

# **Unemployed in India, 1993-94**

## **Salient Features**

Fifth Quinquennial Survey  
NSS 50th round  
July 1993- June 1994

National Sample Survey Organisation  
Department Of Statistics  
Government Of India

September 1997

## ***Preface***

*The National Sample Survey Organisation (NSSO) in its 50th round (July 1993 - June 1994) devoted to the fifth quinquennial survey on employment - unemployment, has collected information, for the first time, on certain selected characteristics of the unemployed such as duration or the spell of unemployment, type of work sought, sector of activity in which work was sought, nature of last employment if the person had ever worked and the reason for leaving last employment, etc., in addition to the regular item coverage. Results obtained from this enquiry are presented in this report.*

*The report consists of four chapters. While Chapter one is introductory, Chapter two sets out the conceptual framework. Chapter three gives the sample design and estimation procedure adopted in the survey; and Chapter four deals with summary findings of the report. Tables containing detailed results for the country as a whole, are appended to this report.*

*The field work of the survey was done by the Field Operation Division; data processing and tabulation work were handled by the Data Processing Division and the Computer Centre, respectively. The Survey Design and Research Division designed the survey and prepared reports.*

*I am thankful to the members of the Working Group for their valuable guidance at various stages of the survey activity - from designing of the schedule of enquiry to the preparation of this report. I am also grateful to the members of the Governing Council, Heads of the Divisions of NSSO and their colleagues for their efforts which have gone into producing the report. I hope the report will serve as a reference document to planners and policy makers.*

*New Delhi  
25 September, 1997*

*P. R. Dongre  
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## HIGHLIGHTS

- During July 1, 1993 - June 30, 1994, about 3.6 per cent of the labour force estimated according to the current weekly status was unemployed. They formed about 1.4 per cent of the population of our country. Of them, about 87 per cent belonged to the age-group 15-59 years and were unemployed on all the seven days of the week preceding the day of survey.
- The incidence of unemployment was much higher among the youth (age 15-29 yrs.) than among the older population aged 30-59 yrs.
- The incidence of unemployment was highest among the never married persons. Most of the unemployed were the unmarried children of the head of the households.
- Incidence of unemployment was higher among the 'educated' (i.e. those with an educational attainment secondary and above) than among the rest.
- About 85 to 93 per cent of the 'educated' *unemployed* in rural areas and 82 to 88 per cent in urban areas were first-time work seekers. The corresponding proportions among the illiterate *unemployed* were 8 to 20 per cent and 22 to 40 per cent.
- The average duration or spell of current unemployment was longer in urban areas than in rural areas. This average duration was the highest for urban females and the lowest for rural females. The average duration of unemployment increased with the level of education.
- The distribution of *unemployed* by type of work sought was very different from that of workers in terms of current weekly status. The difference between the two sets of distributions reveals the imbalance between the composition of labour supply (by type) offered by the unemployed and the composition of potential demand for them, as given by the distribution of the workers by activity status.
- There was a positive relationship between the educational level of the *unemployed* and the proportion of the *unemployed* who made some efforts to get work. While about 84 to 87 per cent of the 'educated' *unemployed* had made some efforts to obtain employment, only 47 to 65 per cent of the illiterate *unemployed* had done so.
- Among the *unemployed* who had worked in the past, as high as 75 to 90 per cent in rural areas and 41 to 43 per cent in urban areas had worked as casual labourers.
- Distribution of *unemployed* who had worked in the past by industry more or less compared with that obtained for the CWS *workers*. On the other hand, this distribution was quite different with the distribution of *unemployed* by sector in which work was sought.
- Of the *unemployed* who had worked in the past, about 62 to 79 per cent in rural areas and 27 to 31 per cent in urban areas reported that there was 'no work in the area'. About 12 per cent of the male and 21 per cent of the female unemployed in the urban areas had to quit the earlier job. But lay-off, closure of the unit or the loss of earlier job were reported as the reason for unemployment by about 25 per cent of the male and 32 per cent of the female unemployed.
- Of the various reasons for quitting the earlier job, work being not remunerative enough was reported by a majority of the unemployed (24 to 44 per cent).

**Reports prepared based on the data of  
Sch. 10, NSS 50th Round**

<b>Report No.</b>	<b>Title of the Report</b>
409	Employment and Unemployment in India, 1993-94
411	Employment and Unemployment Situation in Cities and Towns of India, 1993-94
412	Economic Activities and School Attendance by Children of India, 1993-94
416	Participation of Indian Women in Household Work and Other Specified Activities, 1993-94
418	Unemployed in India, 1993-94: Salient Features
425	Employment and Unemployment Situation Among Different Social-Groups in India, 1993-94

**List of NSS reportson Employment - Unemployment  
based on the quinquennial surveys  
published in Sarvekshana**

Survey round & period	Topics covered	Sarvekshana where published			
		Vol.	No.	Month & Year	Issue no.
<b>First quinquennial survey 27th round Oct.72 - Sept.73</b>	1.1 Employment- Unemploy- ment situation at a glance	I	2	October 1977	2
	1.2 All-India and Statewise results	III	3	January 1980	11
<b>Second quinquennial survey 32nd round July77 - June78</b>	2.1 Some key results	II	2	October 1978	6
	2.2 Preliminary results for persons aged 15 to 59	II	4	April 1979	8
	2.3 Activity situation pertai- ning to Women usually engaged in domestic duties	IV	3&4	Jan.- April 81	14
	2.4 Final results - All-India	V	1&2	July - Oct. 81	15
	2.5 Selected important results for 8 States-A.P., Maha- rashtra, Bihar, Gujarat, Har- yana, Punjab, T.N., & W.B.	VI	1&2	July - Oct. 82	17
	2.6 Selected important results for 4 States-Kerala, M.P., Rajasthan & U.P.	VI	3&4	Jan.- April 83	18
	2.7 Selected important results for 5 States/UTs-Assam, Delhi, H.P., Karnataka & J&K	VII	3	January 1984	20
	2.8 Selected important results for 9 States/UTs-Arunachal Pradesh, Goa, Daman & Diu, Manipur, Meghalaya, Orissa, Pondicherry, Tripura, Chandi- garh & Nagaland	VII	4	April 1984	21
	2.9 Employment- Unemploy- ment situation in cities and towns during late seventies.	X	2	October 1986	29
<b>Third quinquennial survey 38th round Jan. - Dec. 1983</b>	3.1 Preliminary results based on first two sub-rounds data	IX	4	April 1986	27
	3.2 Employment- Unemploy- ment (All-India)	IX	4	April 1988	35

**List of NSS reportson Employment - Unemployment**

**based on the quinquennial surveys  
published in Sarvekshana  
(continued)**

Survey round & period	Topics covered	<u>Sarvekshana where published</u> Vol. No. Month & Year Issue no.			
	3.3 Additional 10 Tables on employment & unemploy- ment	XII	3	Jan. - March 1989	38
	3.4 Employment- Unemploy- ment situation of scheduled tribe and scheduled caste population during early eighties	XIII	1	July 1989	40
	3.5 Employment- Unemploy- ment (9 State results)	XIV	1	July - Sept. 90	44
	3.6 Employment- Unemploy- ment (8 State results)	XIV	2	Oct. - Dec. 90	45
<b>Fourth quinquennial survey 43rd round July87 - June88</b>	4.1 Results of fourth quinque- nnial survey on employ- ment and unemployment (All-India)	Special No.		Sept. 1990	-
	4.2 Employment- Unemploy- ment situation of scheduled tribe and scheduled caste population during early eighties	XV	2	Oct. - Dec.1991	49
	4.3 Results of fourth quinque- nnial survey on employ- ment and unemployment (18 states in booklets)	Special Issue		January 1992	-
	4.4 Results of fourth quinque- nnial survey on employ- ment and unemployment (18 states in booklets)	XVI	2	Oct. - Dec. 1992	53
	4.5 - do - remaining states	XVI	3	Jan. - Mar. 1993	54
	4.6 A note on employment - unemployment situation in cities and towns during late eighties.	XVII	2	Oct. - Dec. 1993	57

## **Unemployed in India, 1993-94 Salient Features**

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## Chapter One Introduction

**1.0** The National Sample Survey Organisation (NSSO) carried out its fifth quinquennial survey on employment and unemployment in the 50th round survey operations during the period July, 1993, to June, 1994. Based on the survey results obtained from the central sample (i.e. units surveyed by NSSO), four reports have been published already. The present report, the fifth in the series, provides a profile of the persons who were unemployed on all seven days preceding the date of survey.

**1.1** As in the earlier quinquennial surveys on employment-unemployment, three different reference periods were used in this survey to classify the population into various activity categories on the basis of their activities pursued during those reference periods. The reference periods were (i) one year, (ii) one week and (iii) each day of the week. Based on these three reference periods, three measures were arrived at, viz., usual status, current weekly status and current daily status, respectively. To obtain the current weekly status, the activities pursued by a person on each day of the reference week were recorded for each day of the reference week.

**1.2** In the 50th Round, NSSO had collected certain information, for the first time, on certain characteristics of the unemployed: duration or the spell of unemployment, type of work sought, sector of activity in which work was sought, nature of last employment if the person had

ever worked and reason for leaving last employment etc. were collected for persons who were unemployed on all seven days of the reference week.

**1.3** During July 1, 1993 - June 30, 1994, about 3.6 per cent of the labour force estimated according to the current weekly status was unemployed. They formed about 1.4 per cent of the population of our country. Of them, about 87 per cent belonged to the age-group 15-59 years and were unemployed on all the seven days of the week preceding the day of survey. Although, in survey detailed particulars relating to spell of unemployment, educational background, etc. were collected for all the persons who were unemployed on all seven days of the reference week, the results have been presented for the unemployed aged 15-59 years. In this report, the unemployed will hereinafter mean the persons of age 15-59 years who were unemployed on all seven days of the reference week, unless otherwise mentioned.

**1.4** This report is based on ten tables generated from the central sample covering, in all, 115,409 households spread over 11,653 sample villages/blocks. The number of sample persons who were aged 15-59 and unemployed during all the seven days of the reference week was 7,586 (3,604 in rural areas and 3,982 in urban areas). The number of villages/blocks and persons surveyed in different states and union

territories is given in Table 3.1 of Chapter Three.

**1.5 Geographical coverage:** The fifth quinquennial survey covered the entire Indian Union excepting certain interior areas of Nagaland and Andaman & Nicobar Islands. However, in the state of Jammu & Kashmir out of the 14 districts, only 3 districts, namely, Jammu, Kathua and Udhampur could be surveyed. The remaining 11 districts were not surveyed. As such, the estimates pertaining to Jammu & Kashmir and All-India are exclusive of those 11 districts.

**1.6 Layout of the report :** After this introductory first chapter, the next one briefly gives the conceptual framework of the survey. Chapter Three gives the sample design and estimation procedure. The main findings on various aspects of the unemployed are discussed in Chapter Four of the report. Detailed tables for India are given in the Appendix. In this connection, it may be noted that the estimates of aggregates given in the detailed tables help only to combine ratios. To arrive at the absolute number in any category, the survey estimates of ratios are to be applied on the projected population as on 1st January, 1994, the mid-point of the 50th round survey period of July, 1993 to June, 1994.

## Chapter Two

### Conceptual Framework

**2.1** The NSSO surveys on employment and unemployment aim to measure the extent of 'employment' and 'unemployment' in quantitative terms disaggregated by various household and population characteristics. The persons surveyed are classified in to various activity categories on the basis of the activities pursued by them during certain specified reference periods. Three reference periods are used in these surveys. These are (i) one year, (ii) one week and (iii) each day of the week. Based on these three periods three different measures are arrived at. These are termed as usual status, current weekly status, and the current daily status. This report is based on the persons who were found unemployed on all the seven days if the reference week. Therefore, the procedure adopted to arrive at current weekly status and current daily status measures are given below.

**2.2 Classification according to current weekly status approach:** For classification of persons according to current weekly status approach, they are assigned a unique activity status with reference to a period of 7 days preceding the date of survey. This is easily done in the case of persons having only one status during the reference week. But for persons pursuing more than one activity a priority-cum-major time rule was applied to obtain a unique activity status. Under the priority rule, the status of working got priority over the status of not working but seeking/-available for work. Further the status of not working but seeking/available for work got

priority over the status of not working and not seeking/available for work. Within the broad category of working and not working, the detailed activity category was assigned by major time spent criterion. Using this procedure in the current weekly status (cws) a person is considered working or employed if the person was engaged for at least one hour on any one day of the previous week on any work related(economic) activity. A person who had not worked for even one hour on any one day of the week, but had been seeking or had been available for work at any time for at least one hour during the week was considered 'seeking/available for work'. Others were considered 'not available for work' or as out of labour force.

The various activity categories along with the codes used for usual status classification are given in the box below.

code	description
	<b>[activities for working(employed) persons]</b>
11	worked in household enterprise (self-employed) as an own account worker
12	worked in household enterprise (self-employed) as an employer
21	worked in household enterprise as a helper
31	worked as regular salaried/wage employee
41	worked as casual labour in public works
51	worked as casual labour in other types of works
61	did not work due to sickness though there was work in household enterprise
62	did not work due to other reasons though there was work in household enterprise

71 did not work due to sickness but had regular salaried/wage employment

72 did not work due to other reasons but had regular salaried/wage employment

**[unemployed]**

81 sought work

82 did not seek but was available for work

**[out of labour force activities]**

91 attended educational institutions

92 attended domestic duties only

93 attended domestic duties and was also engaged in free collection of goods (vegetables, roots, fire-wood, etc. for household)

94 rentiers, pensioners, remittance recipients, etc.

95 not able to work due to disability

96 beggars, prostitutes, etc.

97 others

98 did not work due to sickness (for casual workers only)

99 infants of age 0-4 years.

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**2.3 Classification according to current daily status approach:**

The activity pattern of people particularly in the unorganised sector is such that a person might be pursuing more than one activity during a week and sometimes even during a day. In the current daily status (cds), upto two activity statuses were assigned to a person on each day of the reference week. The unit of classification was thus 'half day' in the cds. In assigning the activity status on a day, a person was considered working for the entire day if he had worked 4 hours or more during the day. If he had worked one hour or more but less than 4 hours, he was considered working (employed) for half day and seeking/available for work (unemployed) or not available for work (not in labour force) for the other half

day depending on whether he was seeking /available for work or not. On the other hand, if a person was not engaged in any work even for one hour but was seeking or available for work for 4 hours or more, he was considered unemployed for the entire day. If he was available for work for less than 4 hours only, he was considered unemployed for half day and not in labour force for the other half of the day. A person who neither had any work to do nor was available for work even for 'half' of the day was considered not in labour force for the entire day and was assigned one or two non-economic activity status codes. The aggregate of person days classified under the different activity categories for all the seven days gave the distribution of person days by activity category during an average week over the survey period of one year. The codes used for describing the various activity categories under the cds were the same as those used for current weekly status classification.

**2.4** As can be seen in the above paragraphs, central to the concept of identifying a worker is the engagement in any economic activity. The concept of economic activity as used in the NSS is explained now.

**Economic activity** is any activity that results in production of goods and services that adds value to national product. Such activities include production of all goods and services for market i.e. production for pay or profit and the production of primary commodities for own consumption and own account production of fixed assets, among the non-market activities. The entire spectrum of human activity falls in two categories: economic and non-economic activities. The economic activities have two

parts:- market activities and non-market activities. Market activities are those that involve remuneration to those who perform it i.e. activity performed for pay or profit. These are essentially production of goods including those of Government services etc. Non market activities are the production for own consumption of primary products and own account production of fixed assets. The full spectrum of economic activities as defined in the UN system of National Accounts is not covered in the definition adopted for the current survey or in the previous surveys. The term economic activity as adopted in the 50<sup>th</sup> round survey include:

i) All the market activities described above i.e. the activities performed for pay or profit which result in production of goods and services for exchange.

ii) Of the non-market activities,

a) all the activities relating to the agricultural sector (industry section 0 of NIC 1987) which results in production (including gathering of uncultivated crops, forestry, collection of firewood, hunting, fishing etc.) of agricultural produce for consumption and

b) the activities relating to the own-account production of fixed assets. Own account production of fixed assets include construction of own houses, roads, wells, etc., and of machinery, tools etc. for household enterprise and also construction of any private or community facilities free of charge. A person may be engaged in own-account

construction either in the capacity of a labour or a supervisor.

**2.5** In this context, it may be noted that hitherto in NSS the term used was 'gainful activity'. The above definition is very close to the 'gainful activity' concept except for the inclusion of own-account production of fixed assets. The contribution of this component was found to be negligible from a separate tabulation of this component in the 43<sup>rd</sup> round survey and as such the comparability of the survey results will be unaffected by this change.

**2.6** According to the international standards the term 'economically active population' comprises of persons of either sex who furnish the supply of labour for production of goods and services as defined in the United Nations system of national accounts and balances during a specified time reference period. According to these systems, the production of goods and services includes all production and processing of primary products, whether for market, for barter or for own consumption, the production of all other goods and services for the market and, in the case of households which produce such goods and services for the market, the corresponding production for own consumption.<sup>1</sup> The definition adopted in the NSS follow the above approach very closely except for the 'processing of primary commodities for own consumption by the producers of these items' which is not covered by the NSS definition. Further the

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<sup>1</sup> *Surveys of economically active population, employment, unemployment and underemployment: An ILO manual on concepts and methods, I L O, Geneva, 1990.*

international standards use the term 'economically active population' as a generic term and use two other measures viz. the 'usually active population' in relation to a long reference period such as a year and the 'currently active population' measured in relation to a short reference period such as a week or a day. Generally the term 'labour force' is used to denote the currently active population. In this report the term labour force is meant to imply the population comprising the employed and the unemployed. In conventional terms, the employed, unemployed and those in the labour force are defined as follows.

**2.7 Workers or employed :** Persons who are engaged in any economic activity or who despite their attachment to economic activity have abstained for reason of illness, injury or other physical disability, bad weather, festivals, social or religious functions or other contingencies necessitating temporary absence from work constitute workers. Unpaid helpers who assist in the operation of an economic activity in the household farm or non-farm activities are also considered as workers.

**2.8 Seeking or available for work or unemployed :** Persons who owing to lack of work had not worked but either sought work through employment exchanges, intermediaries, friends or relatives or by making applications to prospective employers or expressed their willingness or availability for work under the prevailing condition of work and remuneration are considered as those 'seeking or available for work or as unemployed'.

**2.9 Labour force and those out of labour force :** Persons who are either 'working' or

seeking or available for work (i.e. unemployed) during the reference period constitute the labour force. Persons who were neither working and at the same time were not seeking nor available for work during the reference period are considered to be 'out of labour force'. The persons under this category are students, those engaged in domestic duties, rentiers, pensioners, recipients of remittances, those living on alms, infirm or disabled, too young or too old, prostitutes, smugglers etc., and casual workers not working due to sickness etc.. However a domestic servant who is considered as a member of the employer's household is treated as a worker though he/she may be performing only household chores.

**2.10** The status of persons engaged in various economic activities are classified as follows.

**2.11.1 Self-employed in household enterprises:** Persons who operate their own farm or non-farm enterprises or are engaged independently in a profession or trade on own-account or with one or a few partners are self-employed in household enterprises. The essential feature of self-employment is that the remuneration is determined wholly or mainly by sales or profits of the goods or services which are being produced.

**2.11.2 Regular salaried/wage employee:** Persons working in other's farm or non-farm enterprises, both household and non-household, and getting in return salary or wages on a regular basis (and not on the basis of daily or periodic renewal of work contract) are the regular salaried/wage employees. This category not only includes persons getting time

wage but also persons receiving piece wage or salary and paid apprentices, both full time and part-time.

**2.11.3 Casual labour:** A person casually engaged in other's farm or non-farm enterprises (both household and non-household) and getting in return wage according to the terms of the daily or periodic work contract is a casual labour. Depending on whether they are so employed in 'public works' sponsored by Govt. agencies or local bodies or in other types work, the casual workers are classified into the two groups viz. Casual labour in public works and casual workers in other types of work.

**2.12 Procedural changes in the present survey:** Apart from the changes in the definition and classification of the economically active persons mentioned above, a few other procedural aspects introduced in the classification of usual status and current weekly and daily status are explained now. These changes, it may be seen, do not in any way affect the comparability of the survey estimates with that of the previous rounds.

(a) In the past, for the identification of the usual status based on the major time criterion, a trichotomous classification of the population was followed i.e. a person is classified into one of the three broad groups 'employed', 'unemployed' and 'out of labour force' based on the major

time criterion. In this round, the procedure prescribed is a two stage dichotomous procedure which involves a classification into 'labour force' and 'out labour force' in the first stage and thereafter the labour force into 'employed' and 'unemployed' in the second stage. While this could marginally affect the principal and subsidiary classification theoretically, it can be seen that the 'all workers' would remain the same.

(b) Previously the current weekly status of a person was first assigned on the basis of the response to a direct question on his/her participation in economic activities during the week and thereafter the daily time disposition data was collected from all those who were in the labour force (i.e. employed plus unemployed). Experts and users have been feeling that this procedure may, in some cases, lead to undetection of marginal participation of women in the household based economic activities, particularly in the rural areas. The procedure of data collection, therefore, was changed for the 50th round. In this round, the daily time disposition was collected first from all the persons in the household and the current weekly status was recorded on the basis of the daily time disposition during the week.

## Chapter Three

### Sample Design and Estimation Procedure

**3.1** The sample design adopted for this round of survey was similar to that followed<sup>1</sup> in the past surveys in its general aspects. The general scheme was a two stage stratified design with the first stage units being villages in the rural areas and urban frame survey blocks(UFS) in the urban areas. The second stage units were the households.

**3.2 Sampling frame for first stage units:**

The frame used for selection of first stage units in the rural sector was the 1991 census list of villages for all the four sub-rounds for 8 states/u.t.s viz. Andhra Pradesh, Assam, Kerala, Madhya Pradesh, Orissa, Uttar Pradesh, West Bengal and Chandigarh. However for Agra district of U.P. and the three districts, viz. Durg, Sagar, and Morena of M.P., samples were drawn using 1981 census list of villages. For Jammu & Kashmir samples for all the 4 sub-rounds were drawn using the 1981 census list as the 1991 census was not conducted in the state. For the remaining 23 states/u.t.s, the frame was 1991 census list for subrounds 2 to 4 and 1981 census list for sub-round 1 as the 1991 census list was not available for use at the time of drawing the samples. As usual, for Nagaland the list of villages within 5 kms. of

the bus route and for Andaman and Nicobar Islands the list of accessible villages constituted the frame. In the case of urban sector the frame consisted of the UFS blocks and, for some newly declared towns where these were not available, the 1991 census enumeration blocks were used.

**3.3 Region formation and stratification:**

States were divided into regions by grouping contiguous districts similar in respect of population density and cropping pattern. In rural sector each district was treated a separate stratum if the population was below 2 million and where it exceeded 2 million, it was split into two or more strata. This cut off point of population was taken as 1.8 million (in place of 2 million) for the purpose of stratification for districts for which the 1981 census frame was used. In the urban sector, strata were formed, within each NSS region on the basis of population size class of towns. However for towns with population of 4 lakhs or more the urban blocks were divided into two classes viz. one consisting of blocks inhabited by affluent section of the population and the other consisting of the remaining blocks.

**3.4 Selection of first stage units :**

Selection of sample villages was done circular systematically with probability proportional to population and sample blocks circular systematically with equal probability. Both

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<sup>1</sup> *Sampling Design and estimation procedure for 50th Round NSS (Mimeographed, National Sample Survey Organisation, 1994)*

the sample villages and the sample blocks were selected in the form of two or more independent sub-samples. In Arunachal Pradesh the procedure of cluster sampling has been followed. Further large villages/blocks having present population of 1200 or more were divided into a suitable number of hamlet- groups/ sub-blocks having equal population content. Two hamlet-groups were selected from the larger villages while one sub-block was selected in urban sector for larger blocks.

**3.5 Selection of households :** While listing the households in the selected villages, certain relatively affluent households were identified and considered as second stage stratum 1 and the rest as second stage stratum 2. A total of 10 households were surveyed from the selected village/hamlet-groups, 2 from the first category and remaining from the second. Further in the second stage stratum-2, the households were arranged according to the means of livelihood. The means of livelihood were identified on the basis of the major source of income as i) self-employed in non-agriculture, ii) rural labour and iii) others. The land possessed by the households was also ascertained and the frame for selection was arranged on the basis of this information. The households were selected circular systematically from both the second stage strata.

**3.6** In the urban blocks a different method was used for arranging the households for selection. This involved the identification means of livelihood of households as any one of a) self-employed, b) regular salaried/wage earnings, c) casual labour, d) others. Further the average household monthly per capita consumer expenditure (mpce) was also

ascertained. All households with MPCE of (i) Rs. 1200/- or more (in towns with population less than 10 lakhs or (ii) Rs. 1500/- or more (in towns with population 10 lakh or more) formed second-stage stratum 1 and the rest, second-stage stratum 2. The households of second-stage stratum 2 were arranged according to means of livelihood class and MPCE ranges before selection of sample households. A total of 10 households were selected from each sample block as follows

- (i) For affluent strata/classes : 4 households from second- stage stratum 1 and 6 households from second-stage stratum 2
- (ii) For other strata/classes : 2 households from second stage stratum 1 and 8 from second-stage stratum 2. Households were then selected circular systematically with a random start. Shortfall in the required number of household in any second-stage stratum was made up by increasing the quota for the other second stage stratum.

**3.7 Work programme :** The survey period of one year was divided into four sub-rounds of three months duration each as below. Equal number of sample villages and blocks was allotted for survey in each of these sub--rounds. However in Andaman and Nicobar

**Period of survey for the four sub-rounds**

sub-round	period of survey
1	July-September, 1993
2	October- December, 1993
3	January-March, 1994
4	April-June, 1994

Islands , Lakshadweep, and rural areas of

Arunachal Pradesh and Nagaland, the restriction of surveying the allotted households during the sub-round period was not strictly enforced.

**3.8 No. of villages/blocks, households and persons surveyed:** The number of villages/blocks and persons surveyed in different States and Union Territories is given in Table 3.1. The information relates to all the sub-rounds covered. As reported in Para 1.5, in Jammu and Kashmir the survey work was undertaken in the districts of Jammu, Kathua and Udhampur only. The remaining 119 districts were not surveyed. Therefore the estimates pertaining to all India and Jammu and Kashmir will be exclusive of these districts.

### 3.9 Estimation Procedure

**3.9.1 Estimation of aggregates at sub-sample level :** Aggregates are first estimated at sub-sample level according to the following estimation formulae, where  $\bar{y}$  denotes the estimate - based on one sub-sample - of the aggregate of a given characteristic Y for the rural sector of a state/u.t.

For the rural sector of Arunachal Pradesh,

For the urban sector of a state/u.t.,  
where

$$\bar{y} = \sum_s \frac{1}{n_s} \sum_i \frac{P_{si} D_{si}^*}{p_{si}} \sum_{t=1}^2 \frac{H_{sit}}{h_{sit}} \sum_{j=1}^{h_{sit}} y_{sitj}$$

y : observed value of the same char-

$$\bar{y} = \sum_s \frac{1}{n_s} \sum_{i=1}^{n_s} N_{si} \sum_{t=1}^2 \frac{H_{sit}}{h_{sit}} \sum_{j=1}^{h_{sit}} y_{sitj}$$

acteristic in a sample household

s : stratum suffix

$$\bar{y} = \sum_s \frac{N_s}{n_s} \sum_{i=1}^{n_s} D_{si} \sum_{t=1}^2 \frac{H_{sit}}{h_{sit}} \sum_{j=1}^{h_{sit}} y_{sitj}$$

t : second-stage stratum suffix

i : sample village/block suffix

j : sample household suffix

D : number of hamlet-groups / sub-blocks formed in the surveyed village/block

H : number of households listed in the second-stage sampling frame

h : number of sample households surveyed

p : population of sample village as in the sampling frame

N : for the urban sector, number of blocks in the sampling frame

n : number of sample villages/blocks surveyed in this sub-sample

$P_{si}$  : population of the s-th stratum as per frame used in the selection of i-th sample village of the stratum

$N_{si}$  : for Arunachal Pradesh, number of sample villages in the sampling frame for s-th stratum which was used in selection of i-th sample village of the stratum

$D^*$  : equals 1, if D = 1  
equals D/2, if D > 1

### 3.9.2 Estimation of aggregates for the combined sample (pooling sub-samples) :

The combined sample estimate of an aggregate is obtained as the simple average of the corresponding sub-sample estimates.

**3.9.3 Estimates of ratios :** The estimate of a ratio of the form  $R = Y/X$ , where Y and X are

the population aggregates of two characters, is obtained as

where  $\bar{Y}$  and  $\bar{X}$  are estimates of Y and X obtained

$$\bar{R} = \frac{\bar{Y}}{\bar{X}}$$

according to the procedure laid down in para 3.9.1. Examples of ratio estimates are rates and percentages.

**Table 3.1 : Number of villages/blocks allotted and surveyed and number of persons surveyed in different States and Union Territories**

state/ut.	Villages / blocks				persons	
	allotted		surveyed		surveyed	
	rural	urban	rural	urban	rural	urban
(1)	(2)	(3)	(4)	(5)	(6)	(7)
Andhra Pradesh.	496	368	494	367	21420	15912
Arunachal. Pradesh *	120	24	120	24	5133	834
Assam	344	88	321	88	16706	3784
Bihar	704	216	704	216	36575	10617
Goa	16	24	16	24	643	848
Gujarat	224	240	224	240	11849	10959
Haryana	104	72	104	72	6137	3124
H. P.	192	40	192	40	9808	1472
Jammu Kashmir	264	168	84	53	4626	2553
Karnataka	264	248	264	248	14202	11552
Kerala	256	184	256	184	11856	8181
Madhya Pradesh	544	328	534	326	28795	15924
Maharashtra	448	560	448	559	22107	24277
Manipur	104	72	102	71	5457	3696
Meghalaya	112	48	112	48	5074	1897
Mizoram	48	96	48	96	2350	4371
Nagaland	48	24	48	24	2520	1171
Orissa	336	104	336	104	16653	4525
Punjab	224	200	206	198	11148	8779
Rajasthan	312	184	312	184	16846	8440
Sikkim	48	16	48	16	2066	571
Tamil Nadu	392	408	391	408	16253	16405
Tripura	176	56	154	56	6975	2316
Uttar Pradesh	904	448	904	448	52149	23098
West Bengal	448	336	448	336	23454	13509
A & N Islands	56	40	50	40	2656	1504
Chandigarh	8	16	8	16	336	537
D & N Haveli	24	8	24	8	1201	334
Daman & Diu	8	8	8	8	396	347
Delhi	8	112	8	112	244	4047
Lakshadweep	8	24	7	24	391	1343
Pondicherry	8	32	8	32	325	1462
<b>All India</b>	<b>7248</b>	<b>4792</b>	<b>6983</b>	<b>4670</b>	<b>356351</b>	<b>208389</b>

\* 26 nucleus villages were allotted.

## Chapter Four Main Findings

**4.0** As mentioned earlier, this report deals with persons aged 15-59 years who were unemployed on all 7 days of the reference week. According to the current weekly status, about 1.4 per cent of the population of our country was found unemployed. Of them, about 91 per cent belonged to the age-group 15-59 years and were unemployed on all 7 days of the reference week. The corresponding proportion was 89 per cent in rural population and 94 per cent in urban population (see Table 4.0). Further, the incidence of unemployment

**Table 4.0**

**Number of unemployed (15-59 yrs.) according to CWS per 1000 persons (15-59 yrs.) and proportion (per 1000) of persons unemployed on all 7 days of reference week among the unemployed for each sex**

India				
proportion (per 1000)	male	female	persons	
<b>Rural</b>				
unemployed (CWS)	28	14	21	
unemployed on all 7 days per 1000	977	702	888	
unemployed (CWS)				
<b>Urban</b>				
unemployed (CWS)	44	21	33	
unemployed on all 7 days per 1000	987	838	942	
unemployed (CWS)				

Source : (i) NSS Report No.409 : Employment and Unemployment in India, 1993-94, NSS 50<sup>th</sup> Round .

(ii) Table 65.

was higher among males than among females, and was higher in urban areas than in rural areas. It is worth mentioning here that compared to urban areas, the low incidence of unemployment generally among females and in

rural areas in particular was accompanied by the high incidence of underemployment (see Table 8.4, p. 147, Chapter Eight, NSS Report No. 409). In the subsequent paragraphs, different characteristics of the persons of age 15-59 years who were unemployed on all 7 days of the reference week (henceforth referred to as 'unemployed'), are discussed.

**4.1 Age distribution of unemployed :** The age distribution of unemployed (15-59 yrs.) and the corresponding distribution of population (15-59 yrs.), are given in Table 4.1. It is seen that the proportion of unemployed was higher in the age-group 15-29 years than in the

**Table 4.1**

**Per 1000 distribution of persons (15-59 yrs.) who were unemployed on all 7 days of the reference week by broad age-group for each sex**

India				
age-group (years)	rural		urban	
	male	female	male	female
15-19	209 (186)	168 (157)	223 (183)	173 (171)
20-24	332 (147)	273 (160)	397 (156)	445 (162)
25-29	209 (134)	172 (150)	217 (138)	213 (148)
15-29	749 (467)	613 (467)	837 (477)	830 (481)
30-59	251 (533)	387 (533)	163 (523)	170 (519)
15-59	1000	1000	1000	1000

Source: Table 65

Note: Figures in parentheses give the corresponding proportions in the overall population of age 15-59 years.

population both in rural and urban areas, and among males and females. The difference between the two proportions was quite

significant in the age-group 20-24 years particularly in urban areas. This shows that the incidence of unemployment is higher among the youth (15-29 yrs.) than among the older population (30-59 yrs.).

**4.2 Distribution of unemployed by marital status :** Table 4.2 gives the distribution of unemployed by their marital status and the incidence of unemployment (i.e. number of

<b>Table 4.2</b>			
<b>Per 1000 distribution of persons (15 - 59 yrs.) who were unemployed on all 7 days of the reference week by marital status</b>			
<b>India</b>			
<b>marital status</b>	<b>male</b>	<b>female</b>	<b>person</b>
<b>Rural</b>			
never married	546 (52)	342 (27)	495 (48)
currently married	439 (18)	578 (7)	474 (12)
widowed	10 (13)	72 (10)	26 (11)
divorced/ separated	4 (26)	8 (9)	5 (14)
not recorded	0 (98)	- (-)	0 (23)
<b>total</b>	<b>1000</b> (28)	<b>1000</b> (10)	<b>1000</b> (19)
<b>Urban</b>			
never married	758 (90)	655 (52)	731 (77)
currently married	237 (17)	291 (7)	251 (12)
widowed	3 (11)	38 (11)	12 (11)
divorced/ separated	1 (23)	12 (28)	4 (27)
not recorded	1 (236)	3 (509)	1 (270)
<b>total</b>	<b>1000</b> (44)	<b>1000</b> (17)	<b>1000</b> (31)

*Note: Figures in parentheses give the number of unemployed per 1000 persons.*

unemployed per 1000 persons). The incidence of unemployment was highest among the never married persons; it was 90 for urban males, 52 for rural males and urban females each and 27

for rural females. Secondly, the incidence of unemployment among the divorced/separated persons was higher than that among the currently married or widowed persons in both the rural and urban areas.

**4.3 Relation of unemployed to the head of the household :** In order to know the incidence of unemployment among the household members in respect of their relation to the head of household, the distribution of unemployed by relation to head of the household has been worked out and is given in Table 4.3 for all-India. A majority of the unemployed (42 per cent in the rural and 61 per cent in the urban areas) were unmarried children of the head of the household and the incidence of unemployment was also highest among them. Most of them are no doubt in the age-group 15-29 years. Among other household members, head or spouse of the head of the household accounted for a significant proportion of the unemployed - being about 34 per cent in the rural and 16 per cent in the urban areas, but the incidence of unemployment was higher among the brothers/brother-in-laws of head of the household.

**4.4 Spell of unemployment :** The distribution of unemployed by the length of the current spell of unemployment is given in Table 4.4. It is evident that average spell of current unemployment was higher in urban areas than in rural areas. This average was highest for urban females and lowest for rural females. Further, in urban areas, about 79 per cent of female unemployed had been waiting for employment for 6 months or more as against 35 per cent in rural areas. Compared to urban female unemployed, the low incidence of unemployment among rural females (see Table 4.1) coupled with low average spell of

**Table 4.3**

Per 1000 distribution of persons (15 - 59 yrs.) who were unemployed on all 7 days of the reference week by relation to head of the household (hh.)

India			
relation to head of hh.	male	female	person
<b>Rural</b>			
head	286 (15)	83 (14)	235 (15)
spouse of head	0 (3)	400 (7)	101 (7)
married child	159 (30)	28 (14)	126 (28)
spouse of married child	4 (24)	114 (7)	32 (7)
unmarried child	459 (54)	304 (26)	419 (45)
grand child	12 (29)	12 (15)	12 (24)
father/mother/	1 (8)	12 (4)	4 (4)
father-in-law/			
mother-in-law			
brother/sister/	77 (46)	47 (12)	70 (30)
brother-in-law/			
sister-in-law			
servants/emplo- yees/others	1 (11)	- (-)	1 (9)
<b>total</b>	<b>1000</b>	<b>1000</b>	<b>1000</b>
<b>Urban</b>			
head	140 (11)	35 (11)	112 (11)
spouse of head	3 (76)	165 (5)	46 (5)
married child	90 (42)	32 (35)	75 (42)
spouse of married child	6 (63)	82 (14)	26 (16)
unmarried child	624 (101)	571 (54)	610(83)
grand child	10 (52)	12 (29)	11 (42)
father/mother/	1 (9)	8 (5)	3 (6)
father-in-law/			
mother-in-law			
brother/sister/	123 (83)	94 (39)	115(67)
brother-in-law/			
sister-in-law			
servants/emplo- yees/others	3 (24)	- (-)	3 (17)
<b>total</b>	<b>1000</b>	<b>1000</b>	<b>1000</b>

Note: Figures in parentheses are the incidence rate (per 1000) of unemployment.

unemployment reflects the fact that a higher proportion of rural females than their urban counterparts, withdrew themselves from the labour force when there was no work in the season instead of reporting themselves as unemployed. Secondly, the labour market is

restricted for women due to various constraints on their mobility, but the urban women and

**Table 4.4**

Per 1000 distribution of unemployed (15-59 yrs.) by length of the current spell of unemployment for each sex

India				
length of current spell	rural		urban	
	male	female	male	female
only 1 week	30	47	21	15
1 week to 1 month	218	261	93	57
1 month to 3 months	145	190	80	59
3 months to 6 months	60	90	70	45
6 months to 12 months	69	32	95	100
more than 12 months	420	317	583	687
<b>total</b>	<b>1000</b>	<b>1000</b>	<b>1000</b>	<b>1000</b>

Source: Table 65;

\* includes not recorded cases also.

possibly the educated, were unemployed for a relatively longer period than males.

#### 4.5 Spell of unemployment by age-group:

Normally, most of the persons attain the desired level of education and enter the labour market while they are in the age-group 15-29 years. In a labour surplus economy like that of India,

**Table 4.5**

Number of persons (15-59 yrs.) who were currently unemployed for 6 months or more per 1000 unemployed (15-59 yrs.) by broad age-group for each sex

India				
age-group (years)	rural		urban	
	male	female	male	female
15-19	607	450	712	841
20-24	656	560	723	826
25-29	502	439	709	833
15-29	600	496	717	831
30-59	155	118	476	576

Source: Table 65

many of them remain unemployed and continue to search or be available for employment. Table 4.5 gives the proportion (per thousand unemployed) of persons who were unemployed for 6 months or more preceding the date of survey by broad age-group. The length of the spell of unemployment was highest for the age-group 20-24 years. In the age-group 30-59 years, about 12 to 16 per cent of rural unemployed and 48-58 per cent of urban unemployed were waiting for 6 months or more for employment. The corresponding proportions in the age-group 15-29 years were as high as 50 to 60 per cent and 72 to 83 per cent in rural and urban areas, respectively. In all the age-groups the proportions were higher in urban areas and highest among urban females. Possible reasons for such a difference in rural-urban proportions may be examined by level of education of the unemployed.

#### 4.6 Educational level of the unemployed :

The distribution of unemployed by general educational level reveals that incidence of unemployment is higher among the educated (i.e. those with educational level secondary and above) than among the non-educated (see Table 4.4). The proportion of educated is found higher among unemployed than in the corresponding population for both males and females, and in rural and urban areas. The labour market options of the educated become restricted with an increase in the level of education. The problem is more pronounced in urban areas where there is a higher proportion of the educated particularly the higher educated.

4.7 The features observed for the educated unemployed in the earlier para, are also confirmed for the unemployed who had technical certificate/diploma. While for every 1000 persons, 3 to 15 persons had technical certificate/diploma in rural areas; for every

**Table 4.6**  
Per 1000 distribution of unemployed (15 -59 yrs.) by general educational level for each sex

India				
general edu. level	rural		urban	
	male	female	male	female
below	600	497	462	321
secondary	(841)	(947)	(579)	(722)
secondary	150	119	178	179
	(89)	(36)	(175)	(127)
higher	71	44	72	101
secondary	(42)	(12)	(110)	(72)
graduate*	84	57	122	208
*	(26)	(5)	(134)	(78)
post - graduate	20	24	35	82
Ph. D..	1	0	2	0
total *	1000	1000	1000	1000

Source : Table 68.

\*includes not recorded cases also.

\*\*Figures in parentheses (i) give the corresponding proportions for overall population (15 years and above) and (ii) for 'graduates' include 'post graduates' and 'Ph.D.' also.

1000 unemployed as many as 77 to 85 had technical certificate/diploma. In urban areas, the corresponding numbers were 24 to 69 and 132

**Table 4.7**  
Number of unemployed (15-59 yrs.) having technical certificate/ diploma per 1000 unemployed (15-59 yrs.) for each sex

India		
sex	rural	urban
male	85	132
	(15)	(69)
female	77	185
	(3)	(24)

Source : Table 66 and NSS Report No. 409.

Figures in parentheses give the corresponding proportions for overall populations (15-59 yrs.).

to 185 (see Table 4.7).

#### 4.8 Duration of unemployment by educational level :

It can be seen from Table 68

given in the Appendix that the distribution of unemployed gradually shifts towards the longer period of spell of unemployment as the educational level of unemployed goes up from 'non-educated' to 'educated' and to higher educational levels. This indicates that average spell of unemployment increases with the level of education. Table 4.8 shows that a large proportion of educated unemployed had been waiting for more than a year for employment. About 13 to 26 per cent of less-educated

**Table 4.8**  
Number of persons (15-59 yrs.) who were currently unemployed for more than 12 months per 1000 unemployed (15-59 yrs.) by general educational level for each sex

India				
general edu. level	rural		urban	
	male	female	male	female
below secondary	263	134	511	582
secondary	667	822	677	829
higher secondary	689	782	677	786
graduate	743	737	649	746
post graduate	712	889	696	690
Ph.D.	1000	1000	1000	1000
	(4)	(1)	(8)	(1)
all	420	317	583	687

Source : Table 68.

Note: Figures in parentheses give the corresponding samples.

(below secondary) unemployed in rural areas and 51 to 58 per cent in urban areas had been waiting for a year or more for employment, while as high as 65 to 89 per cent of educated unemployed in the country spent a year or more in search of employment.

**4.9** The 'technically' qualified unemployed (i.e. those of unemployed who had some technical certificate/diploma) were in the same situation as the 'educated' unemployed. Compared to the 'technically' unqualified unemployed, a

larger proportion of 'technically' qualified unemployed had been in search of employment for more than a year (see Table 4.9). Among all the rural-urban and male-female categories,

**Table 4.9**  
Number of persons (15-59 yrs.) who were currently unemployed for more than 12 months per 1000 unemployed (15-59 yrs.) by technical educational level for each sex

India		
sector and sex	not having tech. certificate/diploma	having tech. certificate/diploma
rural : male	400	635
female	277	807
urban : male	578	613
female	673	752

Source : Table 66.

the worst affected group was 'technically' qualified unemployed females, particularly in rural areas. This is because in rural India, the job market is essentially dominated by the agriculture sector where the farm operations are still largely done in old traditional methods without much scope for technological intervention and thus requiring a smaller number of 'technically' qualified persons.

**4.10 Type of work sought:** Almost all the unemployed, about 95 to 98 per cent, sought full-time employment. In this respect, the male-female or rural-urban differences were negligible. Barring the unemployed females in rural areas, a majority of the unemployed sought or preferred regular wage/salaried employment- the proportions being about 52 per cent for rural unemployed males and about 73 to 79 per cent for urban unemployed. Among the unemployed females in rural areas, 51 per cent, the highest proportion among all categories, reportedly sought work as casual labour. On the other hand, only 7 to 9 per cent in the rural areas and 11 to 12 per cent in the

urban areas sought self-employment. It is important to note here that the distribution of unemployed by type of work sought, given in Table 4.10, is very different from that obtained for current weekly status workers (ref. Appendix Table 47, pp. A266 - A271, NSS Report No. 409). The distribution of workers by type of work (i.e. activity status) gives the structure of employment in the labour market in respect of type of work and thus, provides the relative picture of employment opportunities in the economy.

**4.11** The above finding can be supplemented by the distribution of unemployed by sector

**Table 4.10**  
Per 1000 distribution of unemployed (15-59 yrs.) by type of work sought for each sex

India				
type of work sought	rural		urban	
	male	female	male	female
<b>self-employment</b>	94	67	116	113
:				
full time	89	59	111	96
part time	5	8	5	18
<b>regular wage/salaried:</b>	522	363	732	788
full time	516	359	727	786
part time	6	4	6	3
<b>casual labour:</b>	325	514	97	65
full time	309	478	90	62
part time	16	36	7	3
<b>all:</b>	1000	1000	1000	1000
full time	971	948	983	975
part time	29	52	17	25

Source : Table 70

(industry) of activity sought given in Table 4.11. Even in rural areas, about 69 per cent of male unemployed and 44 per cent of female unemployed sought employment in non-agriculture sector, while about 25 per cent of CWS workers (15-59 years) were engaged in non-agriculture sector ( ref. Table 47, pp. A266 - A271, NSS Report No. 409). In urban

**Table 4.11**  
Per 1000 distribution of unemployed (15-59 yrs.) by sector of activity sought for each sex

India		
sector and sex	sector of activity	
	agriculture	non-agriculture
rural : male	312	688
female	565	435
urban : male	32	968
female	52	948

Source : Table 70

areas, although this difference was not so prominent, about 95 to 97 per cent of unemployed sought work in non-agriculture sector where 90 per cent of CWS workers (15-59 yrs.) were employed in 1993-94. The difference between two sets of distributions mentioned above, reveals the imbalance between the additional supply of labour offered by the unemployed and the distribution of the workers by activity status and sector.

**4.12 Efforts made for employment:** Table 4.12 shows that among the unemployed who sought regular wage/salaried employment, 80 to 86 per cent had made some efforts for getting work. Among those who sought employment as casual labour, about 46 to 52 per cent of females and 61 to 79 per cent of males had made some efforts for employment. This

**Table 4.12**  
Number of unemployed (15-59 yrs.) who had made some efforts for employment per 1000 unemployed (15-59 yrs.) by type of work sought for each sex

India				
type of work sought	rural		urban	
	male	female	male	female
self-employment	486	288	758	523
regular wage/salaried	816	825	861	799
casual labour	608	515	794	464
<b>all</b>	679	599	802	724

Source : Table 71

proportion was relatively low for self-employment seekers.

**4.13** Those who made some efforts for employment have been tabulated by their educational level in Table 4.13. It is found that there is a positive relationship between the educational level of the unemployed and the proportion of unemployed who had made some efforts for employment. While about 84 to 87

**Table 4.13**

**Number of unemployed (15-59 yrs.) who had made some efforts for employment per 1000 unemployed (15-50 yrs.) by level of general education for each sex**

India				
general education	rural		urban	
	male	female	male	female
not literate	545	474	648	491
lit. but below secondary	561	554	748	473
secondary & above	866	844	863	840
all	679	599	802	724

Source : Table 69.

per cent of the 'educated' unemployed had made some efforts for employment, only 47 to 65 per cent of illiterate did so. The corresponding proportion for the literate unemployed with educational level below secondary was 55 to 56 per cent in rural areas and 47 to 75 per cent in urban areas. The proportion was, however, higher for males than for females.

**4.14 Nature of efforts made:** Table 4.14 shows that among those who made some efforts for employment, about 33 to 36 per cent in rural areas and 38 to 56 per cent in urban areas registered themselves with employment exchanges and 10 to 20 per cent applied for jobs. Barring urban female unemployed, about 46 to 56 per cent of unemployed who had made efforts, either contacted employer in person or made 'other efforts' for employment.

**Table 4.14**

**Per 1000 distribution of unemployed (15-59 yrs.) who had made some efforts for employment by nature of efforts made for each sex**

India				
efforts made	rural		urban	
	male	female	male	female
regtd. in empl. exchange contacted	362	334	383	563
Employer in person through application made other efforts	218	245	219	80
	128	104	153	204
	292	317	245	153
total	1000	1000	1000	1000

Source : Table 69

#### 4.15 Reason for making no efforts for employment:

Information relating to reason for making no efforts was collected from those unemployed who did not make any efforts for employment. The results are presented in Table 4.15. It is seen that among the unemployed who did not make any efforts, about 45 to 60

**Table 4.15**

**Per 1000 distribution of unemployed (15-59 yrs.) who made no efforts for employment by reason for making no efforts for each sex**

India				
reason for making no efforts	rural		urban	
	male	female	male	female
expecting recall	90	60	111	54
believes no opportunity	368	424	227	290
economic reasons	72	42	61	109
social reasons	9	25	5	43
others	461	449	596	504
total	1000	1000	1000	1000

Source : Table 69

per cent did not report any specific reason for making no efforts. Among others specifying some reasons, 37 to 42 per cent in rural areas and 23 to 29 per cent in urban areas did not make any effort as they believed that there was 'no work opportunity'. Further, nearly 1 per cent among male category reported 'social reasons' for not making any efforts, while 3 to 4 per cent among female category reported so .

#### 4.16 Unemployed who were ever employed

: For the purpose of survey, those who had more or less regular work at least for some time in the past, were considered as 'ever employed'. The information on whether an unemployed was ever employed or not, was collected to differentiate first-time work seekers from persons who had worked some time in the past but were unemployed on all the seven days of the reference week. In Table 4.16, the proportion of unemployed who were ever employed per 1000 unemployed is given for each broad age-group and educational level with male-female and rural-urban break down.

**Table 4.16**  
Number of unemployed (15-59 yrs.) who were ever employed per 1000 unemployed (15-59 yrs.) by broad age-group/general educational level for each sex

India				
age-gp. (yrs.)/ gen. edu. level	rural		urban	
	male	female	male	female
<b>age-group :</b>				
15-29	332	411	206	138
30-44	761	823	578	409
45-59	911	907	804	822
<b>gen. edu. level:</b>				
not literate	803	923	598	780
literate but below primary	542	471	357	220
secondary & above	153	65	179	123
all (15-59 yrs.)	451	581	279	197

Source : Table 72

Obviously, 1000 minus these proportions will

give the proportion of new entrants into the labour market among unemployed. The proportion of those who were ever employed increases with age but decreases with the level of education. A reverse relationship will, therefore, hold for the new entrants into the job market. About 85 to 93 per cent of the educated unemployed in rural areas and 82 to 88 per cent in urban areas sought employment for the first time. The corresponding proportions among the illiterate unemployed were 8 to 20 per cent and 22 to 40 per cent. Among the different age-groups, the proportion of the new entrants was highest in the age-group 15-29 years and for urban females. Overall, the proportion of new entrants among the unemployed was higher in urban areas than in rural areas.

4.17 Table 4.17 shows the proportion of unemployed who had worked for more than 6

**Table 4.17**  
Number of unemployed (15-59 yrs.) who were ever employed for more than 6 months per 1000 unemployed (15-59 yrs.) who had ever worked by broad age-group for each sex

India				
age-group (yrs.)	rural		urban	
	male	female	male	female
15-29	388	451	524	625
30-44	473	358	766	687
45-59	425	358	745	716
15-29	419	398	614	655

Source : Table 72

months in the past per 1000 unemployed who were ever employed. The proportion was the highest for urban females (66 per cent) and the lowest for rural females (40 per cent). Further, the proportion was higher in urban areas (61 to 66 per cent) than in rural areas (40 to 42 per cent).

**4.18 Status of last employment :** The distribution of the unemployed who had worked for some time in the past by their status in their last employment is shown in Table 4.18. As high as 75 to 90 per cent of them in rural areas were engaged as casual labour in the past, while about 41 to 43 per cent in urban areas carried out some economic activity as casual labour. A significant proportion (39 to 50 per cent) of the urban unemployed who had worked in the past had been regular wage/salaried workers. In rural areas, the corresponding proportion was very low, only 4 to 9 per cent.

**4.19 Sector of last employment:** The distribution of unemployed who were ever employed by industry of last employment is given in Table 4.19. This distribution more or

**Table 4.18**

**Per 1000 distribution of unemployed (15-59 yrs.) who were ever employed by their status in last employment for each sex**

India				
status of last employment	rural		urban	
	male	female	male	female
self-employed	159	61	181	87
regular	94	40	391	503
wage/salaried				
casual labour	747	899	428	410
total	1000	1000	1000	1000

Source : Table 74

less compares with that obtained for the CWS workers (ref. Table 47, pp. A266 - A271, NSS Report No. 409). However, it is quite different from the distribution of unemployed by sector in which they sought work. The divergence between the two distributions indicates the possibility that in many cases, the available work did not correspond to the preferences of the unemployed. This possibility might be relatively higher among the educated.

#### 4.20 Reason for becoming unemployed who

**Table 4.19**

**Per 1000 distribution of unemployed (15-59 yrs.) who were ever employed by broad industry section for each sex**

India				
industry section (code)	rural		urban	
	male	female	male	female
0	710	911	94	144
1-5	171	46	442	360
6-9	118	43	464	496
1-9	290	89	906	856
0-9	1000	1000	1000	1000

Source : Table 73

**had work in the past :** The information on reason for becoming unemployed was collected for those who had been employed in the past. The results are given in Table 4.20. About 62 to 79 per cent of them in rural areas and 27 to 31 per cent in urban areas, had become unemployed because there was 'no work in the area'. About 12 per cent of the male and 21 per cent of the female unemployed in urban areas had quit earlier job. But lay-off, closure of the unit or the loss of earlier job were reported as the reason for unemployment by about 21 to 23 per cent of the urban unemployed. Among other specified reasons, 'no work in the enterprise' was reported by 5 to 12 per cent of the unemployed. These reasons seem to be consistent with the reported nature of employment pattern in terms of status in rural and urban areas. The former rural casual labourers had no work in the area of residence. Among the urban unemployed, on the other hand, the former regular workers had lost a job or had faced 'lay-off' or closure of the unit where they worked (see Table 73A of the Appendix).

**Table 4.20**  
Per 1000 distribution of unemployed (15-59 yrs.) who were ever employed by reason for unemployment for each sex

reason for unemployment	rural		urban	
	male	female	male	female
quit earlier job	32	9	116	213
loss of earlier job	35	19	121	58
lay-off	9	0	13	12
unit closed	26	3	96	143
no work in enterprise	115	50	123	45
no work in the area	624	790	311	274
others	160	128	220	255
total	1000	1000	1000	1000

Source : Table 73

**4.21 Reason for quitting the earlier job:** At the all-India level, the survey could net only 182 persons in the sample, who had become unemployed as they had to quit earlier job. Information was collected about the reasons for quitting the earlier job. The results thus obtained are given in Table 4.21 for all-India. It is observed that of the various specified reasons, work being 'not remunerative enough' was reported by a majority of the unemployed, about 24 to 44

per cent, for quitting the earlier job. 'Unpleasant environment' was reported by as high as 30 per cent of the rural female unemployed as against 2 per cent of the urban female unemployed. About 23 per cent of urban female unemployed, on the other hand, had to quit the earlier job due to 'health hazards'. The corresponding proportions were only 9 to 16 per cent for the rest of the unemployed.

**Table 4.21**  
Per 1000 distribution of unemployed (15-59 yrs.) who were ever employed and quit the job by reason for quitting the last job for each sex

reason for quitting last job	rural		urban	
	male	female	male	female
work was not remunerative enough	437 (20)	300 (2)	371 (35)	239 (9)
unpleasant environment	156 (5)	300 (2)	207 (16)	19 (3)
employer harsh	94 (8)	- (-)	103 (10)	- (-)
health hazard	94 (3)	100 (1)	164 (15)	225 (3)
others	219 (8)	300 (3)	155 (20)	516 (19)
total	1000 (44)	1000 (8)	1000 (96)	1000 (34)

Source : Table 73

Note : Figures in parentheses give the corresponding samples.

(a)

## Appendix

### List Of All-India Detailed Tables

<b>Table No.</b>	<b>Description</b>	<b>Page No.</b>
65	Distribution of persons (15-19) unemployed on all the seven days of the reference week by period of the current spell of unemployment for each age-group	A1 - A6
66	Distribution of persons unemployed (15-59) by technical certificate/diploma for each duration of present spell of unemployment	A7 - A12
67	Distribution of persons (15-59) unemployed on all seven days of the week by educational performance for broad educational levels	A13 - A18
68	Distribution of persons (15-59) unemployed on all seven days of the week by general education for each broad duration of present spell of unemployment	A19 - -A24
69	Distribution of unemployed (15-59) by nature of efforts made for work for each broad general education category	A25 - A30
70	Distribution of persons unemployed (15-59) by period of unemployment and sector of activity for each type of work sought	A31 - A36
71	Distribution of persons unemployed (15-59) by nature of efforts made for work for each type of work sought	A37 - A39
72	Distribution of persons unemployed by duration of last employment for each broad age-group	A40 - A45
73	Distribution of unemployed persons (15-59) ever employed by reason for unemployment for each broad industry group of last employment	A46 - A48
73A	Distribution of unemployed persons (15-59) ever employed by reason for unemployment for each activity status of last employment	A49 - A51
74	Distribution of unemployed persons (15-59) who have ever worked by status of last employment for each broad duration of spell of unemployment	A52 - A57

(b)

### **Description of codes used in Appendix Tables**

- i) Table 66: Subject : agriculture/forestry - 01, engineering/architecture/technology - 02, medicine/public health/pharmacy/dentistry/compounding/nursing /midwifery - 03, veterinary -04, teacher's training /physical education - 05, law/business management/accountancy -06, computer science - 07, journalism - 08, library science - 09, dancing/acting/fine arts - 10, crafts & trade - 11, others - 19
- ii) Table 68: Subject : secondary - 10, higher secondary in : arts - 11, science - 12, commerce - 13, others - 14; graduate in : arts - 21, social sciences - 22, physical sciences - 23, life sciences - 24, medical sciences - 25, engineering social technology - 26, commerce - 27, management - 28, others - 29 ; post graduate in : arts - 31, science - 32, commerce - 33, medicine - 34, engineering social technology - 35, others - 39; Ph.D - 40
- iii) Table 73: reason for quitting job : work was not remunerative enough - 1, unpleasant environment - 2, employer harsh - 3, health hazard - 4, to avail benefits of voluntary retirement - 5, others - 9

**Note:** The estimates of aggregates given in the detailed tables may be used to combine the ratios only. To arrive at the absolute number in any category, one may apply the survey estimates of ratios of that category on the projected population as on 1.1.1994, the mid-point of the 50th round survey period of July 1993-June 1994.

TABLE (65) : PER 1000 DISTRIBUTION OF PERSONS (15-59) UNEMPLOYED ON ALL 7 DAYS OF THE  
REFERENCE WEEK BY PERIOD OF THE CURRENT SPELL OF UNEMPLOYMENT FOR EACH GROUP

ALL-INDIA		RURAL								MALE				
AGE - GROUP	PERIOD OF PRESENT SPELL OF UNEMPLOYMENT									PER 1000 --DISTRI- BUTION	ESTD. PERSONS (15-59)(00)	SAMPLE PERSONS (15-59)		
	ONLY 1 WEEK	1 TO 2 WEEKS	2 WEEKS TO 1 MONTHS	1 TO 2 MONTHS	2 TO 3 MONTHS	3 TO 6 MONTHS	6 TO 12 MONTHS	ABOVE 12 MONTHS	N.R.				ALL	TOTAL UNEMPL. ON ALL THE 7 DAYS
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
15 - 19	19	68	65	51	65	66	128	479	59	1000	209	308460	9550	524
20 - 24	15	55	57	50	52	61	87	569	53	1000	332	243401	15207	970
25 - 29	19	126	105	68	67	51	41	461	61	1000	209	223017	9550	609
15 - 29	17	78	73	55	60	60	86	514	57	1000	749	774879	34307	2103
30 - 59	70	227	189	115	118	61	18	137	64	1000	251	884302	11471	578
N.R.	-	-	-	-	-	-	-	-	-	-	-	-	-	-
15 - 59	30	116	102	70	75	60	69	420	59	1000	1000	1659181	45778	2681
ESTIMATED PERSONS UNEMPLOYED ON ALL THE 7 DAYS (00)	1394	5289	4656	3221	3417	2750	3147	19209	2694	45778	-	X	X	X
SAMPLE PERSONS UNEMPLOYED ON ALL THE 7 DAYS	67	243	230	164	148	159	205	1301	164	2681	-	X	X	X

TABLE (65) : PER 1000 DISTRIBUTION OF PERSONS (15-59) UNEMPLOYED ON ALL 7 DAYS OF THE  
REFERENCE WEEK BY PERIOD OF THE CURRENT SPELL OF UNEMPLOYMENT FOR EACH GROUP

ALL-INDIA		RURAL								FEMALE				
AGE - GROUP	PERIOD OF PRESENT SPELL OF UNEMPLOYMENT									PER 1000 --DISTRIBU-	ESTD. PERSONS (15-59)(00)	SAMPLE PERSONS (15-59)		
	ONLY 1 WEEK	1 TO 2 WEEKS	2 WEEKS TO 1 MONTHS	1 TO 2 MONTHS	2 TO 3 MONTHS	3 TO 6 MONTHS	6 TO 12 MONTHS	ABOVE 12 MONTHS	N.R.				ALL	TOTAL UNEMPL. ON ALL THE 7 DAYS
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
15 - 19	17	95	110	88	78	85	68	382	76	1000	168	254740	2599	156
20 - 24	31	98	83	32	59	78	36	524	59	1000	273	258392	4229	312
25 - 29	55	106	84	90	84	62	33	406	79	1000	172	242226	2662	178
15 - 29	34	100	91	64	71	76	44	452	69	1000	613	755359	9491	646
30 - 59	67	185	186	141	138	113	14	104	51	1000	387	863207	5993	277
N.R.	-	-	-	-	-	-	-	-	-	-	-	-	-	-
15 - 59	47	133	128	93	97	90	32	317	62	1000	1000	1618566	15484	923
ESTIMATED PERSONS UNEMPLOYED ON ALL THE 7 DAYS (00)	724	2052	1980	1447	1505	1396	499	4915	965	15484	-	X	X	X
SAMPLE PERSONS UNEMPLOYED ON ALL THE 7 DAYS	29	87	84	71	64	65	40	425	58	923	-	X	X	X

TABLE (65) : PER 1000 DISTRIBUTION OF PERSONS (15-59) UNEMPLOYED ON ALL 7 DAYS OF THE  
REFERENCE WEEK BY PERIOD OF THE CURRENT SPELL OF UNEMPLOYMENT FOR EACH GROUP

ALL-INDIA		RURAL									PERSONS			
AGE - GROUP	PERIOD OF PRESENT SPELL OF UNEMPLOYMENT									PER 1000 --DISTRI- BUTION	ESTD. PERSONS (15-59)(00)	SAMPLE PERSONS (15-59)		
	ONLY 1 WEEK	1 TO 2 WEEKS	2 WEEKS TO 1 MONTHS	1 TO 2 MONTHS	2 TO 3 MONTHS	3 TO 6 MONTHS	6 TO 12 MONTHS	ABOVE 12 MONTHS	N.R.				ALL	TOTAL UNEMPL. ON ALL THE 7 DAYS
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
15 - 19	18	73	75	59	68	70	115	458	63	1000	198	563201	12149	680
20 - 24	19	64	63	46	54	65	76	560	54	1000	317	501794	19437	1282
25 - 29	27	122	100	73	71	54	39	449	65	1000	199	465243	12212	787
15 - 29	21	83	77	57	63	63	77	501	60	1000	715	1530238	43798	2749
30 - 59	69	213	188	124	125	79	16	126	60	1000	285	1747509	17465	855
N.R.	-	-	-	-	-	-	-	-	-	-	-	-	-	-
15 - 59	35	120	108	76	80	68	60	394	60	1000	1000	3277746	61263	3604
ESTIMATED PERSONS UNEMPLOYED ON ALL THE 7 DAYS (00)	2117	7341	6636	4668	4923	4146	3646	24124	3660	61263	-	X	X	X
SAMPLE PERSONS UNEMPLOYED ON ALL THE 7 DAYS	96	330	314	235	212	224	245	1726	222	3604	-	X	X	X

TABLE (65) : PER 1000 DISTRIBUTION OF PERSONS (15-59) UNEMPLOYED ON ALL 7 DAYS OF THE  
REFERENCE WEEK BY PERIOD OF THE CURRENT SPELL OF UNEMPLOYMENT FOR EACH GROUP

ALL-INDIA		URBAN								MALE				
AGE - GROUP	PERIOD OF PRESENT SPELL OF UNEMPLOYMENT										PER 1000 ESTD. PERSONS (15-59)(00)	SAMPLE PERSONS (15-59)		
	ONLY 1 WEEK	1 TO 2 WEEKS	2 WEEKS TO 1 MONTHS	1 TO 2 MONTHS	2 TO 3 MONTHS	3 TO 6 MONTHS	6 TO 12 MONTHS	ABOVE 12 MONTHS	N.R.	ALL			BUTION	TOTAL UNEMPL. ON ALL THE 7 DAYS
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
15 - 19	20	44	33	18	44	67	167	545	62	1000	223	113684	6044	599
20 - 24	15	19	52	26	37	69	86	637	59	1000	397	97067	10760	1155
25 - 29	25	44	37	48	27	55	57	652	55	1000	217	85507	5898	649
15 - 29	19	32	43	30	36	64	100	617	58	1000	837	296257	22702	2403
30 - 59	31	98	89	65	92	98	69	407	51	1000	163	325122	4422	483
N.R.	-	-	-	-	-	-	-	-	-	-	-	-	-	-
15 - 59	21	43	50	35	45	70	95	583	57	1000	1000	621379	27124	2886
ESTIMATED PERSONS UNEMPLOYED ON ALL THE 7 DAYS (00)	574	1168	1369	962	1224	1897	2574	15801	1555	27124	-	X	X	X
SAMPLE PERSONS UNEMPLOYED ON ALL THE 7 DAYS	52	103	145	99	115	185	261	1759	167	2886	-	X	X	X

TABLE (65) : PER 1000 DISTRIBUTION OF PERSONS (15-59) UNEMPLOYED ON ALL 7 DAYS OF THE  
REFERENCE WEEK BY PERIOD OF THE CURRENT SPELL OF UNEMPLOYMENT FOR EACH GROUP

ALL-INDIA		URBAN								FEMALE				
AGE - GROUP	PERIOD OF PRESENT SPELL OF UNEMPLOYMENT										PER 1000 ESTD. PERSONS (15-59)(00)	SAMPLE PERSONS (15-59)		
	ONLY 1 WEEK	1 TO 2 WEEKS	2 WEEKS TO 1 MONTHS	1 TO 2 MONTHS	2 TO 3 MONTHS	3 TO 6 MONTHS	6 TO 12 MONTHS	ABOVE 12 MONTHS	N.R.	ALL			BUTION	TOTAL UNEMPL. ON ALL THE 7 DAYS
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
15 - 19	4	9	6	28	14	54	175	666	44	1000	173	94752	1657	170
20 - 24	18	7	34	22	25	38	106	720	31	1000	445	90056	4269	477
25 - 29	14	12	15	26	22	35	65	768	43	1000	213	82211	2041	264
15 - 29	14	8	24	24	22	41	110	721	37	1000	830	267019	7967	911
30 - 59	18	122	58	88	32	65	53	523	42	1000	170	288381	1637	185
N.R.	-	-	-	-	-	-	-	-	-	-	-	-	-	-
15 - 59	15	28	29	35	24	45	100	687	37	1000	1000	555399	9604	1096
ESTIMATED PERSONS UNEMPLOYED ON ALL THE 7 DAYS (00)	140	266	282	339	227	429	960	6600	360	9604	-	X	X	X
SAMPLE PERSONS UNEMPLOYED ON ALL THE 7 DAYS	21	22	24	31	23	40	99	793	43	1096	-	X	X	X

TABLE (65) : PER 1000 DISTRIBUTION OF PERSONS (15-59) UNEMPLOYED ON ALL 7 DAYS OF THE  
REFERENCE WEEK BY PERIOD OF THE CURRENT SPELL OF UNEMPLOYMENT FOR EACH GROUP

ALL-INDIA		URBAN									PERSONS				
AGE - GROUP	PERIOD OF PRESENT SPELL OF UNEMPLOYMENT										PER 1000	ESTD. PERSONS (15-59)(00)	SAMPLE PERSONS (15-59)		
	ONLY 1 WEEK	1 TO 2 WEEKS	2 WEEKS TO 1 MONTHS	1 TO 2 MONTHS	2 TO 3 MONTHS	3 TO 6 MONTHS	6 TO 12 MONTHS	ABOVE 12 MONTHS	N.R.	ALL				DISTRIBUTION	TOTAL UNEMPL. ON ALL THE 7 DAYS
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	
15 - 19	17	37	28	20	37	64	169	571	58	1000	210	208436	7701	769	
20 - 24	16	16	47	25	33	60	91	661	51	1000	409	187122	15029	1632	
25 - 29	22	36	31	43	26	49	59	682	52	1000	216	167718	7939	913	
15 - 29	18	26	38	28	32	58	102	644	53	1000	835	563276	30669	3314	
30 - 59	28	104	81	71	76	89	65	438	49	1000	165	613502	6059	668	
N.R.	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
15 - 59	19	39	45	35	40	63	96	610	52	1000	1000	1176778	36728	3982	
ESTIMATED PERSONS UNEMPLOYED ON ALL THE 7 DAYS (00)	714	1434	1651	1301	1451	2326	3534	22401	1915	36728	-	X	X	X	
SAMPLE PERSONS UNEMPLOYED ON ALL THE 7 DAYS	73	125	169	130	138	225	360	2552	210	3982	-	X	X	X	

TABLE(66) : PER 1000 DISTRIBUTION OF UNEMPLOYED (15-59) BY TECHNICAL CERTIFICATE/DIPLOMA  
FOR EACH DURATION OF PRESENT SPELL OF UNEMPLOYEMENT

TECHNICAL EDUCATION	RURAL				MALE		
	PRESENT SPELL OF UNEMPLOYMENT				NO OF UNEMPLOYED ON ALL 7 DAYS		
	UPTO 1 MONTH	1 TO 12 MONTHS	ABOVE 12 MONTHS	N.R.	ALL	ESTIMATED(00)	SAMPLE
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
NO TECH. CERTIFICATE/ DIPLOMAS	973	914	872	989	915	41906	2405
TECH. CERTIFICATE/ DIPLOMAS 01	-	3	1	-	1	58	5
02	4	40	43	-	30	1369	100
03	2	2	2	-	2	85	8
04	3	-	-	-	1	38	2
05	3	5	23	-	12	530	39
06	-	2	2	-	1	67	7
07	4	0	4	-	3	123	10
08	-	-	1	11	1	45	2
09	-	-	3	-	1	50	3
10	-	2	4	-	2	93	5
11	-	4	8	-	5	210	16
19	11	28	38	-	26	1205	79
ALL	1000	1000	1000	1000	1000	45779	2681
ESTD. NO OF UNEMPLOYED ON ALL 7 DAYS(00)	11339	12536	19209	2694	45778	X	X
SAMPLE NO OF UNEMPLOYED ON ALL 7 DAYS	540	676	1301	164	2681	X	X

TABLE(66) : PER 1000 DISTRIBUTION OF UNEMPLOYED (15-59) BY TECHNICAL CERTIFICATE/DIPLOMA  
FOR EACH DURATION OF PRESENT SPELL OF UNEMPLOYEMENT

TECHNICAL EDUCATION	RURAL				FEMALE		
	PRESENT SPELL OF UNEMPLOYMENT				NO OF UNEMPLOYED ON ALL 7 DAYS		
	UPTO 1 MONTH	1 TO 12 MONTHS	ABOVE 12 MONTHS	N.R.	ALL	ESTIMATED(00)	SAMPLE
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
NO TECH. CERTIFICATE/ DIPLOMAS	990	966	804	980	923	14290	826
TECH. CERTIFICATE/ DIPLOMAS 01	-	-	1	-	0	3	1
02	-	-	17	-	6	85	7
03	-	3	11	-	5	71	6
04	-	-	-	-	-	-	-
05	6	15	54	-	24	364	32
06	-	-	-	-	-	-	-
07	-	1	10	-	3	54	6
08	-	-	-	-	-	-	-
09	-	-	10	-	3	47	3
10	-	-	1	-	0	6	1
11	-	0	2	20	2	28	6
19	3	16	90	-	35	536	35
ALL	1000	1000	1000	1000	1000	15484	923
ESTD. NO OF UNEMPLOYED ON ALL 7 DAYS(00)	4756	4847	4915	965	15483	X	X
SAMPLE NO OF UNEMPLOYED ON ALL 7 DAYS	200	240	425	58	923	X	X

TABLE(66) : PER 1000 DISTRIBUTION OF UNEMPLOYED (15-59) BY TECHNICAL CERTIFICATE/DIPLOMA  
FOR EACH DURATION OF PRESENT SPELL OF UNEMPLOYEMENT

TECHNICAL EDUCATION	ALL-INDIA	RURAL				PERSONS		
	(1)	PRESENT SPELL OF UNEMPLOYMENT				NO OF UNEMPLOYED ON ALL 7 DAYS		
		UPTO	1 TO 12	ABOVE 12	N.R.	ALL	ESTIMATED(00)	SAMPLE
		1 MONTH	MONTHS	MONTHS				
	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
NO TECH. CERTIFICATE/ DIPLOMAS	978	928	858	987	917	56196	3231	
TECH. CERTIFICATE/ DIPLOMAS 01	-	2	1	-	1	60	6	
02	3	29	37	-	24	1454	107	
03	1	2	4	-	3	157	14	
04	2	-	-	-	1	38	2	
05	4	8	29	-	15	894	71	
06	-	1	2	-	1	67	7	
07	3	0	5	-	3	177	16	
08	-	-	1	8	1	45	2	
09	-	-	4	-	2	97	6	
10	-	1	3	-	2	99	6	
11	-	3	7	5	4	238	22	
19	8	24	49	-	28	1742	114	
ALL	1000	1000	1000	1000	1000	61264	3604	
ESTD. NO OF UNEMPLOYED ON ALL 7 DAYS(00)	16095	17384	24124	3660	61263	X	X	
SAMPLE NO OF UNEMPLOYED ON ALL 7 DAYS	740	916	1726	222	3604	X	X	

TABLE(66) : PER 1000 DISTRIBUTION OF UNEMPLOYED (15-59) BY TECHNICAL CERTIFICATE/DIPLOMA  
FOR EACH DURATION OF PRESENT SPELL OF UNEMPLOYEMENT

TECHNICAL EDUCATION	ALL-INDIA	URBAN				MALE		
	(1)	PRESENT SPELL OF UNEMPLOYMENT				NO OF UNEMPLOYED ON ALL 7 DAYS		
		UPTO	1 TO 12	ABOVE 12	N.R.	ALL	ESTIMATED(00)	SAMPLE
		1 MONTH	MONTHS	MONTHS				
	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
NO TECH. CERTIFICATE/ DIPLOMAS	899	847	861	966	868	23541	2501	
TECH. CERTIFICATE/ DIPLOMAS 01	-	3	2	2	2	56	7	
02	43	71	54	10	54	1477	147	
03	0	2	7	12	5	147	16	
04	-	-	-	-	-	-	-	
05	4	7	3	-	4	108	16	
06	4	4	3	-	3	84	12	
07	-	8	7	-	6	165	22	
08	4	-	0	-	0	12	2	
09	1	-	2	-	1	28	5	
10	0	0	1	-	1	14	4	
11	14	19	18	-	17	455	39	
19	30	39	42	10	38	1036	115	
ALL	1000	1000	1000	1000	1000	27123	2886	
ESTD. NO OF UNEMPLOYED ON ALL 7 DAYS(00)	3111	6657	15801	1555	27124	X	X	
SAMPLE NO OF UNEMPLOYED ON ALL 7 DAYS	300	660	1759	167	2886	X	X	

TABLE(66) : PER 1000 DISTRIBUTION OF UNEMPLOYED (15-59) BY TECHNICAL CERTIFICATE/DIPLOMA  
FOR EACH DURATION OF PRESENT SPELL OF UNEMPLOYEMENT

TECHNICAL EDUCATION	URBAN				FEMALE		
	PRESENT SPELL OF UNEMPLOYMENT				NO OF UNEMPLOYED ON ALL 7 DAYS		
	UPTO 1 MONTH	1 TO 12 MONTHS	ABOVE 12 MONTHS	N.R.	ALL	ESTIMATED(00)	SAMPLE
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
NO TECH. CERTIFICATE/ DIPLOMAS	914	806	798	1000	815	7830	888
TECH. CERTIFICATE/ DIPLOMAS 01	6	-	1	-	1	13	2
02	-	27	21	-	20	189	21
03	-	3	4	-	3	30	6
04	-	-	-	-	-	-	-
05	7	54	53	-	48	459	52
06	-	5	2	-	2	21	5
07	-	17	8	-	9	82	9
08	-	-	0	-	0	0	1
09	-	-	5	-	3	33	3
10	-	-	2	-	2	16	2
11	41	13	20	-	19	187	22
19	33	76	87	-	77	744	85
ALL	1000	1000	1000	1000	1000	9604	1096
ESTD. NO OF UNEMPLOYED ON ALL 7 DAYS(00)	688	1956	6600	360	9604	X	X
SAMPLE NO OF UNEMPLOYED ON ALL 7 DAYS	67	193	793	43	1096	X	X

TABLE(66) : PER 1000 DISTRIBUTION OF UNEMPLOYED (15-59) BY TECHNICAL CERTIFICATE/DIPLOMA  
FOR EACH DURATION OF PRESENT SPELL OF UNEMPLOYEMENT

TECHNICAL EDUCATION	ALL-INDIA	URBAN				PERSONS		
	(1)	PRESENT SPELL OF UNEMPLOYMENT				NO OF UNEMPLOYED ON ALL 7 DAYS		
		UPTO	1 TO 12	ABOVE 12	N.R.	ALL	ESTIMATED(00)	SAMPLE
		1 MONTH	MONTHS	MONTHS				
	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
NO TECH. CERTIFICATE/ DIPLOMAS	902	838	842	972	854	31390	3391	
TECH. CERTIFICATE/ DIPLOMAS 01	1	2	2	1	2	69	9	
02	36	61	44	8	45	1666	168	
03	0	2	6	10	5	177	22	
04	-	-	-	-	-	-	-	
05	4	17	18	-	15	567	68	
06	3	4	2	-	3	104	17	
07	-	10	7	-	7	248	31	
08	3	-	0	-	0	12	3	
09	1	-	3	-	2	61	8	
10	0	0	1	-	1	30	6	
11	19	18	19	-	17	642	61	
19	31	47	55	8	48	1780	200	
ALL	1000	1000	1000	1000	1000	36746	3984	
ESTD. NO OF UNEMPLOYED ON ALL 7 DAYS(00)	3799	8613	22420	1915	36747	X	X	
SAMPLE NO OF UNEMPLOYED ON ALL 7 DAYS	367	853	2554	210	3984	X	X	

TABLE (67) : PER 1000 DISTRIBUTION OF PERSONS (15-59) UNEMPLOYED ON ALL 7 DAYS OF THE WEEK BY  
MARKS OBTAINED IN EXAMINATION FOR BROAD EDUCATION LEVEL

ALL-INDIA	RURAL						MALE		
	MARKS OBTAINED						NO OF UNEMPLOYED ON ALL 7 DAYS		
GENERAL EDUCATION	LESS THAN 40%	40% TO 50%	50% TO 60%	60% TO 80%	80% AND ABOVE	N.R.	ALL	ESTD.(00)	SAMPLE
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
SECONDARY (10)	185	-	-	-	-	815	1000	6882	439
HIGHER SECONDARY (11-14)	160	-	-	-	-	840	1000	3247	228
GRADUATE (21-29)	79	-	-	-	-	921	1000	3833	323
POST GRADUATE (31-39)	30	-	-	-	-	970	1000	908	76
PH.D.	X	X	X	X	X	1000	1000	33	4
N.R.	X	X	X	X	X	1000	1000	3410	234
TOTAL	116	-	-	-	-	884	1000	18313	1304
PER 1000 DISTRIBUTION	116	-	-	-	-	884	1000	X	X
ESTD.NO OF UNEMPLOYED ON ALL 7 DAYS(00)	2123	-	-	-	-	16189	18312	X	X
SAMPLE NO OF UNEMPLOYED ON ALL 7 DAYS	170	-	-	-	-	1134	1304	X	X

TABLE (67) : PER 1000 DISTRIBUTION OF PERSONS (15-59) UNEMPLOYED ON ALL 7 DAYS OF THE WEEK BY  
MARKS OBTAINED IN EXAMINATION FOR BROAD EDUCATION LEVEL

ALL-INDIA	RURAL						FEMALE		
	MARKS OBTAINED						NO OF UNEMPLOYED ON ALL 7 DAYS		
GENERAL EDUCATION	LESS THAN 40%	40% TO 50%	50% TO 60%	60% TO 80%	80% AND ABOVE	N.R.	ALL	ESTD.(00)	SAMPLE
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
SECONDARY (10)	212	-	-	-	-	788	1000	1847	146
HIGHER SECONDARY (11-14)	170	-	-	-	-	830	1000	684	63
GRADUATE (21-29)	158	-	-	-	-	842	1000	889	89
POST GRADUATE (31-39)	78	-	-	-	-	922	1000	374	31
PH.D.	X	X	X	X	X	1000	1000	5	1
N.R.	X	X	X	X	X	1000	1000	888	71
TOTAL	144	-	-	-	-	856	1000	4687	401
PER 1000 DISTRIBUTION	144	-	-	-	-	856	1000	X	X
ESTD.NO OF UNEMPLOYED ON ALL 7 DAYS(00)	677	-	-	-	-	4010	4687	X	X
SAMPLE NO OF UNEMPLOYED ON ALL 7 DAYS	59	-	-	-	-	342	401	X	X

TABLE (67) : PER 1000 DISTRIBUTION OF PERSONS (15-59) UNEMPLOYED ON ALL 7 DAYS OF THE WEEK BY  
MARKS OBTAINED IN EXAMINATION FOR BROAD EDUCATION LEVEL

ALL-INDIA GENERAL EDUCATION	RURAL						PERSONS		
	MARKS OBTAINED						NO OF UNEMPLOYED ON ALL 7 DAYS		
	LESS THAN 40%	40% TO 50%	50% TO 60%	60% TO 80%	80% AND ABOVE	N.R.	ALL	ESTD.(00)	SAMPLE
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
SECONDARY (10)	191	-	-	-	-	809	1000	8729	585
HIGHER SECONDARY (11-14)	161	-	-	-	-	839	1000	3931	291
GRADUATE (21-29)	94	-	-	-	-	906	1000	4722	412
POST GRADUATE (31-39)	44	-	-	-	-	956	1000	1282	107
PH.D.	X	X	X	X	X	1000	1000	37	5
N.R.	X	X	X	X	X	1000	1000	4298	305
TOTAL	122	-	-	-	-	878	1000	22999	1705
PER 1000 DISTRIBUTION	122	-	-	-	-	878	1000	X	X
ESTD.NO OF UNEMPLOYED ON ALL 7 DAYS(00)	2800	-	-	-	-	20200	23000	X	X
SAMPLE NO OF UNEMPLOYED ON ALL 7 DAYS	229	-	-	-	-	1476	1705	X	X

TABLE (67) : PER 1000 DISTRIBUTION OF PERSONS (15-59) UNEMPLOYED ON ALL 7 DAYS OF THE WEEK BY  
MARKS OBTAINED IN EXAMINATION FOR BROAD EDUCATION LEVEL

ALL-INDIA	URBAN						MALE		
	MARKS OBTAINED						NO OF UNEMPLOYED ON ALL 7 DAYS		
GENERAL EDUCATION	LESS THAN 40%	40% TO 50%	50% TO 60%	60% TO 80%	80% AND ABOVE	N.R.	ALL	ESTD.(00)	SAMPLE
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
SECONDARY (10)	199	-	-	-	-	801	1000	4822	530
HIGHER SECONDARY (11-14)	186	-	-	-	-	814	1000	1945	220
GRADUATE (21-29)	74	-	-	-	-	926	1000	3300	377
POST GRADUATE (31-39)	46	-	-	-	-	954	1000	956	107
PH.D.	X	X	X	X	X	1000	1000	47	8
N.R.	X	X	X	X	X	1000	1000	3523	361
TOTAL	110	-	-	-	-	890	1000	14593	1603
PER 1000 DISTRIBUTION	110	-	-	-	-	890	1000	X	X
ESTD.NO OF UNEMPLOYED ON ALL 7 DAYS(00)	1610	-	-	-	-	12984	14594	X	X
SAMPLE NO OF UNEMPLOYED ON ALL 7 DAYS	183	-	-	-	-	1420	1603	X	X

TABLE(67) : PER 1000 DISTRIBUTION OF PERSONS(15-59) UNEMPLOYED ON ALL 7 DAYS OF THE WEEK BY  
MARKS OBTAINED IN EXAMINATION FOR BROAD EDUCATION LEVEL

ALL-INDIA	URBAN						FEMALE		
	MARKS OBTAINED						NO OF UNEMPLOYED ON ALL 7 DAYS		
GENERAL EDUCATION	LESS THAN 40%	40% TO 50%	50% TO 60%	60% TO 80%	80% AND ABOVE	N.R.	ALL	ESTD.(00)	SAMPLE
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
SECONDARY (10)	248	-	-	-	-	752	1000	1722	213
HIGHER SECONDARY (11-14)	94	-	-	-	-	906	1000	973	99
GRADUATE (21-29)	49	-	-	-	-	951	1000	1997	251
POST GRADUATE (31-39)	17	-	-	-	-	983	1000	791	78
PH.D.	X	X	X	X	X	1000	1000	1	1
N.R.	X	X	X	X	X	1000	1000	1034	118
TOTAL	97	-	-	-	-	903	1000	6518	760
PER 1000 DISTRIBUTION	97	-	-	-	-	903	1000	X	X
ESTD.NO OF UNEMPLOYED ON ALL 7 DAYS(00)	630	-	-	-	-	5887	6517	X	X
SAMPLE NO OF UNEMPLOYED ON ALL 7 DAYS	93	-	-	-	-	667	760	X	X

TABLE(67) : PER 1000 DISTRIBUTION OF PERSONS(15-59) UNEMPLOYED ON ALL 7 DAYS OF THE WEEK BY  
MARKS OBTAINED IN EXAMINATION FOR BROAD EDUCATION LEVEL

ALL-INDIA GENERAL EDUCATION	URBAN						PERSONS		
	MARKS OBTAINED						NO OF UNEMPLOYED ON ALL 7 DAYS		
	LESS THAN 40%	40% TO 50%	50% TO 60%	60% TO 80%	80% AND ABOVE	N.R.	ALL	ESTD.(00)	SAMPLE
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
SECONDARY (10)	212	-	-	-	-	788	1000	6544	743
HIGHER SECONDARY (11-14)	156	-	-	-	-	844	1000	2918	319
GRADUATE (21-29)	65	-	-	-	-	935	1000	5297	628
POST GRADUATE (31-39)	33	-	-	-	-	967	1000	1746	185
PH.D.	X	X	X	X	X	1000	1000	48	9
N.R.	X	X	X	X	X	1000	1000	4557	479
TOTAL	106	-	-	-	-	894	1000	21110	2363
PER 1000 DISTRIBUTION	106	-	-	-	-	894	1000	X	X
ESTD.NO OF UNEMPLOYED ON ALL 7 DAYS(00)	2240	-	-	-	-	18871	21111	X	X
SAMPLE NO OF UNEMPLOYED ON ALL 7 DAYS	276	-	-	-	-	2087	2363	X	X

TABLE(68) : PER 1000 DISTRIBUTION OF PERSONS(15-59) UNEMPLOYED ON ALL 7 DAYS OF THE WEEK BY  
GENERAL EDUCATION FOR EACH BROAD DURATION OF PRESENT SPELL OF UNEMPLOYMENT

ALL-INDIA		RURAL				MALE	
GENERAL EDUCATION (CODE)		DURATION OF PRESENT SPELL				NO OF UNEMPLOYED ON ALL 7 DAYS	
		UPTO 1 MONTH	1 TO 12 MONTHS	ABOVE 12 MONTHS	N.R.	ALL	ESTIMATED(00) SAMPLE
(1)		(2)	(3)	(4)	(5)	(6)	(7) (8)
BELOW SECONDARY		367	308	263	62	1000	27456 1376
SECONDARY	10	89	225	667	19	1000	6882 439
HIGHER SECONDARY	11	41	251	689	19	1000	3257 229
	12	-	-	-	-	-	- -
	13	-	-	-	-	-	- -
	14	-	-	-	-	-	- -
ALL HIGHER SECONDARY(11-14)		41	251	689	19	1000	3257 229
GRADUATE	21	51	220	722	7	1000	2583 209
	22	-	55	945	-	1000	162 18
	23	-	73	927	-	1000	141 16
	24	-	-	1000	-	1000	34 4
	25	-	-	1000	-	1000	2 2
	26	-	418	582	-	1000	118 11
	27	-	190	723	86	1000	540 41
	28	-	-	-	-	-	- -
	29	10	75	808	107	1000	252 22
ALL GRADUATE	(21-29)	35	198	743	24	1000	3832 323
POST GRADUATE	31	190	236	572	2	1000	455 41
	32	-	54	946	-	1000	35 6
	33	-	37	963	-	1000	150 11
	34	-	46	954	-	1000	51 4
	35	-	-	1000	-	1000	32 3
	39	30	282	689	-	1000	183 11
ALL POST GRADUATE	(31-39)	101	186	712	1	1000	906 76
PH.D.		-	-	1000	-	1000	33 4
N.R.		85	229	479	208	1000	3410 234
TOTAL		248	274	420	59	1000	45776 2681
ESTD.NO OF UNEMPLOYED ON ALL 7 DAYS(00)		11339	12536	19209	2694	45778	X X
SAMPLE NO OF UNEMPLOYED ON ALL 7 DAYS		540	676	1301	164	2681	X X

TABLE(68) : PER 1000 DISTRIBUTION OF PERSONS(15-59) UNEMPLOYED ON ALL 7 DAYS OF THE WEEK BY  
GENERAL EDUCATION FOR EACH BROAD DURATION OF PRESENT SPELL OF UNEMPLOYMENT

ALL-INDIA		RURAL				FEMALE	
GENERAL EDUCATION (CODE)		DURATION OF PRESENT SPELL				NO OF UNEMPLOYED ON ALL 7 DAYS	
(1)		UPTO 1 MONTH	1 TO 12 MONTHS	ABOVE 12 MONTHS	N.R.	ALL	ESTIMATED(00) SAMPLE
BELOW SECONDARY		425	386	134	55	1000	10798 522
SECONDARY	10	20	118	822	40	1000	1847 146
HIGHER SECONDARY	11	57	161	782	-	1000	684 63
	12	-	-	-	-	-	- -
	13	-	-	-	-	-	- -
	14	-	-	-	-	-	- -
ALL HIGHER SECONDARY (11-14)		57	161	782	-	1000	684 63
GRADUATE	21	11	165	824	-	1000	533 55
	22	-	490	510	-	1000	100 10
	23	-	-	1000	-	1000	64 6
	24	-	298	702	-	1000	10 3
	25	-	-	1000	-	1000	1 1
	26	-	-	1000	-	1000	3 1
	27	283	-	516	201	1000	104 6
	28	-	-	-	-	-	- -
	29	-	511	489	-	1000	73 7
ALL GRADUATE (21-29)		39	200	737	23	1000	888 89
POST GRADUATE	31	-	36	964	-	1000	180 17
	32	-	115	885	-	1000	61 4
	33	-	-	1000	-	1000	43 6
	34	-	-	-	-	-	- -
	35	-	-	-	-	-	- -
	39	-	309	691	-	1000	91 4
ALL POST GRADUATE (31-39)		-	111	889	-	1000	375 31
PH.D.		-	-	1000	-	1000	5 1
N.R.		59	147	482	312	1000	888 71
TOTAL		307	313	317	62	1000	15485 923
ESTD.NO OF UNEMPLOYED ON ALL 7 DAYS(00)		4756	4847	4915	965	15483	X X
SAMPLE NO OF UNEMPLOYED ON ALL 7 DAYS		200	240	425	58	923	X X

TABLE(68) : PER 1000 DISTRIBUTION OF PERSONS(15-59) UNEMPLOYED ON ALL 7 DAYS OF THE WEEK BY  
GENERAL EDUCATION FOR EACH BROAD DURATION OF PRESENT SPELL OF UNEMPLOYMENT

ALL-INDIA		RURAL				PERSONS	
GENERAL EDUCATION (CODE)		DURATION OF PRESENT SPELL				NO OF UNEMPLOYED ON ALL 7 DAYS	
(1)		UPTO 1 MONTH	1 TO 12 MONTHS	ABOVE 12 MONTHS	N.R.	ALL	ESTIMATED(00) SAMPLE
BELOW SECONDARY		383	330	226	60	1000	38254 1898
SECONDARY	10	74	203	699	24	1000	8729 585
HIGHER SECONDARY	11	44	235	705	16	1000	3941 292
	12	-	-	-	-	-	- -
	13	-	-	-	-	-	- -
	14	-	-	-	-	-	- -
ALL HIGHER SECONDARY (11-14)		44	235	705	16	1000	3941 292
GRADUATE	21	44	211	740	6	1000	3117 264
	22	-	221	779	-	1000	262 28
	23	-	50	950	-	1000	205 22
	24	-	69	931	-	1000	44 7
	25	-	-	1000	-	1000	4 3
	26	-	408	592	-	1000	121 12
	27	46	160	690	105	1000	644 47
	28	-	-	-	-	-	- -
	29	8	173	736	83	1000	326 29
ALL GRADUATE	(21-29)	36	198	742	24	1000	4723 412
POST GRADUATE	31	136	180	683	1	1000	635 58
	32	-	92	908	-	1000	96 10
	33	-	29	971	-	1000	194 17
	34	-	46	954	-	1000	51 4
	35	-	-	1000	-	1000	32 3
	39	20	291	689	-	1000	274 15
ALL POST GRADUATE	(31-39)	72	164	763	1	1000	1282 107
PH.D.		-	-	1000	-	1000	37 5
N.R.		80	212	479	229	1000	4298 305
TOTAL		263	284	394	60	1000	61264 3604
ESTD.NO OF UNEMPLOYED ON ALL 7 DAYS(00)		16095	17384	24124	3660	61263	X X
SAMPLE NO OF UNEMPLOYED ON ALL 7 DAYS		740	916	1726	222	3604	X X

TABLE(68) : PER 1000 DISTRIBUTION OF PERSONS(15-59) UNEMPLOYED ON ALL 7 DAYS OF THE WEEK BY  
GENERAL EDUCATION FOR EACH BROAD DURATION OF PRESENT SPELL OF UNEMPLOYMENT

ALL-INDIA		URBAN				MALE		
GENERAL EDUCATION (CODE)		DURATION OF PRESENT SPELL				NO OF UNEMPLOYED ON ALL 7 DAYS		
		UPTO 1 MONTH	1 TO 12 MONTHS	ABOVE 12 MONTHS	N.R.	ALL	ESTIMATED(00) SAMPLE	
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)
BELOW SECONDARY		168	253	511	67	1000	12530	1283
SECONDARY	10	90	227	677	5	1000	4822	530
HIGHER SECONDARY	11	78	239	677	6	1000	1945	220
	12	-	-	-	-	-	-	-
	13	-	-	-	-	-	-	-
	14	-	-	-	-	-	-	-
ALL HIGHER SECONDARY (11-14)		78	239	677	6	1000	1945	220
GRADUATE	21	35	200	755	10	1000	1472	169
	22	121	356	523	-	1000	84	17
	23	37	401	562	-	1000	424	45
	24	-	-	1000	-	1000	34	5
	25	-	607	199	194	1000	99	5
	26	237	227	536	-	1000	239	32
	27	48	276	637	39	1000	650	74
	28	-	-	1000	-	1000	25	3
	29	152	301	470	77	1000	273	27
ALL GRADUATE	(21-29)	63	263	649	24	1000	3300	377
POST GRADUATE	31	-	252	700	47	1000	345	43
	32	67	200	733	-	1000	149	18
	33	74	422	504	-	1000	144	21
	34	-	1000	-	-	1000	1	1
	35	-	480	520	-	1000	72	5
	39	-	166	834	-	1000	245	19
ALL POST GRADUATE	(31-39)	22	265	696	17	1000	956	107
PH.D.		-	-	1000	-	1000	47	8
N.R.		55	226	555	165	1000	3523	361
TOTAL		115	245	583	57	1000	27123	2886
ESTD.NO OF UNEMPLOYED ON ALL 7 DAYS(00)		3111	6657	15801	1555	27124	X	X
SAMPLE NO OF UNEMPLOYED ON ALL 7 DAYS		300	660	1759	167	2886	X	X

TABLE(68) : PER 1000 DISTRIBUTION OF PERSONS(15-59) UNEMPLOYED ON ALL 7 DAYS OF THE WEEK BY  
GENERAL EDUCATION FOR EACH BROAD DURATION OF PRESENT SPELL OF UNEMPLOYMENT

ALL-INDIA		URBAN				FEMALE	
GENERAL EDUCATION (CODE)		DURATION OF PRESENT SPELL				NO OF UNEMPLOYED ON ALL 7 DAYS	
		UPTO 1 MONTH	1 TO 12 MONTHS	ABOVE 12 MONTHS	N.R.	ALL	ESTIMATED(00) SAMPLE
(1)		(2)	(3)	(4)	(5)	(6)	(7) (8)
BELOW SECONDARY		137	248	582	34	1000	3087 336
SECONDARY	10	29	123	829	18	1000	1722 213
HIGHER SECONDARY	11	65	121	786	28	1000	973 99
	12	-	-	-	-	-	- -
	13	-	-	-	-	-	- -
	14	-	-	-	-	-	- -
ALL HIGHER SECONDARY (11-14)		65	121	786	28	1000	973 99
GRADUATE	21	30	217	753	-	1000	1309 164
	22	-	182	818	-	1000	64 17
	23	-	-	1000	-	1000	119 11
	24	69	400	531	-	1000	69 9
	25	-	859	141	-	1000	33 4
	26	-	794	206	-	1000	40 5
	27	8	373	618	-	1000	209 26
	28	-	-	-	-	-	- -
	29	-	-	1000	-	1000	153 15
ALL GRADUATE (21-29)		23	231	746	-	1000	1996 251
POST GRADUATE	31	-	166	834	-	1000	377 45
	32	140	478	382	-	1000	142 12
	33	-	-	1000	-	1000	63 5
	34	-	-	-	-	-	- -
	35	-	-	-	-	-	- -
	39	-	432	544	24	1000	208 16
ALL POST GRADUATE (31-39)		25	279	690	6	1000	790 78
PH.D.		-	-	1000	-	1000	1 1
N.R.		85	173	556	185	1000	1034 118
TOTAL		72	204	687	37	1000	9603 1096
ESTD.NO OF UNEMPLOYED ON ALL 7 DAYS(00)		688	1956	6600	360	9604	X X
SAMPLE NO OF UNEMPLOYED ON ALL 7 DAYS		67	193	793	43	1096	X X

TABLE(68) : PER 1000 DISTRIBUTION OF PERSONS(15-59) UNEMPLOYED ON ALL 7 DAYS OF THE WEEK BY  
GENERAL EDUCATION FOR EACH BROAD DURATION OF PRESENT SPELL OF UNEMPLOYMENT

ALL-INDIA		URBAN				PERSONS	
GENERAL EDUCATION (CODE)		DURATION OF PRESENT SPELL				NO OF UNEMPLOYED ON ALL 7 DAYS	
(1)		UPTO 1 MONTH	1 TO 12 MONTHS	ABOVE 12 MONTHS	N.R.	ALL	ESTIMATED(00) SAMPLE
BELOW SECONDARY		162	252	526	60	1000	15633 1620
SECONDARY	10	74	200	717	9	1000	6544 743
HIGHER SECONDARY	11	74	200	713	13	1000	2918 319
	12	-	-	-	-	-	- -
	13	-	-	-	-	-	- -
	14	-	-	-	-	-	- -
ALL HIGHER SECONDARY (11-14)		74	200	713	13	1000	2918 319
GRADUATE	21	33	208	754	5	1000	2781 333
	22	68	280	651	-	1000	148 34
	23	29	314	658	-	1000	543 56
	24	46	267	687	-	1000	103 14
	25	-	670	184	145	1000	132 9
	26	203	309	488	-	1000	279 37
	27	38	299	633	29	1000	859 100
	28	-	-	1000	-	1000	25 3
	29	97	192	661	50	1000	427 42
ALL GRADUATE	(21-29)	48	251	686	15	1000	5297 628
POST GRADUATE	31	-	207	770	22	1000	722 88
	32	103	335	562	-	1000	291 30
	33	52	293	655	-	1000	207 26
	34	-	1000	-	-	1000	1 1
	35	-	480	520	-	1000	72 5
	39	-	288	701	11	1000	454 35
ALL POST GRADUATE	(31-39)	23	271	693	12	1000	1747 185
PH.D.		-	-	1000	-	1000	48 9
N.R.		61	214	555	169	1000	4560 480
TOTAL		103	234	610	52	1000	36747 3984
ESTD.NO OF UNEMPLOYED ON ALL 7 DAYS(00)		3799	8613	22420	1915	36747	X X
SAMPLE NO OF UNEMPLOYED ON ALL 7 DAYS		367	853	2554	210	3984	X X

TABLE (69) : PER 1000 DISTRIBUTION OF UNEMPLOYED (15-59) BY NATURE OF EFFORTS MADE FOR EACH BROAD GENERAL EDUCATION CATEGORY

ALL INDIA		RURAL										MALE			
GENERAL	MADE NO EFFORTS DUE TO					NATURE OF EFFORTS MADE					ALL	NO. OF	UNEMPLOYED		
EDUCATION	EXPEC- TING RECALLS	BELIEVES NO.OPPO- RTUNITY	ECONO- MICS REASONS	SOCIAL REASONS	OTHERS	ALL	REGIS. IN EMP. EXCHANGE	CONTACTED EMPLOYER IN	THROUGH APPLI- CATION	MADE OTHERS EFFORTS	ALL	PERSONS- ATTENDED INTERVIEW PER 1000 WHO MADE EFFORTS	ESTD. PERSONS (00)	SAMPLE PERSONS	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
NOT	41	214	19	8	173	455	9	212	20	303	545	1000	26	11251	511
LITERATE															
LITERATE	36	157	44	4	197	439	75	202	26	259	561	1000	69	16205	865
BUT BELOW															
SECONDARY															
SECONDARY	14	25	7	-	88	134	541	62	183	80	866	1000	319	18312	1304
& ABOVE															
ALL	29	118	23	3	148	321	245	148	87	198	679	1000	188	45778	2681
ESTD. UNEMP- LOYED (00)	1309	5408	1057	152	6762	14689	11224	6791	4005	9071	31090	45778	X	X	X
SAMPLE UNEM- PLOYED	62	283	58	8	369	780	811	333	272	485	1901	2681	X	X	X

NOTE : ALL CLASS INCLUDES N.R. CASES ALSO

TABLE (69) : PER 1000 DISTRIBUTION OF UNEMPLOYED (15-59) BY NATURE OF EFFORTS MADE FOR EACH BROAD GENERAL EDUCATION CATEGORY

ALL INDIA						RURAL						FEMALE			
GENERAL EDUCATION	MADE NO EFFORTS DUE TO					NATURE OF EFFORTS MADE						ALL PERSONS	NO. OF PERSONS WHO MADE EFFORTS	UNEMPLOYED ESTD. PERSONS (00)	SAMPLE PERSONS
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
NOT LITERATE	40	256	8	13	211	528	3	185	11	273	472	1000	88	7993	346
LITERATE BUT BELOW SECONDARY	8	156	40	17	224	446	76	234	42	202	554	1000	34	2804	176
SECONDARY & ABOVE	5	32	18	1	99	156	611	32	161	40	844	1000	347	4687	401
ALL	24	170	17	10	180	401	200	147	62	190	599	1000	189	15484	923
ESTD. UNEMPLOYED (00)	364	2634	263	160	2780	6202	3102	2283	960	2937	9282	15484	X	X	X
SAMPLE UNEMPLOYED	16	141	13	11	155	336	261	103	79	144	587	923	X	X	X

NOTE : ALL CLASS INCLUDES N.R. CASES ALSO

TABLE (69) : PER 1000 DISTRIBUTION OF UNEMPLOYED (15-59) BY NATURE OF EFFORTS MADE FOR EACH BROAD GENERAL EDUCATION CATEGORY

ALL INDIA		RURAL										PERSONS			
GENERAL EDUCATION	MADE NO EFFORTS DUE TO RECALLS	EXPEC- TING NO. OPPO- RTUNITY	BELIEVES ECONO- MICS REASONS	SOCIAL REASONS	OTHERS	ALL	REGIS. IN EMP. EXCHANGE	CONTACTED EMPLOYER IN PERSON	THROUGH APPLI- CATION	MADE OTHERS EFFORTS	ALL	ALL PERSONS	NO. OF PERSONS ATTENDED INTERVIEW PER 1000 WHO MADE EFFORTS	UNEMPLOYED ESTD. PERSONS (00)	SAMPLE PERSONS
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
NOT LITERATE	40	231	15	10	189	486	7	201	17	291	514	1000	49	19245	857
LITERATE BUT BELOW SECONDARY	32	157	43	6	201	440	75	206	29	250	560	1000	64	19009	1041
SECONDARY & ABOVE	12	26	9	-	90	138	555	56	178	72	862	1000	325	22999	1705
ALL	27	131	22	5	156	341	234	148	81	196	659	1000	188	61263	3604
ESTD. UNEMPLOYED (00)	1673	8042	1321	312	9543	20891	14326	9074	4965	12007	40372	61263	X	X	X
SAMPLE UNEMPLOYED	78	424	71	19	524	1116	1072	436	351	629	2488	3604	X	X	X

NOTE : ALL CLASS INCLUDES N.R. CASES ALSO

TABLE (69) : PER 1000 DISTRIBUTION OF UNEMPLOYED (15-59) BY NATURE OF EFFORTS MADE FOR EACH BROAD GENERAL EDUCATION CATEGORY

ALL INDIA		URBAN										MALE			
GENERAL EDUCATION	MADE NO EFFORTS DUE TO RECALLS	EXPEC- TING NO. OPPO- RTUNITY	BELIEVES NO. OPPO- RTUNITY REASONS	ECONO- MICS REASONS	SOCIAL REASONS	OTHERS	ALL	REGIS. IN EMP. EXCHANGE	CONTACTED EMPLOYER IN PERSON	THROUGH APPLI- CATION	MADE OTHERS EFFORTS	ALL	NO. OF PERSONS ATTENDED INTERVIEW PER 1000 WHO MADE EFFORTS	ESTD. PERSONS (00)	SAMPLE PERSONS
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
NOT LITERATE	23	129	3	-	197	352	7	284	-	357	648	1000	29	2016	189
LITERATE BUT BELOW SECONDARY	33	54	21	2	142	252	148	278	30	291	748	1000	117	10514	1094
SECONDARY & ABOVE	14	27	6	1	89	137	462	88	207	107	863	1000	314	14594	1603
ALL	22	45	12	1	118	198	307	176	123	197	802	1000	226	27124	2886
ESTD. UNEMPLOYED (00)	593	1218	318	40	3188	5357	8314	4776	3333	5344	21767	27124	X	X	X
SAMPLE UNEMPLOYED	43	142	54	7	328	574	937	445	373	557	2312	2886	X	X	X

NOTE : ALL CLASS INCLUDES N.R. CASES ALSO

TABLE (69) : PER 1000 DISTRIBUTION OF UNEMPLOYED (15-59) BY NATURE OF EFFORTS MADE FOR EACH BROAD GENERAL  
EDUCATION CATEGORY

ALL INDIA						URBAN						FEMALE			
GENERAL EDUCATION	MADE NO EFFORTS DUE TO					NATURE OF EFFORTS MADE						ALL	NO. OF PERSONS	UNEMPLOYED	
	EXPEC- TING RECALLS	BELIEVES NO.OPPO- RTUNITY	ECONO- MICS REASONS	SOCIAL REASONS	OTHERS	ALL	REGIS. IN EXCHANGE	CONTACTED EMP. IN	THROUGH EMPLOYER CATION	MADE OTHERS EFFORTS	ALL	ATTENDED INTERVIEW PER 1000	ESTD. PERSONS (00)	SAMPLE PERSONS	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
NOT LITERATE	64	184	20	-	242	509	-	199	5	288	491	1000	-	738	71
LITERATE BUT BELOW SECONDARY	42	177	81	28	198	527	129	86	45	213	473	1000	69	2349	265
SECONDARY & ABOVE	-	33	13	8	106	160	553	32	201	54	840	1000	275	6517	760
ALL	15	80	30	12	139	276	407	58	148	111	724	1000	228	9604	1096
ESTD. UNEMP- LOYED (00)	147	767	290	118	1334	2655	3904	559	1418	1068	6949	9604	X	X	X
SAMPLE UNEM- PLOYED	10	87	27	15	150	289	471	59	171	106	807	1096	X	X	X

NOTE : ALL CLASS INCLUDES N.R. CASES ALSO

TABLE (69) : PER 1000 DISTRIBUTION OF UNEMPLOYED (15-59) BY NATURE OF EFFORTS MADE FOR EACH BROAD GENERAL EDUCATION CATEGORY

ALL INDIA		URBAN										PERSONS			
GENERAL EDUCATION	MADE NO EFFORTS DUE TO RECALLS	BELIEVES NO. OPPO-RTUNITY	ECONO- MICS REASONS	SOCIAL REASONS	OTHERS	ALL	REGIS. IN EMP. EXCHANGE	CONTACTED EMPLOYER IN PERSON	THROUGH APPLI- CATION	MADE OTHERS EFFORTS	ALL	NO. OF PERSONS ATTENDED INTERVIEW PER 1000 WHO MADE EFFORTS	UNEMPLOYED ESTD. PERSONS (00)	SAMPLE PERSONS	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
NOT LITERATE	34	144	8	-	209	394	5	261	1	338	606	1000	23	2753	260
LITERATE BUT BELOW SECONDARY	34	76	32	7	154	303	144	243	33	277	697	1000	111	12880	1360
SECONDARY & ABOVE	10	29	8	3	94	144	490	71	205	91	856	1000	302	21111	2363
ALL	20	54	17	4	123	219	332	145	129	175	781	1000	226	36747	3984
ESTD. UNEMPLOYED (00)	740	1987	608	158	4538	8031	12218	5335	4750	6413	28716	36747	X	X	X
SAMPLE UNEMPLOYED	53	230	81	22	479	865	1408	504	544	663	3119	3984	X	X	X

NOTE : ALL CLASS INCLUDES N.R. CASES ALSO

TABLE (70) : PER 1000 DISTRIBUTION OF PERSONS (15-59) UNEMPLOYED ON ALL 7 DAYS OF WEEK BY  
PERIOD OF UNEMPLOYMENT AND SECTOR OF ACTIVITY FOR EACH TYPE OF WORK

ALL-INDIA		RURAL									MALE			
TYPE OF WORK SOUGHT	PERIOD OF PRESENT SPELL OF UNEMPLOYMENT / SECTOR OF WORK SOUGHT												NO. OF UNEMPLOYED	
	UPTO 1 MONTH			1 TO 12 MONTHS			ABOVE 12 MONTHS			ALL DURATION				
	AGRI.	NON AGRI.	ALL	AGRI.	NON AGRI.	ALL	AGRI.	NON AGRI.	ALL	AGRI.	NON AGRI.	ALL	ESTD. (00)	SAMPLE
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
SELF EMPLOMENT														
FULL TIME	38	176	86	92	108	101	210	76	82	68	98	89	4066	226
PART TIME	8	12	10	-	4	2	47	2	4	8	5	5	249	15
ALL	46	188	95	92	112	103	257	78	86	76	103	94	4316	241
REGULAR WAGE/SALARIED														
FULL TIME	69	307	151	80	634	408	431	821	803	96	707	516	23634	1602
PART TIME	-	9	3	8	15	12	2	4	4	3	8	6	281	17
ALL	69	316	154	88	649	420	434	825	807	99	715	522	23915	1619
CASUAL LABOUR														
FULL TIME	814	418	677	762	149	399	139	33	38	743	112	309	14142	624
PART TIME	12	11	11	15	34	26	46	11	12	15	16	16	727	38
ALL	826	429	689	777	183	425	185	44	51	758	128	325	14869	662
ALL TYPES														
FULL TIME	976	962	971	977	947	959	905	982	978	972	970	971	44448	2608
PART TIME	24	38	29	23	53	41	95	18	22	28	30	29	1331	73
ALL	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	45778	2681
PER 1000 DIST.	170	90	260	116	169	285	20	418	438	312	688	1000	X	X
ESTD. NO. OF UNEMPL- LOYED ON ALL SEVEN DAYS (00)														
SAMPLE NO. OF UNEMP- PLOYEDON ALL SEVEN DAYS	343	228	571	237	465	702	57	1300	1357	651	2030	2681	X	X

NOTE : ALL CLASSES INCLUDES N.R. CASES ALSO

TABLE (70) : PER 1000 DISTRIBUTION OF PERSONS (15-59) UNEMPLOYED ON ALL 7 DAYS OF WEEK BY  
PERIOD OF UNEMPLOYMENT AND SECTOR OF ACTIVITY FOR EACH TYPE OF WORK

TYPE OF WORK SOUGHT	ALL-INDIA			RURAL						FEMALE					NO. OF UNEMPLOYED	
	PERIOD OF PRESENT SPELL OF UNEMPLOYMENT / SECTOR OF WORK SOUGHT															
	UPTO 1 MONTH			1 TO 12 MONTHS			ABOVE 12 MONTHS			ALL DURATION			ESTD. (00)	SAMPLE		
	AGRI.	NON AGRI.	ALL	AGRI.	NON AGRI.	ALL	AGRI.	NON AGRI.	ALL	AGRI.	NON AGRI.	ALL				
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)		
SELF EMPLOMENT																
FULL TIME	34	123	44	44	72	50	180	78	84	43	80	59	913	58		
PART TIME	4	34	8	-	27	6	-	11	11	2	16	8	124	8		
ALL	38	157	52	44	98	57	180	89	95	45	96	67	1038	66		
REGULAR WAGE/SALARIED																
FULL TIME	56	220	75	55	641	195	364	822	793	71	733	359	5559	456		
PART TIME	-	-	-	-	-	-	-	11	10	2	8	4	69	8		
ALL	56	220	75	55	641	195	364	832	803	73	741	363	5627	464		
CASUAL LABOUR																
FULL TIME	850	511	811	808	103	638	357	4	27	794	67	478	7396	309		
PART TIME	24	32	25	64	109	75	95	5	11	44	26	36	557	27		
ALL	874	543	836	872	212	713	452	9	37	837	93	514	7953	336		
ALL TYPES																
FULL TIME	971	934	967	936	864	919	905	973	969	946	951	948	14682	877		
PART TIME	29	66	33	64	136	81	95	27	31	54	49	52	802	46		
ALL	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	15484	923		
PER 1000 DIST.	280	37	317	247	78	326	21	311	332	565	435	1000	X	X		
ESTD. NO. OF UNEMPL- LOYED ON ALL SEVEN DAYS (00)	4341	573	4914	3832	1212	5044	326	4820	5146	8751	6733	15484	X	X		
SAMPLE NO. OF UNEMP- PLOYED ON ALL SEVEN DAYS	176	32	208	164	88	252	28	412	440	381	542	923	X	X		

NOTE : ALL CLASSES INCLUDES N.R. CASES ALSO

TABLE (70) : PER 1000 DISTRIBUTION OF PERSONS (15-59) UNEMPLOYED ON ALL 7 DAYS OF WEEK BY  
PERIOD OF UNEMPLOYMENT AND SECTOR OF ACTIVITY FOR EACH TYPE OF WORK

TYPE OF WORK SOUGHT	ALL-INDIA												RURAL			PERSONS	
	PERIOD OF PRESENT SPELL OF UNEMPLOYMENT / SECTOR OF WORK SOUGHT																
	UPTO 1 MONTH			1 TO 12 MONTHS			ABOVE 12 MONTHS			ALL DURATION			NO. OF UNEMPLOYED				
	AGRI.	NON AGRI.	ALL	AGRI.	NON AGRI.	ALL	AGRI.	NON AGRI.	ALL	AGRI.	NON AGRI.	ALL	ESTD. (00)	SAMPLE			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)			
SELF EMPLOMENT																	
FULL TIME	36	169	73	71	103	87	202	77	83	58	95	81	4980	284			
PART TIME	7	15	9	-	7	3	34	4	5	5	6	6	374	23			
ALL	43	184	83	71	110	90	237	80	88	64	102	87	5353	307			
REGULAR WAGE/SALARIED																	
FULL TIME	64	296	129	70	635	349	414	821	801	86	712	477	29193	2058			
PART TIME	-	8	2	5	13	9	2	5	5	3	8	6	350	25			
ALL	64	304	131	74	648	358	415	827	806	89	719	482	29542	2083			
CASUAL LABOUR																	
FULL TIME	827	429	716	781	143	466	196	27	36	762	104	352	21538	933			
PART TIME	16	14	15	36	44	40	59	10	12	26	18	21	1284	65			
ALL	843	443	732	817	187	506	255	37	48	788	122	373	22822	998			
ALL TYPES																	
FULL TIME	974	958	970	960	936	948	905	980	977	962	967	965	59130	3485			
PART TIME	26	42	30	40	64	52	95	20	24	38	33	35	2133	119			
ALL	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	61263	3604			
PER 1000 DIST.	198	76	274	149	146	295	20	391	412	376	624	1000	X	X			
ESTD. NO. OF UNEMPL- LOYED ON ALL SEVEN DAYS (00)	4680	16795	9146	8928	18074	1238	23974	25212	23039	38224	61263	X	X				
SAMPLE NO. OF UNEMP- PLOYED ON ALL SEVEN DAYS	519	260	779	401	553	954	85	1712	1797	1032	2572	3604	X	X			

NOTE : ALL CLASSES INCLUDES N.R. CASES ALSO

TABLE (70) : PER 1000 DISTRIBUTION OF PERSONS (15-59) UNEMPLOYED ON ALL 7 DAYS OF WEEK BY  
PERIOD OF UNEMPLOYMENT AND SECTOR OF ACTIVITY FOR EACH TYPE OF WORK

TYPE OF WORK SOUGHT		PERIOD OF PRESENT SPELL OF UNEMPLOYMENT / SECTOR OF WORK SOUGHT									NO. OF UNEMPLOYED				
		UPTO 1 MONTH			1 TO 12 MONTHS			ABOVE 12 MONTHS			ALL DURATION			ESTD.	SAMPLE
		AGRI.	NON AGRI.	ALL	AGRI.	NON AGRI.	ALL	AGRI.	NON AGRI.	ALL	AGRI.	NON AGRI.	ALL	(00)	(15)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	
-----															
SELF EMPLOMENT															
-----															
FULL TIME	48	127	119	251	117	123	89	104	104	128	111	112	3034	315	
PART TIME	92	20	27	-	5	5	133	2	4	70	5	7	181	24	
ALL	140	146	146	251	122	127	221	107	108	197	116	119	3215	339	
REGULAR WAGE/SALARIED															
-----															
FULL TIME	49	469	427	151	685	663	348	796	789	165	727	709	19228	2080	
PART TIME	26	10	11	51	2	4	-	6	6	27	6	6	169	14	
ALL	75	479	438	202	688	667	348	802	795	192	732	715	19397	2094	
CASUAL LABOUR															
-----															
FULL TIME	708	315	355	419	126	138	68	37	37	419	90	100	2725	276	
PART TIME	-	20	18	-	13	12	311	2	6	85	7	9	252	18	
ALL	708	335	373	419	139	151	379	39	44	504	97	110	2976	294	
ALL TYPES															
-----															
FULL TIME	870	951	943	949	980	979	556	990	983	814	983	978	26518	2827	
PART TIME	130	49	57	51	20	21	444	10	17	186	17	22	606	59	
ALL	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	27124	2886	
-----															
PER 1000 DIST.	12	104	116	11	248	259	9	597	606	32	968	1000	X	X	
-----															
ESTD. NO. OF UNEMPL- LOYED ON ALL SEVEN DAYS (00)	317	2831	3148	298	6734	7032	237	16201	16438	870	26254	27124	X	X	
-----															
SAMPLE NO. OF UNEMP- PLOYEDON ALL SEVEN DAYS	33	276	309	26	671	697	31	1783	1814	94	2792	2886	X	X	
-----															

NOTE : ALL CLASSES INCLUDES N.R. CASES ALSO

TABLE (70) : PER 1000 DISTRIBUTION OF PERSONS (15-59) UNEMPLOYED ON ALL 7 DAYS OF WEEK BY  
PERIOD OF UNEMPLOYMENT AND SECTOR OF ACTIVITY FOR EACH TYPE OF WORK

ALL-INDIA			URBAN						FEMALE					
TYPE OF WORK SOUGHT	PERIOD OF PRESENT SPELL OF UNEMPLOYMENT / SECTOR OF WORK SOUGHT												NO. OF UNEMPLOYED	
	UPTO 1 MONTH			1 TO 12 MONTHS			ABOVE 12 MONTHS			ALL DURATION				
	AGRI.	NON AGRI.	ALL	AGRI.	NON AGRI.	ALL	AGRI.	NON AGRI.	ALL	AGRI.	NON AGRI.	ALL	ESTD. (00)	SAMPLE
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
SELF EMPLOMENT														
FULL TIME	56	114	96	-	63	59	65	108	107	41	99	96	918	87
PART TIME	42	18	26	-	-	-	13	23	22	22	18	18	170	13
ALL	99	132	122	-	64	59	77	131	130	62	116	113	1089	100
REGULAR WAGE/SALARIED														
FULL TIME	113	650	482	56	821	766	755	826	825	253	815	786	7544	882
PART TIME	-	-	-	-	4	4	-	3	3	-	3	3	26	6
ALL	113	650	482	56	825	769	755	829	828	253	817	788	7570	888
CASUAL LABOUR														
FULL TIME	627	179	318	944	84	147	27	11	12	559	35	62	597	67
PART TIME	77	19	37	-	-	-	-	1	1	34	2	3	32	4
ALL	704	197	355	944	85	147	27	12	13	593	37	65	629	71
ALL TYPES														
FULL TIME	880	963	937	1000	995	996	987	974	974	925	978	975	9365	1072
PART TIME	120	37	63	-	5	4	13	26	26	75	22	25	238	24
ALL	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	9604	1096
PER 1000 DIST.	23	50	73	15	194	209	13	693	706	52	948	1000	X	X
ESTD. NO. OF UNEMPL- LOYED ON ALL SEVEN DAYS (00)	218	481	699	146	1861	2007	123	6655	6778	497	9107	9604	X	X
SAMPLE NO. OF UNEMP- PLOYED ON ALL SEVEN DAYS	20	48	68	12	189	201	23	790	813	56	1040	1096	X	X

NOTE : ALL CLASSES INCLUDES N.R. CASES ALSO

TABLE (70) : PER 1000 DISTRIBUTION OF PERSONS (15-59) UNEMPLOYED ON ALL 7 DAYS OF WEEK BY  
PERIOD OF UNEMPLOYMENT AND SECTOR OF ACTIVITY FOR EACH TYPE OF WORK

ALL-INDIA		URBAN									PERSONS			
TYPE OF WORK SOUGHT	PERIOD OF PRESENT SPELL OF UNEMPLOYMENT / SECTOR OF WORK SOUGHT												NO. OF UNEMPLOYED	
	UPTO 1 MONTH			1 TO 12 MONTHS			ABOVE 12 MONTHS			ALL DURATION				
	AGRI.	NON AGRI.	ALL	AGRI.	NON AGRI.	ALL	AGRI.	NON AGRI.	ALL	AGRI.	NON AGRI.	ALL	ESTD. (00)	SAMPLE
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
SELF EMPLOMENT														
FULL TIME	51	125	115	168	106	109	80	105	105	96	108	108	3952	402
PART TIME	72	19	27	-	4	4	92	8	9	52	8	10	351	37
ALL	123	144	141	168	109	112	172	113	114	148	116	117	4304	439
REGULAR WAGE/SALARIED														
FULL TIME	75	495	437	120	715	686	487	805	800	197	750	729	26791	2964
PART TIME	15	8	9	34	3	4	-	5	5	17	5	5	195	20
ALL	91	504	446	154	718	690	487	810	805	214	754	734	26986	2984
CASUAL LABOUR														
FULL TIME	675	296	348	591	117	140	54	30	30	470	76	90	3321	343
PART TIME	32	20	21	-	10	10	205	2	5	66	5	8	284	22
ALL	706	315	369	591	127	150	259	31	35	537	81	98	3605	365
ALL TYPES														
FULL TIME	874	953	942	966	984	983	703	985	981	854	982	977	35903	3901
PART TIME	126	47	58	34	16	17	297	15	19	146	18	23	845	83
ALL	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	36747	3984
PER 1000 DIST.	15	90	105	12	234	246	10	623	632	37	963	1000	X	X
ESTD. NO. OF UNEMPL- LOYED ON ALL SEVEN DAYS (00)	534	3312	3846	444	8595	9039	360	22875	23235	1367	35380	36747	X	X
SAMPLE NO. OF UNEMP- PLOYED ON ALL SEVEN DAYS	53	324	377	38	860	898	54	2575	2629	150	3834	3984	X	X

NOTE : ALL CLASSES INCLUDES N.R. CASES ALSO

TABLE (71) : PER 1000 DISTRIBUTION OF UNEMPLOYED (15-59) BY NATURE OF EFFORTS  
MADE FOR EACH TYPE OF WORK SOUGHT

TYPE OF WORK SOUGHT	ALL-INDIA					RURAL					MALE				
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
SELF EMPLOYMENT	47	117	148	7	194	514	108	100	278	486	1000	53	4316	241	
REGULAR WAGE/ SALARIED	20	87	12	-	64	184	438	254	125	816	1000	273	23915	1619	
CASUAL LABOUR	41	188	9	6	150	392	12	273	323	608	1000	37	14869	662	
ALL	29	118	23	3	148	321	245	236	198	679	1000	188	45778	2681	
ESTD. UNEMPLOYED (00)	1309	5408	1057	152	6762	14689	11224	10796	9071	31090	45778	X	X	X	
SAMPLE UNEMPLOYED	62	283	58	8	369	780	811	605	485	1901	2681	X	X	X	

NOTE : ALL CLASS INCLUDES N.R. CASES ALSO

TABLE (71) : PER 1000 DISTRIBUTION OF UNEMPLOYED (15-59) BY NATURE OF EFFORTS  
MADE FOR EACH TYPE OF WORK SOUGHT

TYPE OF WORK SOUGHT	ALL-INDIA					RURAL					FEMALE				
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
SELF EMPLOYMENT	-	194	123	22	373	712	81	46	161	288	1000	148	1038	66	
REGULAR WAGE/ SALARIED	4	70	24	10	67	175	512	233	81	825	1000	302	5627	464	
CASUAL LABOUR	43	257	-	10	175	485	5	223	287	515	1000	71	7953	336	
ALL	24	170	17	10	180	401	200	209	190	599	1000	189	15484	923	
ESTD. UNEMPLOYED (00)	364	2634	263	160	2780	6202	3102	3243	2937	9282	15484	X	X	X	
SAMPLE UNEMPLOYED	16	141	13	11	155	336	261	182	144	587	923	X	X	X	

NOTE : ALL CLASS INCLUDES N.R. CASES ALSO

TABLE (71) : PER 1000 DISTRIBUTION OF UNEMPLOYED (15-59) BY NATURE OF EFFORTS  
MADE FOR EACH TYPE OF WORK SOUGHT

TYPE OF WORK SOUGHT	ALL-INDIA					RURAL					PERSONS				
	MADE NO EFFORTS DUE TO					NATURE OF EFFORTS MADE					UNEMPLOYED PERSONS				
	EXPEC- TING RECALLS	BELIEVES NO.OPPO- RTUNITY	ECONO- MICS REASONS	SOCIAL REASONS	OTHERS	ALL	REGIS. IN EMP. EXCHANGE	CONTACTED EMPLOYER	MADE OTHERS EFFORTS	ALL	NO.OF ATTENDED INTERVIEW PER 1000 WHO MADE EFFORTS	ESTD. PERSONS (00)	SAMPLE PERSONS		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	
SELF EMPLOYMENT	38	132	143	10	229	552	102	90	256	448	1000	65	5353	307	
REGULAR WAGE/ SALARIED	17	84	14	2	65	182	452	250	116	818	1000	278	29542	2083	
CASUAL LABOUR	41	212	6	8	158	424	9	256	311	576	1000	48	22822	998	
ALL	27	131	22	5	156	341	234	229	196	659	1000	188	61263	3604	
ESTD. UNEMPLOYED (00)	1673	8042	1321	312	9543	20891	14326	14038	12007	40372	61263	X	X	X	
SAMPLE UNEMPLOYED	78	424	71	19	524	1116	1072	787	629	2488	3604	X	X	X	

NOTE : ALL CLASS INCLUDES N.R. CASES ALSO

TABLE (71) : PER 1000 DISTRIBUTION OF UNEMPLOYED (15-59) BY NATURE OF EFFORTS  
MADE FOR EACH TYPE OF WORK SOUGHT

TYPE OF WORK SOUGHT	ALL-INDIA					URBAN					MALE				
	MADE NO EFFORTS DUE TO					NATURE OF EFFORTS MADE					UNEMPLOYED PERSONS				
	EXPEC- TING RECALLS	BELIEVES NO.OPPO- RTUNITY	ECONO- MICS REASONS	SOCIAL REASONS	OTHERS	ALL	REGIS. IN EMP. EXCHANGE	CONTACTED EMPLOYER	MADE OTHERS EFFORTS	ALL	NO.OF ATTENDED INTERVIEW PER 1000 WHO MADE EFFORTS	ESTD. PERSONS (00)	SAMPLE PERSONS		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	
SELF EMPLOYMENT	31	59	54	-	98	242	175	140	443	758	1000	87	3215	339	
REGULAR WAGE/ SALARIED	21	43	7	2	66	139	390	331	140	861	1000	263	19397	2094	
CASUAL LABOUR	24	60	2	-	119	206	40	375	379	794	1000	106	2976	294	
ALL	22	45	12	1	118	198	307	299	197	802	1000	226	27124	2886	
ESTD. UNEMPLOYED (00)	593	1218	318	40	3188	5357	8314	8109	5344	21767	27124	X	X	X	
SAMPLE UNEMPLOYED	43	142	54	7	328	574	937	818	557	2312	2886	X	X	X	

NOTE : ALL CLASS INCLUDES N.R. CASES ALSO

TABLE (71) : PER 1000 DISTRIBUTION OF UNEMPLOYED (15-59) BY NATURE OF EFFORTS  
MADE FOR EACH TYPE OF WORK SOUGHT

TYPE OF WORK SOUGHT	ALL-INDIA					URBAN					FEMALE				
	MADE NO EFFORTS DUE TO					NATURE OF EFFORTS MADE					UNEMPLOYED				
	EXPEC- TING RECALLS	BELIEVES NO.OPPO- RTUNITY	ECONO- MICS REASONS	SOCIAL REASONS	OTHERS	ALL	REGIS. IN EMP. EXCHANGE	CONTACTED EMPLOYER	MADE OTHERS EFFORTS	ALL	NO.OF ATTENDED INTERVIEW PER 1000 WHO MADE EFFORTS	ESTD. PERSONS (00)	SAMPLE PERSONS		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	
SELF EMPLOYMENT	-	224	63	31	159	477	153	93	277	523	1000	99	1089	100	
REGULAR WAGE/ SALARIED	16	50	29	11	95	201	488	233	77	799	1000	250	7570	888	
CASUAL LABOUR	35	233	-	-	268	536	4	177	283	464	1000	41	629	71	
ALL	15	80	30	12	139	276	407	206	111	724	1000	228	9604	1096	
ESTD. UNEMPLOYED (00)	147	767	290	118	1334	2655	3904	1977	1068	6949	9604	X	X	X	
SAMPLE UNEMPLOYED	10	87	27	15	150	289	471	230	106	807	1096	X	X	X	

NOTE : ALL CLASS INCLUDES N.R. CASES ALSO

TABLE (71) : PER 1000 DISTRIBUTION OF UNEMPLOYED (15-59) BY NATURE OF EFFORTS  
MADE FOR EACH TYPE OF WORK SOUGHT

TYPE OF WORK SOUGHT	ALL-INDIA					URBAN					PERSONS				
	MADE NO EFFORTS DUE TO					NATURE OF EFFORTS MADE					UNEMPLOYED				
	EXPEC- TING RECALLS	BELIEVES NO.OPPO- RTUNITY	ECONO- MICS REASONS	SOCIAL REASONS	OTHERS	ALL	REGIS. IN EMP. EXCHANGE	CONTACTED EMPLOYER	MADE OTHERS EFFORTS	ALL	NO.OF ATTENDED INTERVIEW PER 1000 WHO MADE EFFORTS	ESTD. PERSONS (00)	SAMPLE PERSONS		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	
SELF EMPLOYMENT	23	100	57	8	114	301	169	128	401	699	1000	89	4304	439	
REGULAR WAGE/ SALARIED	19	45	13	5	75	157	417	303	122	843	1000	260	26986	2984	
CASUAL LABOUR	26	90	2	-	145	263	34	340	362	737	1000	99	3605	365	
ALL	20	54	17	4	123	219	332	274	175	781	1000	226	36747	3984	
ESTD. UNEMPLOYED (00)	740	1987	608	158	4538	8031	12218	10085	6413	28716	36747	X	X	X	
SAMPLE UNEMPLOYED	53	230	81	22	479	865	1408	1048	663	3119	3984	X	X	X	

NOTE : ALL CLASS INCLUDES N.R. CASES ALSO

TABLE (72) : PER 1000 DISTRIBUTION OF UNEMPLOYED (15-59) BY DURATION OF LAST  
EMPLOYMENT FOR EACH BROAD GENERAL EDUCATION CATEGORY

ALL-INDIA			RURAL								MALE			
GENERAL EDUCATION	AGE	PROPORTION OF UNEMPLOYED EVER WORKED PER 1000 UNEMPLOYED	DURATION OF LAST EMPLOYMENT										UNEMPLOYED EVER WORKED	
			ONLY 1 WEEK	1 TO 2 WEEKS	2 WEEKS TO 1 MONTHS	1 TO 2 MONTHS	2 TO 3 MONTHS	3 TO 6 MONTHS	6 TO 12 MONTHS	ABOVE 12 MONTHS	N.R.	ALL ESTIMATED (00)	SAMPLE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
NOT LITERATE	15-29	723	40	108	67	100	111	176	186	207	6	1000	4082	177
	30-44	873	51	88	62	105	120	201	156	215	-	1000	3114	135
	45-59	902	48	32	129	53	73	234	145	266	20	1000	1839	86
	15-59	803	45	86	78	93	106	197	167	222	7	1000	9035	398
LITERATE BUT BELOW SECONDARY	15-29	434	18	59	101	82	136	218	200	179	6	1000	5259	261
	30-44	842	35	36	78	39	61	210	222	318	1	1000	2424	117
	45-49	921	-	66	43	46	87	253	169	288	49	1000	1102	47
	15-59	542	21	54	88	66	109	220	202	231	10	1000	8785	425
SECONDARY & ABOVE	15-29	124	68	16	98	70	149	173	107	294	26	1000	2050	124
	30-44	391	-	32	91	43	42	89	312	391	-	1000	670	39
	45-59	1000	-	-	-	682	-	-	261	58	-	1000	79	5
	15-59	153	50	20	94	81	119	148	160	310	19	1000	2799	168
ALL (INCLUDES N.R. CASES ALSO)	15-29	332	35	69	88	87	130	195	178	210	10	1000	11391	562
	30-44	761	39	62	71	73	89	193	199	274	1	1000	6208	291
	45-59	911	29	43	95	67	76	235	157	268	30	1000	3020	138
	15-59	451	35	63	84	80	110	200	181	238	10	1000	20619	991
ESTD. UNEMPLOYED (00)		X	729	1298	1735	1639	2257	4120	3737	4901	204	20619	X	X
SAMPLE UNEMPLOYED		X	36	59	76	74	110	202	179	244	11	991	X	X

TABLE (72) : PER 1000 DISTRIBUTION OF UNEMPLOYED (15-59) BY DURATION OF LAST  
EMPLOYMENT FOR EACH BROAD GENERAL EDUCATION CATEGORY

ALL-INDIA			RURAL							FEMALE				
GENERAL EDUCATION	AGE	PROPORTION OF UNEMPLOYED EVER WORKED PER 1000 UNEMPLOYED	DURATION OF LAST EMPLOYMENT										UNEMPLOYED ESTIMATED (00)	EVER WORKED SAMPLE
			ONLY 1 WEEK	1 TO 2 WEEKS	2 WEEKS TO 1 MONTHS	1 TO 2 MONTHS	2 TO 3 MONTHS	3 TO 6 MONTHS	6 TO 12 MONTHS	ABOVE 12 MONTHS	N.R.	ALL		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
NOT LITERATE	15-29	914	16	72	60	62	114	232	239	188	18	1000	2856	120
	30-44	933	58	48	17	94	89	318	222	132	25	1000	2799	113
	45-59	922	-	59	85	39	121	298	200	180	19	1000	1721	75
	15-59	923	28	60	50	68	106	280	224	165	21	1000	7376	308
LITERATE BUT BELOW SECONDARY	15-29	382	-	64	78	55	39	251	401	113	-	1000	823	37
	30-44	736	-	100	103	120	62	343	168	105	-	1000	392	20
	45-49	908	-	-	99	179	306	415	-	-	-	1000	105	5
	15-59	471	-	70	87	84	67	292	300	101	-	1000	1320	62
SECONDARY & ABOVE	15-29	53	-	-	21	121	324	1	95	439	-	1000	222	17
	30-44	185	-	-	-	33	13	70	296	588	-	1000	83	8
	45-59	-	-	-	-	-	-	-	-	-	-	-	-	-
	15-59	65	-	-	15	97	239	20	150	479	-	1000	305	25
ALL (INCLUDES N.R. CASES ALSO)	15-29	411	12	66	62	63	110	223	265	186	13	1000	3900	174
	30-44	823	49	53	26	95	84	314	218	140	21	1000	3274	141
	45-59	907	-	55	86	47	132	305	188	170	18	1000	1826	80
	15-59	581	23	59	54	72	105	273	232	166	17	1000	9001	395
ESTD. UNEMPLOYED (00)		X	207	532	484	644	943	2454	2090	1494	152	9001	X	X
SAMPLE UNEMPLOYED		X	8	23	25	30	43	109	89	62	6	395	X	X

TABLE (72) : PER 1000 DISTRIBUTION OF UNEMPLOYED (15-59) BY DURATION OF LAST  
EMPLOYMENT FOR EACH BROAD GENERAL EDUCATION CATEGORY

ALL-INDIA			RURAL								PERSONS			
GENERAL EDUCATION	AGE	PROPORTION OF UNEMPLOYED EVER WORKED PER 1000 UNEMPLOYED	DURATION OF LAST EMPLOYMENT										UNEMPLOYED ESTIMATED (00)	EVER WORKED SAMPLE
			ONLY 1 WEEK	1 TO 2 WEEKS	2 WEEKS TO 1 MONTHS	1 TO 2 MONTHS	2 TO 3 MONTHS	3 TO 6 MONTHS	6 TO 12 MONTHS	ABOVE 12 MONTHS	N.R.	ALL		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
NOT LITERATE	15-29	791	30	93	64	84	112	199	208	199	11	1000	6938	297
	30-44	901	54	69	41	100	105	256	187	176	12	1000	5913	248
	45-59	912	25	45	108	46	96	265	171	224	20	1000	3560	161
	15-59	853	38	74	65	82	106	234	193	196	13	1000	16411	706
LITERATE BUT BELOW SECONDARY	15-29	426	16	60	98	78	123	222	227	170	5	1000	6082	298
	30-44	825	30	45	81	50	61	229	214	288	1	1000	2816	137
	45-49	920	-	60	48	58	106	267	154	263	44	1000	1207	52
	15-59	532	18	56	88	68	104	229	215	214	9	1000	10105	487
SECONDARY & ABOVE	15-29	110	61	15	91	75	166	156	106	308	23	1000	2272	141
	30-44	349	-	28	81	42	39	87	311	412	-	1000	753	47
	45-59	725	-	-	-	682	-	-	261	58	-	1000	79	5
	15-59	135	45	18	86	83	131	135	159	327	17	1000	3104	193
ALL (INCLUDES N.R. CASES ALSO)	15-29	349	29	68	82	81	125	202	200	204	10	1000	15292	736
	30-44	781	43	59	56	80	87	235	205	228	8	1000	9482	432
	45-59	910	18	48	91	60	97	261	169	231	25	1000	4847	218
	15-59	484	32	62	75	77	108	222	197	216	12	1000	29620	1386
ESTD. UNEMPLOYED (00)		X	937	1830	2219	2283	3200	6574	5827	6395	355	29620	X	X
SAMPLE UNEMPLOYED		X	44	82	101	104	153	311	268	306	17	1386	X	X

TABLE (72) : PER 1000 DISTRIBUTION OF UNEMPLOYED (15-59) BY DURATION OF LAST  
EMPLOYMENT FOR EACH BROAD GENERAL EDUCATION CATEGORY

ALL-INDIA			URBAN								MALE			
GENERAL EDUCATION	AGE	PROPORTION OF UNEMPLOYED EVER WORKED PER 1000 UNEMPLOYED	DURATION OF LAST EMPLOYMENT										UNEMPLOYED ESTIMATED (00)	EVER WORKED SAMPLE
			ONLY 1 WEEK	1 TO 2 WEEKS	2 WEEKS TO 1 MONTHS	1 TO 2 MONTHS	2 TO 3 MONTHS	3 TO 6 MONTHS	6 TO 12 MONTHS	ABOVE 12 MONTHS	N.R.	ALL		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
NOT LITERATE	15-29	438	70	35	52	77	93	157	250	242	24	1000	596	56
	30-44	914	16	35	97	41	18	125	271	398	-	1000	349	33
	45-59	956	-	-	-	84	-	315	182	363	55	1000	260	26
	15-59	598	39	27	54	68	52	182	242	313	24	1000	1205	115
LITERATE BUT BELOW SECONDARY	15-29	273	10	20	57	60	79	212	189	370	4	1000	2354	229
	30-44	683	-	13	49	10	77	93	203	555	-	1000	915	101
	45-49	890	16	27	58	23	25	83	43	726	-	1000	482	45
	15-59	357	8	19	55	43	71	167	174	461	2	1000	3751	375
SECONDARY & ABOVE	15-29	136	-	22	88	51	95	246	174	314	10	1000	1721	171
	30-44	411	11	-	2	11	58	75	146	683	15	1000	666	78
	45-59	837	-	-	19	-	-	61	237	683	-	1000	224	21
	15-59	179	3	14	60	36	77	187	172	440	11	1000	2611	270
ALL (INCLUDES N.R. CASES ALSO)	15-29	206	14	22	68	59	86	218	191	333	9	1000	4672	456
	30-44	578	7	13	42	16	59	93	195	571	5	1000	1930	212
	45-59	894	8	13	33	34	12	140	126	619	15	1000	966	92
	15-59	279	11	19	57	45	70	176	184	430	9	1000	7567	760
ESTD. UNEMPLOYED (00)		X	85	141	430	340	530	1331	1392	3254	64	7567	X	X
SAMPLE UNEMPLOYED		X	10	15	39	38	48	125	144	335	6	760	X	X

TABLE (72) : PER 1000 DISTRIBUTION OF UNEMPLOYED (15-59) BY DURATION OF LAST  
EMPLOYMENT FOR EACH BROAD GENERAL EDUCATION CATEGORY

ALL-INDIA			URBAN								FEMALE			
GENERAL EDUCATION	AGE	PROPORTION OF UNEMPLOYED EVER WORKED PER 1000 UNEMPLOYED	DURATION OF LAST EMPLOYMENT								N.R.		UNEMPLOYED EVER WORKED	
			ONLY 1 WEEK	1 TO 2 WEEKS	2 WEEKS TO 1 MONTHS	1 TO 2 MONTHS	2 TO 3 MONTHS	3 TO 6 MONTHS	6 TO 12 MONTHS	ABOVE 12 MONTHS	ALL ESTIMATED (00)	SAMPLE		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
NOT LITERATE	15-29	491	-	-	-	140	-	170	263	428	-	1000	103	12
	30-44	938	41	51	52	293	33	55	180	295	-	1000	254	23
	45-59	850	-	-	142	68	38	67	220	466	-	1000	219	17
	15-59	780	18	23	77	180	29	80	210	384	-	1000	575	52
LITERATE BUT BELOW SECONDARY & ABOVE	15-29	179	15	-	84	64	59	236	126	417	-	1000	357	23
	30-44	419	31	-	-	25	23	67	144	711	-	1000	136	15
	45-49	772	-	-	-	-	-	-	649	351	-	1000	22	2
	15-59	220	18	-	58	51	47	181	153	492	-	1000	516	40
	15-29	111	23	12	67	78	18	142	223	437	-	1000	640	66
	30-44	213	-	96	24	-	-	-	234	646	-	1000	159	19
	45-59	148	-	-	-	-	-	-	-	1000	-	1000	1	1
	15-59	123	18	29	58	62	15	114	225	480	-	1000	801	86
ALL (INCLUDES N.R. CASES ALSO)	15-29	138	18	7	66	79	30	175	195	430	-	1000	1100	101
	30-44	409	27	51	31	142	21	42	187	500	-	1000	549	57
	45-59	822	-	-	128	61	34	61	258	458	-	1000	242	20
	15-59	197	18	19	64	95	28	122	201	454	-	1000	1892	178
ESTD. UNEMPLOYED (00)		X	35	36	121	179	52	230	380	858	-	1892	X	X
SAMPLE UNEMPLOYED		X	6	3	12	16	9	28	35	69	-	178	X	X

TABLE (72) : PER 1000 DISTRIBUTION OF UNEMPLOYED (15-59) BY DURATION OF LAST  
EMPLOYMENT FOR EACH BROAD GENERAL EDUCATION CATEGORY

ALL-INDIA			URBAN								PERSONS			
GENERAL EDUCATION	AGE	PROPORTION OF UNEMPLOYED EVER WORKED PER 1000 UNEMPLOYED	DURATION OF LAST EMPLOYMENT										UNEMPLOYED ESTIMATED (00)	EVER SAMPLE
			ONLY 1 WEEK	1 TO 2 WEEKS	2 WEEKS TO 1 MONTHS	1 TO 2 MONTHS	2 TO 3 MONTHS	3 TO 6 MONTHS	6 TO 12 MONTHS	ABOVE 12 MONTHS	N.R.	ALL		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
NOT LITERATE	15-29	445	60	30	45	86	80	159	252	269	21	1000	699	68
	30-44	924	27	42	78	147	24	95	232	355	-	1000	602	56
	45-59	904	-	-	65	77	17	202	199	410	30	1000	478	43
	15-59	647	33	26	61	104	44	149	231	336	16	1000	1780	167
LITERATE BUT BELOW SECONDARY	15-29	255	10	17	61	61	76	215	181	376	3	1000	2711	252
	30-44	631	4	12	43	12	70	90	195	575	-	1000	1051	116
	45-49	884	15	26	55	22	24	79	70	710	-	1000	505	47
	15-59	331	9	17	56	44	68	168	171	465	2	1000	4267	415
SECONDARY & ABOVE	15-29	128	6	19	82	58	74	218	188	347	7	1000	2362	237
	30-44	349	9	19	7	9	46	60	163	676	12	1000	825	97
	45-59	816	-	-	19	-	-	60	236	685	-	1000	225	22
	15-59	162	7	18	60	42	62	170	185	449	8	1000	3412	356
ALL (INCLUDES N.R. CASES ALSO)	15-29	188	15	19	68	63	76	210	192	351	7	1000	5772	557
	30-44	529	11	21	39	44	51	81	193	555	4	1000	2479	269
	45-59	878	6	11	52	40	17	124	152	586	12	1000	1208	112
	15-59	257	13	19	58	55	62	165	187	435	7	1000	9459	938
ESTD. UNEMPLOYED (00)		X	119	177	551	519	583	1561	1772	4113	64	9459	X	X
SAMPLE UNEMPLOYED		X	16	18	51	54	57	153	179	404	6	938	X	X

TABLE (73) : PER 1000 DISTRIBUTION OF UNEMPLOYED PERSONS (15-59) EVER EMPLOYED BY REASON  
FOR UNEMPLOYMENT FOR EACH BROAD INDUSTRY GROUPS OF LAST EMPLOYMENT

ALL-INDIA		RURAL								MALE						
INDUSTRY GROUP	REASON FOR UNEMPLOYMENT											NO. OF UNEMPLOYED				
	LOSS OF EARLIER JOB	QUIT EARLIER JOB DUE TO					LAY-OFF	UNIT NO WORKNO	WORKNO	WORK	OTHERS	ALL	REASONS ESTD.	SAMPLE		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)
0	14	0	3	0	1	-	1	6	0	0	109	753	118	1000	14646	677
1 - 5	77	42	16	-	7	-	-	65	28	131	115	379	205	1000	3532	168
6 - 9	101	57	-	23	10	-	51	140	34	32	150	190	353	1000	2441	146
1 - 9	87	48	10	9	8	-	21	95	30	91	129	303	265	1000	5973	314
0 - 9	35	14	5	3	3	-	7	32	9	26	115	624	160	1000	20619	991
ESTD. NO. OF UNEMPLOYED(00)	726	283	94	65	62	-	-	504	321	542	2354	12849	3323	20619	X	X
SAMPLE NO. OF UNEMPLOYED	41	20	5	8	3	-	-	36	18	23	121	577	175	991	X	X

TABLE (73) : PER 1000 DISTRIBUTION OF UNEMPLOYED PERSONS (15-59) EVER EMPLOYED BY REASON  
FOR UNEMPLOYMENT FOR EACH BROAD INDUSTRY GROUPS OF LAST EMPLOYMENT

ALL-INDIA		RURAL								FEMALE						
INDUSTRY GROUP	REASON FOR UNEMPLOYMENT											NO. OF UNEMPLOYED				
	LOSS OF EARLIER JOB	QUIT EARLIER JOB DUE TO					LAY-OFF	UNIT NO WORKNO	WORKNO	WORK	OTHERS	ALL	REASONS ESTD.	SAMPLE		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)
0	12	-	-	-	-	-	-	-	-	-	45	828	115	1000	8201	345
1 - 5	-	-	51	-	18	-	-	69	-	60	51	598	222	1000	410	18
6 - 9	202	64	7	-	-	-	65	137	0	10	156	189	306	1000	389	32
1 - 9	98	31	30	-	9	-	32	102	0	36	102	399	263	1000	800	50
0 - 9	19	3	3	-	1	-	3	9	0	3	50	790	128	1000	9001	395
ESTD. NO. OF UNEMPLOYED(00)	174	25	24	-	7	-	-	56	27	29	452	7109	1154	9001	X	X
SAMPLE NO. OF UNEMPLOYED	9	2	2	-	1	-	-	5	4	2	23	303	49	395	X	X

TABLE (73) : PER 1000 DISTRIBUTION OF UNEMPLOYED PERSONS (15-59) EVER EMPLOYED BY REASON  
FOR UNEMPLOYMENT FOR EACH BROAD INDUSTRY GROUPS OF LAST EMPLOYMENT

ALL-INDIA		RURAL										PERSONS				
INDUSTRY GROUP	REASON FOR UNEMPLOYMENT										NO. OF UNEMPLOYED					
	LOSS OF EARLIER-JOB	QUIT EARLIER JOB DUE TO					LAY-OFF	UNIT NO WORKNO ENTER-PRISE	NO WORKNO IN THE AREA	WORK OTHERS	ALL REASONS	ESTD. (00)	SAMPLE			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)
0	13	0	2	0	1	-	1	4	0	0	86	780	117	1000	22847	1022
1 - 5	69	37	20	-	8	-	-	65	25	124	109	402	206	1000	3943	186
6 - 9	115	58	1	20	8	-	53	140	29	29	151	190	346	1000	2830	178
1 - 9	88	46	12	8	8	-	22	96	27	84	126	314	264	1000	6773	364
0 - 9	30	11	4	2	2	-	6	25	6	19	95	674	150	1000	29620	1386
ESTD. NO. OF UNEMPLOYED(00)	899	308	118	65	70	-	-	560	348	571	2807	19958	4477	29620	X	X
SAMPLE NO. OF UNEMPLOYED	50	22	7	8	4	-	-	41	22	25	144	880	224	1386	X	X

TABLE (73) : PER 1000 DISTRIBUTION OF UNEMPLOYED PERSONS (15-59) EVER EMPLOYED BY REASON  
FOR UNEMPLOYMENT FOR EACH BROAD INDUSTRY GROUPS OF LAST EMPLOYMENT

ALL-INDIA		URBAN										MALE				
INDUSTRY GROUP	REASON FOR UNEMPLOYMENT										NO. OF UNEMPLOYED					
	LOSS OF EARLIER-JOB	QUIT EARLIER JOB DUE TO					LAY-OFF	UNIT NO WORKNO ENTER-PRISE	NO WORKNO IN THE AREA	WORK OTHERS	ALL REASONS	ESTD. (00)	SAMPLE			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)
0	14	12	-	-	-	-	20	32	-	-	121	662	172	1000	713	65
1 - 5	101	39	28	9	18	-	14	108	23	121	98	343	206	1000	3341	310
6 - 9	163	52	26	18	23	-	23	142	6	91	148	208	242	1000	3514	385
1 - 9	132	46	27	14	21	-	18	125	14	106	124	274	225	1000	6855	695
0 - 9	121	43	24	12	19	-	18	116	13	96	123	311	220	1000	7567	760
ESTD. NO. OF UNEMPLOYED(00)	917	322	183	93	143	-	-	741	237	723	932	2357	1661	7567	X	X
SAMPLE NO. OF UNEMPLOYED	92	35	16	10	15	-	-	76	34	68	95	217	178	760	X	X

TABLE (73) : PER 1000 DISTRIBUTION OF UNEMPLOYED PERSONS (15-59) EVER EMPLOYED BY REASON  
FOR UNEMPLOYMENT FOR EACH BROAD INDUSTRY GROUPS OF LAST EMPLOYMENT

ALL-INDIA		URBAN							FEMALE							
INDUSTRY GROUP	REASON FOR UNEMPLOYMENT													NO. OF UNEMPLOYED		
	LOSS OF EARLIER-JOB	QUIT EARLIER JOB DUE TO					LAY-OFF	UNIT NO WORKNO	NO WORKNO	WORK OTHERS	ALL REASONS	ESTD.	SAMPLE			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)
0	-	-	-	-	-	-	-	-	-	-	-	904	96	1000	272	26
1 - 5	47	10	-	-	60	-	80	150	-	167	34	237	366	1000	681	54
6 - 9	82	95	9	-	52	-	164	321	24	167	67	118	221	1000	938	98
1 - 9	67	60	5	-	55	-	129	249	14	167	53	168	282	1000	1619	152
0 - 9	58	51	4	-	48	-	110	213	12	143	45	274	255	1000	1892	178
ESTD. NO. OF UNEMPLOYED(00)	109	96	8	-	90	-	-	194	231	270	85	519	484	1892	X	X
SAMPLE NO. OF UNEMPLOYED	17	9	3	-	3	-	-	15	20	19	10	49	48	178	X	X

TABLE (73) : PER 1000 DISTRIBUTION OF UNEMPLOYED PERSONS (15-59) EVER EMPLOYED BY REASON  
FOR UNEMPLOYMENT FOR EACH BROAD INDUSTRY GROUPS OF LAST EMPLOYMENT

ALL-INDIA		URBAN							PERSONS							
INDUSTRY GROUP	REASON FOR UNEMPLOYMENT													NO. OF UNEMPLOYED		
	LOSS OF EARLIER-JOB	QUIT EARLIER JOB DUE TO					LAY-OFF	UNIT NO WORKNO	NO WORKNO	WORK OTHERS	ALL REASONS	ESTD.	SAMPLE			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)
0	10	9	-	-	-	-	14	23	-	-	88	728	151	1000	985	91
1 - 5	91	34	23	8	25	-	25	115	19	129	87	325	233	1000	4022	364
6 - 9	146	61	22	14	30	-	52	180	10	107	131	189	238	1000	4452	483
1 - 9	120	48	23	11	28	-	39	149	14	117	110	254	236	1000	8474	847
0 - 9	109	44	20	10	25	-	37	136	13	105	108	303	227	1000	9459	938
ESTD. NO. OF UNEMPLOYED(00)	1026	418	191	93	233	-	-	935	467	993	1018	2875	2144	9459	X	X
SAMPLE NO. OF UNEMPLOYED	109	44	19	10	18	-	-	91	54	87	105	266	226	938	X	X

TABLE (73A) : PER 1000 DISTRIBUTION OF UNEMPLOYED PERSONS (15-59) EVER EMPLOYED BY REASON  
FOR UNEMPLOYMENT FOR EACH ACTIVITY STATUS OF LAST EMPLOYMENT

ALL-INDIA		RURAL							MALE							
ACTIVITY STATUS OF LAST EMPLOYMENT	LOSS OF EARLIER-JOB	REASON FOR UNEMPLOYMENT							NO. OF UNEMPLOYED							
		1	2	3	4	5	9	ALL	LAY-OFF UNIT CLOSED	NO WORK IN THE ENTERPRISE	NO WORK IN THE AREA	OTHERS REASONS	ALL ESTD.	SAMPLE		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)
11, 12, 21	12	6	-	-	-	-	-	6	-	12	675	40	255	1000	3282	176
31	178	109	21	32	9	-	49	220	29	87	3	67	416	1000	1933	113
41, 51	22	4	4	-	3	-	3	14	8	22	9	820	105	1000	15404	702
11 - 51	35	14	5	3	3	-	7	32	9	26	115	624	160	1000	20619	991
ESTD. NO. OF UNEMPLOYED(00)	726	283	94	65	62	-	-	504	321	542	2354	12849	3323	20619	X	X
SAMPLE NO. OF UNEMPLOYED	41	20	5	8	3	-	-	36	18	23	121	577	175	991	X	X

TABLE (73A): PER 1000 DISTRIBUTION OF UNEMPLOYED PERSONS (15-59) EVER EMPLOYED BY REASON  
FOR UNEMPLOYMENT FOR EACH ACTIVITY STATUS OF LAST EMPLOYMENT

ALL-INDIA		RURAL							FEMALE							
ACTIVITY STATUS OF LAST EMPLOYMENT	LOSS OF EARLIER-JOB	REASON FOR UNEMPLOYMENT							NO. OF UNEMPLOYED							
		1	2	3	4	5	9	ALL	LAY-OFF UNIT CLOSED	NO WORK IN THE ENTERPRISE	NO WORK IN THE AREA	OTHERS REASONS	ALL ESTD.	SAMPLE		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)
11, 12, 21	-	-	-	-	-	-	-	-	-	-	758	44	197	1000	552	26
31	315	68	68	-	21	-	72	228	0	11	-	84	361	1000	358	25
41, 51	8	0	-	-	-	-	-	0	-	3	4	871	114	1000	8091	344
11 - 51	19	3	3	-	1	-	3	9	0	3	50	790	128	1000	9001	395
ESTD. NO. OF UNEMPLOYED(00)	174	25	24	-	7	-	-	56	27	29	452	7109	1154	9001	X	X
SAMPLE NO. OF UNEMPLOYED	9	2	2	-	1	-	-	5	4	2	23	303	49	395	X	X

TABLE (73A): PER 1000 DISTRIBUTION OF UNEMPLOYED PERSONS (15-59) EVER EMPLOYED BY REASON  
FOR UNEMPLOYMENT FOR EACH ACTIVITY STATUS OF LAST EMPLOYMENT

ALL-INDIA		RURAL									PERSONS					
ACTIVITY STATUS OF LAST EMPLOYMENT	LOSS OF EARLIER JOB	REASON FOR UNEMPLOYMENT							LAY-OFF UNIT CLOSED ENTER- PRISE	NO WORK IN THE AREA	NO WORK IN THE AREA	OTHERS	ALL REASONS	NO. OF UNEMPLOYED		
		1	2	3	4	5	9	ALL						ESTD. (00)	SAMPLE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)
11, 12, 21	10	5	-	-	-	-	-	5	-	10	687	41	247	1000	3834	202
31	199	102	28	27	11	-	53	221	25	75	2	70	408	1000	2291	138
41, 51	17	3	2	-	2	-	2	9	5	15	7	838	108	1000	23495	1046
11 - 51	30	11	4	2	2	-	6	25	6	19	95	674	150	1000	29620	1386
ESTD. NO. OF UNEMPLOYED(00)	899	308	118	65	70	-	-	560	348	571	2807	19958	4477	29620	X	X
SAMPLE NO. OF UNEMPLOYED	50	22	7	8	4	-	-	41	22	25	144	880	224	1386	X	X

TABLE (73A): PER 1000 DISTRIBUTION OF UNEMPLOYED PERSONS (15-59) EVER EMPLOYED BY REASON  
FOR UNEMPLOYMENT FOR EACH ACTIVITY STATUS OF LAST EMPLOYMENT

ALL-INDIA		URBAN									MALE					
ACTIVITY STATUS OF LAST EMPLOYMENT	LOSS OF EARLIER JOB	REASON FOR UNEMPLOYMENT							LAY-OFF UNIT CLOSED ENTER- PRISE	NO WORK IN THE AREA	NO WORK IN THE AREA	OTHERS	ALL REASONS	NO. OF UNEMPLOYED		
		1	2	3	4	5	9	ALL						ESTD. (00)	SAMPLE	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)
11, 12, 21	24	-	-	4	22	-	8	34	-	26	645	36	236	1000	1372	148
31	230	89	45	24	30	-	38	225	27	181	6	19	313	1000	2956	292
41, 51	63	19	16	5	8	-	5	52	6	47	10	695	128	1000	3239	320
11 - 51	121	43	24	12	19	-	18	116	13	96	123	311	220	1000	7567	760
ESTD. NO. OF UNEMPLOYED(00)	917	322	183	93	143	-	-	741	237	723	932	2357	1661	7567	X	X
SAMPLE NO. OF UNEMPLOYED	92	35	16	10	15	-	-	76	34	68	95	217	178	760	X	X

TABLE (73A): PER 1000 DISTRIBUTION OF UNEMPLOYED PERSONS (15-59) EVER EMPLOYED BY REASON  
FOR UNEMPLOYMENT FOR EACH ACTIVITY STATUS OF LAST EMPLOYMENT

ACTIVITY STATUS OF LAST EMPLO- YMENT	ALL-INDIA		URBAN							FEMALE							NO. OF UNEMPLOYED	
	LOSS OF EARLIER- JOB	QUIT EARLIER JOB DUE TO							LAY-OFF UNIT CLOSED	NO WORK IN THE ENTER- PRISE	NO WORK IN THE AREA	OTHERS	ALL REASONS	ESTD. (00)	SAMPLE			
		1	2	3	4	5	9	ALL								10	11	12
11, 12, 21	-	42	-	-	-	-	-	42	-	190	520	-	248	1000	165	20		
31	89	94	9	-	52	-	154	308	24	209	-	-	370	1000	952	86		
41, 51	32	-	-	-	53	-	80	133	-	51	-	669	115	1000	775	72		
11 - 51	58	51	4	-	48	-	110	213	12	143	45	274	255	1000	1892	178		
ESTD. NO. OF UNEMPLOYED(00)	109	96	8	-	90	-	-	194	231	270	85	519	484	1892	X	X		
SAMPLE NO. OF UNEMPLOYED	17	9	3	-	3	-	-	15	20	19	10	49	48	178	X	X		

TABLE (73A): PER 1000 DISTRIBUTION OF UNEMPLOYED PERSONS (15-59) EVER EMPLOYED BY REASON  
FOR UNEMPLOYMENT FOR EACH ACTIVITY STATUS OF LAST EMPLOYMENT

ACTIVITY STATUS OF LAST EMPLO- YMENT	ALL-INDIA		URBAN							PERSONS							NO. OF UNEMPLOYED	
	LOSS OF EARLIER- JOB	QUIT EARLIER JOB DUE TO							LAY-OFF UNIT CLOSED	NO WORK IN THE ENTER- PRISE	NO WORK IN THE AREA	OTHERS	ALL REASONS	ESTD. (00)	SAMPLE			
		1	2	3	4	5	9	ALL								10	11	12
11, 12, 21	22	5	-	4	20	-	7	35	-	43	632	32	237	1000	1536	168		
31	196	90	36	18	35	-	66	245	26	188	4	14	327	1000	3909	378		
41, 51	57	15	13	4	16	-	19	68	5	48	8	690	126	1000	4014	392		
11 - 51	109	44	20	10	25	-	37	136	13	105	108	303	227	1000	9459	938		
ESTD. NO. OF UNEMPLOYED(00)	1026	418	191	93	233	-	-	935	467	993	1018	2875	2144	9459	X	X		
SAMPLE NO. OF UNEMPLOYED	109	44	19	10	18	-	-	91	54	87	105	266	226	938	X	X		

TABLE (74) : PER 1000 DISTRIBUTION OF PERSONS (15-59) UNEMPLOYED WHO HAVE EVER WORKED BY  
STATUS OF LAST EMPLOYMENT FOR EACH BROAD DURATION OF SPELL OF UNEMPLOYMENT

ALL-INDIA		RURAL				MALE	
STATUS	(1)	DURATION OF PRESENT SPELL OF UNEMPLOYMENT			NO. OF UNEMPLOYED PERSONS FOR 7 DAYS		
		UP TO 1 MONTH	1 TO 12 MONTH	ABOVE 12 MONTH	ALL DURATIONS	ESTIMATED (00)	SAMPLE
	(1)	(2)	(3)	(3)	(4)	(5)	(6)
11, 12, 21	AGRI.	65	119	227	102	2099	115
	NON-AGRI.	61	44	94	57	1183	61
	ALL	127	162	320	159	3282	176
31	AGRI.	6	16	69	16	328	18
	NON-AGRI.	17	100	313	78	1605	95
	ALL	22	116	382	94	1933	113
41, 51	AGRI.	687	579	137	592	12206	543
	NON-AGRI.	164	142	160	155	3198	159
	ALL	851	721	297	747	15404	702
11-51	AGRI.	758	714	433	710	14633	676
	NON-AGRI.	242	286	567	290	5986	315
	ALL	1000	1000	1000	1000	20619	991
ESTD. NO. OF UNEMPLOYED(00)		10478	8194	1947	20619	X	X
SAMPLE NO. OF UNEMPLOYED		477	390	124	991	X	X

TABLE (74) : PER 1000 DISTRIBUTION OF PERSONS (15-59) UNEMPLOYED WHO HAVE EVER WORKED BY  
STATUS OF LAST EMPLOYMENT FOR EACH BROAD DURATION OF SPELL OF UNEMPLOYMENT

ALL-INDIA		RURAL				FEMALE	
STATUS		DURATION OF PRESENT SPELL OF UNEMPLOYMENT				NO. OF UNEMPLOYED PERSONS FOR 7 DAYS	
		UP TO 1 MONTH	1 TO 12 MONTH	ABOVE 12 MONTH	ALL DURATIONS	ESTIMATED (00)	SAMPLE
(1)		(2)	(3)	(3)	(4)	(5)	(6)
11, 12, 21	AGRI.	36	69	-	49	444	19
	NON-AGRI.	14	9	17	12	108	7
	ALL	50	78	17	61	552	26
31	AGRI.	6	-	150	9	78	4
	NON-AGRI.	-	29	511	31	280	21
	ALL	6	29	661	40	358	25
41, 51	AGRI.	905	834	322	853	7679	322
	NON-AGRI.	38	59	-	46	412	22
	ALL	943	893	322	899	8091	344
11-51	AGRI.	948	903	472	911	8201	345
	NON-AGRI.	52	97	528	89	800	50
	ALL	1000	1000	1000	1000	9001	395
ESTD. NO. OF UNEMPLOYED(00)		4703	3977	321	9001	X	X
SAMPLE NO. OF UNEMPLOYED		195	175	25	395	X	X

TABLE (74) : PER 1000 DISTRIBUTION OF PERSONS (15-59) UNEMPLOYED WHO HAVE EVER WORKED BY  
STATUS OF LAST EMPLOYMENT FOR EACH BROAD DURATION OF SPELL OF UNEMPLOYMENT

ALL-INDIA		RURAL				PERSONS	
STATUS		DURATION OF PRESENT SPELL OF UNEMPLOYMENT				NO. OF UNEMPLOYED PERSONS FOR 7 DAYS	
		UP TO 1	1 TO 12	ABOVE 12	ALL	ESTIMATED	SAMPLE
		MONTH	MONTH	MONTH	DURATIONS	(00)	
(1)		(2)	(3)	(3)	(4)	(5)	(6)
11, 12, 21	AGRI.	56	102	195	86	2543	134
	NON-AGRI.	47	32	83	44	1291	68
	ALL	103	135	277	129	3834	202
31	AGRI.	6	11	81	14	406	22
	NON-AGRI.	11	77	341	64	1885	116
	ALL	17	88	422	77	2291	138
41, 51	AGRI.	755	662	163	671	19885	865
	NON-AGRI.	125	115	138	122	3610	181
	ALL	880	777	301	793	23495	1046
11-51	AGRI.	817	776	438	771	22834	1021
	NON-AGRI.	183	225	562	229	6786	365
	ALL	1000	1000	1000	1000	29620	1386
ESTD. NO. OF UNEMPLOYED(00)		15181	12170	2268	29620	X	X
SAMPLE NO. OF UNEMPLOYED		672	565	149	1386	X	X

TABLE (74) : PER 1000 DISTRIBUTION OF PERSONS (15-59) UNEMPLOYED WHO HAVE EVER WORKED BY  
STATUS OF LAST EMPLOYMENT FOR EACH BROAD DURATION OF SPELL OF UNEMPLOYMENT

ALL-INDIA URBAN MALE

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STATUS	DURATION OF PRESENT SPELL OF UNEMPLOYMENT			NO. OF UNEMPLOYED PERSONS FOR 7 DAYS			
	UP TO 1	1 TO 12	ABOVE 12	ALL	ESTIMATED	SAMPLE	
	MONTH	MONTH	MONTH	DURATIONS	(00)		
(1)	(2)	(3)	(3)	(4)	(5)	(6)	
11, 12, 21	AGRI.	11	24	15	18	134	14
	NON-AGRI.	169	180	125	164	1237	134
	ALL	179	204	140	181	1372	148
31	AGRI.	4	-	12	4	31	3
	NON-AGRI.	215	421	542	387	2925	289
	ALL	219	421	554	391	2956	292
41, 51	AGRI.	140	52	25	72	547	48
	NON-AGRI.	461	324	281	356	2692	272
	ALL	601	375	306	428	3239	320
11-51	AGRI.	155	76	51	94	713	65
	NON-AGRI.	845	924	949	906	6855	695
	ALL	1000	1000	1000	1000	7567	760
ESTD. NO. OF UNEMPLOYED(00)		2318	3458	1791	7567	X	X
SAMPLE NO. OF UNEMPLOYED		215	344	201	760	X	X

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TABLE (74) : PER 1000 DISTRIBUTION OF PERSONS (15-59) UNEMPLOYED WHO HAVE EVER WORKED BY  
STATUS OF LAST EMPLOYMENT FOR EACH BROAD DURATION OF SPELL OF UNEMPLOYMENT

ALL-INDIA		URBAN				FEMALE	
STATUS		DURATION OF PRESENT SPELL OF UNEMPLOYMENT				NO. OF UNEMPLOYED PERSONS FOR 7 DAYS	
		UP TO 1 MONTH	1 TO 12 MONTH	ABOVE 12 MONTH	ALL DURATIONS	ESTIMATED (00)	SAMPLE
(1)		(2)	(3)	(3)	(4)	(5)	(6)
11, 12, 21	AGRI.	-	10	-	4	8	1
	NON-AGRI.	163	72	38	83	157	19
	ALL	163	82	38	87	165	20
31	AGRI.	-	-	-	-	-	-
	NON-AGRI.	235	471	736	504	952	86
	ALL	235	471	736	504	952	86
41, 51	AGRI.	296	139	29	140	265	25
	NON-AGRI.	306	308	197	270	510	47
	ALL	602	447	226	410	775	72
11-51	AGRI.	296	149	29	144	272	26
	NON-AGRI.	704	851	971	856	1619	152
	ALL	1000	1000	1000	1000	1892	178
ESTD. NO. OF UNEMPLOYED(00)		468	773	650	1892	X	X
SAMPLE NO. OF UNEMPLOYED		42	67	69	178	X	X

TABLE (74) : PER 1000 DISTRIBUTION OF PERSONS (15-59) UNEMPLOYED WHO HAVE EVER WORKED BY  
STATUS OF LAST EMPLOYMENT FOR EACH BROAD DURATION OF SPELL OF UNEMPLOYMENT

ALL-INDIA		URBAN				PERSONS	
STATUS		DURATION OF PRESENT SPELL OF UNEMPLOYMENT				NO. OF UNEMPLOYED PERSONS FOR 7 DAYS	
		UP TO 1	1 TO 12	ABOVE 12	ALL	ESTIMATED	SAMPLE
		MONTH	MONTH	MONTH	DURATIONS	(00)	
(1)	(2)	(3)	(3)	(4)	(5)	(6)	
11, 12, 21	AGRI.	9	21	11	15	142	15
	NON-AGRI.	168	160	102	147	1394	153
	ALL	177	182	113	162	1536	168
31	AGRI.	4	-	9	3	31	3
	NON-AGRI.	218	430	594	410	3878	375
	ALL	222	430	602	413	3909	378
41, 51	AGRI.	166	68	26	86	812	73
	NON-AGRI.	435	321	259	339	3202	319
	ALL	601	388	285	424	4014	392
11-51	AGRI.	179	89	45	104	985	91
	NON-AGRI.	821	911	955	896	8474	847
	ALL	1000	1000	1000	1000	9459	938
ESTD. NO. OF UNEMPLOYED(00)		2787	4231	2441	9459	X	X
SAMPLE NO. OF UNEMPLOYED		257	411	270	938	X	X