LIST OF TABLES

TADLU.	,	EN (1)
1.1	Socio-economic indicators for taluke of Runcia- tinguram district-1971	15
1.2	Socio-econumic indicators expressed as indices with the district average as the base - Remanathapuram district	14
2.1	Annual reinfall in Sivegange taluk, 1971-1981	25
2.2	Availability of amonities in demanatic puram district and divagange taluk	29
2.3	Location and accessibility of various facilities for the survey villages	30
2.4	Demographic particulars of the survey villages, the taluk and the district as per census 1971	54
2.5	Educational status of population and labour force in survey villages	3 6
2.6	Lenn utilisation details of survey villages and taluk	45
2.7	Crapping pattern in the survey villages for the year 1979-80	4 6
2.8	Distribution of land for the survey villages	40
2.9	Demographic details of survey villages for different economic classes	50
3.1	Daily colorie allowance of nutrition for Laile	62
3.2	Average nutritive values per 100 gm of edible portion of representative food items	Çĵ

7.3	Consumer price index number for agricultural
3.4	Incidence of poverty by head count ratio in surveyed villages based on different poverty line
3.5	Incidence of poverty by different norms
3. 6	Incidence of poverty by bead count ratio for different economic classes by alternative norm
5.7	Intensity of poverty by head count ratio (poverty line = 5.64).
3.0	Percentage distribution of monthly per capita consumption expenditure on major items for poor and non-poor
5. 9	Fercentage distribution of total monthly per capita consumption expenditure on major items of consumption for different economic chases
3.10	Average size of household, labour force purtici- pation ratio and dependency ratio for different levels of monthly por capita communition expendi- ture on food
3 •11	Family size, participation ratio and dependency ratio in the households for different economic classes for poor and non-poor groups
5 .1 2	Percentage distribution of poor and non-poor population for different caste groups
J. 13	Incidence of poverty by head count ratio for different levels of educational attainment groups

TO.		mar
5×14	Percentage distribution of population of different economic classes for different intervals of southly per capita consumption expenditure (on food)	96
4.1	Daily statue of unemployment rates by states 1977-78 based on N.S.S. 32nd round	10,
4.2	Levels of unsuployment by different norms	117
4.5	wovels of unemployment by different oriteria	112
4.4	Incidence of unemployment (unemployed person-days as per cent of parson-days in labour force) according to usual activity by nex and ago	115
4 *5	Incidence of unemployment (unemployed person-days as per cent of parson-days in labour force) according to usual activity for different caste groups:	117
4.6	Incidence of unemployment (unemployed person-days as per cent of person-days in labour force) according to usual activity for different levels of educational attainment.	119
4.7	Incldence of unemployment by different norms for different occupie classes	121
4.3	Lacidence of unemployment (unemployed person-days on per cent of percon-days in labour force) according to usual activity for different	
	oconomic status ,	129
4.9	Incidence of unemployment (unemployed person-ways so per cent of person-days in labour force) according to usual activity for different contily	
	per capita expenditure groupe (FFME)	150

TADIO.		
5.1	Number of households, population, persons in labour face, migrants and their percentage	142
5.2	Distribution of migrents based on distance and destination	142
5.3	Fouily size and digration	143
5.4	Distribution of migrants by age and sex	144
5.5	Vasto-groupedse distribution of migrants and thoir percentages	1 46
5.6	Iducational attainments of migrato	148
5.7	Distribution of migrants for different economic classes	149
5.B	Lebourforce participation ratio and adgration	150
5.9	Incidence of migration for different levels of monthly per capita consumption expenditure	151
6.1	Incidence of poverty, unexployment and nigration	162
6.2	Percentage inclicate of poverty, unexployment and migration for different casts groups	1 6.1
6,3	Fercentage of poverty, unemployment and migration for different groups of educational attainment	
	levels.	155
6.4	Percentage of poverty, unsuployment and migration for different economic classes	167
6.5	Fercentage distribution of population of unemploy- most and migration for different monthly per- capite consumption expenditure intervals	1 69
6.6	Classification of bouteholds by incidence of poverty, unemployment and migration	177

	,	zili
TABLE FO.		And the second
6.7	Correlation coefficient matrix for poor bouseholds	174
6•8	Correlation coefficient matrix for non-poor households	17 5
6.9	Correlation coefficient matrix for all households	176
ઇ.1 0	Multiple regression results for poor bouseholds - dependent variable: Annual per capita consumption expenditure on food	179
G•11	Multiple regression results for non-poor bouse- bolds - dependent variable: Annual per capita consumption expenditure on food	161
6 .1 2	Lultiple regression results for all households dependent variable: Annual per capita consump- tion expenditure on food	102
6.13	Multiple regression equation results for poor households - dependent variable: Number of days unemployed in a year per labourer	1 5
6.14	Multiple regression results for non-poor bouse- bolds-dependent variable: Mumber of days un- employed in a year par labourer.	107
6.15	Multiple regression results for all how-cholds dependent variable! Number of days uncaployed per labourer in a year.	1 08
6.16	Multiple regression results for poor households - dependent variable: Number of migrants in the	1 9.:

•

•

MADLE MO.		12003
5∗17	Multiple regression results for non-poor house- holds - dependent variable: number of digrants	
	in the household	192
6 •1 5	Multiple regression results for all bouseholds - depondent variable: Mumber of migrants in the	
	household	193