only source of data that are compiled and used in this report. Following International Customs Organization (ICO) guideline by NBR at the compilation stage, this publication is produced in the light of concepts and definitions used in International Merchandise Trade Statistics (IMTS)-2010. It is the only publication of the country compiled by BBS where trade data both in value and quantity are presented at eight digit-level following Harmonized Commodity Description and Coding System widely known as HS code.

My sincere thanks are given to Director General, BBS and his colleagues for preparing this report. I do believe that our efforts will bring a success for the information presented in this report to serve the purposes of policy-makers, academics, researchers, business community and other stakeholders.

It would be highly appreciated if any suggestion or recommendation is found in this regard.

Dhaka  
May 2023

Dr. Shahnaz Arefin, ndc



## Preface

Bangladesh Bureau of Statistics is going to publish the report on Foreign Trade Statistics which includes exports and imports findings, the major factors in accelerating economic growth of the country. Considering the significant role of foreign trade in economic growth, BBS has been publishing the FTS since 1973-74 regularly in order to ensure due coverage of foreign trade data. This report is the 36<sup>th</sup> issue of this series of publication. This report provides 'Key Foreign Trade Statistics' which reflects an overview of the foreign trade of Bangladesh at a glance and 'Statistical Tables' depict detailed foreign trade statistics on export and import for the fiscal year 2021-22. This issue has two parts: Volume-I, five tables for export and Volume-II, four tables for import data.

My sincere thanks are to officials of Foreign Trade Statistics, National Accounting Wing for their relentless efforts in bringing out this publication.

I gratefully acknowledge the cooperation extended by National Board of Revenue (NBR) and its customs stations in providing primary data on imports and exports for the fiscal year 2021-22.

I firmly believe that this publication will be a useful document for policy-makers, planners, researchers, academics, business community and other stakeholders.

Any comment and suggestion of this publication would be highly appreciated.

Dhaka  
May 2023

Md. Matiar Rahman  
Director General  
(Additional Secretary)  
Bangladesh Bureau of Statistics

## **Acronyms**

BB	Bangladesh Bank
BBS	Bangladesh Bureau of Statistics
BOP	Balance of Payments
BPM6	Balance of Payments and International Position Manual, sixth edition
EPB	Export Promotion Bureau
FTS	Foreign Trade Statistics
GATS	General Agreement on Trade in Services
GDP	Gross Domestic Product
HS Code	Harmonized Commodity Description and Coding System
IMF	International Monetary Fund
IMTS	International Merchandise Trade Statistics
ISIC	International Standard Industrial Classification
NBR	National Board of Revenue
SAARC	South Asian Association for Regional Cooperation
SITC	Standard Industrial Trade Classification
SID	Statistics and Informatics Division

## CONTENTS

Key Findings (Exports and Imports)	xi
<b>CHAPTER I :</b>	
1.1 Introduction	xv
1.2 Data Collection Process	xv
1.3 Scope and Coverage	xvi
1.4 Classification of Commodity	xvi
1.5 Data Processing, Tabulation and Publication	xvi
1.6 Systems of Trade	xvii
1.7 Computation of Trade Indices	xvii
<b>CHAPTER II :</b>	
2.1 Trade Balance	xix
2.2 Imports	xx
2.2.1 Trends of Monthly and Quarterly Imports	xxi
2.2.2 Imports of Principal Goods	xxiii
2.2.3 Direction of Imports by Country	xxiv
2.2.4 Unit Price of Selected Import Commodities	xxiv
2.3 Exports	xxvii
2.3.1 Trends of Monthly and Quarterly Exports	xxviii
2.3.2 Direction of Exports by Country	xxx
2.3.3 Unit Price of Selected Export Items	xxx
2.3.4 Unit Price Index of Export Commodities	xxxii
2.4 SAARC countries: Direction of Trade	xxxii
2.5 Summary of Exports, Imports and Balance of Trade	xxxiii
2.6 Export and Import of commodities by Section	xxxiii
2.7 Direction of Trade by Area and Country	xxxiv
<b>STATISTICAL TABLES IMPORTS</b>	
Table 01: Import of Commodities by Chapter (2-Digit level)	1
Table 02: Import of Commodities by Chapter (4-Digit level)	3
Table 03: Import of Commodities by Unit, Quantity and Value	26
Table 04: Import into Bangladesh:Country by Commodities (8-digit level)	124

## CONTENTS

Key Findings (Exports and Imports)	xi
<b>CHAPTER I :</b>	
1.1 Introduction	xv
1.2 Data Collection Process	xv
1.3 Scope and Coverage	xvi
1.4 Classification of Commodity	xvi
1.5 Data Processing, Tabulation and Publication	xvi
1.6 Systems of Trade	xvii
1.7 Computation of Trade Indices	xvii
<b>CHAPTER II :</b>	
2.1 Trade Balance	xix
2.2 Imports	xx
2.2.1 Trends of Monthly and Quarterly Imports	xxi
2.2.2 Imports of Principal Goods	xxiii
2.2.3 Direction of Imports by Country	xxiv
2.2.4 Unit Price of Selected Import Commodities	xxiv
2.3 Exports	xxvii
2.3.1 Trends of Monthly and Quarterly Exports	xxviii
2.3.2 Direction of Exports by Country	xxx
2.3.3 Unit Price of Selected Export Items	xxx
2.3.4 Unit Price Index of Export Commodities	xxxi
2.4 SAARC countries: Direction of Trade	xxxi
2.5 Summary of Exports, Imports and Balance of Trade	xxxii
2.6 Export and Import of commodities by Section	xxxiii
2.7 Direction of Trade by Area and Country	xxxiv
<b>STATISTICAL TABLES EXPORTS</b>	
Table 1: Export of Commodities by Chapter (2-Digit level)	1
Table 2: Export of Commodities by Chapter (4-Digit Level)	3
Table 3: Export of Commodities by Unit, Quantity and Value	19
Table 4: Export of Commodities by Countries (8-Digit Level)	66
Table 5: Export from Bangladesh : Country by Commodities	355



## KEY FINDINGS (Imports)

Items	2017-18	2018-19	2019-20	2020-21	2021-22
01 Total imports (Million Tk.)	5511644	5722675	5441658	6633052	8939518
02 Total imports (Million US \$)	67133	68103	64186	78211	103586
03 Growth rate of imports (%)	16.96	3.83	-4.91	21.89	34.77
04 Imports as percent of GDP	24.49	22.51	19.46	23.74	22.57
05 Imports as percent of revenue receipts	212.43	180.75	156.34	188.69	229.81
06 Per capita imports (Tk.)	33679	34568	32476	39179	52186
07 Imports of consumer goods as (%) of total consumption	5.11	2.98	2.58	2.69	11.28
08 Imports of Major Commodities (Million TK.)					
Consumer goods	888037	568881	540221	690414	1008356
Materials for consumer goods	3716874	4235415	4160831	5177557	7039390
Capital goods	844755	870972	691419	707580	830670
Materials for capital goods	61978	47407	49187	57501	61101
<b>Total</b>	<b>5511644</b>	<b>5722675</b>	<b>5441658</b>	<b>6633052</b>	<b>8939518</b>
09 Composition of Major Imported Commodities (%)					
Consumer goods	16.11	9.94	9.93	10.41	11.28
Materials for consumer goods	67.44	74.01	76.46	78.06	78.74
Capital goods	15.33	15.22	12.71	10.66	9.29
Materials for capital goods	1.12	0.83	0.90	0.87	0.68
<b>Total</b>	<b>100.00</b>	<b>100.00</b>	<b>100.00</b>	<b>100.00</b>	<b>100.00</b>
10 Imports by Accounts (Million Tk.)					
Private	4976611	5210822	4802236	5795599	7981890
Government	32413	6610	23357	30895	27927
Semi-government	502620	505243	616065	806558	865633
TCB	-	-	-	-	64068
<b>Total</b>	<b>5511644</b>	<b>5722675</b>	<b>5441658</b>	<b>6633052</b>	<b>8939518</b>

## KEY FINDINGS (Imports)

Items	2017-18	2018-19	2019-20	2020-21	2021-22
11 Imports by Routes (Million Tk.)					
Sea	5198361	5404720	5128752	6137846	8212117
Land	313283	317955	312906	495206	727401
<b>Total</b>	<b>5511644</b>	<b>5722675</b>	<b>5441658</b>	<b>6633052</b>	<b>8939518</b>
12 Import of Selected Principal Commodities (Million Tk.)					
Rice and wheat	260839	22478	260839	238481	1975724
Milk and cream	28559	317453	28639	32440	40228
Petroleum products	384378	320761	354453	328176	311753
Fertilizer	90276	119191	90271	12965	416373
Plastic & Articles	191460	220707	153723	266645	351309
Iron and steel	23457	276335	295029	276079	472225
Machinery and equip. incld. Electrical appliances.	979686	967987	755753	920388	1217906
Man-made staple fibre	153592	37642	142521	144733	215025
13 Unit Price of Selected Imported Commodities (Tk. Per M. Ton)					
Rice	35433	32493	35433	36308	37442
Wheat	19920	22367	19920	24086	31115
Raw cotton	163896	91585	163895	175603	214102
Edible oil	59566	52915	59566	74569	114183
Fertilizer	25734	31904	25734	29339	60501
Cement (Clinker)	4230	4424	423034	424001	5307
Cement (Portland, white)	7080	7783	4230	8478	41006
Cement (Portland, others)	9119	20235	7080	7817	7740
Other Hydraulic Cement	23099	95202	23099	21752	19695
Crude petroleum oil	24757	25183	24757	24239	25537
Petroleum products	39646	47439	39854	41584	44559
Cotton yarn & synthetic yarn	271697	387584	271697	252113	27814
Staple fibre	324271	166223	158453	173677	349184

## KEY FINDINGS (Exports)

	Items	2017-18	2018-19	2019-20	2020-21	2021-22
14	Total exports (Million Tk.)	3087936	3481620	2811668	3479890	4571354
15	Total exports (Million US \$)	37612	41433	33164	41032	52970
16	Growth rate of exports (%)	2.80	12.75	-19.24	23.77	31.36
17	Exports as percent of GDP	13.72	13.69	10.05	12.46	11.51
18	Per capita exports (Tk.)	18869	21031	16780	20555	26686
19	Export of Major Commodities (Million Tk.)					
	Consumer goods	2799366	3165488	2524550	3118774	4121727
	Materials for consumer goods	238081	269654	208676	298894	365975
	Capital goods	48400	40574	74927	60308	81858
	Materials for capital goods	2089	5904	3515	1914	1793
	<b>Total</b>	<b>3087936</b>	<b>3481620</b>	<b>2811668</b>	<b>3479890</b>	<b>4571354</b>
20	Composition of Major Exported Commodities (%)					
	Consumer goods	90.65	90.92	89.79	89.62	90.16
	Materials for consumer goods	7.71	7.75	7.42	8.59	8.01
	Capital goods	1.57	1.16	2.66	1.73	1.79
	Materials for capital goods	0.07	0.17	0.13	0.06	0.04
	<b>Total</b>	<b>100.00</b>	<b>100.00</b>	<b>100.00</b>	<b>100.00</b>	<b>100.00</b>
21	Exports by Accounts (Million Tk.)					
	Private	3071063	3450102	2798801	3474396	4568290
	Government	36	78	399	496	463
	Semi-government	16837	31440	12468	4998	2601
	<b>Total</b>	<b>3087936</b>	<b>3481620</b>	<b>2811668</b>	<b>3479890</b>	<b>4571354</b>
22	Exports by Routes (Million Tk.)					
	Sea	3055231	3446718	2766288	3439963	4526572
	Land	32705	34901	45380	39927	44782
	<b>Total</b>	<b>3087936</b>	<b>3481619</b>	<b>2811668</b>	<b>3479890</b>	<b>4571354</b>

## KEY FINDINGS (Exports)

	Items	2017-18	2018-19	2019-20	2020-21	2021-22
23	Export of Selected Principal Commodities (Million Tk.)					
	Readymade garments (RMG)	2513449	2867433	1006034	2778659	3681754
	Fish	418101	42277	38711	4376	3580
	Raw Jute	12781	9451	12781	12626	18656
	Jute goods (except carpet)	76064	54082	72592	91742	80887
	Raw hides, skins & leather	15118	13961	15118	14723	13145
	Tea	228	237	228	206	185
	Naphtha & furnace oil	2006	-	2006	1419	2345
	Vegetables, Fresh/Chilled	610	512	610	-	380
	Pharmaceutical Products	8510	10919	8510	14941	16292
	Plastics and Articles Thereof	220707	10368	8355	10325	14483
	Footwear	521465	73819	50871	79730	103942
	China/Ceramic Table ware	2751	2837	2751	2481	3212
	Hats & other Headgear	15075	17358	15075	19681	31406
	Terry Toweling	3472	4253	3472	3026	3970
24	Unit Price of Selected Export Commodities (Tk. Per M.Ton)					
	Raw Jute	49696	52922	48696	69998	88521
	Jute goods (except carpet)	85759	63498	87313	117048	133828
	Tea	264446	361001	264446	191853	291044
	Raw hides skins & leather	1314485	940530	1314600	604835	495676
	Plastics and Articles Thereof	94483	89925	93886	99437	125292
	Shrimps & prawn	923062	781931	923062	855170	1029674
25	Balance of Trade (Million Tk.)	-2423708	-2241055	-2629990	-3153162	-4368164

# CHAPTER- I

## 1.1 Introduction

Collection, compilation and dissemination of Foreign Trade Statistics (FTS) on both exports and imports are considered as one of the major activities of BBS. BBS brings out this annual publication regularly since 1973-74. The specific objective of FTS is to ensure timely availability of foreign trade data for policy-makers, planners, researchers and other users. This publication contains data on exports and imports with unit, value, quantity and country of origin by commodity following the harmonized commodity description and coding system (HS code) at 2 to 8 digits level.

Publishing micro level data on foreign trade is considered as one of the salient features of the report to its users. To maximize the utilization of the publication, time series data together with comparative statistics have also been presented and discussed. To have an overall view at a glance about foreign trade trend, summary and key findings have been added at the beginning of the report.

## 1.2 Data Collection Process

At present, BBS collects foreign trade data only from secondary sources. All data are originated from the various customs stations such as sea, land and air ports have been collected from the National Board of Revenue (NBR). NBR collects data from all customs stations that are the primary sources of foreign trade data. BBS collects online data from NBR which contain data in tabular form covering different fields of FT. BBS uses some data as per its requirements from these diversified fields.

In the past, BBS collected 'bills of entry' for imports and 'shipping bills' for exports entries for sea born data. For customs clearance, the importers had to submit bill of entry and exporters shipping bills to the customs houses located at the sea port of Chattogram and Mongla for every consignment imported into or intended of export from Bangladesh. BBS personnel posted at Chattogram and Mongla Customs Houses were responsible for collecting and sending these bills to BBS. The BBS staffs posted at the mentioned two customs houses used to collect the documents regularly and carried them to Dhaka twice or thrice a month. At present, BBS only collects online data from NBR. Accordingly, the land-born foreign trade data were compiled from the monthly returns received from the land customs stations across the country.

Air-borne data were collected from the air-borne trade returns. These are the bill of entries for imports and customs statements for exports that are received from the air freight unit in Dhaka. But at present, both land-born and air-born foreign trade data have been collected online from NBR.

### **1.3 Scope and Coverage**

Except military hardware, bullion, currency notes, coins and goods in transit, FTS includes all other commodities which pass through the boundary of customs territory. In case of imports, all goods and commodities entering into the country and for exports, all goods and commodities leaving the country are incorporated in FTS.

FTS also covers data of the commodities imported to and exported from the country recorded at Export Processing Zones (EPZ). The entire data on exports and imports recorded at various routes such as sea, air, land and postal parcels are taken into account for further processing.

### **1.4 Classification of Commodities**

On the basis of 'harmonized commodity description and coding system (HS code)' based on the Standard International Trade Classification (SITC) Rev-3, FTS of Bangladesh are compiled and classified. These classifications are arranged in 98 chapters under 21 sections which cover all commodities of international trade. These include under broad headings of commodities at 4-digit level and detailed description of 8-digit level. BBS has prepared the HS code at 2 to 8-digit level to cover all commodities under foreign trade. Imports are recorded by country of consignment and exports by country of the last known destination. BBS enlists the quantities and values collected online from NBR against HS code and commodities imported and exported. BBS does not change the value of the commodity supplied by NBR. But, in case of quantity, BBS checks and rechecks them in order to find out any inconsistencies between value and quantity. If any anomaly is found, BBS examines it and fixes a reasonable figure of quantity based on observations of last few years' figures of the same commodity. Bangladesh Bureau of Statistics follows Brussels Definition of Value (BDV) for the purpose of valuation. The BDV of goods was introduced in December 1950 under the Principles of the General Agreement on Tariffs and Trade (GATT). The objective was to provide a comparable system of valuation. It has been accepted by almost all countries of the world. Under the BDV, the dutiable value of goods imported for home consumption is calculated at normal price i.e., the price which they could fetch at the time when duty becomes payable on a sale in the open market. In practice, valuation of goods is rather tricky and depends on expediency of revenue collection. Currently, tariff values or the international prices are perceived by the customs authority from floor level for the purpose of determining customs and related duties. BBS records import value on cost, insurance and freight (CIF) basis and export value on free on board (FOB) basis.

### **1.5 Data Processing, Tabulation and Publication**

Foreign Trade Section head of National Accounting Wing collects online data from NBR on a monthly basis. Then that online data is sent to the officers of Foreign Trade Section National Accounting Wing,

BBS for rearranging, processing, tabulating etc. After completion of related works the personnel of Foreign trade Section do the correction, compilation and editing. Though most of the tabulations are made according to HS Coding, some selected tabulations are done on the basis of category of goods by different exporting or importing accounts.

Selected monthly tables are published in the Monthly Statistical Bulletin and other monthly and annual publications of BBS. FTS are published on fiscal year basis, from July 1 to June 30.

## **1.6 Systems of Trade**

There are two systems of computing trade statistics: (i) the special trade system and (ii) the general trade system. Special trade system is based on the concept of “clearance through the customs frontiers” which is, in fact, the statistical boundary. Any commodity that is not cleared by the customs is excluded from such statistics. The general system of trade considers the national boundary as the statistical frontier. It means that all goods and commodities except military goods, bullion, currency notes, coins and goods in transit, entering or leaving the country are recorded in trade statistics.

Earlier Bangladesh followed the special trade system. For better coverage, Bangladesh is now applying the general trade system. The main characteristics of the general trade system are summarized below:

### **The General Trade System**

#### **Imports:**

- i) Imports ‘entering directly’ for home consumption or use.
- ii) Imports into customs bonded manufacturing plants.
- iii) Imports into customs bonded warehouses and free area.

#### **Exports:**

- i) Exports of national produce.
- ii) Exports from customs bonded manufacturing plants.
- iii) Nationalized exports.
- iv) Exports from customs bonded warehouses and free area.

Re-export is included after clearance from customs and falls under category (iii) and (iv) mentioned above.

## 1.7 Computation of Trade Indices

Indices of imports and exports are designed to measure the overall position and direction of movements of values, prices and quantities of commodities which are bought and sold in the international market. Computation of indices is based on published data. Unit Price Index is computed by taking 2002-2003 as the base year.

**Unit Price Index (UPI):** It represents the overall direction of price movements of commodities bought and sold in the international market. Prices are based on FOB values of exports and CIF values of imports.

The main reasons for selection of 2002-03 as base year are:

- i) It was considered a normal year for business/trade activity.
- ii) HS coding system at 8 digit level was adopted in BBS in 2002-03. In HS coding system, the total number of commodities is 8123. For better classification and representation of new commodities in the index basket, the year of introducing HS code was chosen as the base year.

BBS has been computing various annual indices of foreign trade and publishing them in its Monthly Statistical Bulletin and other monthly and annual publications.



## CHAPTER- II

### 2.1 Trade Balance

Foreign trade plays a vital role in achieving rapid economic development of a country. Since Bangladesh is a developing country, foreign trade can be considered and given the utmost importance. But unfortunately, trade balance of this country is still very unfavorable. Each year Bangladesh has to spend a huge amount of money for importing consumer goods and materials which are not a favorable for our country. Bangladesh also spends much more amount of money for importing industrial raw materials, but it shows a positive signal for our economy. The country's requirement of petroleum products is entirely met by imports.

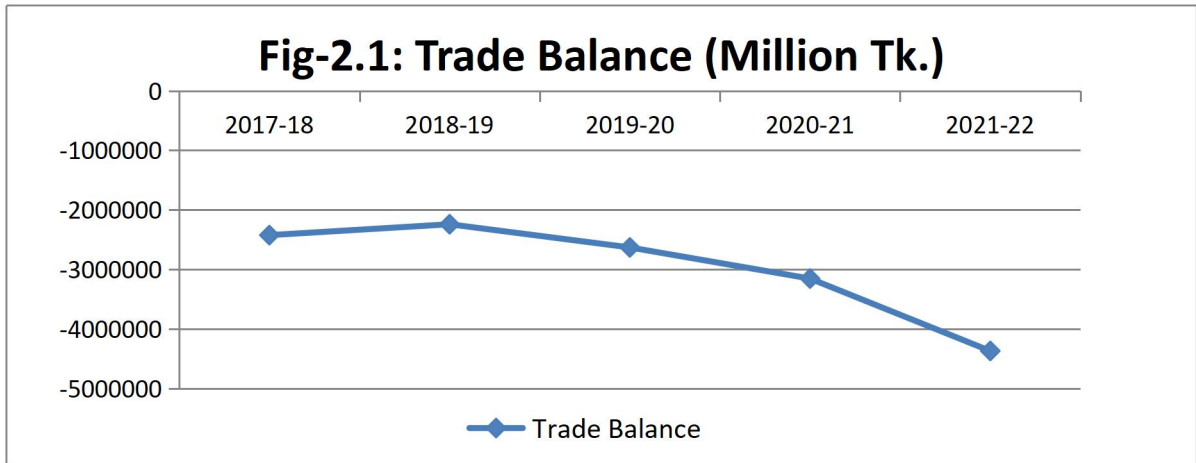
During the last five years, trade gap of Bangladesh has followed previous trend of increasing. It is observed from the last five year figures given in Table 2.1 that the trade gap is widening gradually. Over the last few years, some non-traditional items have been enlisted in the exportable commodities list. The trend of balance of trade of Bangladesh during the last 5 years is shown below:

**Table 2.1 Trade Balance of Bangladesh During Last Five Years.**

Year	Trade Balance (Million Tk.)	Ratio of Exports and Imports
2017-18	-2423708	1:1.78
2018-19	-2241055	1:1.64
2019-20	-2629990	1:1.94
2020-21	-3153162	1:1.91
2021-22	-4368164	1:1.96

Source: National Board of Revenue (NBR)

Note: Trade balance is negative (-) for Bangladesh.



It is evident from the table 2.1 that the trade gap in 2021-22 had been increased. In 2020-21, it was 3153162 million which had been increased to 4368164 million in 2021-22

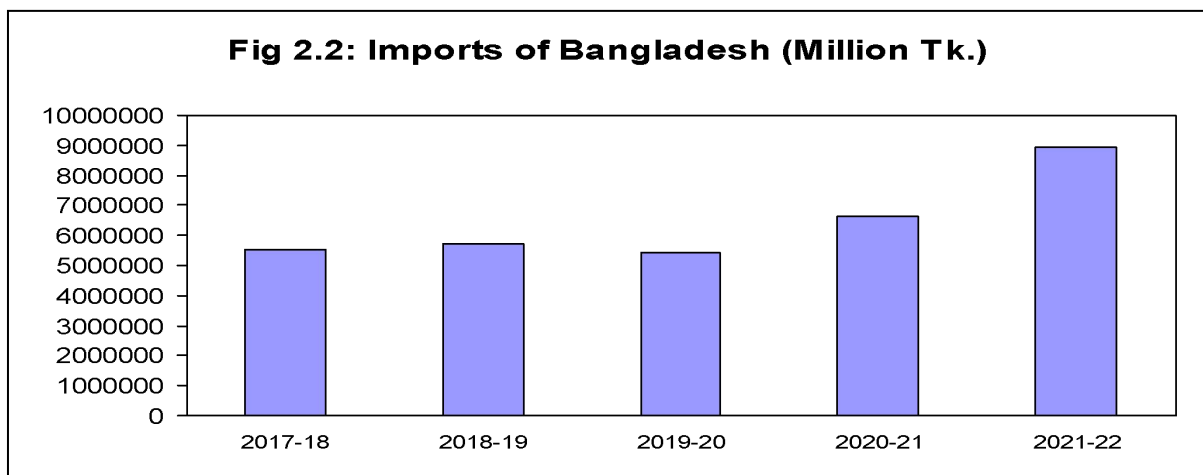
## 2.2 Imports

During the last five years, the average growth of imports was recorded to 14.51%, the lowest decreased by

4.91% in 2019-20 and the highest 34.77% in 2021-22. Average import value during 2017-18 to 2021-22 was Tk. 6449709 million. Total import value in 2021-22 was 8939518 million in taka and 78211 million in US dollars. Year wise imports are given in table 2.2.

**Table 2.2: Imports of Bangladesh from 2017-18 to 2021-22.**

Year	Imports (Million Tk.)	Imports (Million US dollars)	% change (In Tk.)
2017-18	5511644	67133	16.96
2018-19	5722675	68103	3.83
2019-20	5441658	64186	-4.91
2020-21	6633052	78211	21.89
2021-22	8939518	103586	34.77



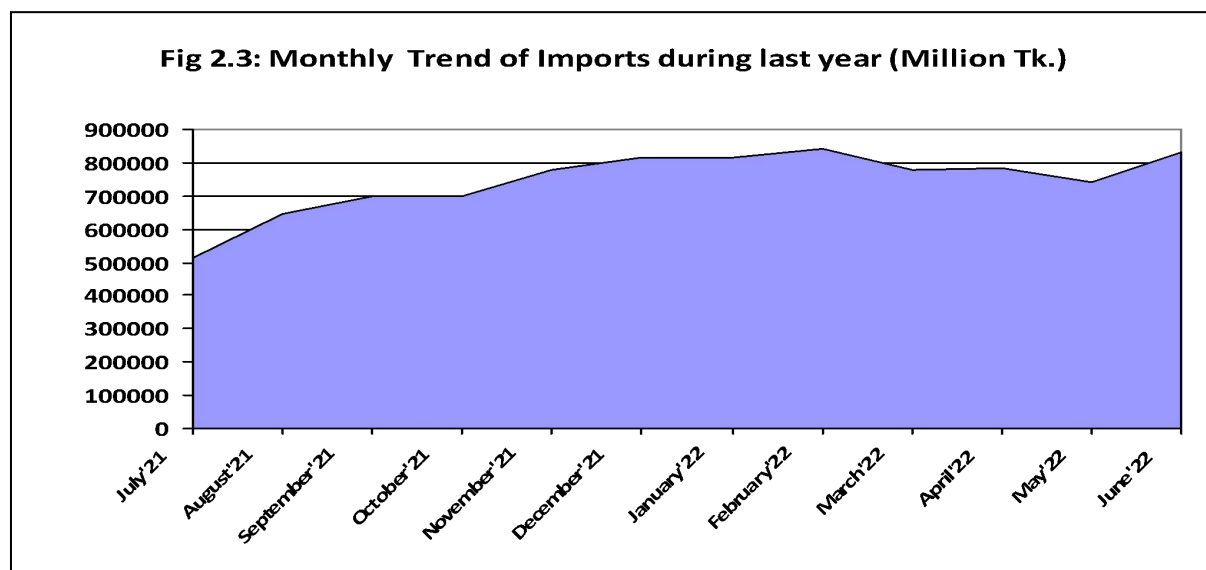
## 2.2.1 Trends of Monthly and Quarterly Imports

The following table shows the monthly and quarterly imports of commodities during 2021-22

**Table 2.3: Monthly and Quarterly Trend of Imports During 2021-22.**

Month/Quarter	Import		% of Million US \$
	Million Tk.	Million US\$	
<b>July - September 2021</b>			
July	514799	5965	5.76
August	645613	7481	7.22
September	698540	8094	7.81
<b>October-December2021</b>			
October	697533	8083	7.80
November	776156	8994	8.68
December	816844	9465	9.14
<b>January – March 2022</b>			
January	815572	9450	9.12
February	841977	9756	9.42
March	777344	9007	8.70
<b>April-June 2022</b>			
April	784679	9092	8.78
May	740441	8580	8.28
June	830020	9618	9.29
<b>Total (July - June)</b>	<b>8939518</b>	<b>103586</b>	<b>100.00</b>

Graphical representation of the monthly trend of imports volume has shown in Fig. 2.3.



The volume of imports in February, 2022 was 841977 Million Tk, which was highest among all other months of FY 2021-22.

**Table 2.4: Import by Major Commodities, 2017-18 to 2021-22**

(Million Tk.)					
Year	Consumer Goods	Materials for Consumer Goods	Capital Goods	Materials for Capital Goods	Total
2017-18	888037	3716874	844755	61978	5511644
2018-19	568881	4235415	870972	47407	5722675
2019-20	540221	4160831	691419	49187	5441658
2020-21	690414	5177557	707580	57501	6633052
2021-22	1008356	7039391	830670	61101	8939518

Table 2.4 shows the comparative position of major commodities grouped as consumer goods, materials for consumer goods, capital goods and materials for capital goods.

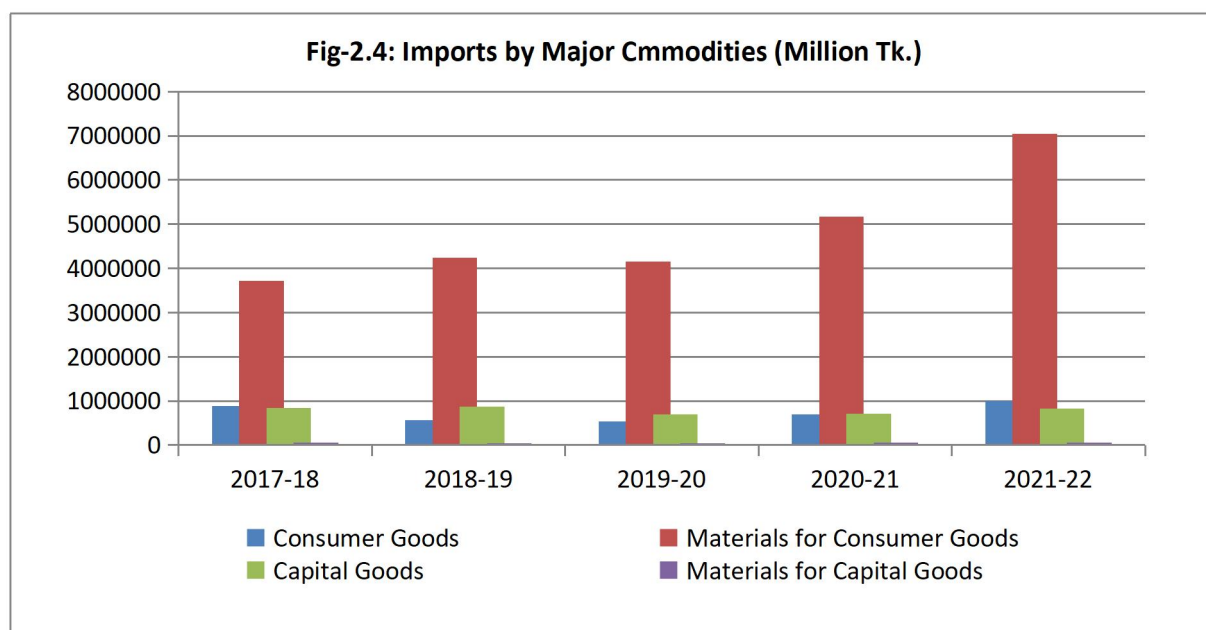


Fig.2.4 shows that import value of materials for consumer goods remains always significantly higher than all other major commodities and it is increasing continuously except in 2019-20 due to covid-19.

## 2.2.2. Imports of Principal Goods

The imports of principal goods during the last five years are given below:

**Table 2.5: Imports of Principal Goods During Last Five Years**

(Million Tk.)

HS CODE	Principal Goods	2017-18	2018-19	2019-20	2020-21	2021-22
401, 402	Milk and cream	28639	31900	28559	32439	40228
1701	Sugar	78171	70714	76482	131403	190335
1006	Rice	136048	10113	136048	75552	37971
1001	Wheat	124791	12363	124790	162929	193775
5201-5203	Raw cotton	272378	31330	272378	323410	397441
2709	Petroleum oil (crude)	29925	34881	29925	221808	80793
27101241-49, 27101261-69, 27101291	Petroleum products	502620	331251	354453	328176	311753
31	Fertilizer	90271	11919	90272	12965	416373
39	Plastics and articles	191460	220707	222588	266645	351309
1507, 1511	Edible oil	283464	246829	283464	74569	453533
72	Iron & steel	234569	276335	295029	276079	472225
84, 85	Machinery and equipment inclu. Elec. Appliances	979686	967987	755753	420388	121790 6
5205, 5206, 5207, 5402	Textile yarn (cotton & synthetic)	150738	88877	150738	76778	27814

### 2.2.3 Direction of Imports by Country

Import of commodities from top ten and other countries to Bangladesh is presented in Table 2.6 during 2020-21 and 2021-22 in order of magnitude.

**Table 2.6: Imports to Principal Countries and Other Countries, 2020-21 & 2021-22.**

(Million Tk.)

Country	2020-21		2021-22	
	Value	% of total	Value	% of total
<b>Total Import</b>	<b>6633052</b>	<b>100.00</b>	<b>8939518</b>	<b>100.00</b>
1. China	1350427	20.36	1907188	21.33
2. India	1059725	15.98	1516786	16.97
3. Singapore	558612	8.42	722309	8.08
4. Indonesia	282766	4.26	445288	4.98
5. Malaysia	231221	3.49	348649	3.90
6. Hongkong	265785	4.01	342436	3.83
7. Japan	204027	3.08	293504	3.28
8. Brazil	235063	3.54	275695	3.08
9. USA	195837	2.95	231596	2.59
10. Korea	121526	1.83	47479	0.53
11. Others Countries	2128063	32.08	2737990	30.63
<b>Total import</b>	<b>6633052</b>	<b>100.00</b>	<b>8939518</b>	<b>100.00</b>

### 2.2.4 Unit Price of Selected Import Commodities

Import price is an important indicator for fixing up tariff and taxation, policy formulation and domestic market analysis. Table below shows the unit price of selected major commodities of imported goods during 2020-21 & 2021 -22.

**Table 2.7: Unit Price of Selected Commodities, 2020-21 & 2021-22.**

(Value in Tk.)

HS CODE	Selected Commodities	Unit	2020-21	2021-22	% change over 2021-22
1006	1. Rice	M.T	36308	37442	3.12
1001	2. Wheat	M.T	24086	31115	29.18
1507, 1511	3. Edible oil	M.T	74569	114183	53.12
2709	4. Petroleum oil (crude)	M.T	24239	25537	5.36
27101241-49, 27101261-69, 27101291	5. Petroleum products	M.T	41584	44559	7.15
39	6. Plastics and articles	M.T	66760	151790	127.37
5201-5203	7. Raw cotton	M.T	175603	214102	21.92
5205, 5206, 5207, 5402	8. Cotton yarn & synthetic yarn	M.T	252113	743849	195.05
25231020-80	9. Cement( Clinker)	M.T	424001	5307	-98.75
55	10. Man made staple fibre	M.T	173677	349184	101.05
31	11. Fertilizers	M.T	29339	60501	106.21
72	12. Iron and steel	M.T	40211	56880	41.45

Table 2.7 shows that in 2021-22, the unit prices of one selected commodities had been decreased and other eleven items had been increased comparing to the previous year.

**Table 2.8: Unit Price Index of Imports, 2020-21 & 2021-22.**

(Base: 2002-2003 = 100)

Commodity	Unit	2020-21	2021-22
<b>General Index</b>		<b>1207.25</b>	<b>1489.28</b>
Live poultry	No.	666.86	789.75
Meat of sheep	Kg	296.29	458.65
Milk powder	Kg	153.07	168.69
Butter fat/oil	Kg	361.76	457.01
Onion/garlic	Kg	2199.61	2906.55
Dried leguminous vegetables (shelled)	Kg	171.70	233.95
Fruits	Kg	242.69	265.69
Spices	Kg	324.28	334.88
Cereals	Kg	265.06	314.67
Starch	Kg	368.65	409.77
Oilseed	Kg	1690.83	1133.35
Edible oil (Palm &Soya bean)	Kg	311.52	479.89
Sugar	Kg	206.58	183.40
Oil cake animal feeding	Kg	1883.37	2857.20
Tobacco non-manufactured	Kg	307.35	303.72
Cement clinker	Kg	18761.06	23484.21
Petroleum/petroleum products	Kg	390.69	401.76
Inorganic chemicals	Kg	168.76	240.45
Organic chemicals	Kg	177.40	202.66
Pharmaceutical products	Kg	388.12	266.74
Fertilizer	Kg	434.66	896.31
Tanning and dyeing substances	Kg	207.56	242.39
Mixtures of odoriferous	Kg	138.80	143.57
Organic surface active agent	Kg	163.68	201.18
Insecticides	Kg	170.53	196.72
Finishing agent dyeing for textile Industries	Kg	229.63	259.71
Plastic materials	Kg	263.74	312.11
Rubber and rubber articles	Kg	84.11	94.08
Wood in the rough	CM	8.53	10.04
Pulps of other fibrous cellulosic materials & waste & scrap paper or paper board	Kg	104.83	155.09
Paper and paper board	Kg	353.97	460.37
Raw cotton	Kg	220.72	269.11
Cotton textile	Kg	519.00	612.09
Synthetic textile	Kg	202.74	238.71
Staple fibres	Kg	177.34	213.21
Special woven fabrics	Kg	531.77	669.92
Knitted fabrics	Kg	216.19	249.88
Second hand clothing	Kg	114.96	133.73

**Table 2.8: Unit Price Index of Imports, 2020-2021 & 2021-2022 contd.**

(Base: 2002-2003 = 100)

Commodity	Unit	2020-21	2021-22
Float glass and surface ground or polished glass in sheet	Sq. m	6.47	7.44
Iron and steel and articles thereof	Kg	248.76	334.38
Copper and copper articles	Kg	510.91	661.81
Aluminum and articles thereof	Kg	198.13	262.21
Steam and vapour generating boiler	Kg	123.56	119.67
Spark & compression ignition Combustion engine & parts	No.	291.27	253.08
Mechanical and electrical machineries Equipment and parts	No.	23.31	27.77
Agriculture and other machinery	No.	122.96	150.24
Textile and sewing machinery	No.	146.97	174.82
Rolling mills and machine tools	No.	184.77	190.25
Data processing machines	No.	73.99	183.80
Machinery for sorting, screening, washing crushing, grinding mixing of stone, or other mineral substances	No.	493.00	550.49
Machinery for working rubber or plastics	No.	157.43	150.87
Machines and mechanical appliances	No.	33338.41	27403.26
Mould box base pattern rubber/plastics	Kg	302.53	313.37
Electric generator and transformer	No.	208.85	237.36
Electric accumulators including separator	No.	816.06	1065.35
Electrical apparatus for line-telephone or line telegraphy	No.	34667.82	59235.39
Computer articles	No.	34.26	22.87
Transmission reception apparatus others	No.	66.20	175.38
Television including video Monitors/Projector	No.	24.45	0.00
Electrical parts thereof	No.	323.45	277.23
Electronic integrated circuit and micro-assembles	No.	1313.42	588.66
Insulated wire cable and other insulated electric conductors	No.	561.29	528.97
Electrical Insulator of any material	No.	316.52	222.81
Tractors	No.	1146.21	1230.83
Transport seating capacity ten or more	No.	193.64	199.39
Motor cycle	No.	1437.49	1803.34
Motor car and station wagon	No.	1505.80	1803.34
Bi-cycle	No.	1218.03	775.19
Ships and vessels	No.	9334.59	3466.35
Medical instruments	No.	562.92	275.38
Gas liquid or electricity supply or production meter	No.	411.66	386.46
Prefabricated building	Kg	485.20	602.08
Buttons, press fasteners snap fasteners etc.	Kg	371.09	406.77
Slide fasteners and parts	Kg	173.66	208.50

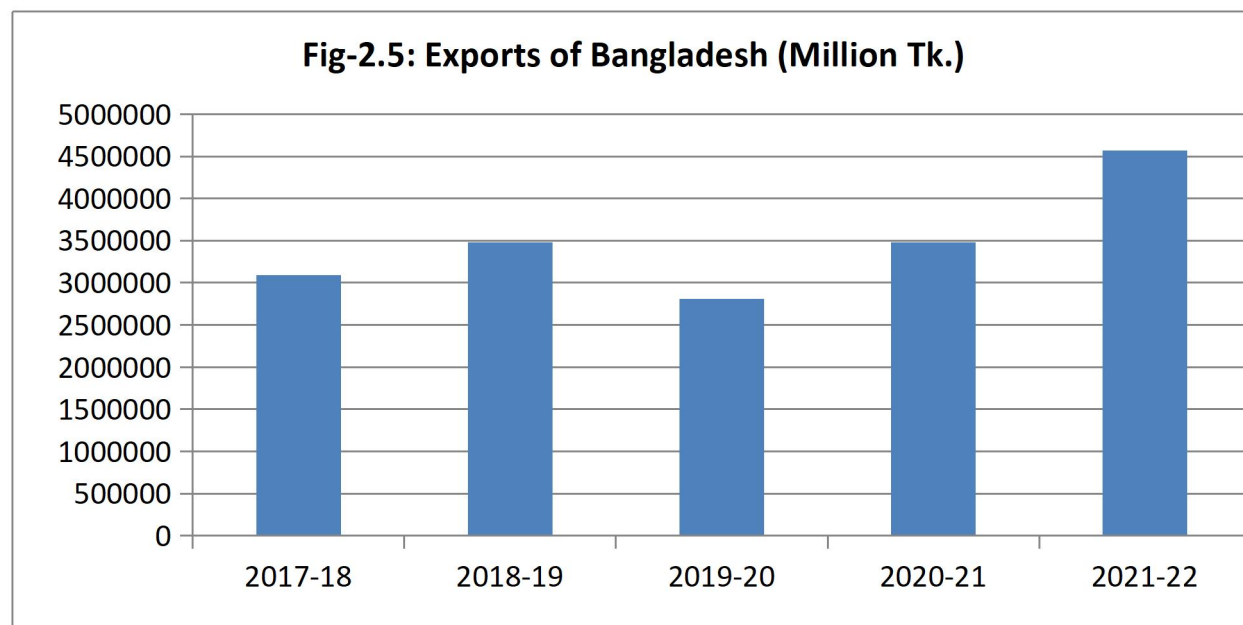


## 2.3 Exports

Total value of exports in 2021-22 is 4571354 million TK. that reflects 31.36% increased comparing to that in 2020-21. As the volume of export of some goods, ready made garments, raw hides & skin, footwear, made up textile articles, special woven fabrics, the total value of export has gone up.

**Table 2.9: Exports of Bangladesh During Last Five Years.**

Year	Exports (Million Tk.)	Exports (Million US dollar)	% Change (in Tk.)
2017-18	3087936	37612	2.80
2018-19	3481620	41433	12.75
2019-20	2811668	33164	-19.24
2020-21	3479890	41032	23.77
2021-22	4571354	52970	31.36



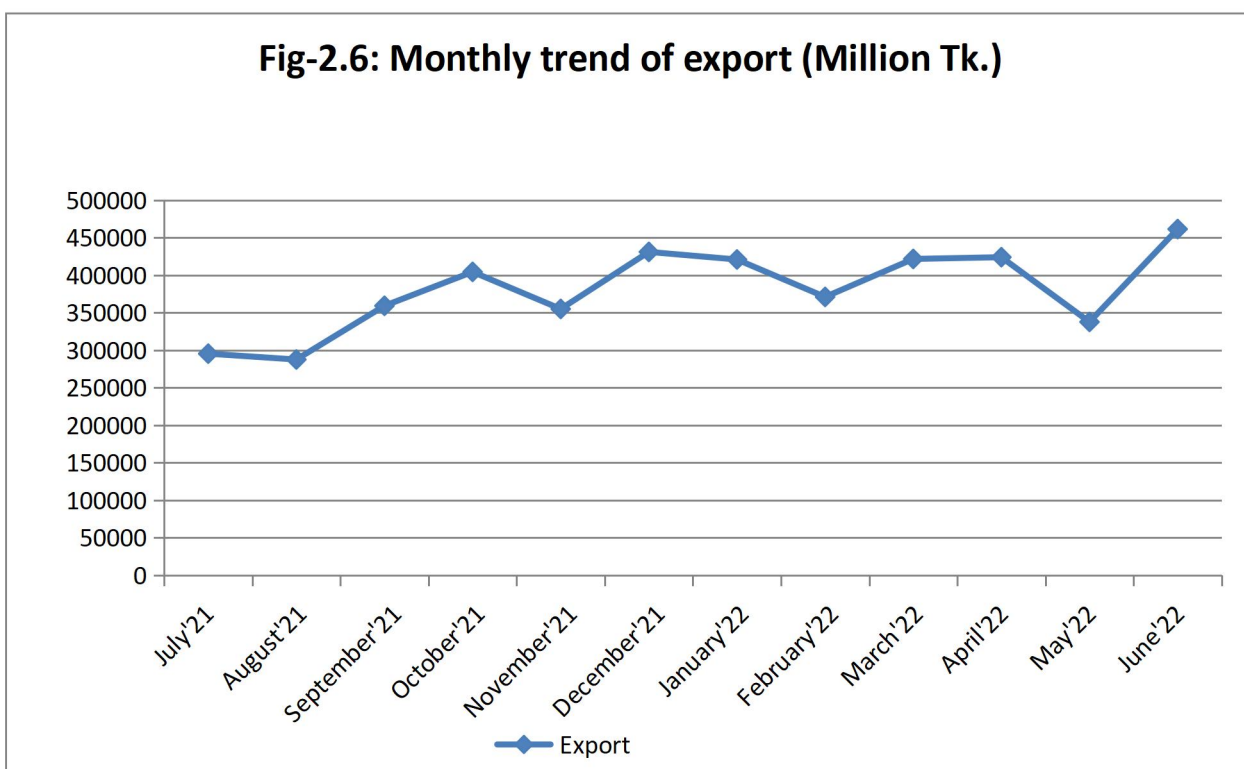
### 2.3.1 Trends of Monthly and Quarterly Exports

Table 2.10 presents monthly and quarterly exports that follow throughly upward trend up to the end of the year.

**Table 2.10: Monthly and Quarterly Trend of Exports During Last Year**

Month/Quarter	Export		Percentage of Total
	Million Tk.	Million US\$	
<b>July - September 2021</b>			
July	295527	3424	6.46
August	287718	3334	6.29
September	359359	4164	7.86
<b>October-December 2021</b>			
October	404593	4688	8.85
November	355183	4116	7.77
December	431209	4997	9.43
<b>January – March 2022</b>			
January	421083	4879	9.21
February	371175	4301	8.12
March	421841	4888	9.23
<b>April-June 2022</b>			
April	424154	4915	9.28
May	337859	3915	7.39
June	461654	5349	10.10
<b>Total (July - June)</b>	<b>4571354</b>	<b>52970</b>	<b>100.00</b>

**Fig-2.6: Monthly trend of export (Million Tk.)**



**Table 2.10 A: Sector Composition of Export Commodities, 2021-2022**

(Million Tk.)

Sector Composition of Commodities	Jul.-Sep.21	Oct.-Dec.21	Jan.-Mar.22	Apr.-Jun.22	Total
1. Consumer goods	860565	1043010	1108109	1110043	4121728
2. Materials for consumer goods	74723	118313	89409	83530	365975
3. Capital goods	7305	29286	16560	28706	81858
4. Materials for capital goods	9	375	20	1387	1793
<b>Total</b>	<b>942602</b>	<b>1190984</b>	<b>1214098</b>	<b>1223666</b>	<b>4571354</b>

Table 2.10A shows that Bangladesh earns significantly more from consumer goods and materials for consumer goods.

**Table 2.11: Exports of Principal Commodities During Last Five Years**

(Million Tk.)

HS CODE	Principal Commodities	2017-18	2018-19	2019-20	2020-21	2021-22
61, 62	Readymade garments	2513449	2867433	2274744	2778659	3681754
63	Made up textile articles	82085	78501	65458	109676	150626
53	Vegetable textile fiber/yarn	74119	61665	59228	89865	87044
0306	Shrimps and prawn	35094	34244	35094	29372	36187
64	Footwear	66367	73819	61719	79730	103942
41	Hides, skins and leather	15118	13961	7978	14723	13145
5303	Raw jute	12781	9451	12781	12626	18656
58	Special Woven fabrics	4037	4759	3288	3789	5557
39	Plastics and Articles Thereof	220707	10368	8355	10325	14483
65	Hats and other headgear	15075	17358	14859	19712	31406

Note: (-) denotes no export of the item in that year.

Out of ten major items, exports of eight commodities have increased and rest two commodities have decreased. Export of Readymade garments, Footwear, Special woven fabrics, Hats & other headgear, Shrimps & prawn, Raw jute, Plastics and Articles Thereof and Made up textile articles have increased by 32.50%, 30.37%, 46.66%, 59.32 %,23.20%, 47.76%, 40.27% and 37.34% respectively whereas Hides skins & leather and Vegetable textile fiber/yarn decreased by 10.72% and 3.14% respectively.

## 2.3.2 Direction of Exports by Country

Bangladesh exports more in terms of number of items and value to the United States of America and European Countries. Following table shows the countries where Bangladesh exports more.

**Table 2.12: Exports to Principal Countries, 2020-21 & 2021-22.**

(Million TK.)

Countries where we Exports	2020-21		2021-22	
	Value	% of total	Value	% of total
1. U.S.A	607092	17.45	904252	19.78
2. Germany	528060	15.17	658659	14.41
3. UK	328914	9.45	417709	9.14
4. Spain	214777	6.17	273310	5.98
5. France	173013	4.97	235024	5.14
6. India	114558	3.29	177757	3.89
7. Italy	119667	3.44	147532	3.23
8. Canada	102844	2.96	132312	2.89
9. Japan	104366	3.00	117552	2.57
10. Australia	71749	2.06	79065	1.73
11. Other countries	1114850	32.04	1428182	31.24
<b>Total exports</b>	<b>3479890</b>	<b>100.00</b>	<b>4571354</b>	<b>100.00</b>

Data put in table 2.12 shows that the country where we have exported the largest in 2021-22 is the United States of America.

## 2.3.3 Unit Price of Selected Export Items

The trend of unit price of major export items is presented in the following table. It is observed that the unit prices of most of the major export commodities have been increased in 2021-22 as compared to the previous years.

**Table 2.13: Unit Price of Principal Export Items During Last Five Years.**

(Value in Tk.)

HS CODE	Item	Unit	2017-18	2018-19	2019-20	2020-21	2021-22
0902	Tea	Kg	264	361	264	192	291
5802	Terry toweling	Kg	231	235	231	236	292
31	Fertilizer	MT	-	-	-	690961	-
41	Raw hides and skin	MT	1314485	940530	1314600	604835	495676
0306	Shrimps & prawns	Kg	923	782	923	855	1030
5303	Raw jute	MT	48696	52922	48696	69998	88521
5307, 5310, 5607, 630510	Jute goods	MT	87313	81998	87313	117048	133828

### 2.3.4 Unit Price Index of Export Commodities

Table below presents the unit price (taka) index of exports of selected principal commodities during 2020-21 and 2021-22.

**Table 2.14: Unit Price Index of Exports, 2020-21 & 2021-22 contd.**

Commodity	(Base: 2002-2003=100)	
	2020-21	2021-22
	Kg	Kg
<b>General Index</b>	777.47	736.88
Fish	152.16	180.96
Vegetables, fresh /chilled	263.92	279.83
Tea	266.53	404.50
Naphtha & furnace oil	231.78	279.14
Pharmaceutical products	112.08	159.61
Fertilizer	9864.29	849.52
Leather, raw hides & skins	140.66	115.28
Raw jute	499.98	632.29
Jute goods	354.55	440.97
Terry Toweling	147.32	182.55
Readymade garments	761.02	851.63
Tents	149.66	159.78
Footwear	371.85	376.25
Hats & other headgear	218.42	231.06
China ceramic tableware	150.86	163.98

The general unit price index of various export commodities has increased in 2021-22 as compared to the previous year.

### 2.4 SAARC Countries: Direction of Trade

The direction of trade in SAARC countries is given below. It is evident from the data that the pattern of trade among the SAARC countries are subject to wide fluctuations.

**Table 2.15: SAARC Countries: Direction of Trade**

SAARC Countries	2020-21			2021-22		Trade balance
	Export	Import	Trade balance	Export	Import	
Bhutan	584	9639	-9055	825	7527	-6702
India	114558	1059725	-945167	177757	1516786	-1339029
Maldives	526	629	-103	555	979	-424
Nepal	5843	545	5298	9167	624	8543
Pakistan	7617	63551	-55934	9754	86426	-76672
Sri Lanka	4328	22318	-17990	5098	23731	-18633
Afghanistan	766	121	645	443	8	435
<b>Total</b>	<b>134222</b>	<b>1156528</b>	<b>-1022306</b>	<b>203599</b>	<b>1636081</b>	<b>-1432482</b>

(Million Tk.)

## 2.5 Summary of Exports, Imports and Balance of Trade

A summary of Exports, Imports and Balance of Trade during the last 30 years is given below:

**Table 2.17: Summary of Exports, Imports and Trade Balance**

(Million Tk.)

Year	Export	Import	Balance
1992-93	88215	138198	-49983
1993-94	98739	137540	-38801
1994-95	136970	218564	-81594
1995-96	144521	254646	-110125
1996-97	171554	290187	-118633
1997-98	229408	318916	-89508
1998-99	245620	341017	-95397
1999-00	247415	372022	-124606
2000-01	306477	436949	-130472
2001-02	302119	518443	-216324
2002-03	337885	506200	-168315
2003-04	437098	630363	-193265
2004-05	532831	769954	-237123
2005-06	691950	962345	-270395
2006-07	850309	1118664	-268355
2007-08	985931	1496722	-510791
2008-09	1074992	1580898	-505906
2009-10	1134589	1794324	-659735
2010-11	1629733	2659405	-1029672
2011-12	1762288	2942810	-1180522
2012-13	2268607	3144291	-875684
2013-14	2122602	2822310	-699708
2014-15	2408850	3670702	-1261852
2015-16	2634668	3869349	-1234681
2016-17	3003837	4712495	-1708658
2017-18	3087936	5511644	-2423708
2018-19	3481620	5722675	-2241055
2019-20	2811668	5441658	-2629990
2020-21	3479890	6633052	-3153162
2021-22	4571354	8939518	-4368164

## 2.6 Export and Import of Commodities by Section

Export and Import of Commodities by Section during 2020-21 and 2021-22 are given below:

**Table 2.18: Export and Import of Commodities by Section**

		(Million TK.)			
Section	Commodity	2020-21		2021-22	
		Export	Import	Export	Import
1	Live animal; Animal products	42942	51842	47949	69479
2	Vegetable products	21800	616037	22829	666704
3	Animal/veg. fat/oil, edible fat, wax	16628	305645	19858	461881
4	Prepare food, beverage, spirit, tobacco	49667	232775	56400	307289
5	Mineral products	8449	1319083	7791	1388112
6	Product Chemical or allied industry	24612	516426	31433	988518
7	Plastic, rubber and articles thereof	13473	306208	18694	399617
8	Raw hide and skin, leather, fur skin	36983	16604	42285	23366
9	Wood and articles, wood, cork, basket	403	10744	470	14305
10	Pulp wood, celluloid, paper/board	9326	96372	12968	129133
11	Textile and textile articles	3017230	1296116	3989856	1986512
12	Footwear, headgear, umbrellas, feather	104309	21096	144576	37294
13	Article stone, plaster, cement, glass	3477	34461	5296	37830
14	Natural/cultured pearl, precious stone	61	1322	66	1382
15	Base metals and articles base metal	19930	482801	24460	744193
16	Machine/mechanic apparel, electric equip	44214	920389	46854	1217906
17	Vehicle, aircraft, vessel/trans. equip.	34898	294750	64560	329415
18	Optical, photographic, surgical instrument	11150	52543	11393	64225
19	Arms ammunition and parts thereof	6764	11896	9556	8288
20	Miscellaneous manufactured articles	13544	45181	14020	63988
21	Work of art, collectors pieces	30	761	40	81

## 2.7 Direction of Trade by Area and Country

Direction of Trade by Area and Country is mentioned below:

**Table -2.19 : Direction of Trade by Area and Country**

(Value in Tk.)

COUNTRY BY AREA	2021-22	
	Export	Import
<b>GRAND TOTAL</b>	<b>4571353911642</b>	<b>8939518226509</b>
<b>NORTH AMERICA</b>	<b>1036563873944</b>	<b>302194436911</b>
016 CANADA	132312300611	70597943156
033 GREENLAND	0	1301
049 SAINT PIERRE AND MIQUELON	0	0
066 UNITED STATES	904251573333	231596492454
<b>MID.AMERICA CARIBBEAN</b>	<b>33899574755</b>	<b>10409475676</b>
102 ANTIGUA	684187	4673351
105 BAHAMAS	2132746	4371969650
108 BARBADOS	5087580	7490254
111 BELIZE	118832970	12694053
114 BERMUDA	0	0
117 CAYMAN ISLANDS	706930	877
120 COSTARICA	493851358	114408726
123 CUBA	16305051	1301
126 DOMINICA	12609081	7327
129 DOMINICAN REPUBLIC	665328982	621659447
132 EL SALVADOR	854150940	79069897
134 GRENADA	0	78552
137 GUADELOUPE	0	22879
140 GUATEMALA	300772768	1378548060
143 HAITI	49354749	1158501
146 HONDURAS	2078467354	383854201
149 JAMAICA	169037771	1730051
152 MARTINIQU	0	0
155 MEXICO	25474564880	1248743625
158 MONTSERRAT	0	620
161 NETH. ANTILES	0	98647719
162 ARUBA	33980	0
164 NICARAGUA	174668261	49916
169 PANAMA	0	250841109
172 PUERTO RICO	3316300034	288338693
175 S.K.T.ANGUILA	59999960	666481189
178 ST. LUCIA	0	0
181 ST. VINCENT	0	8450587



**Table -2.19 : Direction of Trade by Area and Country**

(Value in Tk.)

COUNTRY BY AREA	2021-22	
	Export	Import
184 TRINIDAD AND TOBAGO	103154970	416435163
187 TURKS AND CAICOS ISLAND	0	5566475
190 BR.VIRGIN ISLAND	0	448540671
193 U.S.VIRGIN ISLAND	3530203	12782
198 MID. AMERICA	0	0
<b>SOUTH AMERICA</b>	<b>44563857714</b>	<b>430981998381</b>
206 ARGENTINA	821156421	131399734079
212 BOLIVIA	276544757	1878925
218 BRAZIL	9441802286	275695062289
224 CHILE	16565394109	1531103003
230 COLOMBIA	5988093244	99263855
237 ECUADOR	399067306	75959579
243 FALKLAND ISLAND	0	2614
249 FRENCH GUIANA	4267519	434
255 GUYANA	16795575	39571086
261 PARAGUAY	516258121	12574679260
268 PERU	6370062634	3587991684
274 SURINAM	7884998	491405145
280 URUGUAY	3350960444	4254953983
286 VENEZUELA	805570300	1230392445
<b>WEST EUROPE</b>	<b>2205470240864</b>	<b>439328234102</b>
303 ANDORRA	9002859	0
305 SLOVENIA	10589755919	250479357
307 AUSTRIA	6561943658	8482165246
310 BELGIUM	77666316803	2606568359
314 DENMARK	102625164147	14523583530
317 FAEROE ISLANDS	0	0
321 FRANCE	235024246287	21823498450
324 FED REP OF GERMANY.	658658766139	99523635417
328 GIBRALTAR	0	6153491
331 GREECE	5823516558	4518025535
335 VATICAN CITY HOLY SEE	0	1255395
338 ICELAND	0	0
342 IRELAND	19065119667	5456776083
345 ITALY	147531902763	64894539351
349 LIECHTENSTEIN	0	29369568
353 LUXEMBOURG	156611928	689489671
356 MALTA	48200026	127262472
360 MONACO	4293	27100757
363 NETHERLANDS	153362168781	39756561508
367 NORWAY	6334337608	2251646705

**Table -2.19 : Direction of Trade by Area and Country**

(Value in Tk.)

COUNTRY BY AREA	2021-22	
	Export	Import
370 PORTUGAL	9127140240	1011509293
374 SAN MARINO	3702485	28496155
377 SPAIN	273309984935	21979113046
381 SALBARD ISLAND	0	0
384 SWEDEN	72612510348	10114978968
388 SWITZERLAND	9251206622	49082379383
391 UNITED KINGDOM	417708638798	68682646362
<b>EAST EUROPE</b>	<b>299858162111</b>	<b>224819772215</b>
405 AZERBAIJAN	72903153	25233880
406 ARMENIA	13072712	159767
407 ALBANIA	1331876968	7243828
409 BELARUS	2598716968	21689398747
414 BULGARIA	401997302	3424909840
417 KYRGYZSTAN	9026293	75145
421 BYELORUSSIA	0	0
424 CROATIA	1652590094	1664394559
428 CZECHOSLOVAKIA	25016488548	2277930041
430 SLOVAKIA	7144586575	159561956
432 ESTONIA	153967543	8860841
433 LITHUANIA	306791484	712971688
435 FINLAND	3545918507	6165797224
442 GERMAN DM RP	0	0
444 GEORGIA	202251945	733904274
445 SOUTH GEORGIA	0	307384
449 HUNGARY	12689094377	1193704999
452 LATVIA	157439557	611235528
454 NORTH MACEDONIA	10210275	964585
455 MOLDOVA	142178106	250298827
456 POLAND	184907535977	11423934418
463 ROMANIA	3848208617	1079709962
470 UKRAINE SSR	2440955858	32076817208
477 RUSSIA & CIS	55343173097	141245837921
482 BOSNIA & HERZEGOVINA	208023454	66517314
484 YUGOSLAVIA	0	2279
<b>MD.EAST &amp; NORTH AFRICA</b>	<b>176260926716</b>	<b>723637401466</b>
510 BAHRAIN	616781348	1318639849
514 CYPRUS	543256802	968802198
516 DJIBOUTI	131646652	1800
517 EGYPT	0	0
521 ETHIOPIA	900082466	703466408

**Table -2.19 : Direction of Trade by Area and Country**

(Value in Tk.)

COUNTRY BY AREA	2021-22	
	Export	Import
522 ERITREA	0	0
524 PALESTINE	5929041	882633
528 IRAN	1449686303	5253348
531 IRAQ	868993037	1677466166
535 NEW ISRAEL	114890961	78286987
538 JORDAN	1927492292	8112728837
540 KAZAKHSTAN	403887588	479589432
542 KUWAIT	2783563961	709207990
545 LEBANON	163788104	4673547014
549 LIBYAN ARAB REPUBLIC	171964882	4055003
553 NEUTRAL ZONE	0	0
556 OMAN	2574788938	58168468244
563 QATAR	3678132047	85736694604
567 SAUDI ARABIA	25128217839	194008417476
570 SOMALIA	1087508634	209880139
574 SUDAN	4664670760	1110041891
577 SYRIAN ARB.	6004495	0
579 TAJIKISTAN	15854936	385645378
581 TURKIYE	39565436184	56002994172
582 TURKMENISTAN	23582120	118712891
584 UNITED ARAB EMIRATES	76395892582	222386336824
586 UZBEKISTAN	2271993975	144841475
588 YEMEN DEM.	0	0
591 YEMEN	427169906	152349640
<b>OTHER AFRICA</b>	<b>43345581314</b>	<b>334803030770</b>
602 ALGERIA	433241210	872422065
604 ANGOLA	90769983	11944
606 BOTSWANA	4246794	65438
608 BURUNDI	60975821	24616
610 UNTD.RP.CAMR	239122439	18227996592
611 CENTRAL AFRICAN REP	0	0
612 CAPE VERD ISLAND	18160485	4169447
614 CEN. AFRICA REP.	2143013913	32402142
616 CHAD	3528959	2458514560
618 COMOROS ISLAND	47019752	41780
620 CONGO	286163118	193307428
622 DAHOMEY( BENIN )	351646406	42095134573
624 EQUATORIAL GUINEA	95335083	402327647
627 GABON	158137593	1553650944
628 GAMBIA	149810042	192046442

**Table -2.19 : Direction of Trade by Area and Country**

(Value in Tk.)

COUNTRY BY AREA	2021-22	
	Export	Import
630 GHANA	336611069	550346145
632 GUINEA	292507093	36158669
635 GUINEABISSAU	120197398	0
637 IVORY COAST	2215519501	14790592315
639 KENYA	2199871919	78057219
641 LESOTHO	11656608	168270
643 LIBERIA	129692970	20146028989
645 MADAGASCAR	1468507797	51669947
647 MALAWI	21885618	31503893
649 MALI	4516725248	5482560419
651 MAURITANIA	144040347	4913727
653 MAURITIUS	1655719225	820857297
655 MOROCCO	3088706469	131244247655
657 MOZAMBIQUE	118329374	424010922
659 NAMIBIA	28844417	940342132
661 NIGER	49564195	11741013
663 NIGERIA	1263326185	228423446
665 REUNION ISLAND	77621244	17098
667 ZIMBABWE	69826095	36365071
669 RWANDA	2373394	2870328
670 ST. HELENA	0	3910
672 SAO TOME AND PRINCIPE	0	267022
674 SENEGAL	368017431	6946560291
676 SEYCHELLES	1485375	182119437
678 SIERRA LEONE	194184965	179964929
680 SOUTH AFRICA	11486900287	22833853552
682 ESWATINI	130703556	7774192528
684 UNTD.RP.TANZANIA	534596935	2608510130
686 TOGO	285030062	10057390709
688 TUNISIA	1205072311	19792071199
690 UGANDA	6950260620	17708691066
692 BURKINO FASO/UPPER VOLTA	231258091	4900799046
694 ZAIRE	0	0
696 ZAMBIA	65373917	203166778
<b>SOUTH ASIA</b>	<b>274058866718</b>	<b>3218259122427</b>
507 AFGHANISTAN	442670222	7972221
560 PAKISTAN	9754346141	86425868846
717 BHUTAN	824633884	7526872185
723 BR.IND.OC.TR	0	8465831

**Table -2.19 : Direction of Trade by Area and Country**

(Value in Tk.)

COUNTRY BY AREA	2021-22	
	Export	Import
729 BRUNEI	0	0
734 MYANMAR	3356077643	20711886755
746 INDIA	177757245838	1516786437602
752 INDONESIA	8123192353	445287920010
758 MALAYSIA	30519829040	348649449769
764 MALDIVES	554675990	978678780
769 NEPAL	9166599896	623756386
775 SINGAPORE	34672281339	722308718265
781 SRI LANKA	5098259536	23731382430
783 EAST TIMOR	0	870
787 THAILAND	3986071199	131645553544
<b>EAST ASIA</b>	<b>274396397051</b>	<b>3010625025442</b>
807 CAMBODIA	1573465129	469900315
814 CHINA	71599542937	1907188053517
821 HONG KONG	123366495435	342435549397
828 JAPAN	117552193570	293503769449
835 KOREA DEMO	111770239	6148155
842 KOREA SOUTH	47478964949	177840179017
849 LAOS	69761242	344544012
856 MACAU	18860306	5311733098
863 MONGOLIA	239007997	30192
870 PHILIPPINES	8842707516	3688343009
877 TAIWAN	6454430276	140869277726
884 VIETNAM D RP	8089197455	138967497555
<b>OCEANIA</b>	<b>182936430455</b>	<b>244459729119</b>
902 AMERICAN SAM	14706589	18080904
905 AUSTRALIA	79065008086	123335307961
911 SOLOMON ISLAND	114193357	1934444524
914 BOUVET ISLAND	800218	0
917 CANTON ISLAND	0	0
920 CHRISTMAS ISLAND	0	2560
923 COCOS ISLNDS	0	791
926 CRISTMAS ISLAND	0	0
928 COOK ISLANDS	-	-
929 FIJI	260678083	16724428
932 FRENCH POLYNESIA	110240834	275144
934 FR.SO.ANT.TR	0	0
937 GILBERT ISLAND	0	0
940 GUAM	115587	967014

**Table -2.19 : Direction of Trade by Area and Country**

(Value in Tk.)

COUNTRY BY AREA	2021-22	
	Export	Import
943 HEARD MCDON ISLAND	0	0
946 JOHNSTON ISLAND	0	0
948 KIRIBATI	16233483	30121506
949 MIDWAY ISLANDS	0	0
950 MICRONESIA-FS	0	0
952 NAURU	0	0
955 NEW CALEDONIA	27266724	313715554
958 VANUATU (N.HEBRID)	103725614	153175208
961 NEW ZEALAND	10268026970	32347525853
964 NIUE ISLAND	0	0
966 NORFOLK ISLAND	0	3466300
969 PACIFIC ISLAND	0	0
970 PALAU	0	0
972 PAPUA NEW GUINEA	518853177	1211725317
975 PITCAIRN ISLAND	0	207353
981 TONGA	12178750	27070723
982 TOKELAU	0	3626682
983 TUVALU	6746045	0
987 WAKE ISLAND	0	0
990 WALLIS AND FUTUNA ISLAND	0	274393
993 SAMOA	4301137	128763353
996 MARSHALL ISLAND	4667589	1276417243
999 OTHER COUNTRIES	92408688212	85248316450