

Nepal - Census of Manufacturing Establishments 1996-1997, Seventh Round (Quinquennial Census)

**Central Bureau of Statistics - National Planning Commission Secretariat,
Government of Nepal**

Report generated on: September 1, 2016

Visit our data catalog at: <http://cbs.gov.np/nada/index.php>

Overview

Identification

ID NUMBER
NPL-CBS-CME-1996-v1

Version

VERSION DESCRIPTION
Version 1: Cleaned, edited and not anonymized for internal use only.

PRODUCTION DATE
1998-07

Overview

ABSTRACT

The Census of Manufacturing Establishments (CME) 1996/97 is the seventh in the series of CMEs carried out in Nepal since 1964/65. The primary objective of CME is to provide updated data on the composition, growth and volume of manufacturing sector. The census is conducted in "Establishment Approach". The reference period is considered as the fiscal year 1996/97. There were 3557 establishments found operated throughout the country engaging 10 or more persons irrespective of using power machines. Such establishments are called modern manufacturing establishments. Gross value added (GVA) contribution of modern manufacturing sector is Rs. 21,875,315 at current prices.

Following the international practices, the establishments surveyed are classified according to the Nepal Standard Industrial Classification (NSIC) at 4 digit level and designed results accordingly. There are altogether 19 tables presented in the CME final report at national level including employment and earning, fuel, raw material, value of shipment, industrial services and non-industrial services, indirect tax, stocks, capacity utilization, fixed assets.

10 indicators including number of establishments, number of persons engaged, number of employees, wages and salaries, change in stocks at the end of the year, gross addition to fixed assets, gross fixed assets at the end of the year, census input, census output and census value added are defined as principal indicators. The principal indicator tables of Nepal and Urban/Rural are prepared by legal status, ownership, number of persons engaged and size of fixed assets and by NSIC at 4 digit levels in the National Report. But the principal indicator by legal status, ownership, number of persons engaged, and size of fixed assets and by NSIC at 4 digit level are also kept in the District Level report.

KIND OF DATA
Census/enumeration data [cen]

UNITS OF ANALYSIS
Manufacturing establishment engaging 10 or more employees

Scope

NOTES

The scope of the CME 1996/97 includes all manufacturing establishments of major division 'D' of International Standard Industrial Classification. In general, manufacturing establishments are classified on the basis of the principal type of products produced. There are 23 Divisions, 53 Groups and 117 Classes of Major Division "D", that is, "Manufacturing and Recycling" in the NSIC.

The distribution of the NSIC by Major Division, Division, Group and Classes is provided in the document "NSIC SHORT.pdf"

With respect to subjects concerned, CME provides following information as included in the questionnaire:

- total number of manufacturing Establishments engaged 10 or more persons
- legal status, ownership and major manufacturing activity of the establishments;
- Employment (no. of employees by sex and citizenship and their emoluments);
- the quantity and value of production, purchase and sale of fuel;
- the quantity and value of raw material purchased by CPC and country
- the quantity and value of production and sale of product by CPC and country;
- the opening and closing stock amount of fuel, raw materials, finished goods, semi - finished goods
- the income from and expenditure of industrial services
- the income from and expenditure of non-industrial services
- the amount of indirect taxes paid; for example: excise duty, import duty, export duty etc
- capital formation and fixed assets; and
- capacity utilizations

TOPICS

Topic	Vocabulary	URI
TRADE, INDUSTRY AND MARKETS [2]	CESSDA	http://www.nesstar.org/rdf/common

Coverage

GEOGRAPHIC COVERAGE

National, Regional and all 75 Districts of Nepal

UNIVERSE

All operational manufacturing establishments during the fiscal year B.S. 2053-54 (Mid July of 1996 to Mid July of 1997) engaging 10 or more persons.

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Central Bureau of Statistics	National Planning Commission Secretariat, Government of Nepal

FUNDING

Name	Abbreviation	Role
Government of Nepal	GoN	

OTHER ACKNOWLEDGEMENTS

Name	Affiliation	Role
Federation of Chamber of Commerce	FNCCI	Facilitator

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Central Bureau of Statistics	CBS	National Planning Commission Secretariat, Government of Nepal	

DATE OF METADATA PRODUCTION

2012-03-21

DDI DOCUMENT VERSION

Version 01: Central Bureau of Statistics - Original documentation of the study.

Version 02: Revised version of metadata as per the recommendation of ADP assesement report, 25 October 2015.

DDI DOCUMENT ID

DDI-NPL-CBS-CME-1996-v02

Sampling

No content available

Questionnaires

Overview

The questionnaire for the CME is a structured questionnaire based on the Recommendation of Statistics Section, Strategic Research and Economy Branch of UNIDO. It was designed to fulfill the National Accounts requirements. It contains 16 sections as stated below:

1. Introduction
2. Legal Status
3. Ownership
4. Major Activity
5. Employment
6. Production, Purchase and Sale of Fuels
7. Expenditure Paid for Industrial Services
8. Cost of Raw Materials Purchased
9. Production and Product Sold
10. Income Received from Industrial Services
11. Stock
12. Expenses for Non-Industrial Services
13. Indirect Taxes
14. Income Received from Non-Industrial Services
15. Fixed Assets
16. Production Capacity Utilization

Data Collection

Data Collection Dates

Start	End	Cycle
1998-01-01	1998-04-30	N/A

Time Periods

Start	End	Cycle
1996-07-16	1997-07-15	N/A

Data Collection Mode

Face-to-face [f2f]; Self-administered

Data Collection Notes

A pilot survey took place from January 15 to February 15, 1996.

Questionnaires

The questionnaire for the CME is a structured questionnaire based on the Recommendation of Statistics Section, Strategic Research and Economy Branch of UNIDO. It was designed to fulfill the National Accounts requirements. It contains 16 sections as stated below:

1. Introduction
2. Legal Status
3. Ownership
4. Major Activity
5. Employment
6. Production, Purchase and Sale of Fuels
7. Expenditure Paid for Industrial Services
8. Cost of Raw Materials Purchased
9. Production and Product Sold
10. Income Received from Industrial Services
11. Stock
12. Expenses for Non-Industrial Services
13. Indirect Taxes
14. Income Received from Non-Industrial Services
15. Fixed Assets
16. Production Capacity Utilization

Data Collectors

Name	Abbreviation	Affiliation
Branch Statistics Offices	BSOs	Central Bureau of Statistics

Supervision

Interviews were conducted by trained enumerators of 33 Branch Statistics Offices (BSOs) as 33 teams. The supervision was done jointly by Statistics Officers of BSOs and officials of the Establishment Census and Survey Section (ECSS) of CBS. The

role of the BSO officer was to coordinate field data collection activities in their respective districts and report daily progress report to head office CBS. The role of the chief of the ECSS of CBS was to manage and coordinate BSO's work, including logistic support as well as finances.

Data Processing

Data Editing

A control form was used to verify establishment level input-output ratio as well as profit or loss status of the establishment at data collection stage. The data collection work was done only by the experienced permanent staff of CBS and its field offices. They were trained by the census officials of CBS worked in the head office. Statistical officers of branch offices were considered as supervisor of the census.

During Data entry, many range checks were introduced to minimize range errors. Some cross checks were used to control errors relating to the universe and pre-question of the entry variable during data entry. One big batch edit file with many edit commands were run and verify the observed missing or overvalued or undervalued data mostly by contacting the respondent of the establishment by telephone.

To establish consistency between the CPC of data recorded in section 9 of the questionnaire and NSIC of section 4, grouping of raw materials and products was made by CPC to make one to one correspondence with NSIC.

Other Processing

Coding work was done in ECSS of CBS. NSIC and CPC coding schemes were used. Altogether, 3 statistical assistants were involved in the coding and checking of the price of each fuel, raw material and product under the direct supervision of a statistical officer.

During data entry in Access application, necessary checks and controls was administered for each section. Data were processed by NSIC and establishments separately. Several copies of simplified correspondence tables of NSIC and CPC were prepared and used by every data editor, supervisor of the editors and data entry operators. Only two computers were used for data entry which was done at CBS. SPSS 7 version was used to compile and analyze the data.

Data Appraisal

Other forms of Data Appraisal

CME 1996/97 data appraisal may be categorized by 3 stages: Pilot survey, data collection and entry/processing.

A pilot survey was conducted in 1996. A technical committee headed by the Director General of CBS was formed to supervise, suggest, control and review the overall process of the census from questionnaire design to data dissemination.

A control form was used to verify establishment level input-output ratio as well as profit or loss status of the establishment at data collection stage. The data collection work was done only by the experienced permanent staff of CBS and its field offices. They were trained by the census officials of CBS worked in the head office. Statistical officers of branch offices were considered as supervisor of the census.

During Data entry, many range checks were introduced to minimize range errors. Some cross checks were used to control errors relating to the universe and pre-question of the entry variable during data entry. One big batch edit file with many edit commands were run and verify the observed missing or overvalued or undervalued data mostly by contacting the respondent of the establishment by telephone.

To establish consistency between the CPC of data recorded in section 9 of the questionnaire and NSIC of section 4, grouping of raw materials and products was made by CPC to make one to one correspondence with NSIC.

After entering and editing data in ACCESS, frequencies and percentage distribution of the principal indicators like total number of establishment, total number of persons engaged, total number of employees, value of input, value of output, value added by NSIC, ecological belts, development regions, districts were tabulated and compared with that of previous census. Further, average output, value added, number of persons engaged, number of employees and fixed asset per establishment were calculated and discussed before finalizing the report of the census in the technical committee. Final results were immediately published when technical committee approved.

File Description

Variable List

CME1996-97

Content	The file contains data for the 1996/97 Seventh round Census of Manufacturing Establishments.
Cases	0
Variable(s)	206
Structure	Type: relational Keys: FORMNO(Form Number)
Version	v1.3: cleaned, edited and not anonymized for internal use only.
Producer	Central Bureau of Statistics
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V2061	FORMNO	Form Number	contin	numeric	
V2270	CATEGORY	Category	discrete	numeric	
V2063	DISTRICT	District	discrete	numeric	In which district did the establishment perform production work?
V2064	REGION	Region	discrete	numeric	In which region did the establishment perform production work?
V2065	LEG_STAT	Legal Status	discrete	numeric	What is the legal status of the establishment?
V2066	OWNERSHIP	Ownership	discrete	numeric	Who is the type of the ownership of the establishment?
V2275	NSIC4	4-Digit Industry Code	discrete	numeric	Whats the main product or activity of the establishment out of the products or activities?
V2068	NSIC3	3-Digit Industry Code	discrete	numeric	
V2069	NSIC2	2-Digit Industry Code	discrete	numeric	
V2070	Q51_NMNO	No of Entrepreneurs, Nepali, Male	contin	numeric	How many nepali male entrepreneurs did involve in the manufacturing work within establishment during the reference period? What were their corresponding sex and citizenship?
V2071	Q51_NFNO	No of Entrepreneurs, Nepali, Female	contin	numeric	How many nepali female entrepreneurs did involve in the manufacturing work within establishment during the reference period? What were their corresponding sex and citizenship?
V2072	Q51_FMNO	No of Entrepreneurs, Foreign, Male	contin	numeric	How many foreign male entrepreneurs did involve in the manufacturing work within establishment during the reference period? What were their corresponding sex and citizenship?
V2073	Q51_FFNO	No of Entrepreneurs, Foreign, Female	contin	numeric	How many foreign female entrepreneurs did involve in the manufacturing work within establishment during the reference period? What were their corresponding sex and citizenship?
V2074	Q52_NMNO	No of Family Members, Nepali, Male	contin	numeric	How many family members did establishment use in the manufacturing work within establishment during the reference period? What were their corresponding sex and citizenship?
V2075	Q52_NFNO	No of Family Members, Nepali, Female	contin	numeric	How many family members did establishment use in the manufacturing work within establishment during the reference period? What were their corresponding sex and citizenship?

ID	Name	Label	Type	Format	Question
V2076	Q52_FMNO	No of Family Members, Foreign, Male	contin	numeric	How many family members did establishment use in the manufacturing work within establishment during the reference period? What were their corresponding sex and citizenship?
V2077	Q52_FFNO	No of Family Members, Foreign, Female	contin	numeric	How many foreign female family members did establishment use in the manufacturing work within establishment during the reference period? What were their corresponding sex and citizenship?
V2078	Q53_NMNO	No of Operative Workers, Nepali, Male	contin	numeric	How many nepali male operative workers did establishment use in the manufacturing work within establishment during the reference period? What were their corresponding sex and citizenship?
V2079	Q53_NMSAL	Salary of Operative Workers, Nepali, Male	contin	numeric	How much salary was paid to the corresponding workers with respect to sex and citizenship during the reference period?
V2080	Q53_NFNO	No of Operative Workers, Nepali, Female	contin	numeric	How many nepali female operative workers did establishment use in the manufacturing work within establishment during the reference period?
V2081	Q53_NFSAL	Salary of Operative Workers, Nepali, Female	contin	numeric	How much salary was paid to the corresponding workers with respect to sex and citizenship during the reference period?
V2082	Q53_FMNO	No of Operative Workers, Foreign, Male	contin	numeric	How many foreign male operative workers did establishment use in the manufacturing work within establishment during the reference period?
V2083	Q53_FMSAL	Salary of Operative Workers, Foreign, Male	contin	numeric	How much salary was paid to the corresponding workers with respect to sex and citizenship during the reference period?
V2084	Q53_FFNO	No of Operative Workers, Foreign, Female	contin	numeric	How many foreign female operative workers did establishment use in the manufacturing work within establishment during the reference period?
V2085	Q53_FFSAL	Salary of Operative Workers, Foreign, Female	contin	numeric	How much salary was paid to the corresponding workers with respect to sex and citizenship during the reference period?
V2086	Q54_NMNO	No of Administrative Employees, Nepali, Male	contin	numeric	How many Nepali male administrative workers were involved in the manufacturing work within establishment during the reference period?
V2087	Q54_NMSAL	Salary of Administrative Employees, Nepali, Male	contin	numeric	How much salary was paid to the corresponding workers with respect to sex and citizenship during the reference period?
V2088	Q54_NFNO	No of Administrative Employees, Nepali, Female	contin	numeric	How many Nepali female administrative workers were involved in the manufacturing work within establishment during the reference period?
V2089	Q54_NFSAL	Salary of Administrative Employees, Nepali, Female	contin	numeric	How much salary was paid to the corresponding workers with respect to sex and citizenship during the reference period?
V2090	Q54_FMNO	No of Administrative Employees, Foreign, Male	contin	numeric	How many foreign male administrative workers were involved in the manufacturing work within establishment during the reference period?
V2091	Q54_FMSAL	Salary of Administrative Employees, Foreign, Male	contin	numeric	How much salary was paid to the corresponding workers with respect to sex and citizenship during the reference period?

ID	Name	Label	Type	Format	Question
V2092	Q54_FFNO	No of Administrative Employees, Foreign Female	contin	numeric	How many foreign female administrative workers were involved in the manufacturing work within establishment during the reference period?
V2093	Q54_FFSAL	Salary of Administrative Employees, Foreign, Female	contin	numeric	How much salary was paid to the corresponding workers with respect to sex and citizenship during the reference period?
V2094	Q55_NMNO	No of Technical Employees, Nepali, Male	contin	numeric	How many Nepali male technical workers did establishment use in the manufacturing work within establishment during the reference period?
V2095	Q55_NMSAL	Salary of Technical Employees, Nepali, Male	contin	numeric	How much salary was paid to the corresponding workers with respect to sex and citizenship during the reference period?
V2096	Q55_NFNO	No of Technical Employees, Nepali, Female	contin	numeric	How many Nepali female technical workers did establishment use in the manufacturing work within establishment during the reference period?
V2097	Q55_NFSAL	Salary of Technical Employees, Nepali, Female	contin	numeric	How much salary was paid to the corresponding workers with respect to sex and citizenship during the reference period?
V2098	Q55_FMNO	No of Technical Employees, Foreign, Male	contin	numeric	How many foreign male technical workers did establishment use in the manufacturing work within establishment during the reference period?
V2099	Q55_FMSAL	Salary of Technical Employees, Foreign, Male	contin	numeric	How much salary was paid to the corresponding workers (Entrepreneurs, Family workers, Operative workers, Administrative workers and Technical workers) with respect to sex and citizenship during the reference period?
V2100	Q55_FFNO	No of Technical Employees, Foreign, Female	contin	numeric	How many foreign female technical workers did establishment use in the manufacturing work within establishment during the reference period?
V2101	Q55_FFSAL	Salary of Technical Employees, Foreign, Female	contin	numeric	How much salary was paid to the corresponding workers (Entrepreneurs, Family workers, Operative workers, Administrative workers and Technical workers) with respect to sex and citizenship during the reference period?
V2102	Q61_Q	Quantity of purchase for Firewood	contin	numeric	How much was the quantity of fuel purchased during the reference period?
V2103	Q61_A	Amount of purchase for Firewood	contin	numeric	What was the cost of firewood consumed for the purpose of production of goods in the establishment during the reference period?
V2104	Q62_Q	Quantity of purchase for Coal	contin	numeric	How much was the quantity of coal purchased during the reference period?
V2105	Q62_A	Amount of purchase for Coal	contin	numeric	What was the cost of coal consumed for the purpose of production of goods in the establishment during the reference period?
V2106	Q63_Q	Quantity of purchase for Diesel	contin	numeric	How much was the quantity of diesel purchased during the reference period?
V2107	Q63_A	Amount of purchase for Diesel	contin	numeric	What was the cost of diesel consumed for the purpose of production of goods in the establishment during the reference period?
V2108	Q64_Q	Quantity of purchase for Petrol	contin	numeric	How much was the quantity of petrol purchased during the reference period?

ID	Name	Label	Type	Format	Question
V2109	Q64_A	Amount of purchase for Petrol	contin	numeric	What was the cost of petrol consumed for the purpose of production of goods in the establishment during the reference period?
V2110	Q65_Q	Quantity of purchase for Kerosene	contin	numeric	How much was the quantity of kerosene purchased during the reference period?
V2111	Q65_A	Amount of purchase for Kerosene	contin	numeric	What was the cost of kerosene consumed for the purpose of production of goods in the establishment during the reference period?
V2112	Q66_Q	Quantity of purchase for Electricity	contin	numeric	How many units of electricity did your establishment consume during the reference period?
V2113	Q66_A	Amount of purchase for Electricity	contin	numeric	What was the cost of electricity consumed for the purpose of production of goods in the establishment during the reference period?
V2114	Q67_Q	Quantity of Electricity Production (for own purpose)	contin	numeric	How many units of electricity did your establishment produce for own purpose during the reference period?
V2115	Q68_A	Amount of purchase for Other Fuels	contin	numeric	What was the value of electricity produced by the establishment at the current market price over the reference period?
V2116	Q71	Expense paid for works done by others	contin	numeric	How much was the expense paid for works done by others in contract or other condition or service rendered in the establishment during reference period?
V2117	Q72	Expense paid for annual repair and maintenance done by others	contin	numeric	How much was the expense paid for annual repair and maintenance done by others or provided in the establishment during reference year?
V2118	Q73	Expense paid for goods purchased	contin	numeric	How much was the expense paid for goods brought in same condition as purchased or sold in the establishment during reference year?
V2269	Q81_1	CPC for Raw Material 1	discrete	numeric	What is the CPC code for the said raw material 1?
V2120	Q81_3	Quantity of purchase for Raw Material 1	contin	numeric	How much quantity of the raw material [...] did the establishment purchase for the manufacturing work annually?
V2121	Q81_4	Quantity of purchase for Raw Material 1, Domestic	contin	numeric	How much quantity of the raw material [...] did the establishment purchase for the manufacturing work annually?
V2122	Q81_5	Amount of purchase for Raw Material 1, Domestic	contin	numeric	What was the cost of raw material purchased during the reference period?
V2123	Q81_6	Quantity of purchase for Raw Material 1, India	contin	numeric	How much quantity of the raw material [...] did the establishment purchase for the manufacturing work annually?
V2124	Q81_7	Amount of purchase for Raw Material 1, India	contin	numeric	What was the cost of raw material [...] purchased during the reference period?
V2125	Q81_8	Quantity of purchase for Raw Material 1, Third Country	contin	numeric	How much quantity of the raw material [...] did the establishment purchase for the manufacturing work annually?
V2126	Q81_9	Amount of purchase for Raw Material 1, Third Country	contin	numeric	What was the cost of raw material [...] purchased during the reference period?
V2271	Q82_1	CPC for Raw Material 2	discrete	numeric	What is the CPC code for the said raw material 2?

ID	Name	Label	Type	Format	Question
V2128	Q82_3	Quantity of purchase for Raw Material 2	contin	numeric	How much quantity of the raw material [...] did the establishment purchase for the manufacturing work annually?
V2129	Q82_4	Quantity of purchase for Raw Material 2, Domestic	contin	numeric	How much quantity of the raw material [...] did the establishment purchase for the manufacturing work annually?
V2130	Q82_5	Amount of purchase for Raw Material 2, Domestic	contin	numeric	What was the cost of raw material [...] purchased during the reference period?
V2131	Q82_6	Quantity of purchase for Raw Material 2, India	contin	numeric	How much quantity of the raw material [...] did the establishment purchase for the manufacturing work annually?
V2132	Q82_7	Amount of purchase for Raw Material 2, India	contin	numeric	What was the cost of raw material [...] purchased during the reference period?
V2133	Q82_8	Quantity of purchase for Raw Material 2, Third Country	contin	numeric	How much quantity of the raw material [...] did the establishment purchase for the manufacturing work annually?
V2134	Q82_9	Amount of purchase for Raw Material 2, Third Country	contin	numeric	What was the cost of raw material [...] purchased during the reference period?
V2272	Q83_1	CPC for Raw Material 3	discrete	numeric	What is the CPC code for the said raw material 3?
V2136	Q83_3	Quantity of purchase for Raw Material 3	contin	numeric	How much quantity of the raw material [...] did the establishment purchase for the manufacturing work annually?
V2137	Q83_4	Quantity of purchase for Raw Material 3, Domestic	contin	numeric	How much quantity of the raw material [...] did the establishment purchase for the manufacturing work annually?
V2138	Q83_5	Amount of purchase for Raw Material 3, Domestic	contin	numeric	What was the cost of raw material [...] purchased during the reference period?
V2139	Q83_6	Quantity of purchase for Raw Material 3, India	contin	numeric	How much quantity of the raw material [...] did the establishment purchase for the manufacturing work annually?
V2140	Q83_7	Amount of purchase for Raw Material 3, India	contin	numeric	What was the cost of raw material [...] purchased during the reference period?
V2141	Q83_8	Quantity of purchase for Raw Material 3, Third Country	contin	numeric	How much quantity of the raw material [...] did the establishment purchase for the manufacturing work annually?
V2142	Q83_9	Amount of purchase for Raw Material 3, Third Country	contin	numeric	What was the cost of raw material [...] purchased during the reference period?
V2273	Q84_1	CPC for Raw Material 4	discrete	numeric	What is the CPC code for the said raw material 4?
V2144	Q84_3	Quantity of purchase for Raw Material 4	contin	numeric	How much quantity of the raw material [...] did the establishment purchase for the manufacturing work annually?
V2145	Q84_4	Quantity of purchase for Raw Material 4, Domestic	contin	numeric	How much quantity of the raw material [...] did the establishment purchase for the manufacturing work annually?
V2146	Q84_5	Amount of purchase for Raw Material 4, Domestic	contin	numeric	What was the cost of raw material [...] purchased during the reference period?
V2147	Q84_6	Quantity of purchase for Raw Material 4, India	contin	numeric	How much quantity of the raw material [...] did the establishment purchase for the manufacturing work annually?

ID	Name	Label	Type	Format	Question
V2148	Q84_7	Amount of purchase for Raw Material 4, India	contin	numeric	What was the cost of raw material [.....] purchased during the reference period?
V2149	Q84_8	Quantity of purchase for Raw Material 4, Third Country	contin	numeric	How much quantity of the raw material [....] did the establishment purchase for the manufacturing work annually?
V2150	Q84_9	Amount of purchase for Raw Material 4, Third Country	contin	numeric	What was the cost of raw material [.....] purchased during the reference period?
V2151	Q85_1	CPC for Other Raw Materials	discrete	numeric	What is the CPC code for the said raw material?
V2152	Q85_5	Amount of purchase for Other Raw Materials, Domestic	contin	numeric	What was the cost of raw material [.....] purchased during the reference period?
V2153	Q85_7	Amount of purchase for Other Raw Materials, India	contin	numeric	What was the cost of raw material [.....] purchased during the reference period?
V2154	Q85_9	Amount of purchase for Other Raw Materials, Third Country	contin	numeric	What was the cost of raw material [.....] purchased during the reference period?
V2155	Q86_1	CPC for Others	discrete	numeric	What is the CPC code for the said other raw material?
V2156	Q86_5	Amount of purchase for Others, Domestic	contin	numeric	What was the cost of raw material [.....] purchased during the reference period?
V2157	Q86_7	Amount of purchase for Others, India	contin	numeric	What was the cost of raw material [.....] purchased during the reference period?
V2158	Q86_9	Amount of purchase for Others, Third Country	contin	numeric	What was the cost of raw material [.....] purchased during the reference period?
V2159	Q91_1	CPC for Product 1	discrete	numeric	What is the CPC code for the said product [...]?
V2160	Q91_3	Quantity of production for Product 1	contin	numeric	How much quantity of the product [....] was sold during the reference period?
V2161	Q91_4	Quantity of production for Product 1, Domestic	contin	numeric	How much quantity of the product [....] was sold during the reference period?
V2162	Q91_5	Amount of production for Product 1, Domestic	contin	numeric	What was the cost of product [.....] produced by the establishment?
V2163	Q91_6	Quantity of production for Product 1, India	contin	numeric	How much quantity of the product [....] was sold during the reference period?
V2164	Q91_7	Amount of production for Product 1, India	contin	numeric	How much was the amount of money received from the sales of products?
V2165	Q91_8	Quantity of production for Product 1, Third Country	contin	numeric	How much quantity of the product [....] was sold during the reference period?
V2166	Q91_9	Amount of production for Product 1, Third Country	contin	numeric	How much was the amount of money received from the sales of products?
V2167	Q92_1	CPC for Product 2	discrete	numeric	What is the CPC code for the said product [...]?
V2168	Q92_3	Quantity of production for Product 2	contin	numeric	How much quantity of the product [....] was sold during the reference period?
V2169	Q92_4	Quantity of production for Product 2, Domestic	contin	numeric	How much quantity of the product [....] was sold during the reference period?
V2170	Q92_5	Amount of production for Product 2, Domestic	contin	numeric	How much was the amount of money received from the sales of products?

ID	Name	Label	Type	Format	Question
V2171	Q92_6	Quantity of production for Product 2, India	contin	numeric	How much quantity of the product [...] was sold during the reference period?
V2172	Q92_7	Amount of production for Product 2, India	contin	numeric	How much was the amount of money received from the sales of products?
V2173	Q92_8	Quantity of production for Product 2, Third Country	contin	numeric	How much quantity of the product [...] was sold during the reference period?
V2174	Q92_9	Amount of production for Product 2, Third Country	contin	numeric	How much was the amount of money received from the sales of products?
V2175	Q93_1	CPC for Product 3	discrete	numeric	What is the CPC code for the said product [...]?
V2176	Q93_3	Quantity of production for Product 3	contin	numeric	How much quantity of the product [...] was sold during the reference period?
V2177	Q93_4	Quantity of production for Product 3, Domestic	contin	numeric	How much quantity of the product [...] was sold during the reference period?
V2178	Q93_5	Amount of production for Product 3, Domestic	contin	numeric	How much was the amount of money received from the sales of products?
V2179	Q93_6	Quantity of production for Product 3, India	contin	numeric	How much quantity of the product [...] was sold during the reference period?
V2180	Q93_7	Amount of production for Product 3, India	contin	numeric	How much was the amount of money received from the sales of products?
V2181	Q93_8	Quantity of production for Product 3, Third Country	contin	numeric	How much quantity of the product [...] was sold during the reference period?
V2182	Q93_9	Amount of production for Product 3, Third Country	contin	numeric	How much was the amount of money received from the sales of products?
V2183	Q94_1	CPC for Product 4	discrete	numeric	What is the CPC code for the said product [...]?
V2184	Q94_3	Quantity of production for Product 4	contin	numeric	How much quantity of the product [...] was sold during the reference period?
V2185	Q94_4	Quantity of production for Product 4, Domestic	contin	numeric	How much quantity of the product [...] was sold during the reference period?
V2186	Q94_5	Amount of production for Product 4, Domestic	contin	numeric	How much was the amount of money received from the sales of products?
V2187	Q94_6	Quantity of production for Product 4, India	contin	numeric	How much quantity of the product [...] was sold during the reference period?
V2188	Q94_7	Amount of production for Product 4, India	contin	numeric	How much was the amount of money received from the sales of products?
V2189	Q94_8	Quantity of production for Product 4, Third Country	contin	numeric	How much quantity of the product [...] was sold during the reference period?
V2190	Q94_9	Amount of production for Product 4, Third Country	contin	numeric	How much was the amount of money received from the sales of products?
V2191	Q95_1	CPC for Other Products	discrete	numeric	What is the CPC code for the said product [...]?
V2192	Q95_5	Amount of production for Other Products, Domestic	contin	numeric	How much was the amount of money received from the sales of products?
V2193	Q95_7	Amount of production for Other Products, India	contin	numeric	How much was the amount of money received from the sales of products?
V2194	Q95_9	Amount of production for Other Products, Third Country	contin	numeric	How much was the amount of money received from the sales of products?

ID	Name	Label	Type	Format	Question
V2195	Q101	Income received for works done for others	contin	numeric	How much income did the establishment receive from works done in contract or others condition or service rendered during the reference period?
V2196	Q102	Income received for annual repair and maintenance done for others	contin	numeric	How much income did the establishment receive from annual repair and maintenance during the reference period?
V2197	Q103	Income received for goods sold	contin	numeric	How much income did the establishment receive from goods sold in same condition as purchased during the reference period?
V2198	Q111_1	Opening Stock Amount for Raw Materials	contin	numeric	How much were the value of raw materials/fuel/finished goods/semi-finished goods/goods sold as in the same condition as purchased kept stock at the beginning of the year?
V2199	Q111_2	Closing Stock Amount for Raw Materials	contin	numeric	How much was the value of raw materials/fuel/finished goods/semi-finished goods/goods sold as in the same condition as purchased kept stock at the beginning of the year?
V2200	Q112_1	Opening Stock Amount for Fuel	contin	numeric	How much was the value of raw materials/fuel/finished goods/semi-finished goods/goods sold as in the same condition as purchased kept stock at the beginning of the year?
V2201	Q112_2	Closing Stock Amount for Fuel	contin	numeric	How much was the value of raw materials/fuel/finished goods/semi-finished goods/goods sold as in the same condition as purchased kept stock at the beginning of the year?
V2202	Q113_1	Opening Stock Amount for Semi-finished Goods	contin	numeric	How much was the value of raw materials/fuel/finished goods/semi-finished goods/goods sold as in the same condition as purchased kept stock at the beginning of the year?
V2203	Q113_2	Closing Stock Amount for Semi-finished Goods	contin	numeric	How much was the value of raw materials/fuel/finished goods/semi-finished goods/goods sold as in the same condition as purchased kept stock at the beginning of the year?
V2204	Q114_1	Opening Stock Amount for Finished Goods	contin	numeric	How much was the value of raw materials/fuel/finished goods/semi-finished goods/goods sold as in the same condition as purchased kept stock at the beginning of the year?
V2205	Q114_2	Closing Stock Amount for Finished Goods	contin	numeric	How much was the value of raw materials/fuel/finished goods/semi-finished goods/goods sold as in the same condition as purchased kept stock at the beginning of the year?
V2206	Q115_1	Opening Stock Amount for Goods Bought	contin	numeric	How much was the value of raw materials/fuel/finished goods/semi-finished goods/goods sold as in the same condition as purchased kept stock at the beginning of the year?
V2207	Q115_2	Closing Stock Amount for Goods Bought	contin	numeric	How much was the value of raw materials/fuel/finished goods/semi-finished goods/goods sold as in the same condition as purchased kept stock at the beginning of the year?
V2208	Q121	Amount of rent paid for Buildings, Store and Equipments	contin	numeric	How much was the amount of rent paid for buildings, stores and equipment during reference period?
V2209	Q122	Amount of rent paid for Vehicles	contin	numeric	How much was the amount of rent for vehicles during reference period?

ID	Name	Label	Type	Format	Question
V2210	Q123	Amount paid for Water Consumption	contin	numeric	How much was the amount of rent for water consumption during reference period?
V2211	Q124	Transportation Cost of produced goods	contin	numeric	How much was the transportation cost of produced goods during reference period?
V2212	Q125	Insurance Premium	contin	numeric	How much was the amount paid for insurance premium during reference period?
V2213	Q126	Amount paid for Royalty	contin	numeric	How much was the amount paid for royalty during reference period?
V2214	Q127	Cost of Communication	contin	numeric	What was the cost of communication during reference period?
V2215	Q128	Cost of Printing and Stationery	contin	numeric	What was the cost of printing and stationary during reference period?
V2216	Q129	Cost of Consultation and Auditing	contin	numeric	What was the cost of consultation and auditing during reference period?
V2217	Q1210	Charges paid to Commission Agent	contin	numeric	What was the amount of charges paid to commission agent during reference period?
V2218	Q1211	Cost of Advertisement and other expenses for sales promotion	contin	numeric	What was the cost of advertisement and other expenses for sales promotion during reference period?
V2219	Q1212	Cost of Travelling	contin	numeric	What was the cost of travelling i.e. DSA/TA during reference period?
V2220	Q1213	Other costs	contin	numeric	What was the other expenses for non-industrial services during reference period?
V2221	Q131	Excise Duty	contin	numeric	How much was the amount of sales tax or excise duty paid by the establishment?
V2222	Q132	Export and Import Duties	contin	numeric	How much was the amount of export and import duty paid by the establishment?
V2223	Q133	Other Indirect Tax	contin	numeric	How much was the amount of other indirect tax paid by the establishment?
V2224	Q141	Rent receipts from building and equipments	contin	numeric	How much was the amount of rent recieved from buildings, stores and equipment during reference period?
V2225	Q142	Rent receipts from transport equipments	contin	numeric	How much was the amount of rent recieved from transport equipments or vehicles during reference period?
V2226	Q143	Receipts from agency commission	contin	numeric	How much commission was recieved from commission agent during reference period?
V2227	Q144	Grants received during the reference period	contin	numeric	How much was the amount of grants recieved altogether during reference period?
V2228	Q145	Amount of exemption on export during the reference period	contin	numeric	How much was the amount of exemption on export during reference period?
V2229	Q146	Other receipts	contin	numeric	How much was the amount of other receipts during reference period?
V2230	Q151_1	Value of fixed assets at reference year, Land	contin	numeric	How much is the value of fixed asset, land, at the beginning of the reference year?
V2231	Q151_2	Value of fixed assets at reference year, Building and Other Construction	contin	numeric	How much is the value of fixed asset, building and construction, at the beginning of the reference year?

ID	Name	Label	Type	Format	Question
V2232	Q151_3	Value of fixed assets at reference year, Plant and Machinery	contin	numeric	How much is the value of fixed asset, plant and machinery, at the beginning of the reference year?
V2233	Q151_4	Value of fixed assets at reference year, Transport Equipment	contin	numeric	How much is the value of fixed asset, transport equipment, at the beginning of the reference year?
V2234	Q151_5	Value of fixed assets at reference year, Furniture	contin	numeric	How much is the value of fixed asset, furniture and other, at the beginning of the reference year?
V2235	Q152_2	Value of addition of new fixed assets, Building and Other Construction	contin	numeric	How much is the value of addition of new fixed assets, building and other construction, during the reference year?
V2236	Q152_3	Value of addition of new fixed assets, Plant and Machinery	contin	numeric	How much is the value of addition of new fixed assets, plant and machinery, during the reference year?
V2237	Q152_4	Value of addition of new fixed assets, Transport Equipment	contin	numeric	How much is the value of addition of new fixed asset, transport equipment, during the reference year?
V2238	Q152_5	Value of addition of new fixed assets, Furniture	contin	numeric	How much is the value of addition of new fixed asset, furniture, during the reference year?
V2239	Q153_1	Value of addition of used assets, Land	contin	numeric	How much is the value of addition of used fixed asset, land, during the reference period?
V2240	Q153_2	Value of addition of used assets, Building and Other Construction	contin	numeric	How much is the value of addition of used fixed asset, building and construction, during the reference period?
V2241	Q153_3	Value of addition of used assets, Plant and Machinery	contin	numeric	How much is the value of addition of used fixed asset, plant and machinery, during the reference period?
V2242	Q153_4	Value of addition of used assets, Transport Equipment	contin	numeric	How much is the value of addition of used fixed asset, transport equipment, during the reference period?
V2243	Q153_5	Value of addition of used assets, Furniture	contin	numeric	How much is the value of addition of used fixed asset, furniture and other, during the reference period?
V2244	Q154_2	Cost of capital maintenance, Building and Other Construction	contin	numeric	How much was the cost of building and construction maintenance during the reference year?
V2245	Q154_3	Cost of capital maintenance, Plant and Machinery	contin	numeric	How much was the cost of plant and machinery maintenance during the reference year?
V2246	Q154_4	Cost of capital maintenance, Transport Equipment	contin	numeric	How much was the cost of transport equipment maintenance during the reference year?
V2247	Q154_5	Cost of capital maintenance, Furniture	contin	numeric	How much was the cost of furniture maintenance during the reference year?
V2248	Q155_2	Amount of fixed assets produced by own labor force, Building and Other Construction	contin	numeric	How much was the amount of fixed asset, building and other construction, produced by own labour force for own use in the establishment during the reference year?
V2249	Q155_3	Amount of fixed assets produced by own labor force, Plant and Machinery	contin	numeric	How much was the amount of fixed asset, plant and machinery, produced by own labour force for own use in the establishment during the reference year?

ID	Name	Label	Type	Format	Question
V2250	Q155_4	Amount of fixed assets produced by own labor force, Transport Equipment	contin	numeric	How much was the amount of fixed asset, transport equipment, produced by own labour force for own use in the establishment during the reference year?
V2251	Q155_5	Amount of fixed assets produced by own labor force, Furniture	contin	numeric	How much was the amount of fixed asset, furniture and other, produced by own labour force for own use in the establishment during the reference year?
V2252	Q156_1	Receipts from sale of fixed assets, Land	contin	numeric	How much was the income recieved from the sale of fixed assets, land, during the reference year?
V2253	Q156_2	Receipts from sale of fixed assets, Building and Other Construction	contin	numeric	How much was the income recieved from the sale of fixed assets, building and other construction, during the reference year?
V2254	Q156_3	Receipts from sale of fixed assets, Plant and Machinery	contin	numeric	How much was the income recieved from the sale of fixed assets, plant and machinary, during the reference year?
V2255	Q156_4	Receipts from sale of fixed assets, Transport Equipment	contin	numeric	How much was the income recieved from the sale of fixed assets, transport equipment, during the reference year?
V2256	Q156_5	Receipts from sale of fixed assets, Furniture	contin	numeric	How much was the income recieved from the sale of fixed assets, furniture and other, during the reference year?
V2257	Q157_1	Loss of fixed assets due to catastrophe, Land	contin	numeric	How much was the loss of fixed assets, land, due to catastrophe during the reference year?
V2258	Q157_2	Loss of fixed assets due to catastrophe, Building and Other Construction	contin	numeric	How much was the loss of fixed assets, building and other construction, due to catastrophe during the reference year?
V2259	Q157_3	Loss of fixed assets due to catastrophe, Plant and Machinery	contin	numeric	How much was the loss of fixed assets, plant and machinery, due to catastrophe during the reference year?
V2260	Q157_4	Loss of fixed assets due to catastrophe, Transport Equipment	contin	numeric	How much was the loss of fixed assets, transport equipment, due to catastrophe during the reference year?
V2261	Q157_5	Loss of fixed assets due to catastrophe, Furniture	contin	numeric	How much was the loss of fixed assets, furniture, due to catastrophe during the reference year?
V2262	Q158_2	Annual amount of depreciation, Building and Other Construction	contin	numeric	How much was the annual amount depreciation of the building and construction during the reference year?
V2263	Q158_3	Annual amount of depreciation, Plant and Machinery	contin	numeric	How much was the annual amount depreciation of the plant and machinery during the reference year?
V2264	Q158_4	Annual amount of depreciation, Transport Equipment	contin	numeric	How much was the annual amount depreciation of the transport equipment during the reference year?
V2265	Q158_5	Annual amount of depreciation, Furniture	contin	numeric	How much was the annual amount depreciation of the furniture during the reference year?
V2266	Q16	Expected Utilization of Production Capacity	discrete	numeric	What is ca. percent of utilization of production capacity of the establishment?

Form Number (FORMNO)

File: CME1996-97

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 1-3916	

Description

This is the unique identification number assigned to each establishments.

Category (CATEGORY)

File: CME1996-97

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	

District (DISTRICT)

File: CME1996-97

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-75	

Description

Name of district of Nepal

Literal question

In which district did the establishment perform production work?

Region (REGION)

File: CME1996-97

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

Description

Name of Region

Literal question

In which region did the establishment perform production work?

Legal Status (LEG_STAT)

File: CME1996-97

Legal Status (LEG_STAT)

File: CME1996-97

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 0
Invalid: 0

Description

Legal Status: It defines the status of ownership of the establishment for example, whether an establishment is recognized and registered as one person ownership, or partnership, or private limited company, or public limited company, or cooperative society.

Individually owned: It means the manufacturing establishments owned and run by one person or family who bear the profits or losses of the establishment. The establishment registered under "Private form registration act 2014" is called "private" or individually owned establishment.

Partnership: A partnership-manufacturing establishment is an establishment created by an agreement. Its members will be more than one. All establishments registered under partnership act 2020 are termed as partnership establishments.

Private limited company: A company, which has no right to transfer the shares of its members to others according to the "Company Act 2063". The number of members must be at least two but not more than fifty, and the employees are not regarded as members. The public may not be asked to buy the company's shares or debentures.

Public limited company: A company incorporated under the company's act or recognized thereby as an existing company, which is not a private company. A public company can have any number of members more than seven, excluding of course its employees and can invite public subscription for its shares and debentures..

Co-operative A corporate body operating not for the purpose of earning profit but rather for the purpose of providing services to its members. In a co-operative society the capital needed is supplied by members and by borrowing and its saving are distributed to the members. Such kind of establishments are registered under "Cooperative Act 2048".

Literal question

What is the legal status of the establishment?

Ownership (OWNERSHIP)

File: CME1996-97

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-6

Valid cases: 0
Invalid: 0

Description

Owner of the establishment

Literal question

Who is the type of the ownership of the establishment?

4-Digit Industry Code (NSIC4)

File: CME1996-97

Overview

4-Digit Industry Code (NSIC4)

File: CME1996-97

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 0-5000

Valid cases: 0
Invalid: 0

Description

NSIC stands for Nepal Standard Industrial Classification. It is the Nepali version of International Standard Industrial Classification 1998, rev 3.

Universe

In NSIC, manufacturing sector belongs to major division 'D' from group 15 to group 37. There are altogether 117 classes of manufacturing activities at 4-digit level.

Literal question

Whats the main product or activity of the establishment out of the products or activities?

3-Digit Industry Code (NSIC3)

File: CME1996-97

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 151-369

Valid cases: 0
Invalid: 0

2-Digit Industry Code (NSIC2)

File: CME1996-97

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 15-36

Valid cases: 0
Invalid: 0

No of Entrepreneurs, Nepali, Male (Q51_NMNO)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-99

Valid cases: 0
Invalid: 0

Description

Proprietors/partners whatever be the sex and citizenship who are actively engaged in managing or operating the activities of the unit was counted under this variable.

Literal question

How many nepali male entrepreneurs did involve in the manufacturing work within establishment during the reference period?

What were their corresponding sex and citizenship?

Interviewer instructions

No of Entrepreneurs, Nepali, Male (Q51_NMNO)

File: CME1996-97

Number of regular contract workers who worked within the boundary of establishment should be included as paid workers. If "No. of employees" is recorded for any nationality or sex or any type of paid employees, their annual wages and salaries or benefits in kind or cash must be written in the corresponding cell. After recording salary information, at least one cross check must be done by computing monthly salary of one employee.

Total amount of salary as well as the no of employees written in the respective cells are matched or not with the figure written in the corresponding cells. It must be checked.

No of Entrepreneurs, Nepali, Female (Q51_NFNO)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-99

Valid cases: 0
Invalid: 0

Description

Proprietors/partners whatever be the sex and citizenship who are actively engaged in managing or operating the activities of the unit was counted under this variable.

Literal question

How many nepali female entrepreneurs did involve in the manufacturing work within establishment during the reference period?

What were their corresponding sex and citizenship?

Interviewer instructions

Number of regular contract workers who worked within the boundary of establishment should be included as paid workers. If "No. of employees" is recorded for any nationality or sex or any type of paid employees, their annual wages and salaries or benefits in kind or cash must be written in the corresponding cell. After recording salary information, at least one cross check must be done by computing monthly salary of one employee.

Total amount of salary as well as the no of employees written in the respective cells are matched or not with the figure written in the corresponding cells. It must be checked.

No of Entrepreneurs, Foreign, Male (Q51_FMNO)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-9

Valid cases: 0
Invalid: 0

Description

Proprietors/partners whatever be the sex and citizenship who are actively engaged in managing or operating the activities of the unit was counted under this variable.

Literal question

How many foreign male entrepreneurs did involve in the manufacturing work within establishment during the reference period?

What were their corresponding sex and citizenship?

Interviewer instructions

No of Entrepreneurs, Foreign, Male (Q51_FMNO)

File: CME1996-97

Number of regular contract workers who worked within the boundary of establishment should be included as paid workers. If "No. of employees" is recorded for any nationality or sex or any type of paid employees, their annual wages and salaries or benefits in kind or cash must be written in the corresponding cell. After recording salary information, at least one cross check must be done by computing monthly salary of one employee.

Total amount of salary as well as the no of employees written in the respective cells are matched or not with the figure written in the corresponding cells. It must be checked.

No of Entrepreneurs, Foreign, Female (Q51_FFNO)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-9

Valid cases: 0
Invalid: 0

Description

Proprietors/partners whatever be the sex and citizenship who are actively engaged in managing or operating the activities of the unit was counted under this variable.

Literal question

How many foreign male entrepreneurs did involve in the manufacturing work within establishment during the reference period?

What were their corresponding sex and citizenship?

Interviewer instructions

Number of regular contract workers who worked within the boundary of establishment should be included as paid workers. If "No. of employees" is recorded for any nationality or sex or any type of paid employees, their annual wages and salaries or benefits in kind or cash must be written in the corresponding cell. After recording salary information, at least one cross check must be done by computing monthly salary of one employee.

Total amount of salary as well as the no of employees written in the respective cells are matched or not with the figure written in the corresponding cells. It must be checked.

No of Family Members, Nepali, Male (Q52_NMNO)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-99

Valid cases: 0
Invalid: 0

Description

Family worker type (whatever be the male or female or nepali or foreign) variables are unpaid workers. It covers all unpaid family members and others. But home workers are not included here. Noone is included under this unless they have engaged in the manufacturing work at least 16 hours in a week in the establishment.

Literal question

How many family members did establishment use in the manufacturing work within establishment during the reference period?

What were their corresponding sex and citizenship?

Interviewer instructions

No of Family Members, Nepali, Male (Q52_NMNO)

File: CME1996-97

Number of regular contract workers who worked within the boundary of establishment should be included as paid workers. If "No. of employees" is recorded for any nationality or sex or any type of paid employees, their annual wages and salaries or benefits in kind or cash must be written in the corresponding cell. After recording salary information, at least one cross check must be done by computing monthly salary of one employee.

Total amount of salary as well as the no of employees written in the respective cells are matched or not with the figure written in the corresponding cells. It must be checked.

No of Family Members, Nepali, Female (Q52_NFNO)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-999

Valid cases: 0
Invalid: 0

Description

Family worker type (whatever be the male or female or nepali or foreign) variables are unpaid workers. It covers all unpaid family members and others. But home workers are not included here. Noone is included under this unless they have engaged in the manufacturing work at least 16 hours in a week in the establishment.

Literal question

How many family members did establishment use in the manufacturing work within establishment during the reference period?

What were their corresponding sex and citizenship?

Interviewer instructions

Number of regular contract workers who worked within the boundary of establishment should be included as paid workers. If "No. of employees" is recorded for any nationality or sex or any type of paid employees, their annual wages and salaries or benefits in kind or cash must be written in the corresponding cell. After recording salary information, at least one cross check must be done by computing monthly salary of one employee.

Total amount of salary as well as the no of employees written in the respective cells are matched or not with the figure written in the corresponding cells. It must be checked.

No of Family Members, Foreign, Male (Q52_FMNO)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-99

Valid cases: 0
Invalid: 0

Description

Family worker type (whatever be the male or female or nepali or foreign) variables are unpaid workers. It covers all unpaid family members and others. But home workers are not included here. Noone is included under this unless they have engaged in the manufacturing work at least 16 hours in a week in the establishment.

Literal question

How many family members did establishment use in the manufacturing work within establishment during the reference period?

What were their corresponding sex and citizenship?

Interviewer instructions

No of Family Members, Foreign, Male (Q52_FMNO)

File: CME1996-97

Number of regular contract workers who worked within the boundary of establishment should be included as paid workers. If "No. of employees" is recorded for any nationality or sex or any type of paid employees, their annual wages and salaries or benefits in kind or cash must be written in the corresponding cell. After recording salary information, at least one cross check must be done by computing monthly salary of one employee.

Total amount of salary as well as the no of employees written in the respective cells are matched or not with the figure written in the corresponding cells. It must be checked.

No of Family Members, Foreign, Female (Q52_FFNO)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-999

Valid cases: 0
Invalid: 0

Description

Family worker type (whatever be the male or female or nepali or foreign) variables are unpaid workers. It covers all unpaid family members and others. But home workers are not included here. Noone is included under this unless they have engaged in the manufacturing work at least 16 hours in a week in the establishment.

Literal question

How many foreign female family members did establishment use in the manufacturing work within establishment during the reference period?
What were their corresponding sex and citizenship?

Interviewer instructions

Number of regular contract workers who worked within the boundary of establishment should be included as paid workers. If "No. of employees" is recorded for any nationality or sex or any type of paid employees, their annual wages and salaries or benefits in kind or cash must be written in the corresponding cell. After recording salary information, at least one cross check must be done by computing monthly salary of one employee.

Total amount of salary as well as the no of employees written in the respective cells are matched or not with the figure written in the corresponding cells. It must be checked.

No of Operative Workers, Nepali, Male (Q53_NMNO)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-9999

Valid cases: 0
Invalid: 0

Description

It means those employees who are engaged directly in the production process and include those engaged in manufacturing, assembling, packing, repairing, etc. Working supervisors and persons engaged for repair and maintenance are also included in this category Temporary daily basis hired workers and unpaid family workers are, however, excluded.

Literal question

How many nepali male operative workers did establishment use in the manufacturing work within establishment during the reference period?
What were their corresponding sex and citizenship?

Interviewer instructions

No of Operative Workers, Nepali, Male (Q53_NMNO)

File: CME1996-97

Number of regular contract workers who worked within the boundary of establishment should be included as paid workers. If "No. of employees" is recorded for any nationality or sex or any type of paid employees, their annual wages and salaries or benefits in kind or cash must be written in the corresponding cell. After recording salary information, at least one cross check must be done by computing monthly salary of one employee.

Total amount of salary as well as the no of employees written in the respective cells are matched or not with the figure written in the corresponding cells. It must be checked.

Salary of Operative Workers, Nepali, Male (Q53_NMSAL)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-99999

Valid cases: 0
Invalid: 0

Description

The amount of salary in any cell is the amount paid/recieved to the workers who are already counted in the respective cells

Literal question

How much salary was paid to the corresponding workers with respect to sex and citizenship during the reference period?

Interviewer instructions

Number of regular contract workers who worked within the boundary of establishment should be included as paid workers. If "No. of employees" is recorded for any nationality or sex or any type of paid employees, their annual wages and salaries or benefits in kind or cash must be written in the corresponding cell. After recording salary information, at least one cross check must be done by computing monthly salary of one employee.

Total amount of salary as well as the no of employees written in the respective cells are matched or not with the figure wirtten in the corresponding cells. It must be checked.

No of Operative Workers, Nepali, Female (Q53_NFNO)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-999

Valid cases: 0
Invalid: 0

Description

It means those employees who are engaged directly in the production process and include those engaged in manufacturing, assembling, packing, repairing, etc. Working supervisors and persons engaged for repair and maintenance are also included in this category Temporary daily basis hired workers and unpaid family workers are, however, excluded.

Literal question

How many nepali female operative workers did establishment use in the manufacturing work within establishment during the reference period?

Interviewer instructions

Number of regular contract workers who worked within the boundary of establishment should be included as paid workers. If "No. of employees" is recorded for any nationality or sex or any type of paid employees, their annual wages and salaries or benefits in kind or cash must be written in the corresponding cell. After recording salary information, at least one cross check must be done by computing monthly salary of one employee.

Total amount of salary as well as the no of employees written in the respective cells are matched or not with the figure written in the corresponding cells. It must be checked.

Salary of Operative Workers, Nepali, Female (Q53_NFSAL)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-99999

Valid cases: 0
Invalid: 0

Description

The amount of salary in any cell is the amount paid/recieved to the workers who are already counted in the respective cells

Literal question

How much salary was paid to the corresponding workers with respect to sex and citizenship during the reference period?

Interviewer instructions

Number of regular contract workers who worked within the boundary of establishment should be included as paid workers. If "No. of employees" is recorded for any nationality or sex or any type of paid employees, their annual wages and salaries or benefits in kind or cash must be written in the corresponding cell. After recording salary information, at least one cross check must be done by computing monthly salary of one employee.

Total amount of salary as well as the no of employees written in the respecitve cells are matched or not with the figure wirtten in the corresponding cells. It must be checked.

No of Operative Workers, Foreign, Male (Q53_FMNO)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-999

Valid cases: 0
Invalid: 0

Description

It means those employees who are engaged directly in the production process and include those engaged in manufacturing, assembling, packing, repairing, etc. Working supervisors and persons engaged for repair and maintenance are also included in this category Temporary daily basis hired workers and unpaid family workers are, however, excluded.

Literal question

How many foreign male operative workers did establishment use in the manufacturing work within establishment during the reference period?

Interviewer instructions

Number of regular contract workers who worked within the boundary of establishment should be included as paid workers. If "No. of employees" is recorded for any nationality or sex or any type of paid employees, their annual wages and salaries or benefits in kind or cash must be written in the corresponding cell. After recording salary information, at least one cross check must be done by computing monthly salary of one employee.

Total amount of salary as well as the no of employees written in the respecitve cells are matched or not with the figure written in the corresponding cells. It must be checked.

Salary of Operative Workers, Foreign, Male (Q53_FMSAL)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-9999

Valid cases: 0
Invalid: 0

Salary of Operative Workers, Foreign, Male (Q53_FMSAL)

File: CME1996-97

Description

The amount of salary in any cell is the amount paid/recieved to the workers who are already counted in the respective cells

Literal question

How much salary was paid to the corresponding workers with respect to sex and citizenship during the reference period?

Interviewer instructions

Number of regular contract workers who worked within the boundary of establishment should be included as paid workers. If "No. of employees" is recorded for any nationality or sex or any type of paid employees, their annual wages and salaries or benefits in kind or cash must be written in the corresponding cell. After recording salary information, at least one cross check must be done by computing monthly salary of one employee.

Total amount of salary as well as the no of employees written in the respecitve cells are matched or not with the figure written in the corresponding cells. It must be checked.

No of Operative Workers, Foreign, Female (Q53_FFNO)

File: CME1996-97

Overview

Type: Continuous

Valid cases: 0

Format: numeric

Invalid: 0

Width: 3

Decimals: 0

Range: 0-999

Description

It means those employees who are engaged directly in the production process and include those engaged in manufacturing, assembling, packing, repairing, etc. Working supervisors and persons engaged for repair and maintenance are also included in this category Temporary daily basis hired workers and unpaid family workers are, however, excluded.

Literal question

How many foreign female operative workers did establishment use in the manufacturing work within establishment during the reference period?

Interviewer instructions

Number of regular contract workers who worked within the boundary of establishment should be included as paid workers. If "No. of employees" is recorded for any nationality or sex or any type of paid employees, their annual wages and salaries or benefits in kind or cash must be written in the corresponding cell. After recording salary information, at least one cross check must be done by computing monthly salary of one employee.

Total amount of salary as well as the no of employees written in the respecitve cells are matched or not with the figure written in the corresponding cells. It must be checked.

Salary of Operative Workers, Foreign, Female (Q53_FFSAL)

File: CME1996-97

Overview

Type: Continuous

Valid cases: 0

Format: numeric

Invalid: 0

Width: 4

Decimals: 0

Range: 0-9999

Description

The amount of salary in any cell is the amount paid/recieved to the workers who are already counted in the respective cells

Literal question

How much salary was paid to the corresponding workers with respect to sex and citizenship during the reference period?

Interviewer instructions

Salary of Operative Workers, Foreign, Female (Q53_FFSAL)

File: CME1996-97

Number of regular contract workers who worked within the boundary of establishment should be included as paid workers. If "No. of employees" is recorded for any nationality or sex or any type of paid employees, their annual wages and salaries or benefits in kind or cash must be written in the corresponding cell. After recording salary information, at least one cross check must be done by computing monthly salary of one employee.

Total amount of salary as well as the no of employees written in the respective cells are matched or not with the figure written in the corresponding cells. It must be checked.

No of Administrative Employees, Nepali, Male (Q54_NMNO)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-999

Valid cases: 0
Invalid: 0

Description

These included all classes of permanent and salaried employees of the establishment such as managers, clerks, typists and other administrative workers.

Literal question

How many Nepali male administrative workers were involved in the manufacturing work within establishment during the reference period?

Interviewer instructions

Number of regular contract workers who worked within the boundary of establishment should be included as paid workers. If "No. of employees" is recorded for any nationality or sex or any type of paid employees, their annual wages and salaries or benefits in kind or cash must be written in the corresponding cell. After recording salary information, at least one cross check must be done by computing monthly salary of one employee.

Total amount of salary as well as the no of employees written in the respective cells are matched or not with the figure written in the corresponding cells. It must be checked.

Salary of Administrative Employees, Nepali, Male (Q54_NMSAL)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-99999

Valid cases: 0
Invalid: 0

Description

The amount of salary in any cell is the amount paid/recieved to the workers who are already counted in the respective cells

Literal question

How much salary was paid to the corresponding workers with respect to sex and citizenship during the reference period?

Interviewer instructions

Number of regular contract workers who worked within the boundary of establishment should be included as paid workers. If "No. of employees" is recorded for any nationality or sex or any type of paid employees, their annual wages and salaries or benefits in kind or cash must be written in the corresponding cell. After recording salary information, at least one cross check must be done by computing monthly salary of one employee.

Total amount of salary as well as the no of employees written in the respective cells are matched or not with the figure written in the corresponding cells. It must be checked.

No of Administrative Employees, Nepali, Female (Q54_NFNO)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-99

Valid cases: 0
Invalid: 0

Description

These included all classes of permanent and salaried employees of the establishment such as managers, clerks, typists and other administrative workers.

Literal question

How many Nepali female administrative workers were involved in the manufacturing work within establishment during the reference period?

Interviewer instructions

Number of regular contract workers who worked within the boundary of establishment should be included as paid workers. If "No. of employees" is recorded for any nationality or sex or any type of paid employees, their annual wages and salaries or benefits in kind or cash must be written in the corresponding cell. After recording salary information, at least one cross check must be done by computing monthly salary of one employee.

Total amount of salary as well as the no of employees written in the respective cells are matched or not with the figure written in the corresponding cells. It must be checked.

Salary of Administrative Employees, Nepali, Female (Q54_NFSAL)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-9999

Valid cases: 0
Invalid: 0

Description

The amount of salary in any cell is the amount paid/recieved to the workers who are already counted in the respective cells

Literal question

How much salary was paid to the corresponding workers with respect to sex and citizenship during the reference period?

Interviewer instructions

Number of regular contract workers who worked within the boundary of establishment should be included as paid workers. If "No. of employees" is recorded for any nationality or sex or any type of paid employees, their annual wages and salaries or benefits in kind or cash must be written in the corresponding cell. After recording salary information, at least one cross check must be done by computing monthly salary of one employee.

Total amount of salary as well as the no of employees written in the respective cells are matched or not with the figure written in the corresponding cells. It must be checked.

No of Administrative Employees, Foreign, Male (Q54_FMNO)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-99

Valid cases: 0
Invalid: 0

Description

No of Administrative Employees, Foreign, Male (Q54_FMNO)

File: CME1996-97

These included all classes of permanent and salaried employees of the establishment such as managers, clerks, typists and other administrative workers.

Literal question

How many foreign male administrative workers were involved in the manufacturing work within establishment during the reference period?

Interviewer instructions

Number of regular contract workers who worked within the boundary of establishment should be included as paid workers. If "No. of employees" is recorded for any nationality or sex or any type of paid employees, their annual wages and salaries or benefits in kind or cash must be written in the corresponding cell. After recording salary information, at least one cross check must be done by computing monthly salary of one employee.

Total amount of salary as well as the no of employees written in the respective cells are matched or not with the figure written in the corresponding cells. It must be checked.

Salary of Administrative Employees, Foreign, Male (Q54_FMSAL)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-9999

Valid cases: 0
Invalid: 0

Description

The amount of salary in any cell is the amount paid/recieved to the workers who are already counted in the respective cells

Literal question

How much salary was paid to the corresponding workers with respect to sex and citizenship during the reference period?

Interviewer instructions

Number of regular contract workers who worked within the boundary of establishment should be included as paid workers. If "No. of employees" is recorded for any nationality or sex or any type of paid employees, their annual wages and salaries or benefits in kind or cash must be written in the corresponding cell. After recording salary information, at least one cross check must be done by computing monthly salary of one employee.

Total amount of salary as well as the no of employees written in the respective cells are matched or not with the figure written in the corresponding cells. It must be checked.

No of Administrative Employees, Foreign Female (Q54_FFNO)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-99

Valid cases: 0
Invalid: 0

Description

These included all classes of permanent and salaried employees of the establishment such as managers, clerks, typists and other administrative workers.

Literal question

How many foreign female administrative workers were involved in the manufacturing work within establishment during the reference period?

Interviewer instructions

No of Administrative Employees, Foreign Female (Q54_FFNO)

File: CME1996-97

Number of regular contract workers who worked within the boundary of establishment should be included as paid workers. If "No. of employees" is recorded for any nationality or sex or any type of paid employees, their annual wages and salaries or benefits in kind or cash must be written in the corresponding cell. After recording salary information, at least one cross check must be done by computing monthly salary of one employee.

Total amount of salary as well as the no of employees written in the respective cells are matched or not with the figure written in the corresponding cells. It must be checked.

Salary of Administrative Employees, Foreign, Female (Q54_FFSAL)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-9999

Valid cases: 0
Invalid: 0

Description

The amount of salary in any cell is the amount paid/recieved to the workers who are already counted in the respective cells

Literal question

How much salary was paid to the corresponding workers with respect to sex and citizenship during the reference period?

Interviewer instructions

Number of regular contract workers who worked within the boundary of establishment should be included as paid workers. If "No. of employees" is recorded for any nationality or sex or any type of paid employees, their annual wages and salaries or benefits in kind or cash must be written in the corresponding cell. After recording salary information, at least one cross check must be done by computing monthly salary of one employee.

Total amount of salary as well as the no of employees written in the respective cells are matched or not with the figure written in the corresponding cells. It must be checked.

No of Technical Employees, Nepali, Male (Q55_NMNO)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-999

Valid cases: 0
Invalid: 0

Description

Persons who have already got technical training course for skill worker are included to this variable. For instance: engineer, doctor, designer, chemist, overseer, etc. Untrained workers are counted in the operative workers instead of this category

Literal question

How many Nepali male technical workers did establishment use in the manufacturing work within establishment during the reference period?

Post question

Make sure at first that there are altogether 10 or more persons engaged.

Interviewer instructions

No of Technical Employees, Nepali, Male (Q55_NMNO)

File: CME1996-97

Number of regular contract workers who worked within the boundary of establishment should be included as paid workers. If "No. of employees" is recorded for any nationality or sex or any type of paid employees, their annual wages and salaries or benefits in kind or cash must be written in the corresponding cell. After recording salary information, at least one cross check must be done by computing monthly salary of one employee.

Total amount of salary as well as the no of employees written in the respective cells are matched or not with the figure written in the corresponding cells. It must be checked.

Salary of Technical Employees, Nepali, Male (Q55_NMSAL)

File: CME1996-97

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 0-99999	

Description

The amount of salary in any cell is the amount paid/recieved to the workers who are already counted in the respective cells

Literal question

How much salary was paid to the corresponding workers with respect to sex and citizenship during the reference period?

Interviewer instructions

Number of regular contract workers who worked within the boundary of establishment should be included as paid workers. If "No. of employees" is recorded for any nationality or sex or any type of paid employees, their annual wages and salaries or benefits in kind or cash must be written in the corresponding cell. After recording salary information, at least one cross check must be done by computing monthly salary of one employee.

Total amount of salary as well as the no of employees written in the respective cells are matched or not with the figure written in the corresponding cells. It must be checked.

No of Technical Employees, Nepali, Female (Q55_NFNO)

File: CME1996-97

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-99	

Description

Persons who have already got technical training course for skill worker are included to this variable. For instance: engineer, doctor, designer, chemist, overseer, etc. Untrained workers are counted in the operative workers instead of this category

Literal question

How many Nepali female technical workers did establishment use in the manufacturing work within establishment during the reference period?

Post question

Make sure at first that there are altogether 10 or more persons engaged.

Interviewer instructions

No of Technical Employees, Nepali, Female (Q55_NFNO)

File: CME1996-97

Number of regular contract workers who worked within the boundary of establishment should be included as paid workers. If "No. of employees" is recorded for any nationality or sex or any type of paid employees, their annual wages and salaries or benefits in kind or cash must be written in the corresponding cell. After recording salary information, at least one cross check must be done by computing monthly salary of one employee.

Total amount of salary as well as the no of employees written in the respective cells are matched or not with the figure written in the corresponding cells. It must be checked.

Salary of Technical Employees, Nepali, Female (Q55_NFSAL)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-9999

Valid cases: 0
Invalid: 0

Description

The amount of salary in any cell is the amount paid/recieved to the workers who are already counted in the respective cells

Literal question

How much salary was paid to the corresponding workers with respect to sex and citizenship during the reference period?

Interviewer instructions

Number of regular contract workers who worked within the boundary of establishment should be included as paid workers. If "No. of employees" is recorded for any nationality or sex or any type of paid employees, their annual wages and salaries or benefits in kind or cash must be written in the corresponding cell. After recording salary information, at least one cross check must be done by computing monthly salary of one employee.

Total amount of salary as well as the no of employees written in the respective cells are matched or not with the figure written in the corresponding cells. It must be checked.

No of Technical Employees, Foreign, Male (Q55_FMNO)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-99

Valid cases: 0
Invalid: 0

Description

Persons who have already got technical training course for skill worker are included to this variable. For instance: engineer, doctor, designer, chemist, overseer, etc. Untrained workers are counted in the operative workers instead of this category

Literal question

How many foreign male technical workers did establishment use in the manufacturing work within establishment during the reference period?

Post question

Make sure at first that there are altogether 10 or more persons engaged.

Interviewer instructions

No of Technical Employees, Foreign, Male (Q55_FMNO)

File: CME1996-97

Number of regular contract workers who worked within the boundary of establishment should be included as paid workers. If "No. of employees" is recorded for any nationality or sex or any type of paid employees, their annual wages and salaries or benefits in kind or cash must be written in the corresponding cell. After recording salary information, at least one cross check must be done by computing monthly salary of one employee.

Total amount of salary as well as the no of employees written in the respective cells are matched or not with the figure written in the corresponding cells. It must be checked.

Salary of Technical Employees, Foreign, Male (Q55_FMSAL)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-9999

Valid cases: 0
Invalid: 0

Description

The amount of salary in any cell is the amount paid/recieved to the workers who are already counted in the respective cells

Literal question

How much salary was paid to the corresponding workers (Entrepreneurs, Family workers, Operative workers, Administrative workers and Technical workers) with respect to sex and citizenship during the reference period?

Interviewer instructions

Number of regular contract workers who worked within the boundary of establishment should be included as paid workers. If "No. of employees" is recorded for any nationality or sex or any type of paid employees, their annual wages and salaries or benefits in kind or cash must be written in the corresponding cell. After recording salary information, at least one cross check must be done by computing monthly salary of one employee.

Total amount of salary as well as the no of employees written in the respective cells are matched or not with the figure written in the corresponding cells. It must be checked.

No of Technical Employees, Foreign, Female (Q55_FFNO)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-99

Valid cases: 0
Invalid: 0

Description

Persons who have already got technical training course for skill worker are included to this variable. For instance: engineer, doctor, designer, chemist, overseer, etc. Untrained workers are counted in the operative workers instead of this category

Literal question

How many foreign female technical workers did establishment use in the manufacturing work within establishment during the reference period?

Post question

Make sure at first that there are altogether 10 or more persons engaged.

Interviewer instructions

No of Technical Employees, Foreign, Female (Q55_FFNO)

File: CME1996-97

Number of regular contract workers who worked within the boundary of establishment should be included as paid workers. If "No. of employees" is recorded for any nationality or sex or any type of paid employees, their annual wages and salaries or benefits in kind or cash must be written in the corresponding cell. After recording salary information, at least one cross check must be done by computing monthly salary of one employee.

Total amount of salary as well as the no of employees written in the respective cells are matched or not with the figure written in the corresponding cells. It must be checked.

Salary of Technical Employees, Foreign, Female (Q55_FFSAL)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-9999

Valid cases: 0
Invalid: 0

Description

The amount of salary in any cell is the amount paid/recieved to the workers who are already counted in the respective cells

Literal question

How much salary was paid to the corresponding workers (Entrepreneurs, Family workers, Operative workers, Administrative workers and Technical workers) with respect to sex and citizenship during the reference period?

Interviewer instructions

Number of regular contract workers who worked within the boundary of establishment should be included as paid workers. If "No. of employees" is recorded for any nationality or sex or any type of paid employees, their annual wages and salaries or benefits in kind or cash must be written in the corresponding cell. After recording salary information, at least one cross check must be done by computing monthly salary of one employee.

Total amount of salary as well as the no of employees written in the respective cells are matched or not with the figure written in the corresponding cells. It must be checked.

Quantity of purchase for Firewood (Q61_Q)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-99999

Valid cases: 0
Invalid: 0

Literal question

How much was the quantity of fuel purchased during the reference period?

Amount of purchase for Firewood (Q61_A)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-9999

Valid cases: 0
Invalid: 0

Amount of purchase for Firewood (Q61_A)

File: CME1996-97

Literal question

What was the cost of firewood consumed for the purpose of production of goods in the establishment during the reference period?

Quantity of purchase for Coal (Q62_Q)

File: CME1996-97

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: 0-999999	

Literal question

How much was the quantity of coal purchased during the reference period?

Amount of purchase for Coal (Q62_A)

File: CME1996-97

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: 0-999999	

Literal question

What was the cost of coal consumed for the purpose of production of goods in the establishment during the reference period?

Quantity of purchase for Diesel (Q63_Q)

File: CME1996-97

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 7	
Decimals: 0	
Range: 0-9999999	

Literal question

How much was the quantity of diesel purchased during the reference period?

Amount of purchase for Diesel (Q63_A)

File: CME1996-97

Overview

Amount of purchase for Diesel (Q63_A)

File: CME1996-97

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-99999

Valid cases: 0
 Invalid: 0

Literal question

What was the cost of diesel consumed for the purpose of production of goods in the establishment during the reference period?

Quantity of purchase for Petrol (Q64_Q)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-999999

Valid cases: 0
 Invalid: 0

Literal question

How much was the quantity of petrol purchased during the reference period?

Amount of purchase for Petrol (Q64_A)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-99999

Valid cases: 0
 Invalid: 0

Literal question

What was the cost of petrol consumed for the purpose of production of goods in the establishment during the reference period?

Quantity of purchase for Kerosene (Q65_Q)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-9999999

Valid cases: 0
 Invalid: 0

Literal question

How much was the quantity of kerosene purchased during the reference period?

Amount of purchase for Kerosene (Q65_A)

File: CME1996-97

Amount of purchase for Kerosene (Q65_A)

File: CME1996-97

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 0-99999	

Literal question

What was the cost of kerosene consumed for the purpose of production of goods in the establishment during the reference period?

Quantity of purchase for Electricity (Q66_Q)

File: CME1996-97

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-99999999	

Literal question

How many units of electricity did your establishment consume during the reference period?

Post question

"One Unit" appeared in the box provided by Nepal Electricity Authority indicates "One Kilowatt Hour".

Amount of purchase for Electricity (Q66_A)

File: CME1996-97

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 0-99999	

Literal question

What was the cost of electricity consumed for the purpose of production of goods in the establishment during the reference period?

Quantity of Electricity Production (for own purpose) (Q67_Q)

File: CME1996-97

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 7	
Decimals: 0	
Range: 0-9999999	

Literal question

How many units of electricity did your establishment produce for own purpose during the reference period?

Post question

Quantity of Electricity Production (for own purpose) (Q67_Q)

File: CME1996-97

One kwh is defined as the unit shown in the electricity box attached in the wall of the establishment provided by the electricity authority

Amount of purchase for Other Fuels (Q68_A)

File: CME1996-97

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 0-99999	

Literal question

What was the value of electricity produced by the establishment at the current market price over the reference period?

Expense paid for works done by others (Q71)

File: CME1996-97

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 0-99999	

Literal question

How much was the expense paid for works done by others in contract or other condition or service rendered in the establishment during reference period?

Expense paid for annual repair and maintenance done by others (Q72)

File: CME1996-97

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 0-99999	

Literal question

How much was the expense paid for annual repair and maintenance done by others or provided in the establishment during reference year?

Expense paid for goods purchased (Q73)

File: CME1996-97

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: 0-999999	

Expense paid for goods purchased (Q73)

File: CME1996-97

Literal question

How much was the expense paid for goods brought in same condition as purchased or sold in the establishment during reference year?

CPC for Raw Material 1 (Q81_1)

File: CME1996-97

Overview

Type: Discrete
Format: numeric
Width: 6
Decimals: 0
Range: 0-598992

Valid cases: 0
Invalid: 0

Literal question

What is the CPC code for the said raw material 1?

Quantity of purchase for Raw Material 1 (Q81_3)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-99999999

Valid cases: 0
Invalid: 0

Literal question

How much quantity of the raw material [...] did the establishment purchase for the manufacturing work annually?

Quantity of purchase for Raw Material 1, Domestic (Q81_4)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-99999999

Valid cases: 0
Invalid: 0

Literal question

How much quantity of the raw material [...] did the establishment purchase for the manufacturing work annually?

Amount of purchase for Raw Material 1, Domestic (Q81_5)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-999999

Valid cases: 0
Invalid: 0

Amount of purchase for Raw Material 1, Domestic (Q81_5)

File: CME1996-97

Literal question

What was the cost of raw material purchased during the reference period?

Quantity of purchase for Raw Material 1, India (Q81_6)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-9999999

Valid cases: 0
 Invalid: 0

Literal question

How much quantity of the raw material [...] did the establishment purchase for the manufacturing work annually?

Amount of purchase for Raw Material 1, India (Q81_7)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-999999

Valid cases: 0
 Invalid: 0

Literal question

What was the cost of raw material [.....] purchased during the reference period?

Quantity of purchase for Raw Material 1, Third Country (Q81_8)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-9999999

Valid cases: 0
 Invalid: 0

Literal question

How much quantity of the raw material [...] did the establishment purchase for the manufacturing work annually?

Amount of purchase for Raw Material 1, Third Country (Q81_9)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-999999

Valid cases: 0
 Invalid: 0

Literal question

Amount of purchase for Raw Material 1, Third Country (Q81_9)

File: CME1996-97

What was the cost of raw material [.....] purchased during the reference period?

CPC for Raw Material 2 (Q82_1)

File: CME1996-97

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: 0-598992	

Literal question

What is the CPC code for the said raw material 2?

Quantity of purchase for Raw Material 2 (Q82_3)

File: CME1996-97

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: 0-999999	

Literal question

How much quantity of the raw material [...] did the establishment purchase for the manufacturing work annually?

Quantity of purchase for Raw Material 2, Domestic (Q82_4)

File: CME1996-97

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: 0-999999	

Literal question

How much quantity of the raw material [...] did the establishment purchase for the manufacturing work annually?

Amount of purchase for Raw Material 2, Domestic (Q82_5)

File: CME1996-97

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: 0-999999	

Literal question

What was the cost of raw material [.....] purchased during the reference period?

Quantity of purchase for Raw Material 2, India (Q82_6)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-999999

Valid cases: 0
 Invalid: 0

Literal question

How much quantity of the raw material [...] did the establishment purchase for the manufacturing work annually?

Amount of purchase for Raw Material 2, India (Q82_7)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-999999

Valid cases: 0
 Invalid: 0

Literal question

What was the cost of raw material [.....] purchased during the reference period?

Quantity of purchase for Raw Material 2, Third Country (Q82_8)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-999999

Valid cases: 0
 Invalid: 0

Literal question

How much quantity of the raw material [...] did the establishment purchase for the manufacturing work annually?

Amount of purchase for Raw Material 2, Third Country (Q82_9)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-99999

Valid cases: 0
 Invalid: 0

Literal question

What was the cost of raw material [.....] purchased during the reference period?

CPC for Raw Material 3 (Q83_1)

File: CME1996-97

Overview

CPC for Raw Material 3 (Q83_1)

File: CME1996-97

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-64121

Valid cases: 0
 Invalid: 0

Literal question

What is the CPC code for the said raw material 3?

Quantity of purchase for Raw Material 3 (Q83_3)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-42474

Valid cases: 0
 Invalid: 0

Literal question

How much quantity of the raw material [...] did the establishment purchase for the manufacturing work annually?

Quantity of purchase for Raw Material 3, Domestic (Q83_4)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-99999

Valid cases: 0
 Invalid: 0

Literal question

How much quantity of the raw material [...] did the establishment purchase for the manufacturing work annually?

Amount of purchase for Raw Material 3, Domestic (Q83_5)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-99999

Valid cases: 0
 Invalid: 0

Literal question

What was the cost of raw material [.....] purchased during the reference period?

Quantity of purchase for Raw Material 3, India (Q83_6)

File: CME1996-97

Overview

Quantity of purchase for Raw Material 3, India (Q83_6)

File: CME1996-97

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-999

Valid cases: 0
 Invalid: 0

Literal question

How much quantity of the raw material [...] did the establishment purchase for the manufacturing work annually?

Amount of purchase for Raw Material 3, India (Q83_7)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-99999

Valid cases: 0
 Invalid: 0

Literal question

What was the cost of raw material [...] purchased during the reference period?

Quantity of purchase for Raw Material 3, Third Country (Q83_8)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9999

Valid cases: 0
 Invalid: 0

Literal question

How much quantity of the raw material [...] did the establishment purchase for the manufacturing work annually?

Amount of purchase for Raw Material 3, Third Country (Q83_9)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-999999

Valid cases: 0
 Invalid: 0

Literal question

What was the cost of raw material [...] purchased during the reference period?

CPC for Raw Material 4 (Q84_1)

File: CME1996-97

Overview

CPC for Raw Material 4 (Q84_1)

File: CME1996-97

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-65811

Valid cases: 0
 Invalid: 0

Literal question

What is the CPC code for the said raw material 4?

Quantity of purchase for Raw Material 4 (Q84_3)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-99999

Valid cases: 0
 Invalid: 0

Literal question

How much quantity of the raw material [...] did the establishment purchase for the manufacturing work annually?

Quantity of purchase for Raw Material 4, Domestic (Q84_4)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-99999

Valid cases: 0
 Invalid: 0

Literal question

How much quantity of the raw material [...] did the establishment purchase for the manufacturing work annually?

Amount of purchase for Raw Material 4, Domestic (Q84_5)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-99999

Valid cases: 0
 Invalid: 0

Literal question

What was the cost of raw material [.....] purchased during the reference period?

Quantity of purchase for Raw Material 4, India (Q84_6)

File: CME1996-97

Overview

Quantity of purchase for Raw Material 4, India (Q84_6)

File: CME1996-97

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9999

Valid cases: 0
 Invalid: 0

Literal question

How much quantity of the raw material [...] did the establishment purchase for the manufacturing work annually?

Amount of purchase for Raw Material 4, India (Q84_7)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9999

Valid cases: 0
 Invalid: 0

Literal question

What was the cost of raw material [...] purchased during the reference period?

Quantity of purchase for Raw Material 4, Third Country (Q84_8)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9999

Valid cases: 0
 Invalid: 0

Literal question

How much quantity of the raw material [...] did the establishment purchase for the manufacturing work annually?

Amount of purchase for Raw Material 4, Third Country (Q84_9)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9999

Valid cases: 0
 Invalid: 0

Literal question

What was the cost of raw material [...] purchased during the reference period?

CPC for Other Raw Materials (Q85_1)

File: CME1996-97

Overview

CPC for Other Raw Materials (Q85_1)

File: CME1996-97

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9999

Valid cases: 0
 Invalid: 0

Literal question

What is the CPC code for the said raw material?

Amount of purchase for Other Raw Materials, Domestic (Q85_5)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9999

Valid cases: 0
 Invalid: 0

Literal question

What was the cost of raw material [.....] purchased during the reference period?

Amount of purchase for Other Raw Materials, India (Q85_7)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-999

Valid cases: 0
 Invalid: 0

Literal question

What was the cost of raw material [.....] purchased during the reference period?

Amount of purchase for Other Raw Materials, Third Country (Q85_9)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-999999

Valid cases: 0
 Invalid: 0

Literal question

What was the cost of raw material [.....] purchased during the reference period?

CPC for Others (Q86_1)

File: CME1996-97

Overview

CPC for Others (Q86_1)

File: CME1996-97

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9999

Valid cases: 0
 Invalid: 0

Literal question

What is the CPC code for the said other raw material?

Amount of purchase for Others, Domestic (Q86_5)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9999

Valid cases: 0
 Invalid: 0

Literal question

What was the cost of raw material [.....] purchased during the reference period?

Amount of purchase for Others, India (Q86_7)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9999

Valid cases: 0
 Invalid: 0

Literal question

What was the cost of raw material [.....] purchased during the reference period?

Amount of purchase for Others, Third Country (Q86_9)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 0

Literal question

What was the cost of raw material [.....] purchased during the reference period?

CPC for Product 1 (Q91_1)

File: CME1996-97

Overview

CPC for Product 1 (Q91_1)

File: CME1996-97

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-851121

Valid cases: 0
 Invalid: 0

Literal question

What is the CPC code for the said product [...]?

Quantity of production for Product 1 (Q91_3)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99999999

Valid cases: 0
 Invalid: 0

Literal question

How much quantity of the product [...] was sold during the reference period?

Quantity of production for Product 1, Domestic (Q91_4)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99999999

Valid cases: 0
 Invalid: 0

Literal question

How much quantity of the product [...] was sold during the reference period?

Amount of production for Product 1, Domestic (Q91_5)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-9999999

Valid cases: 0
 Invalid: 0

Literal question

What was the cost of product [...] produced by the establishment?

Quantity of production for Product 1, India (Q91_6)

File: CME1996-97

Overview

Quantity of production for Product 1, India (Q91_6)

File: CME1996-97

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-999999

Valid cases: 0
 Invalid: 0

Literal question

How much quantity of the product [...] was sold during the reference period?

Amount of production for Product 1, India (Q91_7)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-999999

Valid cases: 0
 Invalid: 0

Literal question

How much was the amount of money received from the sales of products?

Quantity of production for Product 1, Third Country (Q91_8)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-9999999

Valid cases: 0
 Invalid: 0

Literal question

How much quantity of the product [...] was sold during the reference period?

Amount of production for Product 1, Third Country (Q91_9)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-999999

Valid cases: 0
 Invalid: 0

Literal question

How much was the amount of money received from the sales of products?

CPC for Product 2 (Q92_1)

File: CME1996-97

Overview

CPC for Product 2 (Q92_1)

File: CME1996-97

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 23-851121

Valid cases: 0
 Invalid: 0

Literal question

What is the CPC code for the said product [...]?

Quantity of production for Product 2 (Q92_3)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-9999999

Valid cases: 0
 Invalid: 0

Literal question

How much quantity of the product [...] was sold during the reference period?

Quantity of production for Product 2, Domestic (Q92_4)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-9999999

Valid cases: 0
 Invalid: 0

Literal question

How much quantity of the product [...] was sold during the reference period?

Amount of production for Product 2, Domestic (Q92_5)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-999999

Valid cases: 0
 Invalid: 0

Literal question

How much was the amount of money received from the sales of products?

Quantity of production for Product 2, India (Q92_6)

File: CME1996-97

Overview

Quantity of production for Product 2, India (Q92_6)

File: CME1996-97

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-999999

Valid cases: 0
 Invalid: 0

Literal question

How much quantity of the product [...] was sold during the reference period?

Amount of production for Product 2, India (Q92_7)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-999999

Valid cases: 0
 Invalid: 0

Literal question

How much was the amount of money received from the sales of products?

Quantity of production for Product 2, Third Country (Q92_8)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-99999

Valid cases: 0
 Invalid: 0

Literal question

How much quantity of the product [...] was sold during the reference period?

Amount of production for Product 2, Third Country (Q92_9)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-99999

Valid cases: 0
 Invalid: 0

Literal question

How much was the amount of money received from the sales of products?

CPC for Product 3 (Q93_1)

File: CME1996-97

Overview

CPC for Product 3 (Q93_1)

File: CME1996-97

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9999

Valid cases: 0
 Invalid: 0

Literal question

What is the CPC code for the said product [...]?

Quantity of production for Product 3 (Q93_3)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-999999

Valid cases: 0
 Invalid: 0

Literal question

How much quantity of the product [...] was sold during the reference period?

Quantity of production for Product 3, Domestic (Q93_4)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-999999

Valid cases: 0
 Invalid: 0

Literal question

How much quantity of the product [...] was sold during the reference period?

Amount of production for Product 3, Domestic (Q93_5)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-999999

Valid cases: 0
 Invalid: 0

Literal question

How much was the amount of money received from the sales of products?

Quantity of production for Product 3, India (Q93_6)

File: CME1996-97

Overview

Quantity of production for Product 3, India (Q93_6)

File: CME1996-97

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 500-999

Valid cases: 0
 Invalid: 0

Literal question

How much quantity of the product [...] was sold during the reference period?

Amount of production for Product 3, India (Q93_7)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 100-999

Valid cases: 0
 Invalid: 0

Literal question

How much was the amount of money received from the sales of products?

Quantity of production for Product 3, Third Country (Q93_8)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 0

Literal question

How much quantity of the product [...] was sold during the reference period?

Amount of production for Product 3, Third Country (Q93_9)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 0
 Invalid: 0

Literal question

How much was the amount of money received from the sales of products?

CPC for Product 4 (Q94_1)

File: CME1996-97

Overview

CPC for Product 4 (Q94_1)

File: CME1996-97

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9999

Valid cases: 0
 Invalid: 0

Literal question

What is the CPC code for the said product [...]?

Quantity of production for Product 4 (Q94_3)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 0

Literal question

How much quantity of the product [...] was sold during the reference period?

Quantity of production for Product 4, Domestic (Q94_4)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-0

Valid cases: 0
 Invalid: 0

Literal question

How much quantity of the product [...] was sold during the reference period?

Amount of production for Product 4, Domestic (Q94_5)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9999

Valid cases: 0
 Invalid: 0

Literal question

How much was the amount of money received from the sales of products?

Quantity of production for Product 4, India (Q94_6)

File: CME1996-97

Overview

Quantity of production for Product 4, India (Q94_6)

File: CME1996-97

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 0

Literal question

How much quantity of the product [...] was sold during the reference period?

Amount of production for Product 4, India (Q94_7)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 0

Literal question

How much was the amount of money received from the sales of products?

Quantity of production for Product 4, Third Country (Q94_8)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 0

Literal question

How much quantity of the product [...] was sold during the reference period?

Amount of production for Product 4, Third Country (Q94_9)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 0

Literal question

How much was the amount of money received from the sales of products?

CPC for Other Products (Q95_1)

File: CME1996-97

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9995

Valid cases: 0
 Invalid: 0

CPC for Other Products (Q95_1)

File: CME1996-97

Literal question

What is the CPC code for the said product [...]?

Amount of production for Other Products, Domestic (Q95_5)

File: CME1996-97

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-0	

Literal question

How much was the amount of money received from the sales of products?

Amount of production for Other Products, India (Q95_7)

File: CME1996-97

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	

Literal question

How much was the amount of money received from the sales of products?

Amount of production for Other Products, Third Country (Q95_9)

File: CME1996-97

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	

Literal question

How much was the amount of money received from the sales of products?

Income received for works done for others (Q101)

File: CME1996-97

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 0-99999	

Literal question

How much income did the establishment receive from works done in contract or others condition or service rendered during the reference period?

Income received for annual repair and maintenance done for others (Q102)

File: CME1996-97

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 0-9999	

Literal question

How much income did the establishment receive from annual repair and maintenance during the reference period?

Income received for goods sold (Q103)

File: CME1996-97

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: 0-999999	

Literal question

How much income did the establishment receive from goods sold in same condition as purchased during the reference period?

Opening Stock Amount for Raw Materials (Q111_1)

File: CME1996-97

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: 0-999999	

Description

Value of opening stock is the stock at the first day of the reference period

Pre question

Make sure that the consumption of stock items asked and the purchased quantity of these items during the reference period is not equivalent.

Compare the production quantity of finished goods with the total sold quantity for each product.

Literal question

How much were the value of raw materials/fuel/finished goods/semi-finished goods/goods sold as in the same condition as purchased kept stock at the beginning of the year?

Closing Stock Amount for Raw Materials (Q111_2)

File: CME1996-97

Overview

Closing Stock Amount for Raw Materials (Q111_2)

File: CME1996-97

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-999999

Valid cases: 0
Invalid: 0

Description

Value of closing stock is the stock at the first day of the reference period.

Pre question

Make sure that the consumption of stock items asked and the purchased quantity of these items during the reference period is not equivalent.

Compare the production quantity of finished goods with the total sold quantity for each product.

Literal question

How much was the value of raw materials/fuel/finished goods/semi-finished goods/goods sold as in the same condition as purchased kept stock at the beginning of the year?

Opening Stock Amount for Fuel (Q112_1)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-99999

Valid cases: 0
Invalid: 0

Literal question

How much was the value of raw materials/fuel/finished goods/semi-finished goods/goods sold as in the same condition as purchased kept stock at the beginning of the year?

Closing Stock Amount for Fuel (Q112_2)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-99999

Valid cases: 0
Invalid: 0

Literal question

How much was the value of raw materials/fuel/finished goods/semi-finished goods/goods sold as in the same condition as purchased kept stock at the beginning of the year?

Opening Stock Amount for Semi-finished Goods (Q113_1)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-99999

Valid cases: 0
Invalid: 0

Literal question

Opening Stock Amount for Semi-finished Goods (Q113_1)

File: CME1996-97

How much was the value of raw materials/fuel/finished goods/semi-finished goods/goods sold as in the same condition as purchased kept stock at the beginning of the year?

Closing Stock Amount for Semi-finished Goods (Q113_2)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-99999

Valid cases: 0
Invalid: 0

Literal question

How much was the value of raw materials/fuel/finished goods/semi-finished goods/goods sold as in the same condition as purchased kept stock at the beginning of the year?

Opening Stock Amount for Finished Goods (Q114_1)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-999999

Valid cases: 0
Invalid: 0

Literal question

How much was the value of raw materials/fuel/finished goods/semi-finished goods/goods sold as in the same condition as purchased kept stock at the beginning of the year?

Closing Stock Amount for Finished Goods (Q114_2)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-999999

Valid cases: 0
Invalid: 0

Literal question

How much was the value of raw materials/fuel/finished goods/semi-finished goods/goods sold as in the same condition as purchased kept stock at the beginning of the year?

Opening Stock Amount for Goods Bought (Q115_1)

File: CME1996-97

Overview

Opening Stock Amount for Goods Bought (Q115_1)

File: CME1996-97

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-99999

Valid cases: 0
Invalid: 0

Literal question

How much was the value of raw materials/fuel/finished goods/semi-finished goods/goods sold as in the same condition as purchased kept stock at the beginning of the year?

Closing Stock Amount for Goods Bought (Q115_2)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-999999

Valid cases: 0
Invalid: 0

Literal question

How much was the value of raw materials/fuel/finished goods/semi-finished goods/goods sold as in the same condition as purchased kept stock at the beginning of the year?

Amount of rent paid for Buildings, Store and Equipments (Q121)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-9999

Valid cases: 0
Invalid: 0

Literal question

How much was the amount of rent paid for buildings, stores and equipment during reference period?

Amount of rent paid for Vehicles (Q122)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-99999

Valid cases: 0
Invalid: 0

Literal question

How much was the amount of rent for vehicles during reference period?

Amount paid for Water Consumption (Q123)

File: CME1996-97

Amount paid for Water Consumption (Q123)

File: CME1996-97

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 0-9999	

Literal question

How much was the amount of rent for water consumption during reference period?

Transportation Cost of produced goods (Q124)

File: CME1996-97

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 0-99999	

Literal question

How much was the transportation cost of produced goods during reference period?

Insurance Premium (Q125)

File: CME1996-97

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 0-99999	

Literal question

How much was the amount paid for insurance premium during reference period?

Amount paid for Royalty (Q126)

File: CME1996-97

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 0-99999	

Literal question

How much was the amount paid for royalty during reference period?

Cost of Communication (Q127)

File: CME1996-97

Overview

Cost of Communication (Q127)

File: CME1996-97

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-9999

Valid cases: 0
Invalid: 0

Literal question

What was the cost of communication during reference period?

Cost of Printing and Stationery (Q128)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-9999

Valid cases: 0
Invalid: 0

Literal question

What was the cost of printing and stationary during reference period?

Cost of Consultation and Auditing (Q129)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-9999

Valid cases: 0
Invalid: 0

Description

Non-industrial Services (Q121-Q1213) cost comprises the cost of rent on land, rent on building, machinery and equipment, rent on vehicles, transportation cost, cost of insurance premium, advertisement cost, cost of stationery and printing, royalty and patent right, cost of legal and auditor service, cost of commission, travelling cost and other cost including water, donation etc.

Literal question

What was the cost of consultation and auditing during reference period?

Charges paid to Commission Agent (Q1210)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-99999

Valid cases: 0
Invalid: 0

Literal question

What was the amount of charges paid to commission agent during reference period?

Cost of Advertisement and other expenses for sales promotion (Q1211)

File: CME1996-97

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 0-99999	

Literal question

What was the cost of advertisement and other expenses for sales promotion during reference period?

Cost of Travelling (Q1212)

File: CME1996-97

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 0-9999	

Literal question

What was the cost of travelling i.e. DSA/TA during reference period?

Other costs (Q1213)

File: CME1996-97

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 0-99999	

Literal question

What was the other expenses for non-industrial services during reference period?

Excise Duty (Q131)

File: CME1996-97

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 7	
Decimals: 0	
Range: 0-9999999	

Pre question

Check whether the establishment is Excise Duty payer or not?
Check whether the establishment is Importer/Exporter or not?

Literal question

How much was the amount of sales tax or excise duty paid by the establishment?

Export and Import Duties (Q132)

File: CME1996-97

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 0-99999	

Literal question

How much was the amount of export and import duty paid by the establishment?

Other Indirect Tax (Q133)

File: CME1996-97

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 0-99999	

Literal question

How much was the amount of other indirect tax paid by the establishment?

Rent receipts from building and equipments (Q141)

File: CME1996-97

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 0-9999	

Literal question

How much was the amount of rent recieved from buildings, stores and equipment during reference period?

Rent receipts from transport equipments (Q142)

File: CME1996-97

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 0-9999	

Description

Indirect taxes include Value added tax, Excise duty, export duty, import duty and other indirect taxes

Literal question

How much was the amount of rent recieved from transport equipments or vehicles during reference period?

Receipts from agency commission (Q143)

File: CME1996-97

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-99	

Literal question

How much commission was recieved from commission agent during reference period?

Grants received during the reference period (Q144)

File: CME1996-97

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 0-9999	

Literal question

How much was the amount of grants recieved alltogether during reference period?

Amount of exemption on export during the reference period (Q145)

File: CME1996-97

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 0-9999	

Literal question

How much was the amount of exemption on export during reference period?

Other receipts (Q146)

File: CME1996-97

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 1-99999	

Literal question

How much was the amount of other reciepts during reference period?

Value of fixed assets at reference year, Land (Q151_1)

File: CME1996-97

Overview

Value of fixed assets at reference year, Land (Q151_1)

File: CME1996-97

Type: Continuous
Format: numeric
Width: 6
Decimals: 0
Range: 0-999999

Valid cases: 0
Invalid: 0

Description

Fixed asset means all assets, whether obtained from other enterprises or produced by the establishment out of its resources for its own use, which are expected to have a productive life of more than one year. It consists of land, buildings and other construction, plant and machinery, tools and equipment, computer and software, vehicles, furniture, and other etc.

Under "fixed assets" eight type of information need to compute the value of fixed assets at the end of the reference period. By subtracting sale of fixed assets, loss of assets due to catastrophe and depreciation to the sum of fixed assets at the beginning with the gross addition of assets during the reference period.

LAND: It means covered and open area at establishment location. Agricultural land including land acquired for gaining sand, clay, etc. if connected with the establishment are excluded. Cost of land purchased plus premium paid for leased land and additions, alterations and improvements made there on are shown separately.

Improvement to land: It Includes value of improvements made (i.e. by raising, filling-up, digging, leveling, etc. of land) in the inquiry period. Such value will be recorded under new addition.

Literal question

How much is the value of fixed asset, land, at the beginning of the reference year?

Value of fixed assets at reference year, Building and Other Construction (Q151_2)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-9999999

Valid cases: 0
Invalid: 0

Description

Building may be residential or non-residential.

Residential buildings: Residential buildings Include the buildings constructed for residential use by the staff/workers.

Non-residential buildings: Non-residential buildings Include all other buildings such as factories, warehouses, office buildings, stores, restaurants, dispensaries, buildings for labour welfare, schools, etc.

Literal question

How much is the value of fixed asset, building and construction, at the beginning of the reference year?

Value of fixed assets at reference year, Plant and Machinery (Q151_3)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 0-9999999

Valid cases: 0
Invalid: 0

Description

It Includes all machines, tools and equipment used in the establishment.

Value of fixed assets at reference year, Plant and Machinery (Q151_3)

File: CME1996-97

Literal question

How much is the value of fixed asset, plant and machinery, at the beginning of the reference year?

Value of fixed assets at reference year, Transport Equipment (Q151_4)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-999999

Valid cases: 0
 Invalid: 0

Description

It includes cars, buses, trucks, trolleys, vans, motorcycles, bicycles etc.used inside and outside the plant.

Literal question

How much is the value of fixed asset, transport equipment, at the beginning of the reference year?

Value of fixed assets at reference year, Furniture (Q151_5)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-99999

Valid cases: 0
 Invalid: 0

Description

It consists of all kind of furnitures like sofa, table, almirah, bench, chair, wardrobe etc possessed by the establishment

Literal question

How much is the value of fixed asset, furniture and other, at the beginning of the reference year?

Value of addition of new fixed assets, Building and Other Construction (Q152_2)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-999999

Valid cases: 0
 Invalid: 0

Literal question

How much is the value of addition of new fixed assets, building and other construction, during the reference year?

Value of addition of new fixed assets, Plant and Machinery (Q152_3)

File: CME1996-97

Overview

Value of addition of new fixed assets, Plant and Machinery (Q152_3)

File: CME1996-97

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-999999

Valid cases: 0
 Invalid: 0

Literal question

How much is the value of addition of new fixed assets, plant and machinery, during the reference year?

Value of addition of new fixed assets, Transport Equipment (Q152_4)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9999

Valid cases: 0
 Invalid: 0

Literal question

How much is the value of addition of new fixed asset, transport equipment, during the reference year?

Value of addition of new fixed assets, Furniture (Q152_5)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-99999

Valid cases: 0
 Invalid: 0

Literal question

How much is the value of addition of new fixed asset, furniture, during the reference year?

Value of addition of used assets, Land (Q153_1)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9999

Valid cases: 0
 Invalid: 0

Literal question

How much is the value of addition of used fixed asset, land, during the reference period?

Value of addition of used assets, Building and Other Construction (Q153_2)

File: CME1996-97

Overview

Value of addition of used assets, Building and Other Construction (Q153_2)

File: CME1996-97

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-9999

Valid cases: 0
Invalid: 0

Literal question

How much is the value of addition of used fixed asset, building and construction, during the reference period?

Value of addition of used assets, Plant and Machinery (Q153_3)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-9999

Valid cases: 0
Invalid: 0

Literal question

How much is the value of addition of used fixed asset, plant and machinery, during the reference period?

Value of addition of used assets, Transport Equipment (Q153_4)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-9999

Valid cases: 0
Invalid: 0

Literal question

How much is the value of addition of used fixed asset, transport equipment, during the reference period?

Value of addition of used assets, Furniture (Q153_5)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-9999

Valid cases: 0
Invalid: 0

Literal question

How much is the value of addition of used fixed asset, furniture and other, during the reference period?

Cost of capital maintenance, Building and Other Construction (Q154_2)

File: CME1996-97

Cost of capital maintenance, Building and Other Construction (Q154_2)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-9999

Valid cases: 0
Invalid: 0

Literal question

How much was the cost of building and construction maintenance during the reference year?

Cost of capital maintenance, Plant and Machinery (Q154_3)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-9999

Valid cases: 0
Invalid: 0

Literal question

How much was the cost of plant and machinery maintenance during the reference year?

Cost of capital maintenance, Transport Equipment (Q154_4)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-9999

Valid cases: 0
Invalid: 0

Literal question

How much was the cost of transport equipment maintenance during the reference year?

Cost of capital maintenance, Furniture (Q154_5)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-99

Valid cases: 0
Invalid: 0

Literal question

How much was the cost of furniture maintenance during the reference year?

Amount of fixed assets produced by own labor force, Building and Other Construction (Q155_2)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-99

Valid cases: 0
Invalid: 0

Literal question

How much was the amount of fixed asset, building and other construction, produced by own labour force for own use in the establishment during the reference year?

Amount of fixed assets produced by own labor force, Plant and Machinery (Q155_3)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-99

Valid cases: 0
Invalid: 0

Literal question

How much was the amount of fixed asset, plant and machinery, produced by own labour force for own use in the establishment during the reference year?

Amount of fixed assets produced by own labor force, Transport Equipment (Q155_4)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-99

Valid cases: 0
Invalid: 0

Literal question

How much was the amount of fixed asset, transport equipment, produced by own labour force for own use in the establishment during the reference year?

Amount of fixed assets produced by own labor force, Furniture (Q155_5)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-99

Valid cases: 0
Invalid: 0

Amount of fixed assets produced by own labor force, Furniture (Q155_5)

File: CME1996-97

Literal question

How much was the amount of fixed asset, furniture and other, produced by own labour force for own use in the establishment during the reference year?

Receipts from sale of fixed assets, Land (Q156_1)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-9999

Valid cases: 0
Invalid: 0

Literal question

How much was the income recieved from the sale of fixed assets, land, during the reference year?

Receipts from sale of fixed assets, Building and Other Construction (Q156_2)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-9999

Valid cases: 0
Invalid: 0

Literal question

How much was the income recieved from the sale of fixed assets, building and other construction, during the reference year?

Receipts from sale of fixed assets, Plant and Machinery (Q156_3)

File: CME1996-97

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-9999

Valid cases: 0
Invalid: 0

Literal question

How much was the income recieved from the sale of fixed assets, plant and machinery, during the reference year?

Receipts from sale of fixed assets, Transport Equipment (Q156_4)

File: CME1996-97

Overview

Receipts from sale of fixed assets, Transport Equipment (Q156_4)

File: CME1996-97

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9999

Valid cases: 0
 Invalid: 0

Literal question

How much was the income received from the sale of fixed assets, transport equipment, during the reference year?

Receipts from sale of fixed assets, Furniture (Q156_5)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 0
 Invalid: 0

Literal question

How much was the income received from the sale of fixed assets, furniture and other, during the reference year?

Loss of fixed assets due to catastrophe, Land (Q157_1)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-999

Valid cases: 0
 Invalid: 0

Literal question

How much was the loss of fixed assets, land, due to catastrophe during the reference year?

Loss of fixed assets due to catastrophe, Building and Other Construction (Q157_2)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-999

Valid cases: 0
 Invalid: 0

Literal question

How much was the loss of fixed assets, building and other construction, due to catastrophe during the reference year?

Loss of fixed assets due to catastrophe, Plant and Machinery (Q157_3)

File: CME1996-97

Overview

Loss of fixed assets due to catastrophe, Plant and Machinery (Q157_3)

File: CME1996-97

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-999

Valid cases: 0
 Invalid: 0

Literal question

How much was the loss of fixed assets, plant and machinery, due to catastrophe during the reference year?

Loss of fixed assets due to catastrophe, Transport Equipment (Q157_4)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-999

Valid cases: 0
 Invalid: 0

Literal question

How much was the loss of fixed assets, transport equipment, due to catastrophe during the reference year?

Loss of fixed assets due to catastrophe, Furniture (Q157_5)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 0
 Invalid: 0

Literal question

How much was the loss of fixed assets, furniture, due to catastrophe during the reference year?

Annual amount of depreciation, Building and Other Construction (Q158_2)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-99999

Valid cases: 0
 Invalid: 0

Literal question

How much was the annual amount depreciation of the building and construction during the reference year?

Annual amount of depreciation, Plant and Machinery (Q158_3)

File: CME1996-97

Annual amount of depreciation, Plant and Machinery (Q158_3)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-99999

Valid cases: 0
 Invalid: 0

Literal question

How much was the annual amount depreciation of the plant and machinery during the reference year?

Annual amount of depreciation, Transport Equipment (Q158_4)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9999

Valid cases: 0
 Invalid: 0

Literal question

How much was the annual amount depreciation of the transport equipment during the reference year?

Annual amount of depreciation, Furniture (Q158_5)

File: CME1996-97

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-999999

Valid cases: 0
 Invalid: 0

Literal question

How much was the annual amount depreciation of the furniture during the reference year?

Expected Utilization of Production Capacity (Q16)

File: CME1996-97

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 0
 Invalid: 0

Description

This question wants to measure whether producing maximum production or not in the establishment when all the machinery equipments are used with optimum potential?

Literal question

What is ca. percent of utilization of production capacity of the establishment?

Documentation

Questionnaires

Census of Manufacturing Establishments 1996-1997, Questionnaire

Title	Census of Manufacturing Establishments 1996-1997, Questionnaire
Author(s)	Central Bureau of Statistics (CBS)
Date	1996-07-26
Country	Nepal
Language	Nepali
Publisher(s)	Central Bureau of Statistics, Nepal
Description	<p>This is the questionnaire of the Census of Manufacturing Establishments 1996/97 in Nepali version (not translated in English) language. In CME 1996/97, one single questionnaire was administered for all types of establishments irrespective of their legal status, ownership and size of persons engaged and size of fixed assets with 16 sections.</p> <p>At the right down corner of the cover page, a five digit unique identification number was designed by combining district code with serial number of enumerated establishments of corresponding district. Hence constructed unique identification number is defined as a variable "formno" which stands for "Form Number".</p> <p>Four considerations to be given during interview are kept just after the cover page.</p> <p>The First four sections of the questionnaire are introductory sections. The first section is designed to record the introductory information of the establishment including name, spatial address, registration number, phone number, post box number, fax number, e-mail address, date of operation and contact person name with address. Second and third section have one-one closed question having 6-6 options. They will give the legal status and ownership status of the establishment respectively. Major industrial activity is kept in fourth section with NSIC code at four digit level.</p> <p>Fifth section deals with employment and emolument. Fuel and industrial services are in section six and seven respectively. At the section 8 and 9, matrix of 9 x 16 and 8 x 16 each covering 2 pages are given to record the cost of raw materials purchased and value of shipments by country and CPC.</p> <p>Section 10, 11, 12, and 13 possess stocks, non-industrial cost, indirect taxes and non-industrial receipts respectively having 6, 13, 5, and 7 sub-sections. The section 14 records fixed assets of establishments at the beginning of the year, addition of fixed assets during the year and sale, loss and depreciation of fixed assets during the year. Section 15 has a question for utilization of capacity.</p>

Cover page
Instructions

1. Introduction
2. Legal Status
3. Ownership
4. Major Industrial Activity
5. Information related to Employment
6. Production, Purchase and Sales of Fuel, Water and Electricity
7. Expenses for industrial services
8. Cost of Raw Materials Purchased
9. Production and Sales of Produced Goods
10. Income received from industrial services
11. Stock
12. Expenses for Non-industrial Services
13. Indirect Taxes
14. Income received from Non-industrial Services
15. Fixed Assets
16. Utilization of Production Capacity

Table of contents

Note

Filename Questionnaire.pdf

Reports

Census of Manufacturing Establishments 1996-1997, National Level Tables

Title Census of Manufacturing Establishments 1996-1997, National Level Tables
Author(s) Central Bureau of Statistics (CBS)
Date 1998-07-15
Country Nepal
Language English
Publisher(s) Central Bureau of Statistics, Nepal

This file is the third segment of the national report on the Census of Establishments 1996-1997 for Nepal. It contains general tables. These tables are summarized by Nepal Standard Industrial Classification (NSIC) which is a Nepali version of International Standard Industrial Classification 1998, rev-3. There are altogether 23 types of tables each of which are presented in accordance with NSIC at four digit level except last one. The last table is about the problems faced by manufacturing establishments during the reference period. The problems are recorded as the priority given by the establishments and ranking of such problems is given in the table.

Principal indicators of manufacturing establishment are presented in first six tables for different characteristics. The principal indicators comprise here 10 kinds of indicators including number of establishments, number of persons engaged, number of paid employees, wages and salaries, value of stocks at the end of the year, gross addition of fixed assets during the year, gross fixed assets at the end of the year, value of output, value of input and value added are defined as principal indicators. The principal indicator tables of Nepal and Urban/Rural are given in the first two tables. Then principal indicators by legal status, ownership, number of persons engaged, and size of fixed assets are presented in third, fourth, fifth and sixth tables.

Description Tables 7, 8 and 9 are related to employment and emolument. Value of Output and Value of Input is computed in table 10 and table 13 respectively. Value of shipments and cost of raw materials purchased is tabulated in tables 11 and 14 respectively by Central Product Classification (CPC) code at 4 digit level. while receipts from and cost of non-industrial services are given in table 12 and table 17 respectively but no separate tables are presented for receipts form and cost of industrial services because such data are included in the table 10 and 13 of value of output and value of input respectively.

Annual cost of fuel purchased and quantity by type of fuel is given in the table 15 and table 16 deals with electricity generation and purchase. Value of fixed assets at the beginning of the year, addition of fixed assets during the year and value of fixed assets at the end of the year is given in the table no. 18. Table 19 gives value of stocks at the beginning and end of the reference period and table 20 has summarized indirect tax paid amount by NSIC. Utilization of Production Capacity is recorded in the table 21 and investment for pollution control equipment and environment protection effort is described in table 22.

Only tables 1 to 15 are provided and they come in Excel and pdf formats.

Filename National.zip

Census of Manufacturing Establishments 1996-1997, Regional Level Tables

Title Census of Manufacturing Establishments 1996-1997, Regional Level Tables
 Author(s) Central Bureau of Statistics (CBS)
 Date 1998-07-15
 Country Nepal
 Language English
 Publisher(s) Central Bureau of Statistics, Nepal
 Description This is a segment of the Census of Establishments 1996-1997 Report for Nepal at the regional level. The results of the tables are based on Nepal Standard Industrial Classification (NSIC) of three digits, which is a Nepali version of International Standard Industrial Classification 1998, Rev-3.
 Filename Regional.zip

Census of Manufacturing Establishments 1996-1997, District Level Tables

Title Census of Manufacturing Establishments 1996-1997, District Level Tables
 Author(s) Central Bureau of Statistics (CBS)
 Date 1998-07-15
 Country Nepal
 Language English
 Publisher(s) Central Bureau of Statistics, Nepal
 Description This is a segment of the Census of Establishments 1996-1997 Report for Nepal at the district level. The results of the tables are based on Nepal Standard Industrial Classification (NSIC) of two digits, which is a Nepali version of International Standard Industrial Classification 1998, Rev-3.
 Filename District.zip

Technical documents

Census of Manufacturing Establishments 1996-1997, Manual

Title	Census of Manufacturing Establishments 1996-1997, Manual
Author(s)	Central Bureau of Statistics (CBS)
Date	1996-07-27
Country	Nepal
Language	Nepali
Publisher(s)	Central Bureau of Statistics, Nepal
	Background
	Objective of the Census
	Definition of the Manufacturing establishment in the Census
	Reference Period
	Cover Page
Table of contents	<ol style="list-style-type: none"> 1. Introduction of manufacturing establishment 2. Legal Status 3. Type of Ownership 4. Main product/Major Industrial Activity 5. Information related to Employment 6. Purchase of Fuel and Electricity 7. Expenses for industrial services 8. Cost of Raw Materials Purchased 9. Production and Sales of Produced Goods 10. Income received from industrial services 11. Value of Stock (Inventories) 12. Expenses for Non-industrial Services 13. Indirect Taxes 14. Income received from Non-industrial Services 15. Fixed Assets 16. Utilization of Production Capacity
	Some important things to be focused on to check the filled questionnaire
Filename	NIRDESIKA-MANNUAL.pdf

Census of Manufacturing Establishments 1996-1997, Concepts and Definitions

Title	Census of Manufacturing Establishments 1996-1997, Concepts and Definitions
Author(s)	Central Bureau of Statistics (CBS)
Date	1996-07-27
Country	Nepal
Language	English
Publisher(s)	Central Bureau of Statistics, Nepal
Description	This file contains concepts and definitions of some variables and indicators used in CME 1996/97.
Filename	Concepts and Definitions.pdf

Other materials

Census of Manufacturing Establishments 1996-1997, Directory

Title	Census of Manufacturing Establishments 1996-1997, Directory
Author(s)	Central Bureau of Statistics (CBS)
Date	1998-07-15

Country Nepal
Language English
Publisher(s) Central Bureau of Statistics, Nepal
Description This book was made for the purpose of preparing the directory of manufacturing establishments listed in the CME 1996/97.
Filename Directory.zip

Nepal Standard Industrial Classification (NSIC)

Title Nepal Standard Industrial Classification (NSIC)
Author(s) Central Bureau of Statistics (CBS)
Date 1998-02-15
Country Nepal
Language English
Publisher(s) Central Bureau of Statistics, Nepal
Description This is actually the International Standard Industrial Classification 1998, Rev-3 customized to include but a few codes for industries that are unique to Nepal.
Filename NSIC.pdf

NSIC description by Major division, division and class

Title NSIC description by Major division, division and class
Author(s) Central Bureau of Statistics (CBS)
Date 1996-07-26
Country Nepal
Language English
Publisher(s) Central Bureau of Statistics, Nepal
Description The file provides a distribution of the 4-Digit NSIC of Manufacturing into Major Division, Division and Class.
Filename NSIC SHORT.pdf
