15 E-147

GOVERNMENT OF INDIA
NATIONAL COMMISSION ON LABOUR

44. B

A BACKGROUND NOTE AND BASIC STATISTICS

FOR

ORISSA

Table 2.1 may be replaced by the following table.

Table 2.1 Number of Working Factories and Estimated Average
Daily Employment.

		and Local Fund tories		her Facto-	Total	Factories
Year	No.	Emphoyment ('000)	1	Employ- ment ('000s)	No.	Employment ('COOs)
		the ten on on on on on the				
1960	30	3	396	, 27	426	30
1961	32	9	460	30	492	39
1962	37	14	488	32	525	46
1963	46	18	538	34	584	52
1964	. 80	21	608	42	688	63
1965	152	26	734	41	886	67
1966	143	28	745	40	888	68

Following figures may be added to Tables 5.1, 5.2, 7.1 and 7.2

Table - 5.1

1	2	3	4	5	6	7
1965 1966	191 205	90	72687 62999	6	1.	58 54

Table-5.2

 1	2	3	4	5	 	 	em mg	-
1965	18	10264	7	20811				
1966	25	8473	15	22476				

Table - 7.1

1	2	3	4	
1966	50	17618	387384	1
1967	26	3681	6464	5
and Anti-	A second			

Table - 7.2

 . 1	2	3 4
1966	7(4)	7702(2211) 39910(2306)
1967	5(2)	27751(25683) 307141(30 4781)

NATIONAL COMMISSION ON LABOUR

The following figures.may be added to Table 3.3.

Table 3.3 per Capital Annual money earning of employees earning less than Rs. 400 per month in manufacturing industries - By Industry Groups.

Industry Groups.			and the second	
Industry group	Year	Govt. & local fund facto-		Total factories
1 0	2 0	3	4	\$ 5
O1. Process Allied to Agriculture(Gins & presses) 20. Food except Beverages	1966 1966	- 1610	570	- 2180
21. Beverages	1966	er -konstanten	1337	1337
22. Tabocco	1966	er om a	1398	1398
23. Textiles	1966	952	1595	2547
24. Footwear, Other w aring apparel and made up textile goods.	1966	Q) gardys	en evitteenen	
25. Wood & cork (except furniture)	1966	2702	2425	5127
26. Furniture & Fixtures	1966	1108	1202	2310
27. Paper and Paper products	1966	-	2078	2078
28. Printing, publishing and Allied Industries.	1966	1101	1206	2307
29. Leather and leather products. (except footwear)	1966	-	-	-
30. Rubber & rubber products	1966	- /	-	-
31. Chemical & chemical products.	1966	-	897	897
32. Products of petroleum & coal.	1966	-	~	-
33. Non-metallic mineral products (except products of petroleum and coal)	1966	537	2111	2648
34. Basic Metal Industries.	1966	2271	1237	3508
35. Metal Products(except machinery/transport equipment).	1966	628	2893	3521
				P.T.O.

	1	2	3	4	5
36	• Machinery(except electrical machinery)	1966	1323	1581	2904
37	Electrical Machinery, apparatus, appliences and equipment.	1966		380	380
38	• Transport & Transport - equipment.	1966	Lugari eriti	2506	2506
39	. Miscellaneas Industries	1966	-	1109.	1109
51	• Electricity Gas and Steam.	1966	2224	10000-1 455	2224
52	• Water and Sanitary Services.	1966	2964		2964
83	• Recreation services	1966		a otto -	~
84	. Personal services	1966	- (Section)	1334	1334

• • • •

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Bru yai alidenganawar antarambah Balife

Lineage of Lineage Tail

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A BACK GROUND NOTE ON ORISSA STATE

The state of Orissa covers an area of 155,845 square kilometres (about 5% of India) with a population of 17.55 million (about 4% of country's population). The percentage variation in population during 1951-61 was about 2.0per eent per year. It has a common boundary with west Bengal in the north cast, Bihar in the north, Madhya Pradesh in the west and Andhra Pradesh in the south.

Orissa is an extensive plateau which slope gently into the coastal plain along the Bay of Bengal. The Mahanedi, flowing west to east through the plateau, cuts it into two defined parts. The northern part is an extension of the Chotanagpur plateau and the southern part is covered by hill ranges known as Eastern Ghats. The State has 13 districts.

That Orissa is one of the least developed parts of the country does not need much proving. Whether it is the consumer expenditure per capita or Income per capita or any other indicator of the pattern of production, services and economic activities generally, Orissa's place in the list of States in the Union is invariably among the last.

Climate:

The Climate of Orissa is characterised by high temperature and medium to high rain fall. The minimum temperature is 91°F rising to 101°F in April and May and falling to 95°F in July and 80°F in January. The average rainfall of the State is 59 inches varying from 55 to 63 inches in different regions. Floods are a bigger manace than drought.

Manpower:

According to 1961 census, the population of Orissa was 17.55 millions and density per sq. km. was 113 as against 399 in West Bengal, 435 in Kerala and 251 in U.P. Sundargarh district showed the highest increase of 3.75 per cent per annum as compared to 1.99 per cent/annum for Orissa State during the decade 1951-61, per mainly due to the establishment of Rourkela Steel plant. The density of population varied from region to region within the State. The coastal plain was the most densely populated while the hilly areas had a relatively low density - highest being in Balasore district (565 per sq. mile and lowest in phulbani (120 per sq. mile).

Orissa has the highest percentage of tribal population among the Indian State next only to Nagaland. The tribal population forms 14.2 per cent of the total tribal population in the country. The percentage of scheduled tribes population is 24.1 and the scheduled castes is 15.7 of the total population of the State. As many as 62 tribes of different economic gradation constitute the scheduled tribe population.

In 1961, 93.7 per cent of population of Orissa lived in rural areas as against 82% in India, 92.3 per cent in Assam. The village in Orissa were relatively small and scattered.

The small urban population of the State was distributed in 62 towns of which only four had a population of more than 50,000. There are 1001 females per 1000 males as against 941 for the country.

Working Force:

According to 1961 census, the vorking force (7.7 million) in Orissa constituted 43.7 per cent of the population as against 43.0 per cent for the country. The break up by industry divisions in Orissa State is almost similar to the break up for the country except that in Orissa it was slightly higher in case of cultivators. The work force in 1966 and 1971 is estimated to be 8.4 millions and 9.2 millions respectively. The third Five Year Plan has left a back log of 2 million unemployed persons in the State and it is estimated that there will be an addition of 1 million new entrants in the labour force during the fourth plan. The Fourth Five Year Plan will have to provide employment to about 3 million unemployed persons.

State Income:

The State is among the poorest and least developed regions of the country. The State income in 1965-66 was expected to be about hs.590 crores at 1960-61, prices. The per capita income at current prices rose from Rs.203.63 in 1954-55 to Rs.290.78 in 1963-64 and the State income rose from Rs.315.95 crores to Rs.536.20 crores during the same period.

Agriculture:

Agriculture is the main economic activity in Orissa whether judged by the volume of employment or by the value of cutput. In 1960-61, nearly 64 per cent of the total income of Orissa was derived from Agriculture as against 50 per cent in India. About 70 per cent of the working population of the state was engaged in agriculture. In Orissa, the net cultivated area is a little over 16 million acres of which rice accounts for about 63%, other minor millet crops 2%, sugarcane, oilseeds, jute and cotton taken together 6% and other miscellaneous crops 29%. The level of productivity is extremely low, due to interior croping patterns, vagaries of monsoon, inadequate use of fertilisers and manures and very slow progress made in the adoption of scientific agricultural practices.

The Agriculture Department has been reorganised and strengthened and a net work of extension services has been built up. Development of horticulture is of particular importance in Orissa in view of the fact that the percentage of tribal population constitute 24.1 per cent of the total population of the state and the major agricultural possibilities in the tribal areas are horticulture, mainly development of fruit trees.

In case of foodgrains, the rate of growth envisaged is 8% per annum as against the national target of 5%. With the additional production of 23 lakh tons by the end of the fourth plan the level of good grains production at the end of the fourth plan is expected to be 77 lakh tons.

The proposed outlay for the fourth plan is 188 crores or 40.8% of the total outlay of the State for Agriculture, and Allied subjects (including rural works).

Animal husbandry and dairying:

In 1960-61, the not value of livestock output of Orissa was estimated at Rs.20.05 crores. This formed 4.6% of the total State Income. The absence of good breeds amongst the cattle, inadequate feeding, lack of adequate vaterinary facilities and poor care and management are the causes of low productivity.

During the Fourth Plan it is proposed to collect and pasteurise 10,000 litres of milk from the milk shed area under the Cuttack Mill union Scheme for supply to the towns of Cuttack, Bhubaneshwar and Puri.

Emphasis will be given in the Fourth Plan to sheep development and also to intensive Egg Production Schemes.

Minerals:

The most important of Orissa's natural resources is its mineral wealth. The resources so far known are considerable and diverse, and the potential mineral occurences give promise of discovery of large deposits. The main effect of the lack of development of mineral resources of Orissa was that despite the existence of vast resources, the net output of mining of the State in 1961 was only 7.03 crores of rupees. The antribution of this industry to the State Iname, which was the lowest among all the States, came to about 3.6 per cent in 1960-61. In 1961, Orissa's mineral industry provided employment only to some 82,000 persons or about 1.2 per cent of the working force engaged in all productive activities. In 1960-61, thanks to large scale development of iron ore mining for exports to Japan and supply Rourkela and Bhilai Steel Plants and of /to manganese mining for supply to ferro-managenese plants at Joda and Rayagada, the net output of mining incustry was Rs.8.98 crores. Compared with the principal mineral bearing States, labour productivity in the mining industry of Orissa is lover. This is so specially because of lower degree of mechization of Orissa's iron ore, coal and managanese mines and limestone quarries, heavy rain-fall which frequently interrupts mining operation and poor health standards prevailing in Orissa.

Orissa has 'very adequate' reserves of Iron are, manganese, and limestone and dolomits. The iron are of Orissa has an iron content varying from 55 per cent to 69 per cent. The other minerals are coal, chromite, Bauxite and China and fire clay etc.

The State owned Orissa Mining Corporation will need further share capital during the Fourth plan period. Against their total requirement of Rs.21 crores they would raise lean capital of Rs.14 crores and share capital of Rs.7 crores. With the capital thus available the Corporation would undertake mining operation for supply of lime stone to the 1200 tons a day capacity of Bargarth Cement Plant, Chromite to the 10,000 tons a year capacity of the Ferro-Chrome plant, iron ore for the 1.5 lakh tons a year capacity of the Talcher pig Iron plant, iron ore at Daitari for export through Paradeep and for the pelletisation plant and minerals to the otherstate owned industrial units.

The total proposed outlay on mineral development is Rs.8 crores.

Forests:

Forests which cover 65,857 sq. kms. or about 42% of the State's geographical area are another rich source of Industrial raw material. 60 per cent of the forests are well demarcated and supports forests growth of reasonable value. Even within the demarcated forests 80 percent of the available species are utilised merely as firewood. Besides timber and fire-wood, bamboo is an important forest product. The most important industry based on forest resources in the State is paper.

Quick maturing spices like Casuarina, Cashew and Eucalyptus are chosen and are being planted in coastal region. In moist sal and Teak Zones, reorganisations of these species is being promoted. For better and quicker extraction of produce from forests, adequate communication facilities are necessary. It is proposed to take up construction of 2500 miles of new roads and improve 1000 miles of existing road during the Fourth Plan. The Orissa Forest Corporation has been established.

Industry:

Industrially, Orissa is among the most backward states in India. In 1956-57, manufacturing activities accounted for 8 per cent of the total out put and 7.5 per cent of the total employment in the State. The contribution of industries to income and employment was lower than the comparable propertions for all India(16.3% and 9.8%). Factory employment in Orissa was hardly 10 per 1000 population in 1958 as compared to 74 in all India. For every worker employed in registered factories, there were more than 18 persons employed in non-factory enterprises. Industrial establishments falling outside the scope of Factories Act contributed a much larger proporation (48%) to total industrial output in Orissa than in the country as a whole (18%).

In 1956-57 about 40% of the total employment in factories was in agriculture based industries, of which textiles and rice mills were the most important. Forest based industries employed 26 per cent of the factory workers with paper manufacture as the largest in the category. A little over 12 per cent of the factory workers were in mineral-based industries, consisting mainly of cement and ceramics.

By the end of Third Plan the Industrial Development Corporation would have completed its Bargarh Cement Plant, a rolling mill, a cable plant, a file unit, the Hirakud workshop and the expansion of Kalinga Iron works. In the Fourth Five Year Plan, 18 projects figure, out of which 8 will be mineral-based, 3 relate to cement, 5 will be engineering and two chemical and other industries.

Industrial development in Orissa has largely been confined to the north of Mahanadi. In this region there are four concentrations of industries at Cuttack, in Rourkela - Rajangpur areas, Hirakud - Brajraj - nagar region and at Balasore. The Cuttock complex of industries is based on textileo, engineering workshops, printing presses, glass and glassware, and saw milling industries. The Rourkela - Rajangpur complex is based on steel, cement and to some extent textiles. Hirakud - Brajrajangar complex is based on paper industry supported by aluminium, engineering works, bidi manufacturing and saw milling. Balasore has a large concentration of rice mills and a few engineering works. It will be seen that Cuttack and Balasore which have a direct rail link with Calcutta have mostly market oriented industries.

Power:-

Since the beginning of first plan, Orissa has made a great progress in Power Generation. At the end of 1950 the installed capacity of power plants in the State was only 4.6 M.W. in public utility power stations and approximately 5 M.W. in industry owned power stations. Orissa's share in the country's installed capacity and generation rose from 0.27 per cent in 1950 to about 3.6 per cent in 1960-61. The generating capacity at the end of Third Plan was likely to be 429.50 M.W. It would, however, rise to 914.50 by 1969-70, when all the projects now under construction would be complete in all respects. It is proposed to electrify about 2000 villages and small towns during fourth plan period. The expansion work in respect of TalcherThermal Station and Indravati Hydro Electric Project is to be

taken up during the current plan. Out of total electricity consumed, about 90% is Industrial Power and 5 per cent is Domestic consumption. The total proposed outlay under power for the Fourth Plan is Rs.63.00 crores.

Transport:

Orissa is provided with poor rail facilities. In 1957 there were only 858 miles of railways in the State and the ratio of route mileage to land area was 13.9 miles per 1000 sq. miles or about half of that for India as a whole (27.3 miles per 1000 sq. miles). With nearly twice the land area of West Bengal, Orissa had roughly one third of the length of railway mileage. Rail lines are being improved from operational point of view and two new lines (Sambalpur Titlagarh and Kottavalasa - Bailadilla) will be available by the end of Fourth Plan period. At least one rail link is expected to be forged between the iron Ore ranges of Keonjhar - Bonai and Paradeep.

During Fourth Plan it is proposed to take up construction of 40 miles of new roads and 66 bridges and improvement of 527 miles of existing roads. To ensure quick and timely movement of fertilizers, seeds, technical know-how and agricultural produce for marketting, it is proposed to upgrade to 0.D.R. Standard above 8,500 miles of rural road and to improve 4000 miles of Panchayatsamiti roads and 8000 miles of Panchayat Roads which are at present in poor condition. An outlay of Rs.25 crores has been proposed for roads in Fourth Plan and 3 crores for the road transport.

The following table gives a view of State Transport service in the State of Orissa:

Items	1961-62	1964-65
Route miles	10,230	12,850
Number of routes	208	237
Service miles(000s)	9900	12,160
No. of vehicles	386	498
No. of passangers carried (000s)	10,898	12,649

Social services:

Education: The target at the end of Third Five Year Plan was to enrol 82% of the children in the age group up 6-11 in the primary schools. The target for the Fourth Plan is to raise the enrolment to 90%. For this purpose it will be necessary to have 17,300 more teachers and to open about 2,000 more schools in areas which are not served by adequate facilities. The main problem is to attract girls to primary schools.

The Fourth Plan aims at establishing 2000 more middle schools in the different parts of the State with a weightage for the backward areas and for girls. 1000 more high schools will be opened during Fourth Plan which will be able to enrol 22% of the boys and girls in the age group 14-17.

Orissa unfortunately occupies the lowest position in university education among the States in India. Fourth Plan does not contemplate opening of any new colleges (except women's colleges) for general education. Instead it is proposed to consolidate the exisiting colleges by improving their building, equipment, hostels, laboratories and libraries.

The plan includes increase in the grant to the Utkal University to maintain and improve post-graduate classes and to start post-graduate courses and research facilities in various subjects in which such facilities do not at pressent exist. An outlay of Rs.31 crores has been proposed for general education.

The anticipated output from the existing two engineering colleges and from outside institutions is 1650. It is proposed to increase the admission in both the colleges in the beginning of Fourth Plan and to establish a new college with an initial admission of 250 in the Third Year of the plan.

It is proposed to establish a Foreman's Training Centre with the assistance of the West German Government at Rourkela to train Technical Teachers and to produce Foreman type of man to meet the acute shortage of this class. As outlay of Rs.9 crores has been proposed for Technical Education and Craftman Training.

Health:

Public Health conditions in Orissa are poor. Orissa has the highest recorded death rate from the major diseases. The bed strength from one bed for 3,000 population is to be increased to one bed for 2,090 population. It is also proposed to set up two more T.B. Hospitals and to increase the bed strength of T.B. Hospital at Chandpur. A Regional Medical College at Rourkela is to be started during the Fourth Plan.

It was expected that by end of Third Plan there would be 1950 doctors in the State as against the requirements of 5700 doctors at the rate of one for every 3500 population.

Under family planning schemes, sterilisation units have been set up in each district headquarter's hospital and capital Hospital. It is proposed to set up sterilisation units in 38 sub-divisional hospitals and 248 primary health centres by the end of the Third plan. The remaining sub-divisional hospitals and primary health centres will be covered during the Fourth Plan. The target for the Fourth Plan period is to achieve in annual sterilisation rate of 6 per thousand population. By the end of the Fourth Plan 500 medical personnel are to be trained besides 1.25 lakh non-officials. An outlay of Rs.20 crores has been proposed for Fourth Plan.

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Basic Statistics - Orissa

Table 1.1 Area, Population and Allied Data-conous of India, 1961.

1. Area (sq.km.) 2. Population	1,55,860 1,75,48,846
3. Density of population (persons per sq.km)	1 64 70 106
4. Rural population 5. Urban population 6. Percentage of workers	1,64,39,196 11,09,650 43.7

Table 1.2 population of Workers and Non-Workers by sex and Industry Divisions -- Census of India, 1961

Particulars	Males	Females	Total
	87,70,586' 53,28,366' 31,85,128' 8,05,009'	23,33,163	1,75,48,846 76,61,529 43,53,012 13,03,511
livestock, forestry, orchards and allied activities.		36,018	1,31,996
Househod Industry Employee Others Manufacturing other	2,85,734, 20,722, 2,65,012,	7,347	5,30,809 28,069 5,02,740
than Household Industry Consturction	72,998	1,741	86,197 30,858
Trade and commerce . Transport, storage and communications . Oter services	1,11,622, 49,098; 1 6-93-682;		1,47,462 51,716 10,25,968
Non-Workers		64,45,097	98,87,317

hunting, plantations,

/fishing,

Table 1.3 Persons in Non-Household Industry, Trade, Business, Profession or Service by sex and class of Worker-Census of India, 1961.

Particulars	Males	Females	Total
Total Employer Employee Single Worker Family Worker		4,21,702 4,474 65,424 3,07,301 44,503	14,74,197 29,169 5,31,041 8,22,882 91,105

Contd....

1.4 Finance

Table 1.41 Revenue and Expenditure

328,84.		(Rs. Lakhs)
Year	Revenue	Expenditure
1956-57 1957-58 1958-59 1959-60 1960-61 1961-62 1962-63 1963-64 1964-65	2,042.55 2,642.58 3,232.16 3,469.97 3,932.27 4,613.31 6,226.79 6.928.70 7,497.55	2,660.76 2,786.66 3,071.42 3,486.04 3,939.89 6,134.72 6,599.09 7,200.97 7,920.12

Source: - Statistical Outline of Orissa, 1965. Table 1.42 State Income and Per Capita Income

0.88.00 1 288.00	(At current prices)					
Year	State Income (Rs.lakhs)	Per Capita Income (Rs.)				
1954-55	31,595	204				
1 1955-56	32,407	205				
1956-57	34,567	215				
1957-58	31,802	194				
1958-59	37,070	222				
1959-60	39,930	235				
1960-61	44,001	255				
1961-62	45,529	259				
1962-63	47,240	261				
1963-64	53,620	291				

Source: - Statistical Outline of Orissa, 1965.

1.5 Production

Table 1.51 Agricultural Production

	to very grabe Tubilities		(1000	tonnes)
S.No.	Crops	1962-63	1963-64	1964-65
1	Rice	36,32	45,52	44,20
2.	Ragi	25	45	36
3.	Small millets	2.8	1,36	24
4.	Pulses	2,41	4,33	4,25
5.	Groundnut	54	70	4
6.	Jute*	3,15	3,66	3,58
7.	Potato	51	1,10	1,98
8.	Sugarcane	83	1,95	2,00
	Sel 100	1 100	C. CLEC STREET OF	

* in bales.

Source: - Statistical Outline of Orissa, 1965.

Table 1.52 Industrial Production

S.No Industry	Unit	1962	1963	1964
1. Paper	'000 ton	nes 73	91	88
2. Sugar*	Tonnes	4,301	3,563	5,785
3. Cotton yarn	'000 Kgs	. 4,38	67,97	62,58
4. Cotton texti	le '000 metres	3,46,21	3,88,17	3,59,91
5. Refractories	'000 tonnes	15.6	15.6	14.5
6. Pig iron	!!	6,46.7	8,66.2	8,80.7
7. Fero-Alloys	11	40.6	36.7	28.7
8. Steel ingots and metal fo casting.		5,82.8	8,45.6	8,90.7
9. Semi finishe steel	d "	3.5	2.4	3.1
10.Finished ste	el "	4.33.3	5,32.4	5,64.9
11.Cement	Tonnes	38,03,76	35,32,91	37,05,39

^{*} Relate to crop year November to October.

Source: Statistical Outline of Orissa, 1965.

Table 1.	53	Wineral	Production
TODTE (110	TITTITO T Chert	TIOTACOTOIL

				('000 tonne	es)
S.No	. Minerals	1962	1963	1964	1965
1.	Iron	66,31	61,04	55,90	70,46
2.	Coal	11,30	9,80	11,45	12,22
3.	Manganese.	4,01	3,69	3,93	4,62
4.	Graphite	1	96	N.R.	2
5.	Lime stone and Dolomite	* 27,21	29,94	24,61	29,15
6.	Fireclay	98	49	78	79
7.	Chromite	51	4,78	28	58

N.R. - Note reported

Source: - Statistical Outline of Orissa, 1965.

Contd....

Table 1.6 Area under Principal Crops.

			('0	000 hectores)
S.No.	Crops	1962-63	1963-64	1964-65
.1.	Rice	43376	42,46	43,32
2	Ragi	55	77	65
3.	Small millets	61	56	48
4.	Pulses	4,83	8,38	8,35
5.	Groundnut	59	. 57	55
6.	Jute	49	55	51
7.	Potato	18	30	30
8.	Sugar cane	27	40	40

Source: - Statistical Outline of Orissa, 1965.

Table 2.1 Number of Working Factories and Estimated

Average Daily Employment

			1		00000	
Year	Govt. a	nd Local	All other	er Factories	Total	Factories
	No.	'Employ- 'ment'		'Employment' ('000a)	No.	'Employ- 'ment '('COOs)
1957 !	30	3	313	22	343	1 25
1958	30	101.3.	320	23	350	26
1959 '	26	3	367	26	393	, 29
1960	28	1 3 1	395	27.	423	30
1961 !	34	9 ;	460	. 29	494	, 38
1962	38	14 1	433	32	526	46
1963"	. 47	18	538	34	585	52
1964P	81	1 22 1	608	41	689	63
1965P	153	26 1	734	41(1)	887	67(1)

Figures in brackets show the number of Factories for which the information on employment is not available.

P= Provisional. Source:- Indian Labour Statistics.

Table 2.2 Wage Employment of Adult Male Agricultural Labourers during 1956-57.

Type of Employment ' Average number of days work					
	on wages during the year.				
All Labourers					
Agricultural Labour	175.48				
Non-agricultural Labour	30.95				
Total	206.43				
Attached Labourers	308,18				
Casual Labourers	177.38				

Source: - Indian Labour Statistics, 1967.

Table 3.1 Average daily employment, total wage bill, per capita annual money earnings and index numbers of money earnings of employees earning less than Rs. 200 per month in Manufacturing Industries.

Year	Average daily employment ('000s)	bill (Rs.'000s)	annual	Index number of money earnings (Base 1951=100)
1956 1957	, 14	13,062	949 956	114.8
1958 1959	. 17	, 16,232 , 19,725	981	126.1
1960	16	17,431	1,090	156.8
1962 1963	1 14	38,384	1,313	159.6 152.8

Note: - The above figures exclude those for Railway Workshop and groups of industries of seasonal nature consisting of Food, Beverages. Tobacco and Gins and Prosses. The figures of per capita annual earnings have been obtained by dividing the actual wage-bills by the corresponding figures of average daily employment. Figures of average daily employment given above are as obtained from returns received under the Payment of Wages Act, 1936 and hence, are different from those collected under the Factories Act, 1948.

Source: - Indian Labour Statistics.

Table 3.2 Average daily employment, total wage bill, per capita amnual money earnings and index numbers of money earning of employees earning less than Rs. 400 per month in Manufacturing Industries.

100			Contract of the same of the sa	The state of the s
' eı	verage daily mployment '000s)	'bill' (Rs.000's)	'annual	'Index numbers 'of money ear- 'ings '(Base 1961=100)
1960 [©]	16	17,763	1,105	MacO -
1961 !	18	20,991	1,180	100.0
1962	30	39,499	1,336	103.0
1963 !	15	20,331	1,377	100.3
1964	NA	· NA	1,377E	NA
1965 '	36	67,543	1,881	149.9P

NA- Not available E- Estimated. P-Provisional

@ - Excludes figures relating to employees earnings Rs.200 or more but less than Rs.400 p.m for the Basic Metal Industries in the Public Sector.

Note: - For full limitations please see footnote under Table 3.1

Source: - Indian Labour Statistics.

Table 3.3 Per capita Annual money earnings of employees earning less than Rs.400 per month in Manufacturing Industries-By Industry Groups.

Industry Group Y	ear '	Govt.and	'All other	Total
illado i j di odp	1	Local	factories	factories
	1	Fund		1
7	10501	factories	The Language of the	Your
01. Processes Allied to Agri-	1959	Ilid .	employment	-
	1961'	(RE. 000s	(a0001)	F
	1.962	-		337
	1963'	200 6	-	7 77 -
1.351 180	1965!	16,232	-11	8861
20. Food except	1959,	19,425	418 436	418
	1960,	17,75		418
	1961,	20,000	572 506	5 72 506
	1962, 1963,	46C,60	500	500
	1965	1,386	514	607
21. Beverages	1959,	-	752	752
	1960,	of the avist	819	819
es of per centte	1961, 1962,	enT .ange	1,043 765	765
tained by dividir	1963.	ngs have be	haron Lavans	, 100
	1965.	132	1,328	1,135
22. Tobacco	1959,	Version by Marie	474	474
	1960,	movin hav	756	756
athalian agost moul a	1961,	Tib ers . at	754	754
.8	1962, 1963,	toA astrote	587 637	587
	1965	_	516	516
23. Textiles	19591		994	994
·	1960'	-	, 1,146	, 1,146
	1961	wola-s cli	1,041	1,041
the second contract of	1962'	Ven all Leur	, 1,200 , 682	1,200 682
the state of the s	1965		1,440	1,435
	1959			-
other wearing	1960	-	lines	-
Apparel and,			verage daily	A E S X
Made-up . Textile goods,	1962		Tamborda.	t-m
	1965		- 10000	
25. Wood and	1959	-	995	995
Cork(except,	1960	(2)	676	676
	1961		761	761
	1962		660	660
	1963	1 0 000	746	746
Carrier 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2,001		- icesu
	1959	- 411	1,267	,1,267
The second secon	1960 1961	67,543	806	806
	1962	, Sett-	' 692	692
	1963		1 -	-
olohees estatuse wers	1965	, 4,283	1,256	1,795

Tab	le 3.3 Contd.		/ 5 + con	nis s a rest	
P		Year	'Govt.and '	All other	
	1 19830 LLA DESIGN	UN AN	' Local Fund '	factories	
	, seliologi, Lap	O'CL	'factories '		
27.	Paper and Paper	1959		1,478	1,478
00.		1960		1,492	1,492
	380 1	1961	Sor sates in	1,699	1,699
75 4	1 2000	1962	Deltainner	1,252	1,252
08	BSP CRF	1963	Del . Traum	1,583	1,583
ES E.	320 1	1965	2.557	2,135	2,234
28.		1959	979	876	941
		1960	573	1,336	760
	Industries	1961	1,214	1,051	1,107
	1 - 1	1962	1,374	1,030	1,295
	1 - 1 131 .	1963	ces and of the	1,309	1,309
46		1965	1,056	1.212	1,079
29.	Leather and Lea-, ther Products	1959	415	562	500
1,12	4. 44. 34 4 44.113.	1960	340	38. Transpo	340
1,30	(except Footwear),	1961 1962	340 388	Transpo	388
lift.	923 (1,377)	1963	ner Joo Jan	Equipme	, ,
11,1	1 681.1 / 168 .	1965	431	787	544
30.	Rubber and Rubber.	1959	-		7 7 7
1020.	Products	1960	1025		_
1541	1 120	1961	aneous, 192	Teosim '66	-
CD + :	1 100 1 -	1962	iles - iau	r Jeword	-
00	4 1/11/20 1 1 100	1963	Del -	-	
EA T	1 520	1965	202 -	-	
31.		1959	1,237	438	1,038
OF F	Chemical Products		1,294	396	1,159
		1961	1,543	574	1,169
1.88		1962	1,359	827	1,180
		1963	1,548	736	1,282
30		1965	2,445	1,080	1,799
32.		1959	101 -	-	-
	Petroleum and coal,	1960	iet. bhi	52, Water	-
	1 - 1	1961 1962	ry Service196	Sanita	-
	1 - 1	1963	191,		
		1965	190		
33.		1959	-	811	811
13.		1960	001	304	' 804
		1961	cel moi	1,055	1,055
		1962	301, - 81	1,136	1,136
		1963	2001 -	1,219	1,219
		1965	430	2.083	2,052
34.	Basic Metal	1959	100	930	930
		1960	TOP CENTER TO	1,407	1,407
		1961	101	1,318	1,318
1.24		1962	1,625		1,580
		1963	10115	1,766	1,766
7.5		1965	2,145	1.648	2.090
35.		1959	196	1,375	11,375
*		1960	given in the	1,784	11,784
		1961	11 OF 1	1,768	11,768
	Equipment)	1962	1,954	1,764	11,769
		1963 1965	1	1,634	1,634
	1	1907	-	2,110	29110

-	Table 3.3(Contd)	-		e 3,3 Contd	IdaT .
	Industry Group	' Year	'Govt, and	All other	Total
	al Fund 'factories'	TOP	'Local	factories	
077	selio)	JBI	'Fund	- I	and the same of th
1 4 dS	0) A+1	1 1 5	'factories		
1.699	36. Machinery	,1959	-	1,004	1,004
1.252	(except Electri		101 -	1,086	1,086
1,583	cal Machinery)	1961	702	1,241	1,241
2,234	57 2,135	1963	782	1,235	1,235
941	918 61	1965	1,482	1.757	1,680
001	37. Electrical	1959	Del 1 Der	, - ,	-
1 205	Machinery,	,1960	130	satutanpul	-
1.309	Apparatus,	1961	101		-
1.079	Appliances and	,1962	101 -	, 131 ,	131
500	Supplies	1963	Lea- 195	3,467	3,467
-	38. Transport and	1965	1,004	1,410	1,129
340	Transport	1960	1,305	1,310	1,308
	Equipment	1961	923	1,377	1,116
112	24 (797 (1962	897	1,195	1,115
And a second	101	,1963	101 modday	, 1,189	1,189
		,1965	101 ,100001	, 1,011 ,	1,011
444	39. Miscellaneous	,1959	196	1,918,	1,918
	Industries	, 1960 , 1961	195	831	831 1,010
-		1962	196	829	829
020 5		1963	196	1,538	1,538
1,000	1 307 1 10	,1965	1,295	1,038	1,068
1.169	51. Electricity,	,1959	1,117	853	1,101
1.180	Gas and Steam	,1960	1,780	, 916 ,	1,698
1.,288	48 736 '	1961	1,886	410	1,886 410
1.799	45 1,080 !	1963	196	410 1	410
+	1 7	.1965	2,475	ic atoubors	2,475
***	52. Water and	,1959	101	1 392 1	392
	Sanitary Service		- 196	1 - 1	-
100	1	,1961	195	1 - 1	-
-	1 _ 1 _	,1962	196	- 1	-
811	118	,1963 ,1965	3,035	1,161	2,756
.804	83. Recreation	,1959	- 2,022	1 -	
1,000	Services	,1960	del stoub	except Pro	-
00101	1 0101	,1961	m and , iso	narogaal to	-
\$20.5	' 880.5 ' 08	,1962	101	Lison	-
930	930	,1963	195	Latell olasa	34:
1 407	84. Personal Servi	,1965	301, -	. God about the	
1,318	ces.	,1960	191,		
1,580	25	,1961	961,	1,249	1,249
1,/00.	1 000 1 7	,1962	101	1 - 1	-
375	1 375	,1963	10 0 010	Chord Lat W	75 -
1.784	1 1 200 1	,1965	101	1	-
non "	All figures given i	nthis	table are	provisional	

All figures given in this table are provisional.

Source: - Indian Labour Statistics.

Table 3.4 Per capita Annual money earnings of employees earning less than Rs.200 per month in Manufacturing Industries-By Industry Groups.

Industry Group	Year	'Govt. an' 'Local 'Fund fac' 'tories	d'All other 'factories	
01. Processes Allied	1958	, NA		Delera
to Agriculture		7 -10701	t Seerr	Bern-
(Gins and	1960	E. 121 1801	-1-1-1-1	urbri-
Presses)	,1961	2 1 230	_	_
001.1 . 001.1	,1962	1965 1-1	_	_
THE AN T	,1963	19581-1	Las Tol	STREET- TES
20. Food except	,1958	, NA	, NA	396
Beverages.	,1959	1 -1 0381	, 416	, 416
	1960	E - 1961	, 431	431
	,1961	E -1 2961	, 562	562
	1962	1 -15961	, 492	492
04 7	1963	1 - 1 200	, 486	486
21. Beverages	1958	1	750	750
	11959	-1 000	752	752
	1960	1 - 1061	, 819	819
	1961	2001		765
PDR T NY	11963	1 830	, 765	100
22. Tobacco	11958	, NA	NA NA	532
Date and April 1	1959	1 0201	474	474
1- 572 1.169	1960	a Linapi	756	756
1. 778 1.168	1961	7 - 1 9891	754	754
629 1.252	11962	1963 . 4 . 5	587	587
The state of the s	1963	1958	637	637
23. Textiles.	11953	, NA	, NA	921
	1959	1 - 0961	, 994	994
	1960	1 - 101061	, 1,110 i	1,110
	1961	1 - 2061	, 999	999
	1962	1 -		1,148
ALL STATES	1963	1 - 000	, 672	672
24. Footwear, Other	1958	- 600	1 -011	tool
Wearing Apparel	1959	- 000	1	Thorn T
and Made-up Textile Goods.	1960	1.020	1 8000 0000	milas
TEXTILE GOODS.	1961	1 770		(BOD)
320. I	1963	W 1 820	Part of the second	Mark The Control of t
25. Wood and Cork	1958	· NA	NA NA	734
(except	1959	- 036	995	995
Furniture)	1960	1 _1 130	676	676
1,435	1961	952 11 6	759	759
619 1 618	1962	963	619	619
See All	1963	1 -	739	739
26. Furniture and	1958	· NA	· NA	765
Fixtures	1959	1 -	1,267	1,267
801,1	1960	1	806	806
Eal . + + + + + + + + + + + + + + + + + +	1961	1 -		871
	2000	The second second	. FOA .	F00
1.634 1.634	1962 1963	-	580	580

Contd

	Table 3.4 Contd.				
I:	ndustry Group '	TOUL	Govt.and Local	'All other	' Total 'factories
	1		Fund	1 actories	Tactories
	contras of emplo		factories	A Per capit	. C sldsT
27.	Paper and '	1958		NA	1,259
	Paper Products	1959		1,478	1,478
	toT ' redto 114	1960		' 1,485 ' 1,699	1,485
	factories factor	1962		1,256	1,256
	1	1963		1,514	1,514
28.	Printing '	1958		NA	814
	Publishing '	1959	_	876	941
	and Allied 'Industries'	1960	572	' 1,217 ' 1,051	723 1 1,183
			1,374	1,017	1,293
		1963	,	1,160	1,160
29.	Leather and '	1958	• NA	NA NA	357
		1959		562	500
		1960		- 08 35%	340
	Footwear)	1961		1	388
***	594 - 594 1	1963		, _	-
30.		1958		-	-
	Rubber Products			- segar	vel - IS
•	752 " 752	1960		-	-
	819 1 819	1961 1962		1	-
	225 235	1963		-	
31.		1958		NA	893
			1,237	438	1,038
	Products.	1960	1,294	396	1,159
	- 756 , 756	1961	1,543	574	1,169
	ACT 401		1,359	778 629	1,168
32.		1958		029	19676
7-0	Petroleum and '			86[]	Jx9T-, Text
	Coal	1960	1959 1	_	-
		1961	1960 1	_	-
		1962		1	-
33.		1963 1958		, NA	855
// •		1959	1 _ 8891	811	811
	ducts (except '	1960	1 - 1- each	804	804
	Products of	1961	1- 1- 0960	689	689
		1962	- 1- 196 M	1,033	1,033
34.	Coal) Basic Metal	1963 1958	· NA	1,094 NA	1,094
ノての		1959	1.00	930	930
	200 , 200 ·	1960	0801	1,407	1,407
		1961	1 0307	1,315	1,315
			11,625	1,435	1,580
35.		1963 1958	NA NA	1,679 NA	1-679
)).		1959	I ma	1,375	1,375
		1960	1 0201	1,776	1,776
	Transport	1961	1 0301	1,768	1,768
	equipment)	1962	11,954	1,764	1,769
	MER I MER	1963	- 0306	1,634	1.634

Table 3.4 Contd.	TC-UCE MILLION D	JURISC
Industry Group	Year Govt.and	'All other 'Total
- 20		'factories 'factories
	factories	SHEWO! LS
36. Machinery (except)	1958 NA	NA 1,071
Electrical Machi-		1,004 11,004
nery)	1960' -	' 1,065 ' 1,065 ' 1,241 ' 1,241
77. 0	1962' 872	897 872
1967,	1963' -	1 1,235 11,235
37. Electrical Machi-	1958	-
nery, Apparatus,	1959	THE OF CHICKLE
Appliances and	1960 -	-
Supplies.	1961 -	1 474 1 474
Minimum Vanes Tixed	1962	131 131
38. Transport and	1963' – 1958' NA	NA 1,130
Transport Equip-		1,254 1,129
ment	1960 1.305	1,310 1,308
S - DO MARCH A	1961 923	1,377 1,116
1 1 0 0015 00 00 00 00	1962 857	1,195 1,105
70 11:	1963	1,167 1,167
39. Miscellaneous	1958 NA	NA 701
Industries	1959	' 1,918 '1,918 ' 831 ' 831
1 (0.75 to 1.00 p.d. 11	1961 -	993 993
(Beirrau)	1962' -	' 817 ' 817
45.00 p.m.	1963	873 873
51. Electricity, Gas	1958 NA	NA 1,070
and Steam	1959 1,717	853 1,101
7, 1967	1960 1, 780 1961 1, 886	916 1,698
1	1962 -	1,886
to sand threaxs but	1963' -	1
52. Water and Sani-	1958 NA	NA 717
tary Services	1959 -	392 392
	1960 -	-
JAHOHA	1961 -	count -
1	1962 -	-
e le		
	1958	- 1-1
	1959 -	- (a serieurt
	1960 -	otasemen (c)
	1962 -	Tankialno (a)
	1963 -	agenco (b)
84. Personal Services		NA 438
	1959 -	Transfer -
	1960 -	1009 (a) -
	1961 -	1,180 1,180
	1962 -	TROWNOOL
177 figures of the f	196/ -	1

All figures given in this table are provisional Publication of these figures has now been discontinued.

NA- Not available.

Source: - Indian Labour Statistics.

Table 3.5 Average daily wage of Casual Agricultural Labour during 1956-57.

	Stano	(in paise)
0 perations	Men	Women
1. Ploughing	63	1
2. Sowing	-	62
3. Weeding	79	58
4. Transplanting	87	56
5. Harvesting	81	58
6. All agricultural operations	80	55
1. Non-agricultural occupations	90	5.7
Source: - Indian Labour Statistic	cs, 1967.	

Table 3.6 Minimum Wages fixed under the Minimum Wages Act, 1948 as on 30th September, 1966.

1001	'(In rupees and paise)
Industry	Minimum Wages fixed
	for the lowest paid
Contract to the second of the	unskilled male worker
1. Tobacco (including Bidi	1.50 per 1000 bidis.
making) Manufactory	
2. Rice, Flour or Dal Mills	1.12to1.25 p.d.
3. Local Authority.	38.00 p.m. (Plus D.A.)
4. Road Construction or in	1.00 to 2.00 p.d.
Building Operations	Industriae
5. Stone Breaking or stone	1.00 to 2.00 p.d.
crushing	(0.75 to 1.00 p.d. in
712 1 120 1 2001	Quarries)
6. Public Motor Transport	45.00 p.m.
7. Agriculture	1.00 to 1.75 p.d.
8. Printing presses	1.12 p.d.

Source: - Indian Labour Statistics, 1967.

Table 4.1 Average annual income and expenditure of Agricultural Labour Households (Gasual and Attached) during 1956-57.

Particulars	Amount
1. Total Income (Rs.)	319
2. Percentage to total income from	85. Recreation
(a) agricultural labour	65.40
(b) non-agricultural labour	12.58
(c) Cultivation of land (d) Others	8,69
3. Total expenditure (Rs.)*	13.33 482
4. Percentage to total expendi-	orvied Tiersaler : No
ture on	(300 6
(a) Food (b) Clothing bedding and	779.6
footwear	4.6
(c) Fuel and Lighting	8.8
(d) Services and Miscellaneous'	Publication of these
including hourse rent. **Exclusive of expenditure incurred	7.0

*Exclusive of expenditure incurred on ceremonials. Source: Indian Labour Statistics, 1967.

Table 4.2 Average size and number of wage earners in Agricultural Labour Households during 1956-57.

Particulars	Number
1. Average size of household 2. Average number of wage earners	4.2
in agricultural labour house-	Year Year
(a) Men (b) Women	0,68
(c) Children (d) Total	1,99
Source: - Indian Labour Statistics	· 1967.

Table 4.3 Results of Working class Family Budget Enquiries, 1958-59.

33	C	D3-3-3
Particulars	Sambalpur	B arbil
1. Size of family	3.71	3.34
2. No. of adult consump-		
tion units per family	3.05	2.71
		1.64
3. No. of earners per fam	ily 1.85	1.04
4. Monthly income per		
family (Rs.)	69,68	70.36
5. Monthly total expendi-		
ture per family (Rs)*	75.79	68.39
6. Monthly consumption	1	
expenditure per family		
,		62.90
(Rs.)	73.22	02.90
7. % expenditure on food		
to consumption expendi-		
ture	58.78	61.30
8. Monthly income per		
capita (Rs.)	18,81	20.83
9. Monthly expenditure	10,01	1
	20 47	20 23
per capita (Rs.)	20.47	20.23

^{*} Includes expenditure on interest, taxes and litigation and remittances to dependants.

Source: - Indian Labour Statistics, 1967.

Table 5.1 Number of Workers'and Employers' unions on register, unions submitting returns and their membership.

Year	1	Workers	' Unions	Employ	vers' Un	ions
	·No. on	No. sub-	Membership	No on'		Member-
	register	mitting '	of unions	regis-	-submi-	ship of
		returns	submitting '	ter	'tting	unions
					returns	submitting
			returns		1	returns
1956-57	1 116	The same of the sa	(1000)		1 1	('000')
	1110	73	48	1	1 - 1	-
1957-58	1119	75	71 '	-	' - '	_
1958-59	1 138	' 60 '	45 '	3	1 3 1	(a)
1959-60	1 120	73 '	55 '	3	1 2 1	(a)
1960-61	1 103	59 '	53 '	2	1 2 1	(a)
1961-62	1 116	82 '	76 '	2	1 2 1	, (
1962-63	1 123	92 '	81 '	5	1 1	(a)
1963-64	1 146	110 '	82	7	1 7 1	(a)
1964-65P		106 '	67 '	5	2 1	(a)
(a)-Less	than 500	NATIONAL PROPERTY AND ADDRESS OF THE PARTY O	-Provisional			(a)

Source: - 'Indian Labour Statistics.

Table 5.2 Number of Workers' Unions and their Membership in the Public Sector by State and Central spheres.

		SECONDO A	an man 9 a	maderin gnaria	Str. Co.
Year	'Unions in th	e State	sphere '	Unions in th	ne Central
TCCL	1		1	sphere	ori
	'No.submitt-	Members	ship '	No.submitt-	! Member-
	'ing returns'		1	ing returns	'ship
1960-61		1,383	· ·	8	17,132
1961-62	ALLEY ST.	13,221	1	26	1 45,677
1962-63	1 20 1	7,856	ta muodi	9	1 15,865
1963-64	' 24 '	9,738	200	15	1 20,128
1964-651	22 '	9,607		12	10,949
			AND RESIDENCE AND RESIDENCE AND RESIDENCE		

P-Provisional

3-3A

68,39

Source: - Indian Labour Statistics.

Contd

' -qmuenco timbs to .

3. No. of carmers per fant 4. Monthly income pur 'femily (Rs.) '5. Monthly total expendi-

6. Monthly consumption

tion units per family'

7. % expenditure on food '

litigation and remittances to dependents.

Source: - Indian Labour Statistics, 1967.

Euployers' Unione

Table 6.1 Cash and Other Benefits given under the Employees' State Insurance Act, 1948.

The state of the s		The Late and	numat [da]	sc\ushtofa	22 35 upll.	A Company of the Control of the Cont
Particulars	1960-61	1961-62	1962-63	1963-64	1964-65	1965-66
1. Attendances at dispensaries in respect of insured persons	1,40,221	1,96,075	2,11,695	2,62,259	2,58,299	2,42,032
2. No. of cases refered to		730 8 4	•	e.		I and the same of the same of the same of
hospitals for admission.	65	91	196	226	206	856
3. No. of domiciliary visits paid to insured persons	2,694	4,956	3,315	4,417	5,954	5,616
1. Disablement Benefit	4,00	, , , , , ,	, ,,,,,		7,574	
(i) clamis admitted	1,687	1,483	2,685	3,914	3,954	3,492
(1i) Amount of T.D.B paid (Rs. 000)	21	24	28'	391	45	58
(iii) Capitalised value of	21	64	1	, , , ,	47	
P.D.B. clamis paid	2000	den amenda			d.footoot.h	
(Rs.'000) 5. Sickness Benefit including	42.0	101.0	110.3	124.5	134.8	189.4
Ex.S.B.			1			posed to the consequent
(:) Clamis admitted	6,759	19,297	37,158	40,989'	51,167	87,760
(ii) Amount of benefit paid (Rs. 2000)	59	219	232	261	340	506
6. Maternity Benefit	29	219	1	201	740	1
(1) No. of confinements	9	53	29'	40'	50.	46
(ii) Amount of benefit paid	1.0	0.6			11 0	10.1
(Rs.'000) 7. Dependants' Benefit	1,8	9.6	5.1	8.0'	11.0	1001
(i)Death cases admitted	1	1	31	2'	2	1
(ii)Capitalised value of		15.0	1 00.51		0.4.4	1 .
clamis paid (Rs. '000)	6.7	13.8	20.6	7.8	24.4	4.0
T.D.B-Temporary Disability Benef P.D.B-Permanent Disability Benef	it		1			t
Ex.S.B-Extended Sickness Benefit			1			1
Source: - Indian Labour Statistio	S.					1
1			1			contd.

Table 6.2 Coverage under the Employees' Provident Funds Act, 1952-Orissa Region.

Reference date	No. of fa	actories/est •		No. of wo factories covered.	rkers wor /establis	king in hments	No. of su	bscribers	covered
2,42,032	Exempted	unexempted	Total	, Exempted	'Unexemp-	Total		Unexemp-	Total
23th Mehruary, 1958 31st October, 1960 31st October, 1961 30th September, 1963 30th September, 1964 30th September, 1965 30th September, 1965	21 21 22	42 95 156 228 271 298 322 472	46 112 173 249 292 319 344 490	2,547 16,298 16,523 33,949 37,910 43,905 43,065 50,790	1	, 79,284	13,490 14,301 29,059 34,034 37,393 41,875	7,086 40,281 44,922 34,874 33,455 35,850 48,985 82,965	53,771 59,223 63,933 67,489 73,243 90,860

Figures relate only to factories/establishments submitting returns.

Source: - Indian Labour Statistics.

Table 7.1 Number of Industrial disputes resulting in work-stoppages, Number of Workers involved and Manda's lost.

				1000	2	
				Number	of mandays	3
' d.i.	sputes '	involved		lost,		
1957 1	7	6,	950 '	. 2	,73,936	
1958 '.	12 '	8,	490	1	,56,268	
1959 '	10 "	13,	757	4	,54,827	
1960 '	9		396 '	1	,11,680	
1961 '	7		787	.2	36,801	
1962 '	4 '		340 '		4,280	
1963 '	6 '		570 '		18,209	
1964 '	25 '		436		30,532	
1965 '	23 '		651		91,128	
1966P'	12 '		091	amortis	16,556	
P- Provi	sional !					
Source:-	Indian I	Labour St	atistics.	of to su	Levanos	
			0.00	daming 30	a hombie	
			the second of			

Table' 7.2 Industrial disputes in the Public Sector

At the second of
Year 'Number of ! Maximum Number of 'Total number of
disputed 'workers involved 'mandays lost
1963' - '
1964 '1(-)
1965 '1(-) ' 1,652(1,652) ' 9,712(9,712)
Figures in brackets indicate the figures for the
Central sphere and are already included in the
respective total figures.

Source: - Indian Labour Statistics.

Table 7.3 Number of mandays lost due to Industrial disputes - Monthwise.

	30 1				(Figu	res in the	usands)
Month !	1960	1961	1962	1963	1 1964	1 1965	
January February March April May June July August September October November December	1 1 1 30 66 1 1 1	95 112 26	1 (a) (a) 2	1011	1 12 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(a) 36 23 9 14 5 (a)	
Total	112	237	4	18*	, 131	91	
/ \ =	1.3		V 673 1 73		1		

Source: - Indian' Labour Statistics.

attactioner was

Table 8. New series of Consumer Price Index Number for Industrial Workers.

(Base 1960 = 100)

Year	Sambalpur	! Barbil
1961	100	98
1962	105	99
1963	120	110
1964	121	116
1965	133	. 119
1966	157	159

Source: - Indian Labour Statistics.

Table 9. Labour absenteeism

Particulars	1962	1963	1964*
Number of manshifts), scheduled to work), Number of manshifts,	36,85,679	40,29,405	33,56,740
absent due to - (a) Sickness or Accidents. (b) Social or reli-		50,137,	38,242
gious causes (c) Other causes Total	14,491 4,79,359 5,18,697	5,11,693,	18,004 5,61,456 6,17,702
Percent of Absentee	35.18	28.80,	18.40

^{*-} Provisional

Source: - Statistical outline of Orissa, 1965.

Table 10. Some Important Economic Indicators.

Year	' Index number of	Index number of	'Index number
	' (Base 1961=100)	production@	
		(Base 1956-57=100)	'(Base 1958-59=100) Prices
1957	-	100.0	102.4
1958	-	78.0	90.0
1959	-	95.2	100.0
1960		108.1	108.1
1961	100.0	109.0	1 110.1
1962	1 103.0	112.4	111.6
1963	1 100.3	126.5	110.9
1964	NA ·	142.4	113.7
1965	149.9P		1
	1		1

P- Provisional

^{@ -} Relate to agricultural years 1956-57etc.

^{* -} Relate to financial years 1956-57 etc.