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IN THE NAME OF ALLAH THE COMPASSIONATE, THE MERCIFUL

Preface

The Statistical Yearbook of Iran contains the latest statistical information available on the country's economic, social, cultural, and political areas to meet the statistical data needs of decision-makers, planners, and researchers, as well as all other interested users. The Yearbook has been released regularly since the year 1345.

The major sources of the Yearbook include: (a) the results of censuses and sample surveys conducted by the Statistical Centre of Iran (SCI), (b) administrative registers, and (c) the results of surveys conducted by other government organizations. Since the Population and Housing Census and also some other censuses and surveys conducted by the SCI or other organizations are not taken at regular intervals, some of the Yearbook's statistical items are not available annually and continuously.

In order to provide important and basic statistical information in a timely manner to meet the statistical needs of the users and to minimize their in-person visits to numerous organizations producing statistics, the Statistical Centre of Iran prepares, compiles and publishes various statistical publications in a timely manner, especially the "Statistical Yearbook of Iran" and designed the statistical information database.

The publications' information database of the Statistical Centre of Iran, as one of the components of the National Statistical Information Database, has been accessed on the web since the year 1381 through the National Statistical Portal at www.amar.org.ir. In this database, which is continuously provided with statistical information, quick and easy access is provided to the information of the publications' tables of the SCI by using extensive search facilities, and currently, the information related to the National Statistical Yearbook 1400, is available to users in the section of statistical yearbook of the National Portal of Statistics. In addition to the mentioned database, the information of the National Statistical Yearbook for the years 1387 to 1395 is accessible through the electronic system of this publication with various capabilities at http://salnameh.sci.org.ir.

The 1400 Statistical Yearbook of Iran is released both in Persian and English. The Persian version is published in both hard and soft copies. However, the English version is released just in soft copy, moreover, both Persian and English e-copies are also available to the users on www.amar.org.ir (the English version of the Website). In addition, at the same time as the release of the statistical yearbook of the country, the statistical yearbooks of 31 Ostans (provinces) are prepared and published by the Management and Planning Organization of the Ostans with a similar format under the supervision of the Statistical Center of Iran.

Before going through the chapters, users are recommended to study the introductions which take in the definitions and concepts concerned and the subject-matter coverage of the statistical items, as important points needed for the statistics of each Chapter, carefully. Furthermore, they provide readers with justifications for the unavailability of some timely data or the exclusion of some statistical items.

It is noteworthy that the yearbook starts with selected information from all chapters and the beginning of every chapter includes selected information from that chapter. In order to have a general view of all information presented in the Yearbook, reading of these parts is recommended.

Particular thanks and appreciation are extended to all ministries, Islamic Revolution Organizations and Institutions as well we the Director-Generals of Statistics and Information Offices of the ministries, institutions and organizations, and all their colleagues who helped us in this great job. Their generous and valuable assistance contributed a lot to the preparation of the Yearbook. We hope to enjoy their cooperation and contribution continuously to enhancing the yearbook quantitatively and qualitatively. Special thanks should go to my colleagues in the Statistical Centre of Iran who contributed to the preparation and production of this publication.

Dariush Abuhamzeh Head of the Statistical Centre of Iran

Selected information

Iran comprises a land area of over 1.6 million square kilometers. It lies between latitudes of 25° to 40° north, and longitudes of 44° to 63° east. The land of Iran is generally mountainous and semi-arid and the land's average height is over 1200 meters above sea level.

Iran is bounded by Turkmenistan, the Caspian Sea, Azerbaijan, and Armenia on the north, Afghanistanand Pakistan on the east, the Oman Sea and the Persian Gulf on the south, and Iraq and Turkey on the west.

The country of Iran is divided into several Ostans (provinces) and each Ostan (province) into several Shahrestans (sub-provinces) and each Shahrestan (sub-province) into a number of Bakhshes (counties) and each Bakhsh (county) into several Dehestans (rural agglomerations).

In the year 1400, Iran has 31 Ostans (provinces), 470 Shahrestans (sub-provinces), 1161 Bakhshes (counties), 1428 Shahrs (cities), and 2723 Dehestans (rural agglomerations).

In the year 1400, the area of zones protected by the Iran Department of Environment was 18969265 hectares, of which the Ostans of Kerman with 2364554 hectares and Qom with 34126 hectares had the highest and lowest areas, respectively. In this year, there were a number of 1981 conflagrations in the forests and ranges which shows a fall of 46 percent in comparison with the previous year.

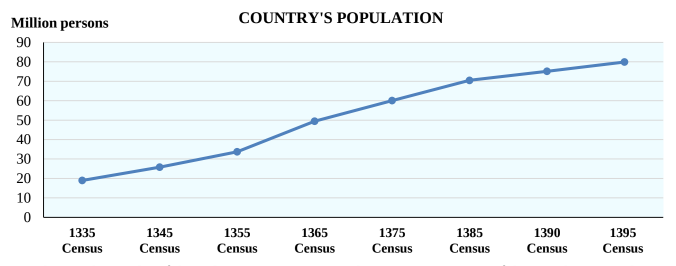
In the year 1399, among the pollutant and greenhouse gases resulting from the burning of fuels in the transportation sector, CO2 with 141542078 tons had the greatest portion; namely 92.5% of the total pollutant and greenhouse gases emitted in this sector. It should be cited that the greatest portion of CO2 production is related to the burning of gasoline and the lowest one goes to the liquefied gas.

Fifty-three percent of the population of the country was under the coverage of the network for collection and transmission services of urban sewage in the year 1400. The highest share of the population under the coverage of this network belongs to the Ostan of Kordestan with 96 percent and the lowest share of the population under the coverage of this network is for the Ostan of Kerman with 14 percent.

In the year 1400, the average volume of collected wastewater was 5908647 cu m which shows a 3.3 percent rise compared to the year 1399. The Ostans of Tehran and Khuzestan with 18.7 percent and 14.0 percent had the most collected wastewater volume and the Ostans of Ilam and South Khorasan with 0.4 percent of the total nation's wastewater had the lowest volumes.

According to the last Population and Housing Census taken in the month of Aban, the year 1395, the total population of the country was 79926270 persons out of which 40498442 persons were male (50.7%) and 39427828 people were female (49.3%) and average annual population growth was 1.2% compared with the result of the 1390 Population and Housing Census. In the 1395 Census, there were 24.2 million households out of which about 75% were settled in urban areas and 25% were living in rural areas. In the mentioned year, the mean age for men and women was 31.1 years.

In the year 1400, over 1.11 million births were registered, out of which 48.4 percent were female. Moreover, more than 568,000 marriages and more than 201 thousand divorces were recorded over the year 1400, showing an increase of about 1.5% and 7.8%, respectively in comparison with the preceding year.

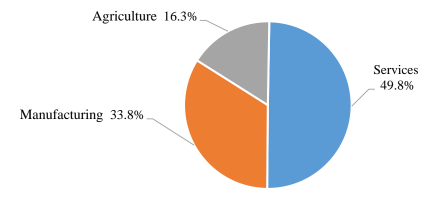


According to the results of the Labour Force Survey in the year 1400, 40.9% of the population aged 15 and over is considered economically active, whose unemployment rate was 9.2% out of whom 7.9% and 16% were men and women, respectively. Moreover, the unemployment rates in urban and rural areas were 9.9 and 6.9 percent, respectively.

Also, in the year 1400, the unemployment rates of the economically active people aged 15-24 and 18-35 were 23.7 and 16.5 percent, respectively.

In the mentioned year, amongst Ostans of the country, Hormozgan, Kermanshah, and Khuzestan with 15.8, 14.9, and 12.6 percent had the highest unemployment rate, respectively while Zanjan, Khorasan-e-Razavi, and Mazandaran with 6.5, 6.6 and 7 percent experienced the lowest unemployment rate of the country, respectively.

RELATIVE DISTRIBUTION OF EMPLOYED POPULATION AGED 15 AND OVER BY MAJOR ECONOMIC ACTIVITIES, THE YEAR 1400



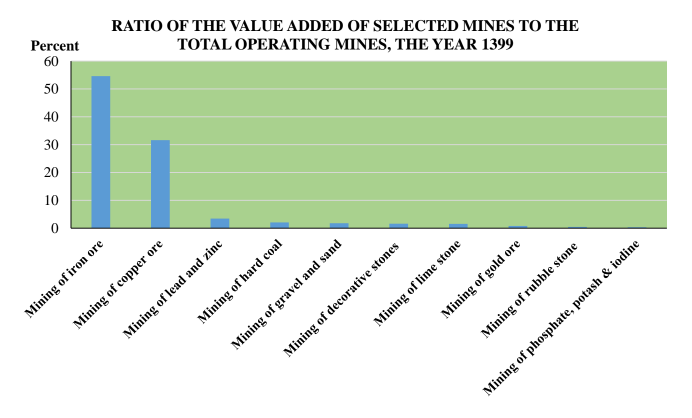
In the year 1400, the total volume of the aquatics caught from the northern and southern waters was about 702 thousand tons out of which, over 29 thousand tons were from the northern waters and over 672 thousand tons from the southern waters.

In the National Census of Agriculture conducted in the year 1393, a number of 4042811 holders were identified and listed nationwide.

In the year 1399, there were a number of 5782 operating mines in the country. The results show that a total of 120327 workers were working in these mines and the number of workers increased by 12 percent compared to the year 1398.

In the year 1399, the value of mine products amounted to 1493694776 million rials. Iron ore, copper ore as well as lead and zinc ore with 853944626, 425831346 and 48946043 million rials accounted for the highest annual production value, respectively.

In the year 1399, the value added of the nation's operating mines activity amounted to 1251722907 million rials. Iron ore, copper ore, lead and zinc ore with 683353750, 395435774 and 42832455 million rials had the highest value-added, respectively. The total value added of these mines accounted for about 89.6% of the sector's total value added.



In the year 1400, the refining capacity of crude oil in refineries in Iran was 791320 thousand barrels, which has decreased by 0.3% compared to the previous year.

In the year 1400, a number of 1221 Shars (cities) and 35575 villages in the country were supplied with gas, and 29 Shars (cities) and 2952 villages were being supplied with gas. Moreover, the amount of 25479 thousand tons worth 14806 million US dollars has been exported, which has increased by 4.6 percent and 67.8 percent, respectively, compared to the previous year.

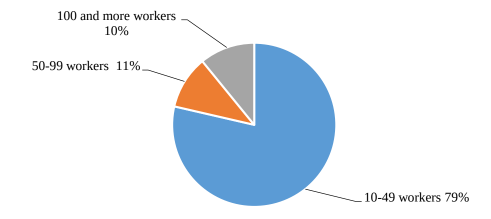
In the year 1399, there were 30400 manufacturing establishments with 10 and more workers totaling 1884473 employed persons, which increased by 4.3 percent and 4.5 percent, respectively compared to the previous year. The ownership of about 99.2 percent of the establishments was for the private sector and about 0.8 percent for the public sector. Besides, out of the number of employed, 78.6 percent were employed in establishments with 10-49 workers, 10.5 percent in establishments with 50-99 workers, and 10.9 percent were employees of establishments with 100 and more workers.

In the same year, the value-added of the industrial activity of manufacturing establishments with 10 and more workers was 9056992378 million rials which increased by 94.7 percent compared to the preceding year.

In the year 1399, Tehran, Esfahan, and Khorasan-e-Razavi Ostans with 428010, 215316, and 117807

million rials had the highest value added per capita in manufacturing establishments with 10 and more workers, respectively, and also Esfahan, Khuzestan and Tehran Ostans with 1143062394, 1084288581 and 1066578844 million rials had the highest value added per capita produced for workers in manufacturing establishments with 10 and more workers, respectively.

DISTRIBUTION OF INDUSTRIAL WORKSHOPS WITH TEN WORKERS AND MORE IN THE COUNTRY ACCORDING TO WORKER CLASSES, 2019



In the aquatic year 1399-1400, the amount of annual discharge of the underground water resources was about 55607 million cu m, which had a 14.6 percent decrease in comparison with the aquatic year 1398-1399.

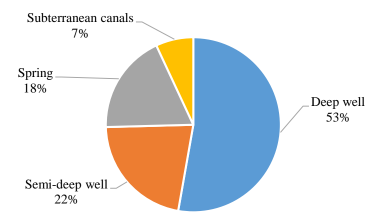
In the year 1400, the inflow of the large reservoir dams amounted to 80109 million cu m which had a 65.6% increase in comparison with the last year. In this year, 23512 million cu m of large reservoir dams has been consumed, 58.0 percent of which was for agricultural consumptions.

In the year 1400, there were over 24 million and 76 thousand urban and rural water extensions, respectively which had a 2.4 percent increase in comparison with the preceding year. Out of this number, over 17 million and 955 thousand extensions were in urban areas which had a 2.6% increase compared to the previous year. In the year 1400, the gross electricity generation of institutions affiliated with the Ministry of Energywas 126936 million kilowatt-hours, of which about 47.2 percent has been produced in the steam power plants. Furthermore, the gross electricity generation amount had a 4.0 percent increase compared to the preceding year.

Among all electricity customers in the year 1400, the percentage of customers in the house, public, agricultural, and manufacturing sectors was 80.0, 4.8, 1.3, and 0.7 percent, respectively. In addition, in this year, the percentage of the sold electricity which was consumed in the house, manufacturing, agricultural, public sectors and for the streets lighting was 32.1, 35.9, 14.3, 8.6 and 1.6 percent respectively.

At the end of the year 1400, a number of 58005 villages (over 4.5 million rural households) were electrified which increased by 0.1% in comparison with the previous year.

9.2. ANNUAL DISCHARGE FROM UNDERGROUND WATER RESOURCES, THE YEAR 1399-1400



In the year 1400, municipalities issued over 128000 construction permits with 76324 thousand sq. m floor areas, which decreased by 26.7 and 18.5 percent, respectively compared to the previous year. It's important to note that over 83.8 percent of the permits issued were for housing units.

In the year 1400, private sector investments in urban areas for newly started, semi-finished, and completed buildings amounted to approximately 4600548 billion rials, reflecting an increase of 40.6 percent compared to the previous year.

In the year 1399, the Shahrs (cities) of Tehran, Esfahan, and Tabriz had the highest average price per square meter of housing unit floor area sold through real estate agencies, with prices reaching 245539, 97367, and 83851 thousand rials, respectively. On the other hand, Yasuj, Khorram Abad, and Ilam had the lowest average prices per square meter, with prices reaching 13395, 25144, and 26387 thousand rials, respectively. Additionally, in the same year, the Shahrs (cities) of Tehran, Karaj, and Tabriz had the highest average prices per square meter of housing unit floor area sold through real estate agencies, with prices reaching 630969, 258180, and 189305 rials, respectively, while Ilam, Yasuj, and Yazd had the lowest average prices, with prices reaching 60534, 61957, and 63980 rials, respectively.

In the year 1400, the value of the nation's foreign trades amounted to about 13404 thousand billion rials, which increased about 48 percent in comparison with the preceding year. Out of the stated value, 16.6 and 83.4 percent were related to imports and non-oil exports, respectively.

In the year 1400, about 41.2 million tons of different goods amounting to 2226 thousand billion rials were imported into the country via customs terminals whose value increased by 36 percent in comparison with the year 1399. It should be noted that the maximum volume of imports by value at rials relates to the countries of UAE (31 percent out of total value), China (24 percent out of total value), and Turkey (10 percent of the total value).

Moreover, in this year, over 122.4 million tons of various kinds of non-oil goods at the value of 1117 thousand billion rials were exported abroad via customs terminals whose value increased by 50.6 percent in comparison with the preceding year. The highest volume of exports by value at rials relates to the countries of China (30.1 percent out of total value), Iraq (18.2 percent out of total value) and Turkey (12.7 percent out of total value).

In the year 1400, the length of railway lines (main lines, shunting tracks, and industrial-commercial lines)

was 15037 kilometers, which decreased about 0.02 percent in comparison with the preceding year. It should be noted that the number of passengers transported via railways was 20 million and 733 thousand persons. In the mentioned year, the length of the urban roads was 85564 kilometers and the length of the rural roads was 131317 kilometers.

In the year 1400, the number of passengers transported via public road passenger vehicles (bus, minibus, and passenger vehicles) was over 103 million persons. Besides, in the year 1400, the volume of goods unloaded and loaded at the commercial ports of the country was over 69 and about 80 million tons, respectively.

In the year 1400, the total number of installed telephones was 38838937 out of which 29383348 telephones are in use. The number of installed telephones and telephones in use increased by 0.2 and 0.8 percent, respectively compared to the previous year. In the year 1400, the total number of ceded mobile phone lines including Hamrah Aval, Irancell, and Rightel operators was 208943959 out of which 30385471 and 178558488 were postpaid and prepaid lines, respectively. In the same year, the total number of telephone lines in use was 140058879 out of which 27194655 and 112864224 were postpaid and prepaid lines, respectively.

At the end of the year 1400, the total number of operating mobile phone subscribers was 140058879 lines which increased about 7% compared to the previous year. Out of this number, the Ostans of Tehran, Khorasan-e-Razavi, Esfahan, Fars, and Khuzestan with 25643327, 11587234, 8820429, 8415078 and 8291661 had the highest mobile phone subscribers compared to other Ostans, respectively.

In the year 1400, the coverage of the population aged 6 and over with mobile phones was 92%. In the year 1400, the total number of nationwide high-speed Internet lines is 11050029, out of which 9930243 lines are for household and 1119786 lines are for business use.

In the year 1400, the capacity of inter-city optical fiber was 71257 kilometers while international Internet bandwidth and domestic IP network capacity were 7119 and 32000 gigabytes/second, respectively.

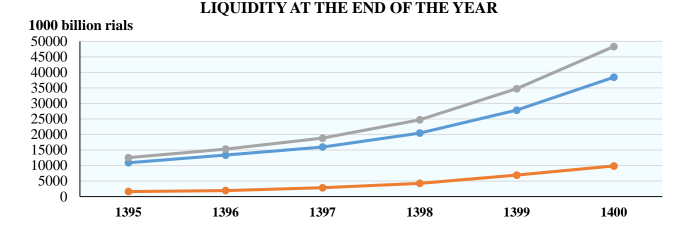
In the year 1400, the total amount of liquidity (money and quasi-money) was about 48324 thousand billion rials, which increased by 40.6 percent compared to the previous year.

In the year 1400, the claims of the banking system on the public sector were about 6563 thousand billion rials, showing a rise of 17 percent compared with the year 1399 and the claims on non-public sectors were about 35758 thousand billion rials which increased by 49 percent compared to the previous year.

The balance of non-government sector deposits with the banking system in the year 1400 was about 47460 thousand billion rials.

In the year 1400, the highest amounts of premiums received in the insurance market of the country for three areas were as follows: third party and surplus (28342 thousand billion rials), health (200837 thousand billion rials), and life car body insurance (79521 thousand billion rials) showing 43, 30 and 36 percent increase, respectively compared to the previous year.

Over the same year, the value of the transacted shares of the eligible companies (on the Tehran Stock Exchange) was 1241253 billion rials which decreased by 54 percent compared to the previous year.



Money

Liquidity

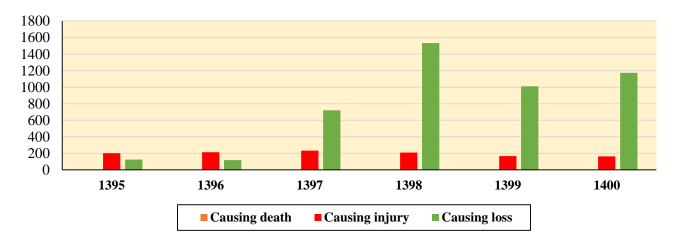
In the year 1400, there were 3705, 643, and 252 operating branches in general courts, courts of appeal, and revolutionary courts which increased by 6.6 and 6.3 percent, and decreased by 0.4 percent, respectively compared to the preceding year.

Quasi money

In the year 1400, there were 241042 robberies from private buildings and 18006 robberies from government buildings registered by the Police Department of the I.R of Iran, which increased by 8.8 and 11.7 percent, respectively, compared to the preceding year. Moreover, in the year 1400, robberies from houses with 125248, shops with 31068, car theft with 74480, and motorbike theft with 87368 cases were registered by the Police Department. The robberies from houses and shops increased by 1.1% and 0.2%, car theft decreased by 10.9%, and motorbike theft increased by 1.6%, respectively in comparison with the preceding year.

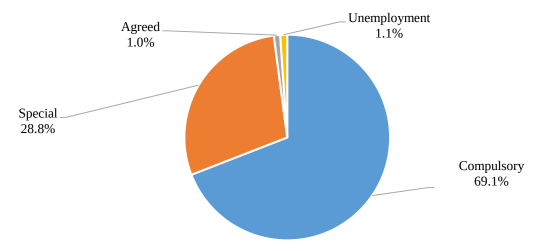
In the year 1400, there were 1340089 intra-city car accidents with a 13.9% increase in comparison with the previous year, out of which 0.3% were for accidents causing death, 12.2% for casualty, and 87.5% for losses. Furthermore, the percentage of inter-city accidents with an 11.2% increase in comparison with the previous year stood at 295772 cases, out of which 3.5% of accidents resulted in death, 29.0% in casualty, and 67.5% in losses.





At the end of the year 1400, the number of establishments covered by the Social Security Organization stood at 1299584. During the same period, the principal insured persons covered by the mentioned organization increased to 15130015 persons, showing a rise of 3.7 percent compared to the previous year. During the year 1400, a number of 42158648 insured people were covered by Iran Health Insurance Organization (principal and dependent) out of which 12.2% were government employees, 0.4% were under Iranians' insurance, 33.4% under the Public Health Insurance, 47.6% were villagers, and other walks of life accounted for 6.4%.

THE PRINCIPAL INSURED PERSONS COVERD BY THE SOCIAL SECURITY ORGAZINATION BY TYPE OF INSURANCE, THE YEAR 1400

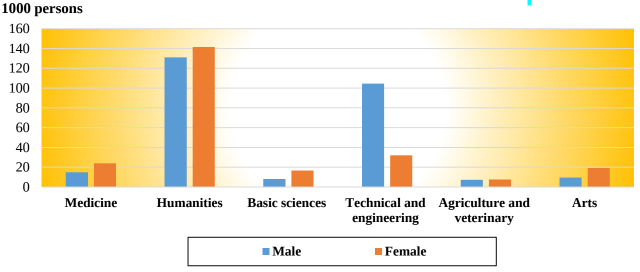


During the academic year 1400-1401, more than 8 million 783 thousand persons were studying at primary schools, about 3 million 655 thousand persons were at lower secondary schools, and about 2 million 875 thousand persons were at upper secondary schools.

In the same year, out of the total students, about 12.9 percent of students were studying for associate's, about 62.0 percent for bachelor's, about 17.4 percent for master's, 3.1 percent for a professional doctorate, and 4.5 percent for specialty doctorate levels.

In the academic year 1399-1400, out of a total of 516,000 graduates from universities and higher education institutes, the majority of them, accounting for around 52.6 percent, graduated in humanities. Meanwhile, some 25.9, 7.8, 5.9, 5.0 and 2.8 percent of graduates received their degrees in technical and engineering courses, medicine, arts, basic sciences, agriculture and veterinary, respectively.

GRADUATES OF DIFFERENT EDUCATIONAL COURSES AT HIGHER EDUCATION INSTITUTES, ACADEMIC YEAR 1399-1400



In the year 1400, the University of Medical Science employed 52050 physicians and 311121 paramedics. Out of these, 17433, 4683, 304, 2623, 17967, 2553, and 6497 were general practitioners, dentists, doctors of medical laboratory sciences, pharmacists, specialists, sub-specialists, and professional doctors, respectively.

In the year 1400, there were 1020 hospitals, out of which 705 were run by the state, and the 315 ones were operated by the private sector.

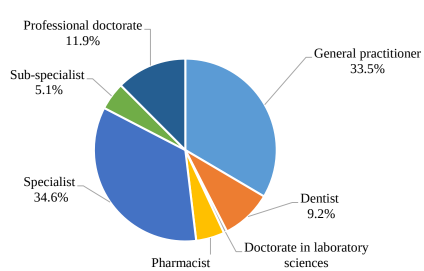
In the year 1400, the total number of hospital beds in the country was 161555, out of which 141607 were active and available (active) for use.

In the year 1400, there were 5881 operating healthcare and medical centers, 5535 healthcare stations, and 17821 health homes. Besides in the year 1400, there were 4808 medical and genetic diagnostic laboratories, out of which 4680 were medical diagnostic laboratories, and 128 were genetic diagnostic laboratories. Additionally, the total number of operating pharmacies was 13052.

In the same year, there were also 2863 pre-hospital emergency stations in the country, out of which 1135 and 1728 stations were urban (39.6%) and road (60.4%) stations, respectively.

Furthermore, it is estimated that a total of 2520330 blood donors visited the blood centres and donated 2034786 units of blood in the same year.

There were 2330 veterinarian pharmacies, 1441 livestock vaccination centres, and 2058 private veterinarian clinics in the year 1400. In the year 1399, there were 2195 veterinarian pharmacies, 1347 livestock vaccination centres, and 1786 private veterinarian clinics.



0.5%

Distribution of physicians Employed in the Ministry of Health and Medical Education by Field of Speciality, the Year 1400

In the year 1400, the highest and lowest number of programmes produced by the national radio channels and centres of Ostans was about social issues with more than 75000 hours, and science and technology with more than 8000 hours, respectively. Moreover, in the same year, the highest and lowest number of programmes produced on national T.V was about social and science, and technology topics.

5.2%

In the year 1400, the number of attendances in 644 active cinemas was 7198 thousand persons.

In the same year, the number of titles of the press and periodicals published in Tehran and other Shahrs (cities) of the country was 2991 and 3501 titles with a decrease and an increase of 4.7 and 3.2 percent, respectively, compared to the preceding year. Moreover, 333 and 1005 titles were daily and weekly, respectively. In the year 1400, the number of public libraries affiliated with the Ministry of Culture and Islamic Guidance was 3605 which increased by 1.3 percent compared to the preceding year.

Moreover, in the same period, more than 111,000 titles of books with a circulation of more than 121,000 copies, authorized by the Ministry of Culture and Islamic Guidance were printed and published which increased by 17 and 1.7 percent respectively, compared to the previous year.

In the year 1400, the highest shares of visitors to the museums and historical monuments go to the Sa'dabad Complex (Palace) in Tehran (13 percent of all the visitors), and Hafez Mausoleum (Hafeziyeh) (14.16 percent of all visitors). Furthermore, in the year 1400, the number of foreign tourists arriving in the country was more than 1341 thousand persons, which increased by 140 percent compared to the preceding year.

National budget resources for the year 1401 were projected to form over 36532 thousand billion rials, indicating a rise of 26.7 percent compared to the preceding year.

Government general budget resources for the year 1401 were projected to form over 15274 thousand billion rials, indicating a rise of 11.2 percent compared to the preceding year.

Based on the projections made in this year, tax revenues with 54.1%, the disposal of non-financial assets with 34.3%, and revenues from disposal of financial assets with 11.6% account for the highest share of government revenues, respectively.

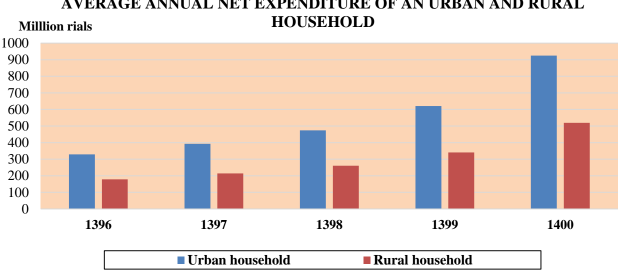
Expenses (current) performance for government agencies in Ostans in the year 1400 was over 261.7

thousand billion rials which increased by 55.0 percent compared to the previous year.

In the year 1400, payments by the government for the acquisition of non-financial assets (development expenditures) in Ostans were over 224.3 thousand billion rials which increased by 282.1 percent in comparison with the previous year.

In the year 1400, the average annual net expenditure of an urban household amounted to 925.0 million rials including 678.5 million rials for non-food expenditures (73.3 percent) and 246.5 million rials (26.7 percent) for food and tobacco expenditures which increased by 48.9 percent compared to the previous year.

In the year 1400, the average annual income of an urban household was about 1124.2 million rials. Out of the income sources, miscellaneous incomes with 572.2 million rials (50.9 percent) were of the highest share. Furthermore, in the year 1400, the average annual income of a rural household amounted to about 637.1 million rials. Out of the income sources, miscellaneous incomes with 222.7 million rials (35.0 percent) were of the highest share.



AVERAGE ANNUAL NET EXPENDITURE OF AN URBAN AND RURAL

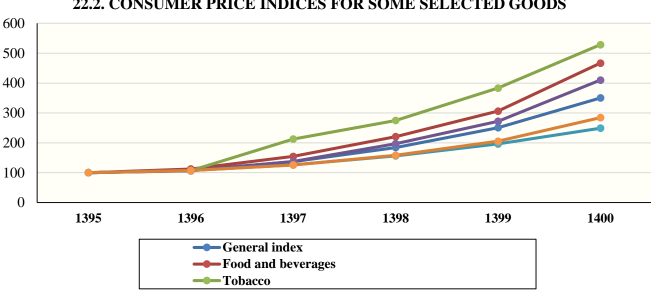
In the year 1400, among the Ostans of the country, the Ostan of Ilam had the highest general index of 419.6, which shows the highest increase in the price of consumer goods and services by households in this Ostan compared to the base year. The Ostan of Qom has the lowest general price index of consumer goods and services with 319.5 percent.

In the year 1400, urban household consumer price indices with an increase of 39.7 percent stood at 350.2 in comparison with the last year (base year= 1395). Urban household consumer price indices for two special groups, "goods" and "services" increased by 46.9% and 29.6%, respectively, compared with the year 1399. Consumer price indices in goods and services for rural households in the year 1400 increased by 42.8 percent, compared to the previous year, and stood at 376.2 (base year=1395).

Consumer price indices of rural households for goods and services for two special groups "goods" and "services" increased by 46.1 and 31.4 percent, compared to the year 1399, respectively.

The national producer price general index for the year 1400 increased by 54.3 percent compared to the year 1399 and stood at 487.1 (base year=1395).

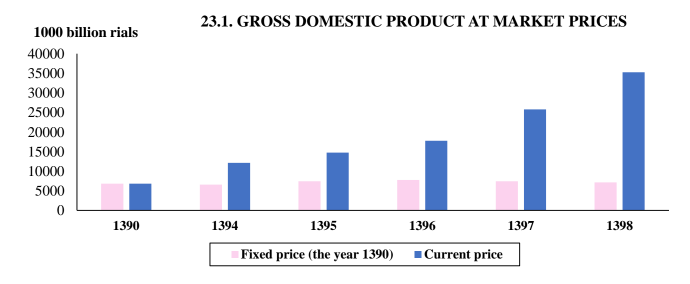
The general price index for exported goods (rial-based data) in the year 1400 increased by 142.8 percent and stood at 2609.8 (base year= 1395) compared to the year 1399.



22.2. CONSUMER PRICE INDICES FOR SOME SELECTED GOODS

In the year 1398, gross domestic product of the country at market prices (at constant 1390 prices) was about 7184 thousand billion rials showing a decrease of 4.2% compared with the previous year.

During the year 1398, the highest share of value added in GDP (at constant 1390 prices) was for "mining and quarrying" sector with 14.2 percent, "manufacturing" and "real estate activity" sectors with 12.9, and "wholesale & retail trade"; "repair of motor vehicles and goods" sectors with 11.1 percent. Regarding regional accounts in the year 1398, Ostans of Tehran and Khuzestan with 22% and 15% had the highest contribution and Ostans of South Khorasan and North Khorasan with about 0.5% and 0.6% had the lowest percentages of share of the GDP in the country at current prices, respectively.



Estimation shows that the population of the world in 2100 will be 10349 million persons. Asia and Africa with 4674 and 3924 million people will have the highest population, respectively.

In 2019, 2020, and 2021, Iran's HDIs were 0.783, 0.777, and 0.774, respectively. Iran ranked 76th among the world countries in 2021. It is necessary to mention that Iran also ranked 77th in 2020. In 2021, Iranian life expectancy at birth was 73.9 years.

According to the statistics released by OPEC, Iranian crude oil production in 2021 was 2392 thousand

barrels per day. Iran has ranked fifth among 13 OPEC member countries. Saudi Arabia with an average production of 9125 thousand barrels, Iraq with a production of 3971 thousand barrels per day, United Arab Emirates with an average production of 2718 thousand barrels per day, and Kuwait with an average production of 2415 thousand barrels per day are ranked first second, third and fourth among the world's oil-producing countries, respectively.

According to the cited statistics, Iran ranked eighth among OPEC oil-exporting countries in 2021 by 763 thousand barrels per day production. In addition, supplying more than 257 billion cubic meters of natural gas to the market, made Iran the largest gas supplier in OPEC.

From the year 1358 to the year 1400, there were thirteen presidential election rounds in the Islamic Republic of Iran. The percentage of public participation in the thirteenth presidential election was about 49 percent.