

# ABSTRACT OF STATISTICS

FOR TAMIL NADU

Volume XXII No. 3
QUARTER ENDED SEPTEMBER 1977

ISSUED BY
THE DIRECTOR OF STATISTICS, MADRAS

GOVERNMENT OF TAMIL NADU

PRINTED BY THE DIRECTOR OF STATIONERY AND PRINTING MADRAS, ON BEHALF OF THE GOVERNMENT OF TAMIL NADU 1978

PRICE: 3 Rupees 40 Paise

#### PREFACE.

The abstract of Statistics for Tamil Nadu presents in the form of a compendium, current statistics on selected items of importance. This publication is intended to serve as an authoritative book of reference to Government Departments, Research Scholars, Statisticians, Economists, Planners, etc.

This issue covers in the main, statistics for the quarter ended September, 1977 with comparative data to the extent available.

Chapters on "Economic Situation in Tamil Nadu" and "Select Economic Indicators" highlight the tempo of progress of Tamil Nadu.

A special feature of this issue is the inclusion of a report on Pilot Economic Census conducted in 5 Taluks of Chengalpattu District.

The co-operation extended by other Heads of Departments in furnishing the statistics required, is gratefully acknowledged.

MADRAS, 17th February, 1978.

M. A. LATIFF.

Director of Statistics.



### CONTENTS.

	PAR	TA.						PAGI	₹.
Economic Situation in Tamil Nadu		 RT B,	• •	••	• •	. •		••	á
1 Brief account of Pilot Economic District.			d in 5	taluks	s of Ch	iengalp	attu	8, W	ć
	PA	RT C.							
Select Economic Indicators .		· ·		••	••	••	• •	٠.	10
I.	i Climati	PART E		L.					
Rainfall by districts			• •						14
Water I male in called the call	*	,						•••	15
	II. ARE	A AND P	OPIILA	TION					
Area and Population by districts .			OI OLII	110.4.	•				1.0
Growth rate, Density, Sex ratio and					* * * *	* 4	•• ′	• •	16 17
Scheduled Castes and Scheduled Tr					* *	• •	• •	••	17
Population by categories of workers					• •	* *	••	• •	18
		GRICUL			• •	• •	••	••	10
Land Utilisation by districts .	311- 2	OKICUL	TURE.						- ^
Area irrigated by sources/crops .		• •	• •	••	• •	• •	• •	• •	20 26
Index Numbers of Agricultural Eco	nomy				• •			••	27
Index Numbers of wages paid to cert		gories of	agricu	ltural la	abour				29
	IV. CRO					• •	•	••	
Summary of Forecast Reports on co	ertain erc	ps							31
		DUSTRIE	s.				,,	••	
Results of Annual Survey of Industr									22
Industrial Production by products		* *	• •		* *	• •	••	**	3 <b>3</b>
Index Number of Industrial Produc	tion	• •	••	• •	••		••	••	38
		Ll'anna		••	••	••	••	••	42
Production of Handloom Cloth	¥ 1.	HANDL	OOM.						
	,	.,			••	• •		••	47
	IJ· Joini		Сомра	(NIES.					
New Registrations of Joint Stock C		3	• •	• •	<i>i</i> •	••	• •	••	49
Liquidations of Joint Stock Compa			•		••	• •	• •	• •	50
New Registrations of Joint Stock Co	ompanies	by Indi	ustrial	Classifi	cation				51

## VIII. ELECTRICITY.

Electricity generated and purchased				••	• •		• • • •	• •	51
Consumption of Electricity	••		••						52
Rural Electrification		• •	••		• •		••		52
	IX	. Hous	SING.						
Houses Constructed by the Tamil Nad	u Hous	ing Bo	ard						53
Building Activity in Madras City									54
Constructions by the Tamil Nadu Slum	n Cleara	ance Be	oard						54
Index Number of Building Cost in Ma					• •		• •		55
			_						
AT 15 1/1 1/1 1/1 1/1 1/1 1/1 1/1 1/1 1/1	X. IR	ANSPOI	RT,						<b>-</b> -
New Registrations of Motor Vehicles			••	• •	• •	010	<b>◆1</b> ♥	4-4	55
	XI. I	PRICES.							
Annual Average Wholesale prices of se	lect cor	nmodi	ties in T	Tamil N	Vadu	• •	• •	••	56
Monthly Average Wholesale prices of s	select co	ommod	lities in	Tamil	Nadu	• •	• •	••	57
Annual Average Retail prices of select	commo	dities i	n Tami	l Nadu	1		••	••	61
Monthly Average Retail Prices of selec	t comm	odities	in Tan	nil Nac	lu		• •	• •	63
Index Numbers of Wholesale prices of	Foodg	ains ar	nd Com	mercia	l Prod	ucts	••	••	66
Consumer Price Index Numbers for Ind	dustrial	worke	rs				••	••	67
Consumer Price Index Numbers for Ur	ban No	on-Mai	nual em	ployee	s		• •	••	68
Index Numbers of Rural Prices for se	lect cer	itres			• •	• •	••	••	69
Index Number of Prices received and p	orices p	aid by	the fari	ner an	d the I	ndex N	lumber	••	72
	VII	TRADE							
Quantum of foreign imports and expor				of Tam	ii Nad	17			72
					11 1100	u	••	••	12
XIII. I									
Registrations and placements through l					• •	••	••	• •	73
Workers in Plantations	 Plantati						••		76 76
	STATE							•	
Receipts and Expenditure on Revenue				••			••		77
•									
Net State Domestic Product at Factor	Coat by			origin	at our	rant nri	ioes		78
Net State Domestic Product at Pactor	Cost by	maast	ıy Ul	origin	ai cull	ene bi		••	70
Net S a e Domestic Product at Factor	Cost b				t Con	stant	(1960–6	51)	<b>7</b> 9

# PART-A.



147-1-1

#### ECONOMIC SITUATION IN TAMIL NADU.

Rainfall.—The South-West monsoon which set in one day advance was erratic the beginning. However, it had augered well in the subsequent months. It was generally well distributed, though the precipitation in the interior Tamil Nadu had been below the mark. The South-West Monsoon was normal in June and Septembe, r different in July and excessive in August.

The performance of the South-West Monsoon was better than normal for the third year in succession. The South-West monsoon was excessive (+20 per cent and above normal) in the districts of North Arcot, Coimbatore and the Nilgiris. It was deficient (-20 per cent to-59 per cent of the normal) in the districts of Tirunelveli and Kanniyakumari. The precipitation was normal in the other districts of the State.

Water Supply.—During the quarter ended September 1977, most of the tanks in the districts of North Arcot, South Arcot, Salem, Coimbatore, Pudukkottai. Ramanathapuram and Tirunelveli were dry. The water supply in the other districts was also reported to be inadequate.

The water level in the reservoirs of Redhills, Sholavaram, Poondi, Valgai. Fapanasam, Manimuthur, Pachipparai and Perunchanai had steadily decresced during the quarter under review. The water level in the reservoirs of Periyar, Amaravathi and Stanely had increased in July but declined thereafter. The water-level in Sathanur dam, though increased during the first and third months, showed a decreasing trend in August. The water level in the Bhavani Reservoir declined in September that of Wellington had steedily increased during the quarter.

Crop Prospects.—Rains received during the quarter ended 36th September 1977, were helpful for standing paddy, Cotton, Groundnut, Cholam, Cumbu, Ragi etc. The rains had facilitated the preparatory village conditions of wet and dry crops in various parts of the State. Sowing of Paddy, Groundnut, Gingerly, Cumbu, Varagu and Cholam were done in certain parts of South Arcot and Coimbatore districts. Transplantation of Samba paddy was in progress in certain parts of North Arcot District under well irrigation. In Pudukkottai district transplantation of Paddy was in progress wherever water was available in tanks. The extent of area under Kuruvai paddy was 3.20 lakh acres in Tanjavur district. Transplantation of Samba paddy had commenced in certain parts of Thanjavur district. Transplantation of paddy was completed in certain parts of Madurai district. Sowing of Paddy, Varagu, Ragi, Gingelly were over in certain parts of Ramanathapuram district.

The condition of the standing crops was fair in all the districts of the State except, in certain parts of South Arcot, Salem, Dh rmapuri, Coimbatore, Ramanathapuram. Tirunelveli and Kanniyakumari districts due to inadequate rains and irrigational facilities. More rains were needed to save the standing crops in certain parts of the State.

Agriculture.—The total geographical area of Tamil Nadu according to village papers was 13.0 million hectares in 1975-76, out of which the net area sown accounted for 6.0 million hectares, the area cultivable but not cultivated was 2.7 million hectares and the uncultivable land, was 4.3 million hectares. Out of 6.0 million hectares of the net area sown, 2.6 million hectares or about 43 per cent was irrigated. The area sown more than once was 1.2 million lectares, of which 0.8 million hectares or about 65 per cent was irrigated.

The gross cropped area was 7.2 million hectares, out of which 3.4 million hectares or 47 per cent was irrigated.

Crop yieldjs.—The estimated average yield of principal crops in 1976-77 is as shown below:—

Yield per hectare in kilogram,

				-			
Cro	op.				1975-76	1976-77	Variation.
(	1)				(2)	(3).	(4)
							PER CENT.
Rice	• •	••	• •		2,076	1,812	()15
Groundmnut	• •	• •	• •	• •	1,128	1,092	() 3
Gingelly	٠.	••	• •		319	3 <b>9</b> 4	(+) 9
Sugarcane*		• •		• •	93	96	(+) 3
Cholam-Irrigated					1,849	1,997	(+) 8
Unirrigated					699	870	(+) 24
Combined					853	1,335	(+) 37
Cumbu -Irrigated					1,624	1,685	(+) 4
<b>Un</b> irrigated					604	865	(十) 43
Combined					700	1,199	(+) 42
Ragi-Irrigated					1,815	1,994	(+) 10
Unirrigated					1,227	695	() 43
Combined					1,512	1,435	(-) 5
Cotton (lint)					230	270	(+)15
* In tanna of tanna							

<sup>\*</sup> In terms of tonnes.

The decrease in the yield of rice is due to drought in the beginning of 1976-77 and floods in the second half of the year.

There was remarkable increase in the yield of unirrigated varieties of crops in 1976-77.

Index number of Agricultural Economy.—The Index numbers (Final) of area under crops, yield production, net area sown, cropping intensity, and productivity per hectare for the year 1975-76 have increased by 7.8, 22.7, 30.7, 7.2, 0.5, 22.0 points respectively as compared with the final indices for the year 1974-75. The index of cropping pattern has decreased by 4.5 points in 1975-76 as compared to the previous year.

Industrial production.—During the quarter ended June 1977 Industrial Production in Tamil Nadu faced a set back as the average General Index (Base1970—100) dropped to 141.2 recording a decrease of 13.0 points or 8.4 per cent.

Significant decreases in production were noticed in respect of Sugar (Refined), Earth Moving Machinery, High Pressure Boilers and Fittings and Textile Machinery Frames.

Substantial increases in output were observed in respect of Gypsum, Refined Oil, Tea processed, Transformers, Railway Wagons and Bicycles.

Handloom.—The estimated production of handloom cloth in Tamil Nadu was 15,161 thousand metres during the quarter ended June 1977, showing a fall of 0.41 per cent when campared to the previous quarter.

Electricity.—During the quarter ended September 1977, the electricity generated was 1,489 million units as against 933 million units in the previous quarter.

The consumption of electricity had decreased from 1,714 million units during the quarter ended March 1977 to 1,576 million units during the quarter ended June 1977.

Marine Fisheries.—The Marine Fish landings on the coastline of Tamil Nadu for the quarter ended 30th September 1977 is estimated at 32,990 tonnes (Provisional) as against 28,180 tonnes for the previous quarter representing an increase of 17-0 per cent.

Joint Stock Companies.—During the quarter ended June 1977, 43 companies were newly registered as against 46 companies in the previous quarter. The total authorised capital of the companies registered during the quarter was Rs. 834.50 lakhs as against Rs. 879.69 lakhs in the previous quarter.

During the quarter, 3 companies went into liquidation.

Transport.—During the quarter ended September 1977 the number of motor vehicles newly registered was 5,362 as against 5,562 in the previous quarter, showing a decline in the number of registrations.

Index number of wholesale prices in Tamil Nadu.—(Base: Prices on 21st August 1939=100 During the quarter under review, the index, number of wholesale prices of foodgrains advanced by 2.3 per cent, while that of Commercial products and composite index decilined by 1.5 per cent and 0.3 per cent respectively.

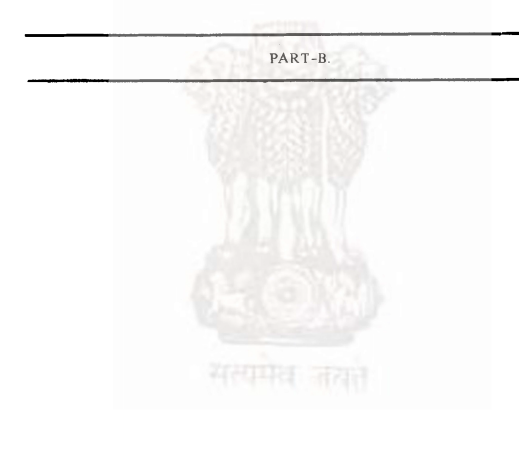
Rural price Index Numbers.—(Base: June 1971=100) During the quarter under review, the index number of Rural Prices for Thulayanatham, Guduvancheri and Kunnathur advanced while that of Puliyur, Agaram, Eriodu, Gokilapuram, and Kinathukadavu declined

Consumer price Index Number for Urban Non- Manual Employees.—(Base: 1960=s 100) During the quarter ended June 1977, the Consumer Price Index Number for Urban Non-Manual Employees adavanced in Madras City and Madurai while it remained constant at Tiruchirappalli.

Parity Index.—(Base: 1954-55=100). The Index number of parity between the prices received and prices paid by the farmer decilined by 14.5 per cent during the quarter.

Consumer price Index number.—(Base: 1960=100) During the quarter under review, the Consumer Price Index numbers for September 1977 as compared to July 1977 advanced in Madras City, Tiruchirapalli, Coimbatore, and Coonoor centres, while those of Cuddalore, Madurai and Nagercoil registered a decline.

Employment.—The total number of employment seekers on the Live Register of Employment Exchanges at the end of the quarter ended September 1977 increased by 5.3 percent, compared with the previous quarter. The number of persons registered in the Exchanges during this quarter increased by 36.0 percent, compared with the previous quarter. The placements made through the Exchanges during this quarter decreased by 12.5 per cent compared with the previous quarter.



# BRIEF ACCOUNT OF PILOT ECONOMIC CENSUS CONDUCTED IN THE FIVE TALUKS OF CHENGALPATTU DISTRICT IN FEBRUARY 1977.

Introduction.—One of the serious short-comings in the present information system in the country is the lack of adequate data on the unorganised segments of industry, trade, transport, construction and services in the non agricultural sector of the Economy. The information currently available in respect of the non-agricultural sector relates only to the organised segments such as registered factories, mines, railways, civil aviation, State transport under takings, major ports, banks and Insurance companies, recognised educational institutions, hospitals, etc.. These un organised segments account for over one-fourth of the net domestic production and for about one-fifth of the total number of workers and hence play an important role in achieving the major objectives of the Five Year Plans. Detailed information on the structure, organisation, out put, and productivity of the un-organised non-agricultural sectors is quite essential for effective planning for balanced economic growth as well as for purposes of administration. Lack of information in this vital area has been a serious handicap in the estimation of State and National incomes as also for identification of relatively backward districts. With a view to filling up this vital gap, the Government of India have sanctioned, as a Central Plan scheme, a scheme of Economic Census and Surveys to be undertaken during the Fifth Plan period.

The Economic Census proposed is the first of its kind in India.

Object of the scheme.—The scheme is proposed to be implemented in two phases.

- (a) In the first phase, a census of all non-agricultural establishments in the urban and rural areas will be undertaken.
- (b) In the second and subsequent phases, sample surveys covering a fairly large number of units engaged in non-agricultural economic activity in the unorganised segments will be conducted.

An establishment for the purpose of the Pilot Economic Census is one which undertakes non-agricultural economic activity employing one or more persons hired on a fairly regular basis.

Pilot Economic Census.—The Economic Census and Surveys in Tamil Nadu were preceded by a pilot economic census in a compact area of Chengalpattu district covering a little over 3 lakh households in five taluks viz., Tiruttani, Tiruvellore, Sriperumbudur, Kancheepuram and Chengalpattu. The Pilot Census was carried out in 1,147 villages (including two uninhabited villages) and 29 towns.

Object of the Pilot Economic Census.—The object of the Pilot Economic Census was to test out the suitability of the census forms designed, check the validity of the concepts and definitions adopted, and gain the necessary organisational and operational experience in census operations.

Results of the Pilot Census.—According to the 1971 census, each district on an average had 6,000 establishments in the unorganised sector engaged in non-agricultural economic activities. In the 5 taluks covered by the Pilot Census in February 1977, the total number of establishments in the un-organised sector engaged in non-agricultural activities is 5,118. The figures for the two periods are not comparable inview of the pilot census being confined only to 5 taluks, yet, the pilot census figures indicate the magnitude of the probable increase in the number of establishments.

The Pilot Economic Census shows that of the 3,94,527 house holds/Units in the 5 tanks 45,242 house holds/Umits (I5.6 per cent) are engaged in non-agricultural economic activities in rural areas and 47,034 house holds/Units (44-9 per cent) in Urban areas. These include the unite in the organised section also.

The number of own account enterprises as revealed by the Pilot Economic Census is 68,698. Of this 49 per cent is accounted for by rural areas. The average number of own account enterprise per Village works out to 29. In the Urban areas, there are 85 out account enterprises for every 1000 Population.

The total number of establishments as per definition of establishment under the Economic Census (i.e.) engaging atleast one paid worker on fairly regular basis as shown by the Pilot Economic Census is 13,658 including bigger ones in the organised sector. Of this about 48 per cent are in the rural areas. The average number of establishments in a village is 6. The number of establishments for every 1,000 population in urban areas is 17.

Of the 13,658 establishments enumerated in the course of the pilot census, 6,519 (47.7 per cent) are in the rural areas. Of this 207 (3.2 per cent) were found to be carrying on their actilities without any permises of their own, 332 (5.1 per cent) are engaged in mixed activities. The rest of the establishments (7,139) are in the urban areas. Of this 137 (1.9 per cent) do not have any premises of their own for carrying out their economic activities, 191 (2.7 per cent) are engaged in mixed activities.

Of the 7,139 establishments identified in the urban areas, 3,372(47.2 per cent) are found to be engaged in manufacturing and repair services, 2,336 (32.7 per cent) in wholesale and retail trade and restaurants and hotels. There are only 18 establishments engaged in mining and quarrying in the area covered by the pilot census, i.e. (0.3 per cent).

Out of the 6,519 establishments listed in the rural areas, 2,740 (42.0 per cent) are found to be engaged in manufacturing and repair services. 2,178 (33.4 per cent) in Community social and personal services. Only 9 establishments are found to be engaged in construction activity.

Out of the 1,145 villages, 288 villages (25.1 per cent) have no establishments at all, as defined by the Central Statisticial Organisation for the purpose of the Economic census. 234 villages have got one each, 147 have 2 each, 90 have 3 each, 73 have 4 each. 42 have 5 each, and the rest have establishments 6 and above.

Villages having population between 1,000 and 2,000 have about 27 per cent of the total number of establishments. There is only one village with population 10,000 and above with 13 establishments in the pilot census area.

Of the 13.658 establishments covered by the pilot census, 11,057 establishments are only found to be employing persons between 1 to 5; 72 establishments employing persons between 50 and 99 and only one employing between 1,000 and 1,999.

The experience gained through the pilot economic census has facilitated suitable revision of the forms designed, the norms of the work load ad pted and framing suitable design, for carrying out the main economic census proposed to be conducted during the period from mid-September and mid-November 1977, by the Central Statistical Organisation, New Delhi.

#### PILOT ECONOMIC CENSUS, 1977.

DISTRICT CHENGALPATTU (Five Taluks)

Results from the 'Summary of the Houselist'.

Serial number and item.	Total for the district.					
Serua number una nem.	Rural.	Urban.	Total Rural and Urban.			
(1)	(2)	(3)	(4)			
<ol> <li>Number of houses used for non-residential and residential-cum- non-residential purposes.</li> </ol>	36,197	20,448	56,645			
2 Number of units/households with non-agricultural activities (col. 2 of T. 1.)	<b>45,2</b> 42	47,034	92,276			
3 Number of establishments without premises	207	137	344			
4 Number of establishments registered/recognised	4,139	4,401	8,540			
5 Number of establishments with mixed activities	332	191	523			
6 Total number of establishments	6 <b>,644</b>	7,032	13,676			





#### SELECT ECONOMIC INDICATORS.

#### 1. POPULATION GROWTH.

		1941	1951	1961	1971	. 1977*
Population in lakhs	• •	 263	301	337	412	469 <sup>-</sup>
Decadal variation (per cent)		 +11.91	+14.66	+11.85	+22-30	+13-84
Index of population (1901-100)		 136	156	175	214	244

#### 2. Index numbers of agricultural economy.

							(Triennium	ended 196	1-62 = 100
					1971-72	1972-73	1973-74	1974–75	1975 <b>-7</b> 6
Area under crops					106-1	107-6	106.0	93.0	100-8
Cropping pattern	• •	• •	* *	• •	111.7	113-2	115-3	118-0	113-5
Yield					114.5	114-2	122.9	102.9	125-6-
Agricultural production					135-7	139-2	150-2	113.0	143.7
Net area sown	* *				105.5	105.2	102-6	92-3	99.5
Cropping intensity					100-5	102-3	103.3	100.8	101.3
Productivity		• •			128-6	132.3	146-4	122.4	144.4

#### 3. INDEX NUMBER OF INDUSTRIAL PRODUCTION.

#### (1970 = 100).

		1971.R	1972.R	1973.R	1974.R	1975.*	1976.R.
(1)		(2)	(3)	(4)	(5)	(6)	(7)
General Index		106	115	113	123	127	138
	R-Revised.				* Provisio	nal.	

#### 4. INDEX NUMBERS OF WHOLESLEA PRICES.

					- (	(21st August	1939 = 100
Index.		1971.	1972.	1973.	1974.	1975.	1976.
(1)		(2)	(3)	(4)	(5)	(6)	(7)
Foodgrains	 	1,061	1,112	1,192	2,102	2,512	1,730
Commercial Products	 	1,338	1,498	2,017	2,265	2,391	2,463
Composite Index	 	1,215	1,327	1,653	2,193	2,445	2,139

#### 5. Consumer price index numbers for industrial workers.

#### (1960---100).

_	Centre. (1)			1971. (2)	1972. (3)	1973. (4)	1974. (5)	1975. (6)	1976. (7)
Madras City			••	178	197	221	281	325	283
Cuddalore	••		• •	187	201	224	296	325	289
Tiruchirappalli			• •	192	208	246	329	372	313
Madurai			• •	189	201	226	306	352	296
Coimbatore				174	185	207	282	331	30 <b>0</b>
Nagercoil			• •	198	219	255	339	390	330
Coopeer	• •	٠.		186	193	214	307	314	295

## 6. ALL INDIA CONSUMER PRICE INDEX NUMBER FOR INDUSTRIAL WORKERS.

11	960		1	nn,	
	700	===		w.	

				(1960 = 100)	D).			
			1971.	1972.	1973.	1974.	1975.	1976.
All India Consumer Pri	ce In	dex	190	202	236	304	321	296
		7	. Consumei	R PRICE INDEX	NUMBERS FO	r Urban No	n-Manual E	MPLOYEES.
				(196	0 = 100).			
Centre.			1971	1972	1973	1794	1975	1976
(1)			(2)	(4)	(4)	(5)	(6)	(7)
Madras City	٠.	• •	184	200	222	275	310	292
Madorai	••	••	164	175	199	264	306	285
Tiruchirapalli		••	182	194	209	273	313	282
		8. I	NDEX NU	MBERS OF	RURAL PR	ICES.		
							ed June 1936=	=100)
Centre.			1971	1972	1973	1974	1975	1976
(1)			(2)	(3)	(4)	(5)	(6)	(7)
Puliyur (South Arcot)	* *		987	1038	1215	1709	2028	<b>163</b> 5
Agaram (South Arcot)	• •		956	1006	1158	1594	1736	1534
Thulayanatham (TiruchirapPalli)		••	1019	1061	1162	1693	2083	1837
Erodu (Madurai)		٠.	998	1019	1245	2010	2302	1737
Gokilapuram (Madurai)	• •	* *	1126	1239	1500	2240	2452	1996
Kinathukadavu (Coimbatore)	* *	* *	1024	1047	1310	2242	2527	1821
'Guduvancheri (Chengalpattu)	• •	• •	1056	1090	1288	1954	2 <b>2</b> 11	1 <b>5</b> 98
Kunnathur (Chengalpattu)	• •	* *	981	1009	1195	1886	2136	<b>15</b> 51
			9. INDEX	NUMBER	OF PARITY	7.		
						(1954–55=	=100)	
Item.			1971	1972	1973	1974	1975	1976
(1)			(2)	(3)	(4)	(5)	(6)	(7)
Prices received by farm	ner		234	238	279	440	501	<b>3</b> 78
Prices paid by farmer	••	••	282	295	325	465	553	507
Index of parity	••	••	83	81	86	94	91	75
10. INDE	X N	UMBE	RS OF W	AGES PAID	TO CERTA	IN CATEGO	RIES OF	
			710111	, O D I O - 11 I D			(1960=	100)
Category.			1971	1972	1973	1974	197 <b>5</b>	1976
(1)			(2)	(3)	(4)	(5)	(6)	(7)
Field Labour (Men)		••	218	230	240	322	405	384
Tending Cattle (Men)		••	176	187	198	239	344	336
Other Agricultural	La	bour	200	203	225	292	376	386

147-1-24

## 11. INDEX NUMBER OF TOTAL VALUE OF FOREIGN IMPORTS AND EXPORTS.

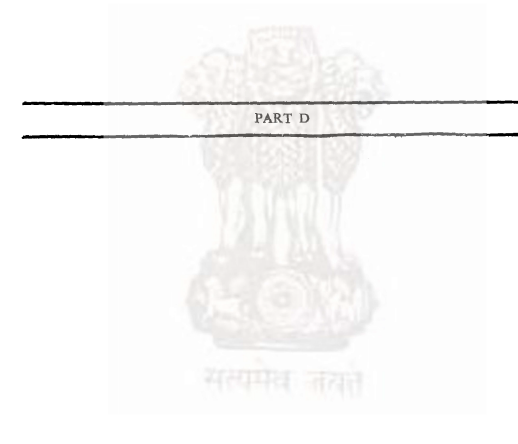
					(1970–	71 = 100)
		1971-72	1972-73	1973-74	1974-75	1975-76
(1)		(2)	(3)	(4)	(5)	(6)
Foreign Imports	••	108	96	168	191	151*
Foreign Exports	• •	108	151	181	181	270
* Provisional						

#### 12. INDEX OF EMPLOYMENT.

				(1960	=100)	
	1971	1972	1973	1974	1975	1976
(1)	(2)	(3)	(4)	(5)	(6)	(7)
Persons registered	210.8	201.3	221.3	206.8	194.6	195.9
Persons Placed on employment	113.7	,100.5	98.5	92.6	96.3	95.1
Persons on the live register	358.1	370.9	460.2	485.1	569.4	647:5

# 13. INDEX NUMBER OF NET STATE DOMESTIC PRODUCT AT CURRENT PRICES BY SECTORAL GROUPS.

	Sectors.	1971—72	197273	197374	1974—75	197576-
	(1)	(2)	(3)	(4)	(5)	(6)
1.	Primary Sector,	120.5	124.9	158.2	149.1	156.8
	(Agriculture, Forestry and Loggidg, Fishing, Minning and Quarrying).					
2.	Secondary Sector (Manufacturing (Registered); Manufacturing (Un-registered); Construction, Electricity, Gas and Water Supply).		113.8	147-2	174·3	184 <sup>-7</sup>
3.	Tertiary Sector (Banking and Insurance, Rea estate and ownership of dwelling Public administration, Transport and communication, trade, Storage Hotels and Restaurants, other service).	g rt e,	121-3	141·4	157.7	176·4 <sup>.</sup>
4.	Net State Domestic Product	113.0	120.9	149.5	158.3	170.6
5.	Per capita Net State Domestic Product.	111.1	116.7	141.5	145.4	153-2



#### I CLIMATE AND RAINFALL.

#### ainfall :

The South-West monsoon which set in one day advance was erratic in the beginning However, it had augered well in the subsequent months. It was generally well distributed, though the precipitation in the interior Tamil Nadu had been below the mark. The South West monsoon was normal in June and September, deficient in July and excessive in August.

The performance of the South-West monsoon was better than normal for the third year in succession. The monsoon was excessive (+20 per cent and above normal) in the districts of North Arcot, Coimbatore and the Nilgiris. It was deficient (-20 per cent to -59 percent of the normal) in the districts of Tirunelveli and Kanniyakumari. The precipitation was normal in the other districts of the State.

#### RAINFALL BY DISTRICT.

							(IN MILI	i metres)	
ict.				June 1977.		July 19	77.	August	1977.
			~ <del>-</del>	Normal.	Actual.	Normal.	Actual.	Normal.	Actual.
(1)				(2)	(3)	(4)	(5)	(6)	(7)
• •				44.7	86.4	86.6	26.4	113.0	91.5
				49-1	64.6	88.9	37.7	124-4	223.9
	• •			43.9	76.0	73.6	32.0	132.5	214-0
	• •		• •	59-1	105.9	87.6	75-3	132.9	256.9
				48-9	37.0	68.2	62.7	116-2	142.8
				55.6	43.4	63.3	55.5	106-9	123.8
				32-4	15.3	39.3	34-6	56.0	49·6
		* *.		30.3	27.3	37-4	21.5	91.6	126.3
				46.7	45.9	62.2	44.3	121.8	143.5
				34.2	53.3	47.2	42.7	97.5	124.6
			• •	31.5	21.7	34.6	30.7	74.7	116-9
				21.8	11.1	31.4	39.8	62.3	76·4
+ +				29.6	6.6	26.4	10.6	23.3	11.7
, .				232.2	221.1	378-9	290.0	270.4	177.5
				227-7	93.2	132.1	89.6	89-4	67.0
				45.5	44.6	60.6	45.4	94.3	128-4
	(1)	(1)			Normal.  (1) (2)	Normal. Actual.  (2) (3)	Normal. Actual. Normal.  (1) (2) (3) (4) 44·7 86·4 86·6 49·1 64·6 88·9 43·9 76·0 73·6 59·1 105·9 87·6 48·9 37·0 68·2 55·6 43·4 63·3 32·4 15·3 39·3 30·3 27·3 37·4 46·7 45·9 62·2 34·2 53·3 47·2 31·5 21·7 34·6 21·8 11·1 31·4 29·6 6·6 26·4 232·2 221·1 378·9 227·7 93·2 132·1  45·5 44·6 60·6	June 1977.   July 1977.	Normal.         Actual.         Normal.         Actual.         Normal.           (1)         (2)         (3)         (4)         (5)         (6)            .44·7         86·4         86·6         26·4         113·0            .49·1         64·6         88·9         37·7         124·4            .43·9         76·0         73·6         32·0         132·5            .59·1         105·9         87·6         75·3         132·9            .48·9         37·0         68·2         62·7         116·2            .55·6         43·4         63·3         55·5         106·9            .32·4         15·3         39·3         34·6         56·0            .30·3         27·3         37·4         21·5         91·6            .46·7         45·9         62·2         44·3         121·8            .34·2         53·3         47·2         42·7         97·5            .31·5         21·7         34·6         30·7         74·7            .21·8         11·1 <td< td=""></td<>

#### (IN MILLI METRES)

	Disti	ricts.				Septembe	er 1977.	Tota	Percentage Departure from	
						Normal.	Actual.	Normal.	Actual.	normal.
						(8)	(9)	(10)	(11)	(12)
Madras					••	119-4	189.0	363.3	393.3	+8.1
Chengalpatt	ı					135.3	134.7	397.7	460.9	+15.9
South Arcot					••	141.8	120.2	391.8	442.2	+12-9
North Arcot						160.5	105·4	440·1	543.5	+23.5
Salem					••	121 6	146-4	354.9	388-9	+9.6
Dharmapur						140.8	137-9	366-6	360-6	-1.6
Coimbatore	••	••	••	••	••	72-2	140.4	199.9	239.9	+ 20.0

15
RAINFALL BY DISTRICT—cont.

-					Septem	ber 1977.	Total		Percenta <b>g</b> e Departure	
ı	Distric	ts.			Normal.	Actual.	Normal.	Actual.	from normal:	
	(2)				(8)	(9)	(10)	(11)	(12)	
Tiruchirappalli	• •	••	• •	••	114.0	135.6	273.3	310.7	+13.7	
Pudukkottai		• •	• •		120.3	86.2	351.0	319-9	<del>-8.9</del>	
Thanjavur			••	• • •	109.8	74.3	288.7	294.9	+2.1	
Madurai		• •	••	• •	92.4	123.9	233.2	293.2	+25.7	
Ramanathapuram				••	69.9	59.8	125.4	187.1	+0.9	
Tirunelveli				• •	30.2	26.1	109.5	55.0	-49.8	
The Nilgiris				••	179-8	247.7	1,061.3	936.3	-11.8	
Kanniyakumari				• •	97.0	49.7	546-2	299.5	-45.2	
STATE					106.9	110.3	307-3	328.7	+7.0	

Excess Rainfall+20 per cent and more of Normal. Normal Rainfall—20 per cent to—20 per cent of normal. Deficient Rainfall—20 per cent to—59 per cent of normal. Scanty Rainfall—60 per cent to—99 per cent of normal.

#### WATER SUPPLY.

During the quarter ended September 1977, most of the tanks in the districts of North Arcot, South Arcot, Salem, Coimbatore, Pudukottai, Ramanathapuram and Tirunelveli were dry. The water-supply in the other districts was also reported to be inadequate.

The water level in the reservoirs of Redhills, Sholavaram, Poondi, Vaigai, Papanasam, Manimuthar, Pechiparai and Perunchani steadily decreased during the quarter under review. The water level in the reservoirs of Periyar, Amaravathi and Stanley increased in July but declined thereafter. The water level in Sathanur Dam, though increased during the first and third months, showed a decreasing trend in August. The water level in the Bhavani Reservoir declined in September and that of Wellingdon steadily increased during the quarter.

WATER LEVELS IN SELECT RESERVOIRS.

				VATER LEVE	LS IN SELEC	I KESERVOII	RS.	(n	N METRES)	
Serial number and Rerserve		ne of the		Full Depth,	2nd July 1977.	30th July 1977.	6th August, 1977.		,	24th Sep tember 1977.
(1)				(2)	(3)	(4)	(5)	(6)	(7)	(8)
1 Red hills				14.69	12.96	12.60	12.51	12.54	12.43	12:37
2 Sholavaram				19.66	18-13	17.59	17:47	17.40	17.33	17.30
3 Poondi				42.06	39.40	39-98	38.87	38-54	38-44	38-11
4 Sathanur				36.27	14.03	14.54	14.51	10.21	20.86	21.59
5 Wellingdon			٠.	8.60	2.88	2.87	2.85	4.24	4.24	4.84
6 Vaigai				21.64	13-16	13.01	12.86	11.33	9.21	8 38
7 Periyar				14.63	5.18	6.52	6.28	4.98	4.69	3.79
8 Papanasam				45.11	19-15	15.39	12·16	11.89	10.72	8.43
9 Manimutha	r,,			35.97	15.84	12.09	11.73	8.30	8-25	8·16
10 Bhavani		••		32.30	15.75	20.35	21.07	20.42	19.45	18.10
11 Amaravathi				33.53	23.27	26.38	26.56	22.54	20.78	18.06
12 Stanley			•	36-58	16.88	18-94	20.58	12.89	12.01	11.71
13 Krishnagiri				15.89	9.97	10.19	10.08	10.21	10 24	11.49
14 Pechiparai				14.63	5.07	2.03	1.52	1.70	1.92	1.43
15 Perunchani		••		22.47	12.34	10.48	8-63	7.28	7.62	5.50

#### II. AREA AND POPULATION.

#### AREA, POPULATION, DENSITY, LITERACY, ETC.

Tamil Nadu occupies the eleventh rank among the States in India in regard to size with an area of 130,069 sq. kms.

As regards population, Tamil Nadu ranks fifth among the States in India. According to Census 1971 the population in Tamil Nadu is 41,199,168 of which 50.6 per cent are males and 49.4 pet cent are females. 28,734,334 persons or 69.7 per cent of the population are in rural areas and the remaining 12,464,834 persons or 30.3 per cent are in urban areas.

Of the total population, 14,741,967 persons (35.8 per cent) are classified as workers and 26,457,201 persons (64.2 per cent) as non-workers. Among the workers 11,667,065 (79.1 per cent) are males and 3,074,902 (20.9 per cent) are females.

Literates form 39.5 per cent of the total population (16,256,393 persons) as against 31.4 per cent in 1961. Madras City has the highest percentage of literacy viz,62.01 while Dharmapuri district has the lowest percentage, viz., 22.3.

According to Census 1971, the density of population in Tamil Nadu works out to 317 persq. km. Madras City has the highest density of population, viz., 19,293 while Dharmapuri district has the lowest density of population, viz. 174.

The population of Scheduled Castes and Scheduled Tribes in Tamil Nadu is 7,627,110 forming 18.51 per cent of the total population. 7,315,595 persons belong to Scheduled Castes and 311,515 persons are Scheduled Iribes. Chengalpattu district has the largest percentage of these two classes of people i.e, 27.22 while Kanniyakumari district has the lowest percentage of Scheduled Castes and Scheduled Tribes i.e., 4.12.

#### AREA AND POPULATION BY DISTRICTS.

(as per census 1971)

D1 - 1 - 1/G - 1		Area.		Population.				
District   State.	Total.	Rural.	Urban.	Total.	Rural.	Urban.		
(1)	(2)	(3)	(4)	(5)	(6)	(7)		
			(SQUARE K	(ILOMETRE).				
1 Madras	128.0		128.0	2,469,449		2,469,449		
2 Chengalpattu	7,920.0	7,279.0	641.0	2,907,599	1,896,909	1,010,690		
3 North Arcot	12,265.0	12,026.0	238-4	3,755,797	2,972,702	783,095		
4 South Arcot	10,898-0	10,659.6	238-4	3,617,723	3,104,726	512,997		
5 Tiruchirappalli	11,114.3	10,769.0	345-3	3,192,134	2,433,755	758,379		
6 Pudukkottai	4,649,9	4,594.5	55-4	947,351	832,372	114,979		
7 Thanjavur	8,261.8	7,943·6	318-2	3,550,063	2,778,375	771,688		
8 Madurai	12,626.0	12,168.0	461.0	3,938,197	2,614,003	1,324,194		
9 Ramanathapuram	12,578.0	12,176-9	401-1	2,860,207	2,113,545	746,662		
10 Tirunelveli	11,433.0	10,673.7	759-3	3,200,515	2,171,019	1,029,496		
11 Kanniyakumari	1,684.0	1,641-2	42.8	1,222,549	1,018,144	204,405		
12 Salem	8,643.0	8,291.9	351-1	2,992,616	2,197,234	795,382		
13 Dharmapuri	9,643.0	9,575.4	67.6	1,677,775	1,533,834	143 941		
14 Coimbatore	15,673.0	14,733.8	939-2	4,373,178	2,816,936	1,556,242		
<b>75</b> Nilgiris	2,549.0	1,642.5	906·5	494,015	250,780	243,235		
STATE	1,30,069.0	1,24,175.5	5,893.5	41,199,168	28,734,334	12,464,834		

17
GROWTH, RATE, DENSITY, SEX RATIO AND LITERACEY

(as per Census 1971.)

District/State.			Decennial Growth	Density per	Number of femules	Lite	racy Rate.	
,			Rate.	Sq. km.	per 1000 males.	Persons.	Males.	Females.
(t)			(2)	(3)	(4)	(5)	(6)	(7)
1 Madras	••	••	42.81	19,293	904	62.01	70.57	52.54
2 Chengalpattu			32.38	367	948	39.73	51.76	27.03
3 North Arcot	• •	••	19.37	306	971	34.66	47.55	21.39
4 South Arcot			18.69	332	969	31-14	44.06	17.80
5 Tiruchirappalli			19.60	287	987	38.79	52.40	25.02
6 Pudukkottai		• •	26.62	204	1,011	31.40	46.05	16-90
7 Thanjavur			17-75	430	994	40.30	53· <b>5</b> 5	26.96
8 Maduarai		• •	22.63	312	986	41.51	55.07	27:77
9 Ramanathapura	ım		18-11	227	1042	39-74	54·7 <b>2</b>	25.39
10 Tirunelveli			17.22	280	1042	44.83	57·13	33.02
11 Kanniyakumati			22.63	726	972	58-21	64-12	52-14
12 Salem			21.07	346	963	31.71	42.68	20.33
13 Dharmapuri			25-94	174	969	22.32	31.66	12.67
14 Coimbatore			22.93	279	957	38-90	51.33	25.90
15 The Nilgiris	٠,		20.70	194	944	47.03	58:48	34.90
STATE		• •	22.30	317	978	39.46	51.78	26.86

			Sche	DULEC	CASTE	S AND S	CHEDULED TRIBES.	as per census 1971.)			
		Distric.	t/State.				Scheduled Castes,	Percentage to district population.	Scheduled Tribes.		
			(I)				(2)	(3)	(4)		
4	Madras						259,119	10.49	928		
2	Chengalpattu	٠.				• •	763,991	26.28	27,189		
3	North Arcot			• •			725,885	19.33	70,727		
4	South Arcot						937,894	25-92	14,105		
5	Dharmapuri						227,825	13.58	30,123		
6	Salem	••		• •			480,317	16.05	94,383		
7	Coimbatore				٠.		688,271	15.74	26,021		
8	The Nilgiris			.,	• .•		92,694	18•76	19,869		
9	Madurai	.,				••	587,874	14.93	6,707		
10	Tiruchirappalli						580,211	18-17	14,731		
11	Thanjavur			• •			808,112	22.76	922		
12	Pudukkottai						151,294	15.97	278		
13	Ramanathapuran	1					459,616	16.07	1,056		
14	Tirunelveli						<b>504,9</b> 56	15.78	1,614		
.15	Kanniyakumari			• •			47,536	3.89	2,862		
	STATE 147—1—3		••	••	••	••	7,315,595	17·76	311,51		

#### SCHEDULED CASTES AND SCHEDULED TRIBES-cont.

(as per census 1971.)

30-46

31.26

2.74

Dis	trict/S	late.				Percentage to district population.	Scheduled castes and Scheduled Tribes.	Percentage to district population.
	(1)					(5)	(6)	(7)
1 Madras		••	••	••	••	0.04	260,047	10-53
2 Chengalpattu		••		••	••	0.94	791,180	27.22
3 North Arcot		• •	••		••	1.88	796,612	21.21
4 South Arcot	••			••	••	0.39	951,999	26.31
5 Dharmapuri			••			1.80	257,948	15:38
6 Salem		••	••	••	••	3.15	<i>5</i> 74,700	19-20
7 Coimbatore		••			• •	0.60	714,292	16.34
8 The Nilgiris				• •	• •	4.02	112,563	22.78
9 Madurai					• •	0.17	594,581	15.10
10 Tiruchirappalli		* *	• •			0.46	594,942	18.64
11 Thanjavur						0.03	809,034	22.79
12 Pudukkottai						0.03	151,572	16.00
13 Ramanathapuram		• •				0°03	460,672	16-11
14 Tirunelveli		* *				0.05	506,570	15.83
15 Kanniayakumari		* *				0.23	50,398	4·12
State						0.75	7,627,110	18,51
			Popu	LATION	BY CATI	egories of Workers—		
								(471 )
							(as per census ]	•
Dis	itrict/S	tate,				Cultivators.		Livestock Fores- try, Fishing Hunting and Plantations Orchards and Allied activities.
Dis	itrict/S					Cultivators. (2)	Agricujtural	Livestock Fores- try, Fishing Hunting and Plantations Orchards and
<i>Dis</i> Madras							Agricujtural labourers.	Livestock Fores- try, Fishing Hunting and Plantations Orchards and Allied activities.
·						(2)	Agricujtural labourers.	Livestock Fores- try, Fishing Hunting and Plantations O rchards and Allied activities. (4)
Madras						(2) 1,061	Agricujtural labourers. (3)	Livestock Fores- try, Fishing Hunting and Plantations Orchards and Allied activities. (4)
Madras Chengalpattu	(1)					(2) 1,061 238,790	Agricultural labourers. (3) 649 330,254	Livestock Forestry, Fishing Hunting and Plantations Orchards and Allied activities.  (4) 8,923
Madras Chengalpattu North Arcot	(1)					(2) 1,061 238,790 510,096	Agricultural labourers. (3) 649 330,254 416,303	Livestock Forestry, Fishing Hunting and Plantations Orchards and Allied activities.  (4)  8,923  19,389
Madras Chengalpattu North Arcot South Arcot	(1)  					(2) 1,061 238,790 510,096 523,709	Agricultural labourers.  (3) 649 330,254 416,303 464,411	Livestock Forestry, Fishing Hunting and Plantations Orchards and Allied activities.  (4)  8,923  19,389  17,184  18,255
Madras Chengalpattu North Arcot South Arcot Tiruchirappalli	(1)  					(2) 1,061 238,790 510,096 523,709 502,425	Agricultural labourers.  (3) 649 330,254 416,303 464,411 330,442	Livestock Forestry, Fishing Hunting and Plantations Orchards and Allied activities.  (4)  8,923  19,389  17,184  18,255
Madras Chengalpattu North Arcot South Arcot Tiruchirappalli Pudukkottai	(1)  					(2) 1,061 238,790 510,096 523,709 502,425 187,427	Agricultural labourers.  (3) 649 330,254 416,303 464,411 330,442 64,441	Livestock Forestry, Fishing Hunting and Plantations Orchards and Allied activities.  (4) 8,923 19,389 17,184 18,255 11,191 3,799
Madras Chengalpattu North Arcot South Arcot Tiruchirappalli Pudukkottai Thanjavur	(1)  			••		(2) 1,061 238,790 510,096 523,709 502,425 187,427 316,281	Agricultural labourers.  (3) 649 330,254 416,303 464,411 330,442 64,441 518,167	Livestock Forestry, Fishing Hunting and Plantations Orchards and Allied activities.  (4)  8,923  19,389  17,184  18,255  11,191  3,799  23,256
Madras Chengalpattu North Arcot South Arcot Tiruchirappalli Pudukkottai Thanjavur Madurai	(1)  					(2) 1,061 238,790 510,096 523,709 502,425 187,427 316,281 420,324	Agricultural labourers.  (3) 649 330,254 416,303 464,411 330,442 64,441 518,167 526,238	Livestock Forestry, Fishing Hunting and Plantations Orchards and Allied activities.  (4)  8,923  19,389  17,184  18,255  11,191  3,799  23,256  36,325
Madras Chengalpattu North Arcot South Arcot Tiruchirappalli Pudukkottai Thanjavur Madurai Ramanathapuram	(1)					(2) 1,061 238,790 510,096 523,709 502,425 187,427 316,281 420,324 371,900	Agricultural labourers.  (3) 649 330,254 416,303 464,411 330,442 64,441 518,167 526,238 275,045	Livestock Forestry, Fishing Hunting and Plantations Orchards and Allied activities.  (4)  8,923  19,389  17,184  18,255  11,191  3,799  23,256  36,325  25,671
Madras Chengalpattu North Arcot South Arcot Tiruchirappalli Pudukkottai Thanjavur Madurai Ramanathapuram Tirunelveli	(1)   					(2) 1,061 238,790 510,096 523,709 502,425 187,427 316,281 420,324 371,900 290,757	Agricultural labourers.  (3) 649 330,254 416,303 464,411 330,442 64,441 518,167 526,238 275,045 360,858	Livestock Forestry, Fishing Hunting and Plantations Orchards and Allied activities.  (4)  8,923  19,389  17,184  18,255  11,191  3,799  23,256  36,325  25,671  33,821
Madras Chengalpattu North Arcot South Arcot Tiruchirappalli Pudukkottai Thanjavur Madurai Ramanathapuram Tirunelveli Kanniyakumari	(1)			•••		(2) 1,061 238,790 510,096 523,709 502,425 187,427 316,281 420,324 371,900 290,757 58,120	Agricultural labourers.  (3) 649 330,254 416,303 464,411 330,442 64,441 518,167 526,238 275,045 360,858 126,447	Livestock Forestry, Fishing Hunting and Plantations Orchards and Allied activities.  (4)  8,923  19,389  17,184  18,255  11,191  3,799  23,256  36,325  25,671  33,821  27,349
Madras Chengalpattu North Arcot South Arcot Tiruchirappalli Pudukkottai Thanjavur Madurai Ramanathapuram Tirunelveli Kanniyakumari Salem	(1)			•••		(2) 1,061 238,790 510,096 523,709 502,425 187,427 316,281 420,324 371,900 290,757 58,120 410,554	Agricujtural labourers.  (3) 649 330,254 416,303 464,411 330,442 64,441 518,167 526,238 275,045 360,858 126,447 331,347	Livestock Forestry, Fishing Hunting and Plantations Orchards and Allied activities.  (4)  8,923  19,389  17,184  18,255  11,191  3,799  23,256  36,325  25,671  33,821  27,349  14,540
Madras Chengalpattu North Arcot South Arcot Tiruchirappalli Pudukkottai Thanjavur Madurai Ramanathapuram Tirunelveli Kanniyakumari Salem Dharmapuri	(1)					(2) 1,061 238,790 510,096 523,709 502,425 187,427 316,281 420,324 371,900 290,757 58,120 410,554 349,768	Agricultural labourers.  (3) 649 330,254 416,303 464,411 330,442 64,441 518,167 526,238 275,045 360,858 126,447 331,347 160,727	Livestock Forestry, Fishing Hunting and Plantations Orchards and Allied activities.  (4)  8,923  19,389  17,184  18,255  11,191  3,799  23,256  36,325  25,671  33,821  27,349  14,540  6,200

Percentage

PAPULATION BY CATFGORIES OF WORKERS—1971 con. (as per census 1971.)

	Dist	rict Sta	ite.				Manufacturing, Processing servicing and Repairs.			
	2,011	,				Mining and Quarrying.	Household Industry.	Non Household Industry.		
							(a)			
						(5)	(6)	(7)		
Madras	••	••	••	• •	••	223	11,171	179,486		
Chengalpattu	• •	••	• •	• •	• •	2,183	50,230	112,792		
North Arcot	••	••	• •	••	• •	4,104	54,759	92,976		
South Arcot	• •	• •	• •	• •	••	14,185	24,522	43,967		
Tiruchirapalli	• •	.,		••	••	3,171	39,754	<del>9</del> 7,092		
Pudukkottai	• •	• •		• •	••	908	6,339	12,618		
Thanjavur		• •		• •	• •	351	30,597	51,194		
Madurai		• •			• •	3,805	46,406	108,319		
Ramanthapuram	• •					1,817	58,401	90,760		
Tirunelveli						4,081	105,503	117,632		
Kanniyakumari	• •					632	18,857	30,516		
Salem					200	8,982	108,393	111,900		
Dharmapuri	• •				0.40	2,319	8,202	12,467		
Coimbatore						3,167	105,859	225,563		
Nilgiris						726	920	15,142		
STATE						50,654	669,913	1,302,424		
Percentage						0.34	4.54	8.83		
		Popul	ATION	BY CAT	regories of	WORKERS-1971-0	ont (20 ne	r canque 1071)		
D	istrict/			or Oal	, BOOKILD ()I	Constructon.	Trade and Commerce.	Transport storage and communication.		
						(8)	(9)	(10)		
Madras				.,		33,497	169,531	129,334		
Chengalpattu						16,422	64,724	41,302		
North Arcot						14,013	81,321	35,510		
South Aroct						9,456	56,053	21,803		
Tiruchirapalli						16,697	80,620	32,428		
Pudukkottai					••	2,593	19,477			
Thanjavur						13,289	96,911	41,38		
Madurai	••					17,535	127,827	23,050		
Ramanathapuram	••				••.	11,980	78,307	34,123		
Tirunelveli	••	-			•••	15,667	97,887	14,498		
Kanniyakumari	••			••		9,829	26,602	28,822		
Salem	••	••			••	19,594	68,248	9,376		
Dharmapuri		.,			••	4,79\$	25,273	33,643		
Coimbatore	••	••				44,810	148,756	7,225		
Nilgiris	••	••	••	••		4,055	12,685	44,457		
STATE			• •	••		234,235	1,154,222	5,949		
Percentage		••	••		••	1:59	7:83	465,657		
147—1—3 A		••	••	••	• •	A: 47	1.03	3.		

# POPULATION BY CATEGORIES OF WORKERS. 1971—cont. as per census 1971.

	Di	istrict/S	itat e			Other services.	Total. workers.	Non-workers.
						(11)	(12)	(13)
Madras	• •	••		••	••	162,504	696,379	1,773,070
Chingalputtu		••	••	••	••	104,669	980,755	1,926,844
North Arcot						106,903	1,333,169	2,422,628-
South Arcot		••	••		••	78,802	1,255,163	2,362,560
Tiruchirapalli				:•	••	88,213	1,202,033	1,990,101
Pudukkottai		••		••		21,959	323,649	623,702
Thanjavur			••	• •		110,000	1,183,096	2,366,967
Madurai					• •	133,036	1,453,938	2,484,259
Ramanathapuram		4.4				91,966	1,020,345	1,839,862
Tirunelveli						116,488	1,171,516	2028,999
Kanniyakumari						42,767	350,494	872,055
Salem	• •					75,078	1,182,279	1,810,337
Dharmapuri	• •				• •	33,899	610,878	1,066,897
Coimbatore						171,098	1,786,460	2,386,71\$
Nilgiris						26,333	191,813	302,202?
State			• •			1,363,715	14,741,967	26,457,201:
Percentage	* *					9.25	100.00	• • •

#### III. AGRICULTURE.

#### LAND UTILISATION.

The total geographical area of Tamil Nadu according to vilage papers was 13.0 milliom hectares in 1975-76. Out of which the net area sown accounted for 6.0 million hectares. The area cultivable but not cultivated showed 2.7 million hectares and the uncultivable land was 4.3 million hectares. Out of the 6.0 million hectares of the net area sown, 2.6 million hectares or about 43 per cent was irrigated. The area sown more than once was 1.2 million hectares of which 0.8 million hectares or about 65 per cent was irrigated.

Out of 2.7 million hectares of total area cultivable but not cultivated, 1.4 million hectares or 52 per cent was under current fallows and the remaining 48 per cent was under other non-cultivated lands excluding current fallows. The extent of area under un-cultivable land was 4.3 million hectares comprising 2.0 million hectares (46 per cent) of forest land and 2.3 million hectares (54 per cent) of other uncultivable area including land put to non-agricultural uses.

The gross cropped area was 7.2 million hectares out of which 3.4 million hectares or 47 per cent was irrigated.

#### LAND UTILISATION 1975-76.

#### In hectares according to village papers.)

			<b></b>				Total geographical	Uncultivable land.		
		Dist	trict .				area by village papers.	Forests.	Barren and uncultivable land.	
		(1	)				(2)	(3)	(4)	
Madras	••	• •	• •	••	• •	••	12,800		• •	
Chengalpattu	٠.	••	• •				783,938	43,150	31,021	
South Arcot				• •			1,089,884	52,819	125,284	
North Arcot		••		• •		• •	1,230,223	318,888	67,184	
Salem		٠.	• •				862,006	157,248	69,937	
Dharma puri	••					• •	962,913	317,294	79,492	
Coimbatore		***	• •			• •	1,573,132	388,534	19,274	
Tiruchirappalli		• •					1,112,090	77,974	40,528	
Pudukkottai		• •					466,130	25,284	10,840	
Thanjavur		• •					819,918	10,451	3 <b>4,368</b>	
Madurai		* *					1,266,396	240,473	85,233	
Ramanathapura	n		* *	• •			1,250,275	47,831	19,580	
Tirunelveli			* *				1,141,623	132,676	40,119	
The Nilgiris				• •			254,464	108,831	33,814	
Kanniyakumari						••	167,186	50,539	7,486	
STATE							12,998,978	1,971,992	664,1 <b>60</b>	

						Uncultivable land—cont.			
		District.			Land put to non-agricultural uses.	Total.			
							(5)	(6)	
Madras							12,800	12,800	
Chengalpattu							183,538	257,709	
South Arcot						••	117,936	296,039	
North Arcot	* *						126,985	513,057	
Salem	••	••		• •		• •	68,633	295,818	
Dharmapuri		• •	••	••		••	77,460	474,246	
Coimbatore	••		••	••	• •	••	131,493	539,301	
Tiruchirappalli		• •	• •	• •	• •	••	145,910	264,412	
Pudukkottai	••	• •	••		••	••	128,593	164,717	
Thanjavur	••		••		••		136,604	181,423	
Madurai		• •			••	••	113,225	438,931	
Ramanathapura	m		••	• •	••	• •	231,690	299,101	
Tirunelveli		• •	••	••	••	••	153,561	326,356	
The Nilgiris	• •			• •	••	••	11,790	154,435	
Kanniyakumari		••	••	••	••	••	19,786	77,811	
STATE							1,660,004	4,296,156	

#### LAND UTILISATION 1975-76-cont

(in heectures according to Village papers.

Area cultivable but not cultivated.

							Area cultivable but not cultivated.				
		i	Distric	t.			Cultivable waste.	Permanent pasturesand other grazing lands.	Land under Misc. tree crops and groves not included in the net area sown.		
							(7)	(8)	(9)		
Madras			••	••	• •	••	••		••		
Chengalpattu						••	21,759	33,966	27,717		
South Arcot		••					62,776	10,994	47,415		
North Arcot				••			31,400	9,376	10,119		
Salem		• •				••	26,569	14,090	5,085		
Dharmapuri						••	10,312	11,370	5,426		
Coimbatore							6,926	9,229	12,885		
Tiruchirappalli							45,529	40,693	16,997		
Pudukkottai							18,590	4,411	7,957		
Thanjavur		* *					20,247	4,101	20,193		
Madurai		*-#				••	25,917	11,757	15,680		
Ramanathapura	m					••	40,952	3,100	5,044		
Tirunelveli							56,915	22,214	22,597		
The Nilgiris							16,508	8,792	7,489		
Kanniyakumari			* *			• •	748	224	2,185		
				ST	ATE	¥. }	385,148	184,317	206,789		
			Dis	trict.			Area cultiv	able but not cultivate	ed—cont.		
							Current fallows.	Other fallow land	t. Total.		
							(10)	(11)	(12)		
Madras	• •		• •	• •					••		
Chengalpattu	• •	* *	• •				93,463	16,367	193,272		
South Arcot	* *	• •					91,877	40,082	253,144		
North Arcot	• •	• •	••	••	• •	••	86,284	43,163	180,342		
Salem	••	••		• •	• •		72,260	27,194	145,198		
Dharmapuri	••	•••	• •	• •	• •	••	28,998	8,945	65,051		
Coimbatore		• •		• •	••	• •	265,997	39,809	334,846		
Tiruchirappalli	• •		• •	••	••	••	133,498	32,301	269,018		
Pudukkottai		••	••	••	••	• •	51,246	22,149	104,353		
Thanjavur		••		• •		••	20,614	22,525	87,680		
Madurai		••	••	••	••	••	162,263	36,438	252,055		
Ramanathapuran	n	• •		••		• •	199,124	98,267	346,487		
Tirunelveli		• •		••		• •	204,976	130,556	437,258		
The Nilgiris	• •	••	••	• •	••	••	4,555	3,736	41,080		
<b>Kanni</b> yakumari	••	••	••	••	••	••	400	253	3,810		
				ST	ATE	• •	1,415,555	521,785	2,713,594		

### LAND UTILISATION 1975-76-cont.

#### (In hectares according to village papers.)

			Die	trict			_	Net area sown.				
			2,0	,,,,,,			Irrigated.	Un-irrigated.	Total.			
							(13)	(14)	(15)			
Madras	• •	••	••	• •	• •	••	••	••	••			
Chengalpattu	••	. ••	• •	• •	• •	• •	243,069	95,888	338,957			
South Arcot	••	• •	• •	••	••	••	286,920	253,781	540,701			
North Arcot	••	••	••	• •	••		258,691	278,133	536,824			
Salem	••	• •		••	••	••	115,263	305,727	420,990			
Dharmapuri	••	••		••	••	••	65,618	357,998	423,616			
Coimbatore	••	••	••	••	• •	••	290,914	408,071	698,985			
Tiruchirappalli		* * *				• •	166,638	412,022	578,660			
Pudukkottai		• •	* *	* *	• •	••	98,665	98,395	197,060			
Thanjavur	• •	* *	* +	• •			474,126	76,689	550,815			
Madurai							193,900	381,510	575,410			
Ramanathapuran	1	• •					216,213	388,474	604,687			
Tirunelveli		• •		• •			126,217	251,792	378,009			
The Nilgiris		* *			٠.,		95	58,854	58,949			
Kanniyakumari			• •				28,690	56,875	85,565			
				ST	ATE	• •	2,565,019	3,424,209	5,989,228			
								***************************************				
			Dist	rict			Irrigated.	sown more than once.	Trans.			
							(16)	Un-irrigated.	Total.			
Madras							(10)	(17)	(18)			
Chengalpattu	• •	• •			•••		100 600	22.461	122.140			
South Arcot	• •	• •	• •	• •	* *		109,688	22,461	132,149			
North Arcot	•	* *	* *	•			105,065	48,751	153,816			
Colo.	• •		• •	4.4			78,775	55,047	133,822			
Dharmapuri	• •	* *	• •	* *	* *	* *	33,728	24,778	58,506			
Coimbatore	••	••	••	••	••	••	20,762	25,746	46,508			
	••	••	••	••	• •	• •	67,530	50,650	118,180			
Tiruchirappalli	••	••	••	••	••	••	59,848	19,520	79,368			
Pudukkottai	• •	••	• •	••	••	••	16,716	1,730	18,446			
Thanjavur	••	••	••	••	••	••	165,684	159,876	325,560			
Madurai .,	• •	••	••	••	• •	••	57,715	4,823	62,538			
Ramanathapuram		••	••	••	••	• •	12,163	1,686	13,849			
Tirunelveli	• •	••	••	••	••	• •	56,882	15,029	71,911			
The Nilgiris	• •	••	••	• •	••	• •	••	1,194	1,194			
Kanniyakumari	••	••	••	••	••	••	26,734	3,426	30,160			
				ST	ATE		811,290	434,717	1,246,007			

LAND	UTILISATION	1975-76-cont.

(in hectares according to village papers.)

		Distri	ct.				(,,, ,,,,,	ross cropped area.	, age paperon,
							Irrigated.	Un-irrigated.	Total.
		(1)	ı				(19)	(20)	(21)
Madras						••		• •	
Chengalpattu	• •				••	••	352 <b>,757</b>	118,349	471,106
South Arcot			٠.			• •	391,985	302,532	694,517
North Arcot							337,466	333,180	670,646
Salem	٠.	•• .					148,991	330,505	479, <b>49</b> 6
Dharmapuri						• •	86,380	383,744	470,124
Coimbatore							358,444	458,721	817,165
Tiruchirappalli						• •	226,486	431,542	658,028
Pudukkottai							115,381	100,125	215,506
Thaniavur							639,810	236,565	876 <b>,375</b>
Madurai							251,615	386,333	637,948
Ramanathapurar	n						228,376	390,160	618,536
Tirunelveli							183,099	266,821	449,920
The Nilgiris							95	60,048	60,143
Kanniyakumari	* *		• •				55,424	60,301	115,725
				ST	ATE		3,376,309	3,858,926	7,235,235

Irrigation.—Out of 6.0 million hectares of net area sown, 2.6 million hectares 43 per cent was irrigated. The proportion of net area irrigated to the net area sown was above 50 per cent in the deltaic district of Thanjavur being 86.1 per cent. In the non-deltaic districts of Chengalpattu, South Arcot and Pudukkottai the percentages are 71.7, 53.1 and 50.1 respectively. The figure was less than 50 per cent in other districts of the State as indicated below:—

,,,,						Percentage of net area
	D	istrict.				irrigated to the net area sown.
		(1)				(2)
1. North A	Arcot	• •		••	• •	48.2
2. Coimba	tore	• •	• •	• •		41.6
3. Ramana	thapuram				• •	35.8
4. Madura	i				• •	33.7
5. Kanniya	ıkumari	• •				33-5
6. Tirunely	eli					33.4
7. Tiruchir	appalli	• •	• •		• •	28.8
8. Salem	• •	• •			• •	27·4
9. Dharma	puri	• •	• •	• •		15.5
10. The Nils	giris	• •	• •	• •	•	0.2

The different sources of irrigation and the percentages of area irrigated by each to the total net area irrigated are shown below:—

Source of irrigation.	Percentage of area irrigated to the total net area irrigated.
(1)	(2)
1. Government canals	 35.5
2. Wells (Tube wells and ordinary wells)	 33.9
3. Tanks	 29.2
4. Other sources including private canals	 1.4

Government canals were the principal source of irrigation in the districts of Thanjavur (97.4 per cent), Kanniyakumari (56.8 per cent), Tiruchirappalli (48.4 per cent) and Coimbatore (47.9 per cent). The districts in which tank irrigation was the important source are given below together with the percentage of area irrigated.

	Di	strict.		Percentage of area irrigated from tanks to the total net area irrigated in the district.
	(1	!)		(2)
1. Ramanathapura	m,		 	 82.2
2. Pudukkottai			 	 78.5
3. Chengalpattu	• •		 	 63.4
4. Kanniyakumari			 	 39.1
5. North Arcot			 	 38.0
6. Tirunelveli			 	 36.6
7. South Arcot				 27.1

Wells and other sources.—Wells including tube wells were the Chief source of irrigation in Salem (76.8 per cent), Dharmapuri (59.5 per cent), North Arcot (53.0 per cent), Coimbatore (50.0 per cent), Tirunelveli (46.6 per cent), Madurai (46.1 per cent), Tiruchirapalli (35.0 per cent) and South Arcot (27.9 per cent) districts.

Net area irrigated by springs, channels and kasams was negligible in the Nilgiris district.

Wells supplementing other irrigation sources.—Wells supplementing other irrigation sources served fairly large areasin North Arcot, Chengalpattu and South Arcot districts their percentages to the total net area irrigated in the districts being 10.9, 10.0 and 83 respectively.

Crops irrigated.—The area of crops irrigated in the State was 3.4 million hectares. It was more than 50 per cent of the gross area sown under all crops in the districts of Chengalpattu and Thanjavur, the percentages being 74.9 and 73.0 respectively. It was less than 25 per cent of gross area sown in the districts of Dharmapuri (18.4 per cent) and The Nilgiris (0.2 per cent).

Of the total area of crops irrigated 81.5 per cent was under cereals and pulses, 3.8 per cent under sugarcane, 5.2 per cent under oil seeds (groundnut, gingelly and castor) 2.1 per cent under cotton and the remaining 7.4 per cent under other crops.

The area irrigated more than once was 0.8 million hectares.

#### AREA IRRIGATED BY SOURCES/CROPS.—1975-76

(in hectares.)

									(in he	ectares.)
		Di e e e					Net a	rea irrigated (	by.	
		District.				Government canals and private canals.	Tanks.	Wells including tube wells.	Other sources,	Total net area irrigated.
		(1)				(2)	(3)	(4)	(5)	(6)
Chengalpattu						9,027	154,232	71,107	8,703	243,069
South Arcot	٠.					75,501	77,816	122,033	11,570	286,920
North Arcot						19,365	98,313	138,389	2,624	258,691
Saleni		••	•			16,416	8,225	88,512	2,110	115,263
Dharmapuri	••		• •			7,072	17,971	39,036	1,539	65,618
Coimbatore		* 4		* *		139,975	4,365	145,377	1,197	290,914
Tiruchirappalli		* *				80,579	22,581	60,292	3,186	166,638
Pudukkottai						10,427	77,449	10,602	187	98,665
Thanjavur	٠.					461,642	3,735	6,822	1,927	474,126
Mađurgi			٠.			53,042	49,535	89,770	1,553	193,900
Ramanathapurar	וו					322	177,772	38,006	113	216,213
Titunelveli						20,722	46,133	59,128	184	126,217
The Nilgiris							39.		95	95
Kanniyakumari			٠,			16,301	11,701	323	365	28,69 <b>0</b>
				State		910,441	749,828	869,397	35,353	2,565,019
	L	District.				Paddy.	W		Other reals and pulses,	Sugarcane.
	()	l)—cont.				(7)		(8)	(9)	(10)
Chengalpattu						299,121		•	21,370	2,697
South Arcot	• •					280,287		•	30,198	21,467
North Arcot			٠.			236,153	1	15	32,231	27,992
Salem			٠.			61,849			36,290	9,218
Dharmapuri		• •			• •	48,857	2	25	13,754	8,325
Coimbatore		••				125,866	9	3	85,281	30,515
Tiruchirappalli			٠.			144,913			29,215	9,010
Pudukkottai		• •				101,896		•	5,483	323
Thanjavur		••	• •			607,490			4,427	6,161
Madurai	• •	••				145,404	6	8	48,513	6,474
Ramanathapuram	ı			• •		163,913			27,390	4,638
Tirunelveli	••	٠.	٠.		••	110,930			31,513	1,002
The Nilgiris	••	••				11			••	••
<b>Kanniya</b> kumari	••	••	٠.	••		52,901		<u>.                                    </u>	10	1
				State	••	2,378,871		201	365,675	127,823

# AREA IRRIGATED BY SOURCES/CROPS-1975-76-cont.

						_		(in hectarers	•
		Distri	ct.			Cotton.	Oilseeds.	Others.	Total.
	(1	l)—con	t.			(11)	(12)	(13)	(14)
Chengalpattu			••	••	• •	2	22,267	7,300	352,757
South Arcot				••		2,894	46,318	10,821	391,985
North Arcot			• •		••	45	30,481	10,549	337,466
Salem				• •		4,057	10,020	27,557	148,991
Dharmapuri					•	1,568	6,258	7 <b>,59</b> 3	86,380
Coimbatore		• •		• •		37,495	40,849	38,345	358,444
Tiruchirappalli					• •	1,022	12,311	30,015	226,486
Pudukkottai						149	5,229	2,301	115,381
Thanjavur						55	12,493	9,184	639,810
Madurai						13,535	11,116	26,505	251,615
Ramanathapurar	n			• •		5,549	5,340	22,266	228,376
Tirunelyeli						5,728	5,247	28,679	183,099
The Nilgiris								84	95
Kanniyakumari							475	2,037	55,424
			St	ate	••	72,099	208,404	223,236	3,376,309

#### INDEX NUMBERS OF AGRICULTURAL ECONOMY.

The Index Number of area under (Crops Triennium ended 1961-62.—100) in general increased by 7.8 points from 93.0 in 1974-75 to 100-8 in 1975-76.

The Index of yield showed an increase of 22.7 points from 102.9 in 1974-75 to 125.6 in 1975-76.

The Index of agricultural production increased by 30.7 points from 113.0 in 1974-75 to 143.7 in 1975-76.

The Index of cropping pattern however decreased by 4.5 points from 118.0 in 1974-75 to 113.5 in 1975-76.

The Index of net area sown increased by 7.2 points from 92.3 in 1974-75 to 99.5 in 1975-76.

The Index of cropping intensity showed an increased of 0.5 points from 100.8 in 1974-75 to 101-3 in 1975-76.

The Index of productivity per hectare recorded an increase of 22.0 points from 122.4 in 974-75 to 144.4 in 1975-76.

147 J--4A

# INDEX NUMBERS OF AGRICULTURAL ECONOMY.

(Triennium ended 1961-62 = 100)

Crop.	Crop.		Index of crops.	area under	Index of yield.	
			1974-75.	1975-76.	1974-75.	1975-76.
(1)			(2)	(3)	(4)	(5)
Food Group—			84.8	98.5	104.0	133-9
Total - Cereals	••	••	119.5	119-3	89.4	91.8
Total Pulses	• •	••	87.3	100.0	103.7	133.0
Total—Food group	••	••	873	1000	105.7	1330
Non-Food Group—			98∙7	93.0	75·2	90.0
Total —Oil seeds	••	••		52.3	109-9	121.5
Fibre	* *		62.7		161-1	179.3
Total—Plantation crops		• •	131.3	101.6		
Condiments and spices		••	95.4	124.7	99·1	124.8
Total—Fruits and vegetables	1	• •	155.7	155.5	132-7	155.3
Total—Miscellaneous crops		• •	185.2	157.8	110-3	122.3
Total - Non-Food crop		• •	108.5	103.0	102.3	118.0
General			93:0	100-8	102.9	125-6
				1974-75	19 <b>7</b> 5- <b>7</b> 6	
			Index of Ag	ricultural	Index of cr	
Crop.			1974-75.	1975-76.	1974-75.	1975-76.
(1)—cont.			.(6)	(7)	(8)	(9)
Food Group—						
Total—Cereals			91.6	136-1	103.8	103-2
Total—Pulses			125.3	129-4	117-3	118-2
Total — Food group			92.1	136.0	101.7	102-2
Non-Food Group—						
Total—Oil teeds	••		105.7	123.0	142-5	146.8
Fibre			68.7	63.4	99.7	99.8
Total—Plantation crops		••	221.2	204.0	104·6	112-2
Condiments and spices			95∙6	156-7	101.2	100-7
Total—Fruits and vegetables			183-3	209.9	88.7	86.9
Total—Miscellaneous crops			212.6	197-6	104-1	102-5
Total—Non-Food crop			140.4	153-8	126.4	126.6
General	••	•	113.0	143.7	118.0	113.5
				1974-75.	1975-76.	
Index of net a	area sown		• • • •	92.3	99•5	
Index of crop	ping inten	sity		100.8	101-3	
Index of prod	uctivity pe	er <b>hect</b> a	are	122-4	144-4	

### WAGES PAID TO CERTAIN CATEGORIES OF AGRICULTURAL LABOUR

The Index Numbers of wages paid to the agriculture labourers during the quarter ended September 1977 showed an upward trend over the previous quarter in the case of non-adults under 'Field Labourers', women and non-adults under 'Tending cattle' and non-adults under 'Other Agricultural Labourers' the increase ranging from 15 powers to 23 points the Index Numbers decreased in the case of men and women under 'Field Labourers' and other agricultural Labourers and men under 'Tending Cattle' the decrease being 9 points to 37 points.

# INDEX NUMBERS OF WAGES PAID TO CERTAIN CATEGORIES OF AGRICULTURAL LABOUR—cont.

			Period					(1960–100) Field labourers.		
						,-	Men.	Women.	Non-adults.	
			(1	)			(2)	(3)	(4)	
1971	• •				 • •	••	218	214	251	
1972		• •			 		230	220	253	
1973	• •	٠.			 	• •	240	226	260	
1974		٠.			 	• •	322	296	341	
1975	• •				 		405	391	418	
1976					 		384	381	406	
1976	-October				 	.,	382	391	421	
	Novemb	er			 		392	408	415	
	Decembe	er			 		384	399	414	
197 <b>7</b> -	January				 		380	395	410	
	February	<i>.</i>			 		387	397	431	
	March				 		391	399	419	
	April				 	• •	390	394	422	
	May	• •			 		406	410	431	
	June		• •		 	• •	403	397	427	
	July				 		390	390	438	
	August				 		387	377	441	
	Septembe	er		• •	 		395	385	451	

			P	eriod.					Tending cattle.	
								Memn.	Women.	Non-adults.
				(1)				(5)	(6)	(7)
1971	••	••			• •	••	••	176	170	213
1972	••			••	• •	••	••	187	197	222
1973	• •	• •		• •	• •	• •	••	198	200	232
1974	• •	٠.		• •	• •	• •		239	236	281
1975				••			• •	£44	345	361
1976		• •	• •	• •			• •	336	336	359
1976-	-October	• • •					••	356	297	369
	Novemb	er	• •		.,		••	335	292	346
	Decemb	er	• •			• •		331	305	351
1977	January							345	305	352
	Februar	у	• •	• •				341	305	357
	March	• •	••	••	••	• •	••	<b>35</b> 6	305	359

INDEX NUMBERS OF WAGES PAID TO CERTAIN CATEGORIES OF AGRECULTURAL LABOUR.

		Period	,				Tend	Tending Cattle.				
		(1)					Men, (♂)	Women, (6)	Non-adults.			
April							356	305	354			
May						• •	355	305	351			
June			• •		• •		344	284	357			
July		٠.		• •			317	303	380			
August	• •	• •	•:	• •		••	309	325	361			
Septeml	oer	• •	• •				320	326	3 <b>6</b> 6			

			Per	iod.		Other Agricultural Labourers.					
							Men.	Women.	Non-adults.		
				(1)			(8)	(9)	(10)		
1971						 	200	175	218		
1972				.,		 	203	180	230		
1973	• •					 	225	198	253		
1974	• •					 5	292	259	326		
1975						 	376	338	37 <b>7</b>		
1976	• •		• •			 	386	346	394		
1976-	-October		, .			 	398	368	420		
	Novemb	ег				 	402	364	414		
	Decembe	er	, .	* *		 	399	352	407		
1977-	-January					 	391	348	404		
	February	7	• •			 	393	346	413		
	March		• •			 	402	360	3 <b>99</b>		
	April					 	403	349	3 <b>83</b>		
	May					 	403	357	400		
	June		* *			 	398	347	3 <b>99</b>		
	July					 	390	333	429		
	August		* •	• •		 	387	338	400		
	Septembe	er,	* *	8.9	a p	 	396	345	422		

#### IV. CROP PROSPECTS.

The rains received during the quarter ended 30th September 1977, were helpful for standing paddy, cotton, groundnut, cholam, cumbu, Ragi, etc., The rains had facilitated the preparatory village conditions of wet and dry crops in various parts of the State. Ploughing operations were steadily progressing in South Arcot district. Sowing of paddy, groundnut, gingelly, cumbu, varagu and cholam were done in certain parts of South Arcot and Coimbatore districts. Transplantation of Samba paddy was in progress in certain parts of North Arcot district under well irrigation. In Pudukkottai district transplantation of paddy was in progress wherever water was available in the tanks. In Thanjavur district transplantation of Kuruvai paddy was over. The extent of area under Kuruvai paddy was about 3.20 lakh acres. Transplantation of Samba paddy had commenced in certain parts of Thanjavur district. Transplantation of paddy was completed in Madurai North, Madurai South, Nilakkottai, Uthamapalayam and Periyakulam taluks of Madurai district. Sowing of paddy in Kamuthi and Devakottai sub-taluks and showing of varagu, ragi, gingelly in Illanyankudi sub-taluk of Ramnad were over. Sowings of groundnut, cumbu,

varagu, blackgram and chillies were in progress in certain parts of Sivaganga taluk, and Tiruchuli sub-taluk of Ramana hapuram district. Paddy, cumbu, cholam, chillies, grounderet, plantain and sugarcane were the main standing crops in Tirunelveli district.

Sowing of vegetables and Potatoes in certain pockets of the Nilgiris district was in progress.

The condition of the standing crops was fair in all the districts of the State except in certain parts of South Arcot, Salem, Dharmapuri, Coimbatore, Ramanathapuram, Tirunelveli and Kanyakumari districts due to inadequate rains and irregation facilities. Due to inadequate rain the manavari groundnut crops Taluk withering. in Gingee of South Arcot was Standing crops certain parts of Coimbatore district started withering for want of water. Crops raised in Mudukulathur taluk of Ramanathapuram district were withering for want of rains. More rains were needed to save the standing crops. In some parts of Ambasamudram taluk of Tirunelveli district standing crops were withering for want of rains.

Attack of red-hairy cater pillar "Surul Poochi" on groundnut crop were noticed in Pertain parts of Tindivanam taluk of South Arcot. "Bundry Top" desease to Banana plantation in Kodaikanal taluk of Madurai district were noticed. Necessary remedial measures were reported to have been taken by the Agricultural Department to control the diseases.

Harvest of Soreavari paddy and ragi was in progress in certain parts of North Arcot district. Harvest of groundnut crop had commenced in Chengam and Polur taluks of North Arcot district. Harvest of groundnut crop was reported in certain parts of Salem district and the yield was expected to be poor. Harvest of groundnut, cholam and ragi crops was reported in certasin parts of Coimbatore and Pudukkottai districts. Harvest of Kuruvai paddy had commenced in Thanjavur district.

#### SUMMARY OF FORECAST REPORTS ON CERTAIN CROPS

Percentage

Name	of the o	erop.			Name of the report.	Are	of current	
						Of current Year's crop.	Of previous years' crop,	Year's crops as compared with previous years crops.
						(	IN HECTARCE	.)
		(1)			(2)	(3)	(4)	(5)
Potato	••	••	••	••	Second and final forecast report, 1976-77.	13,030	15,830	-17.7
Groundnut	••	••	••	••	Additional forecast report, 1976-77.	925,000	934,710	-1.0
Cotton	••	••	••	••	Additional forecast report, 1976-77	237,750	261,200	-90
Turmeric	••				Adhoc estimate, 1976-77	9,010	9,400	-4.1
Gingelly	••	••	• •	• •	First forecast report, 1977-78	40,220	39,050	+3.0
Groundnut	••	••	• •		Do	326,000	319,200	+2.1
Sugarcane	٠.	••	••	• •	Do.	44,300	43,650	+1.5
Mesta	• •			• •	Do	100	90	+11.1
Cotton	••	••	••	••	Ď <sub>0</sub>	40,410	37,400	+8.0

SUMMARY OF FOREGAST REPORTS ON CERTAIN CROPS -cont.

Name	of the cr	op.				Production.	Percentage			
					Of current year's crop.	ent Of previous variation's year's of current		Rem <b>å</b> rks.		
		<b>(1)</b>			(6)	<b>(7)</b>	(8)	(9)		
						(In tonn	Es.)			
Potato		• •			136,390	196,920	-30.7	••••		
Groundnut	• •		••		828,700	1,053,410	-21.3	Production in terms of unshelled nuts.		
Cotton	• •		• •		309,190	38 <b>5</b> ,730	19.8	Production in bales of 170 kg. lint.		
Turmeric					32,560	35,120	<b>—7·</b> 3			
Gingelly					3-17			Production not estimated.		
Groundnut					562,950	547,020	+2.9	Production in terms of unshelled nuts.		
Sugarcane					131257		(5)	Production not estimated.		
Mesta			• •		440	400	<u>+</u> 10·0	Production in bales of 180 kg. dry fibre.		
Cotton		• •	* *	٠.		• •		Production not estimated.		

#### V. INDUSTRIES.

#### ANNUAL SURVEY OF INDUSTRIES.

The Annual Survey of Industries is conducted under the collection of Statistics Act of 1953. The factories registered under Section 2(m) (i) and 2(m) (ii) of the Factories Act, 1948, are covered by the Annual Survey of Industries. The Survey is conducted in two parts, viz. Census and Non-Census. Under the Census Sector, all factories using power and employing 50 or more workers and employing 100 or more workers, not using power are covered. The Non-census Sector comprises of all factories, employing 10 to 49 workers and using power and employing 20 to 99 workers without the aid of power.

The survey excludes from its purview, the units engaged in Defence production, storage and distribution of oil, restaurants and services, Technical Training Institutions not producting anything for sale or exchange; for reasons of security or for their non-manufacturing activity.

The latest consolidated result, available, relates to the Annual Survey of Industries for 1974-75 (Provisional).

The Annual Survey of Industries, 1974-75 has covered 6,664 factories as against 6,458 factories during 1973-74. The productive capital, invested in various manufacturing industries during the year 1974-75, is Rs. 1,583·10 crores, showing an increase of 9·8 percent over the corresponding productive capital for 1973-74.

The number of employees during 1973-74 increased by 6.5 per cent over 1973-74. The salaries and wages paid to employees also increased by 26.7 per cent over 1973-74. The value of output and the value, added by manufacturing, during 1974-75, showed an increase of 42.1 and 31.1 respectively, over 1973-74.

In short, there was a general progress and considerable improvement in the Industrial sector of the economy in Tamil Nadu during 1974-75.

# RESULTS OF ANNUAL SURVEY OF INDUSTRIES, 1974-75-FACTORY SECTOR.

				(I	Provisional)
	Major Group (N.I.C. 1970),	Units.	Fixed capital.	Working capital.	Product <b>ive</b> capital.
	(1)	(2)	(3)	(4)	(5)
			(RUPEES	IN LAKHS.)	
i	Major Group 20-21—				
	Manufacture of Food Products	1,862	5,703	3,561	9,264
2	Major Group: 22—				
	Manufacture of Beverages, Tobacco and Tobacco Products.	112	457	135	592
3	Major Group: 23—				
	Manufacture of Cotton Textiles	713	7,970	11,802	19,772
4	Major Group: 24 and 25—				
	Manufacture of Wool, Silk and Synthetic Fibre Textiles and manufacture of Jute, Hemp and Mesta Textiles.	190	1,234	775	2,009
5	Major Group: 26—				
	Manufacture of textile products, including wearing apparel other than foot-wear.	283	263	440	703
6	Major Group: 27—				
	Manufacture of Wood and Wood products, furniture and fixtures.	151	104	289	393
7	Major Group: 28—				
	Manufacture of Paper and Paper products and printing, publishing and allied industries.	582	3,205	1,619	4,824
8	Major Group: 29—				
	Manufacture of Leather and Leather Products.	295	782	690	1,472
9	Major Group: 30-				
	Manufacture of rubber, plastic, petroleum and coal products.	160	5,840	3,299	9,139
10	Major Group: 31—				
	Manufacture of Chemicals and Chemical pro- ducts.	417	9,884	8,944	18,828
11	Major Group: 32—				
	Manufacture of non-metallic mineral products	140	3,588	1,245	4,833
12	Major Group: 33—			1	., =
	Basic Metal and alloys industries	313	3,424	1,938	5,362
13	Major Group: 34				
	Manufacture of Metal products and parts except machinery and transport equipments.	255	670	2,283	2,953
14	Major Group: 35—				
	Manufacture of machinery, machine tools and parts, except electrical machinery.	380	5,576	6,982	12,558
15	Major Group: 36—				
	Manufacture of Electrical Machinery Apparatus, Appliances and Supplies and parts.	178	1,606	1,738	3,344
16	Major Group: 37—				
	Manufacture of Transport equipment and parts.  147—1—5	146	5,054	7,458	12,512

RESULTS OF ANNUAL SURYEY OF INDUSTRIES, 1974-75-FACTORY SECTOR-cont.

RESULTS OF ANNUAL	SORIEI	or mee	51141-0, 17		()	Provisional)
Major Group (N. I.C. 1970	)).		Units.	Fixed capital.	Working capital.	Productive capital.
(1)			(2)	(3)	(4)	(5)
17 Major Group: 38—				(	RUPEES IN LAKHS.)	
Other Manufacturing Industries			57	624	309	933
18 Major Group: 40-						
Electricity		••	28	43,017	4,048	47,065
19 Major Group: 41—						
Gas and Steam			4	6	10	6
20 Major Group: 42—						
Water works and supply .		••	7	107		
21 Major Group: 91—						
Sanitary Services			15	7	10	Ž.
22 Major Group: 95—						
Recreational and cultural service	es		24	150	()27	123
23 Major Group: 96-						
Personal Services		• •	16	15		15
24 Major Group: 97—						
Repair Services		• •	336	743	73 <b>1</b>	1,474
All Groups .		[	66,644	1,00,029	58,281	1,58,310
RESULTS OF ANNU.	AT. STIRVE	v of Int	DUSTRIES, 19	974-75—FACTO	RY SECTOR—cont.	
RESUMIS OF THINGS	72 001172					Provisional)
Major Group (N.I.C. 1970).			Workers.	Wages.	Employces.	Emoluments.
			(6)	(7)	(8)	(9)
			(Numbers			(RUPEES IN
1 Major Group: 20-21-				LAKHS.)		LAKHS.)
Manufacture of Food Products		• •	76,665	925	90,504	1,628
2 Major Group: 22—						
Manufacture of Beverages, Tobacco Products.	Tobacco	and	3,306	57	4,321	109
3 Major Group: 23—						
Manufacture of Cotton Textiles		••	1,11,022	4,880	1,23,4 0	6,414
4 Major Group: 24 and 25—						
Manufacture of Wool, Silk Fibre Textiles and manufa Hemp and Mesta Textiles.	and Syn cture of	thetic Jute,	7,991	311	8,956	439
5 Major Group: 26—						
Manufacture of textile produ wearing apparel other than ro	ects, incl oot-wear.	uding	7,879	119	<b>8,98</b> 5	1 <b>62</b>
6 Major Group: 27—						
Manufacture of Wood and W furniture and fixtures.	Vood pro	ducts,	4,018	66	9,54 <b>2</b>	94
7 Major Group: 28—						
Manufacture of Paper and Paper printing, publishing and allied	er product d industri	ts and es.	20,698	744	25,927	2.11,7

RESULTS OF ANNUAL OF INDUS	TRIES, 1974-75	(Provisional		
Major Group (N.I.C. 1970).	Workers. (6)	Wages. (7)	Employees. (8)	Emoluments.) (9)
	(NUMBERS)	(RUPEES IN LAKHS).	(NUMBERS)	(RUPEES IN
8 Major Group: 29—		•		
Manufacture of Leather and Leather products.	11,953	289	13,739	402.
9 Major Group: 30—				
Manufacture of rubber, plastic, petroleum and coal products.	9,961	540	13,010	1,079
10 Major Group: 31—				
Manufacture of Chemicals and Chemical products.	37,108	1,052	43,576	1,826
11 Major Group: 32—				
Manufacture of non-metallic mineral products	13,854	492	17,403	827
12 Major Group: 33				
Basic Metal and alloys industries	17,965	625	23,025	1,040
13 Major Group: 34—				
Manufacture of Metal products and parts except machinery and transport equipments.	9,221	350	11,525	551
14 Major Group: 35—				
Manufacture of machinery, machine tools and parts, except electrical machinery.	27,122	1,390	38,412	2707
15 Major Group: 36—				
Manufacture of Electrical Machinery Apparatus, Appliances and Supplies and parts.	13,698	622	17,710	1,094
16 Major Group: 37—				
Manufacture of Transport equipment and parts	42,360	2,507	56,178	3,930
17 Major Group: 38—				
Other Manufacturing Industries	3,422	101	4,593	206
18 Major Group: 40—				
Electricity	51,615	2,133	69,092	2,901
19 Major Group: 41—	DE JE	10.3		
Gas and Steam	68	3	92	6
20 Major Group: 42—				
Water works and supply	185	6	244	9
21 Major Group: 91—	207			
Sanitary Services	237	9	288	12
22 Major Group: 95-	1.605	41	. 0=0	
Recreational and cultural services	1,605	41	1,970	67
23 Major Group: 96— Personal Services	362	8	20%	**
24 Major Group: 97—	302	o	376	10
Repair Services	14,884	587	19,435	925
All Groups	4,87,199	17,857	6,02,459	27,618
			<del></del>	

# RESULTS OF ANNUAL SURVEY OF INDUSTRITS, 1974-75—FACTORY SECTOR—cont.

			Pro	visiohal.
Major Group (N.I.C. 1970).	Output.	<i>Input</i> . (11)	Depreciation. (12)	Value added. (13)
1 Major Group: 20-21		(RUP	ets in Lakhs.)	
Manufacture of Food Products	33 702	20.424	507	
Manufacture of Food Products	33,293	29,424	597	3,272
2 Major Group: 22—				
Manufacture of Beverages, Tobacco and Tobacco Products.	1,661	1,409	41	211
3 Major Group: 23—				
Manufacture of Cotton Textiles	46,317	35,827	1,209	9,281
4 Major Group: 24 and 25—				
Manufacture of Wool, Silk and Synthetic Fibre Textiles and manufacture of Jute, Hemp and Mesta Textiles.	<b>4</b> ,664	3,698	140	826
5 Major Group: 26—				
Manufacture of textile products, including wearing apparel other than foot-wear.	2,460	2,145	29	286
6 Major Group: 27—				
Manufacture of Wood and Wood products, furniture and fixtures.	638	453	8	177
7 Major Group: 28—				
Manufacture of Paper and Paper products and printing, publishing and allied industries.	8,827	5,723	389	2,715
8 Major Group: 29—				
Manufacture of Leather and Leather products	10,826	9,846	86	394
9 Major Group: 30				
Manufacture of rubber, plastic, petroleum and coal products.	27,474	21,294	801	5,379
10 Major Group: 31—				
Manufacture of Chemicals and Chemical Products.	26,266	19,298	1,413	5,555
11 Major Group: 32—				
Manufacture of non-metallic mineral products	7,681	5,895	362	1,424
12 Major Group: 33—				
Basic Metal and alloys industries	10,532	8,163	319	2,050
13 Major Group: 34				
Manufacture of Metal products and parts except machinery and transport equipments.	4,976	3,648	114	1,214

37

RESULTS OF ANNUAL OF INDUSTRIES, 1974-75-FACTORY SECTOR—con

Major Group (N.J.C. 1970).	Output,	Input.	Provisional. Depreciation.	Value added.
	(10)	(11)	(12)	(13)
		(RUP	Es in Lakks.)	
14 Major Group: 35—				
Manufacture of machinery, machine tools and Parts, except electrical machinery.	25,380	16,169	802	8,409
15 Major Group: 36—				
Manufacture of Electrical Machinery Apparatus, Appliances and Supplies and parts.	7,932	5,434	193	2,305
16 Major Group: 37—				
Manufacture of Transport equipment and parts	22,761	15,042	669	7,050
17 Major Group: 38				
Other Manufacturing industries	827	556	47	224
18 Major Group: 40—				
Electricity	12,760	6,887	1,616	4,257
19 Major Group: 41—				
Gas and Steam	69	84	1	(—)16
20 Major Group: 42—				
Water works and Supply	74	58	6	10
.21 Major Group: 91—				
Sanitary Services	22	15	1	6
22 Major Group: 95—				
Recreational and cultural Services	255	141	14	100
23 Major Group: 96—				
Personal Services	29	18	1	10
24 Major Group: 97-				
Repair Services	4,099	3,148	61	890
All Groups	2,59,823	1,94,375	8,919	56,529

#### INDUSTRIAL PRODUCTION.

Industrial Production suffered a set back in Tamil Nadu during the Quarter ended June 1977 as the average general Index (Base 1970=100) fell to 141.2 recording a decrease of 13.0 points or 8.4 per cent.

Significant decreases in production were observed in respect of Sugar—Refined (55,5 per cent, Superior kerosene (21.7 per cent, Earth Moving Machinery 25.3 per cent,) High Pressure Boilers and Fitings (36-0 per cent), Textile Machinery-Frames (29-3 per cent), Dry Cells (27-9 per cent) and Motor Vehicle chassis (21.1 percent).

Sizeable increases output were noticed in respect of Gypusm (72·2 per cnet), Refined Oil (196·3 per cent), Tea Proceessed (60-7 per cent), Printing Paper (22·2 per cent), Asbestos Cement Products (31·9 per cent), Coated Abrasives (21·4 per cent), Transformers (44·1 per cent), Railway Wagons (46·7 per cent) and Bicycles (98·4 per cent).

Statements showing the index numbers and production of selected items of products are appended.

INDUSTRIAL PRODUCTION BY PRODUCTS—(Provisional figures)

C to be and one of		T7-014	Production during.						
Serial number and name of product.		Unit.	January 1977.	February 1977.	March 1977.	Total.			
(1)		(2)	(3)	(4)	(5)	(6)			
MINING.									
1 Lignite		Tonne	3,75,059	3,50,447	3,83,411	11,08,917			
2 Bauxite		,,	6,437	5,841	5,350	17,628			
3 Limestone		,,	3,50,698	3,23,513	3,73,804	104,80,15			
4 Magnesite		,,,	27,112	23,064	26,387	76,563			
5 Gypsum	* *	**	3,175	5,231	3,495	11,891			
MANUFACTURING.									
6 Sugar (Refined)		97	43,800	55,287	63,104	1,62,191			
7 Hydrogenated Oil		,,	630	653	646	1,929			
8 Refined Oil	- •	,,	101	142	55	298			
9 Tea (Processed)		99	4,526	3,655	6,068	14,249			
10 Coffee (Cured)		9,9	816	1,053	1,012	2,881			
11 Cotton yarn		,,	13,967	13,073	14,926	41,966			
12 Cotton woven piece goods		·000' metres	14,849	9,450	14,452	38,751			
13 Printing Paper		Tonne	1,424	1,686	2,235	5,345			
14 Tyres (all types)		Nos.	4,73,975	6,63,301	7,36,525	18,73,801			
15 Tubes (all types)		Nos.	4,02,234	4,36,194	6,61,807	15,00,235			
16 Superior Kerosene		Tonne	31,277	24,051	17,595	72,923			
17 High Specel diesel oil	= 0	79	57,780	43,791	33,561	1,35,132			
18 Ammonia	• •	,,	38,644	17,706	37,920	94,270			
19 Caustic Soda	••	,,	5,918	5,775	5,696	17,389			
20 Urea		Tonne	69,625	32,136	64,097	1,65,858			
2! Super phosphate		,,	11,304	10,003	11,085	32,392			
22 Mixed Fertilizer	• •	37	40,123	37,841	43,856	1,21,820			
23 Pesticides		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,084	1,025	1,232	3,341			
24 Paints and Enamels		Kg.	2,21,069	2,96,279	3,65,922	8,83,270			
25 Varnishes		Litres	26,387	39,672	34,661	1,00,720			
26 Safety Matches		Gross boxes	49,27,095	46,03,143	53,53,329	1,48,83,567			
27 Refractories	••	Tonne	13,792	12,632	13,383	39,807			
28 Cement		**	2,67,519	2,48,072	2,48,018	7,63,509			
29 Asbestos Cement Product	***	Tonne	3,451	3,909	6.345	13,705			

INDUSTRIAL PRODUCTION BY PRODUCTS,—cont.

Serial number and name of	Unit.		Production during.						
the products.	Onn.	January 1977,	February 197 <b>7.</b>	March 1977.	Total.				
(1)	(2)	(3)	(4)	(5)	(6)				
MANUFACTURING-con	t.								
30 Coated Abrasives	. Reams	3,934	7,427	7,759	19,120				
31 Bonded Abrasives	. Tonne	314	300	300	914				
32 Iron and Steel (Metal)	• • • • • • • • • • • • • • • • • • • •	9,221	9,895	10,749	29,865				
33 Castings (Iron and Steel) .	- 55	6,128	5,248	5,727	17,103				
34 Non ferrous (Metal)	. 73	1,623	1,528	1,815	4,966				
35 Metal containers caps and closures.	,,	324	403	584	1,311				
36 Tractors	. Nos.	477	464	472	1,413				
37 Earth Moving Machinery .	. 99	18	20	45	83				
38 High Pressure machinery Boiler and Fittings.	s Tonne	6,749	6,767	6,479	19,995				
39 Diesel Engines	. Nos.	3,449	3,501	3,964	10,914				
40 Frames	. 29	71	84	101	256				
41 Power Driven Pumps	. No.	14,444	14,411	12,542	41,397				
42 Typewriters	93.	637	894	945	2,476				
43 Transformers	. KVA.	73,980	52,389	11,757	1,38,126				
44 Electric Motors	. Nos.	12,305	12,103	10,150	34,558				
45 Dry Cells	• 55	79,49,000	83,65,000	67,26,000	2,30,40,000				
46 Railway Coaches	٠. • و	. 45	59	59	163				
47 Railway wagons	. 93	41	41	162	244				
48 Completed Motor Vehicles .	77	147	146	182	475				
49 Motor Vehicles Chassis .	* 32	771	1,136	806	2,713				
50 Body Building	• ,,	81	112	148	341				
51 Motor Cycles	4 29	1,144	1,000	1,375	3,519				
52 Bicycles	97	4,456	5,016	37,649	47,121				
53 Synthetic Gem Stones	Kg.	1,276	1,275	1,334	3,885				
54 Electricity Generated*	. Million Kwtt	. 687.290	614.244	728·49 <b>0</b>	2030-024				

<sup>\*</sup> Electricity generated includes Power generated by Neyveli Lignite Corporation Limited.

40

## INDUSTRIAL PRODUCTION BY PRODUCTS-cont.

					Perc					
	Serial number and name of the product.			Unit.	April. 1977.	<i>May</i> 1977.	June 1977.	Total. or	increace(+) decrease(—) over previous quarter,	
	(1)			(2)	(7)	(8)	(9)	(10)	(11	)
MINING.	-cont.									
								,	(PER CE	ent).
1 Lignite	••	••	••	Tonne	3,41,772	2,80,749	3,32,499	9,55,020	(—)	13.9
2 Bauxite	••	••	• •	"	5,774	4,678	4,050	14,502	(—)	17•7
3 Limestone	••	••	••	**	3,57,414	3,48,900	3,92,119	10,98,433	(+)	4.8
4 Magnesite		* *	* *	99	26,946	28,247	28,148	83,341	(+)	8.8
5 Gypsum		* *	• •	>>	5,304	5,337	9,836	20,477	(+)	72.2
MANUF	<b>A</b> CTURII	NG.								
6 Sugar (Refine	d)	• •		**	47,493	20,920	5,322	73,735	()	55.5
7 Hydrogenated	l Oil			97	629	670	693	1,992	(+)	3.3
8 Refined Oil				**	341	333	209	883	(+)	196-3
9 Tea (Processe	d)			**	7,839	7,966	7,100	22,905	(+)	60.7
10 Coffee (Cure	i)			59	844	764	772	2,380	()	17.4
11 Cotton yarn		* *		>>	13,982	13,367	14,585	41,934	()	0.1
12 Cotton wover	ı piece go	ods		·000' metres	14,329	14,250	13,664	42,243	(+)	9.0
13 Printing Pape	r			Tonne	2,120	2,354	2,055	6,529	(+)	22.2
14 Tyres (all typ	<b>e</b> s)	* *		Nos.	5,77,045	6,27,694	6,10,847	18,15,586	()	3.1
15 Tubes (all typ	es)			39	4,71,748	4,41,372	4,47,007	13,60,127	()	9.3
16 Superior Ker	osene			Tonne	11,482	23,819	22,065	57,366	()	21.7
17 High Speed o	liesel Oi			91	9.164	67,161	59,609	1,35,934	(+)	0.6
18 Ammonia				,,	36,457	16,008	39,406	91,871	()	2.5
19 Caustic Soda				17	5,164	4,463	5,633	15,260	()	12.2
20 Urea				Tonne	60,069	19,620	59,600	1,39,289	(—)	16.0
21 Super phospl	hate		- 1	,,,	6,173	11,637	14,849	32,659	(+)	0.8
22 Mixed Fertil	izer			17	36.611	38,230	57,251	1,32,092	(+)	8.4
23 Pesticides	••			,,	1,060	1,219	1,320	3,599	(+)	7.7
24 Paints and E	namels			Kg.	1,96,176	3,75,167	2,98,860	8,70,203	()	1.5
25 Varnishes	••			Litre	19,317	36,697	25,217	81,231	()	19.7
26 Safety Match	nes			Gross boxes	52,20,836	52,49,488	58,58,431	1,63,28,755	(+)	9.7
27 Refractories	• •	••	• •	Tonne	12,903	11,538	11,259	35,700	()	10.3
28 Cement	••	••	••	,,	2,44,189	2,77,096	2,89,137	8,10,422	(+)	6.1
29 Asbestos Cer	nent Proc	ducts	• •	Tonne	6,020	5,855	6,201	18,076	(+)	31.9
30 Coated Abra	sives			Reams	7,759	8,009	7,438	23,206	(+)	21-4
31 Bonded Abra	asives			Tonne	300	300	300	900	(+)	1.6
32 Iron and Stee	el (Metal)	٠.,		,,	9,258	7,987	8,599	25,844	()	13.5
33 Castings (Iro	n and Ste	el)	••	**	4,870	5,066	4,999	14,935	()	12.7
34 Non ferrous	(Metal)	••		**	1,559	1,248	1,348	4,155	()	16.7

41

# INDUSTRIAL PRODUCTION BY PRODUCTS -cont.

Provisional figures.

	Serial number and no	Serial number and name of Unit.				Production during.						
	the product.		,	om.	<i>April</i> 1977.	<i>May</i> 1977,	June 1977.	Total.	or decree over pr qua			
	(1)			(2)	(7)	(8)	(9)	(10)	(	(11)		
	MANUFACTURIN	Gc	ont.									
									(PERCE	NT.)		
35	Metal containers cap sures.	s and	d clo-	>>	484	530	481	1,495	(+)	14.0		
36	Tractors ,.	• •	••	No.	501	305	560	1,366	()	3.3		
37	Earth Moving Machin	ery	••	,,	29	23	10	62	()	25.3		
38	High Pressure machin and Fittings.	ery B	oilers	Tonne	2,955	4,140	5,709	12,804	()	36.0		
39	Diesel Engines			No.	3,574	3,644	3,345	10,563	()	3.2		
40	Frames			19	68	94	19	181	()	29.3		
41	Power Driven Pumps			No.	12,512	13,507	11,947	37,966	()	8.3		
42	Typewriters			91	678	746	704	2,128	()	14-1		
43	Transformers			KVA	90,119	22,103	86,818	1,99,040	(+)	44-1		
44	Electric Motors			No.	10,239	10,778	9,202	30,219	()	12-6		
45	Dry Cells			23	53,26,000	53,70,000	59,11,000	1,66,07,000	(—)	27.9		
46	Railway Coaches			>>	40	54	54	148	(—)	9.2		
47	Railway wagans			99	162	162	34	358	(+)	46.7		
48	Completed Motor Veh	icles		23	113	142	160	415	()	12.6		
49	Motor Vehicles Chassi	s		1)	611	583	947	2,141	()	21.1		
50	Body Building			9.7	97	126	131	354	(+)	3.8		
51	Motor Cycles	* *		39	1,265	1,139	1,228	3,632	(+)	3.2		
52	Bicycles			12	29,215	31,389	32,870	93,474	(+)	98-4		
53	Synthetic Gem stones	• •		Kg.	1,155	1,037	1,366	3,558	()	8-4		
54	Electricity Generated *		٠.	Million Kwtt.	600.040	579.113	607-813	1786-966	()	12.0		

<sup>\*</sup> Electricity generated includes Power generated by Neyveli Lignite Corporation Limited.

# INDEX NUMBER OF INDUSTRIAL PRODUCTION, 1970-100

Serial	Code	Product.	Index	Average for the				
	number.	Fibauci.			January 1977.	February 1977.	March 1977.	quarter ended March 1977.
(1)	(2)	(3)			(4)	(5)	(6).	(7)
		I MINING.						
1	101	Lignite			127.0	118.6	129.8	125-1
2	123	Bauxite	••		91•1	82.7	<b>7</b> 5·7	83.2
3	190	Stone quarrying clay and pits	••		114.8	104.5	116.4	111.9
4	193	Precious and Semi precious Stone	••		••		• •	
5	194	Mica (Crude)			42.9	28.6	28.6	33*4
6	<b>19</b> 5	Gypsum	• • • •		40.0	65.9	43-9	49.9
		II. MANUFACTURING	ma.					
7	201	Manufacture of dairy products			263.3	243.7	236-7	247-9
8	204	Grain Mill products			95.5	86.0	97.5	93.0
9	205	Manufacture of Bakery Products			141.7	137.6	157.7	145.7
10	206	Sugar (Refined)			178.7	264.5	233-9	225-7
11	207	Production of indigenous sugar	• • • •		194.7	234.5	249-2	226.1
12	208	Salt		••	2.9	20.9	74.2	32.7
13	209	Manufacture of Cocoa, Chocolate Sery.	Sugar con	fection-	54.7	62.9	62.9	5 <b>9·</b> 9
14	210	Vanaspathy			45.2	46.9	46•4	46.2
15	211	Refined Oil			11.1	15 <b>·7</b>	6-1	11.0
16	212	Tea (Processed)			116-7	116.7	82.0	105-1
17	213	Coffee (Cured)			141-2	182.2	175.1	166-2
18	216	Prepared Animal Feeds			182.7	239.4	222.8	215.0
19	220	Distilling, Rectifying and blending o	fspirits		85.0	45.3	49.2	59.8

INDEX NUMBER OF INDUSTRIAL PRODUCTION-cont.

1970 = 100

Serial	Code	Product.					Index nun	Average for the				
	number.			27000					April. 1977.	May 1977.	June 1977.	guarter ended June 1977.
(1)	(2)			(3)					(8)	(9)	(10)	(11)
			I. M	IINING	ř.							
1	101	Lignite	• •	••	• •			• •	115.7	95.0	112.6	107.8
2	123	Bauxite		• •		• •			81.7	66.2	57.3	68-4
3	190	Stone quarryi	ng cla	y and pi	its				116·4	114.8	125.5	118.9
4	193	Precious and S	Semi p	recious	Stone	e		• • •	••	••		••
5	194	Mica (Crude)		• •	٠.				14.3	28.6	14.3	19-1
6	195	Gypsum	••	••		••	••	••	66.8	67.2	123-9	86.0

INDEX NUMBER OF INDUSTRIAL PRODUCTION- 1970-100

	<i>-</i> .		Paradonas						Inaex Number for the Month.			
Serial mumder.	Code numher		Products	•				April 1977.	<i>May</i> 1977.	June 1977,	for the quarter ended. June	
(1)	(2)		(3)					(8)	(9)	(10)	1977. (11)	
		II. MANU	FACTU.	RING	ł.							
7	201	Manufacture of dairy	products					203.7	210.0	179-3	197-7	
-8	204	Grain Mill products					• •	104·4	108-9	108.8	107-4	
.9	205	Manufacture of Baker	y <b>P</b> roduc	ts .				136.9	154.9	153-9	147.2	
10	206	Sugar (Refined)						173-4	76.4	19-4	89·7	
11	207	Production of indigeno	ous sugar					248.5	143.0	27.3	139-6	
12	208	Salt		, .				92.8	74 <b>·7</b>	199-3	122:3	
113	209	Manufacture of Cocos	a, Choco	late, S	Sugar	conf	ectio-	53-1	59•7	53-1	55•3	
14	210	Vanaspathy						45-1	48-1	49.7	47.6	
.15	211	Refined Oil						37.6	36.8	23.1	32.5	
16	212	Tea (Processed)						175-8	178.6	159.2	<b>171·</b> 2	
17	213	Coffee (Cured)		. ,				146.0	132.2	133.6	137-3	
18	216	Prepared Animal Feed	ds .					206.7	202-1	264.0	224-3	
19	220	Distilling, Rectifying a	nd blend	ing of	spir	its		40.2	44·1	155•7	80.0	

	a 1.	Product.	Index Nun	nber for the .	Month.	Average
Serial Number	Code . Numb <b>e</b> r		January 1977.	February 1977.	March 1977.	for the quarter ended March 1977.
<b>(1)</b>	(2)	(3)	(4)	(5)	(6)	(7)
20	224	Soft Drinks and Corbonated Water	44.0	45.1	64-1	51.1
21	228	Manufacture of chewing tobacco, Jerda and snuff	114-5	108-3	126-3	116.4
.22	231	Cotton spinning, weaving and finishing of Cotton textiles in mills.	95-7	86.6	101.4	94-6
23	247	Spinning, weaving and finishing of other textiles	90-4	82.0	199-6	124-0
24	280	Manufacture of pulp, paper and paper Board including Newsprint.	99.0	112-1	117-1	109.4
25	300	Tyre and Tube Industries	116-5	152.8	184-1	151,1
26	302	Manufacture of Rubber products n.e.c	65-1	75-3	85.9	75.4
27	303	Manufacture of plastic products n.e.c. (except house furnishing).	116-6	145.0	117-3	126.3
28	304	Petroleum Refineries	135-2	115-8	99-2	116.7
29	310	Manufacture of basic industrial Organic and inorganic chemical and gases.	337-9	208-1	312.5	286-2
30	311	Manufacture of fertilizers and pesticides	463.7	323-3	464-9	417-3
31	312	Manufacture of paints, Varnishes and lacquers	67-2	97.7	108-9	91· <b>3</b>
32	313	Manufacture of drugs and Medicines	300-9	292.8	307-6	300-4
.33	314	Manufacture of perfumes Cosmetics soap in any form etc.	135-2	113-3	170-0	139-5
34		Manufacture of Turentine, Synthetic resin and	367-6	155-7	157.3	226.7

44

# NDEX NUMBER OF INDUSTRIAL PRODUCTION-cont.

1970---100

Seriat	Code	Buoduse	Index Nun	nber for the	Month	Average
Number.		Product.	January 1977.	February 1977.	March 1977,	for the quarter ended March 1977.
(1)	(2)	(3)	(4)	(5)	(6)	(7)
- 35	317	Safety Matches	161.0	148-3	148.3	152-5
36	318	Manufacture of explosives and ammunition and fire works.	50-5	72.4	90-5	71.1
37	319	Manufacture of chemical Products n.e.c	300-1	314-1	319.3	311-2
38	320	Manufacture of structural clay products	116-5	107-0	113.3	112.3
39	321	Manufacture of glass and glass products	654-5	560-6	385.9	533.7
40	323	Manufacture of Earthern ware and Porcelain ware	202-3	172-2	203.2	192.6
41	324	Manufacture of cement, lime and plaster	132.4	124.4	124.4	192.7
42	326	Manufacture of structural, stone goods, stone ware, stone dressing and stone crushing.	115.8	108.6	145.7	123.4
43	328	Manufacture of Asbestos cement and other cement products.	75.6	85-6	138-9	100.0
44	329	Manufacture of miscellaneous non-metal mineral products.	114.7	130.5	127-1	124.1
45	330	Iron and steel Industries	143.2	159-2	179-1	160-5
46	331	Foundries for casting and forging iron and steel.	159-1	150-2	181-4	163.6
47	339	Other non-ferrous-metal Industries	106.1	102-1	124.7	111.0
48	340	Manufacture of fabricated metal products	74.5	126-1	151.9	117-5
49	343	Manufacture of hand tools and general hardware	293.4	252.8	300.7	282-3
50	344	Enamal sign boards and other enamal products	110.00	200.00	200-0	170.0
51	345	Manufacture of metal utensils cutlery and kitchen- ware.	49.2	52.3	52.3	51.3
52	349	Manufacture of metal products except machiners and transport.	58-4	131-2	121-2	103-6
53	350	Manufacture of Agricultural Machinery	231.7	224.1	232-1	229-3
54	351	Manufacture and repair of heavy machinery and equipment used by construction and mining industries.	58-1	64-9	139-3	87-4
55	352	Manufacture of prime movers, boilers and steam generating plants such as diesel engines and parts.	346-0	347-4	339-2	344.4
56	353	Industrial machinery for food textile and Industries.	134-2	156.6	187-2	159.3
57	355	Manufacture of refrigerators, Air conditioners and Fire fighting equipments and their parts, components and accessories.	Nil.	Nil.	Nil.	Nil
58	356	Manufacture, alteration and repair general items of non-electrical machinery components equipment and accessories n.e.c.	102.2	110-5	99.4	104-0
59	357	Manufacture of machine tools their parts and accessories.	142.0	103-2	125-2	123.5
50	<b>35</b> 8	Manufacture of office computing and accounting machinery	138-9	122.9	139-3	133.7
51	360	Manufacture of electrical industrial machinery and apparaus and parts.	133-9	128.9	110-2	124-3

# INDEX NUMBER OF INDUSTRIAL PRODUCTION-cont.

Serial	,	Code Product.	Index N	umber for ti	he Month	Average
Number.		umber.	January 1977,	February 1977.	March 1977.	for the quarter ended March 1977.
(1)	(2)	(3)	(4)	(5)	(6)	(7)
62	361	Manufacture of insulated wires and cables	49-4	43.7	54-1	49.1
63	362	Manufacture of dry and wet batteries	84-4	92-2	78.2	84.9
64	363	Manufacture of electrical apparatus, appliances and other parts.	111-1	99-2	89.8	100-0
65	364	Manufacture of radio and television transmitting and receiving sets.	151-3	83-1	178.5	137-6
66	370	Ship building and repairing	58-3	Nil.	Nil.	19.4
67	372	Manufacture of railway wargons and coaches and parts.	82-4	105-2	132.8	106-8
68	374	Manufacture of motor vehicles and parts	136.4	124.6	162.9	141.3
69	375	Manufacture of Motor Cycles and Scooters and parts	131-8	115-2	158-4	135-1
70	376	Manufacture of bicycles, cycle-rickshaw and parts	26.5	27.4	107-8	53.9
71	379	Manufacture of Transport equipment and parts n.e.c.	162-8	186.0	186-0	178-3
72	380	Manufacture of Medical, Surgical and scientific equipment.	21.6	30-8	41-1	31.2
73	381	Manufacture of photographic and optical goods.	23-1	23.1	30-8	25.7
74	382	Manufacture of watches and clocks	234.6	208.4	272.0	238-3
75	387	Manufacture of stationery articles n.e.c	33-9	37.2	53.9	41.7
შა	389	Manufacture of miscellaneous products n.e.c III. ELECTRICITY.	68-9	68.8	72.0	69.9
77	400		154-2	137-8	163.5	151.8
		General Index	143-2	136.8	154-2	144.7
Serial Number.	Code Num	ber.	April 1977,	May 1977.	June 1977.	Average for the quarter ended June 1977,
(1)	(2)	(3)	(8)	(9)	(10)	(11)
20	224		78.7	85.5	70.0	78·1
21 22	228 231	Manufacture of chewing tobacco, Jerda and snuff Cotton spinning, weaving and finishing of Cotton	128⋅2 9 <b>5</b> ⋅5	138-2 91-7	134.6 98.7	133·7 95·3
22	247	textiles in mills.  Spinning, weaving and finishing of other textiles	100-0			
23 24	247 280	Manufacture of pulp paper and paper Board	130·8 130·9	116·9 126·3	204·6 133·2	150·8 130·9
25	300	including Newsprint.  Tyre and Tube Industries	140-4	146.9	144.4	143.9
26	302	Manufacture of Rubber products n.e.c	84.3	88.0	91.6	0.88
27	303	Manufacture of plastic products n.e.c. (except house furnishing).	129-1	159.9	165-5	151.5
28		Petroleum Refineries	27-2	150.9	138-3	105.5
29	310	Manufacture of basic industrial Organic and inorganic chemical and gases.	312.7	168-7	329.8	270,4
30	311	Manufacture of fertilizers and pesticides	405.8	286-5	524.8	405.7
31	312		64.2	103-8	92.8	86·g
32	313	Manufacture of drugs and Medicines  Manufacture of perfumes Cosmetics soap in any	524.5	301-3	289.0	371.8
33 34	314	form, etc.  Manufacture of Turpentine, Synthetic resin and	154·5 143·8	162·4 146·4	182·2 138·4	166.4 142.9
		plastic materials, etc.			· · ·	~

# INDEX NUMBER OF INDUSTRIAL PRODUCTION-1970=100

Serial Number,	Code Number.	Product.	<i>April</i> 1977,	<i>May</i> 1977.	June 1977.	Average for the quater ended June 1977.
(1)	(2)	(3)	(8)	(9)	(10)	(11)
35	317	Safety Matches	168-2	169-1	188-7	175-3
36	318	Manufacture of explosives and ammunition and fire works.	113-6	167-5	164-3	148-5
37	319	Manufacture of chemical Products n.e.c	309.3	244-1	255.6	269.7
38	320	Manufacture of structural clay products	109-1	97.8	94.8	100-6
39	321	Manufacture of glass and glass products	57.2	64.7	57.7	59.9
40	323	Manufacture of Earthern ware and Porcelan ware	197-4	211-3	204-8	204.5
41	324	Manufacture of cement, lime and plaster	122.5	139-0	145.0	135.5
42	326	Manufacture of structural, stone goods, stone ware, stone dressing and stone crushing.	129-4	130.0	151.8	137-1
43	328	Manufacture of Asbestos cement and other cement products.	131-8	128-2	135.8	131-9
44	329	Manufacture of miscellaneous non-metal mineral products.	107-7	106-3	114-8	10 <b>9</b> ·6
45	330	Iron and steel Industries	148.5	136-2	153-6	146-1
46	331	Foundries for casting and forging irn and steel	149.0	157-1	164.8	1576
47	339	Other non-ferrous-metal Industries	110.0	93-1	98-8	100-6
48	340	Manufacture of fabricated metal products	118-8	155-0	146.9	140-2
49	343	Manufacture of hand tools and general hardware	236.9	304-1	303.9	281.6
50	344	Enamal sign boards and other enamal products ••	60-0	70.0	80.0	70-0
51	345	Manufacture of metal utensils cutlery and kitchenware.	60-2	55.5	53.9	56.5
52	349	Manufacture of metal products except machinery and transport.	119.3	209.9	133.0	154-1
53	350	Manufacture of Agricultural Machinery	249.7	156-0	279-4	228.4
54	351	Manufacture and repair of heavy machinery and equipment used by construction and mining industries.	95-1	71.1	34.2	66-8
55	352	Manufacture of prime movers, boilers and steam generating plants such as diesel engines and parts.	176.0	230-4	297.8	234-7
56	353	Industrial machinery for food textile and Industries.	125-6	173-4	39.7	112.9
57	355	Manufacture of refrigerators Air conditioners and Fire fighting equipments and their parts, components and accessories.	Nil.	••	••	••
<b>5</b> 8	356	Manufacture, alteration and repair general items of non-electrical machinery components equipment and accessories n.e.c.	104-7	121.9	117-4	114.7
59	357	Manufacture of machine tools their parts and accessories.	141-9	155-4	164.5	153.9
60	358	Manufacture of office computing and accounting machinery parts.	144.7	118-0	80.4	114.4
61		anufacture of eletrical industrial machinery and apparatus and parts.	156-2	134-4	116.6	150. <b>7</b>

INDEX NUMBEZ OF INDUSTRIAL PRODUCTION 1970-100

Average

Serial Mumber	Code Number,	Product.	<i>April</i> 1977.	Мау 1977,	June 1977,	Average for the quarter ended June 1977.
(1)	(2)	(3)	(8)	(9)	(10)	(11)
62	361	Manufacture of insulated wires and cables	40.0	27-6	26.8	31-5
63	362	Manufacture of dry and wet batteries	63-1	64.3	68-5	65.3
64	363	Manufacture of electrical apparatus, appliances and other parts.	126-0	52-4	65-6	81-3
65	364	Manufacture of radio and television transmitting and receiving sets.	93-2	112-5	108-5	104-7
66	370	Ship building and repairing		• •	16.7	5.6
67	372	Manufacture of railway wagons and coaches and parts.	102.0	124-7	95.4	107-4
68	374	Manufacture of motor vehicles and parts	126-5	126-2	134-2	129-0
69	375	Manufacture of Metor Cycles and Scooters and parts.	145.7	131-2	141.5	139-5
70	376	Manufacture of bicycle, cycle rickshaw and parts	91.0	97.6	100-1	96.2
71	379	Manufacture of transport equipment and parts n.e.c.	186-0	123-3	200-0	169 8
72	380	Manufacture of medical, surgical and scientific equipment.	31-3	33-3	39.7	34.8
73	381	Manufacture of photographic and optical goods	30-8	* *		10.3
74	382	Manufacture of watches and clocks	152-1	209-4	213-2	191-6
75	387	Manufacture of stationery articles n.e.c	49-2	48.3	52.2	46.6
76	389	Manufacture of miscellaneous products n.e.c	62-4	56.0	73.8	64-1
		III. Electricaty.				
77	400	Electricity Generated	134-6	129-9	136-4	133-6
		General Index	130-3	129-6	141-2	133· <b>7</b>

#### VI HANDLOOM.

# PRODUCTION OF HANDLOOM CLOTH.

The production of handloom cloth in Tamil Nadu during the quarter ended June 1977 has been estimated at 151,161 thousand metres as against the production of 151,776 thousand metres during the previous quarter. As in the previous quarter the production during the quarter under review continues to decrease by 0.41 per cent.

Among the different varieties of handloom cloth produced, sarees alone accounted for 27.33 per cent while dhoties lungies and towels constituted 16.78 per cent, 13.52 per cent and 19.07 per cent respectively. The remaining 23.30 per cent of the productions was shared by shirtings, bedspreads, carpets, Gada, etc.

Out of the total production cotton varieties alone constituted 86.88 per cent followed by art silk, mixture and silk at the rate of 6.44 per cent, 5.95 per cent and 0.73 per cent respectively.

Regarding sales the All India Handloom exhibition conducted for 45 days during the quarter has eased the co-operative societies in disposing of their old stocks. As a result the average monthly sales to the total available stock has increased to 39.11 per cent from 32.72 per cent as estimated in the previous quarter.

The variety-wise production of handloom cloth during the quarter ended June 1977 is furnished below:—

1	Zariet,	у.		Production.
		(1)		(2)
				in '000' metres.
1. Cotton				131,324
2. Silk				1,097
3. Art Silk				9,741
4. Mixture	• •	••	• •	8,999
		Total	• •	151,161

# PRODUCTION OF HANDLOOM CLOTH.

Variety of cla	oth.			1976—77,	Quarter ended September 1976,	Quarter ended December 1976.	Quarter ended March 1977.	Quarter ended June 197 <b>7</b> .	Total cloumn (3+4+5+6
	(1)			(2)	(3)	(4)	(5)	(6)	(7)
A, COTTON:								(IN .000, WI	TRES.)
1. Dhoties .				94,801	23,142	23,772	23,094	25,141	95,149
2. Sarees .				1,03,780	24,949	25,550	24,359	23,793	98,651
3. Towels .				97,544	24,526	22,970	23,414	28,825	99,735
4. Handkerchief	fs			7,231	1,700	1,430	1,509	1,351	5,990
5. Lungies .				97,369	23,371	25,144	22,844	19,956	91,315
6. Bedspreads.				36,981	9,112	9,391	9,053	5,734	<b>33,29</b> 0
7. Angavastram	S			1,706	330	345	516	921	2,112
8. Shirtings .				52,972	12,728	11,124	11,235	12,687	47,774
9. Coatings .				2,205	492	661	429	153	1,735
10. Gada .				15,661	4,927	4,855	3,730	3,559	17,071
11. Carpet .			• •	8,266	3,075	2,393	2,069	2,360	9,898
12. Curtain cloth			٠.	3,960	1,384	1,228	1,091	749	4,452
13. Pillow cover				3,934	1,445	1,285	959	637	4,326
14. Dhavani .			••	3,597	677	857	2,007	1,816	5,357
15. Others .	•	••	••	17,354	5,755	5,183	4,783	3,642	19,363
	T	otal		5,47,361	1,37,613	1,36,188	1,31,092	1,31,324	5,36,217
B. SILK:									
1 Dhoties .				236	64	62	63	106	295
2. Sarees .		• •		2,655	666	661	621	824	2 <b>,77</b> 2
3. Angavastram	s			55	15	13	12	16	56
4. Dhavani .			••	1,149	293	298	257	124	972
5. Others .				215	83	54	62	27	226
	T	otal		4,310	1,121	1,088	1,015	1,097	4,321

#### PRODUCTION OF HANDLOOM CLOTH-cont.

Vari	iety	of cloth	•	1976–77	Quarter ended September 1976.	Quarter ended December 1976,	Quarter ended March 1977.	Quarter ended June (1 1977,	Total column 3+4+5+j 6.)
	ſ	1)		(2)	(3)	(4)	(5)	(6)	(7)
ART SILK:									
1. Dhoties	٠.			888	279	329	202	98	908
2. Sarees				33 <b>,2</b> 08	8,168	7,845	<b>7,6</b> 66	8,486	32,165
3. Lungies			• •	4,747	1,422	1,562	1,516	488	4,988
4. Dhavani	٠.			2,918	658	863	1,095	375	2,991
5. Others	••	••	••	1,408	458	411	281	<b>2</b> 94	1,444
		Total		43,171	10,985	11,010	10,760	9,741	42,496
D. MINTURE (	OF N:	ART S	ILK						
1. Dhoties				71	7	17	26	25	75
2. Sarees				34,827	8,834	9,251	<b>7,9</b> 96	8 <b>,20</b> 9	34,290
3. Others				1,956	223	529	887	<b>76</b> 5	2,404
		Total		36,854	9,064	9,797	8,909	8 <b>,99</b> 9	36,769
Grand to	otal			6,31,696	1,58,783	1,58,083	<b>1,51,7</b> 76	1,51,161	6,19,803

#### VII. JOINT STOCK COMPANIES.

## REGISTRATION AND LIQUIDATIONS OF JOINT STOCK COMPANIES.

During the quarter ended June 1977, five public companies and thirty eight private companies were newly registered as against two public companies and forty-four private companies during the previous quarter.

The total authorised capital of the newly registered public and private companies during the quarter ended June 1977 was Rs. 834.50 lakhs as against Rs. 879.69 lakhs during the previous quarter.

During the quarter, three companies went into liquidation as against two companies in the previous quarter.

NEW REGISTRATIONS OF JOINT STOCK COMPANIES.

	,				Nun	nber of Comp	anies,	Aut	horised Capito	ıl.
	,	Period.	•		Public,	Private.	Total.	Public.	Private.	Total.
		(1)			(2)	(3)	(4)	(5)	(6)	(7)
								(RS. 1	N LAKHS).	
	1971—72	• •			27	141	168	3,686 00	1,226-55	4,912.55
	1972—73			• •	20	166	186	1,387.00	11,614-59	13,001-59
	1973—74				37	212	249	331.75	1,936.10	5,267-85
	1974—75				34+	273+	307	3,800.15	3,669-29	7,469·44
	1975—76	٠.			29	188	217	2,747.50	1,808-18	4,555 <b>·6</b> 8
1976	April		.,			29+	29		182-50	182-50

<sup>-</sup> Including one guarantee company

147--1--7

<sup>+</sup> Including seven guarantee companies.

NEW REGISTZATION OF JOINT STOCK COMPANIES—cont.

Number of Companies.

Authorised Capital.

		D				Num	ber of Compu	nies.		A	uthorised Ca	pitai.
		Peri			Public. (2)		Private.	<i>Total</i> . (4)	, ר	Pnblic. (5)	Privote. (6) (R\$. IN	Total, (7) LAKHS)
	May	• •	• •	••		• •	9		9	•	. 27.2	0 27-20
	June					2	10	1	12	74.00	131.4	5 205.45
	July					4	15		19	321.0	0 63.0	00 384-00
	August					2	11		13	10.0	0 135-0	00 145.00
	September					1	17~	•	18	25.0	0 65-7	70 90-70
	October						6		6		14	50 14.50
	November						01		10		. 97.9	97-99
	December					2	23		25	60.0	0 181.9	90 241.90
1977	January			٠.			14		14		. 309.4	49 <b>309</b> ·49
	February						15-4	•	15-	<b>.</b>	. 72-2	20 72.20
	March					2	15~		17-	201.0	0 297-0	00 498.00
	April					3	12-4	- 7	15~	- 155.0	0 69.	00 224.00
	May					1	16		17	50.0	0 474.	00 <b>524·00</b>
	June					1	10		11-	50.0	0 36:	50 <b>86·50</b>

# LIQUIDATIONS OF JOINT STOCK COMPANIES.

		,			Num	ber of Compan	ies.	Aut	horised Capita	<i>'</i> .
	1972–73 1973–74 1974–75 1975–76 April May June			(	Public.	Private.	Total.	Public.	Private.	Total.
	(1	)			(2)	(3)	(4)	(5)	(6)	(7)
								(н	S IN LAKHS).	
	<b>19</b> 71-72				2	20	22	27:51	52.12	70-63
	1972-73				7	12	19	64.34	67:50	131-84
	1973-74		* *	• •	3	8	11	106.00	90.90	196-90
	1974-75		* *		8	33	41	206.64	120.19	326.83
	1 <b>97</b> 5–76				1	18	19	5.00	94.89	99.89
1976	April					2	2	N.A.	N.A.	N.A.
	May		* 4			2	2		3.86	3.86
	June				3		3	3.73		3•73
	July				1	••	1	5.00		5.00
	August			••,	1	1	2	0.08	4.00	4.08
	September				1	••	1	0.40		0.40
	October				••	••	• •			
	November			• •	••	1	1		<b>2</b> •40	2.40
	December			••	• •	••	••	• •		
1977	January		- •		1	1	2	15.00	5.00	20.00
	February				••	.,				••
	March				••	• •		• •	4.1	
	April	• •	• •		• •	• •	• •		- • ·	••
	May	.,				• •	• •	• •		-
	June .				• •	3	3	• •	12.00	12.00

New Registrations of Joint Stock Companies by Industrial Classification Quarter Ended June 1977.

	Clussification.		ber of Companie		Aut	thorised Capita	
	·	Public.	Private.	Total.	Public.	Private.	Total.
	(1)	(2)	(3)	(4)	(5) (RS	(6) . In la <b>k</b> hs,)	<b>(</b> 7)
0	Agriculture and allied acti- vities.	••	4	4	••	25.00	25.00
1	Mining and quarrying	••	••	••	• •		••
2	Processing and manufacture of food-staff Textiles and products thereof.	•	5	5	••	20-30	20:30
3	Processing and manufacture of metals, chemicals and products thereof.	3	14	17	155.00	446.00	601-00
4	Processing and manufacture not elsewhere classified.	* *	4	4		45.00	45 <b>·0</b> 0
5	Construction and utilities	1		1	50.00		50.00
6	Commerce (Trade and Finance)	1	6	7	50.00	37.00	87·00
7	Transport and Communica- tion services.		1	1	* 1	2.00	2.00
8	Community and Business		3%	3%	,	1.20	1.20
9	Personal and other services		1	1	,	3.00	3.00
	Total	5	38	43	255.00	579.50	834.50

<sup>%</sup> Including one guarantee company.

## VIII. ELECTRICITY.

# ELECTRICITY GENERATION AND CONSUMPTION.

During the quarter ended September 1977, the generation (gross) of electricity was 1489 million units as against 933 million unit in the previous quarter.

The total consumption of electricity declined from 1714 million units during the quarter ended March 1977 to 1576 million units during the quarter ended June 1977. The consumption of electricity by the agricultural sector decreased from 502 million units to 442 million units while the consumption by industrial sector increased from 657 million units to 702 million units.

The total number of villages and hamlets electrified was 63 294 at the end of the quarter ended September 1977. The total number of agricultural pumpsets energised was 794767 at the end of the quarter.

					ELECTRICITY	Y GENERATED	AND PURCHA	SFD.			
							IN MILLION UNITS.				
	$P_{\epsilon}$	eriod.				Genera		<b>.</b> .	Generation		
					<b>H</b> ydro.	Thermal.	Total.	Net	Purchase.	(Net and purchase.	
	(1)				(2)	(3)	(4)	Generation. (5)	(6)	(7)	
197172		• •	• •	••	3,749	618	4,367	4,273	2,449	6,722	
1972-73	• •	• •		• •	4,144	926	5,070	4,937	1,785	6,722	
1973-74		• •	• •		3,702	1,171	4,873	4,711	2,073	6,784	
197475	• •	٠.	• •		3,827	1,249	5,076	4,887	2,079	6,96	
1975-76	٠.	• •	• •	• •	4,405	1,317	5,722	5,519	2,398	7917	
	14′	71-	-7A								

ELECTRICITY	GENERATED	AND	PURCHASED.
	A	2	

		Period.				Generatio		Purchase,	Generation (Net)		
	٠	Perio	a.		Hydro.	Thermal.	Total	Net Generation.	1 ur chuse.	and purchase.	
	(1)			(2)	(3)	(4) (5)		(6) (IN MILLIO	(7)		
Quart	er ended—										
1976	June		• •	••	756	601	1,35	7 1,270	818	2 <b>,0</b> 90	
1976	September			• •	708	514	1,22	1,15	1 668	1,819	
1976	December				530	615	1,14	5 1,08	4 669	1,733	
1977	March				767	446	1,21	3 1,15	5 875	1,030	
1977	June	••					93	3. 868	3 1,046	1,046	
1977	September	٠		• •	1,079	410	1,48	39 1,42	7 721	2,148	

# CONSUMPTION OF ELECTRICITY.

							(IN MILL	ion units.)	
	Perio	od.		Agriculture.	Industry.	Domestic.	Gthers.	Total.	
	(1	)		(2)	(3)	(4)	(5)	(6)	
	1971-72		 	1,356	2,703	274	1,124	5,457	
	1972-73		 	1,471	2,463	288	1,141	5 <b>,36</b> 3	
	1973-74		 	1,576	2,334	316	1,129	5,355	
	1974-75		 	1,847	2,402	395	1,001	5,645	
	1975–76		 	1,692	3,079	468	913	6,152	
Quar	ter ended-								
1975	June		 	386	441	97	211	1,135	
	September		 	339	859	124	241	1,563	
	December		 	434	901	130	224	1,689	
1976	March		 	533	878	117	237	1,765	
	June		 	479	973	120	290	1,762	
	September	4 ,	 	382	776	126	263	1,547	
	December		 	328	745	131	348	1,552	
1977	March		 	502	657	125	430	1,714	
	June	**	 	442	702	132	300	1,576	

## RURAL ELECTRIFICATION.

				Number of towns hamlets ele		Number of pumpsets energised.		
Period (1)	•			During the period. (2)	Up to the end of the period.	During the period. (4)	Uupto the end of the period. (5)	
1971-72				13,375	52,524	64,627	594,169	
1972-73		• •		7,794	60,318	55.321	649,150£	
1973-74				745	61, <b>072</b> £	32,783	681,205£	
1974–75				145	61,217	25,930	708,339£	
1975–76				183	63,148£	34,475	7 <b>49,860€</b>	
1976– <b>?7</b>	• •	••	••	126	63,274	30,956	780,816	

<sup>£</sup> under reconciliation.

#### RURAL ELECTRIFICATION-conf.

				Number of town hamlets el	is, villages and lectrified.	Number of pumpsets energised.		
Quarter end	Period, (1)			During the period. (2)	Upto the end of the period. (3)	During the period. (4)	Upto the end of the period.	
June June	1976			 13	63,161	11,067	760 <b>,927</b>	
September	1976			 37	63,198	6,796	767,723	
December	1976	• •		 49	63,247	6,234	773,957	
March	1977		• •	 27	63,274	6,859	780,816	
June	1977			 11	63,285	8,807	789,623	
September	1977			 9	63,294	5,144	794,767	

#### IX. HOUSING.

## CONSTRUCTION ACTIVITY OF THE TAMIL NADU HOUSING BOARD.

The total number of houses/flats/apartments/tenements under construction by the Tamil Nadu Housing Board under different housing schemes during the quarter ended June 1977 was 5,422 as against 4,642 during the previous quarter. During the quarter ended June 1977, 504 houses/flats/apartments/tenements were completed. Since inception of the scheme, i.e., from 21st April 1961 upto the quarter ended June 1977, 43,621 houses/flats/apartments/tenements were completed.

# HOUSES CONSTRUCTED BY THE TAMIL NADU HOUSING BOARD.

Serial number and Name of the Scheme.	Number of houses flats tene ments apartments			
Serial number and intime by the Scheme.	Completed upto the quarter ended June 1977.	Under construction as on 30th June 1977.		
(1)	(2)	(3)		
1. Low Income Group Housing	8,133	1,360		
2. Middle Income Group Housing	5,046	1,552		
3. Tamil Nadu Government Rental Housing	8,385	617		
4. Subsidised Industrial Housing	2,494	• •		
5. Slum Improvements/Clearance	14,074	••		
6. Deposit works	• •	• •		
7. Special Low-cost Housing Scheme	5,489	1,893		
8. Ancillary	••	• •		
Total	43,621	5,422		

(Sourca: Tamil Nadu Housing Board.)

#### BUILDING ACTIVITY IN MADRAS CITY.

During the quarter ended June 1977, 586 permits were sanctioned for construction of buildings in Madras City by the Corporation of Madras as against 483 permits in the previous quarter

During the quarter ended March 1977, 483 permits were sanctioned as against 383 permits in the previous quarter.

Permits sanctioned for construction of building in public and private sectors in Madras City.

		<b>Mon</b> th. (1)	•			1975. <b>(2</b> )	1976. (3)	19 <b>77.</b> <b>(4)</b>	
Yann any						176	162	127	
January	• •	••	• •	• •	• •			17 <b>4</b>	
February	• •	• •	• •	• •	• •	205	55		
March						227	*	182	
April						192	1	159	
May						182	65	198	
June						308	145	229	
July						206	120		
August						206	119		
September						194	65	••	
October						192	75		
November						182	166	• •.	
December						308	142	••	

<sup>\*</sup> Registration of building applications was stopped owing to the Urban Land Ceiling Act with effect from 1st April 1977. It was resumed on 27th April 1977.

(Source: Corporation of Madras.)

CONSTRUCTION ACTIVITY OF THE TAMIL NADU SLUM CLFARANCE BOARD.

During the quarter ended June 1977, 456 houses/flats/apartments/tenements were completed under Slum Improvement/Clearance Scheme of the Tamil Nadu Slum Clearance Board. Since the inception of the scheme, i.e., from September 1970 to 31st December 1976, 21,395 houses/flats/apartments/tenements were completed. As on 30th June 1977. construction of 1,240 houses/flats/apartments/tenements was in progress.

## Construction by the Tamil Nadu Slum Clearance Board.

						Number of tenements/ap	of houses/flats ts/apartments.	
	Quar	ter end	led.		Completed upto the quarter.	Under construction as on the last day of the quarter.		
		(1)				(2)	(3)	
September 1976				 		19,363	2,328	
December 1976	• •			 		20,291	1,712	
March 1977				 		20,939	1,064	
June 1977		••		 ••	• •	21,395	1,240	

(Source: Tamil Nadu Slum Clearance Board.).

#### INDEX NUMBER OF BUILDING COST.

The Index number of Building Cost in Madras City for the quarter ended 30th June 1977 increased by one point as compared to the previous quarter due to slight increase in the prices of building materials such as T.W. Planks, T.W. Scantlings, Country-wood scantlings, Tower bolt (Alum), T.W. Plugs, Round blocks (teakwood) and ceiling fan (Usha).

The Index for other charges recorded a slight decrease owing to slight fall in construction activity.

The Index for building Labour however remained unchanged.

Serial number and	l Group	•		Weights proportional to the total cost of	Group Index for the quarter ended.		
				bui <b>ldin</b> g.	31 <i>st March</i> 1977.	30th June 1977.	
(1)				(2)	(3)	(4)	
1. Building materials				67.25	159.25	161.89	
2. Building labour				16.82	197•27	197·27	
3. Other charges				15.93	163.46	159:21	
				100.00	166.32	167:41 or <b>167</b>	
Index number of Buildi City.	ng Cos	t in M	ladras	100.00	166	167	

#### X. TRANSPORT.

#### REGISTRATION OF MOTOR VEHICLES.

During the quarter ended September 1977 the total number of newly registered motor vehicles in Tamil Nadu was 5,362 as against 5,562 during the previous quarter, showing a declining trend.

The new registration of motor cycles and scooters increased from 3,194 during the quarter ended June 1977 to 3,381 during the quarter ended September 1977. The new registration of goods vehicles declined from 893 to 590.

In general increase in registration is noted in respect of Motor Cycles', Scooters, Buses and other vehicles. Whereas, a decline is observed in respect of contract carriages, private cars, Jeeps, station wagons and goods vehicles.

#### NEW REGISTRATION OF MOTOR VEHICLES.

	Pe	riod.			Motor Cycles and scooters.	Private Cars, Jeeps and station wagons.	Contract carriages,	Buses,	Goods vehicles,	Others.	Total.
	(1)				(2)	(3)	(4)	(5)	(6)	(7)	(8)
1971-72	• •			••	12,004	4,438	407	834	1,363	3,207	22,253
19 <b>72</b> -73	• •				10,203	3,849	565	612	1,281	2,442	18,952
197374					11,825	4,306	1,191	910	1,881	2,231	21,844
1974-75			• •		12,930	3,591	570	994	1,921	2,339	22,345
9 <b>75</b> 76			••		13,731	2,291	406	842	1,331	2,368	2 <b>0,9</b> 67

# NEW REGISTRATION OF MOTOR VEHICLES-cont.

				Privot	e				
P	eriod.		Motor Cycles and scooters,	Cars, Jeeps and station	Contract carriages,	Buses.	Goods vehicles.	Others,	Totar
	(1)		(2)	wagons.	(4)	(5)	(6)	(7)	(8)
Quarter ended									
June 1976	• •		 4,246	693	78	280	299	871	6,467
September 1976			 4,265	799	90	216	402	680	6,452.
December 1976			 4,216	753	45	171	249	617	6,051
March 1977		• •	 2,962	963	376	182	269	522	5,274
June 1977			 3,194	1,033	140	216	893	86	5,562
September 1977			 3,381	<b>9</b> 49	89	257	<b>59</b> 0	96	5,362

#### XI. PRICES.

#### WHOLESALE PRICES.

When compared with the monthly average wholesale prices that prevailed in June 1977, the monthly average wholesale prices of the following commodities declined in September 1977.:—

Cumbu (7.0 per cent). Cane jaggery (12.9 per cent), Palm jaggery (4.7 per cent). Sugar (0.7 per cent), Groundnut with shell (21.3 per cent), Groundnut without shell (18.6 percent), Gingelly seeds (6.5 per cent), Caster seeds (1.9 per cent), Gingelly Oil (7.7 per cent), Groundnut Oil (13.2 per cent), Cotton seeds (5.7 per cent), Cotton lint (14.8 per cent) and Tobacco (1.4 per cent).

When compared with the monthly average wholesale prices that prevailed in June 1977, the monthly average wholesale prices of the following commodities increased in September 1977:—

Paddy I sort (7'1 per cent), Paddy II sort (5'0 per cent), Rice I sort (10'5 per cent), Rice II sort (7'7 per cent), Wheat (1'7 per cent), Cholam (2'1 per cent), Ragi (8'8 per cent), Redgram dhall (10'1 per cent), Turmeric (65'4 per cent), Chillies (1'3 per cent), Pepper (2'5 per cent), Coconut unhusked (48'1 per cent), Coconut Oil (13'5 per cent), Ghee ungraded (18'7 per cent), Cashewnut (10'3 per cent), Arecanut (0'8 per cent), Coir yarn (2'2 per cent), Tanned Cow hides (2'6 per cent), Tanned Goat skins (2'2 per cent) and Tanned sheep skin (1'7 per cent).

Annual Average Wholesale Prices of Select Commodities in Tamil Nadu from 1972-73 to 1976-77.

Seriat number and Commodity,				Unit		1972-73	1973-74	1974-75	1975–76	197677
Com	(1)			(2)		(3)	(4)	(5)	(6)	(7)
1 Paddy I so	ort			Quintal		77.83	82.77	155.76	146.83	110-95
2 Paddy II s	sort			Do.		66.95	78.65	154.12	137.78	103.34
3 Rice I so	rt			D٥		133.75	143.53	272.65	249.88	182-93
4 Rice II so	rt			Do.		107.97	123-54	243.24	225.94	169.45
5 Wheat				Do.		115-72	208-23	238.11	216.94	188-93
6 Cholam			٠,	Do.		76.74	88.37	190-16	151.82	127-15
7 Cumbu		,.		Do.		68.28	85.94	177-21	152.81	119.00
8 Ragi			٠.	Do.		71.05	84.48	171.59	136-32	107-32
9 Redgram	Dhall			D٥.		199-53	229.00	310-22	254-87	242.98
10 Turmerie				Do.		267-21	<b>4</b> 55.12	437-65	336-78	428.89
11 Chillies	٠.			Do.	• •	321.78	456.09	619-59	1,230.80	636.99
12 Peper				Do.		635-62	819-96	1,240.43	1,328-94	1,763·7 <b>5</b> °
13 Cane Jage	ery			Do,		145-39	148-86	156-59	226-42	211.39
14 Palm Jagg	ger			Dô.	••	206 01	178-22	207:55	<b>272</b> ·59	267.70

# Annual Average Wholesale Prices of Select Commodities in Tamil Nadu. 1972-73 to 1976-77.

Serial number and Com	mod	ity. Unit	•	1972-73.	1973-74.	1974-75.	1975-76.	1976- <b>77</b> ,
(1)		(2)		(3)	(4)	(5)	(6)	(7)
				Rs.	RS.	RS.	RS,	FS.
15. Sugar		Quintal		324-64	357.07	442.47	436:97	455.06
16. Groundnut (With Shell)		Do.		153.32	228.20	248.90	185.51	216.86
77 Organdnut (without shell	).	Do.	- •	219.75	354.03	<b>34</b> 3.77	291.58	317.06
18 Gingelly seeds	٠.	Do.		271.82	3ŏ6·77	<b>39</b> 8·06	346.70	39 <b>7-6</b> 8
19 Castor seeds		Do.		162.79	253.35	222-50	153.17	231.39
20 Coconut (unhusked)	٠.	1,000nuts		<b>583·7</b> 5	1,050-69	1,116.42	913-46	1,091-73
21 Gingelly oil	• •	10 kg.	٠.	58.68	78.58	86.59	77:46	84.60
22 Groundnut oil	• •	10 kg.		47.29	74-37	75.93	65.14	71-32
23 Coconut oil	٠.	10 kg.		58.90	104-93	114.88	84.88	109-92
24 Ghee (ungraded)		Quintal	• •	1,231.36	1,626.19	1,797.40	1,769.43	1,850.44
25 Cashewnut		Do.		200.87	318.74	306.70	312-47	425.99
26 Arecanut (husked)		Do.		588.86	658.38	<b>745·</b> 59	812.66	975-10
27 Cotton seeds		Do.		78•46	138-26	140.62	136.47	148.32
28 Cotton Lint		Do.		616.77	796-24	1,019.84	894-11	1,217.23
29 Tobacco		Do.		638-93	590.85	667-25	951-19	927.83
30 Coir yarn		Do.		133.70	153.79	197•46	208.44	215-38
31 Tanned Cow Hides		Kg.		12.77	14.82	11.94	14.06	18.54
32 Tanned Goat skins		Kg.	• •	56.04	52-27	50.16	72.80	80.83
33 Tanned Sheep skins	٠.	Kg.		69-51	63.90	62.82	86.16	103.63

MONTHLY AVERAGE WHOLESALE PRICES OF SELECT COMMUDITIES IN TAMIL NADU.

Serial number and commodi	ty.	Unit.		October 1976.	November 1976.	December 1976,
(1)		(2)		(3)	(4)	(5)
1 W 11 T	0.1			RS.	RS.	RS.
1 Paddy, I sort	Quin	ai	٠.	119-43	125-10	111-63
2 Paddy, II sort	Do			105-38	107-23	100.28
3 Rice, I sort	Do			199-39	213-82	188.77
4 Rice, II sort	Do			182-69	192•40	174-14
5 Wheat	Do			192.00	187.50	190.85
6 Cholam	Do			144-02	151-12	128-96
7 Cumbu	Do	,		121.73	132-13	128-42
8 Ragi	<b>D</b> o			110.88	125.18	118.95
9 Redgram Dhall	Do			221.36	243:37	256-11
10 Turmeric	Do			456.68	460-83	504.30
11 Chillies	<b>D</b> o			541-52	528.91	599-49
12 <b>Pe</b> pper	Do			1,793.00	1,912.50	1,960.00
13 Cane Jaggery	Do			229-30	228.08	216.27
14 Palm Jaggery	Do			295.07	303.36	309-41
15 Sugar	<b>D</b> o	•	• •	482.83	465-86	444-69
16 Groundnut (with shell)	Do			249-44	210-15	225.85
17 Groundnut (without shell)	Do			338-32	289.69	332-12
18 Gingelly seeds 147–1—8	Do		• •	400.93	406-27	437.74

Mon Serial numbe					RICFS (	of Select	COMMODITIES October 1976.	IN TAMIL NADU. November 1976.	December 1976.
	(1)				(2)		(3)	(4)	(5)
19 Castor seeds				Quintal		• •	RS. 249•60	rs. 245·00	Rs. 25 <b>8</b> ·98
20 Coconut (unhu	skcd)	• •	٠.	1,000 nuts		• •	1,110.00	1,400-00	1,610.00
21 Gingelly oil		••	٠.	10 kg.			85.81	86.93	91-13
22 Groundnut oil				10 kg.			82.57	66.32	73.41
23 Coconut oil				10 kg.	• •		126-13	133.55	<b>146·</b> 49
24 Ghee (ungraded	1)			Quintal			2,125.00	1,950.08	1,712.50
25 Cashewnut	••	• •		Do.			460.00	475-00	<b>469</b> ·64
26 Arecanut (huske	ed)			Do.		••	1,020-31	1,018.63	1,033-31
27 Cotton seeds				Do.	••		154-11	158.44	159-25
28 Cotton lint				Do.		• •	1,306.64	1,199.97	1,339-34
29 Tobacco				Do.			970-08	970-43	<b>930·3</b> 5
30 Coir yarn				Do.			212.50	206-46	<b>204</b> ·00
31 Tanned Cow H	ides			Kg.			18.80	18.98	18.76
32 Tanned Goat sl	cins			Kg.			83.92	84.00	83.61
33 Tanned Sheep s	kins			Kg.		19	109.09	109-41	1 <b>0</b> 6-91
Serial nu <b>mber</b> an	nd com	modity		Uı	iit.		January 1977.	February 1977.	March 1977,
(1)-	_cont.			(2)-	-cont.		(6)	(7)	(8)
1 Paddy, I sort				Quintal			103·81.	RS. 113·72	Rs. 108·58
2 Paddy, II sort				Do.			101-43	108.36	102-21
3 Rice, I sort				Do.			171-21	186.62	181-50
4 Rice, II sort				Do.			165-98	179-14	171-22
5 Wheat				Do.			189-94	189-50	189-81
6 Cholam				Do.	* *		114.30	119-90	124-65
7 Cumbu				Do.			116.84	118-29	122.80
8 Ragi			, .	Do.			118-75	118-27	121-99
9 Redgram Dhall				Do.			293.89	340-02	350-47
10 Turmeric				Do.			502-85	505-37	<b>509·</b> 63
11 Chillies				Do.			572.08	672-58	<b>696·7</b> 8
12 Pepper				Do.	• •		1,893.75	1,925.00	1,800.00
13 Cane Jeggery	• •			Do.	••		183-83	171-66	172-75
14 Palm Jaggery				Do.			300-90	257-76	250·83 <sub>R</sub>
15 Şugar				Do.			422-21	422-79	414-11
16 Groundnut (wit	th shel	I)		Do.			264.15	296-64	316:38
17 Groundnut (wit	hout sl	heli)		Do.	• •	• •	393-31	45 <b>0·7</b> 5	<b>407</b> :35
18 Gingelly seeds		•. •		Do.	• •	••	462-46	486-14	470-82
19 Castor seeds	••	••		Do.	••	••	285-44	268-94	246.00
20 Coconut (unhus	ked)	• •		1,000 nuts	••	• •	1,400.00	1,200.00	1,037.50
21 Gingelly oil	••	••	• •	10 kg.		• •	98-12	101-92	99:41
22 Groundnut oil	••	••		10 kg.	••	••	88-19	101-23	95.32
23 Coconut oil	••	••		10 kg.	••	••	142-15	127-28	106-60
24 Gbee (ungraded	)	••	••	Quintal	• .	••	1,682-25	1,662· <b>6</b> 3	1,656-25

Mont Seria <b>l numbe</b>	HLY A	VER <sub>A</sub> G	e Wi dity.	HOLESALE	PRICES OF Un	SELEC	CT COMMODITIES IT	February.	March
	(1)—	cont.			(2)con	t.	1977. (6)	1977. (7)	1977. (8)
25 Cashewnuts				Quintai			Rs. 518·75	Rs. 583-21	Rs. 653·44
26 Arecanut (husl	(ed)			Do.			1,053-41	1,049-40	1,072.32
27 Cotton seeds				Do.			163-05	168-09	156-20
28 Cotton lint	• •			Do.	••	••	1,487.78	1,425.42	1,381-51
29 Tobacco				Do.	••		896.74	879-18	865-30
30 Coir Yarn				Do.			214.50	216.67	216.67
31 Tanned Cow H	lides	• •		Kg.			18.47	18-57	16-24
32 Tanned Goat s	kins			Kg.		••	82.79	74-17	69.09
33 Tanned Sheep	skins	• •	••	Kg.	••		104.59	96.60	95.57
$\mathbf{R} = \mathbf{Revised}$ .									
Serial number a	ınd com	modity	,		Unit.		April 1977.	May 1977.	June 1977.
(1)	-cont.				(2)—cont	77	(9)	(10)	(11)
l Paddy I sort				Quintal			RS. 108•71	rs. 110·26	Rs. 112 <b>-04</b>
2 Paddy II sort				Do.			103-32	104.48	107-42
3 Rice I sort				Do.	1563		180-69	181.48	181-49
4 Rice II sort				Do.			169-35	168-30	167-62
5 Wheat				Do.	,,		184.75	173-06	167-56
6 Cholam				Do.	11.1		125-24	122-44	119.85
7 Cumbu				Do.			125.86	122-08	116.66
8 Ragi	***			Do.			114-07	108-59	105-28
9 Redgram Dhall				Do.	• •		340-28	353.70	357-86
10 Turmeric				Do.			529-95	580.38	592.64
11 Chillies		* 1		Do.			683.86	675.86	662.72
12 Pepper			٠,	Do.			1,935.00	1,925:00	1,900.00
13 Cone Jaggery				Do.			173-15	179-37	185-63
14 Palm Jaggery				Do.			244-08	231.71	232-94
15 <b>S</b> ugar				Do.			404.97	409-93	401.43
16 Groundnut (wit	h shell)			Do.			285-97	312-10	325-10-
17 Groundnut (wit	hou <b>t s</b> h	ell)		Do.			3 <b>72·0</b> 9	422.06	438·3 <b>6</b>
18 Gingelly Seeds				Do.			455.09	428•34	409-15
19 Castor Seeds				Do.	••	• •	240.89	263.34	278-11
20 Coconut (un-hu	sked)			1,000 nut	s	••	970.00	900-00	837-50
21 Gingelly oil				10 kg.	••	••	99-52	95.73	91.31
22 Groundnut oil		• •		10 kg.	••	• •	82-06	90-63	91.71
23 Coconut oil				10 kg.	••		104-80	105.76	101-12
24 Ghee (ungraded	)			Quintal		• •	1,646.25	1,606-25	1.606-25
25 Cashewnuts 147-18	 B <b>A</b>	••	••	Do.	••	••	725.00	709-38	746-88

# MONTHLY AVERAGE WHOLESALE PRICES OF SELECT COMMODITIES IN TAMIL NADU—cont.

Serial numbe	er and	comn	nodity		Unit.		<i>Auril</i> 1977.	<b>М</b> оу 1 <b>9</b> 77.	June 1977.
(1)-	- cont.	•			(2)—con	t.	(9)	(10)	(11)
							RS.	RS.	As.
26 Arecanut (huske	d)			Quintal			1,056.99	987-95	1,036·17
27 Cotton Seeds				Do.			159-49	167.04	166-20
28 Cotton Lint				Do.			1,417.07	1,379.32	1,386-21
29 Tobacco				Do.	•••		861-97	847-53	843-62
30 Coir Yarn				Do.			216-67	234.58	236-25
31 Tanned Cow Hi	des			Kg.	••		17.30	17.59	16.36
32 Tanned Goat Sk	cins			Kg.	••		68-92	68-25	68.25
33 Tanned Sheep S	kins			Kg.			95-35	94-50	94.50
Serial number an	d com	ınıodit.	у.		Unit.		July 1977.	August 1977.	September 1977
(1)	-cont.			(	(2)—cont.	31	(12) Rs.	(13) RS.	(14) Rs.
1 Paddy I sort				Quintal			120.42	124.52	120.01
2 Paddy II sort		* «		Do.	2) <del>)</del> }		115.40	118-61	112.76
3 Rice I sort				Do.			190-87	198.26	200-59
4 Rice II sort			. ,	Do.	5.03		177-12	184.84	180-52
5 Wheat				Do.			165-05	164-06	170-45
6 Cholani				Do.	••.	٠.,	120-16	123.74	129-39
7 Cumbu			, .	Do.			115.50	111.88	<b>108</b> ·54
8 <b>R</b> agi				Do.			114-44	116-16	114-50
9 Redgram Dhall				Do,			362-94	367-50	394.01
10 Turmeric		• •		Do.			655.94	756-40	<b>980-0</b> 3
11 Chillies	, .			Do.			<b>657</b> ·41	665.91	<b>671</b> ·65
12 Pepper				Do.		. ,	1,974.00	1,942.50	1,947.00
13 Cane Jaggery				Do.			1 <b>70·7</b> 3	168-49	<b>163</b> ·63
14 Palm Jaggery				Do.	111		227•38	224.69	222.01
15 Sugar				Do.			401•94	397-32	398-46
16 Groundnut (with	h sheli	)	• •	Do.	• •	• •	312-92	301-67	<b>255</b> ·92
17 Groundnut (with	hout s	hell)		Do.		• •	457-47	443.62	356-99
18 Gingelly Seeds				Do.	• •	,••	400-24	391.08	382-63
19 Castor Seeds	••		• •	Do.		٠.	280.00	276-22	272-89
20 Coconut (unhus	ked)			1,000 nuts	s	٠.	94 <b>0·00</b>	1,075.00	1,240.00
21 Gingelly oil				10 kg.	••	.,	90-80	85-66	84.28
22 Groundnut oil				10 kg.	••		96·67	96.97	<b>79</b> .63
23 Coconut oil			• •	10 kg.			103·10	103-51	114.78
24 Ghee (ungraded)	)	••		Quintai	• •	• •	1,753-12	1,906-25	1,906-25
25 Cashewnuts	••			Do.		• •	783-20	807-97	823-44
26 Arecanut (husked	i,			Do.	••	• •	1,140-58	1,065-34	1,044-37
27 Cotton Seeds	• •		••	Do.	• •	• •	<b>162·5</b> 8	160-87	156-67

MONTHLY AVERAGE WHOLESALE PRICES OF SELECS COMMODITIES IN TAMIL NADU-cont.

Serial num <b>b</b> er	and c	ommod	ity.	U	nit.		July. 19 <b>7</b> 7.	August. 1977.	September.	
(1)-	-con	<i>t</i> .		(2)	cont.		(12)	(13)	19 <b>7</b> 7. (1 <b>4</b> )	
28 Cotton Lint		• •		Quintal		٠,٠	Rs. 1,342·01	rs. 1,254·86	Rs. 1,180·54	
29 Tobacco	• •	••		Do.		••	858-94	850-92	832-03	
30 Coir Yarn				Do.			237-33	241 25	241.33	
31 Tanned Cow Hi	des			Kg.		• • .	16.51	16.36	16.78	
32 Tanned Goat Si	kins	• •	٠,	Kg.	• •	• •	70.95	69-30	69.72	
33 Tanned Sheep S	kins	••	••	Kg.	••	• •	98-80	96.07	96.07	

R. = Revised.

#### RETAIL PRICES

When compared with the average retail prices that prevailed during the last n cnth of the previous quarter (i. e.) June 1977, the average retail prices for September 1977 recorded a downward trend for the following commodities.

Cumbu (-6.3 per cent), Cane Jaggery (-7.7 per cent), Palm jaggery (-12.7 percent) Sugar (-0.2 percent) Coriander (-4.3 per cent), Gingelly Oil (5.8 per cent), cotton seed (-9.3 per cent) and tobacco (-16.2 per cent)

The average retail prices recorded an upward trend during September '77 as Compared to that of June 1977 in respect of the following commodities.

Rice I sort (+9.8 percent), rice II (+6.2 percent), Wheat (+2.1 percent), Cholam' (+3.9 percent), Chillies (-10.9 percent), Pepper (+2.1 percent), Turmeric (+51.5 percent) cocunut (+22.6 perceni), Ghee-Agmark (+19.0 percent), Coir Yarn (+1.4 percent) and coconut oil (9.2 percen).

The average retail price of salt remained unchanged and there was no retail transaction of arecanut (unhusked) du ingthe quarter.

## ANNUAL AVERAGE RETAIL PRICES IN TAMIL NADU,

	Serial ni	mber a	nd Co	mmodit	'j' <b>.</b>		Uni	t.		1972-73,	1973–74.	1974-7 <b>5</b> .
1 70		(1)	٠.				Quintal	2)		(3) RS, 145.86	(4) RS.	(5) RS.
	ice, I Sort		• •		• •	• •			• •		155-44	293.6 <b>0</b>
2 R	ice, II Sort		• •	• •	. 1		Do.		••	115-22	128-86	267- <b>68</b>
3 W	/heat			• •	• •	• •	Do,	** 1	• •	187-00	309-75	315-46
4 C	holam	* *					Do.			87-98	95-79	203-40
,5 C	umbu	• •	• •		••		Do.	• •	٠	82-36	94-53	191-30
6 R	agi	••				• •	Do.			81-15	95.79	189-11
7 R	edgram Dhal	1					Kg.	••		2.44	2.59	3.44
8 C	hillies	. •	• •	• •	• •		Quintal	• •		364-61	485.09	737- <b>6</b> 6
9 P	epper	• •					Do.	••	••	759-09	807-00	1,217-50
10 T	urmeric				• •	•• .	Do.			353-18	508.04	478-86
11 C	ane Jaggery				••	• •	Do.	••	••	165-17	168-13	176-46
12 S	ugar	• •			••		Kg.	• •		3.58	3-70	4.58
13 S	alt	••			••	• •	Kg.	••	••	0.12	0-12	0.15
14 C	oriander		••	••	••		Quintal		••	247-46	300-22	379-77
15 C	oconut (Unh	usked)	••	••	••	••	1,000 nu	ts	• •	580-00	1,175-00	1,300-00
16 G	hee (Agmark	)		••			Kg.	••	• •	14.50	18-10	18.95

Serial number	r and (1)			Avera	age <b>R</b>	RETAIL PRICE Unit (2)	ES IN TA	1972-73. (3)	1973-74. (4)	1974–75. <b>(</b> \$)
17 Palm Jaggery				••		Quintal		Rs. 255·73	RS. 207-81	RS. 236-88
18 Coir yarn						Do		145-40	155-94	221.79
19 Coconut oil						Kg		7.50	11.70	12.99
20 Gingelly oil				• •	•	Kg		7-13	8.39	9-15
21 Cotton Seed				• •		Quintal		97.92	145-55	155-56
22 Arecanut (Un	shelle	:d)				1,000 nuts		N.T.	130-00	N.T.
23 Tobacco	••	• •				Quintal		619-83	530-50	597-16.
			ANIX	TILAT A	woo ke	C DETAIL DO	uces in T	amil Nadu <i>—co</i>	***	
Serial	nund	er and			Y ERVAC	Unii		1975-	-	19 <b>76</b> –77.
Servi	10011146		-cont.	,,,,,,,			-cont.	(6)		(7)
		(2)	COMM			(2)		R5	ş.	Rs.
1 Rice, I Sort	٠.		• •		*:	Quintal .		279	·55	187-00
2 Rice, II Sort						Do		243	·51	180-00
3 Wheat		• •	• •			Do		269	·48	204-00
4 Cholam	5.7	• •	• •			Do		170	·28	136-09
5 Cumbu						Do		159	·45	127-00
6 Ragi	* *	* *	4 4			Do.		155	·81	119- <b>0</b> 0
7 Redgram Dha	all	• •	* *	• •		Kg		2	·83	2.72
8 Chillies			* *			Quintal		1,303	•77	727.00
9 Pepper	٠.					Do		1,382	.61	2,010.00
10 Turmeric						Do		427	·95	494.00
11 Cane Jaggery			• •		• ,	Do		245	-51	237.00
12 Sugar						Kg.		4	<b>⊹</b> 58	<b>4.6</b> 6
13 Salt						Kg		(	)·15	0.16
14 Ceriander						Quintal .		449	35	710.00
15 Coconut (Un	husk	ed)				1,000 nuts	3	814	1.90 **	1,030.00**
16 Ghee (Agma	rk)					Kg.		20	78	22.71
17 Palm Jaggery	,					Quintal .		319	-15	318.00
18 Coir yarn		.,				Do		133	•57	232:00
19 Coconut Oil			• •		٠.	Kg		9	·47	12-14
20 Gingelly oil						Kg		8	•22	8.93
21 Cotton Seed	٠.					Quintal .	,	141	•93	155.00

Note, \* Per quintal.

22 Arecanut (Unshelled) ..... 1,000 nuts ...

23 Tobacco .. .. .. Quintal .. ..

713.00\*

1,163.00

712.50\*

1,117.70

<sup>\*\*</sup> Coconut Husked.

MONTHLY AVERAGE RETAIL PRICES IN TAMIL NADU.

RS. RS.	RS. 211 00 186·00 191·00
	211 00 186·00
of the fore the firmeral series series	186.00
2 Rice II Sort Do 199'00 205'00	191.00
3 Wheat Do 196'00 188'00	
4 Cholam	137.00
5 Cumbu Do 129.00 138.00	135.00
6 Ragi Do 120.00 132.00	129.00
7 Redgram Dhall Kg. 2:45 2:67	2.84
8 Chillies Quintal	678:00
9 Pepper	2,400.00
10 Turmeric Do 524'00 523'00	<b>570</b> ·00
11 Cane Jaggery Do 255 00 260°00	248.00
12 Palm Jaggery	339.00
13 Sugar Kg. 4.94 4.78	4-58
14 Salt Kg, 0·16 0·16	0.16
15 Coriander Quintal 774.00 895.00	988-00
16 Coconut (Husked) 100 nuts 106·00 129·00	137-00
17 Ghee (Agmark) Kg 28.00 26.00	21.00
18 Coir yarn Quintal 240.00 225.00	220.00
19 Coconut oil	16.21
20 Gingelly oil Kg 9.06 9.12	9-52
21 Cotton seed Quintal 161.00 163.00	166.00
22 Arecanut (Unhusked) Do N.T. N.T.	N.T.
23 Tobacco Do 1,225·00 1.206·00	1,143.00
N.T. = No Transaction.	

	Serial numbe	r and				ER AG Uni		PRICES IN January 1977.	TAMIL NADU-FE	<i>March</i> 1977.	
			(1)	)			(2)		(6)	(7)	(8)
1	Rice, 1 Sort						Quintal		RS. 192 <b>·</b> 00	Rs. 198∙00	Rs. 192 00
	Rice, II Sort					, .	Do.	• •	179.00	188.00	178.00
	Wheat			• •			Do.	•	221.00	221.00	217:00-
4	Cholam						Do.		123-00	129-00	133-00-
5	Cumbu		• •		• •		Do.	• •	124.00	125.00	130-00
6	Ragi						Do.		130.00	129.00	131.00
	Redgram dhal	H					Kg.		3.24	3.66	3.83
	Chillies						Quintal		657:00	758-00	782·00
9	Pepper		٠.				Do.		2,350.00	2,300.00	2,300.00
10	Turmeric						Do.	* *	573.00	579.00	604.00
11	Cane Jaggery						Do.		216.00	200.00	197.00
12	Palm Jaggery						Do.		337-00	298-00	300-00
13	Sugar		* *				Kg.		4-35	4-33	4.27
14	Salt						Kg.		0.16	0.16	0.16
15	Coriander		• •				Quintal		917-00	666.00	633 <b>·00</b>
16	Coconut (Husl	ked)				, ,	100 nats		136.00	114.00	104.00
17	Ghee (Agmark	; ()					Kg.		21.00	21.00	20-00
18	Coir yarn						Quintal		220.00	220.00	220-00
19	Coconut oil						Kg.		15.98	14.37	12-34
20	Gingelly oil			. 1		n *	Kg.		10.25	10.71	10.64
21	Cotton seed					a v	Quintal	M	173-00	176 00	166 <b>·00</b>
22	Arecanut (Unh	uske	d)				Quintal	X	N.T.	N.T.	N.T.
23	Tobacco		• •	••.			Quintal		1,088.00	1,006.00	988 <b>-00</b> °

N.T. = No Transaction.

R = Revised.

65

# MONTHLY AVERAGE RETAIL PRICES IN TAMIL NADU.—cont.

Serie	a <b>l n</b> u	<b>m</b> ber an	d Com	<b>m</b> odity.	. Unit.				<i>April</i> 197 <b>7</b>	<i>May</i> 1977	<i>June</i> 1977
		(1)				(2)			(9)	(10)	(11)
1 Rice I Sort						Quintal			190.00	192.00	194.00
2 Rice II Sort		• ,•				Quintal			178.00	177:00	178· <b>0</b> 0
3 Wheat		• ••	• •			Quintal		• •	210.00	192.00	191.00
4 Cholam			• •			Quintal			134.00	130-00	127:00
5 Cumbu						Quintal			132.00	128-00	127:00
6 Ragi	٠.			• 4		Quintal			126.60	121.00	120.00
7 Redgramdhall		• •				Kg.			3.73	3.83	3.86
8 Chillies				• •		Quintal			770.00	767-00	758.00
9 Pepper	• -			* * *		Quintal			2,450.00	2,300.00	2,350.00
10 Turmeric	• •		* *			Quintal			596.00	643.00	674 <b>·00</b>
11 Cane Jaggery						Quintal			200.00	205.00	207-00
12 Palm Jaggery	• •	• •			.,	Quintal			298.00	279.00	268.00
13 Sugar						Kg.			4.17	4.20	4.13
14 Salt			• •			Kg.			0-16	0.17	0-17
15 Coriander					٠.	Quintal			659-00	<b>7</b> 39 <b>·00</b>	719.00
16 Coconut (Husk	ced)					100 nuts			97-00	89-00	84-00
17 Ghee (Agmarl	<b>s</b> )	h 6		••		Kg.			20.00	20.00	20-00
18 Coir yarn					٠,	Quintal			220.00	279.00	280.00
19 Coconut oil	• •	* *		• •		Kg.			11.73	11.82	11-33
20 Gingelly oil		* *		*. *		Kg.			10.€0	10.08	9.60
21 Cotton seed		* *	* *			Quintal	-		174.00	184.00	183·0 <b>0</b>
24 Arecanut (Uni	uske	ed)		* *		Quintal			N.T.	N.T.	N.T.
23 Tobacco	• •				٠.	Quintal		••	1,011-00	1,025.00	984.00
N.T. :No T	Tans	action.									

66

MONTHLY AVERAGE RETAIL PRICES IN TAMIL NADU—cont.

	Serial nun	and Col	<b>nm</b> odit	y.		Unit.			July 1977	Augusi 1977	September 1977	
		(	(1)				(2)	)		(12)	(13)	(14)
1	Rice I Sort		••				Quintal		• •	203.00	210.00	213.00
2	Rice II Sort	• •			••		Quintal		••	186-00	193.00	189-00
3	Wheat						Quintal			191.00	189.00	195 <b>-00</b>
4	Cholam			• •		• •	Quintal		••	128-00	133-00	132.0●
5	Cumbu						Quintal			124.00	121.00	119-00
6	Ragi			• •	••	• •	Quintal		• •	125.00	127.00	125 <b>-0</b> 0
7	Rodgramdhall						Kg.			3.86	3-98	4.32
8	Chillies						Quintal			757-00	758 <b>·00</b>	765.00
9	Pepper		• •				Quintal			2,300.00	2,300.00	2,400.00
10	Turmeric				• •		Quintal			718.00	790.00	1,021-00
11	Cane Jaggery						Quintal			198.00	198.00	191 <b>-0</b> 0
12	Palm Jaggory						Quintal			228-00	234.00	234-00
13	Sugar						Kg.			4.23	4.09	4.12
14	Salt						Kg.			0.16	0.16	0.17
15	Coriander						Quintal			715-00	707-00	688.00
16	Coconut (Husk	ed)					100 nuts			87.00	93.00	103.00
17	Ghee (Agmark	)				٠	Kg.			21-20	23-00	23.80
18	Coir yarn						Quintal			280.00	280.00	284.00
19	Coconut oil						Kg.			11.43	11.33	12.37
20	Gingelly oil						Kg.			9.46	9.19	9-04
21	Cotton seed	. ,					Quintal			174.00	173.00	166.00
22	Arecanut (Unh	uske	d)				Quintal			N.T.	N.T.	N.T.
23	Tobacco						Quintal			978.00	869.00	825-00
	N.T. :=No T	action.				R := F	levise	ed.				

Index number of whole sale prices of foodgrains and Commercial Products in Tamil Nadu.

During the quarter ended September 1977, the index number of wholesale prices of foodgrains (21st August 1939=100) registered an increase. As compared with the index for July 1977 the index number advanced by 41 points from 1,809 in July 1977 to 1850 in September 1977, or by 2.3 per cent. An increase in the prices of paddy II sort, rice I and II sorts, cholam and ragi contributed for the rise in the index.

The index number of wholesale prices of Commercial Products declined by 43 points from 2,779 in July 1977 to 2,736 in September 1977 or by 1.5 per cent. Lower prices of pepper, Cane Jaggery, groundnut (machine shelled), gingelly seed, caster, gingelly oil, groundnut oil, cotton lint, cotton seed, tobacco, tanned cow hides and tanned goat and sheep sking were responsible for the downward trend in the index.

Index Numbers of Wholesale Prices in Tamil Nadu.

(Prices on 21st August 1939 = 100).

Period.						Food grains.	Commercia Products.	Composite index.	
(1)						(2)	(3)	(4)	
1972	••				••	1,112	1,498	1,327	
1973	• •	• •	••	• •	••	1,192	2,017	1,653	
1974					••	2,102	2,265	2,193	
1 <b>9</b> 75		• •	••	••	• •	2,512	2,391	2,445	
1 <del>9</del> 76	••	••	• •		••	1,730	<b>2,46</b> 3	2,139	
1976 : October	•.•			••	••	1,891	2,707	2 <b>,34</b> 7	
November					••	1,997	2,710	2,3 <del>9</del> 5	
December					**	1,861	2,778	2,374	
1977 :									
January	4.9	• •				1,748	2,787	2,329	
February						1,823	2,830	2,386	
March						1,775	2,721	2,303	
April						1,760	2,683	2,276	
Мау			• •		••	1,754	2,76	2,321	
June		• •		• •		1,752	2,773	2,322	
July			* *			1,809	2,779	2,351	
August					• •	1,853	2,767	2,363	
September						1,850	2,736	2,345	

Consumer price index numbers for industrial workers.

During the quarter under review, the Consumer Price Index Numbers for September 1977 (1960=100) as compared to July 1977 advanced in Madras City, Tiruchirapalli, Coimbatore and Coonoor centres, while those of Cuddalore, Nacurai and Nagercoil centres registered a decline.

As compared with the index for June 1977, the index for September 1977 was higher by four points each at Cuddalore and Coimbatore, five points each at Madus ai and Coonoor, six points at Madras City and by eighteen points at Tiruchirapalli. The index for Nagercoil remained unchanged at 340 points

As regards Madras City, the Consumer Price Index mumber for the month of July 1977 advanced by four points to 304 when compand to June 1977 due mainly to higher prices of redgram dhall, and greengram dhall, blackgram dhall, fresh fish, turmeric, green chillies, tamarind, onions, garlic, certain items of vegetables and fruits, gur, betel nuts, beedies, tobacco, firewood (Both junglewood and castarina) and certain items of clothing articles and the half yearly revision of house rent figure.

When compared to July 1977 the index for August 1977 receded by two points to 302 due mainly to lower prices of edible oils, mutton, fresh fish, certain items of vegets bles and fruits and betel leaves.

The index for the month of September 1977 again advanced by four points from 302 in August 1977 to 306 in September 1977 due mainly to higher prices of rice, pulses, fish (both fresh and dry), turmeric, dry chillies, coriander, pepper, mustaid, cur misseed, certain items of vegetables and fruits gur, betel nuts. beedies, snuff, firewood (both junglewood and casurina) bus fare, hair oil, toilet soap and in tailoring charges.

# Casumer price Index Numbers for Urban Non-Manual Employees.

When compared with the Index for A=pril 1977, the Consumer Price Index Number for Urban Non-Manual Employees (1960=100) in June 1977 advanced by two points to 304 and 286 respectively in Madras City and Madurai while it remained constant at 299 points in Tiruchirappalli.

Consumer price Index Numbers for Urban Non-Manual Employees. (1960=100).

			Perio (1)						Madras. (2)	Madurai. (3)	Tirchirapa <b>lli.</b> (4)
1972		••					••,		200	175	194
1973						••		• •	222	199	209
1974			• •	• •					275	264	273
1975		• •	• •		• •			• •	310	306	313
1976		• •				• •	• •	* *	292	285	282
1976 —											
July			* * *	. • •					290	291	283
August			• •						291	296	292
Septemb	oer								293	303	294
October	•••								296	298	298
Novemb	er		• •	• •					299	296	302
Decemb	€r	• •	**	••	••	••		••	302	290	296
1977											
January			* *						301	286	300
Februar	y		• •						303	286	300
March				• •		'			302	283	298
<b>A</b> pril									302	284	299
<b>M</b> ay									303	286	300
June									304	286	299

Source: Central Statistical Organisation, New Delhi.

# Consumer Price Index Number For Different Centres in Tamil Nadu. (1960=100).

									Coonsor		
Period.				Madras City	Cudda- lore.	Tiruchirap- Palli	Madurai.	Coim- batore,		Nager- coil.	
(1)					(2)	(3)	(4)	(5)	(6)	(7)	(8)
1972	••.	• •	••	••	197	201	208	201	185	219	193
1973		• •	4.	••	221	224	246	226	207	255	214
1974				••	281	296	329	306	282	339	307
1975					325	325	372	352	331	390	314
1976			••		283	289	313	296	300	330	295
1976 :— October		•.•			289	299	331	303	315	341	303
Novemb	er				298	315	343	316	313	344	303
Decemb	er		•••	••	305	310	333	321	312	355	303
1977 :— January	.,		••	••	298	303	327	315	312	353	301
Februar	y		4,4	41	298	317	336	318	315	337	304
March			••	• •	298	312	326	316	310	322	301

CONSUMER PRICE INDEX NUMBERS FOR DIFFERENT CENTRES IN TAMIL NADU-cont.

Period.					Mudras	(1960 == 100.) Cudda-	Tìruchirap-	Madurai.		Nager-	Coonoor
(1)				,	City. (2)	lore. (3)	palli. (4)	(5)	batore, (6)	coil. (7)	(8)
April	••	• •	• •	•••	299	317	324	313	309	323	305
May		••	• •	• •	300	314	328	321	314	330	309
June	••		••	••	300	314	323	322	315	340	310
July	• •	••	• •	••	304	320	331	329	318	341	311
August	• •		••	••	302	320	333	327	319	344	315
Septemb	er			• •	306	318	341	*	*	340	*

<sup>\*</sup> Yet to be received from the Director, Labour Bureau, Simla.

## Index Numbers of Rural prices for select centres.

During the quarter ended September 1977, the index number of Rural Prices (year ended June 1971—100) for Thulayanatham, Guduvancheri and Kunnathur with base 1971—100 advanced, while that of Puliyur, Agaram, Eriodu, Gokilapuram and Kinathukadavu declined.

When compared with the Index for July 1977, the Rural Price Index Number for September 1977 was higher by two points (1'1 per cent at Thulayanatham, eight points (4.5 per cent) at Guduvancheri and three points (1.6 per cent) at Kunnathur, while it was lower by nine points (4.3 per cent) at Puliyur six points each (3.0 per cent) at Agaram and Eriodu, eleven points (5.1 per cent) at Gokilapuram and five points (2.3 per cent) at Kinathukadayu.

INDEX NUMBERS OF RURAL PRICES FOR SELECT CENTRES. (Year ended June 1936=100).

		F	Period.						South Arcot.		Tiruchirapa Ili.	
		4	craous.						Puliyur.	Agram.	Thulayanatham	
			(	1)					(2)	(3)	(4)	
1972	••	• •							1,038	1,006	1,061	
1973	• •	• •							1,215	1,158	1,162	
1974		• •							1,709	1,594	1,693	
1975		• •							2,028	1,736	2,083	
1976									1,635	1,534	1,837	
1976 — Octobe	er			• •			1		1,772	1,645	2,004	
Novem	nber		• •		• •	• •			1,843	1,716	2,065	
Decem	ber	••	• •	••	••	••	••	••	1,845	1,711	2,106	
<b>1977</b> —												
January	у	••	• •	• •	••	••			1,830	1,694	2,049	
Februa	ry	• •	• •	• •		• •	••	••	1,914	1,764	2,033	
March	• •	• •	• •	• •	• •	••	• •	••	1,881	1,717	2,034	
April	• •		٠.	••	• •	••	••	••	1,862	1,729	1,990	
May	• •		• •	• •	• • • •	• •	• •	• •	1,907	1,764	1,970	
June	••	••	••	••	••	••	• •		1,970	1,789	1,905	
							(Base	Year o	ended June 1971	== 100)*		
July		• •	• •	••	• •		••	• •	209	200	184	
August		••	• •		••	• •		••	200	193	187	
Septemi	ber		• •	. ••	••		••	••	200	194	186	

<sup>\*</sup> The base period for Rural price Index Numbers has been shifted to 1971=100 with effect frem July 1971

70

# INDEX NUMBERS OF RURAL PRICES FOR SELECT CENTRES—cont. (Year ended June 1936—100).

	Period.									adurai.	Coimbatore.	
			1 6/100	•					Eriodu.	Gokilapuram.	Kinathukadavu.	
									(5)	(6)	(7)	
1972	• •	• •		• •	• •	••	• •	• •	1,019	1,239	1,047	
1973	••	• •	••	••	••	• •	••		1,245	1,500	1,310	
1974	• •			• •	••	••	••	••	2,010	2,240	2,242	
1975	••		• •		• •	٠.	••	••	2,302	2,452	2,527	
1976	••	• •	••	• •	••		• •	••	1,737	1,996	1,821	
1976												
Octo	ber	• •	••	••	••		••	• •	1,893	2,130	1,916	
Nove	ember				* * .	• •			1,968	2,160	1,843	
Dece	ember								1,895	2,141	1,778	
1977												
Janu	ary								1,910	2,304	1,873	
Febr	uary	• •							1,876	2,296	2,019	
Marc	ch							·	1,858	2,247	1,952	
Apri	i								1,833	2,200	1,878	
Мау	٠.								1,840	2,234	1,831	
June	• 1•								1,826	2,224	1,806	
							(Base	Year en	ided June 1971	=100)*		
July								• •	199	214	216	
Augu	ıst		• •		* **		٠.		200	205	211	
Septe	ember	٠.		• •		• •		• •	193	203	211	

<sup>•</sup> The base period for Rural price Index Numbers has been shifted to 1971=100 with effect from July 1971.

71

## INDEX NUMBERS OF RURAL PRICES FOR SELECT CENTRES—cont.

(Year ended June 1936=100).

			Peri	i a d					Chengalpa	ittu.
			ren	ou.					Guduvanch?ri.	Kunnother.
									(8)	(9)
1972		••	••	••			•••	• •	1,090	1,009
1973					••		••	• •	1,288	1,195
1974							••		1,954	1,886
1975	• •		٠.	• •	• •	• •			2,211	2,136
1976				• •		• •		••	1,598	1,551
1976 —										
Octob	er				• •			• •	1,665	1,632
Nove	mber								1,836	1,825
Decer	nber	• •							1,834	1,781
1977 —										
Janua	ry			• •					1,798	1,748
Febru	ary								1,783	1,798
March	n			* 1			.,		1,758	1,758
<b>A</b> pril	• •		1.0						1,751	1,773
May									1,693	1,725
June		٠.		• •			٠.		1,739	1,718
						(B	ase Y	ear ended	June 1971=100)*	
July	••		**	* *	* *				179	184
Augus	t		• •						185	185
Septer	nber			• •					187	187

<sup>\*</sup> The base period for Rura Price Index Numbers has been shifted to 1971=100 with effect from July 1971.

Index Number of prices received and prices paid by the farmer and the Index of party.

During the quarter ended September 1977, the Index N in t error farm prices received by the farmer (1954-55—100) declined by 65 points from 448 in J y 1977 to 383 September in 1977 or by 14.5 per cent.

The Index Number of prices paid by the farmer (Cultivation Cost and domestic expenditure) appreciated marginally by one point to 539 or by 0.2 per cent.

The Index of Parity between the prices received by the farmer and prices paid by him declined by 12 points to 71 or by 14.5 per cent.

Index Number of prices received and prices paid by the Farmer and the Index Number of Parity (1954-55:=100)

	Period.				Index number of prices received by the farmer.	Index number of prices paid by the farmer.	Index number of Parity.
	(1)				(2)	(3)	(4)
1972			• •	9.4	238	295	81
1973					279	325	86
1974 .					440	465	94
1975			* *		501	553	91
1976	4.4		9		378	507	7 <b>4</b>
1976							
October					404	533	76
November		• •			393	535	73
December					385	531	73
1977							
January					404	533	76
February					423	539	79
March					406	534	
April					407	535	76
May					417	535	78
June					420	535	79
July					448	538	83
August	• •				423	542	78
September		••		··	383	539	71

#### XII TRADE

#### FOREIGN TRADE

Quantum of Imports and Exports through the posts of Tamil Nadu.

The total value of foreign imports and exports through the ports of Tamil Nadu during the quarter ended June 1977 was of the order of Rs. 212.59 crores of which exports accounted for Rs. 121.20 crores.

When compared with the corresponding quarter the imports fell by 32 per cent and the exports increased by 93.6 per cent during the quarter ended June 1977.

Quantum of Imports and Exports through the ports of Tamil Nadu during the Quarter ended 30th June 1977 (Provisional).

				(VA	LUE RS, IN LAKHS
Port.				Import,	Export,
(1)				(2)	(3)
		• •		6,738	11,053
• •		••	••	171	31
				86	48
••	••	••		1,667	136
ount	(Airpo	rt) ्		477	852
(Air	port)	••	••	••	••
	7	Total	••	9,139	12,120
	(1)   ount	ount (Airpo	(1) ount (Airport)	(1)	Port.       Import.         (1)       (2)          6,738          171          86          1,667         ount (Airport)          (Air port)

## XIII LABOUR AND EMPLOYMENT

#### EMPLOYMENT POSITION.

During the quarter ended September 1977, 144,037 applicants registered with the Employment Exchanges as against 105,913 during the previous quarter. This showed an increase of 360 per cent. The number of persons placed in employment through the Employment Exchanges during the quarter under review was 5,758 as against 6,579 during the previous quarter, indicating a decrease of 12.5 per cent in placements. The number of persons on the Live Registers at the end of the quarter ended September 1977 increa sed by 5·3 per cent. The number persons on the Live Registers at the end of the quarters ended September 1977 and June 1977 were 940,189 and 892,734 respectively.

## REGISTRATIONS AND PLACEMENTS THROUGH EMPLOYMENT EXCHANGES

						Number on the Live Register during the quarter ended.					
		Distrie	ct.			June 1977	September 1977	Percentage variation			
	(	1)				(2)	(3)	(4)			
1	Madras					160,979	179,662	+11.6			
2	Chengalpattu	* *			• •	73,452	75,861	+3-3			
3	South Arcot	• •	••			39,595	40,860	÷3·2			
4.	North Arcot	• •	• •	• •		56,898	61,838	+8.7			
5	Dharmapuri	••		••		25,803	27,915	+8.2			
б	Salem	••	••	••	••	45,322	48,775	+-7·6			
7	Coimbatore					74,771	77,112	+3-1			
8	The Nilgiris		• •	• •		21,680	22,545	+4·0			
9.	Tiruchirappalli	••		••		118,151	126,918	+ 7.4			
10	Than <b>j</b> avur			••		64,318	67,843	+5.5			
11.	Pudukkottai					16,624	16,800	+1-1			
12	Madurai		••	••		69,632	62,014	- 10.9			
13	Ramanathapuran	ı				39,681	40,817	+2.9			
14	Tirune <b>lveli</b>			••		45,760	50,342	+10.0			
15	Kanniyakumari		••			40,068	40,887	+2.0			
			SI	ATE	••	892,734	940-189	+5.3			
	147	110									

74

## REGISTRATIONS AND PLACEMENTS THROUGH EMPLOYMENT EXCHANGES—cont.

		Dia			Registration during the quarter ended						
		Dist	rici.	(	June 1977	September 1977.	Percentage variation,				
	(1)	)			(5)	(6)	(7)				
1	Madras	• •	••	 ••	19,333	31,158	+ 61.2				
2	Chengalpattu	• •		 	8,660	14,466	+ 67.0				
3	South Arcot			 	6,042	8,694	+ 43.9				
4	North Arcot		••	 	5,500	8,431	+ 53.3				
อี	Dnarmapuri	٠.		 	3,366	3,222	<del>-</del> 4·3				
6	Salem	٠.		 • •	7,268	8,743	+ 20.3				
7	Coimbatore			 	10.628	12,495	+ 17.6				
8	The Nilgiris		• •	 	2,604	3,298	+ 26.7				
9	Tiruchirappalli	٠.	• •	 	9,736	11,496	+ 18.1				
10	Thanjaver	٠.		 ٠.	7,280	8,789	+ 20.7				
11	Pudukkottai			 	1,694	1,736	+ 2.5				
12	Madurai		* *	 	9,136	11,601	+ 27.0				
13	Ramanathapuram		4 4	 	4,351	6,063	+ 39.3				
14	Tirunclveli			 	6,442	9,021	+ 40.0				
15	Kanniyakumari		* *	 	3,873	4,824	+ 24.6				
			STATE	 	105,913	144,037	+ 36.0				

## REGISTRATIONS AND PLACEMENTS THROUGH EMPLOYMENTS EXCHANGES—cont.

					Placement during the quarter ended							
		Distri	ct.			June 1977	September 1977	Percentage variation.				
	(	[1]—con	t.			(8)	(9)	(10)				
1	Madras			••		1,484	1,589	+ 7.1				
2	Chengalpattu			••		396	370	- 6.6				
3	South Arcot				••	525	226	57:0				
- 4	North Arcot			••		249	231	<b>⊸</b> 7•2				
5	Dharmapuri			••		302	120	60.3				
6	Salem			••		312	372	+ 19-2				
7	Coimbatore			••		458	353	- <b>2</b> 2• <b>9</b>				
8	The Nilgiris			••	••	280	269	— 3·9				
9	Tiruchirapalli					300	301	+ 0.3				
10	Thanjavur	• •		• •		466	720	+ 54.5				
11	Pudukkottai					168	74	<b>—</b> 56·0				
12	Madurai					864	478	<b>— 44·7</b>				
13	Ramanathapura	m				220	188	<del>-</del> 14·5				
14	Tirunelveli					355	277	- 22:0				
15	Kanniyakumari	* *			.,	200	190	- 5.0				
				STATE		6,579	5,758	- 12.5				

## PLANTATION LABOUR.

During the quarter ended September 1976, 308 plantations were registered under the Plantation Act comprising of 143 Tea, 134 Coffee, 27 Rubber and 4 Cinchona Plantations in Tamil Nadu Of these, 247 plantations compeising of 113 Tea, 105 Coffee, 25 Rubber and 4 Cinchona Plantation reported statistics relating to labour employed by them.

Tea Plantations.—The Total number of workers employed during the quarter ended September 1976 in Tea Plantations was 51,862 as against 52,897 during the quarter ended June 1976. The number of permanent workers employed during the quarter ended September 1976 was 46,631. The average daily earnings of permanent garden labour men, women and minor workers were Rs. 6:23, Rs. 6:99 and Rs. 4:23 respectively. For outside labour men-women the earnings were Rs. 5:99 and Rs. 6:86 respectively. Minor workers were not employed.

Coffee Plantations.—The total number of workers employed during the quarter ended September 1976 was 8,404 as against 7,597 during the previous quarter. The number of permanent workers employed during the quarter under review was 5,159. The average daily earnings of permanent garden labour men, women, and minor, were Rs. 5:34, Rs.4:88 and Rs. 3:66 respectively. The earnings of outside labour-men-women and minor s were Rs. 4:34 and Rs. 3:93 and Rs. 2:56 respectively.

Rubber Plantations.—The total number of workers employed during the quarter ended September 1978 in RubberPlantations was1,451 as against1,512 during the previous quarter. The number of permanent workers employed during the quarter ended September 1976 was 1,374. The average daily earning s of permanent garden labour-men and women workers, were Rs. 7 66 and Rs. 6 56 respectively. The corresponding earnings for outside labour men-women were Rs. 7 51 and 6 59 respectively.

Cinchona Plantations.—The total number of workers employed during the quarter ended September 1976 in cinchona plantations was 2,222 as against 714 during the previous quarter. The number of permanent workers employed during the quarter ended September 1976 was 1609. The average daily earnings of permanent garden labour-men, we men and minors were Rs. 6·29, Rs. 7·29 and Rs. 7·62 respectively.

## WORKERS IN PLANTATIONS.

						June 1976	j.		September 1976.			
	P!	antatio	ns.		Total number of workers.	Number of permanent workers.	Average daily attendance of permanent workers,	Total number of workers.	Number of permanent workers.	Average daily attendance of permanent workers.		
		(1)			(2)	(3)	(4)	(5)	(6)	(7)		
Tea			• •		52,897	49,082	41,045	51,862	46,631	38,905		
Coffee	• •				7,597	4,934	4,059	8,404	5,159	4,286		
Rubber				• •	1,512	1,387	1,242	1,471	1,374	1,156		
Cinchona	• •				714	405	336	222	609	331		

## AVERAGE DAILY EARNING OF WORKERS IN PLANTATIONS,

							Average	of daily earning	7.	
							June	1976.	Septembe	r 1976.
Category o	Category of Plantations.				·S.		Garden Labour,	Outside Labour	Garden Labour,	Outside Labour.
	(1)			(2)			(3)	<b>(</b> 4)	(5)	(6)
							RS.	RS,	RS.	RS.
Теа	• •		Men				6.70	6.22	6.23*	5.99
			Women				6.66	5.72	6.99†	6-86
			Minors				3.74		4.23	• •
Coffee			Men				5.70	4.97	5.34	4.34
			Women				5.04	4.45	4.88	3.93
			Minors				3.82		3.66	2.56
Rubber			Men			, .	7.49	7-45	7.66	7:51
			Women				6.85	6.60	6.56	6.59
Cinchona	••		Men				4.63		6.29‡	• •
			Women				4.01		7·29‡	• •
			Minors						7.62‡	• •

The decrease in the average daily earning of men workers during the qurater ended September 1976 was due to reduction of dearness allowance paid to the workers based on the cost of living index that prevailed during the period.

## XIV. STATE FINANCE.

## RECEIPTS AND EXPENDITURE.

The receipts under Revenue Account for 1977-78 was Rs. 6,33,24 lakhs (Budget Estimates) as against Rs. 6,14,49 lakhs (Revised Estimates) for the previous year.

The expenditure under Revenue Account was Rs. 6,63,40 lakhs (Budget as against Rs. 6,27,27 lakhs (Revised Estimates) for the previous year.

There was a deficit of Rs. 30,16 lakhs in 1977-78 while the deficit was Rs. 12,78 lakhs n the previous year.

<sup>†</sup> The increase in the average daily earnings of women and minor workers during the quarter ended September 1976 was due to incentive payments paid to them. Generally women and minors pluck more green leaves than men workers. Men workers are primerily engaged in cultivation operations of the estate.

<sup>†</sup> The increase in the average daily earnings of men women, and minor workers in cinchona plantations during the quarter ended September 1976 compared with the quarter ended June 1976 was due to payments of leave salary with wages, sickness allowance, maternity benefit, way expenses and retrnchment compensation, etc.

	IVE.	CEIFT AND LA	(RUPEES IN LAKHS)				
Item.		1972-73@	1973-74@	1974-75@	1975-76†	197677+	1977-78‡
(1)		(2)	(3)	(4)	(5)	(6)	(7)
Receipt	 	4,38,08	4,86,30	5,20,29	5,63,36	6,14,49	6,33,24
Expenditure	 ••	4,17,04	4,72,63	5,28,36	5,57,92	5,27,27	6,63,40
Surplus or Deficit	 	<b>(</b> (+) 27,04	(+) 13,67	( <b>—)</b> 8 <b>,0</b> 7	(+) 5,44	()12,78	() 30,16
@Accounts.	† Rev	ised Estimate.	‡ Bud	get Estimate.			

PECELOT AND EXPENDITURE ON REVENUE ACCOUNT

## XV. STATE INCOME.

## TREND IN STATE INCOME.

According to revised estimates, the Net State Domestic Product of Tamil Nadu for the year 1975-76 had shown an increase of 7.7 per cent over the previous year.

This increase has been attributed to a record production of 77.6 lakh tonnes of food grains during the year as against 47.97 lakh tonnes in 1974-75. The increase in agricultural production was accounted for mainly by cereals viz., rice (+64 per cent), Jowar) (+50.0 per cent), Bajra (+60.0 per cent), Mize (+87 per cent) and Ragi (+36.0 per cent and supplemented by increased production in groundnut (56.0 per cent) cotton (+42.0 per cent), Tobacco (+170.0 per cent), Chillies (+24.0 per cent) and turmeric (56 per cent).

In percentage terms the income accruing from Agricultural Sector recorded an increase of 5.3 for Tamil Nadu while there was a decrease of 4.9 per cent at all India level. On the whole, the development in the agricultural front during 1975-76 has been satisfactory for Tamil Nadu. Certain other sectors had also contributed to the increase during the year 1975-76. The out standing among them are fishery (7.4 per cent), mining and quarrying (8.3 per cent) manufacturing (Registered (4.8 per cent), manufacturing (un-registered) (7.0 per cent) construction (7.3 per cent) Transport by other means (13.0 per cent) Banking and Insurance (17.2 per cent) and public administration (3.8 per cent).

The performance of production in the traditional industrial goods especially textiles (5.5 per cent) mixed fertilised (531.8 per cent) cement (8.9 per cent) and electricity (6.0 per cent) tea (14.6 per cent) and coffee (4.1 per cent) and the increased activity in the mining industry (8.2 per cent) supplemented by the industrial discipline during 1975-76 enabled the manufacturing sector to forge ahead, inspite of the economic strain suffered during the first half of the year under review. This has proved that the performance of Agricultural Sector during the year was better than Industrial Sector thereby restoring the tempo of overall economic development in 1975-76 which suffered severe setback during the previous year 1974-75.

Contraction Industry also gathered record momentum in 1975-76, in which the building cost index number for labour registered an increase to the extent of 374.8 points in 1975-76 from 241.5 in 1974-75 (1961-62=100).

Transport by other means sector showed an increase of 13.0 per cent of whichhe machanised road transport accounts for a larger share due to increase in fleet streth expanded, operation and revision of fares.

78

Net state domestic product at factor cost by industry of origin — tamil nadu (at current prices).

(RUPEES IN LAKHS)

					(ROPES IN LAKES)		
Sector.	1960-61	19 <b>70</b> -71	1971-72	1972-73	1973-74 PR.	1974-75 <b>P.</b>	1975-76 QE.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
1 Agriculture	56,437	92,310	111,302	115,337	146,589	137,132	144,363
2 Forestry	353	815	1,066	903	1,084	1,483	1,265
3 Fishing	896	1,988	2,165	2,561	2,969	2,981	3,202
4 Mining and Quarrying	116	1,079	1,348	1,324	1,509	1,828	1,979
Sub Total; Primary	57,802	96,192	115,881	120,125	152,151	143,424	150,809
5 Manufacturing—							
5·1 Registered	8,838	30,794	32,053	34,369	43,110	56,042	58,718
5·2 Un-registered	7,863	19,150	20,411	22,223	31,995	33,984	36,379
6 Construction	1,827	5,692	6,166	6,514	7,431	8,176	8,769
7 Electricity, Gas and Water-Supply	1,028	2,720	2,986	3,329	3,386	3,537	3,899
Sub Total. Secondary	19,556	58,356	61,616	66,435	85,922	101,739	107,765
8 Transport and Communication							
8·1 Railway	1,241	2,908	3,004	2,986	2,619	3,463	3,639
8.2 Transport by other means	1,961	7,670	8,508	9,264	10,020	10,776	12,182
8-3 Communication	621	2,705	2,863	2,877	3,721	3,902	4,092
9 Trade, Storage, Hotels and Restaurants.	12,779	31,020	33,798	38,898	49,676	54,999	64,842
Sub Total; Transport Com- munication and Trade	16,602	44,303	48,173	54,025	66,036	73,140	84,755
10 Banking and Insurance	1,416	5,057	6,411	7,463	8,613	10,858	12,721
11 Real Estate and Ownership of dwellings.	2,382	5,134	5,537	6,083	6,665	7,117	7,855
Sub Total; Finance and Real Estate	3,798	10,191	11,948	13,546	15,278	17,975	20,576
12 Public Administration	2,879	7,937	9,324	9,944	11,990	12,992	13,491
13 Other Services	10,548	23,426	24,714	26,617	28,139	31,313	32,629
Sub Total; Community and Personal Services.	13,427	31,363	34,038	36,561	40,129	44,305	46,120
14 Total. Net State Domestic Product at Factor Cost	111,185	240,405	271,656	290,692	359,516	380,583	410,025
Per Capita net State Domestic Product (Rs.)	334	588	653	686	83 <b>2</b>	855	ò0.1
N.B.—PR: Partially Revised: P: Preliminary: OE: Quick Estimate.							

## Net state domestic product at factor cost by industry of origin — tamil nadd (at constant prices). 1960-61.

Rupees in Lakhs. 1973-74 1974-75 1975--76 1960-61 1970-71 1971-72 1972-73 Sector. P.R. P. QE. (4) (5)(6) (7) (8) (1)(2) (3) 60,955 44,334 58,352 60,194 59,031 56,437 56,209 1 Agriculture 427 443 398 440 519 529 2 Forestry and Logging 353 896 1,711 1,862 2,042 2,244 2,128 2,327 3 Fishing . . 990 1,020 759 900 798 827 116 4 Mining and Quarrying 64,542 47,658 61,946 57,802 59,429 63,605 62,259 Sub Total: Primary . . 5 Manufacturing-16,129 16,253 16,527 15,882 17,384 17,375 8,838 5.1 Registered 14,504 15,308 16,165 17,076 13,037 13,748 7,863 5.2 Un-registered 1.827 2,967 3,117 3,274 3,439 3,614 3,798 6 Construction 7 Electricity, Gas and Water supply 1,028 2,374 2,611 2,683 2,711 2,830 3,126 36,988 37,340 39,993 41,375 19,556 34,507 35,729 Sub Total: Secondary. . 8 Transport and Communication 2,207 2,234 2,125 2,128 2,228 2,130 1,241 8-1 Railways 5,102 8.2 Transport by other means ... 4,274 4,529 4,720 4,911 5,266 1,961 8.3 Communication 621 1,455 1,464 1,475 1,795 1,729 1,878 16,839 17,189 14,212 16,974 15,746 16,732 9 Trade, Storage, Hotels and 12,779 Restaurants. Sub Total: Transport, Communication and Trade. 23,600 24,853 25,262 26,025 23,250 26,352: 16,602 10 Banking and Insurance ... 1,416 2,465 2,981 3,245 3,032 2,920 3,350 3,392 3,210 3,300 3,487 3,584 11 Real Estate and Ownership of 2,382 3,123 dwellings. 5,588 6,191 6,545 6,424 6,407 6,890 Sub Total: Finance and Real 3,798 Estate. 12 Public Administration ... 2,879 6,400 7,234 7,485 8,812 9;278 9,324 13 Other Services 10,548 12,954 13,147 13,339 13,550 13,762 13,899 Sub Total: Community 13,427 19,354 20,381 20,824 22,362 23,040 23,223 and Personal Services. 14 Total; Net State Domestic Product at Factor Cost. 111,185 142,478 150,759 151,878 156,693 140,348 159,786 Per Capita Net State Domestic Product (Rs.) 334 348 362 358 363 315 351

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