### 2.01 Population and Demographic indicators 1901 - 1997

Census Year	Papu- Lation (mln)		abour Force artici -	Civilian Labour Force	Emp- loyed Total	Crude Birth Rate	Crude Death Rate	Infant Mortali – ty Rate	at bir	th (years)	Com - pound Growth
31000	(f)	220	ate(%)			( The fact that baracing)		Male Female (per1000 persons)		Rate %	
1901	16.576	a	34.80	5.77						Total Control	3.00
1911	19.382	ь	34.10	6.61		46.00	44.40			pr	187.6
1921	21,109		33.30	7.02		48.00	42.60			***	1.58
1931	23,542		31.80	7.49		49.00	48.60				0.86
1941	28.282		31.30	8.85		46.00	36.30				1.10
951	33.817		30.70	10.37		45.00	31.20				1.85
961	42.978	17	32.36	14.95		***	• • •		33.80	***	1.79
972-73	65,321		32.66		14.67	194.1		131.00	38,70	DED OF	2.43
981	84.254		27.57	19.52	18.55			***		***	3.69
991	113.78		27.97	25.78	24.70	43.30	11.80				3.06
992	117.31		28.11	31.83	29.83			107.70	59.30	60.70	3.10
993	120.83			32.97	31.04	***		108.00	59.30	60.70	3.10
994	124.45		27.86	33.67	32.08	39.30	10.10	100.90	59.30	60.70	3.00
995 (E)	Harris State		27.88	34.69	33.01	38.90	10.00	101.80	59.30	60.70	3.00
27 (CAS) (B) (C)	128.01		27.46	35.15	33.26	37.96	9.65	101.80	62.40	g 62.10 g	2.86
996 (E)	131.63		27.46	36.14	34.20	37.36	9.45	101.80	62.90	g 62.10 g	2.81
997 (E)	135.28		27.46	37.15	35.15	36.74	9.00				2.77

... not available

(E) Estimated as on January 1

Source: 1. Population

Population Census Organization, Planning Commission and Demographic Survey, 1991

- Crude Rate Activity
   Labour Force Surveys, Federal Bureau of Statistics
   Census of Pakistan 1951and Population Census of Pakistan 1961.
- Crude Birth Rate and Crude Death Rate
  Kingsley Davis, The Population of India and Pakistan
  Princeton, New Jersey: Princeton University Press,
  1951 pages 36,69, for the years 1901-41. Planning
  Commission, Pakistan Demographic Surveys
- Infant Mortality Rate/Life expectancy at Birth Pakistan Demographic Surveys, Federal Bureau of Statistics
- (a) Excluding population of Frontier regions.
- (b) Based on population excluding 1.622 thousand persons of Frontier regions in 1911.
- (c) Including 13 thousand persons (estimated) of Gawadar, not part of Pakistan in 1951 and 24 rhousand persons (estimated) in Frontier regions who were not included in 1951 Census data.
- (d) The Planning Commission has estimated that there was under-enumeration in the 1961 census to the tune of 7.50 percent. As such the 1961 population figures used for various economic indicators is taken to be 46.200 million.
- (e) The intercensal population growth rate between 1951-1961 and 1961-1972 is 3.21 percent and 3.02 percent respectively after adjustment for 7.5 percent under-enumeration in the 1961 census.
- (i) Population Census were held around the month of February upto 1951. Since 1961 the Census data is (March 1 except 1972 Census) (Oct. 1, 1972).
- (g) SAP estimates.

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# POPULATION 2.02 Population by sex, urban/rural areas, 1981 Census

200				Popule	tion - 19	81			
Region /		Total		-	Urban		Rural		
Province	Soth sexes	Male	Female	Both Sexes	Male	Female	Both sexes	Male	Female
PAKISTAN	84,253	44,232	40,021	23,840	12,766	11,074	60,413	31,466	28,947
ISLAMABAD FEDERAL CAPITAL AREA	340	185	155		113	91	136	72	64
PUNJAB	47,292	24,860	22,432	13,051	6,951	6,100	34,241	17,909	16,332
SINDH	19,029	9,999	9,030	8,243	4,433	3,810	10,786	5,566	5,220
N.W.F.P	11,061	5,761	5,300	1,665	898	767	9,396	4,863	4,533
FATA	2,199	1,143	1,056		25 /2 20 <del>4</del> 0	111-	2,199	1,143	1,056
BALOCHISTAN	4,332	2,284	2,048	677	371	306	3,655	1,913	1,742

### 2.03 Population by sex, urban/rural areas, 1972 Census

				Po	pulation				
Region /		Total			Urban		Rural		
Province	Both	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female
PAKISTAN	65,309	34,833	30,476	16,594	9,027	7,567	48,715	25,806	22,909
ISLAMABAD FEDERAL CAPITAL AREA	235	130	tool you 105 y	77	46	31	158	84	74
PUNJAB	37,610	20,211	17,399	9,183	4,977	4,206	28,427	15,234	13,193
SINDH	14,156	7,574	6,582	5,726	3,131	2,595	8,430	4,443	3,987
N.W.F.P	8,389	4,363	4,026	1,196	647	549	7,193	3,716	3,477
FATA	2,491	1,266	1,225	13	8	5	2,478	1,258	1,220
BALOCHISTAN	2,428	1,289	1,139	399	218	181	2,029	1,071	958

Source: Population Census Organization

**POPULATION** 

#### 2.04 Population, area and density by region/province, 1981 Census

Region / Province	Population (Number)	Area (Sq. Kilometres)	Density ( Persons per sq. Kilometre )
PAKISTAN	84,253,644	796,095	106
ISLAMABAD	Ne9'E2 295'LZ0'0F 220		
FEDERAL CAPITAL	340,286	NEGU MEDICE 906	376
AREA	100 0,401,034 0;551	10,485,051 7,008	370
	452 5,020,750 3,112	11.083,202 6.054,	
PUNJAB	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	205,344	230
SINDH	19,028,666	many to the second section of the second section of the second section	135
N.W.F.P	11,061,328	74,521	148
	1,072,448 1,101	ane, r 786,887 r, ens.	140
	2,198,547	028 F TES A 27,220	81
BALOCHISTAN	4,332,376	347,190	12

### 2.05 Population, area and density by region/province, 1972 Census

Region / Province	Population (Number)	Area (Sq. Kilometres)	Density ( Persons per sq. Kilometre )
PAKISTAN	65,309,340	796,095	82
FEDERAL CAPITAL AREA	234,813	200,0 200,0 200,0 200,0 700,0	259
PUNJAB	37,610,159	205,344	183
SINDH	14,155,909	140,914	100
N.W.F.P	8,388,551	74,521	113
FATA	2,491,230	27,220	92
HALOCHISTAN	2,428,678	347,190	7
		Ate	

Source: Population Census Organization

Age (In years)		Total				(Number)		
	Both sexes	Male	T	<del> </del>	Urban	· <del></del>		
	1 DOLL GOACS	j Male	Female	Both sexes	Male	Female		
PAKISTAN								
Annahis Malla d.L. Alak								
All ages	84,254,644	4: 000 077	533,40					
TITO TIGHT	04,254,044	44,232,677	40,021,967	23,842,471	12,767,061	11,075,41		
0 - 4	12,948,378	6,334,322	6 614 056	0 ===				
5 9	13,485,054	7,003,400	6,614,056 6,481,654	3,579,189	1,813,400	1,765,78		
10 14	11,083,202	6,054,452	5,028,750	3,551,535	1,838,576	1,712,95		
15 19	7,947,329	4,327,810	3,619,519	3,119,458	1,652,953	1,466,50		
20 - 24	6,560,060	3,357,834	3,202,226	2,540,219	1,364,875	1,175,34		
25 - 29	5,605,775	2,970,470	2,635,305	2,108,293	1,158,623	949,67		
30 34	4,731,239	2,448,871	2,282,368	1,719,325	943,733	775,59		
35 - 39	4,300,757	2,172,839	2,127,918	1,391,135	756,849	634,286		
40 - 44	3,958,367	1,985,919		1,275,627	668,089	607,538		
45 - 49	3,146,667	1,650,180	1,972,448	1,131,650	605,619	526,03		
50 - 54	3,028,925	1,674,487	1,496,487	881,699	489,784	391,915		
55 - 59	1,640,834	879,239	1,354,438	795,869	459,260	336,609		
60 64	2,255,937	1,326,536	761,595	424,341	241,930	182,411		
65 - 69	1,003,558	566,784	929,401	548,944	326,566	222,378		
70 - 74	1,175,141	687,820	436,774	233,247	135,076	98,171		
75 & over	1,383,421	791,714	487,321	261,111	152,019	109,092		
	1,000,421	791,714	591,707	280,829	159,709	121,120		
ge (In years)	Flural							
	I	3oth sexes	······································	Male		C		
				- War		Female		
PAKISTAN				4 1912				
All ages	String !	60,412,173		31,465,616		28,946,557		
					6	20,340,337		
0 - 4		9,369,189		4,520,922		4,848,267		
5 9		9,933,519		5,164,824		4,768,695		
10 - 14		7,963,744		4,401,499		3,562,245		
15 - 19		5,407,110		2,962,935		2,444,175		
20 24		4,451,767		2,199,211		2,252,556		
25 - 29		3,886,450		2,026,737		1,859,713		
30 - 34		3,340,104		1,692,022				
35 39				1,504,750		1,648,082		
40 - 44		2,826,717		1,380,300		1,520,380		
45 - 49	14,021	2,264,968		1,160,396		1,446,417		
50 54		2,233,056		1,215,227		1,104,572		
	055,15			637,309		1,017,829		
		ON THE PROPERTY OF THE PARTY OF		999,970		579,184		
55 - 59 60 - 64		1,706,993				/// / DOO		
55 - 59 60 - 64	947,190	1,706,993 770,311			To Part	707,023		
55 - 59 60 - 64	947,199	770,311		431,708	, No	338,603		
55 - 59 60 - 64 65 - 69 70 - 74 75 & over								

# 2.06 Population by age, sex urban/rural areas, 1981 Census

Age (In years)		Total			Urban	(Number)			
	Both sexes	Male	Fernale	Both sexes	Male	Female			
OLASSADAD	ATTEMPT NEAR PROPERTY.	7,000				· Orticaro			
SLAMABAD FEDERAL CAPITAL									
AND THE RESERVE OF THE PROPERTY OF THE PROPERT									
AREA	13,051,646	22,437,220	21,000,217						
All ages	240 000	404.004	120000						
7 iii digesi	340,286	184,804	155,482	204,364	113,341	91,02			
0 - 4	48,881	24,668	24,213	28 404	44.000				
5 - 9	47,557	24,448	23,109	28,404	14,332	14,07			
10 - 14	41,330	22,015	19,315	27,749	14,298	13,45			
15 - 19	33,327	18,051	15,276	24,006	12,786	11,22			
20 24	29,167	16,260		19,955	11,043	8,91			
25 - 29	26,808	14,573	12,907	18,638	10,588	8,05			
30 - 34	22,195	12,324	12,235	17,183	9,660	7,52			
35 - 39	20,924		9,871	14,300	8,242	6,05			
40 - 44	17,869	11,379	9,545	13,213	7,496	5,71			
45 - 49		10,027	7,842	11,086	6,422	4,66			
50 - 54	14,055	8,190	5,865	8,600	5,325	3,27			
55 - 59	12,397	7,452	4,945	7,420	4,658	2,76			
60 64	6,779	4,220	2,559	3,894	2,569	1,32			
	7,902	4,823	3,079	4,252	2,644	1,60			
65 - 69	3,323	1,947	1,376	1,674	1,001	673			
70 - 74	3,627	2,026	1,601	1,763	990	77:			
75 & over	4,145	2,401	1,744	2,227	1,287	940			
Age (In years)	Rural								
	E	Oth sexes	narai	Male I		Comula			
						Female			
LAMABAD									
DERAL CAPITAL					#				
REA	017,000,075								
All ages		135,922	-	71,463					
		100,022		71,403		64,459			
0 - 4	2,790,939	20,477		40.000		1985			
5 - 9	2,420,573	19,808		10,336		10,141			
10 - 14	052,898,1	0.6000000000000000000000000000000000000	3,285,16T	10,150		9,658			
15 - 19	120,020,1	17,324		9,229		8,095			
20 24		13,372	501,981,5	7,008		6,364			
25 29		10,529		5,672		4,857			
30 - 34		9,625		4,913		4,712			
	990,750	7,895		4,082		3,813			
35 - 39		7,711		3,883		3,828			
40 - 44		6,783		3,605		3,178			
45 49		5,455		2,865		2,590			
50 - 54	184,830		OUS THY	2,794		2,183			
			1,042,346	1,651		1,234			
55 - 59	1002-110		The second secon						
60 - 64	1155,178 ESS 000			2.179					
60 - 64 65 - 69	EST,002	3,650		2,179 946		1,471			
60 - 64 65 - 69 70 - 74	200,000 EDE,000	3,650 1,649 1,864		946		703			
60 - 64 65 - 69	EST,002	3,650 1,649 1,864							

Contd.

Contd.

Age (In years)		Total			Urban	(Number)			
	Both sexes	Male	Female	Both sexes	Male	Female			
	ARTHUR DE LA CONTRACTOR	Market of Separation States							
PUNJAB									
All ages	47,292,441	24,860,213	22,432,228	13,051,646	6,951,338	6,100,30			
		There is a second second							
0 - 4	7,030,423	3,564,144	3,466,279	1,953,786	996,745	957,04			
5 - 9	7,269,782	3,795,296	3,474,486	1,936,067	1,004,657	931,41			
10 - 14	6,220,472	3,343,621	2,876,851	1,737,257	920,048	817,20			
15 - 19	4,638,298	2,442,042	2,196,256	1,402,431	746,813	655,61			
20 24	3,592,975	1,861,561	1,731,414	1,124,952	608,568	516,38			
25 - 29	3,060,220	1,604,007	1,456,213	898,118	487,265	410,85			
30 - 34	2,613,264	1,336,686	1,276,578	736,175	390,737	345,43			
35 39	2,402,825	1,207,000	1,195,825	681,356	351,401	329,95			
40 44	2,219,978	1,109,941	1,110,037	606,503	320,803	285,70			
45 - 49	1,816,637	950,434	866,203	485,827	264,979	220,84			
50 54	1,758,868	977,364	781,504	442,464	253,243	189,22			
55 59	978,956	519,232	459,724	241,726	133,748	107,97			
60 - 64	1,360,604	800,956	559,648	318,258	189,528	128,73			
65 - 69	641,183	362,652	278,531	142,312	82,179	60,13			
70 74	757,265	446,931	310,334	163,016	96,008	67,00			
75 & over	930,691	538,346	392,345	181,398	104,616	76,78			
9 93	1531,74	PERMI	I MAJAS	1980 EACH	V-14645	3.7017			
ge (In years)	Rural								
DA		Both sexes		Male		Female			
District									
PUNJAB									
A11		2.3003000000000							
All ages		34 240 705		47 000 075					
		34,240,795		17,908,875		16,331,920			
0 - 4	1886,73	5,076,637		2,567,399		2,509,238			
0 - 4 5 - 9		5,076,637 5,333,715		2,567,399 2,790,639		2,509,238 2,543,076			
0 - 4 5 - 9 10 - 14	1004,115 1005,01	5,076,637 5,333,715 4,483,215	178,00 178,00 000,07	2,567,399 2,790,639 2,423,573		2,509,238 2,543,076 2,059,642			
0 - 4 5 - 9 10 - 14 15 - 19	838,73	5,076,637 5,333,715 4,483,215 3,235,867	179,05 179,05 600,01 ASE,77	2,567,399 2,790,639 2,423,573 1,695,229		2,509,238 2,543,076 2,059,642			
0 - 4 5 - 9 10 - 14 15 - 19 20 - 24	1004,115 1005,01	5,076,637 5,333,715 4,483,215 3,235,867 2,468,023	100,001 110,00 000,01 ACE,11 CIE,81	2,567,399 2,790,639 2,423,573 1,695,229 1,252,993		2,509,238 2,543,076 2,059,642 1,540,638			
0 - 4 5 - 9 10 - 14 15 - 19 20 - 24 25 - 29	10,208 10,208 10,108 9,229	5,076,637 5,333,715 4,483,215 3,235,867 2,468,023 2,162,102	1000,001 1100,001 000,01 ASS,11 CUS,81 000,01	2,567,399 2,790,639 2,423,573 1,695,229 1,252,993 1,116,742		2,509,238 2,543,076 2,059,642 1,540,638 1,215,030			
0 - 4 5 - 9 10 - 14 15 - 19 20 - 24 25 - 29 30 - 34	10,208 10,208 10,100 9,229 7,008	5,076,637 5,333,715 4,483,215 3,235,867 2,468,023 2,162,102 1,877,089		2,567,399 2,790,639 2,423,573 1,695,229 1,252,993		2,509,238 2,543,076 2,059,642 1,540,638 1,215,030 1,045,360			
0 - 4 5 - 9 10 - 14 15 - 19 20 - 24 25 - 29 30 - 34 35 - 39	805,01 905,01 905,01 905,0 905,7 916,0 510,5 510,5	5,076,637 5,333,715 4,483,215 3,235,867 2,468,023 2,162,102 1,877,089 1,721,469	853/87 853/8 208,5	2,567,399 2,790,639 2,423,573 1,695,229 1,252,993 1,116,742		2,509,238 2,543,076 2,059,642 1,540,638 1,215,030 1,045,360 931,140			
0 - 4 5 - 9 10 - 14 15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44	10,403 10,203 10,203 100,7 110,8 510,5	5,076,637 5,333,715 4,483,215 3,235,867 2,468,023 2,162,102 1,877,089	11,2,1 2007,2 5007,2 500,0 500	2,567,399 2,790,639 2,423,573 1,695,229 1,252,993 1,116,742 945,949		2,509,236 2,543,076 2,059,642 1,540,636 1,215,036 1,045,366 931,146 865,876			
0 - 4 5 - 9 10 - 14 15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49	10,808 10,208 10,100 10,100 10,003 10,10 10,003 10,003	5,076,637 5,333,715 4,483,215 3,235,867 2,468,023 2,162,102 1,877,089 1,721,469 1,613,475 1,330,810	(0,529) (0,529) (1,771) (1,780)	2,567,399 2,790,639 2,423,573 1,695,229 1,252,993 1,116,742 945,949 855,599		2,509,238 2,543,076 2,059,642 1,540,638 1,215,030 1,045,360 931,140 865,870 824,337			
0 - 4 5 - 9 10 - 14 15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 50 - 54	10,208 10,208 10,108 9,229 7,908 0,972 1,012 1,012 1,012 1,013 1,010 1,010 1,010	5,076,637 5,333,715 4,483,215 3,235,867 2,468,023 2,162,102 1,877,089 1,721,469 1,613,475 1,330,810 1,316,404	052(0) 253(0) 268(7) (17,7) 587,0	2,567,399 2,790,639 2,423,573 1,695,229 1,252,993 1,116,742 945,949 855,599 789,138		2,509,238 2,543,076 2,059,642 1,540,638 1,215,030 1,045,360 931,140 865,870 824,337 645,355			
0 - 4 5 - 9 10 - 14 15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 50 - 54 55 - 59	505,01 601,01 601,01 600,7 278,0 510,4 510,4 510,6 300,0 401,0	5,076,637 5,333,715 4,483,215 3,235,867 2,468,023 2,162,102 1,877,089 1,721,469 1,613,475 1,330,810	052(0) 0525 0505 0770 060,0 070,0	2,567,399 2,790,639 2,423,573 1,695,229 1,252,993 1,116,742 945,949 855,599 789,138 685,455		2,509,238 2,543,076 2,059,642 1,540,638 1,215,030 1,045,360 931,140 865,870 824,337 645,355 592,283			
0 - 4 5 - 9 10 - 14 15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 50 - 54	505,01 505,01 601,01 601,0 7,000 510,5 510,5 510,5 510,5 510,5 510,5 510,5 510,5 510,5 510,5	5,076,637 5,333,715 4,483,215 3,235,867 2,468,023 2,162,102 1,877,089 1,721,469 1,613,475 1,330,810 1,316,404	10,029 7,000 10,701 0,400 4,077 2,600 2,600 2,600	2,567,399 2,790,639 2,423,573 1,695,229 1,252,993 1,116,742 945,949 855,599 789,138 685,455 724,121		2,509,238 2,543,076 2,059,642 1,540,638 1,215,030 1,045,360 931,140 865,870 824,337 645,355 592,283 351,746			
0 - 4 5 - 9 10 - 14 15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 50 - 54 55 - 59 60 - 64 65 - 69	10,36,01 0,00,01 0,00,0 0,00,0 0,00,0 610,5 510,6 5,00,0 5,00,0 5,00,0 5,00,0 5,00,0 5,00,0 5,00,0 5,00,0	5,076,637 5,333,715 4,483,215 3,235,867 2,468,023 2,162,102 1,877,089 1,721,469 1,613,475 1,330,810 1,316,404 737,230	10,023 7,000 1,782 6,463 6,463 1,480 2,463 1,460 1,600	2,567,399 2,790,639 2,423,573 1,695,229 1,252,993 1,116,742 945,949 855,599 789,138 685,455 724,121 385,484		2,509,238 2,543,076 2,059,642 1,540,638 1,215,030 1,045,360 931,140 865,870 824,337 645,355 592,283 351,746 430,918			
0 - 4 5 - 9 10 - 14 15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 50 - 54 55 - 59 60 - 64	505,01 505,01 601,01 601,0 7,000 510,5 510,5 510,5 510,5 510,5 510,5 510,5 510,5 510,5 510,5	5,076,637 5,333,715 4,483,215 3,235,867 2,468,023 2,162,102 1,877,089 1,721,469 1,613,475 1,330,810 1,316,404 737,230 1,042,346	10,029 7,000 10,701 0,400 4,077 2,600 2,600 2,600	2,567,399 2,790,639 2,423,573 1,695,229 1,252,993 1,116,742 945,949 855,599 789,138 685,455 724,121 385,484 611,428		16,331,920 2,509,238 2,543,076 2,059,642 1,540,638 1,215,030 1,045,360 931,140 865,870 824,337 645,355 592,283 351,746 430,918 218,398 243,326			

Age (in years)		Total		(Number)						
as (m) feeda)	Poth saves	Total	···· <u>·</u>		Urban					
	Both sexes	Male	Female	Both sexes	Male	Female				
SINDH										
Seri Mark 1										
All ages	19,031,666	10,002,205	9,029,461	8,243,036	4 400 400					
		, 0,002,200	3,023,401	0,243,036	4,433,430	3,809,6				
0 - 4	3,054,969	1,441,202	1,613,767	1,233,878	622,890	610.0				
5 - 9	3,141,049	1,605,194	1,535,855	1,219,068	629,623	610,9 589,4				
10 - 14	2,383,868	1,294,036	1,089,832	1,055,162	557,343	497,8				
15 19	1,712,927	948,849	764,078	883,944	474,479					
20 - 24	1,540,507	825,048	715,459	761,095	421,589	409,4				
25 - 29	1,367,670	742,191	625,479	621,567		339,5				
30 34	1,113,092	596,311	516,781	494,237	342,751	278,8				
35 - 39	1,024,663	535,524	489,139	460,566	275,713	218,5				
40 - 44	907,904	468,813	439,091	402,585	244,782	215,7				
45 - 49	711,130	379,837	331,293	307,942	218,825	183,7				
50 - 54	641,471	359,562	281,909		175,472	132,4				
55 - 59	347,829	192,242	155,587	267,799	157,109	110,6				
60 64	451,505	264,775		141,474	84,529	56,9				
65 69	185,959	103,741	186,730	174,019	103,812	70,20				
70 - 74	215,884		82,218	69,495	40,961	28,5				
75 & over	231,239	121,613	94,271	74,359	42,337	32,0				
	201,209	123,267	107,972	75,846	41,215	34,63				
ge (In years)	Rural									
	- 1	3oth sexes		Male		Female				
						· omaic				
SINDH										
All ages		10 700 000								
rii ugoa		10,788,630		5,568,775		5,219,85				
0 - 4		1,821,091		818 910		NV.				
5 - 9	817,038	1,921,981		818,312		1,002,77				
10 - 14		1,328,706		975,571		946,41				
15 - 19			524,107	736,693		592,01				
20 - 24		020,903		474,370		354,61				
25 - 29	65.9 9.0 S.C.	110,412	170, 100	403,459		375,95				
30 - 34		140,100		399,440		346,66				
35 - 39		0.0,000		320,598		298,25				
40 44		004,037		290,742		273,355				
		000,019		249,988		255,331				
45 - 49		100,100		204,365		198,823				
E0 E4				202,453		171,219				
50 54		206 2EE		107,713		98,642				
55 - 59		200,000								
55 - 59 60 - 64		277,486		160,963						
55 - 59 60 - 64 65 - 69		277,486 116,464		160,963 62,780		116,523				
55 - 59 60 - 64		277,486 116,464 141,525				116,523 53,684 62,249				

Age (In years)		Total			Urban	(Number)		
	Both sexes	Male	Female	Both sexes	Male	Female		
131				[ DOWN GONGS]	INICHO	r cinale		
N.W.F.P								
All ages	11,061,328	5,761,507	E 000 804	4 665 650				
711 ageo	11,001,020	3,761,307	5,299,821	1,665,653	898,423	767,23		
0 - 4	1,757,242	868,644	888,598	253,693	126,697	126,99		
5 - 9	1,892,245	982,020	910,225	257,410	132,301	125,10		
10 - 14	1,529,052	834,771	694,281	214,567	114,039	100,52		
15 - 19	996,754	548,830	447,924	171,778	96,857	74,92		
20 - 24	770,249	401,653	368,596	143,777	82,633	61,14		
25 - 29	726,694	369,553	357,141	125,615	70,875	54,74		
30 34	627,595	318,723	308,872	104,118	57,927	46,19		
35 - 39	522,851	251,434	271,417	84,271	43,891	40,38		
40 - 44	527,558	252,263	275,295	81,653	43,035	38,61		
45 49	384,410	195,331	189,079	57,396	31,720	25,67		
-50 - 54	413,020	219,722	193,298	58,249	32,734	25,51		
55 - 59	202,113	106,604	95,509	27,321	15,479	11,84		
60 - 64	297,579	170,480	127,099	39,042	22,820	16,22		
65 69	115,414	64,444	50,970	14,064	8,232			
70 - 74	143,166	83,689	59,477	16,442	9,552	5,83		
75 & over	155,386	93,346	62,040	16,257	9,631	6,89 6,62		
	nig'07	714'71\	TIV SEP	465,765	-1	0,02		
ige (In years)	Rural  Both sexes Male Female							
		Jour sexes		Male		Female		
N.W.F.P								
All ages	5,555,775	9,395,675		4,863,084		4,532,591		
0 - 4	STREET	1,503,549		741,947		761,602		
5 9	712,312	1,634,835		849,719		785,116		
10 - 14	SER, DEV	1,314,485	BOT, IIIC S. 7	720,732		593,753		
15 - 19		824 076		451,973		373,000		
20 24	076,673	606 470	100,058	319,020		307,452		
25 - 29	BSX,600	601 079	1750412	298,678		302,401		
30 - 34	014,886	523 477		260,796				
35 - 39	820,598	438 580		207,543		262,681		
40 44	290,742	445 005	mp,xma			231,037		
45 - 49	160,015	327 014		209,228 163,611		236,677		
		9E 4 774				163,403		
		174 700		186,988		167,783		
50 - 54		114,132		91,125		83,667		
50 - 54 55 - 59	107,715	258 527		147,660		110,877		
50 - 54 55 - 59 60 - 64	180,715	258,537						
50 - 54 55 - 59 60 - 64 65 - 69		258,537 101,350	H05,017.	56,212		45,138		
50 - 54 55 - 59 60 - 64 65 - 69 70 - 74	596,081	258,537 101,350 126,724		56,212 74,137		45,138 52,587		
50 - 54 55 - 59 60 - 64 65 - 69	160,790	258,537 101,350 126,724	H05,017.	56,212		45,138 52,587 55,414		

Age (In years)			T	otal	(Number)
		Both sexes		Male	Female
					1 Citiale
FATA	676,772				
All ages	105,416	2,198,547		1,142,866	1,055,68
	735,771	- E11/584			
0 4		374,474		133,888	240,58
5 - 9 1	1177,50	342,717	284,743	191,913	150,80
10 - 14	125.00	280,154		197,708	82,44
15 19	500,02	184,242		135,297	48,94
20 - 24	800,50	332,304		88,058	244,24
25 - 29	155,82	126,617		79,043	47,57
30 34	28,925	113,911	215,00	60,747	53,16
35 - 39		103,520		52,259	51,26
40 - 44	1359.91	93,343		48,663	44,68
45 - 49		70,585		39,877	30,70
50 54	EXECUTE.	63,308		36,595	26,71
55 - 59	EUV.A. I	29,977		19,751	10,22
60 - 64	17.67	39,546		27,446	12,100
65 69		15,746		11,470	4,276
70 - 74		13,716		9,951	3,765
75 & over		14,387		10,200	4,187
ige (In years)			Run	al	
		Both sexes		Male	Female
7 17 2			1,655,604	- 10 10 000	
FATA					
	R20,035				
		2,198,547		1,142,866	1 055 001
All ages		2,130,547			1,055,681
All ages		2,190,041			1,055,681
0 - 4		374,474	ORELECTE .	133,888	
0 - 4 5 - 9				133,888	240,586
0 - 4 5 - 9 10 - 14		374,474	WORKS.	133,888 191,913	240,586 150,804
0 - 4 5 - 9		374,474 342,717 280,154	200,010 200,010	133,888 191,913 197,708	240,586 150,804 82,446
0 - 4 5 - 9 10 - 14 15 - 19 20 - 24		374,474 342,717	200,000 200,000 200,000	133,888 191,913 197,708 135,297	240,586 150,804 82,446 48,945
0 - 4 5 - 9 10 - 14 15 - 19		374,474 342,717 280,154 184,242	253,841 253,841 253,841	133,888 191,913 197,708 135,297 88,058	240,586 150,804 82,446 48,945 244,246
0 - 4 5 - 9 10 - 14 15 - 19 20 - 24		374,474 342,717 280,154 184,242 332,304	COLORS SELECT SELECT SELECT BELLEY	133,888 191,913 197,708 135,297 88,058 79,043	240,586 150,804 82,446 48,945 244,246 47,574
0 - 4 5 - 9 10 - 14 15 - 19 20 - 24 25 - 29		374,474 342,717 280,154 184,242 332,304 126,617	STREET THE STREET STREET CYLARY SPECIAL SPECIAL	133,888 191,913 197,708 135,297 88,058 79,043 60,747	240,586 150,804 82,446 48,945 244,246 47,574 53,164
0 - 4 5 - 9 10 - 14 15 - 19 20 - 24 25 - 29 30 - 34		374,474 342,717 280,154 184,242 332,304 126,617 113,911	STREET STREET STREET STREET STREET STREET STREET STREET STREET	133,888 191,913 197,708 135,297 88,058 79,043 60,747 52,259	240,586 150,804 82,446 48,945 244,246 47,574 53,164 51,261
0 - 4 5 - 9 10 - 14 15 - 19 20 - 24 25 - 29 30 - 34 35 - 39		374,474 342,717 280,154 184,242 332,304 126,617 113,911 103,520	STRATE STRATE STRATE SPEAR SPEAR STRATE BOULTS	133,888 191,913 197,708 135,297 88,058 79,043 60,747 52,259 48,663	240,586 150,804 82,446 48,945 244,246 47,574 53,164 51,261 44,680
0 - 4 5 - 9 10 - 14 15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44		374,474 342,717 280,154 184,242 332,304 126,617 113,911 103,520 93,343	COLUMN COLUMN COLUMN COLUMN APPLAN ENGLAN MENGLAN ASPLAN ASPLAN ASPLAN ASPLAN ASPLAN ASPLAN	133,888 191,913 197,708 135,297 88,058 79,043 60,747 52,259 48,663 39,877	240,586 150,804 82,446 48,945 244,246 47,574 53,164 51,261 44,680 30,708
0 - 4 5 - 9 10 - 14 15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49		374,474 342,717 280,154 184,242 332,304 126,617 113,911 103,520 93,343 70,585	COLUMN COLUMN COLUMN COLUMN APPLANT EVELANT MERICAN ASSESSED	133,888 191,913 197,708 135,297 88,058 79,043 60,747 52,259 48,663 39,877 36,595	240,586 150,804 82,446 48,945 244,246 47,574 53,164 51,261 44,680 30,708 26,713
0 - 4 5 - 9 10 - 14 15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 50 - 54		374,474 342,717 280,154 184,242 332,304 126,617 113,911 103,520 93,343 70,585 63,308 29,977	COLUMN CO	133,888 191,913 197,708 135,297 88,058 79,043 60,747 52,259 48,663 39,877 36,595 19,751	240,586 150,804 82,446 48,945 244,246 47,574 53,164 51,261 44,680 30,708 26,713 10,226
0 - 4 5 - 9 10 - 14 15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 50 - 54 55 - 59		374,474 342,717 280,154 184,242 332,304 126,617 113,911 103,520 93,343 70,585 63,308 29,977 39,546	UNDERSONAL CONTROL OF THE CONTROL OF	133,888 191,913 197,708 135,297 88,058 79,043 60,747 52,259 48,663 39,877 36,595 19,751 27,446	240,586 150,804 82,446 48,945 244,246 47,574 53,164 51,261 44,680 30,708 26,713 10,226 12,100
0 - 4 5 - 9 10 - 14 15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 50 - 54 55 - 59 60 - 64 65 - 69 70 - 74		374,474 342,717 280,154 184,242 332,304 126,617 113,911 103,520 93,343 70,585 63,308 29,977 39,546 15,746	UNDERSONAL CONTROL OF THE CONTROL OF	133,888 191,913 197,708 135,297 88,058 79,043 60,747 52,259 48,663 39,877 36,595 19,751 27,446 11,470	240,586 150,804 82,446 48,945 244,246 47,574 53,164 51,261 44,680 30,708 26,713 10,226 12,100 4,276
0 - 4 5 - 9 10 - 14 15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 50 - 54 55 - 59 60 - 64 65 - 69 70 - 74		374,474 342,717 280,154 184,242 332,304 126,617 113,911 103,520 93,343 70,585 63,308 29,977 39,546 15,746	UNDERSONAL CONTROL OF THE CONTROL OF	133,888 191,913 197,708 135,297 88,058 79,043 60,747 52,259 48,663 39,877 36,595 19,751 27,446	47,574 53,164 51,261 44,680 30,708 26,713 10,226 12,100

Age (in years)		Tabel				(Number)				
- G- (in ) early	0-11	Total		ļ <sub>.</sub>	Urban	·				
RALOCHICTAN	Both sexes	Male	Female	Both sexes	Male	Female				
BALOCHISTAN	La Transfer									
All ages	4,332,376	2,284,082	2,048,294	676,772	370,529	306,24				
0-4	682,389	301,776	380,613	109,428	E0 705					
5-9	791,704	404,529	387,175	111,241	52,736	56,6				
10-14	628,326	362,301	266,025		57,697	53,5				
15-19	381,781	234,741	147,040	88,466	48,737	39,7				
20-24	294,858	165,254		. 62,111	35,683	26,4				
25-29	297,766	161,103	129,604	59,831	35,245	24,5				
30-34	241,182		136,663	56,842	33,182	23,6				
35-39		124,080	117,102	42,305	24,230	18,0				
40-44	225,974	115,243	110,731	36,221	20,519	15,70				
45-49	194,715	99,212	95,503	29,823	16,534	13,28				
	149,850	76,511	73,339	21,934	12,288	-9,64				
50-54	139,861	73,792	66,069	19,937	11,516	8,42				
55-59	75,180	37,190	37,990	9,926	5,605	4,32				
6064	98,801	58,056	40,745	13,373	7,762	5,61				
65-69	40,933	22,530	18,403	4,702	2,703	1,99				
7074	41,483	23,610	17,873	5,531	3,132	2,39				
75 & over	47,573	24,154	23,419	5,101	2,960	2,14				
Age (In years)	Rurel									
		Both sexes		Mate		E				
ALOCHISTAN					a service (are	Female				
l ages		3,655,604		1,913,553		1,742,05				
0-4		572,961		240.040		TALL				
5-9		680,463		249,040		323,92				
10-14		539,860		346,832		333,63				
15-19		319,670		313,564		226,29				
20-24				199,058		120,61				
25-29		235,027		130,009		105,018				
30-34		240,924		127,921		113,003				
35-39		198,877		99,850		99,027				
		189,753		94,724		95,029				
40 - 44		164,892		82,678		82,214				
45-49		127,916	100031	64,223		63,693				
5054		119,924		62,276		57,648				
55-59		65,254		31,585		33,669				
60-64		85,428		50,294		35,134				
65-69		36,231		19,827		16,404				
70-74		35,952		20,478						
75 & over		42,472	male sul	21,194		15,474 21,278				

#### Character volume trapped to POPULATION

### 2.07 Population by age, sex urban/rural areas, 1972 Census

Age (in years)		Total			Detron	(Number)
	Both sexes	Mele	Female	Both sexes	Urban	· · · · · · · · · · · · · · · · · · ·
PAKISTAN		4	) Delitate	DOU! SEXUS	Male	Female
All ages	62,481,883	33,393,646	29,068,237	16 580 351	0.010.171	7 564 40
				.0,000,001	5,015,171	7,561,180
Under 1	1,610,614	885,500	725,114	386,100	209,686	176,41
1-4	7,802,873	3,839,825	3,963,048	2,009,495	1,013,079	996,41
5-9	10,131,486	5,316,861	4,814,625	2,532,426	1,318,592	1,213,83
10-14	7,835,180	4,384,059	3,451,121	2,155,185	1,171,154	984,03
15-19	5,333,122	2,909,927	2,423,195	1,601,635	860,924	740,71
20-24	4,562,485	2,350,945	2,211,540	1,394,775	746,804	647,97
25-29	4,646,444	2,450,404	2,196,040	1,316,410	722,213	594,19
30-34	3,959,876	2,056,573	1,903,303	1,087,290	594,721	492,569
35-39	3,329,747	1,790,693	1,539,054	923,519	518,584	404,93
4044	3,062,588	1,645,256	1,417,332	825,872	478,655	347,217
45-49	2,347,785	1,283,493	1,044,292	602,951	359,228	243,723
50-54	2,312,788	1,318,614	994,174	573,172	343,995	229,177
55-59	1,184,254	641,572	542,682	274,655	158,336	116,319
6064	1,772,264	1,041,546	730,718	393,640	233,435	160,20
65-69	713,930	401,508	312,422	146,959	85,528	61,431
70-74	903,713	524,067	379,646	180,465	105,739	74,726
75 & over	972,734	552,803	419,931	175,802	98,498	77,304
ge (in years)						
		Both sexes	Bura	Male		
PAKISTAN			WEST TO SEE STATE OF THE SECOND SECON	mare		Femule
All ages	10 - NA	4E 884 E88		0.00		
rin agas		45,881,532		24,374,475		21,507,057
Under 1	1525,010	1,224,514		675,814		200000
1-4		5,793,378		2,826,746		548,700
5-9	955 863	7,599,060				2,966,632
10-14	1.0	5,679,995		3,998,269		3,600,791
15-19	22,100,1	3,731,487		3,212,905		2,467,090
20-24	137,000,5	3,167,710		2,049,003		1,682,484
	NAME OF TAXABLE PARTY.			1,604,141		1,563,569
25-29	P. Land Co.			1./28.191		1,601,843
25-29 30-34	Marie Comp.	3,330,034				
	Morre.	2,872,586		1,461,852		1,410,734
30-34	110,610; 113,601;	2,872,586 2,406,228		1,461,852		1,134,119
3034 3539 4044	710 FTE. 1(1 (80) :-	2,872,586 2,406,228 2,236,716		1,461,852 1,272,109 1,166,601	pe.	
30-34 35-39	710,010 111,001 100,000 100,700	2,872,586 2,406,228 2,236,716 1,724,834		1,461,852 1,272,109 1,166,601 924,265	M.	1,134,119 1,070,115 800,569
30-34 35-39 40-44 45-49 50-54	100 Act (	2,872,586 2,406,228 2,236,716 1,724,834 1,739,616		1,461,852 1,272,109 1,166,601 924,265 974,619		1,134,119 1,070,115
30-34 35-39 40-44 45-49 50-54 55-59	* (S0/80)	2,872,586 2,406,228 2,236,716 1,724,834 1,739,616 909,599		1,461,852 1,272,109 1,166,601 924,265 974,619 483,236		1,134,119 1,070,115 800,569
30-34 35-39 40-44 45-49 50-54 55-59 60-64	100 Act (	2,872,586 2,406,228 2,236,716 1,724,834 1,739,616 909,599 1,378,624		1,461,852 1,272,109 1,166,601 924,265 974,619 483,236 808,111	×	1,134,119 1,070,115 800,569 764,997
30-34 35-39 40-44 45-49 50-54 55-59	100 Act (	2,872,586 2,406,228 2,236,716 1,724,834 1,739,616 909,599 1,378,624 566,971		1,461,852 1,272,109 1,166,601 924,265 974,619 483,236 808,111 315,980	*	1,134,119 1,070,115 800,569 764,997 426,363 570,513 250,991
30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69	150,750 150,740 160,010 150,116	2,872,586 2,406,228 2,236,716 1,724,834 1,739,616 909,599 1,378,624		1,461,852 1,272,109 1,166,601 924,265 974,619 483,236 808,111	*	1,134,119 1,070,115 800,569 764,997 426,363 570,513

Note: – This table excludes the population of Federally Administered Tribal Areas.

Kohistan Area of Hazara district and Provincially Administred Areas adjoining Hazara district where special Census schedules were used, which did not permit tabulation as given in this table.

Source:Population Census Organization

# 2.08 Population by age and sex Urban/Ruralareas

Age group	THE STATE OF THE S	Pakistan			Urban	(Number)
(In year)	Both			Both	Groun	
	Sexes	Male	Female	Sexes	Male	Female
PAKISTAN	39,442,430	21,168,038	18,274,392	9,613,995	5,351,511	4,262,48
Under 1	1,160,293	588,598	571,695	289,075	148,769	440.00
D1-04	5,297,483	2,711,914	2,585,569	1,204,864	620,589	140,30
0509	6,471,715	3,455,585	3,016,130	1,449,357	765,808	584,27
10-14	3,808,462	2,097,595	1,710,867	1,013,259		683,54
1519	3,533,457	1,916,416	1,617,041	957,893	547,579	465,68
20-24	3,083,245	1,634,777	1,448,468	904,888	536,455	421,43
2529	3,042,479	1,586,481	1,455,998	796,059	528,661	376,22
30-34	2,532,460	1,330,431	1,202,029		451,456	344,60
3539	2,084,143	1,125,748	958,395	644,421	369,369	275,05
40-44	1,910,724	1,040,139		521,696	306,302	215,39
45-49	1,512,736	841,940	870,585 670,706	461,440	272,871	188,56
50-54	1,465,881	The state of the state of the	670,796	344,910	205,214	139,69
55-59	805,419	827,337	638,544	322,817	190,831	131,98
60 and over	2,733,933	448,509	356,910	171,647	100,314	71,33
oo and over	2,733,933	1,562,568	1,171,365	531,669	307,293	224,370
Age group			Rura			
200	Bot	th Sexes		Maie		Female
PAKISTAN	118.20	29,828,435	DE RE	15,816,527	14,011,908	
Under 1	401,10	871,218		439,829		431,389
01-04	381,11	4,092,619		2,091,325		2,001,294
05-09	200,00	5,022,358	411,1111,1	2,689,777		2,332,581
10-14		2,795,203		1,550,016		1,245,187
15-19		2,575,564		1,379,961		1,195,603
20-24	907,31	2,178,357		1,106,116		1,072,241
25-29	010.40	2,246,420	AUCHELI AUCHELI	1 135 025		1,111,395
30-34		4 000 000		004 000		926,977
35-39		4 500 449		819,446		743,001
40-44	111,30	.,,				682,016
45-49		1,107,020		636,726		531,100
50-54	811.32	1 1/12 06/		636,506		506,558
55-59		633,772		348,195		285,577
60 and over	ned helterweeth	2,202,264				

Note: i). Estimated Population of North West Frontier Region are excluded.

Source: 1961 Census of Pakistan

 Population brackup by age sex and area are not available for 1951 Population Census as available for other censuses.

Contd.

### 2.09 Population of selected cities by sex

rovince/Locality		1981 Censu	s	- 20	1972 Censu	(Number)
FE-40)	Both sexes	Male	Female	Both sexes	Maie	Female
	= 20-16				A	
	( Cities with	Population 1	00,000 and n	nore in 1981 (	Census )	
	more in 196		n Popuration			
ISLAMABAD	204,364	113,341	91,023	76,641	45,806	30,83
			1900000		HIMAT	811/18/14/2
BALOCHISTAN	25.48 - 0	55.14 E	TILMS S			
Quetta	285,719	160,286	125,433	158,026	88,457	69,569
N.W.F.P	TX.(fa) X			80,719		
Peshawar	566,248	303,611	262,637	272,697	147,874	124,82
	836,8N R	10 101 - 6				
Mardan	147,977	78,000	69,977	115,194	60,191	55,000
PUNJAB	COLEMAN N					
Lahore	2,952,689	1,581,811	1,370,878	2,169,742	1,181,731	988,01
Faisalabad	1,104,209	586,427	517,782	823,343	447,563	375,78
Rawalpindi	794,843	428,826	366,017	614,809	342,161	272,64
Multan	732,070	392,943	339,127	466,949	219,958	246,99
Gujranwala	658,753	351,407	307,346	360,478	196,192	164,286
Sialkot	302,009	163,238	138,771	203,650	109,696	93,954
Sargodha	291,362	155,147	136,215	200,460	108,572	91,888
Jhang	195,558	103,695	91,863	131,843	70,033	61,810
Bahawaipur	180,263	96,423	83,840	133,782	73,800	59,982
Kasur	155,523	82,570	72,953	101,295	54,415	46,880
Gujrat	155,058	81,700	73,358	100,333	53,788	46,545
Okara	153,483	82,305	71,178	101,052	55,388	45,664
Sahiwal	150,954	79,616	71,338	106,648	58,411	48,237
Sheikhupura	141,168	76,658	64,510	80,560	43,830	36,730
Wah Canit	122,335	65,851	56,484	107,510	60,283	47,227
Rahimyarkhan	119,036	64,170	54,866	74,262	41,936	32,326
Jehlum	106,462	58,036	48,426	70,157	38,780	31,377
Chiniot	105,559	55,805	49,754	70,108.	37,082	33,026
D.G. Khan	102,007	54,103	47,904	72,343	39,154	33,189
	A 35.3 9 K		10.22 -0	all the		H H C
SINDH						
Karachi	5,208,132	2,829,610	2,378,522	3,515,402	1,943,913	1,571,489
Hyderabad	751,529	398,305	353,224	628,631	335,932	292,699
Sukkur	190,551	102,318	88,233	158,781	85,785	72,996
Mirpur Khas	124,371	65,551	58,820	81,965	43,607	38,358
Larkana	123,890	66,322	57,568	71,893	38,693	33,200
Nawabshah	102,139	53,696	48,443	81,045	43,388	37,657

**POPULATION** 

Province/Locality	3.0	1961 Census	,	(Number) 1951 Census			
	Both sexes	Male	Female	Both sexes	Male	Female	
	With an unices	Bia CDD DD e			THUIL	1 chare	
	( Cities with	Population 10	00,000 and n	nore in 1981 C	ensus)		
BALOCHISTAN	76,64						
Quetta	400.000						
Guena	106,633	64,973	41,660	84,343	55,321	29,02	
N.W.F.P	W 21 117						
Peshawar	217,885	125,368	92,517	151,776	90.450	-	
	A).512	120,000	32,517	131,776	89,458	62,31	
Mardan	77,932	42,728	35,204	48,863	26,653	20.04	
	II ALE - T	\$12.000 OC	0.00	10,000	20,033	22,21	
PUNJAB							
Lahore	1,296,477	723,199	573,278	849,476	478,581	370,89	
Faisalabad	425,248	239,267	185,981	179,144	99,093	80,05	
Rawalpindi	340,175	195,467	144,708	187,219	144,273		
Multan	358,201	199,284	158,917	190,122	104,478	42,946 85,644	
Gujranwala	196,154	106,404	89,750	120,860	65,123	55,73	
Sialkot	167,294	90,363	76,931	167,543	94,999	72,54	
Sargodha	129,291	72,971	56,320	78,463	43,401	35,062	
Jhang	94,971	50,781	44,190	73,402	39,744	33,658	
Bahawaipur	84,377	47,422	36,955	41,646	23,368	18,278	
Kasur	74,546	40,006	34,540	63,086	34,053	29,033	
Gujrat	59,608	31,616	27,992	46,986	25,309	21,677	
Okara	68,299	37,219	31,080	35,358	19,392	15,966	
Sahiwal	75,180	41,751	33,429	50,185	27,836	22,349	
Sheikhupura	41,635	22,915	18,720	29,768	15,893	13,875	
Wah Cantt	37,035	21,311	15,724	32,813	18,124	14,689	
Rahimyarkhan	43,548	25,616	17,932	14,919	8,876	6,043	
Jehlum	52,585	32,336	20,249	56,617	32,703	23,914	
Chiniot	47,099	24,670	22,429	39,070	20,994	18,076	
D.G. Khan	47,105	25,481	21,624	36,239	19,678	16,561	
SINDH							
Karachi	1,912,598	1,087,583	825,015	1.000.450	044.504	114	
Hyderabad	434,537	243,523		1,068,459	614,524	453,935	
Sukkur	103,216	56,313	191,014	241,801	132,463	109,338	
Mirpur Khas	60,861		46,903	77,057	43,498	33,559	
Larkana	48,008	33,365	27,496	40,420	22,524	17,896	
Nawabshah	45,651	25,883	22,125	33,414	18,913	14,501	
Total Good Control	45,051	25,463	20,188	34,205	19,339	14,866	

Province/Locality		1981 Census		(Number)			
	Both sexes	Male	Female	Both sexes	Male	Female	
	(Cities with popu	ulation 50,000	to 99,999 in	1981 – Census)			
BALOCHISTAN	THE P. LEWIS CO., LANSING, MICH.						
Turbat	52,337	28,771	23,566	27,671	14,920	12,7	
N.W.F.P	9 1077						
Mingora	88,078	47,009	41,069	51,117	27,030	24,0	
Kohat	77,604	44,401	33,203	65,202	36,067	29,1	
Nowshera	74,913	43,571	31,342	55,916	29,937	25,9	
D.I Khan	68,145	35,963	32,182	58,978	31,490	27,4	
Abbottabad	65,996	40,000	25,996	46,719	25,868	20,8	
Charsad da	62,530	32,613	29,917	45,555	23,538	22,0	
PUNJAB	211					111	
Khanewai	89,090	47,028	42,062	67,746	36,572	31,1	
Burewala	86,311	45,724	40,587	57,741	30,995	26,74	
Hafizabad	83,464	44,090	39,374	61,597	33,151	28,44	
Bahawalnugar	74,533	39,720	34,813	50,991	28,341		
Kamoke	71,097	37,582	33,515	50,257	27,165	22,6	
Khanpur	70,589	37,395	33,194	49,235	26,874	23,09	
Pakpattan	69,820	36,671	33,149	42,028	22,449	22,36	
Jaranwaia	69,459	37,033	32,426	46,494	24,822	19,57	
Gojra	68,000	35,328	32,672	41,975		21,37	
Sadiqabad	63,935	34,097	29,838	37,121	22,314	19,66	
Wazirabad	62.725	32,542	30,183	40,063	20,573	16,54	
Chishtian	61,959	32,751	29,208		21,788	18,27	
Kamalia	61,107	31,610	29,497	38,496	21,110	17,38	
Mianwali	59,159	31,178		50,934	26,497	24,43	
Ahmedpur-East	56,979	30,093	27,981	48,304	25,870	22,43	
Khushab	56,274	28,949	26,886	43,312	23,297	20,01	
Dunka	55,555	2010/10/2017	27,325	43,391	23,017	20,37	
Vehari	CRUE CONTRACTOR	28,903	26,652	34,487	18,545	15,94	
Muzatargarh	53,799	28,584	25,215	28,246	15,150	13,09	
Kharian	53,192	29,054	24,138	24,736	13,699	11,03	
Layyah	51,506	36,239	15,267	21,306	11,702	9,604	
Sharkot	51,482	27,179	24,303	33,549	18,013	15,536	
	50,568	27,311	23,257	35,583	19,018	16,565	
Chichawatni	50,241	26,437	23,804	34,064	18,421	15,643	
HOH	gestioning						
Shikarpur	88,138	45,861	42,277	70,924	37,674	33,250	
daccobabad	79,365	41,438	37,927	57,596	31,021	26,575	
Tando Adam	62,744	33,090	29,654	49,747	26,705	23,042	
Khairpur	61,447	32,834	28,613	48,299	26,680	21,619	

### 2.09 Population of selected cities by sex,

Province/Locality		1961 Census	(Number)			
	State annual			The second secon	1951 Census	
	Both sexes	Male	Female	Both sexes	Male	Female
BALOCHISTAN	(Cities with pop	ulation 50,000	to 99,999 in	1981 – Census)		
Turbat	4,578	2,428	2,150	3,549	1,770	1,77
N.W.E.P.	5.00 801	104	10 10	124		
Mingora	MORE - 101	100				
Kohat	49,854	28,896	20,958	40,841	24,390	16,45
Nowshera	43,757	26,052	17,705	41,406	25,780	15,62
D.I Khen	46 140	25,127	21,013	41,663	22,341	
Abbottabad	31,036	19,030	12,006	27,617	19,463	19,32
Charsad da	37,366	19,503	17,863	27,239	14,342	8,15
	BATTRI - ISS	J.5 810.			14,542	12,897
PUNJAB	D-1726 ZN		801 TX			
Khanewal	49,193	26,945	22,248	37,915	20,786	17,129
Burewala	34,237	19,057		15,383	8,585	6,798
Hafizabad	34,576	18,567	16,009	30,082	16,552	1000
Bahawalnagar	36,290	20,007	16,283	18,373		13,530
Kamoke	25 124	13,696	11,428	15,558	10,118	8,25
Khenpur	31.465	17,712	13,753		8,361	7,197
Pakpattan	27,974	14,839	13,135	16,964	9,598	7,366
Jaranwaia	26,953	14,649		24,326	13,036	11,290
Gojra	29,665		12,304	17,969	9,818	8,151
Sadiqabad	16,007	15,804	13,861	20,407	11,014	9,393
Wazirabad	A CONTRACTOR OF THE PARTY OF TH	8,970	7,037	5,758	3,465	2,293
Chishban	20,000	15,646	13,753	33,027	17,773	15,254
Kamalia		14,120	11,921	10,270	5,799	4,471
Missowall	35,248	18,684	16,564	28,636	15,137	13,499
	31,398	17,031	14,367	23,341	12,637	10,704
Ahmedpur - East	32,423	17,611	14,812	32,055	18,493	13,562
Khushab	24,851	13,062	11,789	17,776	10,845	6,931
Daske	20,406	10,819	9,587	15,375	8,422	6,953
Vehari	15,410	8,394	7,016	8,986	4,983	4,003
Muzafargarh	14,474	7,830	6,644	11,271	6,220	5,051
Kharian	19,469	15,559	3,910	4,598	2,409	2,189
Luyyah	19,608	10,487	9,121	14,914	7,807	7,107
Shorkot	7,197	3,763	3,434	7,174	3,873	3,301
Chichawaini	21,380	11,357	10,023	13,083	7,587	5,496
NOH	de,ev vu	33 100				
Shikarpur	53,910	28,765	25,145	45,376	24,735	20,641
Jaccobabad	35,278	19,277	16,001	22,835	12,608	10,227
Tendo Adem	31,246	17,318	13,928	21,275	11,624	
Khairpus	34,144	19,454	14,690	18,186	11,024	9,651 7,787

::::Contra

**POPULATION** 

Province/Locality		1981 Census			(Number)		
	Both sexes	Male	Female	Both sexes	Male Male	Female	
						7.0111010	
	(Cities with pop	ulation 25000	to 49999 in	1981 – Census)			
BALOCHISTAN							
Zhob	31,931	17,381	14,550	17,291	9,210	8,08	
Khuzder	30,887	17,402	13,485	3,362	1,985	1,37	
Chaman	29,793	15,237	14,556	20,702	10,510	10,19	
	20,162	MILES A		140,95			
N. W.F.P	854,65	(disk)	65,07				
Swabi	46,344	23,437	22,907	37,292	19,258	18,03	
Bannu	43,210	24,121	19,089	43,757	24,605	19,15	
Haripur	31,117	17,010	14,107	14,358	7,729	6,62	
Shabqadat	30,881	16,280	14,601	25,630	13,258	12,37	
Manashra	27,843	14,576	13,267	19,874	10,476	9,39	
Tank	25,003	13,524	11,479	14,306	7,807	6,49	
BALNU	100,00	18.87 5	00.21				
Lelamona	46,626	24,016	22,610	35,430	18,815	10.04	
Mandibahauddin	43,796	22,408	21,388	36,172		16,615	
Chakwai	43 670	22,287	21,383	29,143	19,058	17,114	
Aritwala	43.654	23,101	20,553		15,209	13,934	
Haroonabad	42,590	22,403	20,187	28,171	15,239	12,932	
Bhakkar	41,934	22,429		35,189	19,355	15,834	
Mian Channu	40,609	21,288	19,505	34,638	19,043	15,595	
Attock	39,986	23,438	19,321	31,935	17,012	14,923	
Texilla	38,374	20,547	16,548	29,172	15,806	13,366	
Toba Tek Singh	37,844	19,589	17,827				
Shujabad	37,810		18,255	28,028	14,900	13,128	
Kot Addu		19,758	18,052	24,422	12,820	11,602	
НаяПриг	36,379 37,026	19,764	16,615	21,409	11,373	10,036	
Kahror Pacca	35,600	19,550	17,476	15,742	8,497	7,245	
Bhelwal	341.02	18,657	16,943	22,922	11,805	11,117	
Muridke	35,434	18,894	16,540	13,093	7,044	6,049	
Narowai	35,419	18,730	16,689	18,507	10,214	8,293	
Chuharkana	35,125	18,217	16,908	22,174	11,872	10,302	
Pattoke	34,995	18,766	16,229	15,146	7,962	7,184	
	04,300	18,464	16,499	20,006	10,855	9,151	
Gujar Khan		17,358	16,652	24,121	12,743	11,378	
Sangla Hill	33,771	17,506	16,265	25,411	14,264	11,147	
Mailsi	33,652	17,834	15,788	21,318	11,421	9,897	
Nankana Sahib	32,963	17,284	15,679	25,703	13,682	12,021	
Summundri	30,849	16,155	14,694	13,642	7,218	6,424	

### 2.09 Population of selected cities by sex,

(Number) Province/Locality 1981 Census 1972 Census Both sexes Male Female Both sexes Male Female (Cities with population 25000 to 49999 in 1981-Census) PUNJAB-Contd. Bhai Pharu 30,140 16,160 13,980 19,404 10,727 8,677 Bhera 29,654 15,494 14,160 24,167 12,835 11,332 Jalal Pur Jattun 29,590 15,362 14,228 23,459 12,385 11,074 Mitha Tiwana 28,959 14,583 14,376 26,393 13,840 12,553 Rahwah 28,010 14,223 13,787 15,879 8,257 7,622 Jampur 27,949 14,577 13,372 19,944 10,643 9,301 Ghakhar 27,789 14,368 13,421 18,175 9,681 8,494 Haveli Lakha 27,633 14,360 13,273 18,276 9.975 8,301 Wasawewals Kundian 26,219 13,692 12,527 25,998 13,727 12,271 Pasrur 26,087 13,705 12,382 19,647 10,509 9,138 Darya Khan 25,877 13,647 12,230 16,726 8,857 7,869 Shakar Garh 25,484 13,164 12,320 20,201 10,779 9,422 Qila Didar Singh 25,422 13,451 11,971 15,667 8,354 7,313 Kot Moman 25,383 13,355 12,028 18,459 9,911 8,548 Depaipur 25,237 13,427 11,810 13,933 7,722 6,211 SINDH Shahdadpur 42,107 22.272 19,835 29,180 15,555 13,625 Tando Muhammad 39,003 41,757 22,271 19,486 21,004 17,999 Khan Kotri 39,390 21,328 18,062 29,746 16,377 13,369 Dadu 39,298 20,825 18,473 30,184 16,353 13,831 Shahdad Kot 32,888 17,334 15,554 24,323 12,971 11,352 Kandh Kot 31,948 17,015 14,933 21,946 12,016 9,930 Rohri 31,332 16,761 14,571 26,818 14,801 12,017 Yando Allah Yar 30,647 16,029 14,618 26,314 13,919 12,395 Moro 30,340 15,850 14,490 19,132 10,176 8,956 Sanghar 29,239 15,374 13,865 19,739 9,046 10,693 Ghatki 28,837 15,130 13,707 19,275 10,418 8,857 Kamber 12,283 25,885 13,602 18,476 9,839 8,637 CHI OK

Province/Locality	A	1961 Census			951 Census	(Number)
	Both sexes	Male	Female	Both sexes	Male	Female
BALOCHISTAN	(0)					
27181	(Cities with pop	ulation 25000	to 49999 in 1	981 – Census)		
Zhob	8,058	4,905	3,153	6,001	4,174	1,827
Khuzder	100					
Chaman	12,208	7,294	4,914	7,161	4,322	2,839
N.W.F.P	1,01				See Toront	
Swabi	1216					
	17,542	8,970	8,572			
Bannu	31,623	18,681	12,942	27,516	16,904	10,612
Haripur	10,217	5,584	4,633	8,065	4,553	3,512
Shabqadar	11,046	6,152	4,894			
Mansehra	11,848	6,326	5,522	6,513	3,512	3,001
Tank	10,582	6,348	4,234	6,899	4,114	2,785
PUNJAB	137.					
Lalamuna	22,633			W/		
Mandibahauddin	22,295	11,669	10,964	17,958	9,688	8,270
Chakwai	The second second	11,923	10,372	17,175	9,251	7,924
Arifwala	16,843	8,093	8,750	13,319	7,207	6,112
Haroonabad	18,558	9,831	8,727	11,537	6,340	5,197
	22,373	12,157	10,418	10,014	5,552	4,462
Bhakkur	21,749	12,486	9,263	12,397	6,694	5,703
Mian Channo	19,888	10,562	9,326	12,071	6,525	5,546
Attock	19,041	10,403	8,638	17,689	11,728	5,961
Texilla	1.156					
Toba Tek Singh	17,847	9,651	8,196	12,089	6,518	5,571
Shujabad	16,815	8,889	7,926	14,601	7,647	6,954
Kot Addu	14,007	7,033	6,974	10,507	5,491	5,016
Hasilpur	7,970	4,330	3,640	3,490	1,952	1,538
Kahror Pacca	16,870	8,812	8,058	15,322	7,802	7,520
Bhafwal	10,207	5,557	4,650	8,678	4,706	
Muridke	6,757	3,632	3,125			3,972
Narowal	16,127	8,447	7,680	15,298	0.250	7040
Chuharkana	8,582	4,559	4,123		8,250	7,048
Pattoke	11,903	6,371		6,585	3,543	3,042
Gujar Khan	11,529		5,532	12,456	6,770	5,686
Sangla Hill		6,092	5,437	8,503	4,771	3,732
Mailsi	13,738	7,298	6,440	9,379	5,018	4,361
Nankana Sahib	13,617	7,378	6,239	10,242	5,490	4,752
	17,140	9,119	8,021	16,599	8,729	7,870
Summundri	9,515	5,036	4,479	6,637	3,558	3,079

#### **POPULATION**

Province/Locality		961 Census	1 8 8		1951 Census	
	Both sexes	Male	Female	Both sexes	Male	Female
PUNJAB-Contd.	(Cities with popu	ulation 25000	to 49999 in 1	981 – Census)		
Bhai Pheru	10,999	5,935	5,064			
Bhera	17,992	9,373	8,619	16,644	8,768	7,87
Jalai Pur Jattan	16,988	8,749	8,239	18,154	9,571	8,58
Mitha Tiwana	16,046	8,431	7,615	12,380	6,587	5,79
Rab wah	9,991	5,232	4,759	2,684	1,431	1,25
Jampur	13,161	6,955	6,206	13,235	7,072	6,16
Ghakhar	11,008	5,784	5,224	8,775	4,768	4,00
Haveli Lakha	10,624	5,645	4,979	8,480	4,555	3,92
Wasawewala	5.0 5.00					
Kundlan	14,429	7,804	6,625			
Pasrur	10,836	5,449	5,387	9,403	4,987	4,41
Darya Khan	10,533	5,617	4,916	==		
Shakar Garh	9,084	4,714	4,370			
Qila Didar Singh	10,266	5,359	4,907	8,553	4,439	4,11
Kot Moman	A 723	2,499	2,224	9,061	4,847	
Depaipor	9,452	5,014	4,438	7,889	4,117	4,21
	0317 800			7,000		3,77
INDH	9.71 889					
Shahdadpur	21,537	11,677	9,860	15,314	8,218	7,096
Tando Muhammad	15,536	8,767	6,769	10,735	5,782	4,95
Khan	90,010,011,011,012,01			THE STATE OF	- N-17-1	lam into V
Kotri	20,262	11,525	8,737	15,154	8,484	6,670
Dadu	19,142				7,904	5,812
Shahdad Kot	15,043	8,323	6,720	8,994	4,984	4,010
Kandh Kot	12,253	7,026	5,227			
Robri	19,072	10,800	8,272	13,243	7,570	E 670
Tando Allah Yar	17,273	9,322	7,951	10,735		, 5,673
Moro	10.010	5,468	4,551		5,782	4,953
Sanghar	10,019	5,865	4 200	•	***	
Ghotki	6,956			F 000	9 007	
Kamber					3,097	2,786
.com bei	12,090	6,525	5,565	9,101	5,105	3,996

Province/Locality		1961 Census			10010	
TOVICE/L DEBILTY					1951 Census	
	Soth sexes	Male	Female	Both sexes	Male	Female
PUNJAB - Contd.	(Chi					
PONTAD - Conta.	(Cities with popu					
Dies	200			9.55		
Dina	1.01		1 100	6.11 · · · ·		
Sarai Alam gir	1125					
Malakwai	8,139	4,329	3,810	6,106	3,416	2,69
Hassanabdal	7,971	4,288	3,683	6,349	3,497	2,85
Piplan	15 4 1860	3.00		ole: E113 •••		
Kabirwala	5,326	2,826	2,500	4,330	2,244	2,00
Lodhran	6,663	3,609	3,054	4,890	2,694	2,19
Hudeli	8,502	4,367	4,135	11,348	5,898	5,45
Abdul Hakim	6,644	3,592	3,052	5,155	2,920	2,23
Lillani	***					
Jatoi	5,384	2,878	2,506	8,755	4,452	4,30
Sahiwal	9,685	5,124	4,561	8,406	4,288	4,11
Mustafabad						
Alipur Chatha	Section 1998	0.	0.5	KEE		
Tale Gang	10,818	5,465	5,353	8,755	4,452	4,30
Pindi Gheb	12,416	6,124	6,292	10,157	5,123	5,03
Nowshera Virkan	4,87 621	# 1 box	m 1 la	0.11		
Dinga	9,053	4,731	4,322	7,570	4,119	2.41
Taunsa	9,712	5,156	4,556			3,45
Kahnanau	8,397	4,549		7,286	3,967	3,31
Shahpur		- 15.00.00	3,848			
	11,204	6,128	5,126	9,278	5,028	4,25
Khewia	12,000	6,417	5,669	• • •		
Sharkpur	9,020	5,204	4,616	9,056	4,773	4,28
Rajanpur	6,575	3,621	2,954	6,280	2,935	3,34
Fortabbas	6,982	3,849	3,133	2,499	1,535	96
Jauharshad	8,189	4,939	3,250	***		
Pir Mahal	5,173	2,785	2,388			
Renata Khurd	7,867	4,144	3,723	4,975	2,706	2,26
Jhawarian	7,955	4,247	3,708	6,250	3,439	2,81
Alipur	6,369	3,380	2,989	5,933	3,058	2,87
Totamba	9,612	5,020	4,592	8,016	4,196	3,82
Chak Jumra	9,869	5,327	4,542	8,058	4,496	3,56
Narang	4,810	2,654	2,156			
Latian	7,142	3,800	3,342	8,357	4,506	3,85
Pindi Bhattian	7,212	3,821	3,391	6,784		
Raiwind	7,621	4,220	3,401	5,364	3,818	2,96
Kunjah	9,887	5,139			2,923	2,44
Dunyapur	6,148		4,748	8,822	4,590	4,23
	Contractor (	3,230	2,918	5,786	2,933	2,85
Samasatta Garb Maharaia						
Garh Maharaja						
Khairpur Tamewell	8,098	4,247	3,851	8,270	4,679	3,59

### 2.09 Population of selected cities by sex,

rovince/Locality		1981 Census	(Num			
	Both sexes	Male	Female	n	1972 Census	
		mittee	гонаје	Both sexes	Male	Female
	(Cities with pop	ulation 10 000	) to 24 000 !-			
BALOCHISTAN	Account of the party of the		, 10 54' aaa lu	1981 - Census)		
Sibi	23,043	12,176	10.007			
Pasni	17,988		10,867	19,989	11,369	8,62
Gwader	17,000	9,469	8,519	15,737	8,360	7,37
Maytung	16,450	8,713	8,287	15,794	8,377	7,41
Pishin		8,174	8,276	10,397	5,409	4,98
Loralai	14,715	7,612	7,103	10,068	5,448	4,62
Usta Muhammad	13,900	8,302	5,598	7,157	4,091	3,06
Nushki	12,016	6,393	5,623	6,605	3,550	3,05
	11,300	5,858	5,442	5,329	2,709	2,62
Bela	11,172	5,939	5,233	6,728	3,555	3,17
Kalat	11,037	5,553	5,484	6,481	3,531	2,95
Kharan	10,472	5,289	5,183	6,093	2,672	3,42
	KR T /ISA					
I.W.F.P						
Khalabut	23,892	12,051	11,841		4.55	
Risalpur	20,386	13,897	6,489	12,136	6,549	5,587
Tangi	19,492	10,172	9,320	18,022	9,273	8,749
Utmanzai	18,931	9,706	9,225	15,857	8,273	
Tell	18,901	9,535	9,366	14,082	7,385	7,584 6,697
Laki Marwat	18,755	9,656	9,099	14,359	7,592	
Takhat Bhai	18,325	9,513	8,812	12,069	6,507	6,767
Jehangira	18,076	9,369	8,707	3,564	2,181	5,562
Havelian	16,305	9,010	7,295	7,803	4,483	1,383
Hangu	15,526	7,896	7,630	13,800	7,431	3,320
Kuiaohi	14,785	7,703	7,082	9,315	4,928	6,369 4,387
Nawanshehr	14,504	7,463	7,041	13,644	7,129	
Akora Khaltak	13,788	7,428	6,360	11,191	5,929	6,515
Karak	13,679	7,041	6,638		5,525	5,262
Pabbi	13,331	6,857	6,474	10,905	5 750	
Nawan Killi	11,957		5,802	9,873	5,750	5,155
Lachi	10,215	5,181	5,034		5,121	4,752
			0,000	***		
NJAB						
Kot Radha Kishan	24,969	13,077	11,892	14,468	7 500	2000
Chunian	24,521	12,810	11,711		7,590	6,878
Sambrint	24,432	12,729	11,703	16,557	8,584	7,973
Tunettianouste	24,324	12,732	11,592	14,300	7,760	6,540
Ragienus	24,032	12,749	11,283	16,075	8,545	7,530
Shabket	24,012	12,728	11,284	15,872	8,525	7,347
Hujrah Shah -	24,012	12,573	11,439	17,515	9,462	8,053
Muqeem	100000000000000000000000000000000000000	-,-,-	11,400	16,629	9,092	7,537

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#### **POPULATION**

Province/Locality		1981 Census				(Number)
	Both sexes	Male	Female	Both sexes	1972 Census Male	Warmer to
	suma D - EBO! ni	000, to 24,600	of horses or	really control	mare j	Female
	(Cities with popu	ulation 10,000	to 24.999 in	1981 - Census)		P () ()
PUNJAB - Contd.	34,317			SEAT STREET		
Dina	23,670	12,057	11,613	16,292	8,698	7.50
Sarai Alamgir	23,664	11,658	12,006	2,609	1,385	7,59
Malakwai	22,734	11,763	10,971	18,451	9,924	1,22
Hassanabdal	22,704	12,527	10,177	12,248	6,372	8,52
Piplan	22,570	11,792	10,778	16,832	8,838	5,87
Kabirwala	22,141	11,892	10,249	12,287	6,542	7,99
Lodhran	21,791	11,652	10,139		7,703	5,74
Hadeli	21,755	11,061		17,112	8,854	6,52
Abdul Hakim	21,686	11,673	10,013		6,561	8,25
Lillani	21,449	11,107	10,342		9,948	5,58
Jatoi	21,422	11,297	10,125	8,068	4,265	8,82
Sahiwai	21,231	11,046	10,185	19,988	10,711	3,80
Mustafabad	20,927	10,995	9,932	02.01		9,27
Alipur Chatha	20,905	10,896	10,009	98.61		
Tale Gang	20,885	10,564	10,321	17,395	0.000	like .
Pindi Gheb	20,535	10,206	10,329	17,982	9,002	8,39
Nowshera Virkan	20,397	10,925	9,472	12,41	9,309	8,67
Dinga	20,376	10,398	9,978	13,817	7.004	
Taunso	19.934	10,271	9,663	13,439	7,334	6,48
Kuhnanau	19 169	10,127	9,042	10,312	7,080	6,359
Shahpur	19,119	10,239	8,880	15,408	5,576	4,736
Khowra	19,083	10,135	8,948		8,378	7,030
Sharkpur	18,907	9,868	9,039	15,004	8,074	6,930
Rajanpur	18,789	10,116	8,673	13,863	7,412	6,451
Fortabbas	18,760	10,042	8,718	10,011	5,486	4,525
Jauharabad	18,742	9,980	8,762	11,687	6,261	5,426
Pir Mahal	18,684	9,697		14,681	8,056	6,625
Renala Khurd	18,287	9,616	8,987	16,247	8,548	7,699
Jhawarian	17,643	9,256	8,671	11,799	6,323	5,476
Alipur	17,592	9,376	8,387	11,368	5,951	5,417
Tulumbe	17,497	8,993	8,216	8,106	4,602	3,504
Chak Jumra	17,420	9,112	8,504	15,894	8,373	7,521
Narang	17,081	8,920	8,308	16,278	8,742	7,536
Latian	16,977		8,161	10,122	5,413	4,709
Pindi Bhattian	TOTAL OF THE PART	8,945	8,032	10,578	5,601	4,977
flaiwind	16,819	8,832	7,987	10,039	5,410	4,629
Kunjah		8,819	7,809	9,476	5,080	4,396
Dunyapur	16,366 16,341	8,427	7,939	13,342	7,038	6,304
Samasatta	16,313	8,436	7,905	11,252	5,839	5,413
Garh Maharaja	16 222	8,756	7,557	8,618	4,763	3,855
Khairpor Tamewell	16,233	8,569	7,664	9,905	5,153	4,752
the por samewen	16,077	8,406	7,671	11,318	6,142	5,176

Contd.

### 2.09 Population of selected cities by sex,

rovince/Locality		981 Census		1972 Census				
2008	Both sexes	Male	Female	Both sexes	Male	Female		
	e-marketin					C _/-//W-X-		
	(Cities with popu	lation 10,000	to 24,999 in	1981 - Census)				
PUNJAB - Contd.	Jane 3 - 7891-810		01 medalores					
Jahanian	15,930	8,482	7,448	12,421	6,656	5,7		
Murree	15,928	9,856	6,072	17,065	10,010	7,0		
Jalaburpirwala	15,864	8,213	7,651	12,140	6,390	5,7		
Raja Jang	15,638	8,229	7,409	13,590	7,206	6,3		
Liaquatpur	15,271	8,095	7,176	8,699	4,876	3,8		
Khangah Dogran	15,115	7,982	7,133	8,560	4,516	4,0		
Jamake Cheema	14,848	7,657	7,191	12,780	6,729	6,0		
Warburion	14,605	7,609	6,996	10,801	5,597	5,2		
Minchinabad	14,550	7,789	6,761	7,112	3,871	3,2		
Siltanwall	14,490	7,653	6,837	10,274	5,582	4,6		
Hazro	14,307	7,371	6,936	12,969	6,875	6,0		
Sukheke	14,168	7,546	6,622	NATE		machial .		
Donga Bonga	14,794	7,185	7,609	13,044	6,944	6,1		
Eminabed	13,794	7,233	6,561	12,066	6,494	5,5		
Shadiwal	13,701	7,022	6,679	TO 81		Truer .		
Trinda Sawai Khan	13,599	7,235	6,364	11,437	6,185	5,2		
Faleh Jang	13,505	7,023	6,482	10,662	5,618	5,0		
Uch Sharif	13,386	7,099	6,287	8,491	4,542	3,9		
Saddo Malhi	13,244	6,937	6,307	10,112	5,435	4,6		
Phalie	13,193	6,996	6,197	8,565	4,521	4.0		
Chawinda	13,185	6,911	6,274	10,497	5,584	III U Marka		
Ahmed Pur Sial	13,131	6,918	6,213	10,811		4,9		
Nurpur That	12,911	6,626	6,285	9,985	5,696	5,1		
Kundian	12,884	6,775	6,109		5,177	4,8		
Kotti Loharan	12,836	6,339	6,497	9,119	4,893	4,22		
Phularwan	12,719	6,661	6,058	100 44 946		constant		
Pind Dedan Khan	12,639	6,502	6,137	11,346	6,058	5,28		
Makhdoompur-	12,610	6,562		10,253	5,430	4,82		
Pahoran		0,302	6,048	***				
Dhaban Sigh	12,609	0.545		3,87				
Kalurkot		6,545	6,064	8,457	4,487	3,97		
Kanganpur	12,456	6,493	5,963	9,430	5,000	4,43		
Qadirpur Rawan	12,009	6,346	5,663	7,699	4,176	3,52		
Isakhel	12,100	6,150	5,950	BATT				
Khangarh	11,516	5,758	5,758	13,507	6,799	6,70		
	11,445	5,980	5,465	7,187	3,799	3,38		
Karor	11,290	5,892	5,398	8,454	4,503	3,95		
Bhopal wala	10,641	5,399	5,242	9,473	5,041	4,43		
Kalabagh	10,598	5,433	5,165	13,018	6,836	6,18		
Zufarwai	10,464	5,365	5,099	7,610	4,028	3,58		
Faqirwali	10,444	5,722	4,722					
Sarni Sidhu	10,365	5,306	5,059					
Jandanwala	10,311	5,323	4,988					
Sohdra	10,135	5,210	4,925	11.41				
Yazman	10,060	5,355	4,705	3,579	1,928	1,651		

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Provin	rovince/Locality		4	981 Census				(Number)
		Be	th sexes	Male	Female	Both sexes	972 Census	
			ar aunua j	maje	remate	nom sexes	Male	Female
SIND	н	(Cit	ies with popu	lation 10,000	to 24,999 in	1981 - Census)		
	Hala	232,77	23,877	12,486	11,391	18,282	9,520	8,76
	Badin	100	23,657	12,709	10,948	21,939	11,483	10,45
	Matti		23,508	12,332	11,176	17,088	9,207	7,88
	Tharimirwah		22,591	11,638	10,953	4,738	2,467	2,27
511, 8	Hingorja	2,188	21,719	11,153			(0.0%)	200
10.3	Thatts	001.5	21,524	11,342	10,182	50.00	10,054	9,05
28. f	Mirpor Mathelo	535-3	21,241	11,698	9,543		7,313	6,20
	Pano Aqii		20,310	10,755	9,555	11,412	6,297	5,11
	Rato Dero		19,704	10,063	9,641	13,292	7,131	6,16
	Per Jo Goth	387,5	18,322	9,528	8,794	13,688	7,309	6,37
191.8	Setharja	E80, E	18,237	9,649	8,588	The Control of the Co		010
	Gambal	2,000	17,455	9,154			7,333	6,62
	Dharki	1	17,417	9,734	7,683		3,805	3,20
	Tando Jam		17,301	9,271	8,030	11,702	6,240	5,46
	Digri		17,198	8,854	8,344	11,602	6,141	5,46
	Sobhodero		17,068	8,840	8,228	***		
	Badah		16,645	8,688	7,957	13,536	7,314	6,22
19.5	Sakrand	881,C	16,452	8,673			6,797	5,91
	Mehrabpur	12.00	16,158	8,465	7,693		5,057	4,58
	Sujawal	10,2 M	14,961	7,896	7,065	2.0000	6,971	5,74
	Naudero	100	14,554	7,602	6,952	6,987	3,722	3,26
	Ghouspur	21,0	14,293	7,405	6,888	9,401	4,929	4,47
10.00	Khipro	2.7	14,200	7,667	6,533	8,224	4,493	3,73
	Sehwan		13,891	7,544	6,347	8,357	4,657	3,700
	Umerkot		13,742	7,408	6,334	8,381	4,513	3,86
	Fagirabad	<b>86</b> .	13,386	7,205		1 2000		V/A
	Jhudo	10.0	13,306				4,796	4,139
	Padidan	20.0	13,266	7,156		7.7	4,641	
	Matiari	100	12,878	6,655	6,223	11,997		3,701
	Kunri	6,0	12,785	6,824	5,961	7,393	6,561	5,436
	Thull		12,726	6,338	6,388	7,918	4,101	3,292
	Mehar		12,645	6,850	5,795	10,143	4,321	3,597
	Shahpur Chaker		12,544	6,613	5,931	6,798	5,781	4,362
	Kandiaro		12,355	6,373	5,982	9,365	3,603 5,051	3,195
	Mithi		12,287	6,425	5,862	10,211	5,555	4,314
	Kot Diji		12,256	6,460	5,796	9,519		4,656
	Telhar		12,226	6,493	5,733	7,696	5,042	4,477
	Kashmare		12,102	6,571	5,531	0 570	4,136	3,560
	Odero Lal Station	Oto, a	11,909	5,779	6,130		3,586	2,986
	Therhi	11,0	11,800	6,098	5,702	8,389	4 977	4 040
	Khanpur	10/6	11,532	6,051	5,481	11	4,377	4,012
	Kazi Ahmed	10,01	11,388		5,275	10,151	5,314	4,837
	Piryalo		11,074	5,771		9.005		
	(of Ghulam Muh	15.77	10,838	5,691	5,303	8,295	4,400	3,895
	(Jomesabad)	-31/1	. 5,555	3,081	5,147	8,166	4,377	3,789
	Chairpur Nathan -		10,540	5 516	E 024	7 055		MANAGE STATE
	hah		10,040	5,516	5,024	7,655	4,306	3,349
	Nesirebad		10,288	5,454	4,834	7,766	4,110 -	

Province/Locality		,	961 Census		(Number				
allow y	8	oth sexes	Maie	Female	Both sexes	1951 Census	1 -		
		-		, dilate	DOM SEADS	Male	Female		
BALOCHISTAN	(Cit	ies with popu	lation 10,000	to 24,999 in	1981 – Census)				
Sibi 200.4	10,31	13,327	7,457	5,870	11,842	6,789			
	.15	7,483	3,959	and the second second	E2		5,05		
Gwader	17.	8,146	3,950	4,196	ES TANK		GAR.		
Mastung		5,962	CI MANUAL I	2,728		4 500			
Pishin	10,	2,906	C. Marine and C.			1,589	1,20		
Loralai	12,5	5,519		2 197	15 4 407	1,762	1,34		
Usta Muhammad	17.	3,341	1,875	1,466	4,437	2,882	1,55		
Nushki	10,1	3,153	0,002				dati :		
Bela	12.1		2,051		2,142	1,318	82		
	10,5	3,139	1,677	1,462		1,547	1,51		
	1.7	5,321		2,384	7.7	1,236	77:		
	111	2,692	1,455	1,237		1,486	1,10		
	1,11	190,0		881					
		0.00,0		660,					
Discourage Control of the Control of	100	120,7	588,8	+ 250	ii				
	12,7	11,291	7,663	3,628	9,983	7,566	2,417		
	3,0	14,706	7,583	7,123	12,065	6,322	5,743		
	7,21	12,610	6,508	6,102	10,287	5,416	4,871		
	2,0	11,747	6,839	4,908	5,757	3,129	2,628		
	1.6	9,451	4,941	4,510	8,754	4,739	4,015		
Takhat bhai	2,10	3,181	1,804	1,377					
	0,0	3,501	2,240	1,261					
Hayelian		4,671	2,885	1,786		12.00	41		
Hangu	0,0	9,737	5,465	4,272	6,977	3,842	3,135		
Kulachi	0,0	7,190	3,747	3,443	6,981	3,584	3,397		
Nawanshehr	8,71	8,507	4,195	4,312	5,668	2,928	2,740		
Akora Khattak	7,0	7,864	4,163	3,701		10.14	1114		
Karak	1001	1000	0.00	1,049.1					
Pabbi	0,7	7,184	3,840	3,344		1			
	0,0	7,139	3,736	3,403					
Luchi	10,21	+ 505,6	4975,0		7				
	8,0	9,794	0.00	261,1			041		
	7,68	5,735	659,0	1,928	i.f.				
	5,0	10,536	5,589	4,947	8,657	4,590	4,067		
Chunian	8,8	10,591	5,489	5,102	9,892	5,230	4,662		
Samoriai	(1,6)	7,750	4,135	3,615	4,919	2,596	2,323		
I and i an wain		13,563	7,374	6,189	10,099	5,559	4,540		
Basirpur	T.R	5.202.2	3,777.5	1,070.1					
Chatchat		10,110	5,423	4,687		5,964	5,266		
Hujrah Shah -							10000000		
Muqeem	7.0	0,02%		980,0		market & Salar			

(testmult)

### **POPULATION**

# 37 xez yd seitio betoeles io noifeluqo 9 eo s 2.09 Population of selected cities by sex,

rovince/Locality	1	961 Census			1951 Census				
	Both sexes	Male	Female	Both sexes	Male	Female			
		Decorros o de la composición dela composición de la composición de la composición dela composición dela composición dela composición dela composición del composición dela composición del composición del composición del composición dela composición dela composición del composición dela composic	-			· winter			
PUNJAB Contd.	(Cities with popu	lation 10,00	0 to 24,999 i	n 1981 – Census)					
		110	111.50	166,8		mben			
Jahanian	9,695	5,317	4,378	10,190		De la constitución de la constit			
Murree	13,486	5,771	7,715	9,406	7,157	2,24			
Jalalpurpirwala	17,g 8,750	4,657	4,093	8,488	4,491	3,99			
flaja Jang	10,625	5,592	5,033	9,897	5,223	4,67			
Liaquatpur	4,614	2,720	1,894	sas,e	To the ty	William Total			
Khangah Dogran	5,561	2,991	2,570		- Anni				
Jamake Cheema	31	E, A	10.0	9,922	Atopin	- 121			
Warburton	6,571	3,499	3.072			HU15			
Minchinabad	5.020	2 670			2,581	2 22			
Sillanwali	7,839	4,256				2,32			
Hazro	9,622				3,975	3,24			
Sukheke	1		1,000		4,032	3,48			
Donga Bonga		0.4 (0.2	11.0	519,2		W 11 15			
Eminebad				007.0					
Shadiwal	70	10 2,6		9,443	4,910	4,53			
Trinda Sawai Khan		0,5 1		sen,a ···	****				
Fateh Jang	17.7		11.5	150,4	•••				
Uch Sharif	5,989	3,100	2,889	5,127	2,708	2,41			
	5,483	2,910	2,573	4,172	2,286	1,88			
Baddo Malhi	7,773 50		7,000	4,101		RHAIL V			
Phalia	142	2.7	1,6	5,670	103	Market			
Chawinda	7,792	4,071	3,721	7,858	4,181	3,677			
Ahmed Pur Sist	0,408	3,402	3,006	4,620	2,489	2,131			
Nurpur That	7,320	3,770	3.550	4,964	2,692	2,272			
Kundian	6,821	3,659	9 169	6,292	3,384	2,908			
Kotli Loharan				3,497					
Phularwan	8,249	4,451			5,054	4,243			
Pind Dadan Khan	8,328	4,291	4,037	7,339	3,927				
Makhdoompur-	10	5,5		4,05	3,927	3,412			
Pahoran						THE PARTY OF THE P			
Dhaban Sigh	3,551	1,910	1,641						
Kalurkot	6,723	3,578	3,145	5,577	2012				
Kanganpur					2,913	2,664			
lankhel	7,611	3,806	3,805	6,366	Manager 1				
Khangarh	5,371	2,824	2,547	4,408	3,227	3,139			
Karor	5,567	2,971	2,596	2,584	1,604	2,096			
Bhopal wala						980			
Kalabegh	9,073			10,523	5,520	5 002			
Zafarwai	4,074	2,019	2,055			5,003			
Faqirwali	051			190,7	122 0				
Sarai Sidhu						inter-			
Jandanwala					1.54.74				
Sohdra						-			
Yazman					***				

# NOITAJU909 2.09 Population of selected cities by sex,

Province/Locality	ves velse		1 Census		(Number)				
114011 (1)	Both sexes	CONTRACT AND ADDRESS OF	Male	Female	Both	sexes	Male	Female	
SINDH	tant to			312 11101				140-2-7-2017	
SINDI	(Cities with	populat	ion 10,000	to 24,999 i	n 1981 -	-Census)			
Hele	11,9	56	6,465	5,491		0.404	-		
Badin	6,3		3,614	2,773	041.15111111	9,481	5,236	4,24	
Matti	10.4	OR.	E 057	4,639		7 400	1011		
Thurimirwah		4,078,4	21.7			7,420	4,132	3,28	
Hingorja	D 604	817,7	155		DEF.ET			activity :	
Thatta	12,78		6,965			0.716		minta base	
Mirpur Mathelo	27.00	35 <sub>5</sub> 50,8	\$500 (SEE SEE SEE SEE SEE SEE SEE SEE SEE SE		10,625	9,716	5,237	4,47	
Pano Aqil	6.25	32 . 00. 1	3,439	2,843				The second	
Rato Dero	7,20	11	3,849				-1021		
Per Jo Goth	9,92	0.1012	5,545	3,352	168,8	6,365	3,481	2,88	
Setherja	10000			4,378			nmentite a	tamal	
Gambat	5,64	5,070	3,030	0.010	0,571		5444	COSTO W. S.	
Oharki Tali	STATE OF THE PARTY	9 2 14.5		2,616	250,0	3,843	2,164	1,67	
Tando Jam		9 550.5		1,793			• • • •	name of a	
Digri		3 000.4				4,652	2,488	2,16	
Sobhodero			3,748	3,105			***		
Bodah	8,91							mande.	
Sakrand			4,835	4,081		• • • •	1	uponii	
Mehrabpur	4,19		2,348	1,850	9,92.6	*, * *		AIRE	
Sujawai	6,86		3,986	2,876		***		11 - 1 - 44	
Naudero	5,08		2,732	2,354		***			
	1,00		2,154	1,907	The State of	***			
Ghouspur			100		109,4				
Khipro Salas Sehwan	4,172		0.010		9,432				
		3,832 6	2,367	1,802	17.7	3,827	2,227	1,600	
Umerkot	5,87	В	3,124	2,754		5,142	2,824	2,318	
Fagirabad	7,858	2.00	*******	h	7,795		****	10 10 74	
Jhudo	6,950	600.¢	3,854	3,096	0.400		11104040400	- COLD - CA	
Padidan	4,932	75 (20 No. 10)	2,894	2,038	7,320		***		
Matiari	0,300	Committee for the	3,411	2,895		5,447	2,977	2,470	
Kunri	5,025		2,887	2,138	50.0				
Thull	3,493		1,863	1,630			, million	Lilipa	
Mehar	702,9 5,150	8,789	2,955	2,195	25.54K		Human	HIND I	
Shahpur Chaker	Str. V	4,007 ·	100		1555,31		Burn weth		
Kandiaro	4,852		2,591	2,261				1000000	
Mithi									
Kot Diji		100.1	ore.						
Yaihar			-01%		66,6			CHEST	
Kashmore	5,677	031,0	973		27,0		18 418	The last	
Odero Lui Station								to hell his	
Therhi	0.100	800,€	808		7,61			The Party of the	
Khanpur	855.A	210.0	150,		10.4				
Kazi Ahmed	A56,5	2,596	170,	5 1	8,55			1115	
Piryalo		12.5						entra i	
Ket Ghulam Muh	6,027	0.00	3,365		50,9		1	UNIAN	
(Jamesabad)		2,055	910		10.0			• • • •	
Khairpur Nathan	3,699		1,770						
Shah			E 10 10 17 10 1						
Nasirabad									
			***					unel.	

Province/Locality		1981 Census		(Number)					
, at mean a sounty	Cath annual			-	and the second second	1972 Census			
	Both sexes	Male	Female	Both se	ixes	Male	Female		
BALOCHISTAN	(Cities with pop	ulation 5.000	to 9 999 in 1	1981 – Cen	eue\				
	(mans0-188)								
Chitkan	9,495	4,920							
Uthal	9,404	5,193	4,211	9,730	2,296	1,286	1,01		
Dera Murad Khan -	9.133	4,893				10000	2000		
Jamaii									
Bhag	8,589	4,489	4,100		7,500	4,112	3,38		
Mach	8,419	4,663	3,756	ZRI'S	7,273	4,153	3,12		
Ormara	8,265	4,222	4,043	E00,0			army in		
Jhatpat	6,730	3,857	2,873	0,941	2,332	1,417	91		
Gaddani	191.6 6,546	4,523	2,023	0.00,8		- IUA (natural)	atrus!		
Dhedar	5,852	3,097	2,755	8,858	4,561	2,525	2,03		
Sinjawi	5,327	2,908	2,419	8,709	1,126	642	48		
		DEF.A	188,8	sht,n					
N.W.F.P			681.8	B10.5					
Saria	9,593	4,905	4,688	1	8,515	4,319	4,19		
Amangarh	9,236	5,323	3,935	008,8	8,234	5,303	2,93		
Pahar Por	8,665	4,510	4,155	788.8	5,841	3,586	3,25		
MAKE BOY'S	TRAIL	H00, N	4,37.0	WE'S					
PUNJAB	168,9	10,0	4,251	8,206					
Miani	9,768	5,051	4,717	0.220	9,930	5,245	4,68		
Kahule	9,455	4,879	4,576	509,7	3,097	4,264	3,83		
man Harnoll		4,888	4,501	7,059			SOURS AND		
Kaleke	ner a 9,144	4,811	4,333	2,302			Land St		
Bhawana	9,043	4,863	4,180	7,280					
Rusul Nagar	9,035	4,596	4,439		3,184	4,887	3,29		
Jelalpur Bhettian	9,015	4,729	4,286	969.6					
Ahmedpur Lama	8,824	4,557	4,267		,041	3,696	3,345		
Kot Samaba	8,811	4,670	4,141	3	,311	1,928	1,383		
Shehr Sultan	8,000	4,481	4,169		,029	2,683	2,346		
Kot Mithan	8,531	4,497	4,034	150,0	,338	3,504	2,834		
Kalaswala	\$50.8 8,515	4,302	4,213	733.0 7	,277	3,822	3,455		
Bagh	8,499	4,511	3,988	1.1270			drust.		
Mandi Sadiq Gang	8,203	4,268	3,935	200,8 7	,818	4,269	3,549		
Dhonkal	7,671	3,938	3,733	815,8			THE R. P.		
Tibba Sultanpur	555, 7,564	3,975	3,589	656,0			field		
Naushera	7,078	3,311	3,767	105,0 7	.794	3,945	3,849		
Begowala	6,993	3,573	3,420	sons 6	,329	3,335	2,994		
Rojhan	OFF. 6,633	3,584	3,049	T10.0 4.	,869	2,595	2,274		
OuHewata	6,436	3,393	3,043						
Qila Sobhasingh	3E1,5 6,377	3,311	3,066		877	2,623	2,254		
Sanjawai	6.275	3,492	2,783	010,0					
Dera Din Panah	6,243	3,301	2,942		350	1,789	1,561		
Mangla	6,063	3,844	2,219	2.	306	1,214	1,092		
Kamrs	5,858	3,618	2,240						
Maroolianwala	5,002	2,654	2,348	108.5					

(redmish)

Province/Locality		1981 Census			1072 C	(Number)
	Both sexes	Male	Female	Both sexes	1972 Census	
	terrenena - tau	77 nr 092, tr or 0			Male	Female
SINDH	(Cities with po	pulation 5,000	to 9.999 in 1	981 - Consus)		
	36		50.6	ooi - Gensus)		
Khuhra	9,730	5,052	4,678	10A 7 740		
Nau Kot	9,679		4,430	7,348	3,797	3,55
Ubauro	9,552	5,073	- 35	5,835	3,348	2,48
Tharu Shah	9,187	4,798	4,479	3,718	2,004	1,71
Dhoronaro	9,003	4 056	4,389	8,224	4,378	3,84
Sasedabad		4,856		3,722	2,023	1,69
Tando Ghulam Ali		4,389			3,774	3,56
T. Jan Muhammed	8,860 8,858	4,593	4,267	5,707	3,033	2,67
Chuhar Jamali	0,000	4,676	4,182	5,766	3,085	2,68
		4,373	4,336	5,699	2,820	2,879
Sita Road	8,704	4,584	4,120			18 1.
Sinjhoro	8,616	4,185	4,431	7,662	4,079	3,583
Ranipur	8,600	4,491	4,109	7,536	4,056	3,480
Naushero Feroze	8,567	4,423	4,144	7,977	4,137	3,840
Garhi Yasin	8,314	4,310	4,004	11,157	5,709	5,448
Daur	8,266	4,252	4,014	9,651	5,170	
Shiria Road	8,229	4,297	3,932	6,209	3,345	4,481
Garhi Khairo	THO, 8 7,992	4,275	3,717	4,973	2,777	2,864
Radhan	7,859	4,132	1436551	5,804		2,196
Jhol	7,382	3,972		5,126	3,138 2,844	2,666
Davistpur	7,280	3,758		0,043	2,044	2,282
Berani	7,121	3,695		10,031	1111	
Tando Sago	6,934	3,706		6,146	2 200	gelle-
Chak	6,922	3,566	3,356	8,412	3,308	2,838
Diplo	6,845	3,606	3,239	11111	4,273	4,139
Gharo	6,834	3,621	3 212	14 500	etel to h	MINITO
Nasarpur	6,774	3,570	3,204	14,589	9,922	4,667
Tando Sula Khan	6,771	3,456	2 216	6,032	3,054	2,978
Warah	6,652	3,509	9 449	5,355	2,748	2,607
Bhiria		3,304		W.D		
Johi		3,317		4,375	2,220	2,155
Sarbari		3,150		4,522	2,371	2,151
Bhen		3,225		89.8	• • • •	• • •
Khadro		3,150	-1000	200.0	1.7.	•••
Islamkot		3,169	.,	5,110	2,667	2,443
Daro		3,056	2,771	VE-I	Court at	***
Shahpur Jahanian		3,305	2,792	7,194	3,774	3,420
Dokri		2,995	2,514	15.0	1.11	
Sulri	5,626	2,658	2,702	4,539	2,413	2,126
Darya Khan Mari	5,337	2,792		1,35		
Mirpur Sakro	5,016			00,0	200.00 110	
	0,010	2,560	2,456	6,629	3,676	- 2,953

### 2.09 Population of selected cities by sex,

Province/Locality		1961 Census			(Number)		
	Soth sexes	Male	Female	Both sexes	Male	Female	
BALOCHISTAN	(Cities with						
	(Cities with population of P	nation 5,000	to 9,999 in 1	981 – Census)			
Chitkan				ONCE OF SECTION SECTION			
Uthal	572.1	Kon t			***		
Dera Murad Khan		6850	DAS	•••			
Jamati		***	• • • •	***	-0.00 ma		
Bhag	4,316	2 205	0.09		ounds.		
Mach	4,921	2,285	2,031		digit Research		
Ormara		3,094	1,827	3,211	2,123	1,088	
Jhatp at	1 407	111	111				
Gaddani	1,497	962	535		Lander Charles		
Dhadar		• • •		***	aminanta in state i		
Sinjawi	4,099	2,264	1,835		Marin Charles		
Oilija Wi	565	321	244	***	***		
V.W.F.P	0,410			7			
Satfa	6,761						
Amangarh	14,946	3,434	3,327	5,702	2,923	2,779	
Pahar Pur		7,074	7,872		eratu e nigipara		
	4,532	2,385	2,147	d	British V. Fried		
UNJAB			11.5		· visit		
Miani	6,387	3,383	2 224				
Kahuta	4,398	2,238	3,004	6,069	3,186	2,883	
Harnoli		2	2,160	• • •	500		
Kaleke		***	***	* * *	* * * 044		
Bhawana		7.		• • •	THE RESERVE OF	• • • •	
Rasul Nager	5,826	3,024	2,802	5.007	0000193	• • • •	
Jaisipu: Bhattien				5,987	3,530	2,457	
Ahmedpur Lama	5,203	2,749	2,454	5,044			
Kot Samaba	2,013	1,095	918	1,716	2,757 980	2,287	
Shehr Sultan				e-Transie		736	
Kot Mithan	4,382	2,410	1,972	3,675	1,947		
Kataswala	***			10 To	on all of states	1,728	
Bagh							
Mandi Sadiq Gang	5,892	3,212	2,680		2,483	2,099	
Dhonkei	- 250,1	222,1	. 886,			No.	
Tibba Sultanpur							
Neushera					100		
Segowala							
Rojhan	3,647	1,997	1,650				
Dullewala							
Olla Sobhesingh	3,426	1,730	1,696				
Sanjawal	4/0,1	100	15.500		***		
Dera Din Penah	3,073	1,606	1,467				
Mangla							
Kumra					es, destruction		
Maroolianwala					Statistical and a second		

rovince/Locality		1001 0				ımber)
The second of th	Both saves	1961 Census	Town 1		1951 Census	
2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	Both sexes	Male	Female	Both sexes	Male i	emale
SINDH	in 1931 - Census				HAISH	(DD) IA
SINON	(Cities with pop	ulation 5,000	to 9,999 in 19	81 - Census)		
White a	1 2 3 3 3	197000				
Khuhra	3,846	1,994	1,852		a de de la constitución de la co	
Nau Kat					ment) hartists made	
Ubauro	2,968	1,602	1,366		The mot	
Tharu Shah	5,358	35071	2,519		part	
Dhoronero	2,216	1,272	944		in the same of	
Savedabad	222				ntallity	
Tando Ghulam Ali	4,814	2,632	2,182		Sa di odi	
T. Jan Muhammad					Ursbbau	
Chuhar Jamali	868,		283		- Valendo	
Sita Road	245	125	888			
Sinjhoro	7,388	3,978	3,410		11 14.14	77.W
Ranipur	2,774	1,504	1,270			TOTOR
Naushero Feroze	4,615	2,459	2,156		HARA MIND O	
Garhi Yasin	5,184				2,907	
Daur			100	2000	2,307	۷,
Bhiria Road	3752	***	9.0	•		
	2,348	1,317	1,031	0	- Chart	
Radhen	001	2,230 2	3500,	0	The state of	
lhol					HOWELL .	
Daulatpur	1			****	endate/	
Bereni				• • •	SADIA VIOLENTIA	
	,002 5,0		70'00,		(Fig. 1) (Feet 1)	
Chak			***		medilegil ekstaba.	2
Dinto	5,0				CONTRACTOR AND	//3
Charo		040,1	1.10.		all the final	
Navarous		***			#0.00 mild #0.00 mild #1.00 mild	
Tando Bula Khan	0,6 510,				1114.444.3111	3
Warah		111	***	• • • •	14,446,016,0	
ION CONTRACTOR OF THE PROPERTY	2,796	1,415	1,381			
Johi *	2,388	1,323	1,065		300	
Sarbari					semmellan punc	
Bhen						2
Khadro				•••	- 1000000000	
Islam kot	080,	1,007	150.		The Pinn	
Daro					(Herry pet) (C)	
Shahpur Jahanian	890,		420	E	on the best of	
Dokri	2,325	1,247	1,078		and the second	
Butri	785,		670,		Hepathin aski	
Darya Khan Mari					1 109 104	
Mirpur Sakra		100			****	

### 2.09 Population of selected cities by sex,

Province/Locality			1981 Census	2	(Number)				
	Bo	th sexes	Male	Female	Bo	th sexes	Male	Female	
BALOCHISTAN					-	167		r cuinte	
BALOCHISTAN	(Citi	es with po	pulation Below	5,000 in 19	81 - C	ensus)			
Harnai		4,802	2710						
Hub		4,249	2,710	2,092		2,503	1,391	1,11	
Ziarat		201	2,387	1,862				THE PERSON	
55.0	8	201	112	89	6	533	324	20	
N.W.F.P							1100		
Chiret	8	1,239	204	222					
Hurree Gallies	1.4	161	801	438		989	586	40	
	-	101	135	26		403	362	4	
PUNJAB									
Wah Cement works		4 400	242.00						
Khaur		4,428	2,325	2,103		4,473	2,357	2,11	
	110	3.803	2,018	1,785		3,642	2,037	1,60	
SINDH									
Jati	25	5.5			0	19.			
Mirpur Bathoro		4,956	2,520	2,436		***			
Bandhi	11	4,851	2,551	2,300		4,146	2,135	2,01	
Samero	111	4,806	2,535	2,271		3,788	2,090	1,698	
	19	4,636	2,484	2,152	55	.01		THE RESERVE	
Pithoro	-	4,574	2,474	2,100		4,025	2,293	1,732	
Khouki		3,557	2,355	1,202					
Kumb		3,549	1,908	1,641		8		STATE OF TO	
Golarchi	755	3,447	2,055	1,392		6.0	P. (2,25)		
Shadipalli		3,296	1,791	1,505			***		
Perumal		1,468	816	652				***	
ovince/Locality	100	400000				***		501	
			951 Census			19	51 Census		
	Both	sexes	Maio	Female	Both	5exes	Male	Female	
ALOCHISTAN									
ALOCHISTAN			4.11						
		1,940	1,173	767		110		ETT ANGEL	
Harnai		1,940	1,173	767					
Harnai Hub	001	1,940	1,173	767				aldowin : 10	
Harnai		1,940	1,173	767					
Harnai Hub Ziarat	001	1,940	1,173	767		****		allowing to	
Harnai Hub Ziarat W.F.P	001 131 001	1,940	1,173	767		****	•••		
Harnai Hub Ziarat W.F.P Chirat	121	1,940	1,173	767		****	•••		
Harnai Hub Ziarat W.F.P	001 131 001	1,940	1,173	12 767 11		76	942	181	
Harnai Hub Zierat W.F.P Chirat Murree Gallies	001 131 601 87 87	1,940  2,336 488	1,173	402	90 90 90 90 91 91	1,123	•••		
Harnai Hub Zierat W.F.P Chirat Murree Gellies	001 131 801 31 58 58	1,940  2,336 488	1,173	767		1,123	942	181	
Harnai Hub Ziarat W.F.P Chirat Murree Gallies UNJAB Wah Cement works	001 131 601 87 87	1,940  2,336 488	1,173	402	90 90 90 90 91 91	1,123	942	181	
Harnai Hub Zierat W.F.P Chirat Murree Gellies	001 131 801 31 58 58	1,940  2,336 488	1,934	402 402 1,630	90 80 80 81 81 81	1,123	942	181	
Harnai Hub Ziarat  W.F.P Chirat Murree Gallieu  UNJAB Wah Cement works Khaur	001 131 801 81 88 88 88 88 88 88 88 88 88 88 88 88	1,940  2,336 488 3,498 2,600	1,173 1,934 448 1,868 1,475	402 402 40 1,630 1,125	86 86 86 81 81 81	1,123	942	181	
Harnai Hub Ziarat  W.F.P Chirat Murree Gallieu  UNJAB Wah Cement works Khaur	001 121 001 01 01 50 10 10	1,940  2,336 488	1,173 1,934 448	402 402 1,630	90 80 80 81 81 81	1,123	942	181	
Harnai Hub Ziarat  W.F.P Chirat Murree Gallieu  JNJAB Wah Cement works Khaur	001 131 801 81 88 88 88 88 88 88 88 88 88 88 88 88	1,940  2,336 488 3,498 2,600	1,934 448 1,868 1,475	402 402 40 1,630 1,125	86 86 86 81 81 81	1,123	942	181	
Harnai Hub Ziarat  W.F.P Chirat Murree Gallieu  JNJAB Wah Cement works Khaur	001 121 801 87 58 68 78 68 68	2,336 488 3,498 2,600	1,173 1,934 448 1,868 1,475	402 402 40 1,630 1,125	86 86 86 81 81 81	1,123	942	181	
Harnai Hub Ziarat  W.F.P Chirat Murree Gallieu  INJAB Wah Cement works Khaur  NDH Jali Mirpur Buthoro Bandhi	001 121 001 01 01 00 00 00 00	2,336 488 3,498 2,600	1,934 448 1,868 1,475	402 402 40 1,630 1,125	86 86 86 81 81 81	1,123	942	181	
Harnai Hub Ziarat  W.F.P Chirat Murree Gallieu  INJAB Wah Cement works Khaur  NDH Jati Mirpur Bathoro Bandhi Samaro	001 121 801 87 58 68 78 68 68	2,336 488 3,498 2,600	1,173 1,934 448 1,868 1,475	1,630 1,125	86 86 86 81 81 81	1,123	942	181  720	
Harnai Hub Ziarat  W.F.P Chirat Murree Gallieu  INJAB Wah Cement works Khaur  NDH Jali Mirpur Buthoro Bandhi	001 121 001 01 01 00 00 00 00	2,336 488 3,498 2,600	1,173 1,934 448 1,868 1,475	1,630 1,125	86 86 86 81 81 81	1,123	942	720	
Harnai Hub Ziarat  W.F.P Chirat Murree Gallieu  INJAB Wah Cement works Khaur  NDH Jati Mirpur Bathoro Bandhi Samaro	001 121 001 01 53 10 10 00 00 00 00	1,940  2,336 488 3,498 2,600	1,934 448 1,868 1,475	1,630 1,125	98 88 88 81 81 81 81	1,123	942	720	
Harnai Hub Ziarat  W.F.P Chirat Murree Gallieu  INJAB Wah Cement works Khaur  NDH Jati Mirpur Bathoro Bandhi Samaro Pithoro	001 131 801 87 88 88 88 88 88 80 80 81	1,940  2,336 488 3,498 2,600	1,934 448 1,868 1,475	1,630 1,125	86 86 86 81 81 81	1,123	942	720	
Harnai Hub Ziarat  W.F.P Chirat Murree Gallieu  INJAB Wah Cement works Khaur  NDH Jati Mirpur Bathoro Bandhi Samaro Pithoro Khoski	001 121 001 01 53 10 10 00 00 00 00	1,940  2,336 488 3,498 2,600	1,934 448 1,868 1,475	1,630 1,125	98 88 88 81 81 81 81	1,123	942	720	
Harnai Hub Ziaraf  W.F.P Chirat Murree Gallieu  UNJAB Wah Cement works Khaur  NDH Jati Mirpur Bathoro Bandhi Samaro Pithoro Khoaki Kumb	001 121 001 01 53 10 10 00 00 00 00	1,940  2,336 488 3,498 2,600	1,934 448 1,868 1,475	1,630 1,125	98 88 88 81 81 81 81	1,123	942	720	
Harnai Hub Zlaraf  W.F.P Chirat Murree Gallieu  UNJAB Wah Cement works Khaur  NDH Jati Mirpur Bathoro Bandhi Samaro Pithoro Khoaki Kumb Golarchi	001 121 001 01 53 10 10 00 00 00 00	1,940  2,336 488 3,498 2,600	1,934 448 1,868 1,475	1,630 1,125	98 88 88 81 81 81 81	1,123	942	720	

Source: Population Census Organization

2.10 Growth of selected cities/towns from 1901 to 1981

(in quit)								(In thous	and)
City/Town	1901	1911	1921	1931	1941	1951	1961	1972	1981
ISLAMABAD	E 100		990.9 tos.4	217,5 101.5	909,			77	20
BALOCHISTAN	epa.				108				
Quetta	25	34	FE # 49	100					
Turbat	Fixes	34	49	60	64	84	107	158	28
			1.11		***	4	5	28	5
N.W.F.P	573.		201.5	ices, c	8.5%				
Peshawar	. 95		104		800				
Mardan	4	90		122	173	152	219	273	566
Mingora			355,5	26	42	49	78	115	148
Kohat	31	22		160,5	151		1,5000	51	88
Nowshera	ally,		28	34	45		50	65	78
D.I. Khan	10	25	28	29	44		35	56	75
Abbottabad	32	35	39	40	51	42	46	59	68
Charsadda	8	12	135 14	6006	27		31	47	66
Crial Sauda	19	20	20	22	30		37	46	63
PUNJAB	100		500		231.				
.ahore	203	229	282	430	672	849	1296	2170	2953
aisalabad	9	20	28	43	70	179	425	823	1104
lawalpindi	88	86	101	119	185	237	340	615	
Aultan	87	99	85	119	143	190	358	539	795
Bujranwala	29	29	38	59	84	121	196	360	732
ialkot	58	65	71	101	139	168	164		659
argodha		9	18	27	36	78		204	302
hang Maghiana	24	26	30	36	50	73	129 95	200	291
ahawalpur	19	18	18	21	40	42		132	196
asur	22	25	31	47	53	63	84	134	180
ujrat	19	19	22	27	31		75	101	156
kara			891.5	11	8		60	100	155
ahiwal	7	8	15	26		11.55	68	101	153
neikhupura	1		3	12	38	50	75	107	151
ah Cantt			115.7.	12	22	30	42	81	141
ahimyar Khan	20.00				6		37	108	122
hiniot	16	14	18			15	44	74	119
hlum				26	34	39	47	70	- 106
	15	20	18	23	33	39	53	70	106

POPULATION 2.10 Growth of selected cities/towns from 1901 to 1981

					I S			(In thous	and)
City/Town	1901	1911	1921	1991	1941	1951	1961	1972	1981
PUNJAB CONTD.	47,5 304	, i iii.	ore, ex	Satta F	15,001 13	0,000,10	**E,ESE.1	8	HATBO
D.G. Khan	24	18	21	23	32	36	47	72	10:
Khanewal	1	111	6	11	17	38	49	68	8
Burewala	100 . 100		.01	1,000	7	0 200 15	34	58	8
Hafizabad	5		9	14	17	30	35	62	8
Bahawalnagar					EE 1	18	36	51	7
Kamoke	110	1185	*11		12	16	25	50	7
Khanpur		***				17	31	49	7
Pakpattan	177 - 444				0A E 71	24	28	42	70
Jaranwala						18	27	46	61
Gojra	101	44.			TT	20	30	42	68
Sadiqabad						6	16	37	64
Wazirabad	18	17	18	21	27	33	29	40	63
Chishtian		***	1.51		EE 6 ** 5.0	10	26	38	6:
Kamalia	7	8	9	13	14	29	35	51	. 61
Mianwali	200 3350	3252		COURSE D	di. 10	17	WY.931		59
Ahmedpur East						33	32	43	57
Khushab	2.00	100	0.0	0,721 0	RE 57 DI	10		43	56
Daska						15	20	34	56
/ehari	55 501	3 4 0	95	CGIL Y	16,6	10	15	28	54
Muzaffargarh						E 812 11		25	53
Charian		*				5	19	21	52
ayyah	100		15.1.10	vou a	13.15 31	15		34	51
Shorkot			277			7	7	36	
Chichawatni	407 191		rapid eri	er i	10.5	51	21	34	51 50
INDH	(0) Det						100,710,0		
arachi	136	187	244	201	400	4000			
lyderabad	69	76			436		1913	3515	5208
ukkur	31		82 41	102	135	242	435	629	752
lirpur Khas	3	5	6	10			.00	159	191
arkana	14	16			20	40	61	82	124
lawabshah			18	25	28	33	48	72	124
hikarpur	40	100	3	7		34	46	81	102
acobabad	49	54	55	62	63	45	54	71	88
ando Adam	8)(1)	8		16	22		35	58	79
	52 NS	in the second	11 05	***		21	31	50	63
hairpur		100.				18	34	48	61

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POPULATION 2.11 (a) Population distribution by religion, 1981 Census

Locality/ division	Total population	Muslim	Ahmedi	Christian	Hindu	Parsi	Sikh	Budhist	Others
PAKISTAN	84,253,644	81,450,057	104,244	1,310,426	1,276,116	7,007	2,146	2,639	101,009
ISLAMABAD	340,286	331,167	1,183	7,846	36	35	3	5	11
N.W.F.P	11,061,328	11,003,937	11,360	38,583	4,428	459	324	58	2,179
D.I.Khan	1,346,280	1,340,108	1,336	4,314	378	60	24	1	59
Hazara	2,701,257	2,694,048	2,843	3,791	366	112	21	9	67
Malakand	2,466,767	2,453,011	3,464	6,719	1,329	116	178	21	1,929
Peshawar	4,547,024	4,516,770	3,717	23,759	2,355	171	101	27	124
PUNJAB	47,292,441	46,110,205	63,694	1,061,037	29,268	1,766	832	756	24,883
Bahawalpur	4,668,636	4,590,654	6,336	29,154	20,605	184	64	214	21,425
Lahore	12,570,791	11,941,681	19,209	603,353	4,254	737	412	271	
Multan	12,767,533	12,607,740	14,399	141,660	1,900	423	179		874
Pawalpindi	6,687,428	6,623,748	8,517	53,729	647	162	56	128	1,104
Sargodha	10,598,053	10,346,382	15,233	233,141	1,862	260	121	75	501
SIND	19,028,666	17,556,712	21,210	2000	1,221,961	4,305	393		979
lyderabad	7,093,477	5,989,363	8,108		1,038,611			1,714	45,473
arachi	5,437,984	5,260,226	6,428	121,360		281	103	998	22,140
ukkur	6,497,205	6,307,123			42,466	3,753	197	298	3,256
ALOCHISTAN	363			21,665	140,884	271	93	418	20,077
	4,332,376	4,257,628		20,131	19,598	439	189	106	28,461
alat	1,044,174	1,015,253	732	1,980	5,784	52	9	2	20,362
ekran	652,602	643,503	836	863	130	62	28	1	7,179
uetta	1,630,163	1,610,828	2,635	13,668	2,288	259	94	75	316
bi	1,005,437	988,044	1,621	3,620	11,396	66	58	28	604
ATA		2,190,408	973	5,931	825	3	405		2

POPULATION 2.11 (a) Population distribution by religion, 1972 Census

Locality/	Total	Muslim	Caste Hindu	Scheduled
division	Population			Caste
PAKISTAN	62 464 992		1-7-11000004	
Islamabad	62,461,883 234,813	60,434,659	296,837	603,36
N.W.F.P.		231,609	75	37
Peshawar	ALEKSEN AND A	7,998,232	2,162	2,852
PUNJAB	5,182,645	5,157,098	1,283	1,626
Dera Ismail	37,610,159	36,610,508	6,569	54,836
Khan		1,036,734	657	95
Malakand	The state of the s	22 194,497	M13,20%/3	
Rawalpindi	1,808,842	1,804,380	222	1,131
Sargodha	5,680,461	5,629,394	744	1,751
Lahore	8,999,378	8,798,509	13	1,388
Multan		9,297,957	2,381	28,312
	9,551,688	9,401,703	536	1,151
Bahawalpur SINDH	0,070,750	3,462,945	2,895	22,234
		13,212,500	271,530	543,922
Hyderabad	5,454,382	4,763,197	167,970	497,375
Sukkur	5,094,781	4,957,304	83,308	34,399
Karachi	3,635,391	3,491,999	20,252	12,148
BALOCHISTAN	5,953,077	2,381,810	16,501	1,722
Quetta	1,339,969	1,305,052	4,937	1,335
Kalat	2,418,949	1,076,758	11,564	387
Locality/	Christian	Budhist	parsi	Others
division				
PAKISTAN		4,318	9,589	205,250
slamabad	907,861	58	79	
N.W.F.P	2,955	77	39	16,134
	12,828		39	11,877
Peshawar	10,722	1,386	375	149,991
UNJAB	786,494			1,683
Dera Ismail	1,648			
(han		77		2,574
Malakand	458	274	DDF 41	15,009
	20.010			
	33,248	890	37	11 1004
Sargodha .	186,657	890	225	11,884
Sargodha . .ahore	ADDITION OF THE PARTY OF THE PA		225	42,528
Sargodha .ahore //ultan	186,657	89 5	225 71	42,528 58,455
Sargodha .ahore //ultan	186,657 463,344 89,767	89 5 128	225 71 UDF 1	42,528 58,455 22,115
Sargodha ahore Aultan Salawalpur	186,657 463,344 89,767 13,478	89 5 128 2,736	225 71 1 8,923	42,528 58,455 22,115 20,521
Sargodha ahore Aultan Salawalpur SIND	186,657 463,344 89,767 13,478 95,777	89 5 128 2,736 1,002	225 71 1 8,923 201	42,528 58,455 22,115 20,521 10,093
Sargodha .ahore Aultan Salawalpur SIND Syderabad	186,657 463,344 89,767 13,478 95,777 14,544	89 5 128 2,736 1,002 1,337	225 71 1 8,923 201 1,342	42,528 58,455 22,115 20,521 10,093 9,230
Sargodha .ahore Aultan Salawalpur SIND Syderabad Sukkur	186,657 463,344 89,767 13,478 95,777 14,544 7,861	89 5 128 2,736 1,002 1,337 397	225 71 1 8,923 201 1,342 7,380	42,528 58,455 22,115 20,521 10,093 9,230 1,198
Sargodha .ahore Aultan Salawalpur SIND Iyderabad Sukkur .arachi	186,657 463,344 89,767 13,478 95,777 14,544 7,861 73,372	89 5 128 2,736 1,002 1,337	225 71 1 8,923 201 1,342 7,380	42,528 58,455 22,115 20,521 10,093 9,230
Sargodha .ahore Multan Salawalpur SIND Iyderabad Sukkur .arachi SALOCHISTAN	186,657 463,344 89,767 13,478 95,777 14,544 7,861 73,372 9,807	89 5 128 2,736 1,002 1,337 397 61	225 71 1 8,923 201 1,342 7,380 173	42,528 58,455 22,115 20,521 10,093 9,230 1,198
Sargodha .ahore Multan Salawalpur SIND Iyderabad Sukkur .arachi SALOCHISTAN Quetia	186,657 463,344 89,767 13,478 95,777 14,544 7,861 73,372 9,807 9,437	89 5 128 2,736 1,002 1,337 397	225 71 1 8,923 201 1,342 7,380 173 156	42,528 58,455 22,115 20,521 10,093 9,230 1,198 1,804
Rawalpindi Sargodha Lahore Multan Balawalpur SIND Hyderabad Sukkur Karachi BALOCHISTAN Quetta Lalat	186,657 463,344 89,767 13,478 95,777 14,544 7,861 73,372 9,807	89 5 128 2,736 1,002 1,337 397 61	225 71 1 8,923 201 1,342 7,380 173	42,528 58,455 22,115 20,521 10,093 9,230 1,198 1,804

Note: – The table excludes the population of Federally Administered Tribal Areas, Kohistan Area of Hazara District and Provincially Tribal area adjoining Hazara District where special census shedules were used which did not permit tabulation as given in this table.

POPULATION

2.11 (b) Population by religion and their percentage distribution

1961 Census

Locality/Division	Total	Muslim	Caste	Schedule	Christian	0#
No. of the last	population		Hindu	Caste	Cinistian	Others
9 149 6	10 TEN 24C	VCS, TEE				
PAKISTAN	42,880,378	41,666,153	203,794	418,011	583,884	8,53
Peshawar	6,372,467	6,364,619	441	798	6,427	BALAK
Dera Ismail Khan	1,205,719	1,204,407	221	14	1,036	18
Rawalpindi	3,979,139	3,960,237	127	600	18,096	- 0 10 10 4
Sargodha	5,976,939	5,867,424	8	905	107,984	79
Lahore	6,448,575	6,101,300	1,806	17,471		618
Multan	6,602,924	6,540,911	322	845	327,702	296
Bahawalpur	2,574,066	2,543,924	2,109	17,772	60,804	42
Khairpur	3,133,712	3,055,732	52,767	A 44 A 44 A 44 A	10,184	77
Hyderabad	3,290,956	2,808,033	124,803	21,445	2,987	781
Quetta	630,118	622,629	2,091	350,032	7,302	786
Kalat	530,893	523,723		703	4,606	89
Karachi	2,134,870	2,073,214	6,905 12,194	137 7,289	114 36,642	5,531
	1	Percentage Dist	ribution			
PAKISTAN	100	97		500.0		10(\$)
	100	91	0	vers, de	1	0
eshawar	100	100		184,035		
Dera Ismail Khan	100		0	0	. 0	
lawalpindi	100	100	0	0.4.	0	bits in the
largodha	100	100		0	0	
ahore	100	98		0	2	0
luttan	100	95	0	0	5	
ahawalpur	100	99		0	1	
hairpur	100	99	0	448,17	0	college, .
yderabad	100	98	2	1	0	0
uetta	100	.85	4	11	0	0
alat		99	0	0	1	0
arachi	100	99	1	0	0	
61985	100	97	1	0	2	0

Note: The figures in this table exclude non-Pakistani (1,11,369).

Population religion for 1951 Census not available.

POPULATION 2.12(a) Population (15 years and over) by age groups, sex and marital Status for urban/rural areas, 1981 Census

	- 4 = 4		500	Total		
Age (in years	) Sex	20 0.000		Marital St	aius	
With D		Total	Never married	Married	Wid: wed	Divorced
		4 VET-01	io. + uns.re	ast I	THE	
Total	Both Sexes	45,535,808	11,431,971	31,306,760	2,671,697	125,38
	Male	24,221,146	7,631,235	15,802,311	740,951	46,64
	Female	21,314,662	3,800,736	15,504,449	1,930,746	78,73
15-19	Both Sexes	7,763,087	6,396,062	1,348,637	11,690	6,69
	Male	4,192,513	3,876,765	309,789	4,615	1,34
	Female	3,570,574	2,519,297	1,038,848	7,075	5,35
20-24	Both Sexes	6,227,756	2,895,957	3 276 002	20.007	14.5
	Male	3,269,776	2,111,019	3,276,083	36,637	19,07
	Female	2,957,980	784,938	1,134,816	16,922	7,01
	31 85-30	175.00		2,141,267	19,715	12,06
25-29	Both Sexes	5,479,158				170700
	Male	2,891,427		4,274,758	55,455	18,75
	Female	2,587,731		1,956,762	24,415	6,00
	inte Stand	2,007,701	225,947	2,317,996	31,040	12,74
30-34	Both Sexes	4,617,328	418,311	4,098,606	82,747	17,66
	Male	2,388,124	330,955	2,016,964	34,061	6,14
	Female	2,229,204	87,356	2,081,642	48,686	11,52
35-39	Both Sexes	4,197,237		3,908,888	105,809	14,09
	Male	2,120,580	132,148	1,943,362	39,740	5,13
	Female	2,076,657	36,094	1,965,526	66,069	8,96
40-44	Both Sexes	3,865,024	116,811	3,568,423	100 000	
	Male	1,937,256	85,622	1,793,868	166,802	12,98
	Female	1,927,768	31,189	1,774,555	53,058 113,744	4,708 8,280
45-49	Both Sexes	3,076,082	191,23			
	Male	1,610,303	55,133	2,830,313	181,709	8,927
	Female	1,465,779	40,398 14,735	1,512,618	53,732 127,977	3,555 5,372
FD 54	P. 10	E 190.10				
50-54	Both Sexes	2,965,617	78,971	2,568,871	308,971	8,804
The state of the s	Male	1,637,892	48,796	1,507,396	77,969	3,731
	Female	1,327,725	30,175	1,061,475	231,002	5,073
55-59	Both Sexes	1,610,857	22,165	1,400,184	184,612	3,896
	Male	859,488	14,884	794,801	48,028	1,775
	Female	751,369	7,281	605,383	136,584	2,121
60 & over	Both Sexes	5,733,662	150,124	4,031,797	1,537,265	14,476
	Male	3,313,787	86,400	2,831,735	388,411	7,241
	Female	2,419,875	63,724	1,200,062	1,148,854	7,241

POPULATION 2.12(a) Population (15 years and over) by age groups, sex and marital Status for urban/rural areas, 1981 Census

	1.5		Urban							
Age (In years)	Sex		255	Marital St	itus					
	Jane 200	Total	Never married	Married	Widowed	Divorced				
		R. Ohin	- W-17 - 141		Lancia de la constante de la c					
Total	Both Sexes	13,591,289	4,060,729	8,760,792	743,266	26,50				
150	Male	7,462,132	2,664,104	4,579,016	208,235	10,77				
	Female	6,129,157	1,396,625	4,181,776	535,031	15,72				
15-19	Both Saxes	2,540,219	2,209,879	326,104	2,793	1,44				
	Male	1,364,875	1,297,315	66,253	1,006	30				
	Female	1,175,344	912,564	259,851	1,787	1,14				
20-24	Both Sexes	2,108,293	1,131,758	962,057	9,739	4.70				
	Male	1,158,623	813,331	339,174		4,73				
	Female	949,670	318,427	622,883	4,229 5,510	1,88 2,85				
25-29	Both Sexes	1,719,325	405,748	1,295,230	14,226	4.12				
	Male	943,733	321,925	615,033	5,395	4,12				
	Female	775,592	83,823	680,197	8,831	2,74				
30-34	Both Sexes	1,391,135	132,113	1,233,272	22.000					
	Mate	756,849		643,228	22,023	3,72				
	Female	634,286	27,908	590,044	7,998 14,025	2,309				
35-39	Both Sexes	1,275,627	52,761	1,188,758	31,172	2.004				
CO1012 00	Male	668,089	41,576	615,224	10,056	2,936				
	emale	607,538	11,185	573,534	21,116	1,703				
0-44	3oth Sexes	1,131,650	35,213	1,042,007	51,770	2 660				
Secretary and the	Male	605,619	26,338	563,058	15,087	2,660				
(A)	emale	526,031	8,875	478,949	36,683	1,136				
5-49 E	Both Sexes	881,699	17,431	802,637	59,869	1.700				
	Male	489,784	13,027	459,667	16,249	1,762				
F	emale	391,915	4,404	342,970	43,620	921				
054 E	loth Sexes	795,869	24,368	673,144	96,566	1 701				
٨	fale	459,260	15,600	418,468	24,339	1,791				
F	emale	336,609	8,768	254,676	72,227	938				
5-59 B	oth Sexes	424,341	7,189	358,071	58,322	759				
N	lale	241,930	4,767	221,400	15,378	385				
F	emale	182,411	2,422	136,671	42,944	374				
& over B	oth Sexes	1,323,131	44,269	879,512	396,786	2,564				
	ale	773,370	26,020	637,511	108,498	1,341				
F	emale	549,761	18,249	242,001	288,288	1,223				

POPULATION 2.12(a) Population (15 years and over) by age groups, sex and marital Status for urban/rural areas, 1981 Census

		·		Burat		
Age (In years)	Sex			Vartial Status	50.00	
		Total	Never Married	Married	Widowed	Divorced
Total	Both Sexes	31,944,519	7,371,242	22,545,968	1,928,431	98,878
	Male	16,759,014	4,967,131	11,223,295	532,716	35,872
	Female	15,185,505	2,404,111	11,322,673	1,395,715	63,000
15-19	Both Saxes	5,222,868	4,186,183	1,022,533	8,897	5,255
	Male	2,827,638	2,579,450	243,536	3,609	1,043
	Female	2,395,230	1,606,733	778,997	5,288	4,212
20-24	Both Sexes	4,119,463	1,764,199	2,314,026	26,898	14,313
	Male	2,111,153	1,297,688	795,642	12,693	5,103
	Female	2,008,310	466,511	1,518,384	14,205	9,210
25-29	Both Sexes	3,759,833	724,447	2,979,528	41,229	14,629
	Male	1,947,694	582,323	1,341,729	19,020	4,622
	Female	1,812,139	142,124	1,637,799	22,209	10,007
30-34	Both Sexes	3,226,193	286,198	2,865,334	60,724	13,937
	Male	1,631,275	226,750	1,373,736	26,063	4,726
	Female	1,594,918	59,448	1,491,598	34,661	9,211
35-39	Both Sexes	2,921,610	115,481	2,720,330	74,637	11,162
172	Male	1,452,491	90,572	1,328,338	29,684	3,897
	Female	1,469,119	24,909	1,391,992	44,953	7,265
40-44	Both Sexes	2,733,374	81,598	2,526,416	115,032	10,328
	Male	1,331,637	59,284	1,230,810	37,971	3,572
	Female	1,401,737	22,314	1,295,606	77,061	6,756
45-49	Both Sexes	2,194,383	37,702	2,027,676	121,840	7,165
	Male	1,120,519	27,371	1,052,951	37,483	2,714
	Female	1,073,864	10,331	974,725	84,357	4,451
50-54	Both Sexes	2,169,748	54,603	1,895,727	212,405	7,013
	Male	1,178,632	33,196	1,088,928	53,630	2,878
	Female	991,116	21,407	806,799	158,775	4,135
55-59	Both Sexes	1,186,516	14,976	1,042,113	126,290	3,137
	Male	617,558	10,117	573,401	32,650	1,390
	Female	568,958	4,859	468,712	93,640	1,747
60 & over	Both Sexes	4,410,531	105,855	3,152,285	1,140,479	11,912
	Male	2,540,417	60,380	2,194,224	279,913	5,900
	Female	1,870,114	45,475	958,061	860,566	6,012

Note:

Source: Population Census Organization

This table excludes the data of the Federally
Administrated Tribal Areas (FATA)
As data on individual ages of females was not
collected and the marital status question was
asked from males and wives of household heads
with two response categories i.e. never married and married.

52 **POPULATION** 2.12(b) Population (10 years and over) by age, sex and marital Status for urban/rural areas, 1972 census

				Total		
Age (In year	s) Sex			Marital Status		
		Total	Never married	Merried	Widowed	5
		7 7 2 2			ALICOMED	Divorced
Total	Both Sexes	42,916,910	16,181,125	24,016,299	2 622 520	
	Male	23,351,460	10,379,566	11,992,825	2,623,529	95,95
	Female	19,565,450	5,801,559	12,023,474	935,574	43,49
			2,001,000	12,023,474	1,687,955	52,46
10-14	Both Sexes	7,835,180	7,733,615	97,024	2.700	
	Male	4,384,059	4,350,875	30,542	2,728	1,813
	Female	3,451,121	3,382,740	66,482	1,587	1,05
		242 01	P. HTM. S. PER	00,462	1,141	751
15-19	Both Sexes	5,333,122	4,283,269	1,035,703		1000
	Male	2,909,927	2,694,758	209,617	9,039	5,111
	Female	2,423,195	1,588,511	826,086	3,902	1,650
			1,000,011	020,000	5,137	3,461
20-24	Both Sexes	4,562,485	2 064 422	2 460 070		
	Male	2,350,945	2,064,432	2,460,979	26,737	10,337
	Female	2,211,540	1,593,004	743,180	11,532	3,229
	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2,211,340	471,428	1,717,799	15,205	7,108
25-29	Both Sexes	4,646,444				
	Male		1,042,451	3,530,592	57,869	15,532
	Female	2,450,404	883,440	1,530,550	30,101	6,313
	1 Ciriotte	2,196,040	159,011	2,000,042	27,768	9,219
30-34	Both Sexes		TO STATE OF THE ST			
00 04	Male	3,959,876	426,705	3,430,523	87,657	14,991
	Female	2,056,573	358,854	1,649,186	41,853	6,680
	remaie	1,903,303	67,851	1,781,337	45,804	8,311
35-39	Dath Carre	nes s				20.50.0.0
22-28	Both Sexes	3,329,747	196,610	3,014,988	106,430	11,719
	Male	1,790,693	164,121	1,572,649	48,306	5,617
	Female	1,539,054	32,489	1,442,339	58,124	6,102
40-44	Dath Course	272/201003			65.56.53	5,,52
4044	Both Sexes Male	3,062,588	133,104	2,742,011	177,059	10,414
	Female	1,645,256	105,495	1,465,922	68,862	4,977
	1 cittate	1,417,332	27,609	1,276,089	108,197	5,437
45-49	Both Sexes	2 2 2 7 7 7 7	321	102.1		
	Male	2,327,785	70,986	2,070,930	178,728	7,141
	Female	1,283,493	55,441	1,157,724	66,603	3,725
		1,044,282	15,545	913,206	112,125	3,416
50-54	Both Sexes	2,312,788	63,842	4 040 004	0.00	
	Male	1,318,614	48,689	1,916,371	325,713	6,862
	Female	994,174	15,153	1,160,448	105,896	3,581
		TOTAL 200	10,130	755,923	219,817	3,281
55-59	Both Sexes	1,184,254	30,434	967,229	100 004	-
	Male	641,572	21,854	555,171	183,624 62,910	2,967
	Female	542,682	8,580	412,058	120,714	1,637
	13	100.1 019	Art Hall	16.4	120,714	1,330
60-64	Both Sexes	1,772,264	70,609	1,235,660	461,895	4 100
	Male	1,041,546	59,011	838,480	141,868	4,100 2,187
	Female	730,718	11,598	397,180	320,027	1,913
ee eo	0-11-0			DESTRUCTOR		1,010
65-69	Both Sexes	713,930	17,826	499,644	194,940	1,520
	Male	401,508	12,158	322,295	66,158	897
	Female	312,422	5,668	177,349	128,782	623
70-74	Dath Care					1000
	Both Sexes Male	903,713	20,035	532,897	349,013	1,768
	Female	524,067	13,821	394,405	114,864	977
	, croare	379,646	6,214	138,492	234,149	791
5 & over	Both Sexes	070 704		AATOM.	STATE SANGE	and the second
	Male	972,734	27,207	481,748	462,097	1,682
	Female	552,803 419,931	18,045	362,656	171,132	97.0
		,551	9,162	119,092	290,965	712

2.12(b) Population (10 years and over) by age, sex and marital Status for urban/rural areas, 1972 census

				Urban		
Age (In years	Sex		30	Marital Status		1000500
455		Total	Never married	Married	Widowed	Divorced
100 Mg	ATTACK SEED	ST8.8	046 Y,025	110.01	Siste	-
Total	Both Sexes		4,826,517	6,150,013	656,821	18,97
	Male	6,477,814	3,054,211	3,179,990	234,454	9,15
	Female	5,174,516	1,772,306	2,970,023	422,367	9,82
10 11	n -11 - n -	82 6.021	101.0		1003467000	
10-14	Both Sexes	2,155,185	2,134,261	20,082	477	36
	Male	1,171,154	1,164,592	6,111	241	21
	Female	984,031	969,669	13,971	236	15
15-19	D-4- C-	116	00.1	100.1		
19-19	Both Sexes	1,601,635	1,349,901	248,769	1,898	1,067
	Male	860,924	819,909	40,033	681	30
	Female	740,711	529,992	208,736	1,217	760
00 04		FFE,1 / FE,1				
20-24	Both Sexes	1,394,775	719,003	667,107	6,375	2,290
	Male	746,804	545,966	197,655	2,478	705
	Female	647,971	173,037	469,452	3,897	1,585
				1116-1	H	.,
2529	Both Sexes	1,316,410	330,480	968,711	14,006	3,213
	Male	722,213	280,932	433,251	6,696	1,334
	Female	594,197	49,548	535,460	7,310	1,879
				a (Albertana)		1,078
30-34	Both Sexes	1,087,290	122,618	939,312	22,355	3,005
	Male	594,721	104,870	478,474	9,891	
	Female	492,569	17,748	460,838	12,464	1,486
				100,000	12,404	1,519
35-39	Both Sexes	923,519	57,613	834,031	20 554	0.004
	Male	518,584	48,847	456,053	29,554	2,321
	Female	404,935	8,766	377,978	12,460	1,224
			0,700	0,7,876	17,094	1,097
40-44	Both Sexes	825,872	38,539	733,732	51,498	2,103
40-44	Male	478,655	31,894	425,563	20,017	1,181
	Female	347,217	6,645	308,169	31,481	922
45 40	D-11- 0				The second	V
45-49	Both Sexes	602,951	20,541	529,267	51,762	1,381
	Male Female	359,228	16,761	322,408	19,234	825
	1 cuinte	243,723	3,780	206,859	32,528	556
50-54	Both Sexes	E70 170	4-44	COVER COLUMN		
-	Male	573,172	17,812	460,843	93,229	1,288
	Female	343,995 229,177	14,074	298,389	30,794	738
		225,177	3,738	162,454	62,435	550
55-59	Both Sexes	274,655	7,785	215,963	F0 000	227
	Male	158,336	5,765	134,899	50,386	521
Visit in	Female	116,319	2,020	81,064	17,374 33,012	298
200		170	7.77	0.,007	00,012	223
60-64	Both Sexes	393,640	13,708	259,460	119,769	703
	Male	233,435	10,873	184,379	37,783	400
	Female	160,205	2,835	75,081	81,986	303
85 80	Dalle Committee	and the same of			114	
6569	Both Sexes	146,959	4,018	96,370	46,337	234
	Male	85,528	2,829	66,644	15,909	146
	Female	61,431	1,189	29,726	30,428	88
70-74	Both Sexes	1100 405 45	210	HT LIBURE		
	Male	180,465	4,735	98,095	77,384	251
	Female	105,739 74,726	3,296	75,550	26,741	152
	0.7	14,720	1,439	22,545	50,643	99
5 & overs	Both Sexes	175,802	5,503	70 074	04 704	Wall berk Transport
	Male	98,498	3,603	78,271	91,791	237
	Female	77,304	1,900	60,581 17,690	34,155	159
		27.65 B.52	Tally staying course	.,,000	57,636	78

POPULATION
2.12(b) Population (10 years and over) by age, sex and marital
Status for urban/rural areas, 1972 census

Age (In years	s) Sex			flural		
		Total	Never married	Marital Status Married	Widowa	0
8				marited	Widowed	Divorced
Total	Both Sexes	31,264,580	11,354,608	17,866,286	1,966,708	76,97
	Male	16,873,646	7,325,355	8,812,835	701,120	34,33
	Female	14,390,934	4,029,253	9,053,451	1,265,588	42,64
10-14	Both Sexes	5,679,995	E 500 054			
	Male	3,212,905	5,599,354	76,942	2,251	1,44
	Female	2,467,090	3,186,283 2,413,071	24,431 52,511	1,346	84
45 40		200	7,17,17,17	02,011	303	60
15-19	Both Sexes	3,731,487	2,933,368	786,934	7,141	4,04
	Male Female	2,049,003	1,874,849	169,584	3,221	1,34
	remaie	1,682,484	1,058,519	617,350	3,920	2,69
20-24	Both Sexes	3,167,710	1,345,429	1,793,872	20.262	
	Male	1,604,141	1,047,038	545,525	20,362	8,04
	Female	1,563,569	298,391	1,248,347	9,054 11,308	2,52 5,52
25-29	Dath Caves	7.0				0,02
20-28	Both Sexes Male	3,330,034	711,971	2,561,881	43,863	12,31
	Female	1,728,191	602,508	1,097,299	23,405	4,97
	· white	1,601,843	109,463	1,464,582	20,458	7,34
30-34	Both Sexes	2,872,586	304,087	2,491,211	65,302	44.00
	Male	1,461,852	253,984	1,170,712	31,962	11,98
	Female	1,410,734	50,103	1,320,499	33,340	5,19 6,79
35-39	Both Sexes	0 400 000				1 1000
00 05	Male	2,406,228	138,997	2,180,957	76,876	9,39
	Female	1,272,109	115,274	1,116,596	35,846	4,39
	. Civiliane	1,134,119	23,723	1,064,361	41,030	5,00
	Both Sexes	2,236,716	94,565	2,008,279	125,561	8,31
	Male	1,166,601	73,601	1,040,359	48,845	3,79
	Female	1,070,115	20,964	967,920	76,716	4,51
45-49	Both Sexes	1,724,834	50,445	1 541 660	400.000	
	Male	924,265	38,680	1,541,663 835,316	126,966	5,760
	Female	800,569	11,765	706,347	47,369 79,597	2,900
EO E4	D-41-0				,,,,,,,	2,860
50-54	Both Sexes	1,739,616	46,030	1,455,528	232,484	5,574
	Male	974,619	34,615	862,059	75,102	2,843
	Female	764,997	11,415	593,469	157,382	2,731
55-59	Both Sexes	909,599	22,649	751,266	122 222	
	Male	483,236	16,089	420,272	133,238 45,536	2,446
	Female	426,363	6,560	330,994	87,702	1,339
60-64	Both Sexes		22.822			.,,,,,
00 04	Male	1,378,624	56,901	976,200	342,126	3,397
	Female	808,111	48,138	654,101	104,085	1,787
	. Jinaid	570,513	8,763	322,099	238,041	1,610
65-69	Both Sexes	566,971	13,808	403,274	148,603	1 200
	Male	315,980	9,329	255,651	50,249	1,286 751
	Female	250,991	4,479	147,623	98,354	535
7074	Both Sexes	723 240	45.000			
	Male	723,248 418,328	15,300	434,802	271,629	1,517
	Female	304,920	10,525 4,775	318,855 115,947	88,123	825
			4,775	115,947	183,506	692
	Both Sexes	796,932	21,704	403,477	370,306	1,445
	Male	454,305	14,442	302,075	136,977	811
	Female xcludes the pop	342,627	7,262	101,402	233,329	634

Administered Tribal Areas, Kohistan Areas of Hazara District and provincially Administered Tribal Areas adjoining Hazara District where special Census schedules were used which did not permit tabulation as given in this table.

POPULATION
2.13 Percentage distribution of population (15 years and over)
by marital status Pakistan and provinces,
1981, Census

			Marital stat	us	English.
Region/Province	Total	Never married	Married	Widowed	Divorced
PAKISTAN	100.0	25.1	68.8	5.8	0.3
N.W.F.P.	100.0	25.1	69.6	5.1	0.2
FATA	100.0	30.6	69.3	0.1	
PUNJAB	100.0	25.2	68.4	6.1	0.3
SINDH	100.0	24.8	69.1	5.9	0.2
BALOCHISTAN	100.0	25.8	69.2		0.2
SLAMABAD	100.0	27.9	66.7	5.2	0.2

### 2.14 Percentage distribution of households by language usually spoken and region/province, 1981 census

Region/	Total		Language									
province		Urdu	Punjabi	Pushto	Sindhi	Baluchi	Brohi	Hindko	Saraiki	Others		
PAKISTAN	100.00	7.60	48.17	13.15	11.77	3.02	1.21	2.43	9.84	2.8		
BALOCHISTAN	100.00	1.37	2.24	25.07	8.29	36.31	20.68	0.13	3.08	2.82		
N.W.F.P	100.00	0.83	1.10	68.30	0.05	0.04	0.01	18.13	3.95	7.59		
FATA	100.00	0.01	0.10	99.70	0.05	0.01		0.02		0.09		
PUNJAB	100.00	4.27	78.68	0.76	0.08	0.57	0.01	0.04	14.90	0.70		
SLAMABAD	100.00	11.23	81.72	4.16	0.18	0.16	0.01	0.60	0.10	1.83		
SINDH	100.00	22.64	7.69	3.06	52.4	4.51	1.08	0.35	2.29	5.97		

2.15 Literacy Ratios of population (10 years and over) by age, sex, province and urban/rural areas, 1981 Census

Age group		Total		T	Urban		-		
(In years)	B oth sexes	Male	Female	Both	Male	Female	Both	Rural Male	Femal
Discourant	Service Control of the Control of th			DUACO	1	1	sexes		
PAKISTAN (a)	4								
10 and over									
10 14	26.2	35.1	16.0	47.1	55.3	37.3	17.3	26.2	-
15 19	26.0	31.3	19.6	45.8		43.2	17.9	24.8	7.
20 - 24	36.6	45.0	26.6	59.1	63.3		25.6	36.2	9.
25 - 34	35.0	46.0	22.8	57.5	65.3		23.4	35.4	13.
35 - 44	28.7	40.4	15.9	51.0	62.0	37.7	18.8	30.2	10.
45 54	23.2	35.1	11.1	43.3	56.6	28.3	14.7	25.3	6.9
55 and over	19.0	28.1	8.5	36.8	48.3		12.2	19.8	3.8
	13.6	20.2	5.0	28.0	38.8	13.1	9.1	14.3	2.5
BALOCHISTAN				22					6.0
10 and over	10.3	15.2							
10 - 14	8.4	11.2	4.3			18.5	6.2	9.8	1.8
15 - 19	13.4	17.3	4.7	27.1	32.5	20.4	5.4	7.9	2.0
20 24	14.7	21.1	7.1	39.8	48.9	27.4	8.2	11.7	2.6
25 34	12.3	19.3	6.5	1000000	53.1	24.4	7.9	12.4	2.3
35 - 44	9.4		4.5	37.0	50.1	18.9	6.8	11.5	1.6
45 - 54	7.9	15.5	3.0	29.6	42.2	13.3	5.6	9.9	1.3
55 and over	6.3	12.8	2.6	23.9	33.6	11.2	5.2	8.9	1.3
	0.5	9.8	2.1	18.4	26.6	7.4	4.5	7.2	1.4
N.W.F.P									0.200
10 and over	16.7	25.9	6.5	35.8	47.0	372765			
10 14	14.3	20.1	7.4			21.9	13.2	21.7	3.8
15 - 19	24.3	35.2	10.9	29.8 46.3	34.3	24.7	11.8	17.9	4.5
20 - 24	24.3	37.6	9.9	47.5	55.7	34.2	19.7	30.9	6.2
25 - 34	19.3	31.7	6.5	40.1	60.1 54.4	30.4	19.0	31.7	5.8
35 - 44	14.6	25.7	4.3	32.8	48.3	22.0	15.1	26.4	3.8
45 54	12.2	19.9	3.7	26.9		15.7	11.1	21.0	2.4
55 and over	8.5	13.3	2.3	20.8	39.3	11.3	9.6	16.4	2.5
Dining				75.5	00.0	6.9	6.8	10.7	1.7
PUNJAB			17 31			00.00			
10 and over	100								
10 - 14	27.4	36.8	16.8	46.7	55.2	36.7	20.0	29.6	
15 - 19	28.0		21.0	44.5	46.7	42.0	21.6	29.2	9.4
20 - 24	39.1	49.0	28.0	59.3	63.5	54.4	30.3	42.7	12.7
25 - 34	37.4	49.3	24.6	58.6	66.7	49.1	27.8	40.8	16.7
35 - 44	30.3	42.6	17.0	51.8	63.7	38.0	21.5	33.6	14.3
45 - 54	24.0	36.7	11.3	43.7	58.4	27.7	16.4	27.8	9.0 5.3
55 and over	19.2		8.3	35.6	47.8	20.3		21.3	4.4
are mired to a co	13.7	20.4	4.8	26.4	37.1	11.8	10.0	15.5	2.8
SINDH	(0.0 10								2.0
0 and over									
10 - 14	31.5	39.7	21.6	50.8	57.8	42.2	15.6		
15 - 19	32.4	30.8	26.9	52.2	54.1			24.5	5.2
20 - 24	41.6	46.8	35.1	62.3	65.4				7.4
25 34	38.0	47.1	27.5		65.0		1.23.41	28.2	7.9
	33.4	44.1	20.8	52.7	61.7			28.3	5.3
35 - 44	28.5	40.0	16.1	45.3	56.4	12/2/25		29.0	4.8
45 - 54	24.6	34.3	12.8	41.0		223.225	1/4/1/2	25.8	3.8
va and onet	17.9	25.9	7.7	32.9					3.7 2.6
55 and over	17.9	37.97.50			51.4 44.2	223.225	12.4	20.4	3

**POPULATION** 

2.15 Literacy Ratios of population (10 years and over) by age, sex, province and urban/rural areas, 1972 Census

Age group		Total			Urban			Rurai	
(in years)	Both	Male	Female	Both	Male	Female	Both	Male	Female
	sexes		11	sexes			sexes		
PAKISTAN	The state of								
10 and over	21.7	30.2	11,6	41.5	40.0	20.0			633
10 - 14	24.8	31.4		44.9	49.9 49.3	30.9	14.3	22.6	4.
15 - 19	32.2	42.0		54.6	61.5	39.6	17.1	24.8	7.
20 - 24	28.4	40.3	15.7	50.1	60.1	46.6	22.5	33.9	8.7
25 - 34	22.7	33.6	10.7	42.2	53.3	38.6	18.8	31.1	6.
35 - 44	18.0		7.9	36.3		28.8	15.1	25.4	4.
45 - 54	14.7	21.9	5.6	31.7			11.1	18.5	2.9
55 and over	10.5	15.8	3.5	23.4	41.7 32.4	16.8	9.0	14.5	2.1
	127.10		2.367.73	25.4 E14.14		10.9	7.1	11.3	1.5
BALOCHISTAN	845,91			111.000					
10 and over	10.1			32.3	42.4	19.2	5.6	0.2	
10 - 14	11.3	14.9	6.3	36.2	44.1			9.2	1.3
15 - 19		18.4	7.4	42.7	53.2	26.5	6.1	9.2	1.8
20 24			5.9			29.5	7.6	11.3	2.0
25 - 34	10.5	19.0	3.7	38.7	51.9	23.9	6.8	11.4	1.5
35 - 44	100 mm	13.3	2.5	32.3 26.9	44.5	17.0	5.8	10.2	1.1
45 - 54	7.3		1.9		37.3	12.2	4.7	8.2	0.9
55 and over	5.5	8.9	1.4	23.9 17.5	33.3 25.4	8.9	4.2	7.0	8.0
13 3 3 3 5 5 5 6	0.0		LE TERM	17.3		6.4	3.8	6.4	0.7
N.W.F.P									
10 and over	14.5	23.1	4.7	33.7	44.7	19.9	11.0	19.0	2.2
10 - 14	17.0	25.0	7.2	37.3	44.7	28.6	13.4	21.5	3.3
15 - 19	23.2	35.1	9.1	46.4	57.4	33.5	18.5	30.6	4.1
20 24	19.8	33.2	6.6	42.2	56.1	25.7	15.0	27.7	2.9
25 34	15.0	25.6	4.0	34.8	48.7	17.4	11.2	20.7	1.8
35 - 44	11.2	19.0	2.9	28.7	41.3	12.3	7.9	14.3	1.3
45 - 54	8.9	14.8	1.9	23.0	33.6	7.7	6.4	11.2	1.0
55 and over	6.1	10.0	1.2	16.0	24.5	4.5	4.8	8.0	0.7
PUNJAB	30.57								
10 and over	20.7	29.1	10.7		47.0			22.2	Va.
10 14	23.5	30.0	10.7	38.9	47.8	28.0	14.7	22.9	5.2
15 19	32.1	42.7	15.3 19.7	41.1	45.4	35.9	17.5	24.9	8.1
20 - 24	27.6	39.6		53.6	60.8	45.1	24.1	35.9	10.2
25 - 34	21.8	32.7	14.9 9.9	49.1	60.1	36.8	19.6	31.7	7.0
35 - 44	16.7	25.3	6.9	40.5 33.4	53.1	26.0	15.5	25.6	4.6
45 - 54	13.6	20.5	4.8		44.6	19.4	11.2	18.6	3.0
55 and over	9.9	15.1	2.8	28.5	38.7	14.1 8.4	9.0 7.3	14.6	1.4
SINDH	\$6.30						2.07	26.57	-
SHOT	67,12								
10 and over	30.2	39.1	19.2	47.4	54.5	38.4	17.6	27.5	5.8
10 - 14	35.5	42.1	27.0	53.2	57.0	48.6	22.0	31.6	8.4
15 - 19	40.2	48.0	30.4	58.3	63.7	52.3	23.9	35.2	8.7
20 24	36.3	47.9	23.6	53.5	61.1	44.4	21.5	35.7	7.0
25 - 34	30.7	41.9	17.7	46.4	54.6	35.7	19.1	31.7	5.6
35 - 44	26.0	35.5	14.2	42.4	50.8	30.3	14.7	23.7	4.5
45 - 54	22.6	31.1	11.0	39.1	48.5	24.3		18.5	3.6
55 and over	16.2	23.1	7.5	30.8	40.9	17.2	8.8	13.7	2.7
			255	25.5	N45-972	1000	25012		

Note: This table excludes the litracy ratios of the Federally Administereted Tribal areas (FATA).

**POPULATION** 

## 2.16 Population (10 Years and above) by age, sex and literacy – 1981 Census

Age group	=======================================	Population			Literate	
(in year)	Both sexes	Male	Female	Both sexes	Male	Female
PAKISTAN						
	376 (1)	10 10 10	6.1X 3	31.5 40		
10 - over	56,338,856	30,077,890	26,260,966	14,745,234	10,544,528	4,200,70
10 - 14	10,803,048	5,856,744	4,946,304	2,806,444	1,835,366	971,0
15 - 19	7,763,087	4,192,513	3,570,574	2,837,888	1,888,725	949,10
20 - 24	6,227,756	3,269,776	2,957,980	2,177,975	1,503,040	674,9
25 - 29	5,479,158	2,891,427	2,587,731	1,661,721	1,208,371	453,35
30 - 34	4,617,328	4,617,328 2,388,124		1,239,246	926,172	313,0
35 - 39	4,197,237	4,197,237 2,120,580		1,042,833	787,299	255,5
40 44	3,865,024 1,937,256		1,927,768	828,909	638,891	190,0
45 - 49	3,076,082 1,610,303		1,465,779	617,165	491,482	125,68
50 54	2,965,617 1,637,892		1,327,725	532,025	421,385	110,64
55 59	1,610,857	859,488	751,369	278,473	233,039	45,43
60 over	5,733,662	3,313,787	2,419,875	722,555	610,758	111,79
Age group			Percentage	of Literates		
(In year)		Both se	exes Mal		T	Female
PAKISTAN	7.RV . = 4		0.0			
	8 (c) 3 (c)					
10 - over	7.5 6.5	26,17	57 2			15.9
10 - 14	6.8	25.97		31.33		19.6
10 - 14 15 - 19		25.97				
		25.97 36.55		31.33 45.04		26.5
15 - 19	100 miles	25.97 36.55 34.97 30.32		31.33 45.04 45.96 41.79		26.5 22.8
15 - 19 20 - 24	100 m	25.97 36.55 34.97 30.32	1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	31.33 45.04 45.96 41.79		26.5 22.8 17.5
15 - 19 20 - 24 25 - 29	0.05 0.1 5.15 0.0 1.10 0.0 4.00 1.0 9.85 0.0	25.97 36.55 34.97 30.32 26.83	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	31.33 45.04 45.96 41.79 38.78		26.5 22.8 17.5 14.0
15 - 19 20 - 24 25 - 29 30 - 34	0.05 0.1 5.05 0.1 5.05 0.0 1.05 0.0 5.00 1.0	25.97 36.55 34.97 30.32 26.83 24.84	181 (1 8.87 (4) 140 (1) 8.87 (4)	31.33 45.04 45.96 41.79 38.78 37.12		26.5 22.8 17.5 14.0 12.3
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39	100 00 00 00 00 00 00 00 00 00 00 00 00	25.97 36.55 34.97 30.32 26.83 24.84	101 (1) 2.01 (1) 2.01 (1) 2.01 (1) 2.01 (1) 2.01 (1)	31.33 45.04 45.96 41.79 38.78 37.12 32.97		26.5 22.8 17.5 14.0 12.3 9.8
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44	0.07 0.1 0.07 0.1 0.05 0.0 1.05 0.0 1.05 1.0 1.05 1.0 1.07 1.0 1.07 1.0	25.97 36.55 34.97 30.32 26.83 24.84 21.44	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	31.33 45.04 45.96 41.79 38.78 37.12 32.97		26.5 22.8 17.5 14.0 12.3 9.8 8.5
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49	0.05 0.1 0.05 0.1 0.05 0.0 0.05 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	25.97 36.55 34.97 30.32 26.83 24.84 21.44 20.06 17.93	100 for 100 fo	31.33 45.04 45.96 41.79 38.78 37.12 32.97 30.52 25.72		26.5 22.8 17.5 14.0 12.3 9.88 8.53
15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 50 - 54	0.05 0.1 0.05 0.1 0.20 0.0 0.20 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	25.97 36.55 34.97 30.32 26.83 24.84 21.44 20.06 17.93 17.28	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	31.33 45.04 45.96 41.79 38.78 37.12 32.97 30.52 25.72 27.11		19.6 26.5 22.8 17.5 14.0 12.3 9.8 8.5 8.3 6.04

Note: This table excludes the population of Federally

Administered Tribal Areas.

W.phy. Winter

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POPULATION 2.16 Population (10 Years and above ) by age, sex and literacy – 1981 Census

Age group		Population	TOTAL PROPERTY OF THE PARTY OF		Literate	
(in year)	Both sexes	Male	Female	Both sexes	Male	Female
BALOCHISTAN					18 - 2 - 10 - 10	ENG. No.
10 - over	2,858,283	1,577,777	1,280,506	295,216	239,830	55,38
10 - 14	628,326	362,301	266,025	53,064	40,525	12,53
15 - 19	381,781	234,741	147,040	51,047	40,676	10,37
20 - 24	294,858	165,254	129,604	43,287	34,882	8,40
25 - 29	297,766	161,103	136,663	38,174	31,688	6,48
30 - 34	241,182	124,080	117,102	28,200	23,328	4,87
35 - 39	225,974	115,243	110,731	23,057	19,463	3,59
40 - 44	194,715	99,212	95,503	16,431	13,809	2,62
45 - 49	149,850	76,511	73,339	12,447	10,425	2,02
50 54	139,861	73,792	66,069	10,403	8,827	1,570
55 - 59	75,180	37,190	37,990	4,905	4,340	568
60 - over	228,790	128,350	100,440	14,201	11,867	2,334
Age group		001,002	Poveeter	ANEGRA		W) 2 384
(In year)		Both sex	Percentage (			
	E-90=A	DOUI SEAL	35	Male		Female
BALOCHISTAN						
10 - over	29-21	10.32		15.20		4.32
10 - 14		8.44		11.18		4.71
15 - 19	57.88	13.37	15.47	17.32		7.05
20 24	45.31	14.68	45.14	21.10		6.48
25 - 29	18,33	12.82		19.66		4.74
30 - 34	14.54	11.69		18.80		4.16
35 - 39		10.20		16.88		3.24
40 - 44		8.43	ficia	13.91		2.74
45 49	3/4/85	8.30	91.41	13.62		
50 - 54	10,62	7.43	436.4.1	11.96		2.75
55 - 59	21/07	6.52	0.95.7.6	11.66		
0 - over	10.10	6.20		9.24		1.48
	12.03	1000 1000		8.24		2.32

POPULATION POPULATION 2.16 Population (10 Years and above ) by age, sex and literacy – 1981 Census

Age group		Population			Literate	(1)		
(In year)	Both sexes	Male	Female	Both sexes	Male	Female		
N.W.F.P								
10 - over	7,411,841	3,910,843	3,500,998	1881,268		ni - Di		
10 - 14	1,529,052	834,771	694,281	1,238,182	1,011,229	226,9		
15 - 19	996,754	548,830	447,924	219,222	167,994	51,2		
20 - 24	770,249	401,653	368,596	242,135	193,390	48,7		
25 - 29	726,694	369,553	357,141	187,341	150,927	36,4		
30 - 34	627,595	318,723	308,872	151,722	125,822	25,90		
35 39	522,851	251,434	271,417	***	92,099	17,60		
40 - 44	527,558	252,263	275,295	83,383	70,698	12,68		
45 - 49	384,410	195,331	189,079	69,621	58,735	10,88		
50 54	413,020	219,722	193,298	48,351	42,239	6,11		
55 - 59	202,113	106,604	95,509	48,541	40,507	8,03		
60 - over	711,545	411,959	299,586	21,543	19,234	2,30		
	35.7.0 (5.0.5)		200,000	56,556	49,584	6,97		
Age group		Percentage of Literates						
(In year)		Both se	xes	Male	- 1	Female		
I.W.F.P								
	05.81		11.07					
10 - over	81.71	16.70		25.85		6.4		
10 - 14	\$6.17	14.33		20.12	1	7.3		
15 19	701.11	24.29	111.47	35.23		10.8		
20 24	NET C	24.32		37.57		9.8		
25 - 29	110.07	20.87		34.04		7.2		
80 - 34	AND NO.	17.49		28.89		5.7		
35 - 39	78.97	15.94		28.11		4.6		
40 44	91.27	13.19		23.28		3.9		
45 49	98.11	12.57	2541	21.62		3.23		
50 - 54	100.73	11.75		18.43		4.18		
55 - 59	75.7	10.65	10.0	18.04		2.41		

# 2.16 Population (10 Years and above ) by age, sex and literacy – 1981 Census

Age group	J-7-7	Population			Literate		
(in year)	Both sexes	Male	Female	Both sexes	Male	Female	
PUNJAB							
10 - over	32,992,236	17,500,773	15,491,463	9,049,327	6,444,173	2,605,15	
10 - 14	6,220,472	3,343,621	2,876,851	1,741,476	1,136,354	605,12	
15 - 19	4,638,298	2,442,042	2,196,256	1,811,886	1,197,706	614,18	
20 - 24	3,592,975	1,861,561	1,731,414	1,344,550	916,915	427,63	
25 - 29	3,060,220	1,604,007	1,456,213	984,378	710,280	274,09	
30 - 34	2,613,264	1,336,686	1,276,578	732,317	541,556	190,76	
35 - 39	2,402,825	1,207,000	1,195,825	618,433	467,451	150,98	
40 - 44	2,219,978	1,109,941	1,110,037	492,286	382,509	109,77	
45 - 49	1,816,637	950,434	866,203	368,255	295,999	72,25	
50 - 54	1,758,868	977,364	781,504	316,938	251,974	65,01	
55 - 59	978,956	519,232	459,724	168,794	142,851	25,94	
60 - over	3,689,743	2,148,885	1,540,858	469,964	400,578	69,38	
Age group		Percentage of Literates					
(in year)		Both se	exes	Male	Female		
UNJAB							
10 - over	A de la company	27.42		36.82		16.8	
10 - 14	200 7.4	27.99	20.10	33.98		21.0	
15 - 19	10.00	39.06	70.34	49.04		27.9	
20 24	21.21	37.42		49.25		24.6	
25 - 29	35/43)	32.16	10:12	44.28	+1	18.8	
30 - 34	99,00	28.02		40.51		14.9	
35 - 39	59-33	25.73		38.72		12.6	
40 44	821760	22.17		34.46		9.8	
	(3.61	20.27		31.14		8.3	
45 - 49		18.02	11.00	25.78		8.3	
45 - 49 50 - 54							
	99.8 h	17.24		27.51		5.6	

POPULATION 2.16 Population (10 Years and above) by age, sex and literacy – 1981 Census

Age group		Population	Bally		Literate	
(in year)	Both sexes	Male	Female	Both sexes	Male	Female
OWOU						remaje
SINDH						
10 - over	12,832,648	6,952,809	5,879,839	4,036,304		11 - 201
10 - 14	2,383,868	1,294,036	1,089,832	771,674	27,636,304	1,272,6
15 - 19	1,712,927	948,849	764,078	712,194	478,056	293,6
20 - 24	1,540,507	825,048	715,459	584,988	443,909	268,2
25 29	1,367,670	742,191	625,479	471,948	388,583	196,4
30 - 34	1,113,092	596,311	516,781	356,513	330,254	141,6
35 - 39	1,024,663	535,524	489,139	307,743	260,409	96,1
40 - 44	904,904	465,813	439,091	11.0 0.12 2	222,364	85,3
45 - 49	711,130	379,837	331,293	242,196	177,842	64,3
50 54	641,471	359,562	281,909	181,612	137,916	43,69
55 - 59	347,829	192,242	=45,0(8	150,830	115,877	34,9
60 - over	1,084,587	7,510,836	155,587	80,410	64,232	16,17
	11001,007	613,396	471,191	176,196	144,188	32,00
Age group			Percen	tage of Litera	les	
(In year)	Be	oth Sexes		Male		Female
SINDH			80 S - 0 10 - 10 10 - 10 10 10 10 10 10 10 10 10 10 10 10 10			6/11/1
Olivery						
0 - over	23.63	21 45	Ex Ex-			
10 - 14	10.46	31.45	89.72	39.74		21.6
15 - 19	10.91	32.37		36.94		26.9
20 24	85.00	41.57		46.78		35.1
25 - 29	95.66	37.97	01.10	47.09		27.45
30 - 34	(8.5).	34.50	10.80	44.49		22.65
35 - 39	27.66	32.02	17.44	43.66		18.59
0 - 44	190,000	30.03		41.52		17.45
	17.14	26.76		38.17		14.65
5 49	107.46	25.53		36.30		13.18
C PA		23.51		32.22		12.39
50 - 54						
50 - 54 55 - 59 1 - over		23.11	ET-51	33.41		10.39

#### NOITAJUPOP opulation (10 years and over) by level of education

### 2.16 Population (10 Years and above ) by age, sex and literacy – 1981 Census

Age group		Population			Literate	
(In year)	Both sexes	Male	Female	Both sexes	Male	Female
BALOCHISTAN						
10 - over	2,858,283	1,577,777	1,280,506	295,216	239,830	55,38
10 - 14	628,326	362,301	266,025	53,064	40.525	200000000000000000000000000000000000000
15 - 19	381,781	234,741	147,040	51,047	40,676	12,53
20 - 24	294,858	165,254	129,604	43,287	34,882	10,37
25 - 29	297,766	161,103	136,663	38,174	31,688	8,40
30 34	241,182	124,080	117,102	28,200	23,328	6,48
35 - 39	225,974	225,974 115,243 110,731		23,057	19,463	4,87
40 - 44	194,715	99,212	95,503	16,431	13,809	3,59
45 - 49	149,850	76,511	73,339	12,447	10,425	2,62
50 - 54	139,861	73,792	66,069	10,403	No. 750 No. 264 P. C.	2,02
55 - 59	75,180	37,190	37,990	4,905	8,827 4,340	1,57
60 - over	228,790	128,350	100,440	14,201	11,867	2,33
Age group	500.0	100,0	Percentage	of Literates	A STATE OF THE STA	ANG-1
(in year)		Both se	xes	Male	Female	
BALOCHISTAN	MS,00	1660	10 1000	MALL PROPERTY.		
10 - over		10.32		15.20		100
10 14		8.44		11,18		4.3
15 19	8	13.37		17.32		4.7
20 - 24	195 POLICE			21.10		7.0
25 - 29		12.82		19.66		6.4
30 - 34	TT 101.67	11.69		18.80		4.7
35 - 39						4.1
40 44	10=30	8.43	11 110,0			3.2
45 - 49		8.30		13.91		2.7
50 - 54	45-14	7.43		13.62		2.7
55 - 59	STEEL COST	6.52		11.96		2.3
60 - over	Albert No.	6.20		11.66		1.4
		0.20		9.24		2.32

Source: Population Census Organization

#### 2.17 Number of literates (10 years and above) in 1981, 1972 & 1961 Census

	7-32 45 45	0/2/01/	(in thousand)
Country/Province	1981	1972	1961
PAKISTAN	14,745	9,319	5,380
BALOCHISTAN	295	167	86
N.W.F.P	272222	785	428
PUNJAB	9,176	5,473	3,470
SINDH	4,036	2,894	1,396
MANUFACTURE CONTRACTOR OF THE PARTY OF THE P			

Note: Thist table excludes the data of the Federally Administerd Tribal Areas

 (a) The literate population of Islamabad is included in the province of Punjab

(b) Date in the above formate and breakup by province not available for other census.

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**POPULATION** 2.18 Population (10 years and over) by level of education attaintment, sex, and urban/rural areas, 1981 Census

Sex	Total	Primary	Middle	Matric	Intermediate	Certificate/ diploma (Less than degree)
			Pakistan	40.00		
Both Sexes	13,131,485	5,943,729		2,568,366		405 400
Male	9,552,532		944		776,382 575,673	105,42
Female	3,578,953	1,836,816	739,489	605,626	200,709	86,84 18,58
		2.6	Urban	(A)	0.000	
	105.7			100 27,	75,	Page 1
Both Sexes	7,246,132	2,692,070	WITH LOOK DATES TO COME OF	1,626,862	582,559	57,95
Male Female	4,706,753 2,539,379	1,589,199	1,088,160 575,531	1,123,587 503,275	402,477 180,082	45,168
		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		505,275	100,002	12,788
	9,111		Rural			A COLUMN
Both Sexes	5,885,353	3,251,659	1,316,937	941,504	193,823	47,472
Male	4,845,779	2,517,714	1,152,979	839,153	173,196	41,677
Female	1,039,574	733,945	163,958	102,351	20,627	5,795
Sex	B.A./B.Sc.	M.A./M.Sc.	B.Sc./(Engg)	MBBS/BDS	LLB&	Others
		l	and above	and above	above	
			Pakistan			
Dott Come		one area			dmgM_T1_	
Both Sexes Male	497,393	140,294	36,758	32,722	36,919	12,866
Female	366,466 130,927	105,555 34,739	35,195 1,563	25,395 7,327	35,773 1,146	10,838
	E IVE		Urban			4=mam(4),73
	107度。自		CIDAL	.a.r.:		
Both Sexes	413,226	115,136	31,430	28,063	29,637	5,502
Male	291,433	82,792	29,992	21,210	28,617	4,118
Female	121,793	32,344	1,438	6,853	1,020	1,384
		1019	Rural			
Both Sexes	2440.1		910		100	200
Male	84,167	25,158	5,328	4,659	7,282	7,364
	75,033 9,134	22,763 2,395	5,203 125	4,185	7,156	6,720
Female						

2.19 Population (10 years and above) by activity, sex and age group, 1981 Census

ge group and sex	Total	Working	Looking for	House-	Students	Others
(In year)			work	keeping		
ILL AREAS						
			Both sexes		-	
(4) 4 St. 1 11 11 11 11 11 11 11 11 11 11 11 11	THE PER CO.	en uner	E. SERVER DE	3.20 383,44	Y-031	
Total	56,338,856	21,924,641	701,808	24,063,885	4,506,282	5,142,24
10-14	10,803,048	2,009,480	183,949	3,930,717	2,723,653	1,955,24
15-19	7,763,087	2,557,464	162,515	3,066,294	1,316,459	660,35
20-24	6,227,756	2,507,536	102,075	2,763,871	332,048	522,22
25-29	5,479,158	2,515,646	61,669	2,471,889	85,803	344,15
30-34	4,617,328	2,157,479	38,084	2,145,786	39,155	236,82
35-39	4,197,237	1,985,971	28,825	2,009,294	9,164	163,98
4044	3,865,024	1,832,596	24,549	1,867,444		140,43
45-49	3,076,082	1,531,964	19,925	1,426,104		98,08
50-54	2,965,617	1,527,776	19,873	1,286,039		131,92
5559	1,610,857	784,816	9,911	733,628		82,50
60 & over	5,733,662	2,513,913	50,433	2,362,819		806,49
			MALE			
Total	30,077,890	21,152,229	639,129		3,148,839	5,137,69
10-14	5,856,744	1,870,675	163,688	2 (8,46	1,867,363	1,955,01
15-19	4,192,513	2,445,137	152,789	T 1120 M	934,517	660,07
20-24	3,269,776	2,406,456	95,587	T 551,69	246,125	521,60
25-29	2,891,427	2,424,509	57,675	St 028 90	66,091	343,15
30-34	2,385,124	2,087,773	35,684	360.00	28,505	2,361,26
35-39	2,120,580	1,924,259	26.570	2 011112	6,238	163,51
40-44	1,937,256	1,775,442	21,825	346,000		139,98
4549	1,610,303	1,494,360	17,966	085,07		97,97
50-54	1,637,892	1,488,736	17,538	0555 FA		131,61
5559	259,488	768,726	8,340	P OFFICE		82,42
60 & over	3,313,787	2,466,156	41,467			806,16
			Female			
Total	26,260,966	772,412	62,679	24,063,885	1,357,443	4,54
10-14	4,946,304	138,305	20,261	3,930,717	856,290	23
15-19	3,570,574	112,327	9,726	3,066,294	381,942	28
2024	2,957,980	101,080	6,488	2,763,871	85,923	61
25-29	2,587,731	91,137	3,994	2,471,889	19,712	99
30-34	2,229,204	69,706	2,400	2,145,786	10,650	66
3539	2,076,657	61,712	2,255	2,009,294	2,926	47
40-44	1,927,768	57,154	2,724	1,867,444		44
45-49	1,465,779	37,604	1,959	1,426,104		11
50-54	1,327,725	39,040	2,335	1,286,039		31
55-59	751,369	16,090	1,571	733,628		8
60 & over	2,419,875	47,757	8,966	2,362,819		333

POPULATION

2.19 Population (10 years and above) by activity, sex and
age group, 1981 Census

Age group and sex	Total	Working	Looking for	House-	Students	Others
(In year)			work	keeping	No. of the last	
URBAN AREAS		Delinic Portago November 840 C			-	
			Both sexes			
Total	16,710,747	5,728,030	315,420	6,309,491	2,516,518	1,841,28
10-14	9 110 450	0.25.008.00	100 by	S. P. BERRE		1,011,20
15-19	3,119,458	239,187	76,150	842,998	1,402,053	559,07
20-24	2,540,219	595,487	83,482	833,079	797,254	230,9
25-29	2,108,293	772,906	54,723	834,308	230,936	215,42
30-34	1,719,325	762,613	29,006	717,432	56,261	154,0
35-39	1,391,135	650,584	16,723	594,942	24,091	104,79
40-44	1,275,627	605,632	11,135	577,173	5,923	75,76
45-49	1,131,650	560,217	9,506	502,010		59,9
50-54	881,699	454,867	7,721	376,262		42,84
5559	795,869	409,006	7,062	322,194		57,60
60 & over	42,431	205,714	3,986	176,023		38,61
oo & over	1,323,131	471,817	15,926	533,070		302,31
		N	ALE			
Total	9,115,085	5,480,934	293,207		1,502,471	1,838,47
40 44	5.1	901.040		ofs pears		1,000,47
10-14	1,652,953	223,912	70,405	Ola Medita	799,615	559,02
15-19	1,364,875	571,341	79,152	Cr Associa		230,79
2024	1,158,623	733,206	51,200	VI 618.50		215,05
25-29	943,733	722,685	27,087	4× 670.50		153,46
30-34	756,849	620,657	15,750		4000	104,40
35-39	668,089	578,840	10,246	10 CONTRACT	3,562	1 SECTION 1
40-44	605,619	537,438	8,611			75,44 59,57
45-49	489,784	440,120	6,912	1, L 050; cg		
50-54	459,260	395,576	6,335	1 1000,000		42,75
55-59	241,930	199,774	3,601	003;011		57,34
60 & over	773,370	457,385	13,908	187,892		38,55
37.508.		F	emale		a line	- 3.05
Total	7,595,662	247,096	22,213	6,309,491	1.014.043	
Man da Marie	268,680	AS DEADS	GIA ST	0,003,431	1,014,047	2,815
10-14	1,466,505	15,275	5,745	842,998	602,438	49
15-19	1,175,344	24,146	4,330	833,079	313,667	122
2024	949,670	39,700	3,523	834,308	71,771	368
25-29	775,592	39,928	1,919	717,432	15,760	553
30-34	634,286	29,927	973	594,942	8,050	394
35-39	607,538	26,792	889	577,173	2,361	323
40-44	526,031	22,779	895	502,010		347
45-49	391,915	14,747	809	376,262		97
50-54	336,609	13,430	727	322,194		258
55-59	182,411	5,940	385	176,023		63
60 & over	549,761	1,443	2,018	533,070		241
	BIACSE	n seekh	T. P. VAL	HHLOFA		Contd.

#### ASINO DOS ARE ARE YOUR OWNER DOS THE POPULATION 2.19 Population (10 years and above) by activity, sex and age group, 1981 Census

Age group and sex	Total	Working	Looking for	House-	Students	Others
(In year)			work	keeping		
RURAL AREAS	ST CHARLES THE WAY AND ADDRESS OF THE PARTY	Company of the second		1 9	7	
			Both sexes			
	NAME OF TAXABLE	2.14 PHG	1	93,013,1 011	911,01	
Total	39,628,109	16,196,611	386,388	17,754,394	1,989,764	3,300,95
10-14	7,683,590	1,770,293	107,799	3,087,719	1,321,600	1,396,17
15-19	5,222,868	1,961,977	79,033		519,205	429,43
20-24	4,119,463	1,734,630	47,352	1,929,563	101,112	306,80
25-29	3,759,833	1,753,033	32,663	1,754,457	29,542	190,13
30-34	3,226,193	1,506,895	21,361	1,550,844	15,064	132,02
35-39	2,921,610	1,380,339	17,690	1,432,121	3,241	88,21
4044	2,733,374	1,272,379	15,043	1,365,434		80,51
45-49	2,194,383	1,077,097	12,204	1,049,842	• • • •	55,24
50-54	2,169,748	1,118,770	12,811	963,845		74,32
55-59	1,185,616	579,102	5,925	557,605		43,88
60 & over	4,410,531	2,042,096	34,057	1,829,749		504,17
			MALE	110000000000000000000000000000000000000		Concept Sec
Total	00 000 005	-4.5				
10181	20,962,805	15,671,295	345,922	81,631 1990	1,646,368	3,299,22
10-14	4,203,791	1,646,763	93,283	DESCRIPTION OF THE PERSON	1,067,748	1,395,99
15-19	2,827,638	1,873,796	73,637	10 ATTE   10 ATTE	450,930	429,27
20-24	2,111,153	1,673,250	44,387	H HET THE	86,960	306,55
25-29	1,947,694	1,701,824	30,588		25,590	
30-34	1,631,275	1,467,116	19,934		12,464	189,69 131,76
35-39	1,452,491	1,345,419	16,324	1.477	2,676	
40-44	1,331,637	1,238,004	13,214			88,07
45-49	1,120,519	1,054,240	11,054	APPEN THE	THE PERSON NAMED IN	80,41
50-54	1,178,632	1,093,160	11,203			55,22
55-59	617,558	568,952	4,739			74,269
60 & over	2,540,417	2,008,771	27,559	D. THE HE L.		43,867 504,087
	77.72	F	emale			
Total	18,665,304					
i otai	10,005,304	525,316	40,466	17,754,394	343,396	1,732
10-14	3,479,799	123,530	14,516	3,087,719	253,852	182
15-19	2,395,230	88,181	5,396	2,233,215	68,275	163
20-24	2,008,310	61,380	2,965	1,929,563	14,152	250
25-29	1,812,139	51,209	2,075	1,754,457	3,952	446
30-34	1,594,918	39,779	1,427	1550844	2,600	268
3539	1,469,119	34,920	1,366	1,432,121	565	147
40-44	1,401,737	34,375	1,829	1,365,434		99
45-49	1,073,864	22,857	1,150	1,049,842	Til	
50-54	991,116	25,610	1,608	963,845	46	15
55-59	568,958	10,150	1,186	557,605	• • •	53
60 & over	1,870,114	33,325	6,948	1,829,749	700	17
	180 141	MARINE D	ACTION DI	1020,140		92

2.20 Population (10 years and above) by age, sex and civilian labour force status –HED 1973

Association (Control		Ci	vilian laboui	force	Employed	Employed	Notin
Age group by sex (In year)	Total population	Total	Employed	Un-	in agricul- tural occu-	in other occupa-	Civilian
				employed	pations	tions	force
All areas		Stores.			I.L.	hand	Turoc
10 & over	42,379,279	10 781 070	17 101 050				
Male	23,209,831	19,761,978	17,181,058	2,580,920	9,657,695	7,523,363	22,617,30
Female	19,169,448	18,016,181	16,343,645	1,672,536	9,123,719	7,219,926	5,193,65
	19,109,446	1,745,797	837,413	908,384	533,976	303,437	17,423,65
10-14	8,044,794	2,140,872	1,377,883	762,989	1,000,469	377,414	5,903,92
Male	4,490,914	1,773,226	1,286,701	486,525	933,887	352,814	2,717,68
Female	3,553,880	367,646	91,182	276,464	66,582	24,600	3,186,23
15-19	5,505,182	2,315,741	1,898,306	417 495	1 150 110	700 000	
Maie	3,114,732	2,108,988		417,435	1,158,449	739,857	3,189,44
Female	2,390,450	206,753	1,815,116	293,872	1,102,896	712,220	1,005,74
7-2-0	2,000,400	200,733	83,190	123,563	55,553	27,637	2,183,69
20-24	4,337,641	2,251,581	1,850,360	401,221	976,038	874,322	2 086 06
Male	2,326,976	2,034,178	1,749,867	284,311	915,438	834,429	2,086,060
Female	2,010,665	217,403	100,493	116,910	60,600	39,893	292,79
	551	(1.86)	13,51	011/21/11	THE COL !	59,685	1,793,26
25-29	4,237,078	2,250,720	2,042,711	208,009	1,059,587	983,124	1,986,35
Male	2,193,100	2,074,991	1,933,412	141,579	987,259	946,153	118,109
emale	2,043,978	175,729	109,299	66,430	72,328	36,971	1,868,249
30-34	3,586,955	1,943,114	1 797 040	150 074			
viale	1,859,995	1,791,324	1,787,040	156,074	933,750	853,290	1,643,84
emale	1,726,960	151,790	1,692,840	98,484	870,041	822,799	68,67
	1,720,500	131,790	94,200	57,590	63,709	30,491	1,575,170
35-39	3,267,207	1,757,194	1,643,124	114,070	829,569	813,555	1,510,013
/lale	1,677,190	1,626,692	1,559,638	67,054	775,246	784,392	50,498
emale	1,590,017	130,502	83,486	47,016	54,323	29,163	1,459,515
0-44	2,941,192	1,656,896	1,553,700	103,196	826,385	727,315	1 204 206
Aale	1,593,480	1,541,149	1,480,659	60,490	779,505	701,154	1,284,296 52,331
emale	1,347,712	115,747	73,041	42,706	46,880	26,161	1,231,965
5-49	2,431,436	1,323,821	1,256,291	67 520	664 065	F00 000	
fale	1,282,687	1,235,554	1,199,050	67,530 36,504	664,065 627,363	592,226	1,107,615
ernale	1,148,749	88,267	57,241	31,026	36,702	571,687 20,539	1,060,482
0-54	2 225 750	1 227 057	4 077 400	CONTRACTOR	B28, V10		
late	2,325,768 1,351,903	1,367,057	1,277,108	89,949	710,799	566,309	958,711
emale	973,865	92,241	1,223,199 53,909	51,617 38,332	30,311	542,711	77,087
				00,002	50,511	23,598	381,624
559 fale	1,283,102	632,315	592,989	39,326	341,559	251,430	650,787
emale	645,054	585,753	566,412	19,341	324,399	242,013	59,301
G) Died G	638,048	46,562	26,577	19,985	17,160	9,417	591,486
0-64	1,770,349	977,966	904,224	73,742	562,415	341,809	792,383
lale	1,073,180	918,237	873,964	44,273	546,731	327,233	154,943
emale	697,169	59,729	30,260	29,469	15,684	14,576	637,440
5-69	766,064	360,975	336,567	24,408	207,947	120 500	105 000
ale	429,010	335,785	323,778	12,007	201,023	128,620	405,089
emale	337,054	25,190	12,789	12,401	6,924	122,755 5,865	93,225 311,864
0-74	970 000	101 771		110,26	TATE, 1538, 1		1,004
ale	870,060 543,986	401,784	357,708	44,076	232,856	124,852	468,276
emale	326,074	374,746 27,038	347,123 10,585	27,623	228,356	118,767	169,240
	220,014	27,030	10,585	16,453	4,500	6,085	299,036
i & over	1,012,451	381,942	303,047	78,895	153,807	149,240	630,509
ale	627,624	340,742	291,886	48,856	151,087	140,799	286,882
emale	384,827	41,200	11,161	30,039	2,720	THE RESERVE OF THE PARTY OF THE	the same of the sa

**POPULATION** 

## 2.20 Population (10 years and above) by age, sex and civilian labour force status -HED 1973

		Ci	villan laboui	force	Employed	Employed	Notin
(In year)	Total population	Total	Employed	Un-	in agricul- tural occu-	in other occupa-	Civilian
Urban areas		o estado		employed	pations	tions	force
						**	
10 & over	11,855,967	5,056,688	4,164,124	892,564	357,674	3,806,450	6,799,2
Male	6,505,823	4,592,173	3,989,916	602,257	346,166	3,643,750	1,913,6
Female	5,350,144	464,515	174,208	290,307		162,700	4,885,6
10-14	100,000	ANG NO	181,011	130,034			1000
Male	2,357,884	443.713	175,404	268,309	22,428	152,976	1,914,1
Emmala	1,275,261	333,179	163,577	169,602	20,990	142,587	942.0
CHILLE	1.082,623	110,534	11,827			10,389	972,0
15-19	1,692,610	551,833	392,454		22.220		3403
Male	932,044	491,189	376,310	159,379	36,270	356,184	1,140,7
emale	760,566	60,644	16,144	114,879	34,735	341,575	440,85
	100,000	00,044		44,500	1,535	14,609	699,93
20-24	1,322,021	655,714	511,901	143,813	34,483		666.00
/lale	729,299	591,100	487,266	103,834	33,477		666,30
emale	592,722	64,614	24,635			453,789	138,19
26 NE ( 28 1 L)		100	\$10,000	2.3.40.00.00.00.00		23,629	528,10
25-29	1,190,771	631,121	562,095	69,026	38,266	523,829	559,65
lale	626,317	586,595	538,459	48,136	36,964	501,495	39,72
emale	564,454	44,526	23,636	20,890	1,302	100 Part 100	519,92
0-34	100,863	207,40			,T 160,010		
fale	984,334	533,837	484,882	48,955	34,215	450,667	450,49
emale	519,351	498,231	465,514	32,717	33,113	432,401	21,12
emme	454,983	35,605	19,368	16,238	1,102	18,266	429,37
5-39	925,428	500,770	464,296	20 474		U.L.	
late	486,504	470,500	447,224	36,474	31,995	432,301	424,65
emale	438,924	30,270	17.072	23,276 13,198	31,033 962	416,191 16,110	16,00
0-44	706 025	440 700	500,050	1 190,311			700,00
lale	796,035 441,453	448,782	415,900	32,882	33,661	382,239	347,25
emale	354,582	423,542 25,240	401,096	22,446	32,697	368,399	17,91
	1,502	20,240	14,804	10,436	964	13,840	329,34
5-49	673,712	379,021	354,694	24,327	30,716	323,978	201.00
ale	377,138	358,824	342,696	16,128	30,098	312,598	294,69
emale	296,574	20,197	11,998	8,199	618	11,380	18,314
0-54	569,818	222 526	200 050	5110.00			
ale	340,760	333,526	303,253	30,273	30,114	273,139	236,292
emale	229,058	22,322	11,958	19,909	29,359	261,936	29,556
	500 (8000)		11,850	10,364	755	11,203	206,736
5-59	317,132	155,476	142,502	12,974	16,615	125,887	161,656
ale	169,811	145,151	136,771	8,380	16,043	120,728	24,660
emale	147,321	10,325	5,731	4,594	572		136,996
)64	398,289	191,569	168,701	22.000	20.400		
ale	235,234	176,554	161,101	22,868 15,453	23,193	145,508	206,720
emale	163,055	15,015	7,600	7,415	22,375 818	138,726 6,782	58,680 148,040
-69	100 100	166.0			FREATE	2,,,32	. 10,040
ale	188,408	75,123	66,102	9,021	9,260	56,842	113,285
male	106,116 82,292	68,326	62,750	5,576	9,054	53,696	37,790
	02,202	6,797	3,352	3,445	206	3,146	75,495
-74	191,950	69,382	57,200	12,182	10,278	46,922	122,568
ile	115,794	62,732	54,678	8,054	10,163	44,515	53,062
male	76,156	6,650	2,522	4,128	115	2,407	69,506
& over	247,575	86 821	64 740				
ile	150,741	86,821 75,046	64,740	22,081	6,180	58,560	160,754
male	96,834	11,775	61,179	13,867	6,065	55,114	75,695
The second secon			3,561	8,214	115	3,446	85,059

POPULATION 2.20 Population (10 years and above) by age, sex and civilian labour force status -HED 1973

Ann mous bus		Ci	vilian labour	force	Employed	Employed	Not in
Age group by sex (In year)	Total population	Total	Employed	Un-	in agricul- tural occu-	in other occupa-	Civilian
Rural areas	L	L	L	employed	pations	tions	force
indiar areas	INCOME STATE						S # 18725 (107)
10 & over	30,523,312	14,705,290	12 016 004				
Male	16,704,008	13,424,008	13,016,934	1,688,356	9,300,021	3,716,913	15,818,02
Female	13,819,304		12,353,729	1,070,279	8,777,553	3,576,176	3,280,00
	10,013,504	1,281,282	663,205	618,077	522,468	140,737	12,538,02
10-14	5,686,910	1,697,159	1 202 470	404 600			
Male	3,215,653	1,440,047	1,202,479	494,680	978,041	224,438	3,989,75
Female	2,471,257	257,112	1,123,124 79,355	316,923	912,897	210,227	1,775,60
	400 50	2077.72	75,555	177,757	65,144	14,211	2,214,14
15-19	3,812,572	1,763,908	1,505,852	258 056	1 122 170		
Male	2,182,688	1,617,799	1,438,806	258,056	1,122,179	383,673	2,048,66
Female	1,629,884	146,109	67,046	178,993	1,068,161	370,645	564,88
	The Assessment of the State of	,	07,040	79,063	54,018	13,028	1,483,77
20-24	3,015,620	1,595,867	1,338,459	257,408	044 555		17722333
Viale	1,597,677	1,443,078	1,262,601	180,477	941,555	396,904	1,419,75
emale	1,417,943	152,789	75,858	76,931	881,961	380,640	154,59
			70,000	70,931	59,594	16,264	1,265,15
25-29	3,046,307	1,619,599	1,480,616	138,983	1 021 221	450 005	
/fale	1,566,783	1,488,396	1,394,953	93,443	1,021,321	459,295	1,426,70
emale	1,479,524	131,203	85,663	45,540	950,295	444,658	78,38
		,	05,005	45,540	71,026	14,637	1,348,32
30-34	2,602,621	1,409,277	1,302,158	107 110	000 505		
/lale	1,340,644	1,293,093	1,227,326	107,119	899,535	402,623	1,193,34
emale	1,261,977	116,184		65,767	836,928	390,398	47,55
		110,104	74,832	41,352	62,607	12,225	1,145,793
5-39	2,341,779	1,256,424	1,178,828	77 506	707 004	22000	
fale	1,190,686	1,156,192		77,596	797,574	381,254	1,085,355
emale	1,151,093	100,232	1,112,414	43,778	744,213	368,201	34,494
		100,232	66,414	33,818	53,361	13,053	1,050,861
0-44	2,145,157	1,208,114	1,137,800	70 244	700 701		
lale	1,152,027	1,117,607	1,079,563	70,314 38,044	792,724	345,076	937,043
emale	993,130	90,507	58,237	32,270	746,808 45,916	332,755	34,420
			100.00	02,2,0	45,510	12,321	902,623
5-49	1,757,724	944,800	901,597	43,203	633,349	268,248	812,924
lale	905,549	876,730	856,354	20,376	597,265	259,089	28,819
emale	852,175	68,070	45,243	22,827	36,084	9,159	784,105
0-54	1 755 050	4 000 500	4000		- WEST-53-11	50.000	
ale	1,755,950	1,033,531	973,855	59,676	680,685	293,170	722,419
emale	744,807	963,612	931,904	31,708	651,129	280,775	47,531
	144,007	69,919	41,951	27,968	29,556	12,395	674,888
5-59	965,970	476,839	450 497	26 252			
ale	475,243	440,602	429,641	10,961	324,944	125,543	489,131
emale	490,727	36,237	20,846	15,391	308,356 16,588	121,285	34,641
		10000		.0,001	10,588	4,258	454,490
)-64	1,372,060	786,397	735,523	50,874	539,222	196,301	EOF 660
ale .	837,946	741,683	712,863	28,820	524,356	188,507	585,663 96,263
male	534,114	44,714	22,660	22,054	14,866	7,794	489,400
69	F77	14427473	52 LAC 400 M		845.711		155,400
ale	577,656	285,852	270,465	15,387	198,687	71,778	291,804
male	322,894 254,762	267,459	261,028	6,431	191,969	69,059	55,435
	234,702	18,393	9,437	8,956	6,718	2,719	236,369
-74	678,110	332,402	300 F00	24 524			
ale	428,192	312,014	300,508 292,445	31,894	222,578	77,930	345,708
male	249,918	20,388	8,063	19,569	218,193	74,252	116,178
		_3,000	5,003	12,325	4,385	3,678	229,530
& over	764,876	295,121	238,307	56,814	147,627	00 600	400
ile .	476,883	265,696	230,707	34,989	145,022	90,680	469,755
male	287,993	29,425	7,600	21,825	2,605	85,685 4,995	211,187
		1000	10,70,00	100.00.00		4,383	258,568

## 2.21 Civilian labour force and its percentage distribution 1961 census

		Civili	an Labour F	9210	Self suppo	Dependents	Civilian	Agriculture
Province and Division	Population	Total	Agricultura	Non – Agri cultural	Civilian Labour Force	below 10 years of age	Labour Force as percentage of total population	Labour Force as Percentage of Civilian Lab. Force
				BOTH SE	XES			
PAKISTAN	39,442,439	12,763,024	7,569,784	5,193,240	13,749,915	12,929,500	32.4	59.3
Peshawar	3,412,701	1,043,508	701,681	341,827	1,181,219	1,187,974	30.6	67.2
D.I.Khan	727,546	211,366	143,583	67,783	245,555	270,625	29.1	67.6
Rewalpindi	3,979,139	1,256,591	753,985	502,606	1,474,336	1,248,212	31.6	60.0
Sargodha	5,976,939	1,938,777	1,122,226	816,551	2,081,560	1,956,602	32.4	57.9
Lahore	6,448,575	1,955,252	975,307	979,945	2,474,651	2,018,672	30.3	49.9
Multan	6,602,924	2,170,907	1,340,476	830,431	2,187,764	2,244,253	32.9	61.7
Bahawaipur	2,574,066	854,441	637,910	216,531	816,304	903,321	33.2	74.7
Khairpur	3,133,712	1,124,909	855,303	269,606	947,288	1,061,515	35.9	76.0
Hyderabad	3,290,956	1,133,874	763,977	369,897	1,167,627	989,455	34.5	
Quetta	630,118	195,119	116,254	78,865	218,024	10 NOW 10 10 10 10		67.4
Kalat	530,893	160,832	121,103	39,729		216,975	31.0	59.6
Karachi	2,134,870	717,448			181,946	188,115	30.3	75.3
rearacin	2,134,670	717,440	37,979	679,469 MALE	773,641	643,781	33.6	5.3
PAKISTAN	21,168,047	11,641,016	6,779,374	4,861,642	2,770,925	6,756,106	54.9	58.2
Peshawar	1,777,829	940,451	617,584	322,867	223,647	613,731	52.9	
D.I.Khan	385,663	197,733	133,837	63,896	50,241	137,689		65.7
Rawalpindi	2,058,491	1,064,321	623,491	440,830	350,360		51.3	67.7
Sargodha	3,191,144	1,791,234	1,030,589	760,645		643,810	51.7	58.5
Lahore	3,465,757	1,882,375	941,369	941,006	375,355	1,024,555	56.1	57.5
Multen	3,537,760	1,979,116	1,219,692	759,424	522,461	1,050,921	54.3	50.0
Bahawalpur	1,390,029	764,908	THE OWNER WAS TO		388,105	1,170,539	55.9	61.6
Khairpur	1,708,607	949,936	561,675	203,233	152,552	472,569	55.0	73.4
Hyderabad			696,186	253,750	197,174	561,497	55.6	73.2
Ouetta	1,803,011	1,036,499	685,795	350,704	242,659	523,853	57.4	66.1
Kalat	352,819	191,679	114,275	77,404	47,789	113,351	54.3	59.6
Karachi	286,832	154,518	118,134	36,384	33,286	99,028	53.8	76.4
Narachi	1,210,105	688,246	36,747	651,499	187,296	334,563	56.9	5.3
PAKISTAN	18,274,392	1,122,008	790,410	331,598	10,978,990	6,173,394	6.1	70.4
Pashawar	1 624 079	102.057	94.007	19 000	057 500	F74.040		
D.I.Khan	1,634,872	103,057	84,097	18,960	957,572	574,243	6.3	81.6
Rawalpindi	341,883	13,633	9,746	3,887	195,314	132,936	4.0	71.4
argodha	1,920,648	192,270	130,494	61,776	1,123,976	604,402	10.0	67.9
ahore	2,785,795	147,543	91,637	55,906	1,706,205	932,047	5.3	62.1
Aultan	2,982,818	72,877	33,938	38,939	1,952,190	957,751	2.4	46.6
Sahawa(pur	3,065,164	191,791	120,784	71,007	1,799,659	1,073,714	6.3	63.0
	1,184,037	89,533	76,235	13,298	663,752	430,752	7.5	85.1
Chairpur	1,425,105	174,973	159,117	15,856	750,114	500,018	12.3	90.9
lyderabad	1,487,945	97,375	78,182	19,193	924,968	465,602	6.5	80.3
Suetta	277,299	3,440	1,979	1,461	170,235	103,624	1.2	57.5
alat	244,061	6,314	2,969	3,345	148,660	89,087	2.6	47.0
Carachi	924,765 ulation of North	29,202	1,232	27,970	586,345	309,218	3.2	4.2

N.B.: - Estimated population of North West Frontier Regions are excluded. Source: Population Census Organization

#### 2.21 Civilian labour force and its percentage distribution 1951 census

Province		9	ivilian Labr	our Force	Civilian	Agricultural	Not in	Civilian	Labour For
and	Population		Agricultura	Non-Agri		Labour		1	Cadodi Fea
Division	Population		Labour	cultural	Force as	Force as	Seil		
2010101011		Total	Force		Percent of	percent of	Supp-	Depen-	Total
	12.33			Force	Iotal	Civilian Lab-	Ori	dent	1
***************************************			L	1	population	our Force	ing		
					BOTH SEX	ES			
PAKISTAN	31,060,789	9,506,344		3,318,984	30.6	65.1			21,554,445
Peshawar	2,643,155		531,831	264,444	30.1		57/A.E		
D.I. Khan	579,017		127,193	47,371	30.1	66.8 72.9		5.83	1,846,88
Hawaipindi	3,434,155		693,911	341,146	30.1	72.9 66.0		5.55	404,45
Sargodha	4,738,868	1,437,464	959,288	478,176	30.3	66.7			2,399,09
Lahore	5,339,271	1,561,215	907,612	653,603	29.2		***	1.11	3,301,404
Multan	5,301,907	1,574,721	1,104,799	469,922	29.7	58.1		* * * *	3,778,056
Bahawaipur	1,822,501	550,055	411,215	138,840	30.2	70.2		***	3,727,186
Khairpur	2,388,078	796,776	600,937	195,839	33.4	, 4.0			1,272,446
Hyderabad	2,537,264	847,413	585,310	262,103	*	75.4		2.4.4	1,591,302
Quetta	602,588	185,275	122,788	62,487	33.4	69.1			1,689,851
Kaiat	475,810	142,913	119,082	23,831	30.7	66.3	***		417,313
Karachi	1,198,175	404,616	23,394	381,222	30.0	83.8	711	10.00	332,897
	100	101,010	110,557	361,222	33.8	5.8			793,559
					MALE				
PAKISTAN	16,733,352	9,213,176	5,986,908	3,226,268	55.1	65.0		4.1	7,520,176
Peshawar	1,390,075	698,969	465,263	222 700					
D.I. Khan	310,256	171,328		233,706	50.3	66.6			691,106
Rawalpindi	1,809,618	981,668	125,011	46,317	55.2	73.0			138,928
Sargodha	2,522,368		658,257	323,411	54.2	67.8		999	827,950
Lahore		1,524,915	937,210	469,919	55.8	66.6			1,115,239
Multan	2,841,706		876,100	648,815	52.8	57.5		+ + +	1,361,342
Bahawalpur	989,905	549,811	1,092,462	463,560	54.8	70.2			1,285,684
Chairpur	1,312,463		411,045	138,766	55.5	74.8			440,094
lyderabad	1,394,400	772,330	578,524	193,806	58.8	74,9			540,133
Quetta		835,315	579,684	255,631	59.9	69.4			559,085
Calat	339,244	183,793	122,358	61,435	54.2	66.6		* * * *	155,451
Carachi	253,982	139,952	117,993	21,959	55.1	84.3			114,030
en acti	683,078	391,944	23,001	368,943	57.4	5.9			291,134
				F	EMALE				100
AKISTAN	14,327,437	293,168	200,452	92,716	55.1	65.0			
eshawar	1 252 000	V. III		0001	-0.1	00.0	1775	1	4,034,269
I. Khan	1,253,080	97,305	66,568	30,738	7.8	68.4			1,155,774
awalpindi	268,761	3,236	2,182	1,054	1.2	67.4			265,525
argodha	1,624,537	53,389	35,654	17,735	3.3	66.8			1,571,148
ahore	2,216,500	30,335	22,078	8,257	1.4				Part of the Control o
	2,453,014	36,300	31,512	4,788	1.5				2,186,165
lulten	2,460,201	18,699	12,337	6,362	8.0		111		2,416,714
ahawalpur	832,596	244	170	74	0.0	69.7			2,441,502
hairpur	1,075,615	24,446	22,413	2,033	2.3	91.7			832,352
yderabad	1,142,864	12,098	5,626	6,472	1.1	46.5	***		1,051,169
uelta	263,344	1,482	430	1,052	0.6		1500		1,130,766
eist	221,828	2,951	1,089	1,872	1.3	29.0			261,862
arachi	515,097	12,672	393	12,279	2.5	36.8 3.1	20.00	* * * *	218,867
									502,425

### 2.22 Civilian labour force and its percentage distribution in cities and selected towns 1951 census

	Both sexes				Male	artin Dynamics	Female		
Cities/Towns		Civilian La	bour Force		Civillan L	abour Force		Personal Services	about Fore
	Total		% to total	Total	-	% to total	Total		% to total
1 to	Population	Number	Population	Population	Number	Population	opulation	Number	Population
PAKISTAN									
Karachi Division	1,064,457	359,768	33.8	611,824	349,368	57.1	452,633	10,400	2.3
Lahore	849,333	258,749	30.5	478,499	256,567	53.6	370,834	2,182	
Hyderabad	241,801	75,351	31.2	132,463	73,262	55.3	109,338	2,089	1.9
Rawalpindi	236,877	77,481	32.7	144,076	74,331	51.6	92,801	3,150	3.4
Multan	190,122	57,003	30.0	104,478	55,749	53.4	85,644	1,254	1.5
Faisalabad	179,127	60,650	33.9	99,085	60,650	61.2	80,042		
Sinikot	156,378	37,610	24.1	89,348	37,289	41.7	67,030	321	0.5
Peshawar Sala	151,435	49,329	32.6	89,213	48,738	54.6	62,222	591	0.9
Gujranwala	114,193	30,296	26.5	61,615	30,276	49.1	52,578	20	0.0
Quetta	83,892	26,192	31.2	55,050	25,536	46.4	28,842	656	2.3
Sargodha	78,447	16,942	21.6	43,385	16,660	38.4	35,062	282	
Sukkur	77,026	26,296	34.1	43,471	26,201	60.3	33,555	95	0.3
Jhang Maghiana	73,397	25,580	34.9	39,739	25,575	64.4	33,658	5	0.0
Kasur	63,086	19,204	30.4	34,053	19,204	55.4	29,033		
Sahiwal	50,185	13,450	26.8	27,836	13,327	47.9	22,349	123	0.6
Mardan	48,827	13,181	27.0	26,623	12,458	46.8	22,204	723	3.3
Gujrat	46,971	12,993	27.7	25,301	12,531	49.5	21,670	462	2.1
Shikarpur	45,335	14,545	32.1	24,702	14,190	57.4	20,633	355	1.7
Bahawalpur	90 41,646	12,708	30.5	23,368	12,708	54.4	18,278		100
D. I. Khan	41,613	13,451	32.3	22,302	13,348	59.9	19,311	103	0.5
Nowshera Kalan	41,351	11,935	28.9	25,746	11,746	45.6	15,605	189	1.2
Cohat	40,534	10,887	26.9	24,198	10,336	42.7	16,336	551	3.4
Wirgurkhas	40,412	13,836	34.2	22,524	13,736	61.0	17,888	100	0.6
Chiniot	39,042	10,939	28.0	20,974	10,939	52.2	18,068		
helum	38,567	9,342	24.2	24,025	8,814	00.7	14,542	528	3.6
Chanewai	37,915	11,473	30.3	20,786	11,310	54.4	17,129	163	1.0
G. Khan	35,909	10,304	28.7	19,389	10,304	53.1	16,520		
Okara	35,350	11,085	31.4	19,384	11,082	57.2	15,966	3	
lawebshah	34,201	11,849	34.6	19,335	11,700	60.5	14,866	149	1.0
arkena	33,247	11,364	34.2	18,825	11,261	59.8	14,422	103	0.7
Vezirabad	33,027	9,626	29.1	17,773	9,554	53.8			
infinabed	30,082	8,469	28.2	16,552	8,448	51.0	15,254	72	0.5
heikupura	29,717	8,853	29.8	15,848			12.6	21	0.2
emalia	28,636	7,978	27.9	15,137	8,846	55.8	13,869	7	0.1
bottabed	27,602	5,330	19.3		7,978	52.7	13,499		17.5
lannu	27,199	7,834	28.8	19,452	5,107	26.3	8,150	223	2.7
harshadda	27,199	7,688	28.4	16,605 14,229	7,661	46.1 53.8	10,594	173	1.6

<sup>1.</sup> Excluding persons claiming nationalities other than Pakistani.

Source:1951 Census of Pakistan

<sup>2.</sup> Including a Railway Colony.

Excluding rest of Karachi Taluka which has been treated as rural in the 1951 Census.

<sup>4.</sup> Cities include respective Cantonment areas.

POPULATION
2.23 Civilian labour force and its percentage distribution in
cities and selected towns 1961 census

		Both sexes	5	1	Male			Female	
Cities/Towns		Civilian La	bour Force		Civilian L	abour Force	De la companya de la	Civilien L	abour Forc
	Total Population	Number	% of total	Total Population	Number	% of total	Total		% of total
	Fin0.000	1.72			100000	- opolation	Copulation	Number	Population
PAKISTAN	100,000								
	775,165 150,65	3.72				0.00/57	THE 0 EQ.		
01. Mardan (a)	77,932	20,589	26.4	42,728	19,784	40.0	THE DOTAL		
02. Peshawar City (a	218,691	68,529	HHEE, ZHE	1145,488	1,81	46.3	35,204	805	2.3
03.Kohat (a)	Andrew Control	A Service Control	31.3	126,020	65,469	52.0	92,671	3,060	3.3
	49,854	11,101	22.3	28,896	10,446	36.2	20,958	655	3.1
04 Rawalpindi (a)	340,175	100,238	29.5	195,467	96,451	49,3	144,708	3,787	2.6
05. Jhelum (a)	52,585	14,146	26.9	32,336	13,623	42.1	20,249	523	
06. Gujrat	59,608	15,508	26.0	31,616	14,768	46.7		5-767	2.6
07. Sargodha	129,291	39,689	30.7	72,971	37,802	Marks.	27,992	470	2.6
08. Faisalabad	425,248	135,883	100 000 000	130 00		51.8	56,320	1,887	3.4
09. Jhang	\$40,00	I.V.	32.0	239,267	132,541	55.4	185,981	3,342	1.8
	94,971	28,080	29.6	50,781	26,820	52.8	44,190	1,260	2.9
10. Lahore (a)	1,296,477	365,928	28.2	723,199	355,869	49.2	573,278	10,059	1.8
11. Kasur	74,546	21,939	29.4	40,006	20,894	52.2	34,540	1,045	3.0
12. Gujranwala	196,154	55,939	28.5	106,404	54,021	50.8	89,750	V-1000	
13. Sinlkot	164,346	40,170	24.4	88,808	38,688			1,918	2.1
14. Multan	358,201		mx () I		1 September 1	43.5	75,538	1,482	2.0
15. Sahiwai	18 M. W. T.	113,125	31.6	199,284	106,084	53.2	158,917	7,041	4.4
	75,180	20,337	27.0	41,751	19,669	47.1	33,429	668	2.0
6. Okara	68,299	19,841	29.1	37,219	19,122	51.4	31,080	719	2.3
7. Bahawalpur (a)	84,377	22,568	26.7	47,422	21,575	45.5	36,955	993	2.7
8. Sukkur	103,216	30,640	29.7	56,313	29,716	52.7	46,903	(8,58)	
9. Shikarpur	53,910	15,488	28.7	28,765	V		Carlotte Anna Anna	924	2.0
0. Hyderabad	434,537	127,246		to less a	14,775	51.4	25,145	713	2.8
	3 (2-2)	2.00	29.3	243,523	23,182	50.5	191,014	4,064	2.1
1. Mirpur Khas	60,861	16,493	27.1	33,365	15,706	47.1	27,496	787	2.8
2. Quetta	106,633	29,502	27.7	64,973	28,589	44.0	41,660	913	2.2
3. Karachi (a) 1	,912,598	641,110	33.5 1,0	087.583 6	14,685	56.5	325,015	26,425	3.2

<sup>(</sup>a) Cities include respective cantonment areas.

### NOITAJUPON 2.24 Papulmion (10 years and above) working and looking for work

# 2.24 Population (10 years and above) working and looking for work by occupation, sex and broad age group, 1981 Census

Occupational	Total Working &	Les	s than 25 Yes	irs		25-59 Years	V. Life
group	looking for work	Both sexes	Male	Female	Both sexes	Male	Female
			ALL AREAS				
All occupations	22,626,449	7,523,019	7,134,332	388,687	12,539,084	12,149,403	389,68
Major group 0/1	865,285	165,732	128,045	37,687	614,558	525,625	88,93
Major group 2	298,256	39,605	37,766	1,839	217,943	213,647	4,29
Major group 3	704,142	159,959	149,475	10,484	513,973	497,251	16,722
Major group 4	1,827,967	459,064	444,817	14,247	1,164,320	1,144,523	19,797
Major group 5	933,181	248,146	230,245	17,901	584,485	542,943	41,542
Major group 6	11,341,477	3,900,108	3,746,318	153,790	5,860,155	5,732,585	127,570
Major group 7/8/9	5,655,508	2,027,756	1,908,687	119,069	3,167,921	3,092,795	75,126
Major group x	1,000,633	522,649	488,979	33,670	415,729	400,034	15,695
	Total			50 Years a	nd ahovo		
Occupational group	Working & tooking for work	Both Se	xes	Mai	****************	Femal	le
All occupations	22,626,449		2,564,346		2,507,623		56,723
Major group 0/1	865,285		84,995		79,093		5,902
fajor group 2	298,256		40,708		40,222		486
fajor group 3	704,142		30,210		28,268		1,942
fajor group 4	1,827,967		204,583		200,860		3,723
lajor group 5	933,181		100,550		93,415		7,135
ajor group 6	11,341,477		1,581,214		1,562,048		19,166
ajor group 7/8/9	5,655,508		459,831		445,224		10,307
ajor group x	1,000,633		62,255		54,193		8,062

2.24 Population (10 years and above) working and looking for work by occupation, sex and broad age group, 1981 Census

Occupational	Total Working &	Les	than 25 Yes	irs .		25-59 Years	
ātonb	looking for work	Both sexes	Male	Female	Both sexes	Male	Female
		t	IRBAN AREA	S			
All occupations	6,043,450	1,821,935	1,729,216	92,719	3,733,772	3,573,632	160,14
Major group 0/1	393,456	65,066	43,255	21,811	300,071	238,594	61,47
Major group 2	149,825	13,961	12,961	1,000	123,752	120,815	2,93
Major group 3	449,188	90,705	84,982	5,723	340,087	329,632	10,45
Major group 4	1,122,025	279,108	271,511	7,597	720,952	710,575	10,37
Major group 5	475,431	122,045	112,870	9,175	309,183	280,772	28,41
Major group 6	401,233	104,159	100,249	3,910	23,495	230,459	3,83
Major group 7/8/9	2,512,434	882,751	853,407	29,344	1,456,769	1,424,734	32,03
Major group x	539,858	264,140	249,981	24,159	248,663	38,051	10,612
	Total			60 Years a	nd above		
Occupational group	Working & looking for work	Both Se	202	Ma	le	Femi	ile
All occupations	6,043,450		487,743		471,293		16,450
Major group 0/1	393,456		28,319		26,195		2,124
Major group 2	149,825		12,112		11,942		170
Major group 3	449,188		18,396		17,372		1,024
Major group 4	1,122,025		121,965		120,322		1,643
Major group 5	475,431		44,203		39,877		4,326
Major group 6	401,233		62,779		52,047		732
Major group 7/8/9	251,234		172,914		168,582	4.0	4,332
ysiot dtonb x	539,858		27,055		24,956		2,099

#### 2.24 Population (10 years and above) working and looking for work by occupation, sex and broad age group, 1981 Census

Occupation	Total Working &	l,e:	is than 25 Yes	11'5	25-59 Years			
group	looking for work	Both sexes	Male	Female	Both sexes	Male	Female	
		200	BURAL AREA	s				
All occupations	16,582,999	5,701,084	5,405,116	295,968	8,805,312	8,575,771	229,54	
Major group 0/1	471,829	100,666	84,790	15,876	314,487	287,031	27,456	
Major group 2	148,431	25,644	24,805	839	94,191	92,832	1,351	
Major group 3	254,954	69,254	64,493	4,761	173,886	167,619	6,267	
Major group 4	705,942	179,956	173,306	6,650	443,368	433,948	9,420	
Major group 5	457,750	126,101	117,375	8,726	275,302	262,171	13,131	
Major group 6	10,940,244	3,795,949	3,646,069	149,880	5,625,960	5,502,126	123,734	
Major group 7/8/9	3,143,974	1,145,005	1,055,280	89,725	171,152	1,668,061	43,091	
Major group x	460,775	258,509	238,998	19,511	167,066	161,983	5,083	
	Total			60 Years	and above			
Occupational group	Working & looking for work	Both \$	exes	Ma	le	Fema	nie	
All occupations	16,582,999		2,076,603		2,036,330		40,273	
Major group 0/1	471,829		56,676		52,898		3,778	
Major group 2	148,431		28,596		28,280		316	
Major group 3	254,954		11,814		10,896		918	
Major group 4	705,942		82,618		80,538		2,080	
Major group 5	457,750		56,347		53,538		2,809	
Major group 6	10,940,244		1,518,435		1,500,001		18,434	
fajor group 7/8/9	3,143,074		286,917	onder Hagus otwoon pro	280,942		5,975	
Major group x	460,775		35,200		29,237			

POPULATION 2.25 Civilian labour force by occupational groups 1951 Census

Occupational Groups	Da SEVENDO DA LA	Pakistan	#F
The second of the second	Both Sexes	Male	Female
Total Civilian Labour Force (1)	8,467,737	8,198,627	269,110
Agricultural labour Force	6,187,360	5,986,908	200,452
Cultivators and agricultural labourers	5,885,801		189,646
Herdsmen and animal breeders	186,897	182,764	4,133
Dairy and poultry workers	16,563	15,564	999
Other labourers and unemployed	98,099	92,425	5,674
Non-Agricultural Labour Force	2,280,377	2,211,71.9	68,658
Professional and technical		97,483	5,270
Administrative	304,951		2,163
Sales workers and shopkeepers	525,482	520,630	4,852
Transport operatives	75,317	75,214	103
Manufacturing workers (2)	40,598	39,517	1,081
Service workers (3)	53,652	53,610	42
Domestic service workers	226,684	206,870	19,814
Mine and Quarry workers	7,459	6,735	724
isheremen	18,282	18,021	261
Forestry workers	2,286	2,281	
Jnskilled workers	922,173	887,928	5 34,245
Inclassified	740	642	98
lote: - 1 Evoluties the North West Const		945,000,01	

Note: - 1. Excludes the North West Frontier Regions.

3. Includes Police, Fire and Services.

Source: - Pakistan Census Organization

<sup>2.</sup> Includes Food, Drink and Tobacco processing work

POPULATION

2.26 Working population (10 years and above) by industry
employment status, sex and broad age, 1981 Census

Occupational	Total working & looking for wask		Less than	25 years	25 - 59 Years					
		Both Sexes	Male	Female	Both sexes	Male	Female			
				ALL AREAS	3					
All industry groups	21,924,640	7,074,480	6,722,268	352,212	12,336,247	11,963,805	372,44			
Major division:1	11,559,596	3,948,294	3,792,951	155,343	5,992,641	5,863,501	129,14			
Major division:2	87,260	24,585	23,640	945	57,617	56,742	87			
Major division:3	2,007,528	818,851	739,960	78,891	1,046,610	1,011,327	35,28			
Anjor division:4	130,894	29,923	29,292	631	95,352	94,146	1,20			
Major division:5	919,311	291,680	282,828	8,852	550,046	541,795	8,25			
fajor division:6	2,064,402	547,345	529,128	18,217	1,294,300	1,269,703	24,59			
Major division:7	907,558	237,380	232,309	5,071	620,161	612,767	7,39			
Najor division:8	166,367	27,330	25,954	1,376	130,801	128,244	2,55			
lajor division:9	3,002,919	782,255	714,689	67,566	1,940,599	1,793,653	146,94			
fajor division:0	1,078,805	366,837	351,517	15,320	608,120	591,927	16,193			
Occumutional		60 Years and above								
Occupational	Total Working & looking for work		Both Sexes		Male	Fema	le			
ll industry	21,924,640		2,513,913		2,466,156		47.767			
oups	EFE 201		110.110				47,757			
ajor division:1	11,559,596		1,618,661		1,599,267		19,394			
S:noiarvib roja	87,260		5,058		4,882		176			
ejor division:3	2,007,528		142,067		138,311		3,756			
ajor division:4	130,894		5,619		5,452		167			
ajor division:5	919,311		77,585		76,245		1,340			
njor division:6	2,064,402		222,757		218,173		4,584			
tjor division:7	907,558		50,017		49,325		692			
ejor division;8	166,367		8,236		8,064		172			
jor division:9	3,002,919		280,065		265,510	4	14,555			
jor division:0	1,078,805		103,848		100,927		2,921			
	200,14						Contd.			

POPULATION
2.26 Working population (10 years and above) by industry
employment status, sex and broad age, 1981 Census

Occupational group	Total		Less than	25 years	25-59 Years			
	looking for work	Both Sexes	Male	Female	Both sexes	Male	Female	
SHARES NO. THE	URBAN ABEAS							
All industry groups	5,728,030	1,607,580	1,528,459	79,121	3,648,633	3,495,090	153,54	
Major division:1	422,945	107,305	103,414	3,891	249,906	246,105	3,80	
S:noiaivib tolaM	16,191	3,980	3,869	111	11,051	10,820	23	
Major division:3	1,047,360	402,583	386,682	15,901	583,895	563,895	16,16	
Major division:4	67,757	14,831	14,492	339	50,223	49,543	680	
Major division:5	368,262	106,973	103,306	3,667	229,964	225,999	3,965	
Major division:B	1,249,860	325,376	317,125	8,251	792,257	780,803	11,454	
Major division:7	495,697	113,627	110,598	3,029	354,891	350,230	4,661	
Major division:8	121,325	17,680	16,590	1,090	97,822	955,584	2,238	
dajor division:9	1,512,870	388,138	350,385	37,753	1,016,297	913,939	102,358	
Asjar division:0	425,763	127,087	121,998	5,089	266,164	258,172	7,992	
Occupational	60 Years and above							
group	Total Working & looking for work		Both Sexes		Male Female		le	
Il industry	5,728,030		471,817		457,385		14,432	
	Or, with							
lajor division:1	422,945		65,734		65,023		711	
lajor division:2	16,191		1,160		1,148		12	
ajor division:3	1,047,360		64,719		62,911		1,808	
ajor division:4	67,757		2,703		2,580		123	
ajor division:5	368,262		31,325		30,805		520	
ajor division:6	1,249,860		132,227		130,332		1,895	
ajor division:7	495,697		27,179		26,789		390	
ajor division:8	121,325		5,823		5,697		126	
ajor division:9	1,512,870		108,435		100,601		7,834	
ajor division:0	425,763		32,512		31,499		1,013	
		-					Contd.	

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**POPULATION** 

### 2.26 Working population (10 years and above) by industry employment status, sex and broad age, 1981 Census

	Total		Less than 25 years		25-59		Years
O ccupational group	working & looking for work	Both Sexes	Male	Female	Both sexes	Male	Female
				RUBAL AR	EAS		
All industry groups	16,196,610	5,466,900	5,193,809	273,091	8,687,614	8,468,715	218,899
Major division:1	11,136,651	3,840,989	3,689,537	151,452	5,742,735	5,617,396	125,339
Major division:2	71,069	20,605	19,771	834	46,566	45,922	644
Major division:3	960,168	416,268	353,278	62,990	466,552	44,432	19,120
Major division:4	63,137	15,092	14,800	292	45,129	44,603	526
Major division:5	551,049	184,707	179,522	5,185	320,082	315,796	4,286
Major division:6	814,542	221,969	212,003	9,966	502,043	488,900	13,143
Major division:7	411,861	123,753	121,711	2,042	265,270	265,270	2,733
Major division:8	45,042	9,650	9,364	286	32,979	32,660	319
Major division:9	1,490,049	394,117	364,304	29,813	924,302	879,714	44,588
Major division:0	653,042	239,750	229,519	10,231	341,956	333,755	8,201
					Years and ab		
Occupational group	Total Working		Both S	exes	Male	Fem	ale
All industry groups	16,196,610		2,042,096		2,008,771		33,325
Major division:1	11,136,651		1,552,927		1,534,244		18,683
Major division:2	71,069		3,898		3,734		164
Major division:3	960,168		77,348		75,400		1,948
Major division:4	63,137		2,916		2,872		44
Major division:5	551,049		46,260		45,440		820
Major division:6	814,542		90,530		87,841		2,689
Major division:7	411,861		22,838		22,536		302
Major division:8	45,042		2,413		2,367		46
Major division:9	1,490,049		171,630		164,909		6,721
all a second							

Source: Population Census Organization

POPULATION
2.27 Employed persons (10 years and above) by sex, major industry, occupation groups and work status—HED 1973

Industry Division	Sex	Major Occupation Group					
	1	Total	0-1	2	3		
		A	L EMPLOYED				
All areas			m surviv may 1 haby				
Total	Both sexes	17,181,058	878,667	104,315	22000		
	Male	16,343,645	798,073		570,63		
	Female	837,413	80,594	100,224 4,091	561,35		
Division 11			27.00.0	4,091	9,27		
DIVISION 11	Both sexes	9,998,984	264,358	11,719	40.0		
	Male	9,456,869	251,704	10,757	13,01		
	Female	542,115	12,654	962	12,49		
Division 12	D-0-				52		
DIVISION 12	Both sexes	25,127	1,824	2,843	2 20		
	Male	23,489	1,801	2,317	2,29		
	Female	1,638	23	526	2,06		
Division 13	Doth				23		
Division to	Both sexes	44,722	8,543	244	53		
	Male	43,601	8,327	244			
	Female	1,121	216		53		
Division 21	0-4			****	**		
DIVISION ST	Both sexes	114,132	27,236	4,875	1 20		
	Male	82,582	25,840	4,487	1,33		
	Female	31,550	1,396	388	1,19		
Division on	5		ations:	555	137		
Division 22	Both sexes	9,030	1,123	529			
	Male	8,588	1,054	529	1,210		
	Female	442	69		1,187		
Division 23			2.7(%)		23		
MAISHOU SQ	Both sexes	10,560	3,656	466	400		
	Male	10,307	3,532	466	120		
	Female	253	124		120		
inistan oo	- A 75 Aug 8		177	***			
ivision 29	Both sexes	32,118	13,463	700	700		
	Male	31,111	12,958	677	762		
	Female	1,007	505	23	762		
intaine as			170000	23			
ivision 31	Both sexes	98,790	2,513	2,731			
	Male	96,408	2,376	2,731	13,702		
	Female	2,382	137		12,459		
				* * * *	1,243		
vision 32	Both sexes	849,526	5,672	E 000	1201000		
	Male	819,426	5,543	5,903	21,600		
	Female	30,100	129	5,802	21,288		
	100		123	101	312		
vision 33	Both sexes	81,549	1,543				
	Male	80,184	1,475	309	583		
	Female	1,365	68	226	583		
			Va.	83			
vision 34	Both sexes	28,958	3,269				
	Male	28,345	3,200	934	1,904		
	Female	612		934	1,904		
	Process of the second	-	69				
	Both sexes	40,479	2,400	4			
	Male	39,153		1,334	4,184		
	Female	1,326	2,285	1,265	4,046		
		.,520	115	69	138		
ision 36	Both sexes	138,698	1 400	Approximation of the contract			
	Male	133,912	1,460	795	2,237		
	Female		1,415	795	- 2,237		
		4,786	45				

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2.27 Employed persons (10 years and above) by sex, major industry, occupation groups and work status—HED 1973

Industry Division	3 Sex		Major O	ccupation Gr	quo	
		4	5	6	7/8/9	Х
		ΔI	L EMPLOYE	75		
All areas	150	780.61	L DWIT LOTE			
Total	Both sexes	1,454,323	735,500	9,718,739	3,562,380	156,50
	Male	1,434,913	661,645	9,182,880	3,489,851	114,70
	Female	19,410	73,855	535,859	72,529	41,79
Division 11	Both sexes	15,438	11.000	0.500.004		S-nue
	Male	15,203	11,393	9,596,281 9,070,952	82,113	4,66
	Female	235	391	525,329	80,786 1,327	3,97
Division 12	mil part and a				escer Texas	STATE
DIVISION 12	Both sexes Male	430	2,164	5,593	9,755	22
	Female Female	430	2,104	5,233	9,366	17
	remate	* * *	60	360	389	4
Division 13	Both sexes	373	379	32,682	1,181	78
	Male	350	264	32,113	1,112	65
	Female	23	115	569 /	69	12
Disdoor of	72.4					
Division 21	Both sexes	2,414	7,787	3,373	6,302	60,81
	Male Female	2,088	7,051	3,191	5,741	32,99
	remaie	326	736	182	561	27,82
Division 22	Both sexes	473	755	210	4,134	59
	Male	473	709	210	3,876	55
	Female	1.72	46	1000	258	4
Division 23	Both sexes		***		annon.	
13	Male	69 69	115	152	5,455	52
NA SECTION	Female	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	115	92 60	5,386	52
45		361		00	09	
Division 29	Both sexes	418	1,955	1,144	11,967	1,70
	Male	418	1,932	1,061	11,815	1,48
	Female		23	83	152	22
Division 31	Both sexes	7,424	4,907	936	65 600	
	Male	7,355	4,801	913	65,609	968
	Female	69	106	23	64,925 684	120
				692	TEL	120
livision 32	Bath sexes	8,599	12,167	894	790,634	4,057
	Male	8,399	11,909	834	761,820	3,831
	Female	200	258	60	28,814	226
ivision 33	Both sexes	1,289	326	506	76,602	391
	Male	1,266	303	444	75,556	331
	Female	23	23	62	1,046	60
ivision 34	Both sexes	1.520	705			
	Male	1,529	795	803	19,229	495
	Female	46	726 69	780	18,824	495
	a tourne	100,141	09	23	405	
ivision 35	Both sexes	3,054	2,836	560	25,040	1,071
	Male	2,971	2,704	498	24,336	1,048
	Female	83	132	62	704	23
ivision 36	Both sexes	1 888	1 105	440		-
	Male	1,888	1,105	410	130,408	395
	Female	1,888	1,105	410	125,745	317
	T. 75.14.1697 P.				4,663	Contd.

POPULATION
2.27 Employed persons (10 years and above) by sex, major industry,
occupation groups and work status—HED 1973

Industry Division	Sex	-	Major Occupational Group					
			Total	0-1	5	3		
		-	Δι	L EMPLOYED				
All areas		al Material	Pic	LEWIFLOTED				
Division 37	Both sexes		18,041	857	245			
	Male	non as			345	1,17		
	Female	0.145,71			345	1,17		
		530.5		70	***			
Division 38	Both sexes		89,553	2,638	1 244			
	Male	576.1		2,594	1,214	3,39		
	Female			44		3,36		
		186 × 166 ×	187			2		
Division 39	Both sexes		75,836	5,923	1,092	1.00		
	Male	301,3	71,626	4,921	1,046	1,66		
	Female	3013	4,210	1,002	46	1,62		
		007	2265052	.,	40	46		
Division 41	Both sexes	910	16,859	6,734	452	70		
	Male	100	16,157	6,422	397	794		
	Female	011	702	312	55	77		
			Je Je Je	0.2	33	23		
Division 42	Both sexes	7,211.7	1,526	106	453			
	Male	HELL C	1,228	106	430	92		
	Female	147	298		23	92		
			277	25,575	23			
Division 51	Both sexes	= b Y	748,641	12,144	13,903			
	Male	1007	736,000	11,822	13,774	6,569		
	Female	311	12,641	322		6,523		
				JEE	129	46		
	Both sexes	411	7,396	373	327			
	Male		7,208	373	327	427		
	Female		188	100.00		404		
		450.7		*/* *	***	23		
livision 53	Both sexes	1922	7,048	1,259	189			
	Male	12	6,564	1,145	189	1,337		
	Female		484	114		1,337		
		Ton. A	840.0	11.	***	11.		
ivision 54	Both sexes	100 LK	627					
	Male	901	567			60		
	Female		60		• • • • • • • • • • • • • • • • • • • •	60		
	40	701,51	102.0	****				
ivision 59	Both sexes	0.041 1.1	13,232	3,630	547	1,010		
	Male	M25.	12,611	3,562	547	950		
	Fernale		621	68	***	60		
vision 61	Dath and	227				///		
MRION DI	Both sexes	150	209,138	2,552	3,348	9,550		
	Male Female		205,215	2,529	3,348	9,444		
	r criticie	825	3,923	23		106		
vision 62	Both sexes	851	1 272 054					
	Male	9.00	1,272,054	4,167	1,497	6,269		
	Female		19,448	4,053	1,497	6,269		
		0.000	10,440	114	***			
vision 63	Both sexes	11.7041	110,340	1,819	1 000			
	Male	1887	108,675	1,727	1,633	2,011		
	Female		1,665	92	1,633	1,965		
		HEEL !	116.1	7.07	***	- 46		

2.27 Employed persons (10 years and above) by sex, major industry, occupation groups and work status—HED 1973

Industry Division	Sex		Major Occ	cupational Gr	OUD	
		4	5	6	7/8/9	×
		A	L EMPLOYE			
All areas			LL LIMIT LOTE	D		
Division 37	Both sexes	757	460	175	13,345	93
ETALES LATE	Male	757	460	175	13,276	93
	Female	727.740		***		93
Division 38	0-4					
Division 36	Both sexes Male	2,068	1,584	235	77,445	97
	Female	2,046	1,492	235	76,903	97
	remale	22	92	1.0	542	
Division 39	Both sexes	4,349	873	153	60,927	05
	Male	2,814	873	98	59,484	850
	Female	1,535		55	1,443	767
					1,440	0.0
Division 41	Both sexes	758	346	2,733	4,260	782
	Male	758	324	2,678	4,237	570
	Female	2550	22	55	23	212
Division 42	Both sexes	EAT				
Dividion 42	Male	175	45	182	46	427
	Female	175	45	182	46	152
	1 Gillale	1 1500,00	55.5	7.77	***	275
Division 51	Both sexes	4,321	6,164	3,973	692,624	0.045
	Male	4,298	5,897	3,828	685,657	8,943 4,201
	Female	23	267	145	6,967	4,742
Division 52	Both sexes	017.At	0.007			17075
SITTISCH OZ.	Male	446	197	557	4,971	98
	Female	446	197	534	4,829	98
	1 GHADEC	307.0	***	23	142	
Division 53	Both sexes	1,265	624	348	1,941	1
	Male	964	555	348	100000000000000000000000000000000000000	85
	remale	301	69		1,941	85
		96 970 102				10.00
Division 54	Both sexes	100016	23		438	106
	Male	d ttcus	23		438	46
	Female	1 715.00			and ever	60
livision 59	Roth rouse	000.1				
TVISION 08	Both sexes Male	506	1,302	401	5,587	249
	Female	414 92	1,219	355	5,375	189
ELH PA		1 685,004	83	46	212	60
ivision 61	Both sexes	147,413	2,672	3,501	36,140	3,962
	Male	146,648	2,589	3,149	35,391	2,117
	Female	, 00	83	352	749	1,845
ivision 62	Both sexes	1,143,144	5,895	10 226	07.050	
	Male	1,129,315	5,600	10,236 6,872	97,956 96,202	2,890
	Female	12 220	295	3,364	1,754	2,798
nicion co		257-581				102
ivision 69	Both sexes	45,949	52,841	717	4,815	555
	Male Female	45,714	51,744	642	4,695	555
	1 Gillaie	235	1,097	75	120	

POPULATION
2.27 Employed persons (10 years and above) by sex, major industry,
occupation groups and work status—HED 1973

Industry Divisio	on Sex		Major Occupational Group						
			Total	0-1	2	3			
		-	AL.	T EMPLOYED					
All areas		The state of the							
Division 71	Both sexes	pus.		200.00000					
77,0 2013		in p	644,503	11,002	5,205	63,15			
	Female		639,746	10,718	5,074	62,91			
	, cinare		4,757	284	131	24			
Division 72	Both sexes	100,1	880 3			the Age W			
	Male	201.1	28,946	994	161	18,053			
	Female	211	28,633	994	161	17,809			
	1 Cirial		313	* * (* /	+ + +	244			
Division 81	Both sexes	100	014.2						
	Male	100	57,471	6,264	10,423	31,493			
	Female		56,905	6,135	10,285	31,217			
			566	129	138	276			
Division 82		85.0							
100	Both sexes	HSE.	9,022	436	1,753	3,467			
	Male	51.	8,839	414	1,730	3,421			
	Female	Mes	183	22	23	46			
Division 83		AND THE							
DIVISION 03	Both sexes		58,661	20,058	1,610	12,697			
	Male		58,004	19,921	1,610	12,629			
	Female	FOLE	657	137	Colored ****	68			
Division 91	Dath course	THALE	850.0						
ANTAGOT ST	Both sexes Male	702	745,870	74,422	18,126	290,944			
	Female		721,760	65,038	17,844	287,504			
	, enime	501	24,110	9,384	282	3,440			
ivision 92	Both sexes	111	0.700	274539					
541	Male		6,560	600	91	1,097			
	Fernale		6,408	577	91	1,097			
mb 115		150	152	23	1150				
ivision 93	Both sexes	833.6	359,945	317,177	OME				
	Male	0-0	307,979	268,755	1,072	14,868			
	Female		51,966	48,422	958	13,938			
		45	0.,000	40,422	114	930			
ivision 94	Both sexes	85	40,377	24,335	1.154				
	Male		39,377	23,427	1,154	2,475			
	Female		1,000	908	23	2,475			
U. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		504/1	893						
ivision 95	Both sexes	47	1,012,703	14,407	1,569	11,386			
	Male		939,094	13,441	1,463	11,134			
	Female	1,072	73,609	966	106	252			
110 00	PE ANGE	2,589	1160,000						
vision 96	Both sexes	:000	14,792	10,585	281	580			
	Male		14,320	10,204	235	580			
	Female	6,00,8	472		46	0)			
violes oc	m-u	099.3							
vision 00	Both sexes	353	159,244	19,125	4,488	22,584			
	Male	-	143,423	16,906	3,665	21,788			
	Female	181,50	13.821	2,219	823	796			

POPULATION 2.27 Employed persons (10 years and above) by sex, major industry, occupation groups and work status—HED 1973

Industry Division	Sex	Major Occupation		Occupation	major group	roup	
	1	4	5	6	7/8/9	x	
		- At	1 CHOLOVE	70			
		AL	L EMPLOYE	1)	-		
All areas							
Division 71	Both sexes	6,968		4.000	F05 057		
DOT SEE SOME	Male	6,968		4,238	536,357	6,44	
	Female	275.00	175	3,955	532,739	6,42	
MID: RIFE	9 18	E 681,50		283	3,618	2	
Division 72	Both sexes	69	406	174	0.600		
STATE OF THE STATE	Male	69	406		8,603	48	
	Female -	8,068		174	8,534	48	
	1 Giliaid	6,580	5.75	and the same	69		
Division 81	Both sexes	427	4.600	The state of		6.0	
DIVISION OF	Male	39302	4,609	244	3,041	97	
	Female	427 05		244	3,018	97	
	1 Giliale	7155	***	were r	23		
Division 82	Both sexes	2,627	129		541		
	Male	2,581	129	VI PROLESON		6	
	Female	2,361			495	6	
	1 Grinding	40.0			46		
Division 83	Both sexes	6,539	3,720	458	13,328	25	
\$21.0	Male	6,429	3,588	458	13,118	25	
	Female	110	132		210		
		5,078		Solt second	THE STATE OF THE S		
Division 91	Both sexes	4,667	150,193	19,356	169,178	18,98	
	Male	4,644	141,484	19,156	167,907	18,18	
	Female	23	8,709	200	1,271	. 80	
		H 550 b					
Division 92	Both sexes	2,073	473	235	1,969	23	
	Male	1,990	450	235	1,946	22	
	Female	83			23	20	
Division 93	Both sexes	100,76					
MAISTON 30	Male	5,955	10,252	3,058	6,567	996	
	Female	5,727	9,062	2,590	6,045	904	
	1 Gillard	228	1,190	468	522	92	
Division 94	Both sexes	1,001	3,593	3,670	3,836	944	
	Male	978	2000	3,670	3,813	313	
	Female	23		0,070	23	31.	
		118					
Division 95	Both sexes	15,395	418,539	9,979	538,054	3,374	
	Male	14,967	360,724	9,670	524,821	2,874	
	Female	428	57,815	309	13,233	500	
	1						
livision 96	Both sexes	152	721	46	1,975	452	
	Male	152	676	46	1,975	452	
	Female	350,1	45	9.45			
livision 00	Onth payor	Land In the Land In	421247		1		
TVISION OO	Both sexes Male	13,901	12,021	10,526	50,007	26,592	
	Female	13,239	10,245	6,855	47,678	23,047	
	1 0111010	662	1,776	3,671	2,329	3,545	

POPULATION 2.27 Employed persons (10 years and above) by sex, major industry, occupation groups and work status—HED 1973

	Division	Sex		Major Occupati	on Group	
100	Ell		Total	0-1	2	3
Urabn areas			ALL EMPLOYED			
Oraun areas		The second second				
Total		Both sexes	4.404.404	manuscration of		
		Male	4,164,124 3,989,916	359,786	72,133	397,77
		Econolo		307,219	70,824	391,05
			174,208	52,567	1,309	6,72
Division	11	Both sexes	403,785	37,451	Fental	
		Male	391,630	36,628	2,519	4,99
		Female	12,155	823	2,496 23	4,83
Division	12	Class	22 00	020	MARKET 20	161
is in Sign	12	Both sexes Male	8,968	939 .	549	1,373
		Female	8,580	916	503	1,258
		remale	388	23	46	115
Division	13	Both sexes	6000000			
		Male	-0,101	3,070	184	299
		Female	19,810 621	2,909	184	299
			021	161		
Division	21	Both sexes	41,527	12,650	NO	
	213	Male	32,019	12,126	1,505	846
		Female	9,508	524	1,459	709
Division	-		3,000	J24	46	137
HAISIOU	55	Both sexes	6,753	1,123	529	4 450
		Male	6,431	1,054	529	1,150 1,127
		t writere	322	69		23
Division	23	Both sexes	0.11		The second	23
150.07	231.001	5.5 + 1 -	3,076	1,812	46	
		Comple	2,938	1,743	46	and Auseign
			138	69		
livision	29	Both sexes	15,159	0.400	THE RESERVE	
		Male	14,447	9,100	368	458
		Female	712	8,595 505	345	458
inda la u			A 099.1	303	23	
ivision	31	Both sexes	53,521	1,854	1,954	
		Male	51,801	1,717	1,954	8,007
		Female	1,720	137	1,554	7,066
ivision	32	Doth	1.5			941
	U.E.	Both sexes Male	460,998	3,700	5,013	16,311
		Female	445,952	3,631	4,967	16,059
			15,046	69	46	252
vision	38	Date -	42,830			N INCHES
		Male	41,889	686	69	298
		Female	941	618	46	298
3070.0	6-200 6 8 A		(41)	68	23	
vision	34	DOIN SEXES	24,420	3,149	874	100000
		Maic	23 870	3,080	874	1,609
		Female	550	69		1,609
vision	35	Dath asses				
		Both sexes		2,160	1,334	3,770
		Male Female		2,045	1,265	3,632
		remale	1,034	115	69	138
rision	36	Both sexes	21 654			,
	90.00	Male	31,654	845	435	1,402
		Female	30,533 1,121	800	435	1,402
70.5		313	1,161	45		
The same of the last of the la						

POPULATION 2.27 Employed persons (10 years and above) by sex, major industry, occupation groups and work status – HED 1973

	Division	Sex	Major Occupation Group						
			4	5	6	7/8/9	X		
			Al	L EMPLOYED					
Urabn area	9		COLOR DE LOS	- LINI LO ILO					
Total		Bath yeven	007 444						
Otal		Both sexes	867,111	382,725	379,747	1,645,489	59,36		
		Male	857,352	335,957	367,572	1,612,986	46,95		
		Female	9,759	46,768	12,175	32,503	12,40		
Division	11	Both sexes	4,893	3,068	337,137	12,830	9.0		
		Male	4,778	2,907	326,792	134 Gr 7, Car 95 Aug.	89		
		Female	115	161	10,345	12,395 435	80 9		
01-1-1-1					The state of the state of	100			
Division	12	Both sexes	250	712	1,116	3,869	16		
		mene	250	712	1,116	3,710	11		
		Female				159	4		
Division	13	Both sexes	253	184	15,271	804	200		
		Male		69	15,087		366		
		Female	23	115		735	29		
		,	25	113	184	69	6		
Division	21	Both sexes	1,442	5,125	343	3,651	15,965		
		Male	1,236	4,689	343	3,330	8,127		
		Female	206	436		321	7,838		
Division	22	Both sexes		222					
21VIBIOII	- 22	The second secon	413	575		2,802	161		
		Male	413	529		2,664	115		
		Female	*****	46		138	46		
Division	23	Both sexes	69	115	92	850	92		
		Male	69	115	92	781	92		
		Female				69	92		
ivision	20	0.41	1222						
NVISION	29	Both sexes	228	1,010	206	2,940	849		
		Male	228	987	183	2,848	803		
		Female		23	23	92	46		
ivision	31	Both sexes	5,061	3,065	459	32,688	400		
		Male	4,992	3,019	436	The control of the co	433		
		Female	69	46	23	32,184 504	433		
testada e	100		BIX						
ivision	32	Both sexes	7,248	8,111	412	418,066	2,137		
		Male	7,110	7,973	412	403,709	2,091		
		Female	138	138	***	14,357	46		
ivision	33	Both sexes	1,055	206	69	40.256			
		Male	1,032	183		40,356	91		
		Female	23	23	69	39,552 804	91		
1+2.62									
ivision	34	8 oth sexes	1,354	620	504	15,990	320		
		Mule	1,308	551	481	15,647	320		
		Female	46	69	23	343	* * * *		
ivision	35	Both sexes		2,251	400	47 000			
	H. H.	Male	2,731	2,229	138	17,293	574		
		Female	23	2,229	138	16,649 644	551 23		
a shall as a						011	23		
vision	36	Both sexes		688	46	26,815	115		
		Male	1,308	688	46	25,762	92		
		Female	***			1,053	23		

POPULATION POPULATION 2.27 Employed persons (10 years and above) by sex, major industry, occupation groups and work status—HED 1973

maustry	Division	Sex	Major Occupation Group					
	-		Total	0-1	2	3		
			ΔΙ	L EMPLOYED				
1444.92		VAN OUR						
Urabn areas	DER STU. 1	este, von	111, 121, 121, 121, 121, 121, 121, 121,					
Division	37	Both sexes	13,832		eine(REI			
	Years	Male	13,740	620 597	345 345	87		
		Female	92	23		8		
Division	38	Path and			Awar. 11.			
491	400	Both sexes Male	56,890	2,463	1,214	2,79		
		Female	56,342 548	2,419	1,214	2,77		
			340	44	11.	2		
Division	39	Both sexes	45,324	3,372	897	104		
		Male	43 905	2,825	851	1,24		
		Female	1,419	547	46	4		
ivision	111/41	Both sexes	EST. E					
424 %	000,0	Male	5,578	892	275	73		
		Female	5,588	870	275	71		
137	tha.c		30	22		2		
ivision	42	Both sexes	664	46	183	0		
MUSE		Male	641	46	160	9:		
XD.		Female	23		23			
ivision	51	Both sexes				7.7		
	W *,	Male	272,936	6,330	9,951	3,60		
		Female	268,665 4,271	6,238	9,882	3,555		
			Van age	92	69	46		
vision	52	Both sexes	2,594	253	207	367		
		Male Female	2,526	253	207	344		
		remale	68 NO. 6			23		
vision	53	Both sexes	4,082	779	69			
		Male	3,718	665	69	851 851		
180.5		Female	364	114	TORA	0		
vision	54	Both sexes	207					
		Male	207	* * *				
10		Female	00°C 000.1					
ision	59	Both sexes				100		
		Male	7,042 6,721	2,601	432	605		
	C 412 (214)	Female	321	2,533 68	432	605		
rision	61		(1)		*14.11	***		
		Mole	125,362	1,678	2,341	7,455		
	19/503	Female	123,898	1,655	2,341	7,409		
			1,464	23		46		
sion	62	Dom sexes	744,856	2,672	1,005	4,594		
		E. Chicken and a	735,828	2,558	1,005	4,594		
			9,028	114				
sion	63	Both sexes	75,692	1,285	1,150	1 600		
		Male	75,002	1,193	1,150	1,609 1,563		
		Female	690	92		- 46		

POPULATION 2.27 Employed persons (10 years and above) by sex, major industry, occupation groups and work status—HED 1973

	Division	Sex		Major Occ	upation Grou	1 <b>p</b>	
	·····		4	5	6	7/8/9	×
			AL	L EMPLOYED			
(5) <sub>11</sub>			AL.	L EMPLOYED			
Urabn area	19						
Division	37	Both sexes	575	460	100	10 570	
		Male	575	460		10,570	39
		Female	20.7			69	39
Division	38	Both sexes					
Ott talon	36	Male	1,768	1,354	115	46,562	61
		Female	1,746	1,262	115	46,195	61
		· ourare	22	92		367	
Division	39	Both sexes	2,058	758	23	36,426	
		Male	1,898	758	23	35,829	55 52
		Female	160			597	2
Division	41	Both sexes		200			
Jiviaion.		Male	138	91	230	2,943	27
		Fomale	138	69	230	2,920	27
		) Girare	• • •	22		23	
Division	42	Both sexes	115	45	45	46	
		Male	115		45	46	9
	Female						
Division							
AVISION	51	CONTRACTOR OF THE PARTY OF THE	2,820	3,319	483	243,149	3,28
		Male Female		3,112	460	240,785	1,83
		remaie	23	207	23	2,364	1,44
ivision	52	Both sexes	251	137	437	919	23
ivision 52	Male	251	137	414	897		
		Female	****		23	22	2:
ivision							-
TVISTOR	53	Both sexes	1,030	184	46	1,100	23
		Male Female	849	115	46	1,100	23
		remale	181	69	2.27		
ivision	54	Both sexes		23		138	
		Male		23		138	46
		Female	.900.11			130	46
ivision		0.34					
IVISION	59	Soth sexes	391	412	161	2,371	69
		Male Female	299	389	115	2,279	69
		. Contact	92	23	46	92	* * *
ivision	61	Both sexes	93,289	1,947	1,311	16,011	1,330
		Male	92,764	1,924	1,265	15,805	735
		Female	525	23	46	206	595
vision	8.0	0.0		Tarabasa and the same of the s			
Vision	62	Both sexes	669,158	3,940	2,710	59,582	1,195
		Male Female	661,709	3,825	2,641	58,393	1,103
		1 will also	7,449	115	69	1,189	92
vision	63	Both sexes	31,700	35,567	276	3,760	245
		Male	31,585	35,130	276	3,760	345
		Female	115	437			345
						37.77	100

POPULATION 2.27 Employed persons (10 years and above) by sex, major industry, occupation groups and work status—HED 1973

	Division	Sex	Major Occupation Group					
			Total	0 - 1	2	3		
			ÁI	L EMPLOYED				
Urabn areas				-c Lini Loillo				
Division	71	Both sexes	325,181	7 754				
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Male	323,025	7,754	4,138	39,01		
		Female		7,525	4,069	38,83		
		i Gritaid	2,156	229	69	18:		
Division	72	Both sexes	19,911	874	161	12,42		
		Male	19,658	874	161			
		Female	253			12,245		
Division	81	Both saves						
ortialon	01	Both sexes Male	46,834	4,752	9,462	26,312		
			46,328	4,683	9,324	26,036		
		Female	506	69	138	276		
noisiviC	82	Both sexes	8,042	436	1,633	3,287		
		Male	7,859	414	1,610	3,241		
		Female	183	22	23	46		
Division	83	Dook				,,		
Main:	03	Both sexes Male	41,419	15,876	1,370	8,699		
		EDITOR TO SERVICE STATE OF THE	41,147	15,739	1,370	8,631		
		Female	272	137		68		
Division 91	91	Both sexes	492,588	49,764	16,024	005 007		
		Male	472,860	42,504	15,817	205,887		
		Female	19,728	7,260	207	203,227 2,660		
ivision	92	Both sexes	0.000	222				
reading	36.	Male	3,962	298	91	735		
		Female	3,870	275	91	735		
		remaie	92	23				
ivision	93	Both sexes	166,367	142,692	777	8,690		
		Male	125,174	104,338	663	7,935		
		Female	41,193	38,354	114	755		
ivision	94	Both sexes	22,244	10.000	OUT ALL DAY			
		Male	21,534	10,683	1,034	2,295		
		Female	710	10,065 618	1,011	2,295		
		(A)	710	010	23	***		
ivisian	95	Both sexes	453,631	9,257	1,032	7,203		
		Male	412,900	8,591	986	7,066		
		Female	40,731	666	46	137		
vision	96	Doth anne	7,734	E 600	404			
		Male	7,322	5,603	161	343		
		Female	412	5,282 321	115 46	343		
					40			
vision	00	Both sexes	,	10,267	2,802	17,545		
		Male	72,413	9,215	2,573	17,154		
		Female	5,338	1,052	229	391		

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POPULATION 2.27 Employed persons (10 years and above) by sex, major industry, occupation groups and work status—HED 1973

	Division	Sex	Major Occupation Group								
THE RESERVE			4	5	6	7/8/9	Х				
			AL	L EMPLO	YED						
Urabn area	15	9.77									
Division	71	Both sexes	5,273	7,05	5 758	257,603	3,58				
		Mate	5,273	6,94	0 712	256,112	3,56				
			1999	11 mag 11	5 46	1,491	2				
Division	72	CONTRACTOR AND ADDRESS OF THE PARTY OF THE P	69	22		1					
		Male	69	22		5,874	16				
		Female	. 421			5,805	16				
			900	Jan 1		03					
Division	81	Both sexes	367	3,16	8 182	2,131	46				
		Male	367	3,16	8 182	2,108	46				
		Female				23	1.0				
Division	82	Both sexes	1/10								
DIVISION	82	Male	2,182	6		366	6				
			2,136	6		320	6				
		remare	40		• • • • • • • • • • • • • • • • • • • •	46	1000				
Division	83	Both sexes	4,228	1,94	403	8,644	25				
		Male	4,228	1,926		8,599	25				
		Female		2:		45					
Division	91	Both sexes	2,972	91,014	A-100 (A)	108,881	10,000				
		Male	2,949	83,079		107,790	9,592				
		Female	23	7,935	138	1,091	414				
Division	92	Both sexes	1,212	276	115	1,213					
		Male	1,189	253	10.000	1,190	2:				
		Female	23	23	2000	23					
		9.8					500				
livision	93	Both sexes	2,076	6,485	1,261	3,835	551				
		Male	1,963	5,355		3,428	459				
		Female	113	1,130	228	407	92				
livision	94	Both sexes	770		12-722	112332333					
	• • •	Male	776 753	2,616 2,593	200000000	3,484	253				
		Female	23	23	1,103	3,461	253				
				- "		23	0.55				
ivision	95	Both sexes	10,725	190,266	3,760	229,756	1,632				
		Male	10,541	155,317		225,214	1,494				
		Female	184	34,949	69	4,542	138				
ludus	100										
vision	96	Both sexes	92	481	46	871	137				
		Male	92	436	46	871	137				
		Female		45		5.55	22.22				
ivision	00	Both sexes	7,518	5,151	2,335	20 200	44.00				
		Male	7,381	4,692	1,446	20,300 19,474	11,538				
		Female	137	459	889	826	10,483				
			75,530.5	7.5		ULU	1,000				

POPULATION 2.27 Employed persons (10 years and above) by sex, major industry, occupation groups and work status—HED 1973

maddity	Division	Sex		Occupation ma	or group		
			Total	0-1	2	3	
Donal		- 0	Al	L EMPLOYED			
Rural areas				THE STATE OF THE S			
Total		Both sexes	10.040.004	1.5	V		
		Male	13,016,934 12,353,729	518,881	32,182	172,86	
		Female	663,205	490,854	29,400	170,30	
Dhieles			000,200	28,027	2,782	2,55	
Division	11	Both sexes	9,595,199	226,907	9,200	8,020	
		Male	9,065,239	215,076	8,261	7,659	
		Female	529,960	11,831	939	361	
Division	12	Both sexes	16,159	885	THEY		
		Male	14,909	885	2,294	925	
		Female	1 250		1,814	805	
Distalan		3 - 1 a	1,200		480	120	
Division	13	Both sexes	24,291	5,473	60	240	
		Male	23,791	5,418	60	240	
		Female	500	55		240	
Division	21	Both sexes	72,605	44.500			
		Male	50,563	14,586	3,370	485	
		Female	22,042	13,714 872	3,028	485	
Division	2.2			0/2	342		
NVISIGIT	22	Both sexes	2,277			60	
			2,157			60	
		Female	120				
ivision	23	Both sexes	7,484	1.044	1925		
		Male	7,369	1,844	420	120	
		Female	115	1,789 55	420	120	
ivision	29						
· VISION	48	Both sexes	16,959	4,363	332	304	
		Male Female	16,664	4,363	332	304	
		1 diffale	295			***	
ivision	31	Both sexes	45,269	659	777	1	
		Male	44,607	659	777	5,695	
		Female	662			5,393	
ivision	32	Both sexes	000 500			002	
114 - S	0.	Male	388,528	1,972	890	5,289	
		Female	373,474 15,054	1,912	835	5,229	
A. 150			15,054	60	55	60	
vision	33		38,719	857	240	005	
		Male	38,295	857	180	285 285	
			424		60	205	
vision	34	Both cover	4 500			17.5	
		Male	4,538	120	60	295	
		Female	4,476 62	120	60	295	
				• • •	100000		
nsion	35	COULT DEVES	10,205	240		414	
		***	9,913	240		414	
		Female	292				
rision	36	Both sexes	107,044	645			
		Male	103,379	615 615	360	835	
		Female	3,665		360	835	
					* * *		

POPULATION 2.27 Employed persons (10 years and above) by sex, major industry, occupation groups and work status—HED 1973

	Division	Sex			ocupation Gro	up	
			4	5	6	7/8/9	х
3/2000			AL	L EMPLOYEE			
Rural areas							
Total		Soth sexes	507.010	250 225	2.2307		
· Ctal		Male	587,212	352,775	9,338,992	1,916,891	97,14
		Female	577,561	325,688	8,815,308	1,876,865	67,75
		remaie	9,651	27,087	523,684	40,026	29,39
Division	11	Both sexes	10,545	8,325	9,259,144	69,283	3,77
		Male	10,425	8,095	8,744,160	68,391	3,17
		Female	120	230	514,984	892	60
Division	12	Both sexes	180	1.450		222	-
		Male	180	1,452	4,477	5,886	6
		Female		1,392	4,117	5,656	6
		, omate		60	360	230	
Division	13	Both sexes	120	195	17,411	377	415
		Male	120	195	17,026	377	355
		Female	E	11	385	377	6
Division	21	Both sexes	070		727.44497		
314131011		Male	972	2,662	3,030	2,651	44,849
		Female	852	2,362	2,848	2,411	24,863
		remate	120	300	182	240	19,986
Division	2.2	Both sexes	60	180	210	1,332	425
		Male	60	180	210	1,212	435
		Female				120	435
Division	23	Both sexes					
of the contract of the contrac	2.3	Male			60	4,605	435
		Female	***	***		4,605	435
		r enters			60	501	5.50
Division	2.9	Both sexes	190	945	938	9,027	860
		Male	190	945	878	8,967	685
		Female			60	60	175
livision	31	Path areas					
1773101	3.	Both sexes Male	2,363	1,842	477	32,921	535
		Female	2,363	1,782	477	32,741	415
		. One		60	***	180	120
ivision	32	Both sexes	1,351	4,056	482	372,568	4 000
		Male	1,289	3,936	422	358,111	1,920
		Female	62	120	60	14,457	1,740
ivision	33	Both sexes		-2222		1000	2.00
77.21.	0.0	Male	234	120	437	36,246	300
		12 10 12 10 10 10 10 10 10 10 10 10 10 10 10 10	234	120	375	36,004	240
		remaio	***	***	62	242	60
ivision	34	Both sexes	175	175	299	3,239	175
		Male	175	175	299	3,177	175
		Female	v UEI	102		62	
ivision	35	Both sexes	000	and		100	
		Male	300	585	422	7,747	497
		Female	240	475	360	7,687	497
			60	110	62	60	
ivision	36	Both sexes	580	417	364	103,593	280
		Male	580	417	364	99,983	
		Female				3,610	225
			0.000			0,010	55

POPULATION
2.27 Employed persons (10 years and above) by sex, major industry,
occupation groups and work status—HED 1973

Industry	CITIOIOII	Sex		Major Occupation Group							
			Total	0 - 1	2	3					
Rural areas		***************************************	AL	L EMPLOYED							
Division	07	D-W									
Civididi	37	Both sexes Male	4,209	237	94.44	30					
		Female	4,154	182		30					
			55	55							
Division	38	Both sexes	32,663	175	100	59					
		Male Female	32,488	175		59					
		remale	175								
Division	39	Both sexes	30,512	2,551	195						
		Male	27,721	2,096	195	429					
		Female	2,791	455		429					
Division	41	Both sexes	11,281	F 0.40							
		Male	10,669	5,842	177	60					
		Female	612	5,552 290	122	60					
Division			012	290	55						
nvision	42	Both sexes	862	60	270						
		Male Female	587	60	270	1111					
		remale	275	* • • •		***					
ivision	51	Both sexes	475,705	5,814	0.050						
		Male	467,335	5,584	3,952	2,968					
		Female	8,370	230	3,892 60	2,968					
livision	52	Both sexes	4.000	10420							
		Male	4,802 4,682	120	120	60					
		Female	120	120	120	60					
ivision	E0	Darth		* * * *		* * *					
IVISION	53	Both sexes Male	2,966	480	120	486					
		Female	2,846	480	120	486					
		remale	120								
ivision	54	Both sexes	420	10.00							
		Male	360			60 60					
		Female	60								
vision	59	Both sexes	6 100	4.000							
		Male	6,190 5,890	1,029	115	405					
		Female	300	1,029	115	345					
vision	61	Dest	4.00			60					
viaidij	01	Both sexes Male	83,776	874	1,007	2,095					
		Female	81,317	874	1,007	2,035					
			2,459	• • •		60					
vision	62	Both sexes	527,198	1,495	492	1 676					
		Male	516,778	1,495	492	1,675 1,675					
		Female	10,420	1		1,075					
rision	63	Both sexes									
		Male	34,648	534	483	402					
		Female	33,673 975	534	483	402					
		4.50	9/5			* * * *					

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POPULATION 2.27 Employed persons (10 years and above) by sex, major industry, occupation groups and work status—HED 1973

Industry I	Civitation	Sex		erro <del>n</del> erenserlisterripeterr	upation Gro		
			4	5	6	7/8/9	χ
			ALL	EMPLOYED			
Aural areas			OLL	CM7 LO 1ED		-	
Division	37	Both sexes	182		175	2,775	54
		Male	182	0.000	175	2,775	54
		Female	765	* * * .	***	#(* * )	
Division	38	Both sexes	300	230	120	30,883	36
		Male	300	230	120	30,708	36
		Female	3.35			175	7.0
Division	39	Both sexes	2,291	115	130	24,501	30
		Male	916	115	75	23,655	24
		Female	1,375		55	846	6
Division	41	Both sexes	620	255	0.500	4 447	
217101011		Mate	620 620	255 255	2,503	1,317	50
		Female	620	255	2,448	1,317	29
Division	42	Both sexes	60		137		33
		Male	60		137		6
		Female	***				27
Division	51	Both sexes	1,501	2,845	3,490	449,475	5,66
		Male	1,501	2,785	3,368	444,872	2,36
		Female	***	60	122	4,603	3,29
Division	52	Both sexes	195		400		-
or proton		Male	195	60	120 120	4,052 3,932	7
		Female				120	7
		200	1000			120	
Division	53	Both sexes	235	440	302	841	6
		Male	115	440	302	841	6
		Female	120				
Division	54	Both sexes				300	6
		Male				300	
		Female	83/9.7 /1	***			6
Division	59	Both sexes	115	890	240	2 246	180
		Male	115	830	240	3,216 3,096	120
		Female	*838 024			120	60
	4.5						
livision	61	Soth sexes Male	54,124	725	2,190	20,129	2,63
		Female	53,884	665	1,884	19,586	1,38
		1 marare	240	60	306	543	1,250
ivision	62	Both sexes	473,986	1,955	7,526	38,374	1,695
		Male	467,606	1,775	4,231	37,809	1,695
		Fomale	6,380	180	3,295	565	* *
ivision	63	Both sexes	14,249	17,274	441	1,055	210
		Male	14,129	16,614	366	935	210
		Femule	120	660	75	120	

POPULATION
2.27 Employed persons (10 years and above) by sex, major industry, occupation groups and work status—HED 1973

	y Division	Sex	Major Occupation Group							
			Total	0-1	2	3				
g			Λ	LL EMPLOYRD						
Rural areas			<u>n</u>	LIL EMPLOTHD						
Division	71	Both sexes	319,322	0.040	W 544					
		Male		3,248	1,067	24,13				
		Female	316,721	3,193	1,005	24,07				
		Ciriale	2,601	55	62	6				
Division	72	Both sexes	9,035	120		F 60				
		Male	8,975	120		5,62				
		Female	60			5,56				
Division	81	Dath same	in links.			O.				
Division	01	Both sexes Male	10,637	1,512	961	5,18				
			10,577	1,452	961	5,18				
		Female	60	60		0,10				
Division	82	Both sexes	980							
		Male		100 A	120	180				
		Female	980		120	180				
			***		122					
Division	83	Both sexes	17,242	4,182	240	2 000				
		Male	16,857	4,182	240	3,998				
		Female	385		240	3,998				
Division	04	D. W.			7.7.7	* * * *				
SIAISIDH	91	Both sexes	253,282	24,658	2,102	85,057				
		Male .	248,900	22,534	2,027	84,277				
		Female	4,382	2,124	75	780				
Division	92	Both sexes	2,598	302						
		Male	2,538			362				
		Female	60	302	***	362				
<i>.</i>				• • • •		3.55				
noision	93	Both sexes	193,578	174,485	295	6,178				
		Male	182,805	164,417	295	6,003				
		Female	10,773	10,068	233	175				
ivision	94	Both sexes	40.400							
	3.4	Male	18,133	13,652	120	180				
		Female	17,843	13,362	120	180				
		, unitary	290	290	***					
ivision	95	Both sexes	559,072	5,150	537	4.00				
		Male	526,194	4,850		4,183				
		Female	32,878	300	477 60	4,068				
h datam				5.5.5	00	115				
ivision	96	Both sexes	7,058	4,982	120	237				
		Male	6,998	4,922	120	237				
		Female	60	60						
vision	00	Both sexes	04 400			2/19/10				
1.1	3 1 1	Rania	81,488	8,858	1,686	5,039				
		Farm of		7,691	1,092	4,634				
		GHAID	10,483	1,167	594	405				

POPULATION 2.27 Employed persons (10 years and above) by sex, major industry, occupation groups and work status—HED 1973

Industry	Division	Sex	<u> </u>	Occupation	major gre	oup	
			4	5	6	7/8/9	X
						A	
Rural areas			AL	L EMPLOYED			
			275 707,00				
Division	71	Both sexes	1,695	4,079	3,480	278,754	2,86
		Male	1,695	4,019	3,243	276,627	2,86
		Female	22.2	60	237	2,127	
Division	72	Both sexes	200.70	_ RYD,UC	1 1220		
		Male	37.00	177	60	2,729	32
		Female	381.01	177	60	2,729	325
		· ciliare	191 - 191.61				
Division	81	Both sexes	60	1,441	62	910	510
		Male	60	1,441	62	910	510
		Female	FB100 612'82				
Division			2,331 689.00				
Division	82	Both sexes	445	60		175	
		Male	445	60	£	175	
100		Female	0.51	8.) 455,633			5.7
Division	83	Both sexes	2,311	1,772	5.6	4.004	
		Male	2,201	1,662	55 55	4,684	450
		Female	110	110		165	
				684,10	2.5.5	103	
Division	91	Both sexes	1,695	59,179	11,316	60,297	8,978
		Male	1,695	58,405	11,254	60,117	8,591
		Female	Secretary Free	774	62	180	387
Division	92	Both sexes	981	407	5222		1.0
		Male	861 801	197	120	756	
		Female	60	197	120	756	
		· varara	00	100	***	***	
Pivision	93	Both sexes	3,879	3,767	1,797	2,732	445
		Male	3,764	3,707	1,557	2,617	445
		Female	115	60	240	115	
ivision	94	P.11		00:00 /			
		Both sexes Male	225	977	2,567	352	60
		Female	225	977	2,567	352	60
		1 curare		08,001	252	2.75	***
ivision	95	Both sexes	4,670	228,273	6,219	308,298	1,742
		Male	4,426	205,407	5,979	299,607	1,380
		3 - FT - 27 T - 20 T -	244	22,866	240	8,691	362
			F.				
ivision	96	Soth sexes	60	240	5550	1,104	315
		Wille	60	240		1,104	315
		The sea were seen and		**10.601			
vision	00		6,383	6,870	8,191	29,707	14 754
		Male	5,858	5,553	5,409	28,204	14,754
		Female	525	1,317	2,782	1,503	2,190
				TARREST STATE		rolin believe	2,100

Source: Population Census Organization

POPULATION
2.28 Number of housing units by tenure, household size and their percentages—HousingCensus 1980

Country/	E Hard		1	OF THE PARTY OF TH	(Number)
Province	Housing Units	Owned	Rented	Rent free	Persons per housing unit
PAKISTAN Total	12,587,648	9,866,737	972,685	1,748,226	6.
Rural	9,033,475	7,461,357	195,507	4.070.0	
Urban	3,554,173	2,405,380		1,376,611	6.6
Islamabad Total	59,019	33,595	777,178	371,615	7.0
Rural	22,046	19,376	19,973	5,451	5.7
Urban	36,973	14,219	1,392	1,278	5.8
N.W.F.P. Total	1,615,616	1,213,166	18,581	4,173	5.6
Rural	1,381,540	1,082,407	161,412	241,038	7.0
Urban	234,076		85,909	213,224	6.9
PUNJAB Total	7,538,326	130,759	75,503	27,814	7.1
Rural		5,978,715	465,953	1,093,658	6.5
Urban	5,569,955	4,588,964	85,958	895,033	6.3
SINDH Total	1,968,371	1,389,751	379,995	198,625	6.9
Rural	2,781,873	2,143,158	298,207	340,508	7.1
Urban	1,558,703	1,330,332	17,083	211,288	7.1
Balochistan Total	1,223,170	812,826	281,124	129,220	7.0
Rural	592,814	498,103	27,140	67,571	
2 Compared to the compared to	501,231	440,278	5,165	55,788	7.6
Urban	91,583	57,825	21,975	11,783	7.6 7.6
Country/	===16				190
Province	Housing Un	ite P	ercentage		
	i i i i i i i i i i i i i i i i i i i	165	Owned	rented	Rent free
PAKISTAN Total	100.00		72.4		
Rural	100.00		78	8	14
Jrban			83	2	15
slamabad Total	100.00		68	22	10
Rural	100.00			34	9
Jrban	100.00		88	6	6
I.W.F.P. Total	100.00		39	50	11
lural	100.00		75	10	15
Irban	100.00		78	6	16
	100.00		56	32	
UNJAB Total	100.00		79	6	12
ural	100.00		2.00	2	15
rtan	100.00		71		16
INDH Total	100.00		77	19	10
ural	100.00		85	11	12
rban	100.00			1	14
alochistan Total	100.00		66	23	11
ural	100.00		84	5	11
rban	100.00		88	1	11
	100.00		63	24	13

Note:This table excludes the data of the Federally Administered Tribal Areas (FATA).

Source:Population Census Organizatio

## 2.29 Number of residential and non-residential houses and umber of households by Division - 1960

Locality/Division	Total	David			(Thousand)
	Structures	Residential Houses (a)	Non-resi- dential Houses (b)	House holds	Households per 100 residential Houses
PAKISTAN	8,968	7,795	1,173	7,160	91.8
Peshawar	815	657	158	614	93,4
D. I. Khan	161	133	28	122	
Rawalpindi	984	887	97		92.0
Sargodha	1,279	1,173	106	801	90.4
Lahore	1,424	1,247	177	1,090	92.9
Multan	1,586	1,368		1,181	94.7
Bahawalpur	544	5 J. A. A. H. J. H.	218	1,202	87.9
Khairpur		478	66	445	93.1
	655	547	108	497	90.8
Hyderabad	736	638	98	581	91.0
Quetta	170	141	29	120	
Calat	149	133	16	124	84.8
Carachi	465	393	72	383	92.7 97.5

Source: Population Census Organizatio n

a. Includes occupied static private, occupied institutional, occupied mobile, vacant fully constructed and vacant under-construction structures.

b. Includes structures such as Offices, warehouses, shops, Schools, etc. both "inhabited" and "un-inhabited" representing only of the cases so reported. There was a chance of some cases being under residential houses.

#### MOITA IUGOS

### 2.29 Number of residential and non-residential houses and umber of households by Division — 1960

		in the second	ga - and - non	To Quality	
			Militario D		
					eside ce
			1,173	7,160	91.8
		100		3/18	
	tat		88	122	
		. TB8		106	90.4
	1,270				
	TID		WA T	1,181	
talla	IR		AB	1,202	
		O		445	1.88
		547			8.69
		800			91.0
		191	.05		
	01-1			121	
1600.0		393	- 22		

Source: Population Consus Cranization n

- . Includes occupied static private, occupied institutional, occupied mobile, vacant tuty constructed and vacant under-construction abusiness.
- Includes structures such as Critica, warehouses, Strops, Schools, etc. both "inhabited" and "un-inhabited" representing only of the cases so reported. These was a chance of some cases being under redicential houses.

3.01 Percentage distribution of population by econors or category

**LABOUR** 

Contd.

## 3.01 Percentage distribution of population by economic category

Economic category	*1961	196364	**1965	1966 - 67	196768	196869	1969 - 70	197071	1971 - 72	1973*	1974 - 76
Pakistan		l		İ	<u> </u>	L	L	L		L	<u> </u>
rakisian											
Total population	11.05	100									
тош ророжног	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Civilian labour turce	32.36										
	32.36	32.60	33,76	33.43	33.91	29.49	30.34	30.41	29.90	32.66	29.50
i) Employed	31.80	32.28	33.28	32.76	33.32	28.86	60.74				
ii) Un-employed	0.56	0.32	0.48	0.67	0.59	0.63	29.74	0.53	29.29	28.39	29.00
								0.00	0.61	4.27	0.50
Not in civillan labour											
arue	67.64	67.40	66.24	66.57	66.09	70.51	69.66	69.59	70.10	67.34	70.50
Rural	100.007				dalour 1						
olal population											
ош ророшноп	100,00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
ivillan tabour force	33,16	33.37	24.00		more						
	54,10	33.37	34.80	34.50	35.22	30.53	31.40	31.54	30.97	33.60	30.77
) Employed	32.69	33.09	34.40	33.98	34.74	30.00					
Un - emplayed	0.47	0.28	0.40	0.52	0.48	0.53	30.85 0.55	31.11 0.43	30.47	29.74	30.36
							0.00	0.43	0.50	3.86	0.41
in civillan labour	19 ET										
Ce .	66.84	66.63	65.20	65.50	64.78	69.47	68.60	68.46	69.03	66.40	69.23
											30.20
rban		-									
al population	no.our										
il population	100.00	100.00	100.00	100.00	100.00	100.00	100.00		100.00	100.00	100.00
									15		
flan tabour force	29.86-	29.95	30.52	70.00							*
	51.7	25.55	30.52	30.09	29.87	26.33	27,27	27.02	26.47	30.20	26,48
Emplayed	29.01	29.47	29.80	28.97	28.91	25.42					
Jn - employed	0.85	0.48	0.72	1.12	0.96	0.91	0.79	26.21	25.50	24.87	25.76
						,	0.78	0.81	0.97	5.33	0.72
n civillan labour											
ousing Economic & Demographic	70.14	70.05	69.48	69.91	70.13	73.67	72.73	72.98	73.53		

## 3.01 Percentage distribution of population by economic category

Economic category	1978	1981*	198263	1984-85	198586	1986-67	1987—BB	1990-91	199192	1992-9;	1993-94	1994
Pakistan	4		gony	0.80	311110	110000	11.00		1	<u> </u>		<u></u>
Total											7	
Fotal population	100.0	0 100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.0
Civilian tabour force	31.0	2 27.57	30.19	29.56	28.72	29.40	28.83	27.97	28.11	27.86	27.88	27.4
i) Employed	29.93		29.01	28.46	27.67	28.51	27.92		00/001			
ii) Un-employed	1.10		1.18	1.10	1.04	0.90	0.90	26.21	26.47	26.54 1.32	26.53	25.9
Not in civilian labour												
force	68.98			15 11								
	50.50		69.81	70.44	71.28	70.60	71.17	72.03	71.89	72.14	72.12	72.5
Rural												
	07 01		1112 (1									
otal population	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100,00	100.00	100.00	100.00	100.0
divitian labour force	32.55	28.49	31.76	30.65	29.94	30.81	29.90	28.70	28.99	28.76	28.73	28.00
i) Employed	31.57	27.82	30.72	29.75	29.01	30.04	29.12	27.13	27.42	27.53		
) Un-employed	0.98	0.67	1.04	0.90	0.94	0.77	0.78	1.57	1.57	1.23	27.52 1.21	26.66 1.34
t in civilian labour	10 87				10							
ce ·	67.45	71.51	68.24	69.35	70.06	69.19	70.10	71.30	71.01	71.24	71.27	72.00
rban	- 21	. H					P) H					
tal population	100.00									100.00	100.00	100.00
rikan labour force	27.06	25.35					26.28		26.08	25.83	25.79	26.12
Employed											20.79	20.12
Un-employed	25.64				24.53	25.08	25.08	24.22	24.26	24.31	24.11	24.32
	1.42	1.32	1.51	1.55	1.29	1.18	1.20	2.16	1.82	1.52	1.68	1.80
200												
in civilian labour												
u .	72.94	74.65	73.70 7	2.93 7	4.17 7	3.74	73.72	3.63	73.92	74.17	74.21	73.88

Note: i) Total may not add to 100 due to rounding effect.
ii) Data was not available for the years 1975–76,1976–77, 1977–78, 1979–80, 1983–84, 1988–89 and 1989–90.
\* Population Census.

ou.

**LABOUR** 

## 3.02 Percentage distribution of employed persons by major industry division

Major Industry division	1 1963	-64 196	5* 1966	-67	1967 - 66	1065-6	9(a)	201-201	1970-71(				T	1
_						1	010		1970-71(	1971-7	5(9)	1973**	1974 75(0	1976 - 70()
Pakistan														7/10
Total				0.00	100.00	100								
Agriculture, forestry, hunt	ng			ar.za		100	.00	100.00	100.00			100.00	100.00	100.0
and figure	60	distant in		3.37	54.89		.79	57.03						
Mining and quarrying	0	.09	0.11	0.15	0.10	100	.03	0.12	21 44.6	7 81.6	.32	58.60	54.80	52.6
Manufacturing	13	.51 14	.48 16	6,27	15.69	15.		15.45	0.00	III.	45	0.97	0.15	0.14
Construction	1.	.44 2	.87 ;	3.84	3.51		70	3.93		-		8.27	13.63	14.52
Electricity,gas,water and								0.00	3.60	3.	41	4.52	4.20	4.92
sanitary services	0.	35 0	.12 0	0.40	0.31	0.3	36	0.41	0.25					
Commerce (c)	7.	60 g	00 11	.28	11.00				0.23	0.3	3/	0.11	0.49	0.74
Transport,storage and					11.00	10.3	33	9.89	10.88	10.7	75	9.99	11.76	11.94
communication	2.0	04 4.	59 5	.10	5.28	-								
Services	13.2			39	8.93	4.8		4.73	4.88	4.8	14	3.92	4.87	4.73
Activities not adequately	12.01			-	0.83	9.1	3	8.20	7.38	7.2	7	12.69	9.78	10.10
described	1.2	9 0.	77 0.	20	0.29	0.1	0							
				en yeld		U, 1	J	0.24	0.18	3.1	2	0.93	0.33	0.27
Rural														
0.00	100 501													
Total	100.0	100.0	0 100.0	00 1	00.00	100.00	)	100.00	100.00					
Agriculture forestry, bunting	2115						400	100.00	100.00	100.00	10	00.00	100.00	100.00
and fishing	73.75	72.9	68,3	13	70.30	69.54		71.75	74.76	dayo				
Mining and quarrying	0.07	0.1	0.1	5	0.13	0.01		0.13	71.76	70.61		4.02	72.08	67.38
Manufacturing	10.84	10.7	12.4	2	11.64	12.00		11.26	0.29	0.28		0.76	0.13	0.16
Construction	1.17	2.19	2.9	7	2.46	2.69		3.08	11.07 2.78	8.98		5.08	9.32	11.01
Electricity, gas, water and								4.00		2.77		3.76	3.41	4.24
sandary services	0.26	0.05	0.18		0.14	0.13		0.15	0.05					
Commerce (c)	3.82	4.87	6.51		6.01	5.82		5.40	6.24	0.16		0.09	0.23	0.45
Transport,storage and									0.24	5.85		5.18	5.90	7.19
comreunication	1.12	2.78	3.34		3.66	3.48		2.87	3.47	2.44		72.5		
Services	7.89	5.87	5.90		5.39	6.18		5.16	4.22	3.44 4.19		.52	2.94	3,09
Activities not adequately described										4.19	- 1	.94	5.70	6.26
vescribed	1.08	0.44	0.20		0.27	0.15		0.20	0.12	3.72				
Jrban									-	3.72	U	.63	0.29	0.23
1,4-54(3				-										
Total	00.001													
Agriculture forestry hunting	100.00	100.00	100.00	100	.00	100.00		0.00	100.00	100.00	100.	nn	100.00	
and figures		-11.0	. 57.2 80										100.00	100.00
dining and quarrying	9.14	8.60	6.98	7.	.06	6.95		6.89	7.08	6.54	10.4	10	6.20	E e-
Annulacturing	0.16	0.11	0.15		07	0.09		0.13	0.16	1.07	1.6		0.19	5.65
Construction	23.81	27.62	28.21	28.		28.51	29	9.70	28.93	25.79	18.2		25.74	0.08
lectricity,gas,water and	6.41	5.29	6.52	6.	74	7.29	E	1.82	6.50	5.85	6.8		6.41	25.69
anitary services	0.71	0.07	4	i.									12.11	7.11
ommerce (c)	22.22	0.37	1.12	0.3		1.16	1	.30	D.96	1.16	0.1	5	1.23	1.66
rensport storage and		23.43	26.06	26.4	15	26.35	25	.19	27 13	29.48	25.0		28.24	27.07
ommunication	5.62	10.90	10.50										113	-1.01
ervices	33.78	21.76	10.52	10.3		9.68	11.	06	9.89	10.20	8.29	),	10.30	9.97
ctivities not adequately	50.70	~1.70	20.24	19.9	2	19.60	18.	55	18.68	19.05	27.53			22.35
escribed	2.09	1.92	0.20										2014 2200	
lata covered the period Janua Housing Economic & Demogra			0.20	0.3	4	0.37	0.	36	0.37	0.86	1.87		0.44	0.40
PSIC-1968.	phic Surve	⊋у.							To get a			Libba o		ontd.
PSIC – 1970. For 1971 – 72 to 1978 – 79 the c inance, insurance & real estati														

3.02 Percentage distribution of employed persons by major industry division

Major Industry division	1981*	1982-63	1984-85	1985-86	1986-87	1987-86	1990-91	1991-92	1992-93	1993-94	1994-95
Pakistan										L	
Total											
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100,00	100.00	100.00	100.00
Agriculture, forestry, hunting and fishing	52.72	FD 70			1223	48.50					
Mining and quarrying	0.40	52.73	50.56	54.01	49.24	51.15	47.45	48.27	47.58	50.04	48.70
Manufacturing	88	0.10	0.17	0.26	0.23	0.15	0.15	0.25	0.86	1.86	0.44
Construction	9.16 0.60	13.44 4.80	13.67	13.14	14.00	12.69	12.23	12.28	10.90	10.03	10.38
Electricity, gas, water	0.00	4.00	5.60	5.24	6.01	6.38	6.62	6.33	6.93	6.50	7.21
and sanitary services	4,19	1.13	0.69	0.52		312	2720	333			
Wholesale, retail trade,	4.13	1.10	0.09	0.52	0.73	0.59	0.83	0.79	0.84	0.87	0.82
restaurants & hotels	9.42	11.94	11.54	11.40	12.05	11.92	10.01			44.50	
Transport, storage	5.12	11.54	11,00	11.40	12.03	11.92	13.24	13.10	13.32	12.78	14.50
and communication	4.14	4.59	5.20	4.42	5.25	4.89	5.24		r co		2.2
Financing, Insurance,		,,,,,	0.20	4.42	3.23	4.09	3.24	5.51	5.52	4.95	5.07
real estate and											
business services	0.76	0.82	0.88	0.94	0.77	0.71	0.89	0.76	0.82	0.70	
Services	13.70	10.19	11.07	10.01	11.48	11.39	13.27	12.65		0.78	0.77
Activities not			1 1157	,	11.30	11.00	13.27	12.03	13.83	13.92	14.28
adequalely described	4.91	0.27	0.63	0.07	0.25	0.12	0.06	0.07	0.19	0.05	0.07
Rural					0,23	0.12	0.00	0.07	U, 19	0.05	0.07
		442	2000000								
Fotal	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100,00	100.00
Agriculture, forestry,											
hunting and fishing	68.76	67.69	66.69	70.94	65.24	67.49	63.79	64.15	63.76	66.00	61.94
Mining and quarrying	0.44	0.11	0.15	0.29	0.22	0.18	0.14	0.23	0.06	0.10	0.11
Manufacturing Construction	5.93	9.38	9.48	8.52	9.05	8.34	8.08	7.97	6.86	6.00	6.78
Electricity, gas, water	0.39	4.12	5.17	4.36	5.86	6.08	6.63	6.16	7.02	6.44	7.47
and sanitary services	3.40	0.96	0.38	0.00	0.00		17.41				
Wholesale, retail trade,	3.40	0.90	0.30	0.23	0.39	0.39	0.54	0.43	0.55	0,60	0,56
restaurants & hotels	5.03	7.14	6.40	6.00	7.25	0.05	1	2.22	10000		
Transport, storage	5.05	7.14		0.00	1.25	6.85	7.77	8.37	7.91	7.60	9,29
and communication	2.54	3.09	3.42	3.07	3.55	3.45	3.68	4.00	0.70		111
Financing, insurance,	2.01	0.03	0.42	3.07	3.33	3.43	3.00	4.03	3.78	3.58	3.81
real estate and											
business services	0.28	0.26	0.24	0.22	0.18	0.20	0.34	0.28	0.26	0.26	0.07
Services	9.20	6.94	7.49	6.30	8.05	6.91	8.97	8.34	9.68		0.27
Activities not				0.00	0.00	0.51	0.57	0.04	9.00	9.39	9.73
adequately described	4.03	0.31	0.57	0.06	0.19	0.10	0.06	0.04	0.12	0.03	0.05
				4144	0.10	0.10	0.00	0.04	0.12	0.03	0.05
Jrban			*								
otal	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Agriculture, forestry,											
nunting and fishing	7.39	6.70	7.39	6.83	6.37	6.02	7.63	6.89	5.80	5.55	5.80
Mining and quarrying	0.28	0.08	0.21	0.17	0.24	0.06	0.17	0.30	0.20	0.08	0.14
Menutaciuring	18.29	25.94	24.89	26.00	27.25	24.72	22.35	23.52	21.31	21.24	20.10
Construction	1.18	6.88	6.74	7.68	6.40	7.20	6.59	6.80	6.72	6.64	6.49
lectricity, gas, water											
and sanitary services	6.43	1.65	1.50	1.32	1.63	1.14	1.55	1.71	1.59	1.62	1.53
Wholesale, retail trade,											
estaurants & hotels	21.82	26.70	25.29	26.42	24.91	25.94	26.57	25.40	27.26	27.22	28.63
ransport, storage											
and communication	8.65	9.20	9.95	8.18	9.81	8.86	9.07	9.37	10.00	8.74	8.47
inencing, insurance, eal estate and					•						
rusiness services	2.12	2.54	2.58	2.95	ດ ຕໍ່ດ	0.10	0.00	2.00	0.00		
Arvices	26.41	20.17	20.63	20.35	2.32	2.13	2.25	2.00	2.23	2.22	2.13
	23.71	20.17	20,00	20.00	20.66	23.77	23.75	23.86	24.53	26.55	26.58
clivities not											

Source:- Labour Force Surveys of the respective years.

Note: i) Total may not add to 100 due to rounding ellect. ii) Data is not available for the years 1975–76, 1976–77, 1977–78, 1979–80. 1983–84, 1988–89 and 1989–90. \* Population Census.

3.03 Percentage distribution of employed persons by major industry division and hours worked during survey week

Maior Indicator at 1			T		lours wor	ked during	survey w	eek			
Major industry division	Total		Less						1	1	56
	год	Not worked	than 5	5 - 9	10-14	15-24	2534	35-41	42-48	49-55	haurs
		1,0,000	Hours	hours	hours	hours	hours	hours	hours	hours	& abov
1966-69 (a)											
Total	100.00	0.85									
	100,00	0.65	-	0.02	0.16	2.55	10.40	21.36	14.54	26.97	23.
Agriculture, forestry,	02.55		TER		KO O		10.0				
hunting and fishing	100.00	0.45	_	0.02	0.12	2.92	6.90	00.76	44.40		
Mining and quarrying	100.00	12.50	10.7	80.0	80-			22.76	11.43	29.55	25.8
Manufacturing	100.00	1.09	89.0				18.75	6.25	50.00	6.25	e Biston
Construction	10.01	DIE	1.50	0.01	0.11	2.82	13.65	19.73	21.89	23.54	17.1
	100.00	1.42	07.1	0.05	0.41	0.91	16,00	13.83	20.21	29.59	17.5
Electricity, gas, water											
and sanitary services	100.00	-	-	-		-	18.85	18.85	37.70	15.18	9.4
Commerce	100.00	1.40	-	1 (=)	0.33	1.36	14.54	16.81	12.79	26.93	25.8
Fransport, storage	-										20.0
and communication	100.00	1.31	RE2	0.04	0.04	1.39	13.23	17.18	40.40	00.75	
Services	100.00	1.79	0.02	0.08	0.26		BC, 1, 11	Di0.00.4	18.18	23.75	24.8
etivities not					0.20	2.64	17.20	26.20	17.34	18.53	15.9
dequately described	100.00						10.1	00.001			
andamen described	100.00	-	-	-	-	-	18.45	20.39	27.18	17.48	16.50
969-70 (a)											
	25.18	79.5.		11.0		ur.o	14.0	20.001			
otai	100.00	0.74									
	100.00	0.74	0.04	0.06	0.15	2.64	4.68	24.64	16.89	29.77	20.39
	12.79	91/3	IES								vi printili
griculture, forestry,	00.1%		38.1	70.0	01.0	81.0	01.7	00.007			
unting and fishing	100.00	0.35	VA.0	0.25	0.14	3.30	5.47	25.33	11.84	30.35	23.22
ining and quarrying	100.00	7.58	1.51	16.67	150	_	-	25.76	22.73	21.21	
unufacturing	100.00	1.00	0.07	0.02	0.26	2.55					4.54
Instruction	100.00	0.78	0.23	0.04			4.47	23.89	27.27	27.23	13.24
schicity, gas, water		00	0.20	0.04	_	1.33	3.80	19.11	28.49	31.59	14.63
200 0000 0000	21.20	ar.E		750.0			Eh.1				
d sanitary services	100.00	2.18	-	-	-	0.44	0.87	20.96	37.55	31.01	6.99
mmerce	100.00	0.53	-	0.18	0.16	1.22	2.89	18.15	16.81	34.95	25.11
insport, storage		M.E						nojenii			
d communication	100.00	1.48	0.04	0.04	_	0.87	2.74	21.85	24.65	29.26	10.07
vices	100.00	2.13	0.20	0.18	0.24		1,02				19.07
livities not			-		J.L.4	1.02	3.55	33.54	21.60	23.66	13.08
			85.5				1.00	00.00	- bin		
quately described Note: (a) PSIC-1968.	100.00	16.80	-	-	-	-	2.29	25.95	8.40	32.82	13.74

# 3.03 Percentage distribution of employed persons by major industry division and hours worked during survey week

				ŀ	lours worl	ed during	survey w	eek			
Major industry division	Total	Nat warked	Less than 5 hours	5 - 9 hours	10-14 hours	15-24 hours	25-34 hours	3541 hours	42-48 hours	49-65 hours	56 hours & above
										141	
1970-71 (a)	81,36	(0.0)						110.001			
Total	100.00	0.61	0.17	0.07	0.09	2.27	3.95	22.29	17.21	28.92	24.42
Agriculture, forestry,	of ex		507.12	27.0	103.0						- pagenum
hunting and fishing	100.00	0.28	0.23	0.08	0.06	3.07	4.76	23.81	10.90	29.83	06.00
Mining and quarrying	100,00	27.74	58.5	n o	(0.0	0.65	6.45	7.74	16.77	29.68	26.98
Manufacturing	100.00	0.97	0.08	0.08	0.17	1.50	3.19	19.07	29.58	27.36	
Construction	100.00	0.81	0.05	0.33	30.0	1.19	2.70	15.97	27.91	30.66	18.00
Electricity, gas, water						2	2.70	13.91	27.91	30.66	20.38
and sanitary services	100.00	DE BI			-		_	24.16	50.34	10.70	
Commerce	100.00	0.56	0.14	Li-i	0.17	0.92	2.10	18.06		18.79	6.71
Transport, storage					J.17	0.52	2.10	16.00	19.44	30.10	28.51
and communication	100.00	0.73	12	0.03	0.17	0.98	3.18	18.18	09 40	00 77	
Services	100.00	1.36	0.12	0.02	NO.07	1.11			23.49	28.77	24.47
Nativities not	DE EE	32.77	18-5	U.UZ	BIL0	90-0	3.17	29.82	27.25	22.35	14.80
adequately described	100.00	1.94	_	9.97		- 2		F 00			Vieis)
	an ne	39.01		9.97	-	_	-	5.83	31.07	49.51	10.68
971 72 (b) otal	100.00	0.71	0.19	0.08	0.11	2.89	4.41	25.16	17.50	28.53	20.42
griculture, forestry,	-			_							
unling and fishing	100.00	0.32	0.25	0.06	0.09	M 3.70	5.03	27.03	11.91	29.93	21.68
lining and quarrying	100.00	6.98	_	_	_	2.33	1.16	12.79	38.76	26.36	11.62
lanufacturing	100.00	1.10	0.13	0.10	0.07	1.95	2.96	21.69	31.18	24.89	
lectricity, gas, water	100.00	0.47	_	_	_	0.47	0.47	25.70	48.60	17.29	15.93
anstruction	100.00	0.92	DE.C.	0.31	0.25	3.87	3.21	20.16	31.87		7.00
Indesale and retail	77.=				10.07	12.07	0.21	20.10	31.87	28.05	11.36
ade and restaurants	-									1	POT
nd hotels	100.00	0.74	0.07	_	0.18	0.88	1.79	20.11	10.46	30.05	101
апероп, storage	11.61	DEC.	1000		0.10	0.00	1.79	20.11	18.46	30.35	27.42
nd communication	100.00	1.43	_	0.36	0.36	0.43	3.15	21 76	22 FF	00.74	00.55
nancing,insurance,	10.00	can ,	No. (1)			0.40	81.5	21.76	22.55	29.71	20.25
al estate and business	1										
rviaes	100,00	2.63	_	_		1.21			07.70	00.00	40.00
ommunity.social and						-	3.44	22.06	27.73	26.92	16.01
ersonal services	100.00	1.69	0.14	0.05	0.10	1.57	2.01	24.70	05.00	00 7	
tivities not	100	3.5	4.1	14.00	0.19	1.57	2.91	31.79	25.09	22.73	13.84
lequately described	100.00	1.05	0.20	0.00		4.00		222		22,0,700	
ote (a) PSIC-1968	20.00		0.28	0.06	_	4.88	15.14	18.25	11.76	26.01	22.57

11/

LABOUR

3.03 Percentage distribution of employed persons by major industry division and hours worked during survey week

Major industry division		T			tours work	ced during	survey w	eek			
major moustry division	Total	Not worked	Less than-5 hours	5 ÷ g hours	10-14 hours	15-24 hours	25-34 hours	35-41 hours	4248	49-55	56 hours
974-75 (b)	11	92 THE	NS. Y				nouis	ilouis	hours	hours	& above
ikal	100.00	0.52	0.01	0.12	0.06	1.33	2.85	18.44	26,45	16.97	33,36
priculture, forestry,							-				
inting and fishing	100.00	0.22	0.01	0.01	0.04	1.60	0.00	00.00			
ning and quarrying	100.00	_	_	-	U.U.,	1.60	3.66	20.73	18.74	17.62	37.38
mulacturing	100.00	0.53	_	0.04	0.10	0.57	-	20.66	52.48	13.74	12.55
ectnoity, gas, water	100.00	1.80	Z0.5	TA II	200	1.24	2.18	14.59	39.88	16.45	24.99
nstruction	100.00	0.84	_	0.02	0.04		0.39	8.30	61.55	11.00	16.95
nolesale and retail	11.5	rao		50.0	0.04	1.35	1.78	13.73	38.82	17.98	25.44
de and restaurants											No
d hatels	100.00	0.43		0.01		10.0					110
insport, storage	99.0	0.40		0.01	0.03	0.58	1.35	14.25	22.86	20.16	40.32
d communication	100.00	0.52				-					
ancing insurance.	100.00	U.JE	Ten	201.01	-	0.62	0.88	10.41	37.34	15.14	35.09
l estate and business											
vices	100.00						(1)(2)	Oc.			
rimunity, social and	100.00	_	15	-	0.13	0.36	0.90	11.07	58.09	15.50	13.96
sonal services	100.00	244	0.00					1,000			
vities not	100.00	2.11	0.02	0.10	0.15	1.32	2.70	22.77	39.72	11.12	20.00
quately described	100.00	0.65	_BD 0	80.0	0.10	0.10	1.68	16.88	32.80	25.09	00.74
\									32.00	25.09	22.71
-79 (b)	30.0									-	
	100.00	0.53	0.02	0.13	1.04	6.00	F. 6.5	144	225		
					1.04	6.08	5.20	18.74	28.73	13.58	25.96
culture, farestry,	28.192	No. of	JEE.	19.0						-	
ing and fishing	52.64	0.15	0.01	0.10	0.91	5.12	3.92	12.42	10.63	6.84	10 = 4
ng and quarrying	0.14	_	-97.0	-30 5	_0.0	_000	0.01	0.01	0.08		12.54
facturing	14.51	80.0		0.01	0.04	0.48	0.56	1.98	5.53	0.01	0.03
tricity, gas, water	0.74	-0.6	_	-	-	_	_0.00	0.05	0.46	2.12	3.72
struction	4.93	0.07	_	0.01	-	0.08	0.10	0.69	2.19	0.07	0.16
lesale and retail					3			0.09	2.19	0.55	1.24
and restaurents				ritos				title.			1
hotels	11.08	0.05	-	0.01	0.04	0.18	0.24	1.50	2 05	0.00	
sport, storage							U.E4	1.52	2.86	2.00	4.18
communication	4.73	0.04	_	-	0.02	0.03	0.05	0.99			
eing,insurance,			400.00		J.U.L.	0.00	0.00	0.38	1.71	0.76	1.74
state and business					1						
es	0.85	0.01	-11	_			0.04	0.07			
nunity, social and							0.01	0.07	0.51	0.12	0.13
nat services	10.10	0.11	100	0.01	0.02	0.47	0.00	2020	211000		
ties not				0.01	0.02	0.17	0.30	1.58	4.68	1.07	2.16
								1260			

### 3.03 Percentage distribution of employed persons by major industry division and hours worked during survey week

Major industry division			Less		DAMA WOLK	e an estricatiff	survey w	eek			g e
	Total	Not worked	than 5 hours	5 – 9 hours	10-14 hours	15-24 hours	25-34 hours	35-41 hours	42-48 hours	49-55 hours	56 hours & above
982-89 (b)	. 14.24		(6.1	00.0		10,0		10001	1,000,000	C. C	is acces
											- 1
fotal	100.00	1.40	0.02	0.22	0.95	5.88	5.49	19.62	26.59	12.09	27.74
	nhou										
Agriculture, forestry,	102.61		1.24		FG.0						
hunting and fishing	52.73	0.42	0.01	0.16	0.77	4.58	3.86	12.35	10.69	6.06	40.00
Mining and quarrying	0.10	0.01	Tale 1	167.0	67.0	_	-	0.01		6.06 0.01	13.83
Manufacturing	13.44	0.26		0.02	0.06	0.48	0.51	2.11	4.79		0.04
lectricity, gas, and				77.7		0.40	0.51	2.11	4.79	1.81	3.41
rater	1.13	0.01	0.01	_	_		0.01	0.04		12122	NI VIII - A
Construction	4.80	0.20	_	0.02	: 100	0.21		0.21	0.50	0.06	0.32
Vholesale, retail trade,				J.U.	-	0.21	0.22	0.62	1.77	0.46	1.31
estaurants & hotels	11.94	0.18	120		0.06	0.22	0.00	00.001	-	-,657	
ransport, storage		50		7	0.00	0.22	0.26	1.64	2.95	1.93	4.69
nd communication	4.59	0.07		-	0.01	0.00		200			
inancing, insurance,	10.11	0.07	55.0	416	0.01	0.02	0.12	0.48	1.43	0.65	1.80
eal estate & business	100										
arvices	0.82	_	- 20								
ommunity, social and	7,02	179.30	52.1	57.0	0.70	0.01	-	0.20	0.39	0.08	0.13
ersonal services	10.19	0.25		0.00	2.52	- 20					-
tirities not	10.19	0.25	07:00	0.03	0.05	0.36	0.50	1.95	3.96	0.98	2.11
lequately defined	0.27		-	_				0.05	0.08	0.04	0.09
04 05 413										2	-
84 85 (b)											
it.	100.00	0.34	0.05	0.12	0.78	3.91	4.36	21.82	30.26	13.16	25.21
riculture, forestry,			11.3								-
inting and fishing	50.56	0.07	0.03	0.11						and the same	
ning and quarrying	0.17				0.64	3.12	3.23	13.78	11.49	6.51	11.59
culacturing	13.67	0.08	-86.0	20.0	0.05		=10	0.02	0.09	0.04	0.02
scincity, gas, and		0.00	7 -		0.05	0.32	0.43	2.10	5.64	2.06	2.99
der	0.69	gio									0.09
nstruction	5.60	0.05	-	-	_	_	-	0.12	0.43	0.04	0.09
polesale, retail trade,	5.00	0.05	0.01	-	0.01	0.08	0.18	0.84	2.57	0.62	1.23
taurants & hotels		10.00	00.00		40.00						
unsport, storage	11.54	.0.03	-	-	0.02	0.12	0.18	1.64	3.07	1.88	4.61
d communication	Foo	0.51									
ancing, insumnce,	5.20	0.04		-90.0	0.01	0.04	0.06	0.66	1.70	0.68	2.01
l estate & busmess	4.20										
vices	0.88		-	= -	-	0.01	<del>-</del> 9-0	0.15	0.45	0.12	0.15
mmunity, social and											
rsonal services	11.07	0.04	0,01	0.01	0.04	0.22	0.26	2.38	4.60	1.14	2.35
tivities not											
qualely defined	0.63	0.03	_	-	_	_	0.01	0.13	0.22	0.07	0.17

# 3.03 Percentage distribution of employed persons by major industry division and hours worked during survey week

Major industry division			locu	J	ours work	ed during	survey w	ek			
,	Total	Not worked	Less than 5 hours	5 – 9 hours	10-14 hours	15-24 hours	25-34 hours	35-41 hours	42-48 hours	49-55 hours	56 hours & above
1985-86	1 1-038				- Huori	11 milion	1000		No. 2 Personal Property Control	in the second	H MANAGE
Total	100.00	0.32	NE.F	0.10	0.87	4.08	4.38	21.31	29.17	13.80	25.97
Agriculture, forestry,										yttmost.	
hunting and Fishing	54.01	0.15	37.0	0.09	0.70	0.00	0.05	21.15			
Mining and quarrying	0.26	_			0.79	3.38	3.36	13.75	12.10	7.15	13.25
Manufacturing	13.14	0.04	3.0	00,0	0.05	-	0.01	0.02	0.13	0.05	0.06
Electricity, gais		0.01			0.05	0.26	0.46	2.17	5.15	1.90	3.12
and water	0.52	93.0	10.0				10.0	111.0			
Construction	5.24	0.04	0.1.0		_		00.0	0.08	0.29	0.06	0.09
Wholesale, retail trade,	5.2	0.04	_	_	_	0.09	0.16	0.82	2.55	0.62	0.96
restaurants & hotels	11.40	0.04	0.10		9.04	2.22	60.0	55.17		-	
Transport, storage	11.40	0.04	17	-	0.01	0.09	0.12	1.65	2.62	2.19	4.67
and communication	4.40	0.00									
inancing, insurance,	4.42	0.02	10.0	70.0	=	0.02	0.05	0.49	1.48	0.67	1.69
eal estate & business											
enrices											
Community, social and	0.94	To To	13.0	-	-	-	0.01	0.18	0.48	0.10	0.17
ensonal services	40.04										
ctivities not	10.01	0.03	VIII.D	10.0	0.02	0.24	0.22	2.15	4.35	1.06	1.95
	200										
dequately defined	0.07	0.01	, -	_	=	=	-	0.01	0.03	0.01	0.01
986-87											
rtei	100.00	0.39	003	0.19	0.76	4.70	4.39	20.77	32.96	13.01	22.84
		-									
griculture, forestry,											1
unling and fishing	49.24	0.06	(d)	0.14	0.59	3.74	3.28	12.39	12.35	6,39	10.28
ining and quarrying	0.23	0.01	-	-	-	-	-	0.02	0.15	0.03	0.02
anulacturing	14.00	0.12	500	01.5	0.04	0.27	0.44	2.33	6.03	1.94	2.82
ectricity, gas & water	0.73	0.02	-	-	-	0.01	0.03	0.07	0.44	0.03	0.14
anstruction	6.01	0.04	-	0.02	00.0	0.15	0.17	1.00	2.73	0.60	1.30
holesale, retail trade,										17.57	Water Chil
staumnts & hotels	12.05	0.06	-	-	0.07	0.20	0.16	1.56	3.67	2.04	4.30
ansport, storage											
d communication	5.25	0.03	2	_	50.5	0.05	0.06	0.52	2.02	0.78	1.81
naricing, insurance,										00	1.01
al estate and business			(8)(0-					107 .			
rvices	0.77	-	_	_	_	_	0.01	0.10	0.45	0.07	0.49
mmunity, social and									0.40	0.07	0.13
rsonal services	11.48	0.06	_	0.02	0.05	0.29	0.23	2.75	5.02	1.10	
livities not									J.U2	1.10	1.97
equately defined	0.25	_	10.0	20.0		121		0.04			

LABOUR

3.03 Percentage distribution of employed persons by major industry division and hours worked during survey week

Major industry division  987 88  otal  Agriculture, forestry, aunting and fishing Mining and quarrying Americularing Electricity, gas and water Construction Vholesale, retail rade, restaurants and hotels runsport, Storage and communication imarcing, insurance,	100.00 51.15 0.15 12.69 0.59 6.38 11.92	Not worked  0.35  0.05  0.01  0.08  0.01  0.06  0.03	Less trans hours	5 - 9 hours 0.08	0.92 0.74 0.08	15-24 hours 4.37 3.78 - 0.45	25-34 hours 4.79	35-41 hours 22.88	42-48 hours 32.05	49-55 hours 12,38	56 hours & above 21.66
otal  Agriculture, forestry, nunting and lishing  Annufacturing  Electricity, gas and water  Construction  Vholesale, retail rade, restaurants and hotels nunsport, Storage and communication	51.15 0.15 12.69 0.59 6.38	0.05 0.01 0.08 0.01 0.06	80.0 80.0	0.05	0.74	4.37 3.78 -	4.79	22.88 14.09	32.05	12.38	21.66
Agriculture, forestry, nunting and fishing Mining and quarrying Manufacturing Electricity, gas and water Construction Wholesale, retail rade, restaurants and holels runsport, Storage and communication	51.15 0.15 12.69 0.59 6.38	0.05 0.01 0.08 0.01 0.06	80.0 80.0	0.05	0.74	3.78		14.09			
nunting and fishing Mining and quarrying Manufacturing Electricity, gas and water Construction Wholesale, retail rade, restaurants and holels ransport, Storage and communication	0.15 12.69 0.59 6.38	0.01 0.08 0.01 0.06	01.0 	01.0 _	60.0	_	3.35 -		12.42	6.65	
Aining and quarrying Annufacturing Electricity, gas and water Construction Vholesale, retail rade, restaurants and holels nunsport, Storage and communication	0.15 12.69 0.59 6.38	0.01 0.08 0.01 0.06	01.0 	01.0 _	60.0	_	3,35		12.42	6.65	
Annufacturing Electricity, gas and water Construction Vholesale, retail rade, restaurants and hotels aunaport, Storage and communication	12.69 0.59 6.38 11.92	0.08 0.01 0.06	01.0 	01.0 _	60.0	_	11.0		1212		10.02
lectricity, gas and water construction Wholesale, retail rade, restaurants and hotels numsport, Storage and communication	0.59 6.38 11.92	0.01 0.06 0.03	85.0	-00.0	0.08	0.45		0.01	0.06	0.02	10.03
and water  Construction  Wholesale, retail made, restaurants and hotels ransport, Storage and communication	0.59 6.38 11.92	0.01 0.06 0.03	-	-50.0			0.56	2.17	5.03	1.55	
Construction  Wholesale, retail rade, restaurants and hotels ransport, Storage and communication	6.38	0.06	1000	-			10.0	ALEL	5.00	1.00	2.77
Vholesale, retail rade, restaurants nd hotels ransport, Storage nd communication	11.92	0.03	860		_	0.01	0.02	0.13	0.31	0.02	0.10
nade, restaurants nd hotels nunsport, Storage nd communication	11.92	0.03		-	_	0.14	0.19	1.20	3.10	0.63	1.06
nd hotels nursport, Storage nd communication							to 0	1.20	5.10	0.03	1.00
ransport, Storage nd communication			-	0.02	0.06	0.19	0.21	1.97	3.40	1.98	4.08
nd communication	4.89				-	400000	60.0	(3-17	5.40	1.80	4.08
	4.89										701
mancing, insurance,		0.03	80.0	_	0.01	0.03	0.05	0.59	1.87	0.56	1.75
						10,000		5.00	,	0.00	1.75
eal estate & business											
ervices	0.71	FO.01	_	_	-	0.01	0.02	0.09	0.45	0.03	0.10
ommunity, social &								0.00	0.40	0.03	0.10
arsonal services	11.39	0.08	h50	0.01	0.04	0.26	0.38	2.62	5.35	0.94	1.71
ativities not						7777		2.02	3.33	0.94	1.71
dequately defined	0.12	3	3	=	=	-	0.01	0.02	0.06	0.01	0.01
90-91											
tai	100.00	0.90	0.11	0.42	0.98	4.60	7.40	00.00			-
		0.00	0	U12	0.96	4.00	7.40	8.30	31.85	14.51	30.94
pricultrue, forestry,											16
inting and fishing	47.45	0.21	0.06	0.25	0.73	3.10	4.74	2.04		1500 19	A profession
ning and quarrying	0.15	_	_	-	U.73 _	3.10	0.01	3.94 0.01	11.21	8.47	30.94 14.74 0.03
inufacturing	12.23	0.23	0.01	0.05	0.10	0.50	0.01		80.0	0.03	
ectricity, gas & water	0.83	10.0	0.01	_	-	-		0.92	5.03	1.47	3.23
instruction	6.62	0.05	0.0	0.02	0.02	0.24	0.02	0.10	0.56	0.05	0.09
iolesale, retail trade.				0.02	0.02	0.24	0.52	0.67	3.36	0.45	1.29
laurants and							10.0			12	
tels	13.24	0.14	.2	0.03	0.06	0.21	0.40	0.50	0.45		
risport, storage	310	0000	20.0	0.00	0.00	0.21	0.48	0.59	3.16	2.12	6.44
d communication	5.24	0.03	_	0.01		0.09	0.16	0.00	171	0.00	
ancing, insurance,reat		50				0.09	0.16	0.29	1.74	0.65	2.26
ate & business	01:0			-		-		35.0			
vices	0.89						0.01	0.00	0.50	0.00	
mmunity, social and	ava				90.0		0.01	0.09	0.58	80.0	0.13
sonal services	13.27	0.23	0.03	0.06	0.07	0.47	0.70	1.00	645		100
ivity not	1/4/0		0.00	0.00	0.07	0.47	0.72	1.69	6.10	1.18	2.73
quately defined	0.06			_	_	-	0.02	_	0.03		0.01

#### LABOUR

### **LABOUR**

# 3.03 Percentage distribution of employed persons by major industry division and hours worked during survey week

Discourance and the second			relyble	urve	y wo	CK					
Major industry division		1	Less		ours wor	ked dunn	survey w	reek			
	Total	Not worked	than 5 hours	5 – 9 hours	10-14 hours	15-24 hours	25-34 hours	35-41 hours	42-48 hours	49-55 hours	56 hours & above
1991-92										20021213172000	
	12.70	EE,Y									
Total	100.00	0.51	0.14	. 0.40	1.02	4.82	7.61	7.94	31.88	14.50	31.20
Agricultrue, forestry,	7.35		80.E	0.60	0.10		20.0	50.04			Aleman S
Hunting and fishing	48.27	0.09	0.07	0.19	0.66			60 B			
Mining and quarrying	0.25	0.50	10.0	20.0	0.66	3.29	10.04.98	60.04.00	11.38	8.61	14.98
damufacturing	12.28	20 0	0.01			0.0	0.01	18.0.03	0.15	0.02	0.03
Electricity, gas & water	98.0	ML O	0.03	0.11	0.12	0.54	0.74	0.78	5.26	1.41	3.20
Construction	0.79		-	-	=	0.02	0.02	0.10	0.50	0.02	0.12
Vholesale, retail trade,	6.33	0.04	-	0.03	0.01	0.21	0.48	0.52	3.38	0.54	1.13
restaurants and	\$0.1	(0.0)		650				12.75			
hotels	40.40										
Transport, storage	13.10	0.10	0.01	0.04	0.11	0.29	0.42	0.69	2.98	2.09	6.36
and communication										14	
	5.51	0.06	-	0.01	0.02	0.06	0.17	0.23	1.87	0.70	2.38
inancing, insurance, real	70,0			_							
state & business	0.76	-	-	-	-	_	0.01	0.06	0.50	0.06	0.12
Prices	826		26.0								11
mmunity, social and											
nsonal services	12.65	0.12	0.03	0.02	80.0	0.40	0.76	1.53	5.81	1.03	2.86
tirity not											1773.00
equately defined	0.07	-	-	-	-	-	-	0.01	0.03	0.01	0.02
92-93											
	13.68		(6.5	0.58	TSE.D	61.0	16.00	00 211			
al	400.00	225	4.000								
ar	100.00	0.33	0.16	0.23	0.79	4.19	7.11	7.55	32.97	13.79	32.88
ricultrue, forestry,		16.0		m,0			10.0				15.64
nting and fishing	47.55	0.05	0.02	0.40	0.50			0.10			
ring and quarrying	0.10	0.03	0.02	0.13	0.56	2.92	4.72	3.95	11.86	7.70	15.64
mulacturina	- 37.53	0.00	_	47	-7.	-	0.01	0.01	0.05	1 1 Table 1 1	0.02
ctricity, gas & water	10.90	0.09	0.01	0.02	0.06	0.30	0.62	0.49	4.81	1.41	3.10
nstruction	0.84	_	-	-	-	0.01	0.02	0.05	0.63	0.04	0.09
plesale, retail trade,	6.93	0.01	0.01	0.01	-	0.19	0.39	0.60	3.60	0.68	1.44
taurants and		00.0									
els											
	13.32	0.05	0.02	0.01	80.0	0.20	0.39	0.62	3.24	2.05	6.66
sport, storage											-47.70
communication	5.52	0.01	-	-	0.01	0.05	0.12	0.21	1.71	0.70	2.70
Ficing, insurance,real											2.70
te & business											
ces	0.82	-	-	-	_	0.02	0.01	0.08	0.59	n oe	0.00
munity, social and				EU.0 1	0.0	80.0	02.0	0.00	0.09	0.05	80.0
sonal services	13.83	0.12	0.10	0.06	0.08	0.51	0.82	154	6.00		
vity not		da Learne			_,	0.01	0.02	1.54	6.36	1.14	3.10
qualely defined	0.19	_		4 3	0-0001	.800	-total ma	ey en e é	010	-	
					1701	7 77	-	et etc.	0.11	0.02	0.04

## 3.03 Percentage distribution of employed persons by major industry division and hours worked during survey week

Malar industry at July				150/	lours worl	ed during	survey w	eek			
Major industry division	Total	Not worked	Less than 5 hours	5 – 9 hours	10-14 hours	15-24 hours	25-34 hours	35-41 hours	42-48 hours	49-55 hours	56 hours & above
199394						mat				adding a	ISTORY.HITE
Total	100,00	0.39	0.16	0.25	0.80	4.28	7.35	12.76	30.68	10.52	32.81
	lert.	to -	40.02		on the	117		60.001		,,,,,,	/
Agricultrue, forestry,										٠	V
hunting and fishing	50.04	0.06	0.03	0.14	0.60	3.06	5.10	7.35	11.18	5.70	16.83
Mining and quarrying	0.09	_	-	_	_	_	_	_	0.05	0.01	0.03
Manufacturing	10.03	0.07	0.03	0.03	0.05	0.37	0.50	0.86	4.34	1.13	2.64
Electricity,gas & water	0.87	10.0	0.01		_	0.01	0.02	0.10	0.63	0.03	0.07
Construction	6.50	0.01	0.54	17.0	0.02	0.18	0.34	0.82	3.21	0.50	1.42
Wholesale, retail trade,	01,0	50.0	90.0				10.0	95,0	3010	0.30	roruseld.
restaurants and	50.9	0.48	15.0	FO.D	60:03		100,0	EED II			
hotels	12.78	0.05	0.01	0.01	0.06	0.17	0.46	1.04	2.46	Lillian e	
Transport, storage				5.51	0.00	U.17	0.40	1.04	3.16	1.57	6.24
and communication	4.95	0.03	0.01	11.0	100	0.00		01:41			
Financing, insurance, real	7.00	0.00	0.01		_	0.02	0.09	0.24	1.52	0.61	2.41
estate & business	0.23		302.0		10.0		80.0	fd.a"			
services	0.78					2000					
	80.0	10.0	_	-	-	0.01	0.01	0.07	0.48	80.0	0.12
Community, social and personal services											
	13.92	0.17	0.06	0.07	0.07	0.46	0.85	2.26	6.10	0.88	3.01
Activity not	AND A			60.0	50.0		\$1.0				
idequately defined	0.05	-	-	_		_	-	0.01	0.02	-	0.02
	10.0							70.07			
994-95											
otal	100.00	0.41	0.13	0.27	0.58	3,88	6.89	13.66	28.55	12.17	33.46
a co es su su en	7.55	71.5	REA	0.79		mi.m	erro	100.001			D
igricultrue, forestry,	-			61.47			ta.u	10.001			110
lunting and fishing	46.79	0.04	0.02	0.19	0.42	2.66	4.54	7.10	9.71	6.45	15.67
fining and quarrying	0.12		-	-	_	-	-	0.01	0.05	0.02	0.04
fanufacturing	10.38	0.09	-	0.02	0.04	0.22	0.41	0.92	4.30	1.33	3.05
lectricity,gas & water	0.82	10,0	-		_	_	0.05	0.14	0.52	0.06	0.05
onstruction	7.21	0.02	0,30	0.01	S15_	0.24	0.37	1.14	3.66	0.59	1.17
Photesale, retail made,		20.0								B 850 1	10 30 H25010-1
estaurants and							10.0		2.		
otels	14.50	0.02	0.02	0.02	0.03	0.24	0.39	1.02	3.02	1.94	7.80
ransport, storage	(8)					10000	111111111111111111111111111111111111111	377		147	.,00
nd communication	5.07	0.03	0.20	110,Q	10.0	0.04	0.13	0.35	1.55	0.57	9.40
nancing, insurance,real							5.10	0.00	1,33	0.57	2.40
state & business			वा०								
rivices	0.77	_	_	•	_	0.01	0.00	0.01	0.00		
ommunity, social and	7.0				-	0.01	0.03	0.21	0.35	0.08	0.10
ansonal services	14.28	0.20	0.00	0.00	0.00			50.0			
tivity not	1-1.20	0.20	0.08	0.03	0.09	0.47	0.96	2.76	5.36	1.14	3.18
	-	SILO	72,0			ord	0.12	ES ET			
lequately defined	0.07	0.01	-	-	-	-	-	0.01 Force Su	0.04	-	0.01

Note: - Data is not available for the years 1963-64, 1965, 1966-67, 1967-68, 1972-73, 1973-74, 1975-76, 1976-77, 1977-78 1979-80, 1980-81, 1981-82, 1983-84, 1988-89 and 1989-90.

## 3.04 Percentage distribution of employed persons by major occupation groups

Major occupation groups	1963-64	*1965	1966-67	1967-88	1968-69	1969-70	1970-71	1971 - 72	1973**	197475	19787
Pakistan	0.001			Leavanne					***************************************		t
L.,											
Total	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.0
Professional, technical and											
related workers	3.05	1.95	2.14	2.14	2.32	2.08	1.96	2.09	5.11	3.01	3.0
Administrative, executive &	Le Co	A 10						1.1			
managerial workers	08.0	0.89	0.70	0.60	0.64	0.64	0.48	0.51	0.61	0.71	0.7
Clerical workers	2.68	1.79	2.01	2.03	1.74	1.88	2.00	2.30	3.32	2.69	2.9
Sitles workers	7.35	8.32	10.69	10.34	9.72	9.28	10.29	12.05	8.46	9.98	. 10.1
Farmers, fishermen, hunter,											
loggers & related workers	59.34	58.45	53.12	54.81	55.72	56.95	57.46	57.22	56.66	54.70	52.6
Production and related workers,											
transport equipment operators											
and tabourers (a)	20.00	22.29	25.58	24.88	24.54	24.46	23.76	22.12	20.73	24.32	25.9
Service, sprots and recreation										24.02	20.5
workers	6.02	6.14	5.45	5.10	5.32	4.71	4.05	3.71	4.28	4.48	4.6
Workers not classified by								0.7.1	4.20	4,40	4.0
occupation	0.76	0.17	0.31	0.10	_	-	_		0.91	0.12	. 113
Rural	minur or		1007 (0)				1000 D				
527 1975 1976					1 00						
olal .	100.00	100,00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Professional, technical and		0 0	0 31		7 . 15						
related workers	1.71	1,11	1.44	1.23	1.58	1.37	1.28	1.27	3.91	1.84	2.04
Administrative, executive &							D 10				
managerial workers	0.26	0.35	0.19	0.15	0.16		0.04	0.09	0.25	0.09	0.14
Clerical workers	0.90	0.65	0.70	0.51	0.50	0.59	0.67	0.67	1.33	0.74	1.30
Sales workers	3.81	4.56	6.32	5.85	5.80	5.07	5.98	8.72	4.51	5.32	6.38
armers, fishermen, bunter,				lo la							
oggers & related workers	72.45	72.74	68.11	70.23	69.47	71.69	71.66	70.44	71.74	71.92	67.36
Production and related workers,									227.5		37.55
rensport equipment operators	054		91 64		10						
ind labourers (a)	16.04	16.25	19.19	18.40	18.56	17.84	17.88	16.41	14.73	17.08	19.63
Service, aprota and recreation											15.00
varkers	4.39	4.23	3.84	3.55	3.93	3.23	2.49	2.40	2.71	2.92	3.14
Varkers not plassified by									2	2.52	3, 1-1
ecupation	0.44	0.11	0.21	0.08		-	_	_	0.74	0.09	
										0.00	
rban	4										
late	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
rolessional, lechnical and									The state of the		. 50.00
elated workers	8.23	4.87	4.29	4.99	4.95	4.48	4.37	5.24	8.64	6.30	6.26
dministrative, executive &							11.00		0.01	0.00	U.EU
nanagerial workers	2.89	2.77	2.28	1.96	2.29	2.09	2.02	2.14	1.73	2.44	2.59
lerical workers	9.53	5.77	6.04	6.70	6.16	6.24	6.74	8.53	9.55		
ales workers	21.02	21.47	24.25	24.27	23.69	23.60	25.63	24.77	20.82	8.15 23.09	8.10
armers, tishermen, hunter,	18975					20.00	20.00	24.77	20.02	23.09	22.02
ggers & related workers	8.66	8.52	6.62	6.95	6.87	6.82	g on	8.00	0.40		-
-4	0.00						6.88	6.65	9.12	6.28	5.70
ansport equipment operators					- 10	- 10	77				
nd labourers (a)	35.30	49.90	45.44	45.55			4	44.00	1		
ervice, sprots and recreation	33.30	43.39	45.44	45.04	45.74	47.01	44.74	43.96	39.52	44.67	46.05
orkers	10.05	10.00	40.45	12.2	34.94	1200				Acres en	
orkers not classified by	12.35	12.82	10.46	9.93	10.30	9.76	9.61	8.71	9.19	8.86	9.28
	200						Maria Control		W. No.		
cupation  Data covered the period from Jar	2.02	0.39	0.62	0.16	-	-	0.01	_	1.43	0.20	_

<sup>\*\*</sup> Housing Economic & Demographic Survey.

(a) The categories of mine, querrymen, worker in transport, storage & communication and craftsman, production process workers & labourers n.e.c. are integrated as the category of production and related workers, transport equipment operators & labourers.

## 3.04 Percentage distribution of employed persons by major occupation groups

Major occupational groups	1981*	1982-83	1984-85	1985-86	1986-87	198788	199091	199102	1992-93	199394	1984 95
Pakislan		I	L	L		<b>L</b>				L	
										-	
Fotal	100,00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Professional, technical and											1,000
related workers	3.85	3.08	3.49	3.29	3.84	3.82	4.85	4.72	4.83	4.59	5.0
Administrative and managerial workers			- 12		*						
Clerical and related workers	1.34 3.14	0.86	0.88	1.10	0.69	0.73	0.97	1.06	1.19	0.94	0.91
Sales workers	8.30	2.99	3.45	3.36	4.01	3.80	4.53	4.21	4.55	4.17	4.59
Strvice workers	4.21	4.80	10.19	10.22	11.33	10.93	12.15	11.88	12.56	11.98	13.63
Agricultural, animal husbandry,		4.00	-4.30	4.39	4.33	4.33	4.90	4.79	4.59	4.56	4.44
forestry workers, fishermen											
and hunters	51.43	52.82	50.07	53.52	48.83	50.61	40.04		12.2		
Production and related workers,			00.07	30.32	40.03	50.61	46.64	47.53	46.63	49.06	46.01
transport equipment operators											
and labourers	25.56	25.23	27.15	24.06	26.89	25.67	25.97	25.80	25.65	04.00	05.00
Workers not classified by						20.07	20.01	23.00	23.03	24.69	25.38
occupation	2.17	-	0.27	0.07	0.08	0.10	_	_	11.5	1	
										1	1
Aural										100	
fatal	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Professional, technical and											
related workers	2.83	1.99	2.29	1.96	2.48	2.39	3.56	3.37	3.42	3.14	3.74
Administrative and managerial						001 00	601 : G				
markers	0.90	0.22	0.27	0.20	0.12	0.17	0.29	0.29	0.26	0.18	0.19
Clerical and related workers Sales workers	1.51	1.65	1.72	1.54	2.16	1.98	2.60	2.25	2.70	2.23	2.61
Service workers	4.33	6.05	5.54	5.25	6.69	6.12	7.09	7.55	7.29	7.10	8,55
Agricultural, unimal husbandry.	2.78	3.80	3.37	3,17	3.27	2.99	3.50	3.47	3.53	3.47	3.41
orestry workers, fishermen										*	
and hunters	67.16	67.79				number :	3.3				
reduction and related workers.	07.10	07.79	65.99	70.35	64.67	66.75	62.81	63.26	62.60	64.76	60.98
ransport equipment operators											
and tabourers	25.56	18.50	20.64	17.49	20.55	10.50		12.23		1	
Vorkers not classified by		10.00			301.014-01.70	19.52	20.15	19.81	20.19	19.12	20.52
ocupation	1.30	_	0.17	0.04	0.07	0.07	11				
Section 1			<b></b>	0.04	0.07	0.07	V-5/4	_		P.= V	-
rben											
otat	100.00	100.00	400.00	3	L.						
rolessional, technical and	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
alated workers	6.73	6.41	6.60	C 00		2.4					
dministrative and managerial	0.70	0.41	6.69	6.98	7.46	7.77	7.99	8.25	8.45	8.62	8.55
orkers	2.58	2.82	2.51	2.60	0.00		HI STORE	2 22			
lerical and related workers	7.75	7.12	8.09	3.60 8.41	2.22 8.98	2.29	2.63	3.08	3.59	3.07	2.86
ales workers	19.51	23.10	22.64	24.08	23.74	8.83 24.22	9.23	9.30	9.29	9.56	9.93
envice workers	8.24	7.85	7.53	7.77	7.17	8.03	24.47 8.29	23.16	26.14	25.60	27.38
grinultural, animal husbandry, mistry workers, fishermen		1 191	7.00		7.17	0.03	6,29	8.25	7.33	7.63	7.25
nd hunters	6.96	6.75	7.45	6.65	6.42	6.01	7.26	0.50			
oduction and related workers,				5.03	U.72	0.01	7.20	6.56	5.47	5.33	5.49
ensport equipment operators	0.5										7
nd tabourers	43.57	45.95	44.56	42.36	43.89	42.65	40.14	41.14	39.73	40.00	20.55
oricers not almstified by							10.14	71.17	38.73	40.20	38.55
cupation	4.66	400	0.52	0.16	0.11	0.20					

Note:- Data is not available for the years 1972-73, 1973-74, 1975-76, 1976-77, 1977-78, 1979-80, 1983-84, 1988-89 and 1989-90. \* Population Census. Source: - Labour Force Surveys of the respective years.

### 3.05 Average daily employment and total wages paid in the factories under the payment of wages Act-1936

Year	Ave	eroge dail)	number o	f factory v	vorkers	To	tal wages p	aid in thousand	rupees
1948	l.aai	acl li	ngs o		95,344			6 20 0	55,40
1949	2100		ieubi		109,378	HB P	galav	3.06 A	72,10
1950		6311		11.11011	102,269	4 111			71,28
1951					107,235				79,59
1952					123,726				
1953					159,526				93,51
1954	TS WEST	35.500.1	1000000		168,450				128,69
1955	,				76,494				141,95
1956					140,011		•		81,09
1957	on pred	BE KIO,			175,111	15,216,7			153,08
1958					151,966				182,27
1959					196,244				
1960					195,448				204,84
1961					215,438				236,800
1962			00 (68)		207,101		171.		246,12
1963			,		276,011				336,725
1964	10.000				243,034		22 (01)		354,180
1965					292,124				372,234
1966					253,660				421,853
1967					291,420				397,882
1968			Di tana		231,727				422,700
1969					974,652				379,704
1970					244,257				1,836,610
1971	mym,i	10,000.0	47.555.4	MICORT I	254,224	10000		4	1,610,193
1972			*		272,612				462,864
1973					359,939				532,929
1974			Acres II		260,565				1,061,479
1975					321,977				919,685
1976					270,932				1,359,546
1977		-			309,373				1,257,515
1976					315,098				1,791,736
1979	SI-SI-	10 400			316,297				2,320,916
1980				,	341,110				2,116,885
1961					214,492		4 -02		2,379,408
1982					266,812				2,046,961
1983					286,275				2,271,931
1984					228,250				2,562,246
1985									1,994,140
1986					225,457				2,637,249
1987					249,208				2,710,356
1988					224,301	0.590			3,060,406
1989					292,212				4,871,836
1990					247,681				3,809,775
1991			*		259,592				5,310,543
					257,910				4,193,687
1992					000 000				
1992 1993					292,637 266,296				7,003,857 4,824,379

Source: Labour Division.

3.05 Average daily employment and total wages paid in the factories under the payment of wages Act—1936

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#### LABOUR

### 3.06 Average annual earnings of factory workers in perennial industries

traf(:	74 5 5			37 33						(In Rupees
Industry	1964	1965	1960	1967	1968	1969	1970	1971	1972	1973
All industries	1,563.90	1,452.48	1,571.81	1,130.60	1,643.91	1,886.82	1,832.87	1,806.90	1,955.00	3,035.7
							.,	1,000.00	1,555.00	3,033.71
Addition to the second										
Textite	1,386.72	1,472.71	1,730.02	1,622.36	1,896.59	1,811.28	1,716.08	1,854.76	1,969.00	2,766.00
Section 1997									1,505.00	2,700.00
Reversion of										
Catton/Ginning			100,600							
& Pressing	1,722.39	1,406.32	1,484.00	1,276.25	1,538.09	1,887.98	1,717.74	1,869.50	1,961.00	2,361.82
			101,109					1,000.00	1,501.00	2,301.02
Engineering	1,380.55	1,502.02	1,659.52	1,582.10	1,625.28	1,884.58	1,858.81	1,593.75	1,786.00	0.378.30
			962,184				,,,,,,,,,,	1,000.70	1,750.00	2,378.36
Mineral metals	1,376.92	1,644.80	1,582.85	1,659.94	1,552.93	1,656.40	1,710.76	4 800 75		
0.00			282,128		,,552.55	1,030.40	1,710.70	1,863,75	2,091.00	3,199.33
PARKET STATE										
Chemical & dyes	1,490.98	1,279.99	1,834.92	1,720.98	1,966.18	2,033.38	0.004.00	0.500.50		
100.0000				1,720.50	1,555.16	2,033.30	2,021.02	2,532.50	2,153.00	6,577.66
Paper and printing.	1,998.65	1,665.17	1,732,98	1,836.48	0.466.04	0.045.54				
		1,000.11	77.02.80	1,030.40	2,166.34	2,045.51	2,027.06	1,160.75	1,994.00	4,421.17
elated										
Nand stone										
and glass	1,217.35	1,283.36	1,400.99	1 545 60	1 705 00	4 004 07			3.5	
	1,217.05	1,203.30	1,400.89	1,546.62	1,726.99	1,864.37	1,524.80	1,882.05	2,043.00	2,820.46
ikie and nides	1,389.71	1,800.82	011,196 4 040 05	4	-	22.22.23				
THE SHOOT	1,309.71	1,800.82	1,818.05	1,825.37	2,026.51	1,801.77	1,934.00	1,754.10	2,322.00	2,823.98
			200,000							
Irdinance tagories	404.07									
rumatee tactones	1,481.07	1,503.62	1,524.88	1,740.70	-	1,925.00	-	-	-	-
48-985.6			100,000							
196,94036			TOU AGE							
inta	1,902.10	2,048.32	1,926.19	1,946.38	_	-		-	007	2,995.18
ood, Diinko and			010,725							
id Tobecco	-	-	720,002	-	-	-	=	-	CORLE	-
			SSLASS						5792	TITT
scellaneous	1,113.23	1,528.62	1,641.44	1,553.02	1,431.55	1,997.64	2,583.94	1,543 50	2,141.00	6,772.78

#### 3.06 Average annual earnings of factory workers in perennial industries

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LABOUR

### 3.06 Average annual earnings of factory workers in perennial industries

Industry	1974							Harris Com	Harry Str.	(In Rupees
3741104 7	1974	1975	1078	1977	1976	1979	1980	1984	1982	1983
All Industries	3,630.2	9 4,243.15	5 4,660.7	1 5,860.42	? 7,346.03	7,599.54	7,099,00	7,527.00	8,436.0	9,023,00
Техіна	3,457.53	3 4,394.34	4,325.05	5 5,283.96	6,910.13	6,976.20	5,420.00	5,940.00	7,157.00	7.165.00
Cotton/Ginning	2,360.86	3,072.06	2,580.05	7,028.48	9,488.52	9,531.21	9,334.00	mu <del>t</del> sa		
& Pressing										
Engineering	3,577.39	3,911.39	4,730.66	6,807.07	7,747.32	8,185.45	9,106.00	9,313.00	10,806.00	10,787.00
Mineral metals	3,137,96	3,616.06	4,619.38	4,842.37	6,183.14	6,238.70	8,866.00	8,437.00	12,363.00	11,484.00
Cheminal & dyes	4,521.15	4,667.46	5,669.11	7,216.71	maxime, in	8,531,68	8,657,00	8,273.00	8,853.00	11,217.00
taper and panangs	6,752.10	5,134.60	6,121.58	5,837.13	5,665.03	6,044.60	8,893.00	13,767.00	13,800.00	12,375.00
			19,128.40							
ao <del>d</del> alona	29,139,0	21,746.02	02,507.18	10,525.00	BURESLAY	payment				
rd glass	3,392.39	3,966.95	3,095.35	5,913.30	7,045.55	7,646.61	9,668.00	6,367.00	6,822,00	6,799.00
da and hides	3,749.15	4,482.72	5,894.89	6,275.54	7,075.34	7,115.35	6,574.00	6,387.00	9,281.00	12,389.00
dinance fectories	-		-		8,952.00	8,952.00	8,952.00	8,952.00	-	-
nts	3,067.11	4,484.93	4,539.83	6,870.40	· ·	-	_	-		- 34
	T2.003.71	28.758,07	18,281.78		12,865,00					
ad, Drinks										
l Tabacca	D ETAX, GI	aux18,m	14,100.00	SATERAL				dates of the	6,749.00	7,568.00
celtureous	6,185.14	8,980.66	9,971.11 1	1.184.81 1	6 180 63	7,334.19	1,902.00	9,699.00	9,726.00 1	1,284.00

### 3.06 Average annual earnings of factory workers in perennial industries

Industry	1984	1985	1986	1967	1980	1980	1990	1991	1992	,	(In Rupee
				i						1993	1994
	IOW							verag		.6	1
All industries	8,561.0	00 10,579.	00 11,138.	00 13,905	.00 13,571	.06 15,476	5.81 20,819	.69 16,313.	79 24,259.0	7 18,018.5	6 23,469.0
	17/79										
Textile	8,193.0	00 8,758.0	00 9,542.	00 10,313	.00 9,930	.22 11,865	.96 19,008	.47 14,364.	57 17,042.3	1 17,827.7	4 17,329.5
	2.12.1	7				21 ON 1					
Cotton/Ginning	-	-	-	-			_	-	12,155.34	_	10.0
& Pressing	10, Crd =			STATES			10.460.	THE RESE			
				0							
Engineering	6,879.0	13,054.0	0 12,005.0	0 17,889.0	00 16,152.	77 18,249.	67 22,686.	87 17,329.5	2 22,234.22	15,196.76	26,560.79
Mineral metals	8,095.00	13,516.00	13,491.0	0 24,176.0	0 16,032.	31 20,014.4	44 29,968.7	6 22,975.7	0 21,564.17	21,280,47	25.037.21
						**					
Chemical & dyes	14,715.00	14,319.00	14,557.00	15,860.0	0 17,126.6	2 22,547.1	1 27,889.2	9 18,776.37	51,178.84	26,836.93	33,081,89
Paper and printings	10,471.00	7,843.00	14,623.00	20,186.0	0 16,591.8	4 20,624.9	7 22,344.3	0 16,254.27	25,719.20	16,494.51	37.367.97
			n <del>j</del> a								3,400
Wood stone	00.077							4710.0			
und glaus	8,594.00	13,479.00	13,867.00	19,568.00	17,859.6	19,126.4	3 20,298.7	19,966.79	23,248.65	17,690.98	28.776.15
ikin and hides	4,303.00	10,478.00	11,501.00	14,656.00	13,595.60	12,567.19	21,748.82	6,851.46	26,800.71	21,577.96	23,186,51
	00 110 11				16.810.7	29 2400 0					
			6 × _					19.			
Irdinance factories		000100	n <u>e</u> ma	100	19_581	Different in	15-310-4	A HU	-	- 1	
ints	04 <u>1</u> 341.X	00-010-E	5,740	00 tao, r	_	_	_	-		_	_
ood, Drinks											
d Fobecon	6,346.00	8,896.00	8,680.00	12,655.00	15,730.77	16,261.76	16,871.25	17,698.57	22,930.68 1	5.659 54	99 616 51
										,,	
scelleneous	9,525.00 948 to 1963 is	8.602.00 1	1 324 00	14 400 00							

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#### LABOUR

#### 3.07 Industrial disputes in Pakistan

Year	1949	1950	1951	1952	1950	1954	1955	1956
Number of disputes	19	11	41	42	2 34	1 70	50	) g
Number of workers involved	12,017	8,605	11,182	15,784	9,468	49,795	25,882	2 41,900
Number of mandays tost	22,919	47,830	41,679	76,147	24,606	213,909	82,372	195,064
Year								
7.00.0	1957	1958	1959	1960	1961	1962	1963	1964
Number of disputes	78	42	22	30	45	87	153	107
Number of workers involved	42,176	14,566	10,005	19,663	21,961	49,855	109,142	79,889
lumber of mandays lost	227,283	169,420	15,508	60,818	73,480	268,386	902,288	405,255
Year	1965	1966	1967	1967	1969	1970	1971	1972(a)
umber of disputes	81	98	104	107	285	304	141	779
umber of workers involved	59,027	63,873	138,159	60,037	184,982	193,807	107,962	361,149
umber of mandays lost	332,485	253,671	226,778	324,804	1,220,377	2,447,959	815,211	2,018,308

#### 3.07 Industrial disputes in Pakistan

	1973 (a)	1974(a)	1975	1976	1977	1978	1979	1980	1981
Number of dispute	536	19	260	171	81	85	65	5 59	) 6
Number at warkers involved	233,568	141,150	129,385	77,502	49,093	12,017	nvino)	and and the	
Number of mandays lost	803,583	736,174	798,183	514,891	200,865	6)0.02	_	_	
Year		1982	1983	1984	1985	1986	1987	1988	1989
lumber of disputes		26(a)	63(a)	81	58	26	26	18	4
Jumber of workers involved	706,00	22,409	29,163	30,702	or pro	10.000			
omber at workers I waived		22,409	23,100	30,702	35,858	12,929	12,992	8,231	29,20
		690,872	590,406	157,748	159,427	189,025	12,992 270,794	8,231 197,351	29,209 229,088
					159,427				
lumber of mandays lost Year		690,872	590,406	157,748	159,427	189,025	270,794	197,351	229,080
lumber of mandays lost		690,872	590,406	157,748	159,427	189,025	270,794 1995	197,351	229,088

#### 3.08 Industrial disputes by industry in Pakistan

Industry	1972 (a)	1973 (a) 1	974 (a)	1975	1976	1977	1978	1979	1980	1981
5 E &	21	3		) [	16	9				5(B)ga
Textile	112	84	86		T 39	31	28	14	22	2
Tabacco	2 _	2	5	11	_		1	3	models 4	out the
Food	1	5			ā	2			yb brin li	nication hamica
rodd	_	11	10	15	18	12	3	7		ания уз паради
Wood and glass	-	1.	5	1	24	9	_	3	2	tostano territori
Post and telecomm-		2	1		1	6				Burnini Burnini
unication	-	7	2 5	4	2	I-	1	_	1	Barriag Bains
Chemical and dyes	_	8	4		6	1		3		elanigni giotoug
1000	2	-	-	0	E	= -			ddin bru	
Railways and transport	4	5	4	2	8	-	-		_	Ingme <u>s</u>
Electricity	<u>_</u> .	21	1 8	2	9) 3	2	1	_	eur <del>l</del> en	os and a
Construction	75	2 e	1 /	8 5	£a 6	ast	6	1	1	hana.
Banking	001	Agg 22	снет —	33	3		21	9	daubal	9
Printing and press		4	2	4	6	2	2	1	3	1
3everage	3.	1	2	4	4	E  2	1	1	_	boodel
4		,				- 5(				na haos
Mining	2	8	5	7	- 5	- 5	1		lasina <b>7</b> en di bras la	
Engineering	55	60	15	27	or 21	<sub>4</sub> 6	11	9	5	
Municipal	2 -	4	2 2	2	2 12	-	3	_	none	Electric Constit Sunice
lute	1	. 1	1 8			-				
	8	1	-	2	2	2	-	4		Mining Engine
eather and rubber	-	3	9	6	5	-	-	4		izinu <b>j</b> alul
Cement	S -	2		_			1	2	2	
										Sid-Go
iui-gas	-	- 7	-3	-	01 -	34	=	-	aboard	
ea DE AS	26	28 .	38	_	96	66		9	1	InfoT
liscellaneous	167	14	37	48		ol & 10 d				-:eto7
otal	341	229	191	oldslišv	a Jon ai I	18 to 197	85	ertt 101 (	(b) Date	

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#### 3.08 Industrial disputes by industry in Pakistan

Industry	1982 (a)	1983 (a)	1984	1985	1986	1987	1988	1989
Textile	9	16		6 8				
Tobacco		1		50		4	3	
Food	1E3	® 12	86	- 1, 36 10				
Wood and glass	1	12					1	
Post and telecomm -	503	_		3 1	2	1	3	
unication		-	11	3				
Chemical and dyes	1 2					_	1	
Railways and	00000	5		6 5		2	1	
	12:	18	51	01				bo
ransport		7		5 4	_	-	-	
Electricity	1	1			_	-	_	8 -
Construction	E =	- 24		_ 2 _ 3		-	370E	
Banking	3	1		2 3	_	_	<u>-</u>	
Printing Press		1		1 2	_	2	_	
Beverage	-			5 -	1	_	Timose <u>l</u> e	r pune ja
Vining	-	2 1		2 5 1	2	_	_	
Engineering	1	10	1:	3 11	4	5		
Municipal		_ 1			_	1		
lute	_	- a		A 8	1	1	usyb bns	
eather and rubber	_	3	0 .	_	2	2	_	
Cement	_	8 1				_	6	
ang-iu	-	9 -	2	p 0		ERO	genmi t	HWORE
ea	_	_		_	-			
Aiscellaneous	5 5	8 10	2 10		1	6	3	visions1
otał	26	<b>8</b> 63	8 81	58	26	26	18	Daguar4
						20	10	U AND THE LOCAL
				Ŧ -			10	7.012.112.14
Industry	1990	1991	1992	1993	1994	1995	1996	1997
				احسسا			1996	1997
extile	1990	1991	1992	L				
extile obacco			22	4	1994	1995	1996	1997
extile obacco cod			22	4	1994	1995	1996	1997
extile obacco ood /ood and glass	17		22	4	1994	1995	1996	1997
extile obacco ood /ood and glass ost and	17 - 13		22	4 4	1994 1 - 3	1995	1996	1997
extile obacco ood /ood and glass ost and elecommunication	17 - 13		22	4 4	1994 1 - 3 1	1995	1996 5 - 4 -	1997 a prila
extile obacco ood /ood and glass ost and elecommunication	17 - 13 15		22	4 - 4	1994 1 - 3 1	1995	1996 5 - 4 -	1997 a prila) appende
	17  13 15  2	50	22	4 4 1	1994 1 - 3 1	1995	1996 5 - 4 -	1997
extile obacco cod /ood and glass ost and elecommunication hemical and dyes ailways and	17  13 15  2		22	4 4 1	1994 1 - 3 1 - 1	1995 14 - - -	1996 5 - 4 - - 3	1997 Banka Banka Banka
extile obacco ood /ood and glass ost and elecommunication hemical and dyes allways and ansport	17 - 13 15	50	22	S 4 1 1 d -0 -	1994 1 - 3 1 - 1	1995 14 - - - - 2	1996 5 - 4 - - 3	1997 Banka Banka Banka
extile obacco ood /ood and glass ost and elecommunication hemical and dyes allways and ansport	17  13 15  2	50	22	4 4 1	1994 1 - 3 1 - 1	1995 14  - - 2 1	1996 5 - 4 - - 3	1987 - priling - priling - priling - priling
extile obacco ood /ood and glass ost and elecommunication hemical and dyes allways and ansport fectricity onstruction	17 - 13 15 - 2 4 -	50	22	S 4 1 1 1 1 1 1 1	1994 1 - 3 1 - 1	1995 14  - - - 2 1 2	1996 5 - 4 - - 3 3	1997 • priling • print • print
extile obacco ood /ood and glass oost and elecommunication hemical and dyes allways and ansport fectricity onstruction anking	17  13 15  2	50	22	S 4 1 1 1 1 S 2	1994 1 - 3 1 - 1	1995 14 	1996 5 - 4 - 3 3 - 2	1997  a prilo  apanis  anis  baship
extile obacco ood /ood and glass oost and elecommunication hemical and dyes allways and ansport fectricity onstruction anking rinting Press	17  13 15  2 4   11	50	22 	S 4 1 1 1 2 2 2 2 1	1994 1 - 3 1 - 1	1995 14  - - - 2 1 2	1996 5 - 4 - - 3 3	1997  a prilo  apanis  anis  baship
extile obacco ood /ood and glass oost and elecommunication hemical and dyes allways and ansport fectricity onstruction anking rinting Press everage	17 - 13 15 - 2 4 -	50	22	S 4 1 1 1 2 2 2 2 1	1994 1 - 3 1 - 1	1995 14 - - - 2 1 2 2	1996 5 - 4 - 3 3 - 2 1 1	1997  E Briting  Enin  Logisland
extile obacco cod /ood and glass ost and elecommunication hemical and dyes ailways and ansport lectricity construction anking inting Press everage ining	17 - 13 15 - 2 4 - - 11 - 1	50	22 	4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1994 1 - 3 1 - 1 - 1 - 2 	1995 14 	1996 5 - 4 - 3 3 - 2 1 1 - 1	1997  E priling  Enin  Tosnige
extile obacco cod /cod and glass ost and elecommunication hemical and dyes allways and ansport fectricity onstruction anking rinting Press everage ining ngineering	17  13 15  2 4   11	50	22 	4 4 1 1 1 1 1 1 1 1 1	1994 1 3 1 1 1 2 3	1995 14 - - - 2 1 2 2	1996 5 - 4 - 3 3 - 2 1 1	1997 Banka Banka Banka
extile obacco cod 'cod and glass ost and elecommunication hemical and dyes allways and ansport lectricity onstruction anking inting Press everage ining ngineering unicipal	17 - 13 15 - 2 4 - - 11 - 1	50	22 	4 4 1 1 1 1 1 1 1 1 1	1994 1 3 1 1 1 2 3 1	1995 14 - - - 2 1 2 2	1996 5 - 4 - 3 3 - 2 1 1 - 1	1997  E priling  Enin  Tosnige
extile obacco cod /cod and glass ost and elecommunication hemical and dyes ailways and ansport fectricity construction anking renting Press everage iming ngineering unicipal	17 - 13 15 - 2 4 - - 11 - 1	50	22 	S 4 - 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1994 1 - 3 1 - 1 1 - 2 3 1 1	1995 14 - - - 2 1 2 2	1996 5 - 4 - 3 3 - 2 1 1 - 1	1997  E priling  Enin  Tosnige
extile obacco ood /ood and glass ost and elecommunication hemical and dyes ailways and ansport fectricity onstruction anking mining Press everage ining ngineering unicipal ite eather and rubber	17 - 13 15 - 2 4 - - 11 - 1	50	22 	3 4 - 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1994 1 3 1 1 1 2 3 1	1995 14 - - - 2 1 2 2	1996 5 - 4 - 3 3 - 2 1 1 - 1	1997  E priling  Enin  Tosnige
extile obacco ood /ood and glass ost and elecommunication hemical and dyes ailways and ansport fectricity onstruction anking mining Press everage ining ngineering unicipal ite eather and rubber ement	17 - 13 15 - 2 4 - - 11 - 1	50	22 	S 4 - 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1994 1 - 3 1 - 1 1 - 2 3 1 1	1995 14 - - - 2 1 2 2	1996 5 4 - 3 3 - 2 1 1 - 1	1997  Dipological properties of the second pro
extile obacco ood /ood and glass ost and elecommunication hemical and dyes ailways and ansport fectricity onstruction anking mining Press everage ining ngineering unicipal ite eather and rubber ement ii-gas	17 - 13 15 - 2 4 - - 11 - 1	50	22 	3 4 - 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1994 1 - 3 1 - 1 1 - 2 3 1 1	1995 14 - - - 2 1 2 2	1996 5 - 4 - 3 3 - 2 1 1 1 - 1	1997  Diputos  Ento  Ento  Establish  Establ
extile obacco ood food and glass ost and elecommunication hemical and dyes allways and ansport fectricity onstruction anking mining Press everage ining igineering unicipal ite eather and rubber ement	17 - 13 15 - 2 4 - - 11 - 1	50	22 	3 4 - 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1994 1 - 3 1 - 1 1 - 2 3 1 1	1995 14 - - - 2 1 2 2	1996 5 - 4 - 3 3 - 2 1 1 1 - 1	1997  I pullo  Enio  Irghlei  A letti

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24 30 30 Source: – Labour Division

suco milaneiri

Note: - (a) The figures include strikes & lockout.

(b) Data for the years 1948 to 1971 is not available.

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## 3.09 Number of workers involved in industrial disputes by industry

Industry	1972 (a)	1973 (a)	1974 (a)	200000000000000000000000000000000000000	1976	1977	1978	1979	1980	1981
modsity	No.of	No.of	No.ol	No.of	No.of	No.of	No.al	No.al	No.at	No.al
Copper Copper Control Control	workers	workers	workers	6 Co. 400000000	workers	workers	workers	workers	workers	worken
		involved	involved	involved	involved	involved	involved	involved	involved	involved
	352		5,25	8,982	10,701	683	(0)			
Textile	47,215	75,320		58,912	100	05 5677				conadol
A CONTRACTOR OF THE CONTRACTOR	327		30,300	101,1	36,247	25,231	6,180	3,653	5,466	12,03
Tabacco ***	0=	1,100	2.24							e redino:
30.0		1,100	3,319	3,795	- 274	250.	141	514	2,258	1,21
Food		E 007	F 500	2020				AILM CONS		
	he.	5,337	5,633	6,469	4,518	1,032	1,671	1,439	1,640	2,35
Wood and glass		-	-						mail	
ardoo wid gidaa	-	39	770 78,2.	322	3,717	101	-	706	890	98
		-	nd n		500.	005				
Leather and rubber	-	241	617	4,480	851	15.25	-	6,224	1,175	80
1 - (c. ) (c. ) Bag()				201	450	-				Printed
Post and Telecommunication	45	-	332	-1	770	_	10,000	-	2,500	60
ar Ser	121		EA, E	795		-				immal
Chemical and dyes	-	1,033	124	15	541	150	_	1,540	500	29:
7,000	DAY			1,670	-					
Construction		10,600	11,000	1,644	1,240	1,800	3,029	18	736	Section (
							-,	10	700	nag-us
lailways and transport	2,600	5,052	12,100	522	1,609	651				LICTRICUTAL
COD O HOSE WHILE								- :	-	
Tectricity	-	N1 00	117	234	20,183	409				
				234	300	2,475	70		T	-
anking	old L	4,571		10.000	700					
		entheur	monor	13,835	227	901 - 0	19,375	10,815	YITTO DE	18,497
rinting and press		0.700	AMERICAN	ET BESTEVN			NIDWIN .			
ming and press	Q <del>U</del>		1,900	633	3,100	1,025	271	25	1,458	25
No. 1	616	54	2,0	1		452				
svetage	48	80	242	637	260	603	300	104	wind be	nogl
. 4. 66.	0.00									
ining	592	4,693	3,600	3,414	1,551	9,829	13	-	135	raddin_
								(tulfosirs in		Foot un
ngineering	11,404	7,972	1,171	15,469	7,537	6,000	14,743	5,183	7,237	
	700			DEE	608					Carrotro
unicípal	,0 <del>00</del> 0,1	1,955	282	1,500	510	( <del>50</del> 8, f	1,600		000	Fudanni Transpo
		Oit		0,000						blorada
to	2,700	_	3,916	1,943	5,402	851,0	_	7,263		mbound
Company of the second		193			_	0.0		1,200	11.7	pelde of
ment			_	_		=	103	700		Williams Williams
082 029 608.8	810			007.0	000		103	708		primal
i—gas	06	(30)				815/1				
	1,800	500	2		_ =	-	-		_ Jac	329
1 KEE		05								drike Gurnon
	-	-	-				_	-		0 -int-
191.0 191.0	0,040	500,	7	41,190	4.270	510,63				507
cellaneous	61,077	2,237	5,176	12,149	9,122	847	1,069	541	250	4,073
	15,434	193	VI	vae,ev	116,306	55,918				Inlo

### 3.09 Number of workers involved in Industrial

		1983	2 (a)	1983 (a)	1984	1985	1986	Ŧ.	1987	1988	1989
industry		No. work invok	ers	No. of workers involved	Na. at workers involved	No. of workers involved	No. at workers invalved	W	Va. of orkers rolved	No. of workers involved	No. of workers involved
Textile		1	0,183	10,181	8,982	5,261	4,952		3,247	1,401	10,828
Tobacco				100	-	2,870	-1,002		- 0,2-17	1,401	10,020
Food Wood and glass		6,180	764 104	3,448	3,198 1,101	7,875 55	139 827		200 280	300 780	2,489 25
Leather and rubber		E AT		274	3.795	nan e	700		007		
Post and telecomii Chemical			250	-	3,795	9,319	700		337	112	700
and dyes Construction	600,1	18,1	221	221	1,315	EE8, 2 1,623	EE . 54		445	150	1,407
Railways and transport	208		101	0,717	5,187	5,874	6		-	andp	3,520
Electricity			200	500	_	_	_		-	_	
Banking Printing	855,8		714	500	900	TIE 3,028	24		-	TRUINTO	350
Press			-	450	165	1,972	-		1,586		116
Beverage		10,000	_	350	795	332	45 2,625		(Note: S	almomenyo <del>d</del> o	450
Engineering Municipal	1,840		538	8,056 180	3,574	3,450	3,121		1,263	amyti lum	235
lute		-	-	-	1,670	-	146		1,700	-	-
Coment Sui-gas	DI .	3,020	008	150	1,644	000,71 0	00,00 -		_	4,689 —	Bonunud
fizi			_	1 -	-	-	- y-		_	-	-
Aiscellaneous			9,435	4,753	3,473	3,844	320	3,5	3,734	799	9,085
isto		2:	2,409	29,163	30,702	35,858	12,929		12,992	8,231	29,205
		35	579.		234	zii -	-				Flactor in
Industry	218,01	No. worke	of era	1991 No. at workers invalved	1992 No. of workers involved	1993 No. of workers involved	1994 No. of workers invalved	W	995 a. af rkers alved	1996 No. of workers involved	1997 No. of workers involved

Total		65,918	116,306	73,357	17,133	15,434	10,919	25,624 urce: – Labou	7,029
P-1-1		25							estring, and
Miscellaneous	1465	23,643	4,279	41,190	7,332	9,049	253	2,302	602
Tea		7	-	-	-	-	-	-	-
Sui-gas		-		-	-		-	-	£41-
Cement		-	_	_	65	_	-	352	538
lute		-	_	-	2,500	1,800	-	-	-
Municipal						36	_	-	
Engineering		1,419	-	_	503	818	_	6,409	1,449
Mining		-	630	6,700	-	-	200	250	150
Beverage		egi =		_	_	_	_	-	nt unp3
Press		82	-	-	150		_	50	160
Banking Printing	680,5	23,138	21,306	14,090	3,916	2,700.	475	50	01416
Electricity		-	-	2,000	90	_	70		-
transport (1878)		1,650	15,742	001,049	0.5	1,900	5,257	9,086	long mucht
Hailways and									
Construction		_	408	230		700	900	1,800	800
Chemical and dyes	581.6	255	±,537 B.	-15.460	1171	279,T 168a,	. =	862	558
Post and telecomm	unication	-	-	-	-	-	-	-	-
nubber (co.		E1 158	T,sst p,	518,0 =	3,600	210	-	246	1,200
Wood and glass Leather and	6621	701	00%	759	842	48	-	-	772
Food	104	6,452	000	-	54	615	-	1,692	_
Tobacco		-	-	-	2,627	-	-	- 2,020	-
Textile	25	8,578	73,941	8,098	008, 2,931	00 6,700	3,764	2,525	ma paning and
and any	218,01	workers involved	workers invalved	workers involved	workers involved	workers	workers involved	workers involved	No. of workers involved
Industry		1990 Np. at	1991 No. of	1992 No. of	1993 No. of	1994 No. at	1995 No. of	1996 No. of	1997

Note:— (a) The figures include strikes & lockout. Sold W. 200,051 0000,051 000,051 000,051 000,051 0000,051 0000,051 0000,051 0000,051 000,051 000,051 000,051

# 3.10 Number of mandays lost due to industrial disputes by industry

nyabid adaya		ry	1972 (a) Mandays lost	1973 (a) Mandays lost	Mandays lost	1975 Manday lost	1976 s Mandayr lost	1977 Mandays lost	1978 Mandaya lost	1979 Mandays lost	1980 Mandays lost	
-			E 10/10/25/91							Tout	1001	lost
197.	8 686,88	059,051	137,962	17,588	003	108,5	417,849	5,152	LEUN.			
- 1	extile		240,726				4 272,156		3,937	10,154	14,139	
505,8	1 990,1	27	278	72,300			9,572	2,336		10,10	14,105	250,42
125	94,830	03/0,0	5,155	220	63	.FT	-	3.0			l asalp :	ris book
30	abacco		-	4,100	34,805	26,752	2 -	_	28	17,510		1,00
9,100		538	788	-1	-		103,522	-				redda
- 00				T				187		ilaginum	telecome	bno tao
- 33	cod		_	6,625	19,502	15,797	The state of the state of	2,581	796	670	1,602	lanim 70
100,	905,7	334	486	1,127	657	10,	356	739				na dynu
W	lood and glass			507	4.004			-			000	onstruc
8.720				537	4,824	3,864	6,588		-	614		3,93
				15,174	052	, E	124	200				
on L	eather and rubber		_	3,510	13,054	7 822	5,716	75		440 400		decinen
223		081.01	_	332	281	10000000	88	- 14	-	143,105		168,80
107.			135	-	-581		-					a grataiv
Pi	ost and Telecomn	nunication	-2,625	8 -			000, 335		10,000		625	newayanan
46		100,00	39,568	7,851	404		42,742	935	. 5,000			60
- 8		1,000	-				000					e capinu)
C	hemical and dyes	909,08	148	1,005	2,108	330	-15,120	27	_	10,195	1,470	75
			-				150	-				Janeary.
-							-	18				
	onstruction		-	19,150	9,900	8,660		1,687	9,892	19	4,416	no.
20.00	3 198,11	40,991	2,153	5,645	382	a .	14,088	1,709			shoot	
Hz Pla	illways and transp	vort	15,235	E 44E	45.050							
	arrays and a mass	All Control	13,233	3,113,8	15,250	16 411	17,481	0,072	59 -	-	-	tato
Ele	ctricity		1-20-	E-MI	117	99 1114	1,700	E 710				
abs			eyabna!			bnsM-	ayabmai	promote the second second second	61	-	-	-
1 10			Ten!			tool -	last	da eyabi			pricular	
Ba	nking		-	13,458		20,026	142	_		9,436		6.033
- 80							7.10		-,-,-	0,100		6,933
	6,290	189,61	360	38,531	130,	145	427,242	92,350	5			e literal
Pri	nting and press			77,600	23,300	217	-61,410	5,266	2,321	16	1.465	400
	\$80,81		264,419	24,329	1 -		4 11 18	188,88			- 34.00	boo-
44.00			1,046	432	-			50,292			inustry to	the book
- 50000	verage		_	560	1,200	1,422	2,746	4,953	75	208	t <del>o t</del> a	monthly.
Antes	910,0		16,310	17,102	-		- 1					raddu
Mir	ning		9,981	2.004	20.000		= 15.				macellat t	inn Inn
12-83				3,904	32,900	44,705	8,304	49,868	39	-	310	Ennal Ca
	805,29	4,500	338		Name of Street		DE N	2,007				wyb hma
	gineering		42,948	36,178	8.629	84,063	11 521	50.000	68 004	0.045		Coorfful
-	88.68	24,514	11,400	BS.	U,UZB			50,900	00,204	9,812	14,271	
			-	74	000,		P21,70	1,655				
Mu	nicipal	8.6		7,250		3,500		12,336	3.375			Dinterior Di
00			-	000		• • • • • • • • • • • • • • • • • • • •		245	0,070			
			- 7	-	-			-				
Jute		000,5	24,300		3,916	1,943	43,482			45,087		profinial
0.00	166,6		13,236	8,450	-		-	0,850				u heriped
			468		-		-					glotau11
30000	nent		008,8-	4,100	-	-		-	13	337		lon-4
-	1 585,11		-	65	-		-	-				Санал
Sui	- gas		T	Fig	144			-			- 1	no tue
8			170.00		-		-		-	- 11 - 12	-	1,645
-	14,128	25,545	22,371	139,066	ISO.5	101	14,345	27,618			SEIOHI	Miscalla
	201,089	63,626	B01 100	ADDION	1000	100	CO					
lea	Giracda Jilegila	00000000000000000000000000000000000000	341,196	404,564	051,0	HIG - 0	552,694	85,725		,	34	Lure
. 10000000		CONTRACTOR OF THE PARTY OF THE					JHDN0	31 m 22 M1	iciude si	THE RESTRICT	(a) The f	Note:-
X0000000						deller	ton of a	50 F m 102	01	and the	44.07 6.0	
oi e	ellaneous		278,718	5,767	14,475 7	dallavi 73,858	Jon ei 1	9,051	01 atney 875	704	500 (d)	21,751

#### LABOUR

### 3.10 Number of mandays lost due to industrial disputes by industry

	Salar and a second of the second of the second	1984	1985	1986	1987	1988	1989
	\$1000000000000000000000000000000000000	A CONTRACTOR OF THE PARTY OF TH	Mandays	Mandays	Mandays	Mandays	Manday
iost	laol	lost	lost	lost	lost	lost	lost
685 159	411 640	100 000	47 500	407.000			
						66,858	62,197
8						-	Whal . I
	9,312				F-17 (A. 16) (B.1		18,692
39		20,100,000		5,155	2,240	94,830	125
_	103 500		ter co.t.ts		100		
	100,522	-		537	552	448	9,100
	ner on	SDE SE COS	ov sen n	_	-	-	1000
	March 2			400	004		uget
_	-	10,735	1,127	400	334	1,800	5,068
909	nea n	ADA SABA	N TER	_	_	Amoto Con	Lanco T
_	4						
75	124		15,114				36,720
97		VEST 162	6 284			_	4 400
-			24/22		10 786	-	1,400
					19,700	-	232
0.01	7.000						5,100
538				0.00	99 551	-	4.460
_	900	_		-			4,460
75 -	-15.120	NEE 1.670	0 800-4	146		2.074	
-	150		-	-	40,000	2,074	3
_	_	_	_	_	12		
H387 B,8	000,1 -	000,8 000	02120			- 100	day-3
1,709	14,088	6,389	5,645	2,133	46,981	11,841	85,995
690.872	590 406	157 74R	150 427	180.025	070 704	170 054	000 000
			,	103,020	210,154	178,001	229,089
1990	1991	1992	1993	1994	1905	1006	1997
Mandays	Mandays	Mandays	more with the	THE RESERVE AND ADDRESS OF THE PARTY OF THE	CONTRACTOR AND ADDRESS OF THE PARTY OF THE P	CONTRACTOR AND AND ADDRESS OF THE PARTY OF T	Mandays
lost	lost	lost	lost	lost	0.0000000000000000000000000000000000000	**************************************	font
0.0	142	20.028	891,51			1	The same
32,350	427,242	143,001	38,531	360	16,961	6,250	10,400
£,066 2,3	010,15	TIS 1995,	72,600 20		_	- Fabrica	nemet -
23,661	-	+	194,329	264,419	_	14,092	_
	-	-	432	1,046	-		25,440
0,953	BPZ	200 1,422	260				
-	-	_	17,102	16,310	-	9,514	21,006
-	_	-	_		_	_	_
	9.05.6	207,44 008,	55 108,6	100,0			
2,007	_	-	=	336	_	47,380	37,412
		4 000		7 000	4,500	25,200	10,400
	432	1,035	-	7,650	7,500		
50,900 68,2	11,521	1,035		7,650	4,500		
1,666		2,037			24,514	63,086	
1,666 —	91,124 —	2,037 12,000	29 —	640,04		63,086	-
1,666 - 12,036	91,124 —	2,037	29 —	640,04	24,514	63,086 - 750	-
1,666 —	91,124 —	2,037 12,000	29 -	640,04	24,514 22	_	- - 5,666
1,666 - 12,036 246 -	91,124 - 45,032 -	2,037 12,000 47,528	29 - 2,160 300	11,400	24,514 22 84	- 750	- - 5,666
1,666 - 12,036 246 -	91,124 - 45,032 -	2,037 12,000	29 - 2,160 300 -	11,400	24,514 22 84 –	750 50	5,666 - 31,500
1,666 - 12,036 246 -	91,124 - 45,032 -	2,037 12,000 47,528	29 - 2,160 300	11,400	24,514 22 84 -	750 50	-
1,666 - 12,036 246 -	91,124 - 45,032 -	2,037 12,000 47,528	29 - 2,160 300 -	11,400	24,514 22 84 -	750 50 – 250	31,500
1,666 - 12,036 246 -	91,124 - 45,032 -	2,037 12,000 47,528 — — 90,200	29 - 2,160 300 -	11,400 - - - - - - 13,236	24,514 22 84 — 2,000	750 50 – 250	31,500
1,666 - 12,036 246 -	91,124 - 45,032 -	2,037 12,000 47,528 — — 90,200	29 	11,400 - - - - - - - 13,236 468	24,514 22 84 — 2,000	750 50 – 250	31,500
1,666 - 12,036 246 -	91,124 - 45,032 -	2,037 12,000 47,528 — — 90,200	29 	11,400 - - - - - - - 13,236 468	24,514 22 84 - - 2,000 - -	750 50 - 250 9,037 -	31,500 15,999 —
1,666 - 12,036 246 -	91,124 - 45,032 -	2,037 12,000 47,528 — — 90,200	29 	11,400 - - - - 13,236 468 3,600	24,514 22 84 - - 2,000 - - -	750 50 - 250 9,037 -	31,500 15,999 —
A CONTRACTOR OF THE PARTY OF TH	2,336 39 	Mandays lost  685,152 411,649 - 100 2,336 9,572 39  103,522 187  739 366  75 124 97 137 - 56  7,000 538 42,742 - 900 - 150 - 1,709 14,088  690,872 590,406  1990 1991  Mandays lost	Mandays   Mandays   lost   l	Mandays   Mandays   Iost   I	Mandays   Mandays   Iost   I	Mandays   Mand	Mandays   Mand

Note: - (a) The figures include strikes & lockout.

Copid.

(b) Data for the years 1947 to 1971 is not available.

187,15 008 407 878 180,9 850,05 888,87 878,81 787,8

611,906 389,317 048,077 798,183 514,601 200,885 108,527 247,867 54,730 521,803

Source: Labour Division.

#### LABOUR

#### **LABOUR**

#### 3.11 Average daily employment in mines

Year	1949	1950	1951	1952	1960	1954	1955	1958	1957	1958	1959	1960
Total	9,400	11,598	14,301	17,350	17,656	21,019	21,944	24,059	25,495	30,327	25,611	23,08
Surface	2,118	2,366	5,084	4,420	6,035	3,173	7,258	7,588	0.550		tt la prib	
CRECT ASS	597		See A professional	10.00			4,275	4,352	8,569		8,940	5,36
Underground	5,178	6,908	6,622	8,717	7,915	11,044	9,133	11,843	12,424	16,392	13,146	13,23
Open working	2,104	2,324	2,595	4,213	3,706	6,802	c05,553	4,628	4,502		3,525	4,49
Gas & oil fields	-	- 2	-	-	-	4	-	-	-	-	inloneou	ov in all
Year	1961	1962	1963	1964	1965	1966	1967	1968	1969	1970	1071	
Totat	27,511	26,274	30,644	25,829		23,326			42,711		1971 245,235	317,937
Secretary Control	312	022						,	,_,,,,		partitio la	
Curface	9,194	8,424	9,006	7,230	8,639	7,546	7,216	5,506	7,157	8,868	8,742	9,516
Underground	13,963	14,035	17,071		14,481		16,874		27,835		168,154	172,604
Open working	4,354	3,815	4,567	2,245	3,183	1,464	1,639	1,741	7,719	13,946	64,624	132,364
Gas & oil fields	- 980	r (= das	- Tac	11 - 36	-	ioni.	15	4500	THE)	2,809	3,715	3,453
Year	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1084
All mineral	447,379	44,775	35,355	34,071	57,716	48,991	58,868	74,490	80,512		114,504	106,155
Surface	8,918	10,664	8,202	5,373	10,112	8,042	10,042	16,480	3,410	9,585	10,752	12,017
trider ground	240,496	20,654	18,808	20,972	24,746	24,145	26,116	36,807	46,502	57,217	65,604	58,060
Open cost working	194,256	9,751	4,151			12,639		16,475		29,091	33,212	26,206
Gas & oil huids	3,709	3,706	4,194	3,063	3,376	4,165	4,962	4,728	4,483	4,664	4,936	9,872
Yeni	1985	1986	1987	1988	1980	1990		1991		1992	1002	tona
li mineral	89,139	89,378	99,175	96,618 11				120,816			1993 150,982	1994
uface	9,019	9,376	13,696	15,338 1	9,201 2	22,092		33,492		52,538	54,667	39,100
nder ground	44,824	45,204	45,244	45,438 5		4,205	9 0,9	52,011		51 115	56,761	58,169
pen cost working	25,310		30,648	26,974 4		2,996	01 203	23,183	Punjet t Exchi	23,489 4	23,870	24,093
as & Oil fields	9,986		9,587	8,868						13,691		16,794

#### 3.12 Working of employment exchanges - vacancies

1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	
200,25	24,050	21,944	gro, rg 80	7,350 17,0	1 185.1	r nad.r	1 001.0			Taro
283 B	2000	836 T	erre a	mail more to			2162			
								1.956	2.587	
ASALT	050,11	EE1.0	P60/11 S1	67 117,5	9,822	809.0	0.178			
47,504	59,923	60,165	69,795	63,122	51,235	53,988	53,984	58,190	64,697	durin rempl
	-								Mrs	allo a sin
38,510	49,778	51,135	61,719	56,453	47,643	49,300	50,213	53,969	60,688	
8250-7	1000	3.000	BBBL					42	toley.	
42,711	22,413	257,723	03 23,326	6,05 955,6	5 0,040	5 AYE 5	IFSIT 2			
10,617	10,219	10,271	7,128	6,139	5,276	4,922	4,412	3,590	3,116	
						-				
200.00	601.31	artini.	-							
								2 587		
					2,001	2,037	1,330	2,507	3,400	
2,719	7,741	0.00,1	1,461	2,245 3,1	1957	3,816	1,354			Auer meud
1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992
1	7,004	in a		1 (1 -1)						
1 100			41/11			1 150				
3,480	2,616			3,314	5,092	5,621	4,142	1,972	2,953	1,563
3,410	15,450	10,042	12 8,042	5,373 10,1	500,8	400,0	810,5			
65,841	74,992	66,679	65,835	62,292	72,178	67,288	57,976	52,902	31,624	28,704
	-									
111/02	218,01	061,31	NEW NY SE	4,062 19,4	101.5	151/8	865.46			
62,560	71,753	63,658	63,193	57,262	67,865	63,247	54,835	48,423	29,759	24,638
PALL -	4,728	4,082	170 4,100	3,063 13,0	4,194	3,708	9,709			19 5 5 6
204.14										
4,145	2,736	2,827	2,641	3,252	3,784	5,520	5,311	3,498	3,255	3,979
		2,827	2,641	3,252	3,784	5,520	5,311	3,498	3,255	3,979
	2,736	2,827	2,641	3,252	3,784	5,520	5,311	3,498	3,255	3,979
	2,736	2,827	2,641	3,252	3,784	5,520	5,311	3,498	3,255	3,979
	5,975 47,504 47,504 10,617 4,352 1982	38,510 49,778 10,617 10,219 4,352 4,278 1982 1983	38,510 49,778 51,135  10,617 10,219 10,271  4,352 4,278 3,037  1982 1983 1984	5,975 4,352 4,278 3,037 47,504 59,923 60,165 69,795  10,617 10,219 10,271 7,128 4,352 4,278 3,037 3,985 4,352 1983 1984 1985  3,480 2,616 3,119 3,313	5,975 4,352 4,278 3,037 3,985 47,504 59,923 60,165 69,795 63,122 38,510 49,778 51,135 61,719 56,453 10,617 10,219 10,271 7,128 6,139 4,352 4,278 3,037 3,985 4,515 1982 1983 1984 1985 1986	5,975 4,352 4,278 3,037 3,985 4,515 47,504 59,923 60,165 69,795 63,122 51,235  38,510 49,778 51,135 61,719 56,453 47,643  10,617 10,219 10,271 7,128 6,139 5,276  4,352 4,278 3,037 3,985 4,515 2,831  3,480 2,616 3,119 3,313 3,314 5,092  65,841 74,992 66,679 65,835 62,292 72,178	5,975 4,352 4,278 3,037 3,985 4,515 2,831 47,504 59,923 60,165 69,795 63,122 51,235 53,988  10,617 10,219 10,271 7,128 6,139 5,276 4,922 4,352 4,278 3,037 3,985 4,515 2,831 2,597 4,352 1983 1984 1985 1986 1987 1988  3,480 2,616 3,119 3,313 3,314 5,092 5,621	5,975 4,352 4,278 3,037 3,985 4,515 2,831 2,597  47,504 59,923 60,165 69,795 63,122 51,235 53,988 53,984  38,510 49,778 51,135 61,719 56,453 47,643 49,300 50,213  10,617 10,219 10,271 7,128 6,139 5,276 4,922 4,412  4,352 4,278 3,037 3,985 4,515 2,831 2,597 1,956  47,882 1983 1984 1985 1986 1987 1988 1989	5,975	5,975 4,352 4,278 3,037 3,985 4,515 2,831 2,597 1,956 2,587 4,504 59,923 60,165 69,795 63,122 51,235 53,988 53,984 58,190 64,697 38,510 49,778 51,135 61,719 56,453 47,643 49,300 50,213 53,969 60,688 10,617 10,219 10,271 7,128 6,139 5,276 4,922 4,412 3,590 3,116 43,52 4,278 3,037 3,985 4,515 2,831 2,597 1,956 2,587 3,480 1,4352 4,278 3,037 3,985 1986 1987 1988 1989 1990 1991 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991

Note: - a) Data for the years 1947 to 1970 is not availabl

b) The Court of Bunish has aloned all

b) The Govt. of Punjab has closed all

24,093

Province w.e.f. 1993. Therefore no further

data regarding Employment Exchanges is available.

Source:-i) Directorates of Manpower & Training Punjab, Sindh and N.W.F.P.

ii) Directorate of Labour and Manpower, Balochistan.

Note: - Data for the years 1947 & 1948 is not evallable.

iii) Employment Exchange, Islamabad.

# 3.13 Industrial accidents in factories registered under Factories Act-1934

		4.000						816 B. C.		limber Class	A No
Accident		1949	1950	195			1954	1955	1956	1957	195
TOTAL	8.5	1 10.20	17.4	8 22.6	1 19.2	8 17.8				7 10.91	
alal	0.10	0 0.12	0.13	3 0.13	3 0.2	3 0,11	0.08	0.10	0.10	0.09	0.0
erious	1.40	1.67	2.38	3.70	3.20	2.21	3.49	2.02	2.31	2.62	1.5
nor	7.01	8.41	14.97	18.78	15.85	15.57	15.91	10.73	8.46	8.20	11.08
Accident	1959	1960	1961	1962	1963	1964	1965	1966	1967	1968	
TAL	14.66	16.03	15.24	20.98	18.80	21.73	26.12	34.80	31.10	34.80	
il	0.11	0.11			0.21		0.20		0.10	0.20	
ous	2.47	2.65							5.90	7.30	
recommendation	12.08							24.01			

# 3.13 Industrial accidents in factories registered under Factories Act-1934

Accident	1969	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981
TOTAL.		16.83				59.56				47.01	29.76	15.87	16.56
	eis					1.95							
Fatal	0.10	0.16	0.28	0.25	- 1.11	0.75	1.55	1.13	0.96	0.63	0.25	0.13	0.25
	-0.150												
Serious	3.90	3.35	3.63	2.78	9.34	8.14	6.96	6.27	6.22	5.97	3.77	2.22	2.30
	2.02		Ξ 1	55 (				78:1					
Minor	17.60	13.32	11.80	8.89	40.93	50.67	52.37	52.19	43.39	40.41	25.74	13.52	14.01
Accident	1982	1983				1987					1992	1993	1994
2.990	1982	1983	1984	1985	1986	1987	1986	1989	1990	1991	1992		
OTAL.	11.87	1983	1984	1.10	0.90	9.15	1988 6.59	7.64	1990 6.09	6.03		5.36	4.43
Accident OTAL	11.87	9.94 0.06	1964 15.03 0.48	1.10	0.90	9.15 0.12	0.56 0.71	7.64 0.16	6.09 0.12	6.03 0.15	5.51	5.36 0.34	4.43 0.14

# 3.14 Number of registered factories and those working and reporting under Factories Act-1934

factories	1,126 1,277 1,232 1,368 1,618 2,137 4,472 4,664 4,701 5,056 5,176 5,283	No. of works factories		No. of reproting factories  1,04 1,23 1,15 1,26 1,36 1,92 3,11 2,05
000,0 100,0 200,0 470,0 510,0 120,0 120,0 100,0 100,0	1,277 1,232 1,368 1,618 2,137 4,472 4,664 4,701 5,056 5,176	11 A A S S S S S S S S S S S S S S S S S	1,532 2,066 4,436 4,664	1,04 1,23 1,15 1,26 1,36 1,92 3,11 2,05
000,0 100,0 200,0 470,0 510,0 120,0 120,0 100,0 100,0	1,277 1,232 1,368 1,618 2,137 4,472 4,664 4,701 5,056 5,176	181,518 181,518 181,742 191,047 191,047 205,184 480,077	1,532 2,066 4,436 4,664	1,23 1,15 1,26 1,36 1,92 3,11 2,05
000,0 100,0 200,0 470,0 510,0 120,0 120,0 100,0 100,0	1,232 1,368 1,618 2,137 4,472 4,664 4,701 5,056 5,176	141,516 123,764 140,742 161,047 205,184 205,184	2,066 4,436 4,664	1,23 1,15 1,26 1,36 1,92 3,11 2,05
000,0 100,0 200,0 470,0 510,0 120,0 120,0 100,0 100,0	1,368 1,618 2,137 4,472 4,664 4,701 5,056 5,176	141,516 123,764 140,742 161,047 205,184 205,184	2,066 4,436 4,664	1,15 1,26 1,36 1,92 3,11 2,05
100,0 200,1 200,1 210,0 210,0 120,0 100,0 100,0 100,0 100,0	1,618 2,137 4,472 4,664 4,701 5,056 5,176	199,764 190,764 191,067 205,185 205,185	2,066 4,436 4,664	1,26 1,36 1,92 3,11 2,05
200,0 870,0 870,0 810,0 128,2 100,0 100,0 100,0	2,137 4,472 4,664 4,701 5,056 5,176	191,047 191,047 194,901 205,184 180,077	2,066 4,436 4,664	1,36 1,92 3,11 2,05
##0.01 ##0.01 ##0.0 ##0.0 ##0.0 ##0.0 ##0.0 ##0.0	4,472 4,664 4,701 5,056 5,176	191,047 194,901 205,184 (20,077	2,066 4,436 4,664	1,92 3,11 2,05
A70.01 520,0 520,0 100,0 100,0 100,0 100,0	4,664 4,701 5,056 5,176	186,901 205,184 420,977	4,436 4,664	3,11 2,05
125,0 125,2 100,0 107,5 107,5	4,701 5,056 5,176	205,184	4,664	2,05
126.2 100.0 100.0 100.0 100.0	4,701 5,056 5,176			2,03
100 B 100 B 100 B 100 B	5,056 5,176		4,701	
	5,176		4,979	2,42
			4,996	2,99
	0.203			3,23
	5,506		5,128	2,92
	5,732		5,506	2,79
	5,791	0.00	5,631	2,93
	5,797		5,606	2,810
	5,010		5,698	2,907
	5,107		4,865	2,202
	4,865		4,755	2,192
			4,454	1,905
	5,109		4,646	2,038
7.9577, 35	5,342		4,788	1,804
	5,183		4,677	2,530
	5,423		4,845	2,794
			4,649	2,427
			4,752	2,490
			5,514	2,096
			5,519	2,205
			5,478	1,924
5,743			5,443	1,592
	6,243		5,296	1,546
	6,436		5,488	1,829
	6,578		5,430	1,784
	6,117			1,776
	6,296			2,031
	6,426			4,840
	6,546			1,957
	6,679			1,885
	6,949			
may.	7,345	301,SiT		1,897
				1,808
				2,007
				2,343
				2,155
				2,189
				2,276
				2,487
	1121		B B 111	2,363
	0.000 0.072 0.000	5,345 5,562 6,087 5,915 6,095 6,199 6,243 6,436 6,578 6,117 6,296 6,426 6,546 6,679 6,949 7,345 7,471 7,643 7,765 7,412 7,285 7,453	5,345 5,562 6,087 5,915 6,095 6,199 6,243 6,436 6,578 6,117 6,296 6,426 6,546 6,679 6,949 7,345 7,471 7,643 7,765 7,412 7,285 7,453 7,727	5,345       4,649         5,562       4,752         6,087       5,514         5,915       5,519         6,095       5,478         6,199       5,443         6,243       5,296         6,436       5,488         6,578       5,430         6,117       4,483         6,296       5,316         6,426       5,500         6,546       6,223         6,679       5,899         6,949       6,166         7,345       6,516         7,471       6,492         7,643       5,955         7,765       6,778         7,412       6,284         7,285       5,719         7,453       6,454

Data does not include the number of registered Factories in Punjab, as the same is not available.

Source: - Labour Division.

Source: Labour Division.

3.15 Average daily number of factory workers in reporting factories adult and minor by sex

Year	Total Number of	Adı	ult	Minor		
. (8)	Workers	Male	Female	Male	Female	
1948	117,355	106,961	7,798	2,126	47	
1949	131,515	120,157	9,236	1,800	32	
1950	123,764	114,297	8,501	904	6:	
1951	130,742	121,904	7,982	846	11	
1952	151,847	140,512	8,646	2,588	10	
1953	186 901	174,814	10,014	1,983	9	
1954	205,184	195,069	9,613	502		
1955	120,977	115,315	4,547	1,077	3	
1956	213.534	207,007	4,925	1,366	23	
1957	250,896	238,456	9,268	2,760	41	
1958	297,416	286,007	8,454	2,796	159	
1959	244.925	236,807	5,501	2,495	12:	
1960	224,519	216,518	5,248	2,530	22:	
1961	286,605	277,240	5,575	3,405	38	
1962	285,514	277,835	5,763	1,906	10	
1963	322,000	313,255	5,829	2,909	un S	
1964	290,273	282,932	4,025	3,310	TIV	
1965	280,300	273,202	4,482	2,609		
1966	273,686	268,579	3,797	1,308	1	
1967	270,634	265,356	4,041	1,237	1	
1968	245,652	241,076	3,770	806		
1969	325,698	317,937	6,095	1,666		
1970	377,976	370,069	6,153	1,754	W.	
1971	366,753	358,532	6,072		111	
1972	391,075	382,444	4,905	2,149 3,726	m ·	
1973	371,156	362,873	5,217		W.	
1974	386,916	378,292	5,589	3,066	0.0	
1975	322,618	316,597	5,743	3,002	33	
1976	287,624	282,987	4,002	278 635		
1977	310,116	304,342	4,480			
1978	337,141	330,427		1,294		
1979	318,340	311,902	5,258 5,440	1,456 998	-	
1980	266 120	259,735	6,186		- 17	
1981	070 770	265,718		199	1	
1982		274,766	6,627 7,315	163		
1983	000 400	290,798		87		
1984	227 207	230,743	8,500	134	-	
1985	000 400	274,568	6,041	513		
1986	251,421		7,443	97	-	
1987	243 460	244,244	6,868	309	1	
1988	303,743	235,946	7,514		-	
1989	2005	294,601	9,142			
1990	226,483	218,190	8,293	7	11	
1991	241,881	233,181	8,700	_	-11	
1992	242,756	233,633	9,123	-		
	274,689	271,817	2,872	<del></del> -	1 7	
1993 1994	255,943 256,620	249,141	6,802 5,960	-	1	

Note: The figures for Balochistan are not available

9.16 Number of reporting lactories and average daily number of workers employed in reporting factories by kind of factory auOBAL 134

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### 3.16 Number of reporting factories and average daily number of workers employed in reporting factories by kind of factory

Kind of factory	1948	1949	1950	1951	1952	1953	1954	1955
A Reporting factories (numbers)	. 600,8	- beo.s.	E .) [	591,5	ALC: N	1		
All factories	1,045	1,237	1,152	1,263	1,364	1,929	3,118	2,05
Perennial factories	678	840	774	870	986	1,524	2,787	2,01
Seasonal Factories	367	397	378	393	378	405	331	47
B. Average number of workers	2 588,811							
All factories	117,355	131,515	123,764	130,742	151,847	186,901	205,184	120,977
Perennial factories	88,902	100,193	93,757	102,596	120,349	153,566	179,403	112,440
Seasonal Factories	28,453	31,322	30,007	28,146	31,498	33,335	25,781	8,537
Kind of factory	1956	1957	1958	1959	1960	1961	1962	1963
A. Reporting factories (numbers)	Part	301.1		000.5				
VI factories	2,425	2,990	3,238	2,922	2,792	2,937	2,816	2,907
erennial factories	2,376	2,881	3,127	2,893	2,785	2,887	2,752	2,818
easonal factories	49	109	111	29	. 7	50	64	89
. Average number of workers								
Il factories	213,534	251,396	297,416	244,922	224,519	286,605	285,514	322,000
erennial factories	205,688	235,719	280,473	240,822	223,749	281,083	275,551	305,732
easonal factories	7,846	15,677	16,943	4,100	770	5,522	9,963	16,268 Contd.

### 3.16 Number of reporting factories and average daily number of workers employed in reporting factories by kind of factory

Kind of factory	1964	1965	1986	1967	1968	1969	1970	1971
A Reporting factories (numbers)							Samuel Vi	
All factories	2,202	2,192	1,905	2,038	1,804	2,530	2,794	2,42
Perennial factories	2,179	2,149	1,879	2,015	1,778	2,417	2,608	2,24
Seusonal Factories	23	43	26	23	26	113	186	18
B. Average number of workers								
All factories	290,273	280,300	273,686	270,634	245,652	325,698	377,976	359,327
Perennial factories	285,336	274,808	269,245	263,835	238,695	310,533	338,550	335,278
Seasonal Factories	4,937	5,492	4,441	6,799	6,957	15,165	39,426	24,049
Kind of factory		1972	1973	1974	1975	1976	1977	1978
Reporting factories (numbers)	- 1941							
Il factories		2,490	2,096	2,205	1,924	1,592	1,546	1,829
evennial factories		2,287	1,954	2,058	1,923	1,571	1,521	1,762
easonal factories		203	142	147	1	21	25	67
Average number of workers								
factories		394,564	376,767	386,916	322,608	287,624	310,116	337,141
erennial factories		354,034	348,675	353,241	320,684	282,458	310,435	322,509
easonal factories		40,530	28,092	33,675	1,924	5,166	9,681	13,632

3.16 Number of reporting factories and average daily number of workers employed in reporting factories by kind of factory

Kind of factory	1979	1980	1981	1982	1983	1984	1985	1986
A-Reporting factories (number)					***************************************			- Maria
	8							
		0.5						
24.0 SEC. 1	100							
All factories	1,784	1,776	2,031	4,840	1,957	1,885	1,897	1,80
Perennial	7 25							
factories	1,740	1,734	1,968	4,731	1,902	1,837	1,814	1,74
Seasonal			14.					
factories	44	42	63	109	55	48	83	59
B-Average number of workers								
All factories	318,340	266,127	272,517	282,168	299,432	237,297	282,108	251,421
Perennial								
actories	312,473	256,221	255,192	262,824	287,557	223,061	263,780	236,640
Seasonal								
actories	5,867	9,906	17,325	19,344	11,865	14,236	18,328	14,781
Kind of factory	1987	1988	1989	1990	1991	1992	1993	1994
Reporting factories (number)	141 180 248 6 218 6			C.61 (4)			I	Differences
Il factories	2,007	2,343	2,155	2,189	2,276	2,487	2,363	2,306
erennial								
ctories	1,917	2,310	2,104	2,143		2,425	2,320	2,258
easonal								
atories	90	33	51	46	65	62	43	48
Average number of workers								
factories	245,960	303,795	226,689	241,881	242,756	274,689	255,943	256,600
rennial	50 A							
tories	238,388	294,425	216,786	231,516	226,525	258,221	242,707	246,285
56,786,286,000,000,000,000,000,000,000,000,000,0								
asonal						300		111111111111

Source: Labour Division.

# 3.17 Average daily number of workers employed in reporting factories by type of industry

1964	1965	1986	1967	1968	1969	1970	1971
122,588	125,739	121,306	121,218	113,758	147,173	166,920	165,64
89,758	63,590	61,028	67,316	59,705	74,719	62,334	78,91
9,657	7,954	7,066	7,473	7,026	8,586	8,926	7,27
12,397	14,166	14,822	12,381	10,669	16,421	21,562	23,88
9,157	10,626	8,557	10,700	8,600	11,995	11,390	9,88
-	0 To	6.1 D	749	1.0	_	_	- Wind
16,985	16,174	14,625	17,465	16,964	21,909	23,246	21,27
5,891	5,224	5,492	5,042	5,016	3,554	7,032	4,39
10,886	10,570	12,046	13,401	12,561	16,874	14,199	15,41
1,177	0.1	- 58			_	6,532	
-	_	-	1,374	-	-	-	
6,840	20,765	24,303	6,716	4,396	9,302	16,409	8,67
285,336	274,808	269,245	263,835	238,695	310,533	338,550	335,370
2.825	249	1.103	3 488	4 715	5 185	18 500	23,20
000				124			23,20
30	A post in the	70	1,513	Library	3,300	2,001	0.4
-	_	-	_	-	_	18.196	
4.027	F 400			2.22	(4.010		
4,937	5,492	4,441	6,799	6,957	15,165	39,426	24,049
290,273	280,300	273,686	270,634	245,652	325,698	377,976	359,427
1972	1973	1974	1975	1976	1977	1978	1979
166.797	180.984	185 987	138 811	124 141	125 118	142 240	107 704
000					100000000000000000000000000000000000000		127,784
89							60,141
0,210	5,520	-1,037	4,732	7,215	11,023	5,597	7,027
10 083	22.056	22 228	15 500	15 501	00.056	00.070	47.000
		The second secon					47,383
99				14,009		10,734	9,593
				04 740		-	1,292
							29,779
							7,191
100		1,555	0,019	1,000			13,096
_	2	100	511				213
7,943	6,643	5,158	7,497	4,048	5,773	8,222	210 8,764
347,734	348,675	352,395	300,862	296,591	294,702	319,465	312,473
00.077	14507	00.404				3/2/20	3.50
22,077	14,597	20,161	9,647	13,386	13,628	4,044	172
18,453	13,495	14,342	7,893	_	1,766	13,632	5,503
10,100			10	Q-1	20	-	-
	Ξ	18	4,196	42	_	-	192
-	28.092		4,196				192 5.867
=	28,092	18 34,521		13,428	- 15,414	17,676	192 5,867
	122,588 89,758 9,657 12,397 9,157	122,588 125,739 89,758 63,590 9,657 7,954 12,397 14,166 9,157 10,626	122,588 125,739 121,306 89,758 63,590 61,028 9,657 7,954 7,066 12,397 14,166 14,822 9,157 10,626 8,557	122,588 125,739 121,306 121,218 89,758 63,590 61,028 67,316 9,657 7,954 7,066 7,473 12,397 14,166 14,822 12,381 9,157 10,626 8,557 10,700	122,588 125,739 121,306 121,218 113,758 89,758 63,590 61,028 67,316 59,705 9,657 7,954 7,066 7,473 7,026 12,397 14,166 14,822 12,381 10,669 9,157 10,626 8,557 10,700 8,600 — 749 — 749 — 16,985 16,174 14,625 17,465 16,964 5,891 5,224 5,492 5,042 5,016 10,886 10,570 12,046 13,401 12,561 1,177 — 1,374 — 1,374 — 6,840 20,765 24,303 6,716 4,396 285,336 274,808 269,245 263,835 238,695 285,336 274,808 269,245 263,835 238,695 285,336 274,808 269,245 263,835 238,695 290,273 280,300 273,686 270,634 245,652 19,983 22,956 22,238 15,582 15,591 10,582 11,913 10,563 9,811 14,669 10,582 11,913 10,563 9,811 14,669 10,582 11,913 10,563 9,811 14,669 10,582 11,913 10,563 9,811 14,669 10,582 11,913 10,563 9,811 14,669 10,582 11,913 10,563 9,811 14,669 10,582 11,913 10,563 9,811 14,669 10,582 11,913 10,563 9,811 14,669 10,582 11,913 10,563 9,811 14,669 10,582 11,913 10,563 9,811 14,669 10,582 11,913 10,563 9,811 14,669 10,582 11,913 10,563 9,811 14,669 10,582 11,913 10,563 9,811 14,669 10,582 11,913 10,563 9,811 14,669 10,582 11,913 10,563 9,811 14,669 10,582 11,913 10,563 9,811 14,669 10,582 11,913 10,563 9,811 14,669 10,582 11,913 10,563 9,811 14,669 11,064 10,014 10,0095 23,808 19,313 25,996 21,713 9,201 10,026 9,508 6,242 24,883 14,945 13,375 1,555 6,619 10,863 14,945 13,375 1,555 6,6	122,588 125,739 121,306 121,218 113,758 147,173 89,758 63,590 61,028 67,316 59,705 74,719 9,657 7,954 7,066 7,473 7,026 8,586 12,397 14,166 14,822 12,381 10,669 16,421 9,157 10,626 8,557 10,700 8,600 11,995 16,985 16,174 14,625 17,465 16,984 21,909 10,886 10,570 12,046 13,401 12,561 16,874 1,177 1,374 6,840 20,765 24,303 6,716 4,396 9,302 285,336 274,808 269,245 263,835 238,695 310,533  2,825 249 1,103 3,488 4,715 5,185 2,112 5,243 3,338 3,311 2,242 9,980	122,588 125,739 121,306 121,218 113,758 147,173 166,920 89,756 63,590 61,028 67,316 59,705 74,719 62,334 9,657 7,954 7,066 7,473 7,026 8,586 8,926 12,397 14,166 14,022 12,361 10,669 16,421 21,562 9,157 10,626 9,557 10,700 8,600 11,995 11,390 1,981 10,570 12,048 13,401 12,561 16,974 14,195 5,891 5,224 5,492 5,042 5,016 3,554 7,032 10,886 15,524 5,492 5,042 5,016 3,554 7,032 10,886 10,570 12,048 13,401 12,561 16,874 14,195 11,177 6,532 - 1,374 6,532 - 1,374 6,532 - 1,374 1,374 1,374 6,532 - 1,390 285,336 274,808 269,245 263,835 238,695 310,533 338,550 285,336 274,808 269,245 263,835 238,695 310,533 338,550 285,336 274,808 269,245 263,835 238,695 310,533 338,550 286,337 5,492 4,441 6,799 6,957 15,165 39,426 290,273 280,300 273,686 270,634 245,652 325,698 377,976 1972 1973 10,563 9,811 14,699 10,276 10,734 71,924 6,216 5,520 4,637 4,732 7,215 11,823 5,597 10,582 11,913 10,563 9,811 14,699 10,276 10,734 1,206 961 1,061 1,061 1,014 - 1,292 - 1,206 961 1,061 1,061 1,014 - 1,292 - 1,206 961 1,061 1,061 1,014 - 1,292 - 1,206 9,508 6,242 24,833 6,666 7,234 14,945 13,375 1,555 6,619 10,883 10,260 10,837 7,943 6,643 5,156 7,497 4,048 5,773 8,222 347,734 348,675 352,395 300,862 296,591 294,702 319,465

3.17 Average daily number of workers employed in reporting factories by type of industy

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turning and								
Industry	1980	1981	1982	1983	1984	1985	1986	1987
Perennial		And -	Elle TIMPH	51 15-06-1	Silver I		.1	4
			, and the same of	and the last			*	
Textile	101,358		100.00 \$60.00	108,229	80,766	95,153	96,115	105,5
Engineering	53,658				48,195	51,025		39,2
Mineral & metals	6,489	100.			5,066	6,701	5,468	7,4
Food, drink & Tobacco	29,791	28,349			15,136	43,146	26,220	29,9
Paper & printing Mints	12,109	12,930	10,875	12,077	11,749	11,737	11,755	87,7
Chemical & dyes	28,040	26,823	19,759	28,149	29,228	27,323	23,515	28,3
Skins & hides	2,090	5,060	6,590	9,269	10,809	2,515	2,700	4,2
Wood stone & glass	14,277	6,498	14,690	15,325	15,845			10,68
Gins & press	9	2,255	8s.1 8	99	AT.			20
Ordinance	_	-	<del></del>	-	_	11.4	_	MITTER AND
Miscellaneous	8,400	25,597	8,524	8,992	6,267	8,807	4,469	3,92
Total (Perennial)	256,221	255,192	262,824	287,557	223,061	263,780	236,640	317,38
Seasonal		FC 7	DV 85	35 SE	198	1000	Howard min	
ata ess		SELL B	57.28 21	33 72,80	7.0 23)	COS BO	gatempo ite	now in
ood,drink&Tobacco	5,201	6,374	8,189	5,235	13,711	12,614	12,189	4,39
Bins & press	4,705	10,951	11,101	2,667	498	5,714	2,592	3,17
Chemical & dyes Miscellaneous	-	_	-	-	-	<u>~</u> .	_	
MISCELLENEDUS	a -	7. 125	54	3,963	27	-	-	
otal (Seasonal)	002	17,325		11,865	14,236		14,781	7,57
Brand Total (P+S)	266,127	272,517	282,168	299,422	237,297	282,108	251,421	324,96
	St. 1							
0.00,0	801				a = 25			
	801	1988	1989	1990	1991	1992	1993	1994
Industry				1990	1991		1993	1994
Industry	8.01 0.7						1993 Hottat colic	
Industry erennial				1990	1991	S gm	initiat ed in	Sare (to)
industry erennial extile ngineering	8.01 0.7	06 1	SI ET	1990	1991		121,324	97,898
industry erennial extile ngineering lineral & metals	8.01 0.7	124,917	88,516	1990	97,167	112,284	initiat ed in	97,898 41,780
industry erennial extile ngineering lineral & metals ood,drink&Tobacco	8.01 0.7	124,917 60,112 8,145 33,127	88,516 41,205 6,674 27,580	99,585 38,878	97,167 37,495	112,284 46,606	121,324 28,798 11,817	97,898 41,780 6,999
industry erennial extile ngineering lineral & metals ood,drink&Tobacco aper & printing	01 I	124,917 60,112 8,145 33,127 12,610	88,516 41,205 6,674	99,585 38,878 6,744	97,167 37,495 8,118 30,682 8,348	112,284 46,606 9,469 31,106 10,565	121,324 28,798	97,899 41,780 6,990 36,920
industry erennial extile ngineering lineral & metals ood,drink&Tobacco aper & printing ints	ar a	124,917 60,112 8,145 33,127 12,610	88,516 41,205 6,674 27,580 11,619	99,585 38,878 6,744 31,602 10,715	97,167 37,495 8,118 30,682 8,348	112,284 46,606 9,469 31,106 10,565	121,324 28,798 11,817 33,919 6,180	97,899 41,780 6,990 36,920
Industry erennial extile ngineering lineral & metals ood,drink&Tobacco aper & printing ints hemical & dyes	ar a	124,917 60,112 8,145 33,127 12,610	88,516 41,205 6,674 27,580 11,619 	99,585 38,878 6,744 31,602 10,715	97,167 37,495 8,118 30,682 8,348 24,702	112,284 46,606 9,469 31,106 10,565	121,324 28,798 11,817 33,919	97,898 41,780 6,999 36,928 6,709
industry erennial extile ngineering ineral & metals ood,drink&Tobacco aper & printing ints hemical & dyes kins & hides	ar a	124,917 60,112 8,145 33,127 12,610 - 31,135 3,641	88,516 41,205 6,674 27,580 11,619 22,118 3,847	99,585 38,878 6,744 31,602 10,715 21,653 3,396	97,167 37,495 8,118 30,682 8,348 - 24,702 3,590	112,284 46,606 9,469 31,106 10,565 23,708 4,018	121,324 28,798 11,817 33,919 6,180 - 23,957 3,535	97,898 41,780 6,999 36,925 6,709
industry erennial extile ngineering lineral & metals ood,drink&Tobacco aper & printing ints hemical & dyes kins & hides lood stone & glass	ar a	124,917 60,112 8,145 33,127 12,610 - 31,135 3,641 14,819	88,516 41,205 6,674 27,580 11,619 22,118 3,847 10,695	99,585 38,878 6,744 31,602 10,715 21,653 3,396 14,205	97,167 37,495 8,118 30,682 8,348 24,702 3,590 10,721	112,284 46,606 9,469 31,106 10,565 	121,324 28,798 11,817 33,919 6,180	97,898 41,780 6,999 36,925 6,709 26,872
industry erennial extile ngineering ineral & metals ood,drink&Tobacco aper & printing ints hemical & dyes kins & hides lood stone & glass ins & press	ar a	124,917 60,112 8,145 33,127 12,610 - 31,135 3,641	88,516 41,205 6,674 27,580 11,619 22,118 3,847	99,585 38,878 6,744 31,602 10,715 21,653 3,396	97,167 37,495 8,118 30,682 8,348 24,702 3,590 10,721 219	112,284 46,606 9,469 31,106 10,565 23,708 4,018	121,324 28,798 11,817 33,919 6,180 - 23,957 3,535	97,896 41,786 6,996 36,926 6,709 26,872
industry  erennial  extile ngineering ineral & metals ood,drink&Tobacco aper & printing ints hemical & dyes kins & hides ood stone & glass ins & press rdinance		124,917 60,112 8,145 33,127 12,610 - 31,135 3,641 14,819	88,516 41,205 6,674 27,580 11,619 22,118 3,847 10,695 43	99,585 38,878 6,744 31,602 10,715 21,653 3,396 14,205	97,167 37,495 8,118 30,682 8,348 24,702 3,590 10,721	112,284 46,606 9,469 31,106 10,565 	121,324 28,798 11,817 33,919 6,180 23,957 3,535 8,269	97,89 41,78 6,99 36,92 6,70 26,87 11,05 13,02
Industry  extile ngineering ineral & metals out, drink & Tobacco aper & printing ints hemical & dyes (ins & hides ood stone & glass ins & press dinance iscelfaneous		124,917 60,112 8,145 33,127 12,610 - 31,135 3,641 14,819 55 - 5,864	88,516 41,205 6,674 27,580 11,619 22,118 3,847 10,695 43 - 4,489	99,585 38,878 6,744 31,602 10,715 21,653 3,396 14,205 110 4,628	97,167 37,495 8,118 30,682 8,348 24,702 3,590 10,721 219 5,483	112,284 46,606 9,469 31,106 10,565 	121,324 28,798 11,817 33,919 6,180  23,957 3,535 8,269  4,908	97,89 41,78 6,99 36,92 6,70 26,87 11,05 13,02
industry erennial extile ngineering lineral & metals out, drink&Tobacco aper & printing ints hemical & dyes kins & hides lood stone & glass ins & press rdinance iscellaneous otal (Perennial)		124,917 60,112 8,145 33,127 12,610 - 31,135 3,641 14,819 55 - 5,864	88,516 41,205 6,674 27,580 11,619 22,118 3,847 10,695 43	99,585 38,878 6,744 31,602 10,715 21,653 3,396 14,205 110	97,167 37,495 8,118 30,682 8,348 - 24,702 3,590 10,721 219 - 5,483	112,284 46,606 9,469 31,106 10,565 	121,324 28,798 11,817 33,919 6,180 23,957 3,535 8,269	97,899 41,780 6,999 36,923 6,709 26,872 11,054 13,021
industry  erennial  extile ngineering lineral & metals ood,drink&Tobacco aper & printing ints hemical & dyes kins & hides lood stone & glass ins & press rdinance iscellaneous otal (Perennial) easonal		124,917 60,112 8,145 33,127 12,610 - 31,135 3,641 14,819 55 - 5,864 294,425	88,516 41,205 6,674 27,580 11,619 — 22,118 3,847 10,695 43 — 4,489 216,786	99,585 38,878 6,744 31,602 10,715 21,653 3,396 14,205 110 4,628 231,516	97,167 37,495 8,118 30,682 8,348 - 24,702 3,590 10,721 219 - 5,483	112,284 46,606 9,469 31,106 10,565 23,708 4,018 10,841 292 9,332 258,221	121,324 28,798 11,817 33,919 6,180  23,957 3,535 8,269  4,908	97,894 41,780 6,995 6,705 26,872 11,054 13,021
industry  extile extile ingineering lineral & metals ood,drink&Tobacco aper & printing lints hemical & dyes kins & hides food stone & glass ins & press rdinance iscellaneous otal (Perennial) easonal		124,917 60,112 8,145 33,127 12,610 - 31,135 3,641 14,819 55 - 5,864 294,425	88,516 41,205 6,674 27,580 11,619 — 22,118 3,847 10,695 43 — 4,489 216,786	99,585 38,878 6,744 31,602 10,715 21,653 3,396 14,205 110 - 4,628 231,516	97,167 37,495 8,118 30,682 8,348 - 24,702 3,590 10,721 219 - 5,483 226,525	112,284 46,606 9,469 31,106 10,565  23,708 4,018 10,841 292  9,332 258,221	121,324 28,798 11,817 33,919 6,180  23,957 3,535 8,269  4,908 242,707	
industry  extile extile ingineering lineral & metals ood,drink&Tobacco aper & printing lints hemical & dyes kins & hides food stone & glass ins & press rdinance iscellaneous otal (Perennial) easonal ood,drink&Tobacco ins & press		124,917 60,112 8,145 33,127 12,610 - 31,135 3,641 14,819 55 - 5,864 294,425	88,516 41,205 6,674 27,580 11,619 — 22,118 3,847 10,695 43 — 4,489 216,786	99,585 38,878 6,744 31,602 10,715 - 21,653 3,396 14,205 110 - 4,628 231,516	97,167 37,495 8,118 30,682 8,348 - 24,702 3,590 10,721 219 - 5,483 226,525	112,284 46,606 9,469 31,106 10,565  23,708 4,018 10,841 292  9,332 258,221	121,324 28,798 11,817 33,919 6,180 	97,894 41,786 6,999 36,929 6,709 26,872 11,054 13,021 5,027
industry  erennial  extile ngineering lineral & metals ood,drink&Tobacco aper & printing lints hemical & dyes kins & hides food stone & glass ins & press rdinance iscellaneous otal (Perennial) easonal ood,drink&Tobacco ins & press hemical & dyes		124,917 60,112 8,145 33,127 12,610 - 31,135 3,641 14,819 55 - 5,864 294,425	88,516 41,205 6,674 27,580 11,619 — 22,118 3,847 10,695 43 — 4,489 216,786	99,585 38,878 6,744 31,602 10,715 - 21,653 3,396 14,205 110 - 4,628 231,516	97,167 37,495 8,118 30,682 8,348 - 24,702 3,590 10,721 219 - 5,483 226,525	112,284 46,606 9,469 31,106 10,565  23,708 4,018 10,841 292  9,332 258,221	121,324 28,798 11,817 33,919 6,180  23,957 3,535 8,269  4,908 242,707	97,894 41,786 6,999 36,929 6,709 26,872 11,054 13,021 5,027 246,285 8,653 1,594
industry  erennial  extile ngineering lineral & metals ood,drink&Tobacco aper & printing ints hemical & dyes kins & hides lood stone & glass ins & press rdinance iscellaneous otal (Perennial) easonal ood,drink&Tobacco ins & press		124,917 60,112 8,145 33,127 12,610 - 31,135 3,641 14,819 55 - 5,864 294,425	88,516 41,205 6,674 27,580 11,619 — 22,118 3,847 10,695 43 — 4,489 216,786	99,585 38,878 6,744 31,602 10,715 - 21,653 3,396 14,205 110 - 4,628 231,516	97,167 37,495 8,118 30,682 8,348 - 24,702 3,590 10,721 219 - 5,483 226,525	112,284 46,606 9,469 31,106 10,565  23,708 4,018 10,841 292  9,332 258,221	121,324 28,798 11,817 33,919 6,180  23,957 3,535 8,269  4,908 242,707	97,896 41,786 6,996 36,926 6,709 26,872 11,054 13,021 5,027 246,285
industry  erennial  extile ngineering lineral & metals ood,drink&Tobacco aper & printing ints hemical & dyes kins & hides food stone & glass ins & press rdinance iscellaneous otal (Perennial) easonal ood,drink&Tobacco ins & press hemical & dyes		124,917 60,112 8,145 33,127 12,610 - 31,135 3,641 14,819 55 - 5,864 294,425	88,516 41,205 6,674 27,580 11,619 — 22,118 3,847 10,695 43 — 4,489 216,786	99,585 38,878 6,744 31,602 10,715 - 21,653 3,396 14,205 110 - 4,628 231,516	97,167 37,495 8,118 30,682 8,348 - 24,702 3,590 10,721 219 - 5,483 226,525	112,284 46,606 9,469 31,106 10,565  23,708 4,018 10,841 292  9,332 258,221	121,324 28,798 11,817 33,919 6,180  23,957 3,535 8,269  4,908 242,707	97,894 41,786 6,999 36,929 6,709 26,872 11,054 13,021 5,027 246,285 8,653 1,594

Note: - Data for the years 1949 to 1963 is not available.

			ales			Fe	males	
Area	Total	Below 42	42 to 48	Over 48	Total	Below 42	42 to 48	Over 48
1949		hours	hours	hours		hours	hours	hours
	50 005	.00		10.00 W				
No. of factories reporting	818	A4 13	400	Mana Dela	Barbara and	34.05		
No. of workers employed	98,971	1 29		328 41,867	4 000	11.3	22	39
, in-third complicated	30,371			41,007	1,222	01:31	338	884
1950				1-				
GEOGRAPHICA CONTRACTOR	220, 27							6 (minuta)
No. of factories reporting	765		685		75	W 1	75	
No. of workers employed	92,614	54		7,055	1,143		1,143	
				111 77 72		-		market to
1951	5 700		100					anyeth at
CARCARO GRADOS (VISI	45352 FEO.	ESE TO	NUMBER OF		NEST I			
No. of factories reporting	861	32	428	401	56	1	22	33
No. of workers employed	101,466	3,733	72,005	25,728	1,130	1	533	596
200.5 HSLEE 19	21 115			10-27		5,20	555	330
1952	101		1.0			07,0		
No. of factories reporting	974	36	881	57	123	5	118	
No. of workers employed	118,588	4,338			1,761	24	1,737	
		100			145,74		1,101	-
1953	sas tus	T 20	1005 NB					
	140			1 2007				
No. of factories reporting	1,524	45	1,372	107	249	1/4	235	
No. of workers employed	150,579	3,602	136,537	10,440	2,987	164	2,823	
			12.1		1000			
1954								
No. of factories reporting	2,787	51	2,165	1/21	308	55	292	11
No. of workers employed	174,789	4,158	158,675	11,956	4,614	956	4,2933	226
SCCOP COCCAR HOS	31 300	16 00	0,00 en	12 41.2	1.08			
1955	R brt,				1.8.			5 to 10 to 10 to
100,00 mms44 ms44	JE 588,	05 30	0.0		(BE			
No. of factories reporting	2,011	34	1,833	1:4:4	270	24	246	niq & totper
No. of workers employed	109,311	1,135	95,493	12,683	3,129	169	2,960	A District A
SECTION OF SEC	,590							
956	2721 (0)			W	1400			
No. of factories reporting	2,376	73	2,157	146	371	65	287	19
lo. of workers employed	201,8/11	2,979	176,046	22,786	3,814	1,039	2,658	117
957								
No. of factories reporting	2,881	127	2,659	95	470	42	428	-
lo, of workers employed	235,719	3,993	213,993	11,202	6,531	822	5,709	
	105							
958		11 25-						8
7.7								
No. of factories reporting	3,127	315	1,332	1,480	584	51	295	238
No. of workers employed	280,473	6 978	168,251	98,675	6,076	780	3,294	2,002

			ales			THE RESERVE OF THE PARTY OF THE	males	
Area	Total	Below 42 hours	42 to 48 hours	Over 48 hours	Total	Below 42 hours	42 to 48 hours	Over 48 hours
1959								
No. of factories reporting No. of workers employed	2,893 236,022	284 8,050	2,559 220,783	52 7,189	468 4,800	52 793	416 4,007	elinite po
1960	1 20				MISS			
No. of factories reporting No. of workers employed	2,785 218,548	286 6,224	1,012 115,008	1,487 97,316	522 5,201	112 748	128 1,361	28 2,99
1961	S (H				185) 80 860,			
No. of factories reporting No. of workers employed	2,887 275,550	218 3,354	1,297 166,629		507 5,533	230 2,664	10 43	267 2,826
1962	10 20							
No. of factories reporting No. of workers employed	2,752 269,414	153 1,363	2,117 247,645	482 20,406	426 6,137	32 520	394 5,617	The page
1963								
No. of factories reporting No. of workers employed	2,818 302,256	92 3,203	2,715 288,669	11 10,384	224 3,476	7 1,163	217 2,313	(Lan)
964								
No. of factories reporting No. of workers employed	2,179 231,589	109 10,628	2,060 219,864	10 1,097	258 53,747	17 1,741	241 52,006	
965			400					
lo. of factories reporting lo. of workers employed	2,149 271,543	175 16,531	1,966 250,921	8 4,091	236 3,265	49 932	187 2,333	-
966				100				
lo. of factories reporting lo. of workers employed	1,879 266,056		1,685 241,402	-	219 3,189	18 672	201 2,517	Ī
967	18 T T	1.5	15 110					
to, of factories reporting to, of workers employed	2,015 260,505	52 5,514	1,963 254,991	- 10 c 10	215 3,330	10 490	205 2,840	+ (E
968	094,1-170			DO MAN				
lo. of factories reporting lo. of workers employed	1,778 235,338	71 6,581	1,685 219,764	22 8,993	201 3,357	26 780	175 2,577	Ī
969								
o. of factories reporting o. of workers employed	2,417 306,649		1,978 235,302	354 47,881	213 3,884	14 665	199 3,219	- 1 3 <u>3 <u>-</u></u>

Contd.

Year	Total	D-1	Males			·	Females	
3 (A)	Total	Below 42 hours	42 to 48 hours	Over 48 hours	Total	Below 42	42 to 48	Over 48
1970 (a)		1	, , , our b	Hours		hours	hours	hours
No. of factories reporting No. of workers employed	2,608 338,550			160		48 857	172 3,572	13
1971 (b)	002	A 115	1.1		6,0 51	236,07	mahini	errolling S
No. of factories reporting No. of workers employed	2,244 335,276	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		293 41,322		17 747	141 2,707	46
1972	198	E 919	0.26 930	211 15		218.5	Interrept in	Mary Bloom N
No. of factories reporting No. of workers employed	2,287 354,034	310 34,416	1,371 221,030	606 95,106		24 887	125 2,354	17 241
1978	203	RVE				2,8		
No. of factories reporting No. of workers employed	2,096 378,890	347 48,159	1,488 256,012	261 72,596	183	23 814	143 3,259	1,050
974	. 858		717					
No. of factories reporting No. of workers employed	2,205 391,594	348 31,188		207 57,104	200	32 1,238	160 4,366	8
975								
o. of factories reporting o. of workers employed	1,924 316,865	386 76,866	1,427 214,864	111 25,135	249 5,726	54 1,474	175 4,124	20 128
976								
o. of factories reporting o. of workers employed	1,472 217,586	308 64,822	1,156 105,780	128 46,984	198 4,038	49 1,416	149 2,622	This B
977							a tolding	
o. of factories reporting o. of workers employed	1,546 305.766	153 44,885	1,196 177,302	197 83,579	· 219 4,350	43 1,282	170 2,873	6 195
978 -	885.		F /563	002-110	Ø1 616	1115 16	r (orgino )	
o, of factories reporting o, of workers employed	1,829 332,375	301 48,575	1,400 261,581	128 22,219	220 4,766	22 238	33 1,559	165 2,969
179	115		,685 JUL			2.591		
o. of factories reporting o. of workers employed	1,736 307,492	234 55,296	1,395 225,313	107 26,883	203 4,981	39 1,550	162 3,419	2 12
980			00.					
o. of factories reporting of workers employed	1,458 198,297	91 15,498	1,350 177,057	17 5,742	211 4,437	20 1,403	191 3,034	1100 2
81	4							
of factories reporting of workers employed	1,656 183,273	92 15,244	1,564 168,029	15 120	224 12,466	51 9,229	173 3,237	Mad W Is Miner E
82			4					
of factories reporting to of workers employed te:— a) Data for Balochis	4,701 256,749	1,786 54,277	2,913 201,958	2 514	186 6,075	33 1,426	153 4,649	ent-

LABOUR

			Males				Females	
Year	Total	Below	42 to	Over		Below	42 to	Over
		42	48	48	Total	42	48	48
		hours	hours	hours		hours	hours	atuor
	015.00					1		
1983	614/21		50		PUT			0.0451
	EA3,88		60					They !
No. of factories reporting No. of workers employed	1,902 277,557					=	1=	UPE!
1984	50,750		DET		812			
No. of factories reporting	51,020		100		1155			
No. of workers employed	1,759 210,265				1 2 -	_	- 3	BH16
1985	ETC, POI							
No. of factories reporting	1,814	250	1,531	33	107			
No. of workers employed	258,115					35 493	74 3,485	1,68
1986	175,813							
No. of factories reporting	1,808	67	776	965	176	25	47	15 134
No. of workers employed	246,359			101,439		1,197	17 264	13 3,60
1987	(M5,ass				557		77.1	0,00
120	880,610							
No. of factories reporting No. of workers employed	1,917 232,768	218 19,098	1,014 130,838		208 5,620	38 884	78	9
1988	500 UES		E14:	02,002	3,020	004	2,018	2,71
No offering	255,025							
No. of factories reporting No. of workers employed	2,310 286,387	292 53,887	2,018 232,500	_	214 8,038	41 613	79 2,406	5,019
1989	258,525		108		HON.			
No. of factories reporting	2,104	417	208,1	040	035.5		MAG.	
No. of workers employed	208,826	81,461	1,477 119,194	210 8,171	332 7,809	146 3,240	144 2,949	1 620
(CDD	327,818	300	658,1		65 Y Y	0,240	2,549	1,620
1990	SBU, acc.		958,1		088,5			24/61
No. of factories reporting	2,123	102	1,073	948	20			AVAIL C
No. of warkers employed	220,583	42,991	121,989		1,577	1,100	477	State S
1991	320,446		188.9			,,,,,,	411	
1991	289,070		778.0					
No. of factories reporting	2,164	519	732	913	487	440	47	
Vo. of workers employed	219,223	89,873	59,223	70,127		440 51,614	47 7,307	941 2
992	REATES		10121		130,30	0.,0.,		mer =
	ATD, OUR							
No. of factories reporting No. of workers employed	2,425 258,221	591 48,830	1,026	808 135,409	265	223	42	100 E
993	307,291			105,405	18,323	18,715	810	Mar -
555	311,710		300					
lo, of factories reporting lo, of workers employed	2,267 236,879	=	1,364 181,830	903	53	9	44	MTT =
994	262,450	4	1,007	55,049	5,828	804		-
1 959,089			435,1		1,000			
o. of factories reporting	2,258	443	1,814		291			MLI 2
lo. of workers employed	240,325	48,333	191,946		5,960		201	

#### 3.19 Registered trade union membership by sex

	Registered	Registered	Membership o	f the reporting	unions
Year	trade unions	trade unions reporting	Total	Male	Female
1948	104	97	53,719	53,065	65
1949	167		56,845	55,929	91
1950	179		61,707	61,308	39
1951	190	and the second s	61,266	60,857	40
1952	214	140	50,756	50,318	43
1953	228	141	51,636	51,234	40
1954	228	152	55,646	55,290	35
1955	240	155	120,018	119,733	28
1956	267	120	104,573	103,460	1,11
1957	293	132	106,417	105,441	97
1958	358	177	98,692	97,733	95
1959	410	202	101,138	100,425	71
1960	466	265	175,313	171,302	4,01
1961	452	233	112,788	112,1,47	64
1962	521	270	95,022	94,136	88
1963	557	400	226,789	224,742	2,04
1964	592	381	218,665	215,624	3,04
1965	621	411	217,096	215,618	1,47
1966	639	448	239,438	237,283	2,15
1967	654	448	230,809	228,441	2,36
1968	638	465	259,723	257,020	2,70
1969	291	208	176,865	175,959	90
1970	1,436	794	330,255	325,672	4,58
1971	1,698	857	252,823	247,152	5,67
1972	3,350	1,802	314,300	308,644	5,65
1973	4,832	1,908	314,542	309,052	5,49
1974	4,459	1,825	327,818	323,143	4,68
1975	7,380	1,839	338,092	333,173	4,91
1976	7,621	1,551	304,739	300,501	4,23
1977	7,345	1,547	331,894	326,944	4,95
1978	6,796	1,381	320,446	313,156	7,29
1979	6,869	1,277	289,070	284,599	4,47
1980		1,465	346,511	340,942	5,56
1981	6,227	1,261	327,704	322,925	4,775
1982	6,344	1,204	287,445	284,085	3,360
1983	6,253	1,234	305,078	298,398	6,680
1984	6,271	1,233	289,501	285,502	3,999
1985	6,170	2,285	307,231	300,773	6,458
1986	6,322	1,476	314,710	307,894	6,816
1987	4,418	1,545	304,931	297,497	7,434
1988	6,428	1,631	373,193	363,694	9,499
1989	6,897	1,637	362,450	353,301	9,149
1990	7,080	1,763	359,633	352,270	7,363
1991	7,027	1,441	288,803	283,245	5,558
1992	7,185		415,768	406,419	9,349
1993	7,098	1,685	374,731	367,331	7,400
1994	7,273	1,718	325,677	317,617	- 8,060

Source: Labour Division.

#### 3.20 Number of registered 441 sporting) trade unlon, IAL membership by industry/trade **LABOUR**

### 3.20 Number of registered (Reporting) trade union, membership by industry/trade

Trade/Industry	1948	1949	1950	1951	1952	1953	1954	1955	1956	1967	1958
	= LI=	tar		SIE	// //	27			L		
A- Number of trade unions r	reporting										
Total	102	99	106	130	146	146	158	155	120	132	17
Railways (including											
workshop and other											
transport & tramways) Plantation	15	13	12	12	18	21	22	21	18	17	1
Fexilia Cexilia	6	5	5	- 6	7	6	7	8	13	12	1
lute	-	_	_	1 -		_	_	_	-	-	
rinting press	0 2	3	5	5	4	5	7	7	3	2	
Municipal Seamen	1	3	4 2	4 2	5	3	4	3	4	3	
Docks & port trust	5	6	6	6	6	2	2	2	3	2	
Ingineering	9	7	9	12	16	17	23	18	3	12	2
Alnes	8	5	3	4	7	6	7	11	6	13	1
dints Food	4 - 2			_		100		1	. 1	1	
Beverage	E _	_	E _	1.4		12	_	_	= =	Ξ	
obacco	24	-	10/ a	A1.	60-	1 to	4	-	-		
Nood & glass	-	2 -	-	_	-	-	=	-	-	/ =	, dete
Chemicals & dyes Post &		_	_		-	L-	-	-	_	William .	11111
elecommunication	1112 -	-	- 10 -	TV-	_	l (=	_	14	_		-mom,
gricultures	W	111 =	-	(S) =	( ) <del>-</del>	-	-	_	-	_	
lanks Jusiness & commerce		_	- C-	-	-	-	-	+	-		100
W. building &	-	2 -7	17.		7	4 =	_	-	-	-	
onstruction	- 1	8 4	- W	-	111	=	-	-	=		
Sectificity	<b>2</b>	At	-	-	° -	-	-	-	-	-	11112
ealheis rubber Aiscaltaneous	54	54	60	79	B1	82	-	_	-	_	- 10.00
	5,	04	00	15	0.1	02	82	81	67	67	98
- Number of members of re	porting unions										
otali	1/13)7/13	119,066	127,224	107,872	107,694	85,328	90,054	119,234	103,465	104,973	97,389
lailways (including)											
rorkshop and other	577,52	REPLAY.					c 100s				
nnsport & tremways)	66,477	65,754	68,415	49,089	63,573	47,003	46,399	49,851	48,056	43,603	18,896
llantation witte	7.690	6 100	7.707	F 704	7.58,02	817,0	005	15 (5	-	-	n in Con T
ute	7,630	6,183	7,7.67	5,704	7,494	6,578	5,518	7,076	10,716	8,267	15,464
rinting press	194	431	1,175	641	469	413	1,160	1,187	1,097	790	831
funicipal	290	811	999	656	973	834	871	574	2,525	21,790	23,711
eamen ocks & part trest	6,598	3,982	5,254	5,206	5,398	3,317		-	-	_	_
ngineering	6,407	4,294	4,756	4,818	4,736	5,722	6,004 6,632	6,307 7,498	10,897	9,488	11,020
lines 🧬	N10.7 L	800.6	101.0	203.4	530-0	472.5	07-7		3,370	5,237	4,311
lints	514 -	-	005	-				788	752	622	625
pad everage	3,934	191 G	(80, 4)	100 -	-	30-5	-	_	-	-	book -
obeccp	118.1-	-		730.0	des <del>-</del>			_			(0)
food & glass	UNC -	- Me	102 -	THE	-	_	_	_	_		
hemičals & dyes	Table 2 -	- E	P40.5	_	100	100	-	-		-	2
ost & lecommunication											
gricultures	578,17	531.1	TAO, F	= 2	_	_	==	_	_	- 5	-
anks	0,700		*E-L	33.	-	-	_		=	Ξ.,	- MgA
usiness & commerce	535,1	100	101.0	lak,e	01/E	430_6	-	-	-	_	5
.W. building &		20.									
1000L000000000000000000000000000000000							-	_	_	_	_
onstruction lectricity	106.0	TEG_		000 E	1162	wE		_		_	
onstruction	186.6 120,4	THE C			1163	WE	-		-	-	

### 3.20 Number of registered (Reporting) trade union, membership by industry/trade

Trade/L	Inion		1959	1960	1961	1962	1963	1964	1965	1966	1967	1968
A – Number of tra	de unian	report	ina						arreatin.			
Total			203	265	267	272	398	381	411	448	448	46
Railways (includin	va											
workshop and oth	•							411				
transport & tramw			16	26	21	14	34	29	33	40	38	
Plantation				_			-	-	_	-+0	30	
l'extile			29	43	47	50	68	59	68	80	89	and some
fute			-	12	W -	- 0	-	_	_	_		de lo
rinting press			6	7	8	5	10	- 11	9	8	8	
Municipal			3	- 6	3	8	18	19	19	20	18	
Seamen			2	2	2	3	-	2	2	2	2	
Docks & part trust			3	6	5	2	6	7	6	6	6	
ingineering			21,	26	20	19	26	26	26	29	27	landes
Vines Vints			11	10	14	6	20	22	26	25	27	100
ning Food		60	- 41	14	17	<b>117.</b>	1 24		1	1		
Boverage			- 15	9	9	17 8	24 10	23	29	30	32	-
phaceo				5	8	7	6	11 8	11	11 5	10 6	-
aestg & book			_	1	_	1	2	4	3	4	3	
Shemicula & dyes			_	15	13	13	16	24	24	24	29	TE TW
Past &					, =		- ,0	5.33	-	2.1	20	
elecommunication	1		_	- 1	F #		3	2	4	2	3	319
Agricultures			-	-	_	2	2	3	2	3	4	
Sanios			_	27	26	25	43	- 37	39	39	35	
Business & comm	erce		-	16	22	29	28	27	- 25	25	24	2
.W. building &									-			
onstruction			-	7	5	4	11	9	9	8	7	
lectricity			_	-	_ 11	13	16	16	21	20	23	2
eather & rubber				7	6	6	6	5	7	9	6	
Aiscellaneous			111	37	_ 30	40	48	37	39	57	51	5
3- Number of med	mbers of	reportin	g unions		1.0	100	NW.	100	45			
olal			98,559	172,412	134,494	95,292	223,966	216,136	215,610	237,378	228,319	257,52
keilways (including	3		Pickly!	200.0	108,10	23,010	Nac. (9)	(100,071	200,000			
verkshop and other	7.0000000000000000000000000000000000000							- e				
ransport & tramwa			5,461	57,846	7,563	5,623	56,402	44,785	52,172	54.602	54,421	60,29
lantation		300	005.6	6015	F 15.10	010.0	200,50	#25,7 <u>m</u>	751,02	,		2
extile	017.01	7.020	27,805	39,716	50,881	45,980	56,135	57,456	60,399	68,114	58,010	64,83
ute			ere:	012,0	POP-A	9065	2000	10.01 (10.00)	000,4	-	11 -	9.00
rinting press	200.1	1,1	1,289	1,453	1,845	620	1,306	2,711	805	2,005	1,790	1,96
funicipal	100.5		24,625	27,772	2,040	2,665	5,833	7,169	5,203	28,686	4,515	6,07
eamen				-			-		-	_	-	40000
lacks & port trust		7	12,488	10,138	13,733	1,132	14,009	14,220	9,748	16,800	16,793	12,77
ngmeering lines	\$600,000 010.00		3,877	4,995	4,406	2,921	6,036	5,878	4,333	4,622	5,527	6,34
lints			4,746	4,070	3,622	3,472	9,764	8,628	11,914	12,346	13,934	12,82
ood			92	2,826	2,588	2,691	450 3,351	2 078	473	440	4 440	0.40
everage				846	969	1,101	1,165	3,078 1,144	3,934 982	3,637	4,443	6,48
obacce				5,652	2,306	7,301	7,360	7,514	7,297	1,055 7,227	914 7,255	1,44 7,91
ood & glass				200	_	182	333	589	379	768	589	29
hemicals & dyes			-	3,459	1,782	2,396	3,074	3,690	4,439	4,030	4,919	4,31
ost &				V-1000		*9757	10.5100	-102221	1.10.5	.,		
lecommunication			_	264	+	_	1,367	1,152	1,462	1,210	1,450	2,22
gricultures			_	-	( A)	1,433	1,384	1,025	489	1,464	1,634	1,35
antes				3,064	3,169	2,367	6,461	6,236	6,700	5,913	5,406	6,52
usiness & comme	roe		=	1,222	1,735	2,292	2,194	1,537	1,883	1,924	1,850	1,99
W. building &												
onstruction				1,358	2,471	2,059	7,825	3,397	3,387	2,226	1,742	2,409
lectricity			-		5,958	1,933	4,570	12,935	6,647	10,013	6,785	26,43
sather & rubber		10	07=01	2,461	1,986	2,652	2,623	850	1,011	1,827	1,973	1,111
iscellaneous		000000004	18,268	5,070	27,440	6,472	32,324	32,142	31,953	8,469	34,369	29,89

## 3.20 Number of registered (Reporting) trade union, membership by industry/trade

Trade/Industry	1969 (a)	1970 (b)	1971 (b)	1972(0)	1973	1974	1	975	1976(c)	1977	1978(c
A- Number of trade unions	reporting										
Total	20	B 794	85					90			NO.
Pallways (including			. 65	1,802	2 1,908	3 1,82	5	1,839	1,55	1 1,54	7 1,38
workshop and other		15.1	Non.1			6.5	tisi				
(misport & tramways)	21										
lantation					197			77	55	5 59	5
Textile	36								-	Consult !	2
Jute								393	301		( )   ( )   ( )   ( )
rinting press	5		28		-			5	10	7.7	
Nunicipal	12	46	57	1000	105			32 133	24	4,754	
Seamen	-	5	80	,,,,,		120		133	127	4.50	9
Docks & port trust	-		23		9	4		6		0 19	Part of Sch
ingineering	17	66	88		146	115		153	115		
Mines	9	15	16	43	54			31	49		A Real Property lives
Aints	- 1	s <b>1</b>	1	51-			be .	-	49	40	3
bod	16	41	72	143	134	178		185	186 (c)	450	
everage	4	7	3	14	27	13	2	19	100 (c)	169	155 (0
obacco	4	9	2	10	13	22	1200	22	10(a)	11 25	2
Vood & glass	1	9	9	27	37	25	1.0	20	27		
hemicals & dyes	9	65	61	95	74	78		77	77	23	10
ost &			71				01	2.00	"	75	68
elecommunication	1	23	47	52	54	59	000	72	45	400	10 1 11 11
gricultures	1	6	10	16	35	19	0.7	40	43	45 39	15
anies	22	76	83	122	106	106	76	146	126		25
usiness & commerce	1	58	36	74	60			48	49	143	154
W. building &								-10	49	34	31
anstruction	-	9	17	24	18	17	vic.	14	20		100.002
lectricity	14	22	26	40	43	39		30	24	23 30	15
eather & rubber	- 1	31	18	45	33	29		33	26	20	20
atches	-	( <u>—</u>	51	20	100	_	<.8	_	20	20	. 14
iscellaneous	35	58	99	222	392	332		290	234	278	257
- Total number of members	of reporting ur	nions					EDE.				
otai	176,865	330,255	252,823	314,300	314,542	327,818	338,		304,739	326,944	320,446
ilways (including			204,100	2 461.	V25 1.0		2600				
orkshop and other											
risport & tramways)	56,939	80,454	16,501	20,956	12 050	45 654			• •		
entation		-	10,501	20,830	13,852	15,684	19,2	289	14,051	13,226	13,630
ziile	39,796	74,517	90,701	99,387	108,601	440 404	5,40			-	7,655
te		1,043	670	2,610		118,121	117,5	523	96,426	109,069	101,009
nting press	998	5,809	5,620	8,675	688	3,556		)64	7,925	6,854	5,707
nicipal	1,399	11,792	18,560	15,448	4,899 12,955	7,820	6,0		4,356	6,725	4,770
amen		10,984	500000			16,249	17,4		11,033	13,683	27,415
cles & port trust	2.0	7,719	16,189	6,793	1,281	0.000	3,410			-	-
gineering	6,426	9,452	12,719	22,716	12,595	9,333	10,1		798	658	935
ies .	8,166	8,598	8,071	13,609		13,192	16,0		18,504	7,652	9,682
its	Ed1 - a		465	-			8,8		12,286	13,226	13,578
tic terms of the	302	8,925	10,551	19,046	19,669	25,472	BEST E		-	- 5	
erage	504	640	265	1,316	2,938	843	24,4		23,627	22,649	29,239
ecco	8,077	9,971	2,759	3,361	6,402	4,480	1,2		1,340	1,669	1,786
od & glass	154	995	997	4,384	3,896	2,841	6,5		(a)	7,334	-(a)
emicals & dyes	1,274	8,120	10,641	11,965	11,535	B,154	3,0		5,362	2,709	3,720
1.8.1			bert, i	, 555	11,500	0,134	11,7		11,410	11,338	12,673
communication	2,631	4,696	4,734	5,774	10,312	10,136	7.6		E 740	0.045	
cultures	240	2,028	2,851	3,949	5,861	2,351	7,6		5,743	8,016	1,770
ks	2,865	8,213	11,517	15,150	14,131		9,0		9,412	13,113	5,938
iness & commerce	336	8,713	3,603	5,486	4,117	15,654 3,542	17,3		25,188	28,325	32,121
. building &		7.00	-,	J, 100	4,117	3,342	4,3	23	5,055	2,889	6,944
struction	-	12,771	2,910	3,095	8,414	7,990	9 44	77	E 070		postaci
tricity	27,650	32,444	12,226	14,000	10,952	2,806	3,12		6,270	5,368	2,064
her & rubber	A1 - 15	7,022	5,873	7,994	4,512	4,056	2,20		13,521	16,162	7,399
ellaneous	14,513	14,684	14,400	28,586	42,015	17,393			3,373	2,073	925
ata relating to Sındh is not availa				-	-1-1-	,000	33,98	~ 1	28,059	37,603	29,548

FLABOUR.

3.20 Number of registery/ (Reporting) trade union,
Al membership by industry/trade

LABOUR

### 3.20 Number of registered (Reporting) trade unions, membership by industry/trade

Trade/Industry		19	7 <u>9</u>	1980	1981	1982	10	183	1984	1985	1986
A - Number of trade u	nions repo	orting	2	(55),7 61	9,1 508,	188	***********	***************************************		<u>-</u>	
Totat			1,277	7 1,46	5 1,261	4.004		48.200		THOO	
Bailways (incuiding wo	rks	77	,,_,	E 6	100	1,204		1,234	1,226	2,288	1,47
shop and other transpo		-				-					
and trainways)	100	ESE	59	5	7 73	OT /	571	70	155		
Plantation		8	-	5 135	y	- 81	4	78	78	68	9
Textile		500	259		5 231	201	25.0	207	228	-	med explicit
Jute III		06			8	14	8/4	12	4	205 12	22
Printing press Municipal			20			26	70	17	14	16	2
Seamen		251	97	88		81	21	84	77	72	8
Docks & port trust		16		.ag		001 <u> </u>	41	-	-	-	Daniel Collect
Engineering			59			61	7	1 82	1	5	
Mines	53 593	185	40	DX: 42		12	7.0	13	92 47	96	9
Viints Food	6801	0.1	2	EF V	17	E =	1	_	47	37	50
-ood 3everage		65	132	62	077	127	0	149	141	149	165
Severage Tobacco		0.5	11	25 14	100	u 14	0	12	20	11	10
Wood & glass		22	20 18	33	255	10 17	86	21	28	27	26
Chemical & dyes			60	80		17		12	18	- 17	18
ost &	3.0	22	-	65 kg		72	ES	92	57	64	96
elecommunication		135	14	11	3	777 5	9	6	8		
griculture	1001	0.00	37	36	50	63	07	40	58	6 47	9
lariks .W. building &		DF.	118	140	132	129	SC	130	130	160	71 177
onstruction										100	n mad Wil
usniess and		p.1	27	71 24		71.11	E.	19	9	8	10
ommerce		50	27	15	14	0.5	115	361			Marion E
lectricity		60	25	38	20	n 12 15	15.	9	20	15	18
eather & rubber			19	22	12	19		16 19	10 16	18	20
latches Iscellaneous		nez	-	DEC 1	- 125	- 10	0.0	-	_	8	14
			204	281	239	225		215	170	1,247	243
disk to the second	or reporti	ing uni		510,550 81	dado 014,5	TE ESTABLE	250	102 200	176		
atal		288	,037	346,511	327,704	287,445	28	30,738	289,501	307,231	314,710
ulways (including											OF ADDITIONAL PARTY.
arkshop and other	100.6	000	10	N66,01 52	0,000 13,00	16,501 2	1.454	H DED	pio.		
Insport and					-	1	-				
uriways) antation	0000.00	15	172	10,064	18,866	16,212	Sec.	7,982	18,988	10,331	12,251
ztí'a)	0.004.0	05	.555	108,802	0.0183	_0\0.	840	-	-		-
te 053,8 as3,8	000,0	W 7000 V	492	6,182	78,158 4,057	78,181		0,609	70,566	60,055	64,873
inting press	1000.1	904		6,643	2,520	7,846 5,346	53337 2	8,538	2,103	2,759	7,879
ınicipal			419	12,793	14,520	11,821	8.80-7	4,408 8,517	2,301 16,690	3,132	4,871
amen	1000	CEL	-10	EEE,0 48			RIST		- 0,090	13,478	18,658
cks & port		100,			2,710 12,5		0,452	426	D		por in in in
gineering	00000	808		5,748			608,8	2,215	2,605	5,796	5,278
nes		10,		43,108 13,932	9,528	10,054	20		15,589	13,545	15,818
aleş		685		13,932	18,653			4,674	15,705	16,723	17,789
od		26,		9,807	23,654	25,053	01-9	- 102	-		Enter-1
verage		171.0	998	1,080	633	1,891		3,644 1,183		39,893	33,767
dacco			542	7,384	5,564	2,700		,183 5,362	6,372 9,559	989 7,866	899 7 300
AA.554.544.6800000000000000000000000000000000000			309	5,623	5,555	1,768		,760	6,035	2,098	7,399 2,551
od & glass		10,3		11,178	10,605	10,915		3,064	8,654	9,547	12,459
od & glass emical & dyes	100000000	21	066	520	356 17,198	378	881877 27	,889	3,078	3,050	3,235
od & glass			162	15,000		15,641	1	,520	20,672	15,573	19,109
od & glass emical & dyes at & telecommunication		15,9		15,993 27,679			2015.2	DOC			Charles Annual A
od & glass emical & dyes et & telecommunication icculture iks eniess and			387		18,499	16,674	16		15,684	21,047	28,087
od & glass emical & dyes of & telecommunication iculture iks imess and emerco		15,9 21,8	387	27,679	18,499		16	AFE		21,047	28,087
od & glass emical & dyes st & telecommunication iculture ikis sniess and imerco / building		15,9 21,8 3,2	387 292	27,679 1,063	18,499	16,674		602	15,684 2,595		
od & glass emical & dyes at & telecommunication iculture alks emicas and emicro / building onstruction		15,9 21,8 3,2 4,1	387 292 62	27,679 1,063 5,649	18,499 1,044 5,771	16,674 845	277.5	602	2,595	21,047	28,087 2,167
od & glass emical & dyes st & telecommunication iculture sks emicas and emicro f building onstruction stricity		15,9 21,8 3,2 4,1 8,4	387 292 62 67	27,679 1,063 5,649 9,838	18,499 1,044 5,771 8,032	16,674 845 3,093 2,470	HYV.5	602 ,724 ,295	2,595 1,757 1,690	1,346	28,087 2,167
od & glass emical & dyes at & telecommunication iculture alks emicas and emicro / building onstruction		15,9 21,8 3,2 4,1	387 292 62 67	27,679 1,063 5,649	18,499 1,044 5,771	16,674 845 3,093	HYV.5	602 ,724	2,595 1,757	21,047 1,346 5,400	28,087 2,167 4,944

### 3.20 Number of registered (Reporting) trade unions, membership by industry/trade

Trade/Industry	1987	1988	1989	1990	1991	1992	1993	- 1994
							1	
A - Number of frade unions re	porting						No. by to	
Total	1,545	1,631	1,637	1,763	1,441	1,834	1,685	1,71
						100 100		
Railways (inculding work-	7							
shop and other transport	alon, equa	ment!						-
and trainways) Plantation	88	87	80	104	63	99	106	9
Textile	276	264	301	335	284	341	374	32
dute Printing press	18	18	18	14	- 13	8	10	
Municipat	27 88	25 113	32 104	28 116	26 97	19 107	19 94	10
Seamen	14.44	ON ASS.	ES.41	2020	980,894	100,700	2,101	
Docks & part trust Engineering	100	6 91	6	. 3	5	10	12	
Mines	41	51	105 45	96 43	75 42	109 50	94 66	70
Mints	VCZE -	98055s-	35.0 =	191.5		018,815 -10	5,807 -	
Food	143	175	145	187	127	144	146	156
Beverage Tobacco	13	12 25	10 19	15 17	· 11	8 18	10 19	11
Wood & glass	20	21	20	21	23	13	26	27
Chemical & dyes Post &	59	66	77	65	65	49	70	62
rost & Inlecommunication	5	7	5	5	4	2	2	2
Agriculture	100	84	97	98	113	99	272	96
Banks	190	234	257	265	219	270	52	225
P.W. building & construction	9	13	9	12	11	, g	12	6
Busniess and	-	10		12		9	12	
commerce	13	18	18	18	22	30	46	42
Electricity Leather & rubber	22 17	26 31	24 24	18	18	17	13	20
Matches	-	_	-		34	41	45	36
Viscellaneous	284	264	241	270	172	391	179	264
3 - Number of members of rep	orting unions					•		
Fatal	280,168	272 102	262 450	ara can	000 000	445 700		
COUNTY CO	280,108	373,193	362,450	359,633	288,803	415,768	370,461	325,677
lailways (including								
vorkshop and other ransport and								
ramways)	11,552	19,208	18,141	20,799	20,371	26,249	21,715	18,570
lantation	18/19	I DI JOI	- 120	20130	1/0/30000	THE REAL PROPERTY.	_	-
'extile lute	65,307 7,805	77,715 7,874	86,342 4,593	87,073	83,287	99,938	84,150	55,767
rinting press	5,959	6,971	7,344	3,540 5,164	2,918 8,761	1,366 4,509	2,931 6.955	1,136 7,707
Aunicipat	66,00	25,404	25,283	25,975	16,427	26,309	21,701	26,367
Seamen Pooles & port	-	-	-	-		-	=	, -
nuics et poit. Taut	4,253	9,235	1,221	955	1,664	12,061	19,964	16,214
Engineering	17,459	16,929	20,243	18,277	11,870	18,721	16,659	12,332
fines fints	11,933	14,150	10,744	10,963	4,893	10,313	31,792	18,054
Cood	33,233	36,900	29,662	40,536	25,534	28,792	27,823	33,677
Severage	1,416	645	532	1,565	920	999	1,326	1,204
obacco	7,681	7,798	6,638	6,122	6,293	5,955	7,274	5,746
Yood & glass Themical & dyes	4,578 9,830	4,041 10,844	3,419 10,891	3,213 9,843	2,648 9,665	2,533	4,718	4,463
ost & telecommunication	1,247	3,931	3,743	3,884	3,440	8,672 3,200	10,527 250	10,313 2,335
gnoulture	12,561	19,827	25,482	23,722	14,312	24,818	25,475	10,812
anks	23,183	32,504	36,277	29,236	23,866	41,788	14,994	37,154
usniess and ommerce	1,599	2,461	2,542	3,162	3,281	3,685	4,660	4,960
W. building	,,000	-1.01	_,_,_	0,102	0,201	0,000	-1,000	-1,800
construction	7,125	6,427	1,200	5,640	4,475	4,625	8,791	4,459
lectricity eather & rubber	3,737 2,890	4,968 4,020	7,968 3,740	6,071 4,372	5,174	7,385	10,492	11,202
tatches		-	-	4,3/2 -	3,625	5,677	5,170	3,470
fiscellaneous	46,820	61,341	56,445	49,521	35,379	78,173	43,094	39,735

#### 3.21 Work performed by all employment exchanges

	On five register at the end		Yotal Col.	placed in during	employment the year	Registrati	r of applicant ons removed the year	On live r	eg. at the end of ear (4 – 5 – 7)
Year	of previous year	the yea	7 (2+3)	Number	Percent of the total applicants	Number	Percent of the total applicants	Number	Percent Increase (+)/ decrease (-)/ over the
1	2	3	4	5	6	7	8	9	previous
					71			1 9	10
1971-72	167,220	301,369		48,242	10.29	254,146	54.24	166,201	(-) 0.61
	200	0.5	27		(33)	10			Department of the second
1972-73	166,201	278,970		42,194	9.48	237,609	53.37	165,368	(-) 0.50
	1 B		17 -	21		12	BY		
1973-74	165,368	294,975		53,529	11.63	215,316	46.77	191,498	(+) 15.80
				2					
1974-75	191,498	292,182	483,680	52,885	10.93	220,671	45.62	210,124	(+) 9.73
44	ii ti					E1			(1,75.15
1975-76	210,124	282,133	492,257	61,343	12.46	227,639	46.24	203,275	(-) 3.26
	11			TE.	10		11		
	W		-						
1976 77	203,275	223,820	427,095	54,212	12.69	211,802	49.59	161,081	(-) 20.76
1977-78	161,081	214,688	375,769	47,825	12.73	178,904	91,084	111111	
						170,304	47.61	149,040	(-) 7.47
1978-79	149,040	241,167	390,207	51,332	13.16	184,831	47.37	154,044	(+) 3.36
					pr.M		100.30		(1) 0.00
	ER.S 265		TULE	0.53n	010.5				9274
1979-80	154,046	233,382	387,428	50,187	13.00	194,664	50.00	142,577	(-) 7.44
							sec.		
	142,577	247,486	390,063	59,849	15.34	181,255	46.47	148,959	(+) 4.48
981 82			408,501	60,607	14.84	201,302	49.28	146,592	(-) 1.59
000000000000000000000000000000000000000						100.0	KOLA F		
							the r		
200000000000000000000000000000000000000	146,592 2	A 100	435,424	69,943	10.06	210,036	48.24	155,445	(+) 6.04

#### 3.21 Work performed by all employment exchanges

	On live register	Regis-	Yotal	placed in	f applicants employment the year	Registrati during	ons removed the year	On live re the ye	eg. at the end of ear (4-5-7)
Year	at the end of previous year	during the year	Cal. (2+3)	Number	Percent of the total applicants	Number	Percent of the total applicants	Number	Percent Increase (+)/ decrease (-)/ over the previous
1	2	3	4	5	6	7	8	9	10
1983-84	155,445	314,764	470,209	67,309	14.31	211.551	47.12	181,349	(+)16.66
1984-85	181,349	332,320	513,669	62,063	12.08	241,138	46.94	210,468	(+)16.05
1985-86	210,468	320,397	530,865	60,101	11.32	252,802	47.62	217,962	(+) 3.56
1986-87	217,962	367,890	585,852	66,036	11.27	283,314	48.36	236,502	(+) 8.51
1987-88	236,502	399,335	635,837	66,547	10.47	311,233	48.95	258,057	(+) 9.11
1988-89	258,057	377,333	635,390	58,528	9.21	324,065	51.00	252,797	(-) 2.04
1989 90	252,797	300,050	552,847	49,079	8.88	267,116	48.32	236,652	(-) 6.39
1990-91	236,652	300,934	537,586	43,220	8.04	275,320	51.21	219,046	(-) 7.44
1991-92	219,046	207,029	426,075	25,816	6.06	202,938	47.95	197,321	(-) 9.92
1992-93	197,321	166,445	363,766	25,543	7.02	154,422	42.45	183,801	(-) 6.85

Note:- a) Data for the years 1947 to 1970 is not available.

b) The Govt of Punjab has closed all
Employment Exchange Offices in the
Province w.e.f. 1993. Therefore no further
data regarding Employment Exchange
is available.

Source: i) Directorates of Manpower & Training Punjab, Sindh and N.W.F.P.

ii) Directorate of Labour and Manpower, Balochistan.

iii) Employment Exchange, Islamabad.

4.04 Performance of contraceptive delivery services through population welfare programme, Pakistan and provinces

men? author	igectable. Viuls	mobnoQ.	Proceedings ( (No. of 9) Cycles)	(No. of cases	Magana	la y
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		ASTAT .	71,149		100.5	
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Source: Population Welfare Division

REDUCATION 5.01 Educational institutions by level and sex in Pakistan

Year	Primary Sch	ools (a)	Middle So	hools	Secondary S	(Number)
F	Total	Female	Total	Female	Total	Female
1947-48	8,413	1,549	2,190	153	454	8
1948-49	9,073	1,564	2,174	154	460	9
194950	9,411	1,586	2,134	172	528	11
1950-51	10,377	27.	(c)	(c)	2,667	
1951-52	11,176	2) 1	(c)	(c)	2,576	
1952-53	12,670	- UP-22	(c)	(c)	2,018	
1953-54	13,683		(c)	(c)	2,166	
1954-55	14,162	2,474	1,517	196	837	18
1955-56	15,841	CO TOSTA	(c)	(c)	2,566	
1956-57	16,437		(c)	(c)	2,672	
195758	16,438		(c)	(c)	2,816	
1958-59	17,536		(c)	(c)	2,969	
1959-60	17,901	3,260	1,974	281	1,169	23
196061	20,909	4,057	1,798	275	1,281	27
1961-62	24,930	5,350	2,011	364	1,403	29
1962-63	24,931	6,715	2,023	423	1,452	31
1963-64	24,932	7,416	2,379	462	1,576	34
1964-65	24,933	8,021	2,701	589	1,767	42
1965-66	24,934	8,272	2,785	626	1,771	41
1966-67	24,935	8,535	2,970	659	1,918	48
1967-68	24,936	9,324	3,018	719	1,992	53
196869	24,937	10,250	3,290	790	2,090	57
1969-70	24,938	11,170	3,560	860	2,185	61
1970-71	24,939	12,097	3,822	928	2,269	62
1971-72	24,940	13,290	4,110	1,038	2,531	70
1972-73	24,941	14,437	4,406	1,163	2,889	77
1973-74	50,574	15,051	4,586	1,223	3,056	86
1974-75	51,744	15,678	4,713	1,266	3,199	91
1975-76	52,800	15,829	4,783	1,307	3,337	92
1976-77	53,162	15,941	4,990	1,352	3,453	94
197778	53,964	16,246	5.100	1,359	3,481	96
197879	53,882	16,238	5,194	1,393	3,566	98
197980	57,220	17,771	5,233	1,407	3,500	
1980-81	59,168	18,595	5,295	1,412	3,710	1,00
1981-82	61,117	19,420	5,362	1,423	3,844	1,05 1,10
1982-83	71,358	20,245	5,432	1,435	3,978	
1983-84	73,228	20,876	5,984	1,763	4,489	1,14
1984-85	73,812	21,551	6 132	1,817	4,920	1,27
198586	77,207	22,441	6,260	1,893	4,970	1,35 1,42
198687	97,228	23,480	6,769	2,062	5,754	
1987 - 88	105,884	24,898	6,993	2,161	6,052	1,79
1988-89	111,302	25,962	7,004	2,162	6,693	1,89
198990	118,607	27,333	7,161	2,228	6,805	2,12
199091	114,142	31,124	8,761	3,446		2,16
1991-92	112,379	31,591	9,041	3,537	8,935 8,982	2,39
1992-93	130,596	38,080	11,808	5,055		2,37
199394	134,050	39,987	12,126	5,194	9,326	3,02
1994-95	139,634	41,967	12,571	5,562	9,655 (p)	3,14
1995-96	143,130	43,434	13,330		10,000 (p)	3,322
99697 (P)	150,963	46,691	14,595	5,719 6,425	10,141 (p) 10,406	3,354
) = Provision		10,001	17,030	0,423	10,400	3,367 Contd

 <sup>(</sup>P) = Provisional
 (a) = Primary Schools include Mosque Schools.
 (b) = Secondary Schools include Secondary Vocational Institutions.
 (c) = Middle Schools are included in Secondary Schools.
 = Not Available.

EDUCATION 5.01 Educational institutions by level and sex in Pakistan

Vone	Arts & Scien	ce	Profession	nai	(Number) Universities
Year	Colleges		Colleges		Chircishics
termination of the second	iotal	Female	Total	Female	Total
1947-48	40	-			
1948-49	42	0.5	A15.1	610,8	2
1949-50		6	19	2	2
1950-51	46	9	19	2	2
195152	da,s: (a)		19	2	12-12-3
1952-53	10,5	-(2)-	19	2	4
1953-54	(a)		19	2	4
1954-55	67(5)	(0)	23	288,01	4
1955-56	77	19	24	14,188	4
1956-57	78	-(0):	29	3	4
1957-58	85		32	3	4
1958-59	94	4.14.14	. 35	BEA 01 3	4
195960	109	• • • •	38	3	4
1960-61	126	32	40	3	4
1961-62	131	33	42	3	TH 0594
1962-63	146	37	39	3	6
1963-64	159	39	41	80.33	6
1964-65	190	51	43	250 15 3	6
1965-66	225	62	44	3	6
1966-67	228	63	44	3	6
1967-68	239	76	45	3	7
1968-69	251	76	50	5	7
1969-70	270	80	68	5	7
1970-71	290	85	69	DEC 1425	7
1971-72	314	87	73	6	7
1972-73	338 334	93	73	ONO A 56	8
1973-74		89	75	6	8
1974-75	354	95	<b>80</b>	6	8
1975-76	361	96	83	851,744	10
1976-77	404	107	98	852,400	12
1977-78	433	116	98	991,628	12
1978-79	430	116	95	8	15
1979-80	429	119	99	8	15
1980-81	430	118	99	083.78	15
1981-82	433	119	100	859 158	19
1982-83	440	120	102	8	20
1983-84	447	124	102	8 1,380	20
1984-85	469	150	99	8	20
1985-86	467	153	99	8	21
1986-87	481	158	99	8	22
1987-88	502	171	99	8	22
1988-89	548	203	99	8 5.8	22
1989-90	556	206	99	8	22
1990-91	812	210	99	T08 8 8	22
1991-92	612	222	99	8	22
1992-93	633	233	139	9	23
1993-94	649	243	147	9	23
1994-95	651	249	165	10	25
	669	255	167	10	
1995-96(P) 1996-97(P)	707 798	256 296	167 172	10	25 25

(P) = Previsional Source: i) Ministry of Education

... = Not Available ii) Provincial Bureaus of Statistics

Note: Professional Colleges include Agriculture Colleges, Engineering, Medical, Commerce,

Law. Home Economics, Education and other Colleges at degree level.

5.02 Teachers in Educational Institutions by kind level and sex, Pakistan

Year	Primary !	Schools	Middle S	Schools	( Thousand ) Secondary Schools		
····	Total	Female	Total	Female	Total	Female	
1947-48	47.0	2.4				- Citizate	
1948-49	17.8	2.4	12.0	8.0	6.8	0.	
	17.8	2.3	12.0	8.0	7.0	0.	
1949-50	19.9	2.5	12.1	1.0	8.0	1.	
1950-51	26.1	3.0	- b	b	21.3		
1951-52	29.8	3.6	b	b	21.7	2.	
1952-53	33.1	4.2	b -	b b		3.	
195354	35.5	5.1	b	APPROXIMATE TO A SECOND	20.8	3.	
1954 55	35.5	5.8	10.7	b 1.5	22.2	3.0	
195556	37.5	5.2	b b		12.7	2.	
1956-57	42.2	5.5		Se   b11	27.4	4.0	
1957-58	44.3	7.1	)#ur bs	SB, F <b>b</b> 93	31.5	4.4	
1958-59	44.8	7.4	KT b	77. / b ac	30.7	4.9	
1959-60	44.8		Ь	Ь	30.8	5.3	
1960-61	F0.0	8.4	13.0	1.9	18.3	3.9	
1961-62		10.0	14.4	2.1	20.0	3.7	
1962-63	54.8	11.1	16.7	2.6	21.5	4.2	
	63.6	13.3	18.7	3.2	23.0	4.8	
1963-64	69.8	14.6	16.9	3.8	26.5	5.6	
1964-65	75.9	16.7	22.1	4.7	29.2	6.4	
1965-66	74.9	17.4	23.1	5.3	29.8		
1966-67	0.08	18.3	25.2	6.0	33.3	6.9	
1967-68	83.8	20.3	26.1	6.3	35.2	8.2	
196869	88.0	22.5	28.8	7.0		8.8	
196970	92.0	25.0	31.5	7.7	36.4	9.5	
1970-71	96.3	27.2	34.2		37.6	10.1	
1971-72	105.7	29.4	36.0	8.6	38.6	10.7	
1972-73	109.0	33.0		9.2	40.2	11.2	
1973-74		35.0	41.4	11.3	42.9	12.5	
1974-75	125.5	42.4	41.9	11.6	47.9	13.9	
1975-76	130.3		43.5	12.8	53.6	15.9	
1976-77	133.3	44.1	46.4	13.6	58.6	17.4	
1977-78	134.4	44.7	46.0	13.7	62.3	18.6	
197879		45.3	48.8	14.2	62.8	19.1	
	136.8	42.4	49.9	13.7	65.4	18.6	
197980	140.9	47.8	51.4	14.9	66.6	20.1	
198081	150.0	48.7	52.2	15.2	69.1	20.9	
1981 82	159.1	52.6	53.7	15.6	72.1	22.4	
98283		50.5	55.1	16.1	74.0	22.5	
98384	177.3	57.1	57.8	18.7	82.1		
98485	179.0	57.0	57.4	17.0	82.7	24.9	
985-86	180.6	57.2	57.1	17.2		25.3	
98667		62.0	58.2		85.8	25.8	
987-88	196.2	64.3	61.6	17.6	98.4	30.8	
988-89	248 6	70.5	75.0	19.0	106.5	34.1	
989-90	280.9	84.3		24.8	135.5	41.3	
990-91		92.7	77.1 84.1	27.8	148.9	43.7	
991-92	293.5	99.9		32.0	159.9	46.5	
992-93	299.0		2000	33.7	163.7	48.3	
993-94		96.3		31.8	132.7	40.8	
99495	322.0	109.6	80.4	39.9	178.8 (p)	56.9	
995-96	334.0	114.5	86.4	38.4	184.3 (p)	67.5	
99697(P)		109.3	34.0	37.8	169.8 (p)	51.1	
03U-911F1	339.5	112.6	95.8	38.7	170.4	51.8	

(b) = Teachers of Middle Schools
are included in Secondary Schools

Contd.

# 5.02 Teachers in Educational Institutions by kind level and sex, Pakistan

Year	Arts & Science	e colleges	Professional (	Colleges	Universities	(·Number)
	Total	Female	Total	Female	Total	Female
						· ciriaic
195960			351	5	382	3
196061			1.00		452	4
1961-62	11: 11:0	9.9.4	0		929	4
1962-68	168			e e	692	5
1963-64	4,938	1,262	1,137	150	1,128	6
196465	5,432	1,428	1,239	175	1,265	7
196566	5,711	1,522	1,370	180	1,264	8
1966-67	6,049	1,628	1,405	190	1,366	7
196768	6,208	1,719	1,445	195	1,484	9:
1968-69	7,080	2,045	1,684	239	1,241	9
1969-70	7,950	2,370	1,737	226	1,373	120
1970-71	8,823	2,695	1,850	238	1,571	137
1971-72	8,313	2,318	1,879	226	1,649	150
1972-78	8,346	2,596	2,060	232	1,644	17
1973-74	8,990	2,433	2,315	393	1,839	185
1974-75	9,635	2,642	2,624	480	2,195	
1975-76	11,313	3,167	3,087	472	2,726	260
1976-77	11,834	3,246	3,207	477	2,916	296
1977-78	11,548	3,184	3,331	486		351
1978-79	11,836	3,348	3,443	501	3,265	358
1979-80	12,077	3,430	3,563	517	3,573	340
1980-81	12,384	3,544	3,712		3,068	332
1981-82	12,691	3,658	4,025	540	3,183	395
1982-83	13,000	3,775	5,004	520	3,357	385
198384	13,130	4,142	3,693	522	3,322	449
1984-85	19,951	7,315	3,884	609 628	3,490	488
1985-86	15,599	5,000	3,825		3,589	509
1986-87	18,786	5,437	4,274	762	3,740	541
1987-88	16,490	5,692		802	3,878	585
198889	16,928	5,686	4,389	826	4,020	602
1989-90	17,347	5,780	4,138	837	4,162	619
1990-91	20,792		4,506	851	5,001	726
1991-92		7,277	4,544	907	4,744	640
1992-93	20,548 20,672	7,447	4,591	913	4,926	674
199394	22,731	7,644	4,520	927	5,728	747
199495	2	7,887	6,494	1,381	5,217	918
1995-96(p)	22,025	7,958	6,650	1,355	5,316	939
1996-97(p)	20,837	8,188	6,290	1,373	5,417	927
=Provisional	20,907	8,370	6,334	1,386	6,617	995

<sup>(</sup>P) =Provisional

Note: Data from 1947-48 to 1958-59 is not available because it was not collected.

<sup>... =</sup>Not Available

Source: i) Ministry of Education

ii) Provincial Bureaus of Statistics

## 5.03 Enrolment in Educational Institutions by level and sex, Pakistan

Year	Primary S	chool	Middle S	about I		usand)
14221	Total Total	Female		********	Secondary	*********
	FOLIS	remue	Total	Female	Total	Female
1947 48	770.0	110.0	221.0	21.0	62.0	8.0
1948 49	830.0	120.0	225.0	24.0	63.0	9.0
1949-50	920.0	120.0	250.0	24.0	62.0	11.0
1950-51	935.0	113.0	ь	b	626.2	70.2
1951 - 52	1,150.0	141.0	b	ь	644.3	77.1
1952-53	1,209.0	157.0	b	b	621.6	85.9
195354	1,274.0	177.0	ь	ь	659.1	92.4
1954 55	1,550.0	240.0	332.0	45.0	120.0	18.0
1955 56	1,418.0	215.0	ь	b		114.0
1956-57	1,431.0	226.0	or ba	ь	828.7	126.5
1957-58	1,484.0	256.0	17 b	b		137.9
1958-59	1,548.0	277.0	ь ь	ь	853.1	139.6
1959-60	1,890.0	370.0	422.0	63.0	162.0	26.0
1960-61	2,060.0	430.0	449.0	67.0	175.0	33.0
1961 - 62	2,270.0	480.0	461.0	75.0	180.0	31.0
1962-63	2,490.0	530.0	491.0	82.0	229.0	46.0
1963-64	2,750.0	570.0	576.0	119.0	240.0	61.0
1964-65	3,050.0	700.0	624.0	128.0	243.0	52.0
1985-66	3,160.0	750.0	689.0	149.0	265.0	54.0
1966-67	3,380.0	790.0	763.0	169.0	295.0	62.0
1967 68	3,750.0	990.0	793.0	164.0	299.4	58.4
196869	3,830.0	1,010.0	846.0	4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4	320.0	64.0
1969 70	3,910.0	1,030.0	899.0	175.0	365.5	71.0
1970-71	3,990.0	1,060.0	951.0	180.0	373.5	78.0
1971-72	4,210.0	1,110.0	963.0	196.0	405.9	83.0
1972-73	4,460.0	1,270.0	1,041.0	232.0	448.7	97.5
1973-74	4,813.0	1,368.0	1,097.0	247.0	458.3	101.5
1974 - 75	4,980.0	1,432.0	1,196.0	279.0	504.4	113.7
1975 76	5,719.0	1,549.0	1,247.0	294.0	524.0	115.4
1976 - 77	5,611.0	1,591.0	1,298.0	305.0	548.0	124.4
1977 78	5,015.0	1,598.0	1,304.0	317.0	538.0	131.0
1978-79	5,131.0	1,629.0	1,300.0	327.0	513.0	133.0
1979-80	5,213.0	1,676.0	1,391.0	345.0	511.0	132.0
1980-81	5,474.0	1,782.0	1,412.0	359.0	549.0	137.0
198182	5,714.0	1,896.0	1,494.0	389.0	588.0	143.0
1982-83	6,179.0	2,010.0	1,494.0	389.0	627.0	149.0
198384	6,860.0	2,174.0	1,730.0	424.0	659.0	154.0
198485	6,828.0	2,252.0	1,805.0	446.0	702.0	168.0
1985-86	7,094.0	2,365.0	1,910.0	516.0	726.0	186.0
1986-87	7,639.0	2,532.0	2,023.0	554.0	774.0	209.0
1987-88	7,959.0	2,673.0	2,053.0	593.0	834.0	230.0
1988-89	9,254.0	3,096.0	2,394.0	697.0	943.0	271.0
1989 90	10,400.0	3,342.0	2,606.0	771.0	1,021.0	297.0
1990 - 91	10,837.0	3,675.0	2,821.0	842.0	1,094.0	304.0
1991 - 92	10,736.0	3,714.0	2,981.0	858.0	1,169.0	316.0
1992-93	12,726.0	4,596.0	3,040.0	994.0	1,261.0	381.0
1993-94	13,288.0	5,055.0	3,305.0	1,123.0	1,399.0 (p)	439.0
1994-95	14,264.0	5,638.0	3,816.0	1,347.0	1,601.0 (p)	530.0
1095-96	14,527.0	5,702.0	3,605.0	1,270.0	1,546.0 (p)	506.0
1996 - 97(P)	15,553.0	6,312.0	3,766.0	1,392.0	1,645.0	566.0

(P) = Provisional

are included in Secondary Schools

<sup>(</sup>b)=Students of Middle Schools

## 5.03 Enrolment in Educational Institutions by level and sex, Pakistan

	Arts & Scien	e colleges	Professiona	Colleges	Univer	ousand)
Year	(Thou	and)	(Num		(Num	
	Total	Female	Total	Female	Total	
1047 40			The state of the s			Female
1947 48	• • •		4,368	327	644	84-4151
194849	***		4,517	349	690	
1949-50	111		4,925	394	737	78-1104
1953-54	34.7	4.3	7,698	737	05.1	
195455	43.2	5.9	8172	833	1,998	To and the
1955-56	41.6	5.2	9,158	988	₹.1	61.10(3
1958-57	45.9	6.1	9,519	1,125		4:
195758	55.5	8.3	10,471	1,374		45
1958-59	60.5	8.7	11,693	1,616	3,482	53
1959-60	76.3	11.7	13,057	1,851	4,092	77
1960 61	71.0	12.3	13,525	1,929	5,084	1,00
1961 - 62	/1.9	13.8	14,370	2,265	7,214	
1962-63	94.1	18.1	16,347	2,470	9,464	1,33
1963-64	117.1	20.4	16,490	2,584	9,049	1,67
1964 65	127.2	23.7	17,397	2,954	13,221	1,94
1965-66	134.3	27.9	18,071	2,914	13,420	2,73
196667	141.4	32.4	19,844	3,110	12,807	2,97
1967 68	153.3	34.3	25,000		15,903	2,52
1968-69	159.0	40.4	30,081		13,460	2,99
196970	175.0	45.0	33,633 0		15,880	2,66
1970 71	199.2	50.2		4,612	17,690	3,31
1971-72	186.2	48.9	36,182	4,970	17,507	3,92
1972-73	100.4	46.7	36,696	5,456	18,678	3,87
1978 - 74	184.8	52.7	42,479	6,765		4,21
1974-75	208.2	58.7	44,734	8,086	19,091	4,18
1975-76	211.0	53.0	56,140	8,778	21,395	4,50
1976 - 77	223.0	66.0	56,932	9,541	22,772	5,12
1977-78	221.0	72.0	62,113	10,766	33,711	8,96
1978-79	233.0		67,296	11,986	41,130	6,998
1979 80	253.0		72,479		38,623	6,000
198081	270.0	87.0	77,335	13,200	41,810	5,712
1981-82	283.0	94.0	82,496	13,831	42,688	7,113
1982-83	297.0	101.0	84,330	15,448	47,573	8,483
1983-84	355.0	111.0	56,276	16,470	48,912	7,851
1984-85	373.0	117.0	59,169	9,337	50,418	7,816
1985 86	400 0	126.0	68,327	9,742	59,891	8,801
198687	387.0	125.0		13,817	59,891	8,801
1987-88	420.0	135.0	64,910	13,814	61,319	9,523
1988-89	428.0		73,609	15,109	65,340	9,786
198990	469.0		74,848	17,466	69,361	10,048
1990-91	630.0		75,310	18,674	67,803	,11,420
1991-92	679.0		75,786	18,902	61,857	11,667
1992-93	703.0	202.0	76,249	19,003	65,944	12,727
1993-94	675.0		76,726	19,125	68,301	14,865
1994-95	0.0.0		,	25,705	77,119	19,342
1995-96(P)	070.0	268.0	100,969	27,715	80,651	21,174
1996-97(P)	735.0	274.0	99,941	25,633	82,955	23,105
= Provisional	830.0	317.0	101,011	25,694	79,215	17,742

<sup>(</sup>P) = Provisional

EDUGATION

<sup>. . . =</sup> Not Available

Source: i) Ministry of Education

ii) Provincial Bureaus of Statistics

### EDUCATION 5.04 Number of Secondary Vocational institutions by kind, Pakistan

			Type of in	stitution				
Year	Com	mercial	Indust Vocati		\$ 220,200 to 100,000 to 100,000	technics /		
1950-51		100			La constant			
1951-52		5		41		2		
1952-53		6		44		2		
1953 54	4	715		44		2		
1954-55		O		43		2		
1955-56	103	3	10	43		2		
1956 - 57				40		3		
1957-58		Entre Proc		40		3		
1958-59		ma Zea		33		3		
	ă.	tyn 7 <sub>em</sub>		36		2		
1959 - 60	1	7.8		42		2		
1960-61		11		48		1 - 1 1		
196162		085 Hecs		49	112	7		
1962-63		330 1111		47		8		
1963-64		22		34	cha, (	9		
1964-65		22		34	TES	12		
1965-66		20		. 25		16		
1966-67		20		25		19		
196768		23		59		19		
1968 - 69		4.4.4		- 222		13		
1969-70		905 514				+ 11/1 (1/15/15/15		
197071	110.0	35		81		24		
1971-72	ri Augus	35		85		23		
1972-73	rio did in	35		87		23		
197374	E) E3 E4	41		104		23		
1974-75	1 ±13,0	49		110		26		
1975-76	Dr. KERN	51		84		22		
1976-77	91 110.0	51		86		22		
1977-78		51		86		22		
1978-79	01 EFF.E	52		87				
1979-80	OI LIP, N	53		88		22		
198081	ALUEZZA DA	54		90		22		
1981-82		61		79		23		
1982-83		62		83		23		
1983-84		63		87		23		
1984 85		73	27 27	103		23		
1985 - 86	E 166:11	74		114	220'21	24		
1986-87		116		150	1111.05	25		
1987 - 88		125		169		35		
1000 00		137		240		42		
1000 00		156		180		46		
		156		186		48		
		157			040,44	55		
		143		188 195	100.00	55		
1993-94		143				55		
		144		190		51		
		145		190		52		
1996-97(p)		145		191	,	53		
P) =provisonal				191	93	53		

(P) =provisonal

. . . = Not available

Note: Data from 1947-48 to 1949-50 and 1968-69 to 1969-70 are not available because it was not collected.

Source: - i). Ministry of Education

ii). Provincial Directorates of Technical Education

**EDUCATION** 

### 5.05 Enrolment in Secondary Vocational institutions by kind and sex, Pakistan

				Ту	pe of institu	ition		· · · · · · · · · · · · · · · · · · ·	
Year		Commercial		Indus	trial/Vocati	onel	Polyt	( Number of Numb	nicel
	Total	Male	Female	Total	Mele	Femele	Total	***********	Female
195051	306	260	40						
1951-52	403		46	626	540	86	3,155	1,735	1,42
1952-53	434	343	60	679	612	67	3,665	2,015	1,65
195354	396	369	65	754	676	78	3,961	2,279	1,68
1954-55	100	336	60	764	680	84	4,707	2,561	2,14
1955-56	460	395	65	754	685	69	4,193	2,191	2,00
195657	584 791	521	63	690	690	***	4,106	2,162	1,94
1957-58		779	12	693	693	***	4,740		1,94
1958 - 59	654 802	792	10	638	638		5,277	3,021	2,25
195960	335	,,,,	10	473	473		5,588	3,335	2,25
	566	551 581	15	435	435		5,835	3,491	2,34
1960-61	581			233	233	(40.00)	7,342	2,556	4,78
1961 - 62	514	514		239	269		2,918	2,918	
1962-63	754	754		347	347		3,578	3,578	
1963-64	1,932	1,932					5,695	5,695	
1964-65	2,318	2,318		***			5,120	5,111	
1965-66	2,641	2,641		****			6,105	6,092	13
1966-67	3,364	3,364		44.4			7,090	7,077	1:
1967 - 68	3,452	3,452		6,315	670	5,645	7,843	7,812	3
1968-69	* * *							* * *	9.7
196970		***	44.4				4.4.2		
1970-71	3,405	3,352	53	7,417	499	6,918	10,755	10,755	
1971-72	4,076	4,010	66	7,246	1,000	6,246	11,066	11,056	10
197273	3,619	3,562	57	7,342	838	6,504	11,101	11,076	25
1973 - 74	4,082	4,014	68	8,588	1,735	6,853	11,796		49
1974-75	4,527	4,459	68	9,231	2,158	7,073	12,227	12,159	68
197576	4,749	4,747	2	7,811	2,389	5,422	9,938	9,770	168
1976-77	5,621	5,618	3	8,272	2,646	5,626	10,317		208
1977-78	5,465	5,458	7	8,683	2,818	5,865	10,416		234
1978 79	5,500	5,493	7	9,094	2,990	6,104	10,515	10,255	260
1979-80	5,530	5,522	8	9,505	3,162	6,343	10,614	10,328	286
1980 81	5,580	5,571	9	9,584	3,169	6,415	10,631	10,342	289
1981-82	12,506	12,351	155	9,864	4,441	5,423	14,416	14,177	239
1982-83	14,620	14,398	222	11,093	5,441	5,652	14,733	14,482	251
1983 84	16,734	16,466	268	12,322	6,441	5,881	15,050	14,787	263
1984 85	15,304	15,184	120	10,537	2,882	7,655	13,074	11,947	1,127
1985-86	16,828	16,708	120	10,567	2,769	7,798	13,797	12,516	1,281
1986 - 87	14,032	14,032		10,743	2,707	8,036	14,132	12,629	1,503
1987 88	20,919	20,847	72	13,729	2,288	11,441	21,068	19,370	1,698
1988-89	22,550	22,449	101	13,976	2,447	11,529	22,878	21,280	1,598
989 - 90	18,138	17,988	150	11,618		9,361	23,541	21,860	
1990-91	20,216	19,913	303	10,697	3,582	7,115	23,258	21,725	1,681 1,533
59-108	22,020	20,527	1,493		3,980	7,088	23,588		
992-93	22,715	22,250	465	11,018	1,963	9,055	28,215	21,634 26,204	1,954
993-94	24,144	23,663	481	10,805	2,029	8,776			2,011
994-95	25,532	24,965	567	12,275	2,076	10,199	27,547	25,607	1,940
1995-96 p	25,811	25,256	555	12,340	2,070		28,018	26,207	1,811
1996-97p	25,820	25,270	550	12,353	2,047	10,293	28,458	26,717	1,741
=provisoral			500	12,000	2,040	10,313	28,485	26,750	1,735

p =provisonal

Source: i) Ministry of Education.

MARKET BASE From 1957-489 (see ) 90.0-45. Aug 1958 School

<sup>... =</sup> Not available

Note: i) Data from 1948-49 to 1949-50 and 1968-69 to 1969-70 are not available because it was not collected.

ii) Up to 1960 data of Polytechnic Institutions have been included in technical schools.

ii) Provincial Directorates

of Technical Education

### 5.06 Teacher Training Institutions (Below Degree Level), their enrolment and teachers by sex, Pakistan

Year	li	nstitution	5		Enrolment			Teachers	lumber)
	Yotal	Male	Female	Total	Male	Female	Total	Male	Female
	11-55						The	617	•
1950 - 51	32	, , ,	• • •	3,442	10000	885			
1951-52	32	• • •		3,501	2,592	909	• • •		
1952-53	38		• • •	4,602	3,668	934			
1953 - 54	34			3,889	2,972	917			
1954 55	36	• • •		4,929	3,782	1,147			
1955-56	37			5,398	4,027	1,371			
195657	39	Y		5,830	4,265	1,565			
1957 - 58	42			5,687	4,154	1,533			
1958-59	42			5,556	3,993	1,563			
1959-60	48			4,910	3,826	1,084	4.4.4		Ι.
1960-61	48			5,422	4,371	1,051			
1961-62	41			9,058	5,919	3,139			
1962-63	42			10,428	6,956	3,472			
1963-64	51			10,810	7,418	3,392			4.4
196465	48			10,419	7,508	2,911			
196566	64			8,753	6,590	2,163			
1966 67	65			8,753	6,590	2,163			
196768	64	40	24	6,764	4,005	2,759			14
1968 69	64	40	24	6,764	4,005	2,759			
196970	64	40	24	6,764	4,005	2,759			-1111
197071	66	39	27	12,911	9,881	3,030			- 1 1
1971-72	141	74	67	17,503	16,933	570			- 4 33
1972-73	246	162	84	36,635	26,685	9,950			
1973-74	146	76	70	15,890	9,384	6,506			1.3
1974-75	116	61	55	16,378	9,847	6,531			1100
1975-78	125	69	56	8,790	4,937	3,853			1000
1976 - 77	72	53	19	5,265	2,617	2,648			
1977-78	75	55	20	4,975	2,811	2,164			
1978-79	76	55	21	5,265	2,617	2,648			
1979 - 80	77	56	21	5,555	2,405	3,150			
1980 81	78	57	21	5,655	2,468	3,187			
1981 82	84	60	24	8,296	6,441	1,855			111
198283	95	69	26	8,841	7,289	1,552			
1983 84	106	77	29	9,386	7,646	1,740	• • • •		1-11
1984-85	110	79	31	9,931	8,003	1,928			
1985 - 86	114	82	32	10,476	8,360	2,116		***	11.25
1986-87	200	83	117	27,126	15,018		2.042	1 000	
1987-88	224	98	126	32,863	19,032	12,108	2,043	1,086	957
1988-89	576	313	263	63,957		13,831	2,727	1,424	1,303
1989-90	543	315	228		37,762	26,195	5,275	3,065	2,210
1990-91	328	175		54,348	32,247	22,101	4,567	2,827	1,740
1991-92	208		153	36,295	22,368	13,927	3,309		1,439
1992 - 93	209	89	119	33,149	19,844	13,305	2,654		1,408
199394	88	91	118	30,868	17,878	12,990	2,714	1,330	1,384
199495	90	61	29	21,615	14,381	7,234	1,312	930	382
	96	66	30	10,792	7,233	3,559	1,459	1,051	408
1995 - 96(P)	210	92	118	31,803	18,617	13,186	2,796	1,391	1,405
199697(P)	209	92	117	31,651	18,577	13,074	2,782	1,389	1,393

<sup>(</sup>P) =Provisional

... = Not Available

Data from 1947-48 to 1949-50 is not available because it was not collected.

Source: i) Central Bureau of Education.

ii) Provincial Bureaus of Statistics.

Note: i) Data of 1967-68 has been repeated for 1968-69 and 1969-70.

Decrease in number and enrolment is due to abolishing of teachers training units (temporary est.) by the Government.

Source: i) Central Bureau of Education.

ii) Provincial Bureaus of Statistics.

### 5.07 Professional colleges by type and sex in Pakistan

	All		Agricu-	Engin -	Medi	cel	Comm-	Law	Home	EA.	cation	( Number	
Year	Professions	ı.	Hure	eering			erce	L. CALLY	Econo-	100000000000000000000000000000000000000	5)	**************************************	hers
	coffeges	80	(1)	(2)	(3)		(4)		migs	300		1	6)
	Total Fema	. 0	Total	Total	Total F	emele		Total	Total	Total	Female	Total	Femal
1958 - 54	23 .										-111 -1111-1111-1111	tertite or a	
1954 - 55	24		3	3	6	***	3	3		5			
1955 - 56	29	3	3	3	6		3	4	114	5			
1956-57	32	3	3	0	7		4	4		5			
1957-58	35	3	3	3	8		5	5		5			
1958-59	38		4	3	8		4	7	3	6		71.11.	
1959-60	40	3	4	3	9		4	8	3	6		1	
1960 - 61	42	3	4	3	9		4	9	3	7		1	
1961-62	39	3	4	3	9		4	10	3	· 8		1	
1962-63	41	3	3	2	9		3	9	3	9		1	
1963 - 64		3	4	2	9		4	9	3	9		1	
1964 - 65	43 44	3	4	3	9	4.0	. 6	7	3	10		1	
1965-66	0.00	3	4	4	9		5	8	3	10		1	
1966~67	44 45	3	2	4	10		6	7	3	11	4.4.4	1	
1967-68		7	2	4	10		7	7	3	11		1	
1968-69		5	4		8	1	6	8	3	12	1	4	
196970		5	4	5	11	1	9	9	3	13	1	14	
20 TO 10 TO		5	4	5	11		9	10	3	13	1	14	
1970-71 1971-72		6	4	5	12	1.7	9	12	3	14	2	14	
1971-72		6	4	5	12		9	12	3	14	2	14	
		6	4	5	14		9	12	3	14	2	14	
1973 - 74		6	4	5	16	1	9	13	3	16	2	14	
1974 - 75		8	4	5	18	2	9	13	4	16	2	14	
1975 - 76		8	4	13	19	2	14	14	4	17	2	13	
1976-77		8	4	13	19	2	14	14	4	17	2	13	
1977-78		В	3	11	19	2	14	14	4	17	2	13	
1978-79		В	3	11	19	2	18	14	4	17	2	13	
1979-80		3	3	11	19	2	18	14	4	17	2	13	
1980-81		3	3	11	19	2	18	15	4	17	2	13	
1981-82		3	4	12	19	2	18	15	4	17	2	13	111
1982-88	102		4	12	19	2	18	15	4	17	2	13	
983 - 84	99 8		3	11	22	2	16	13	4	17	2	13	
984 - 85	99 8		3	11	22	2	16	13	4	17	2	13	
985-86	99 8	3	3	11	22	2	16	13	4	17	2	13	
988-87	99 8		3	11	22	2	16	13	4	17	2	13	• • •
987-88	99 8		3	11	22	2	16	13	4	17	2	13	
988-89	99 8		3	11	22	2	16	13	4	17	2	13	
98998	99 8		3	11	22	2	16	13	4	17	2	13	
990-91	99 8		3	11	22	2	16	13	4	17	2	13	
991-92	139 9		3	11	22	2	33	31	4	18	3	17	
992-93	147 9		3	11	22	2	36	36	4	18	3	17	
993 - 94	165 10		5	10	25	2	52	36	4	21			
994 95	167 10		5	10	25	2	54	36	4	21	4	12	
995-96(P)	167 10		5	9	25	2	54	38	4	21	4	12	+ + + +
						-	-	30	4	21	4	11	4.00

<sup>(</sup>P) =Provisional

<sup>=</sup>Not Available

<sup>=</sup>Includes Forestry and Animal Husbandary Colleges.

<sup>=</sup>Includes colleges of Textile Technology. Includes colleges of Dentistry and Institute of Hygiene and Preventive Medicines.
 Includes Institute of Business Administration,

University of Karachi.

<sup>=</sup>Includes Institutes of Educational Research of the Punjab and Sindh Universities and also Colleges of Physical Education.

<sup>(6) =</sup>Includes Tibb, Homoecpath and Fine Arts.

Note = Data from 1947-48 to 1952-53 is not available because it was not collected.

5.08 Protessional colleges an 27 Inent by Type and sex in Pakistan

EDUCATION 5.08 Professional colleges enrolment by type and sex in Pakistan

Year	All	ypes	Agric	culture	Engin	eering	Me	dical	Com	nerce
	Total	Female	Total	Female	Total	Female	************	Female		Female
1050 51	501	707				DT.				
1953-54	7,698		699		1,582		2,355	587	880	
1954-55	8,172		77		1,683		2,534	650	943	
1955-56	9,158		916	i	1,793		2,912	653	879	
1956-57	9,519		968		1,793		3,123	698	788	
1957-58	10,471	1,374	1,070		1,762		3,373	703	942	
1958-59	11,693	2.93	1,322		1,782	***	3,522	950	1,064	
1959-60	13,057	0.000	1,775	2009	1,694	100.00		1,036	1,788	
1960-61	13,525	976	1,916		1,837	18"		1,037	1,183	
196162	14,370	2586	1,518		1,441			1,035	1,779	1.
196268	16,347	200	1,631		1,441	y)	4,118	1,050	2,901	
196364	16,490	2,584	1,102	CVS.I ···	1,632	78***		1,030	3,135	
1964-65	17,397	2,954	1,713	5	2,148	3	4,046	1,031	1,921	1
1965-66	18,071	2,914	1,608	5	2,907	6	4,280	1,053	2,556	1
1966-67	19,844	3,110	1,623	5	3,666	9	4,391	1,062	3,191	1
196768	25,000	3,500		W76 1	DEALER .	11414.9				0 1 44
1968-69	30,081	3,899	1,688	6	3,533	13	5,003	1,230	8,422	9
1969-70	33,633	4,219	1,928	5	3,612	15	4,961	1,245	8,599	12
1970-71	37,245	4,612	1,831	. 5	3,793	- 11	5,423	1,379	9,213	12
1971-72	36,182	4,970	1,628	4	4,014	22	5,661	1,472	8,454	18
1972-73	36,696	5,456	1,610	3	4,193	31	5,959	1,697	7,718	23
197974	42,479	6,765	1,321	4	4,403	50	9,433		6,807	26
197475	44,734	8,086	1,622	9	4,063	47	12,372		6,205	337
1975-76	56,140	8,778	1,955	13	11,282	51		3,432	6,243	410
1976-77	56,932	9,541	2,004	18	12,011	69	17,599	4,294	6,949	473
1977-78	62,113	10,766	2,053	610.5 23	12,740	77	19,257	4,956	7,655	533
1978-79	67,296	11,986	2,102	25	13,469	85	20,915	5,618	8,363	593
1979-80	72,479	13,200	2,151	27	14,198	92	22,573	6,280	9,071	
1980-81	77,335	13,831	2,301	28	14,927	98	24,033	6,454	9,850	653
1981-82	82,496	15,448	2,004	29	17,405	112	26,402	7,302		723
198283	84,330	16,470	2,068	31	17,795	119	26,968	7,927	10,069	765
1983-84	56,276	9,337	1,102	27	10,299	17	19,500	4,040	10,293	816
1984-85	59,169	9,742	974	30	11,886	21	20,000		8,270	1,152
1985-86	68,327	13,817	904	48	13,537	82	18,389	4,200	9,456	1,238
1986-87	64,910	13,814	610	25	13,060	82		5,449	11,082	1,503
198788	73,609	15,109		24	13,975	82	18,017	5,277 5,339	12,654	1,182
198889	74,848	17,466		40	14,814		17,467		14,855	2,155
1989-90	75,310	18,674		40	13,065		18,625	6,269	13,650	2,235
1990-91	75,786	18,902	885	48		42	18,615	6,600	14,408	2,019
1991-92	76,249	19,003	910	50	13,126	44	18,679	6,649	14,474	2,058
199293	76,726	19,127	938		13,216	49	18,784	6,677	14,504	2,063
199394	99,197	25,705		52	13,309	58	18,889	6,706	14,534	2,070
1994-95	100,969	27,715	2,217	158	3,572	77	22,449	10,245	37,415	2,571
1995-96(P)	99,941		2,283	218	3,844	98	23,080	11,043	38,979	2,870
1996-97(P)		25,633	1,015	67	3,554	90	22,378	10,243	38,854	2,591
	101,011	25,694	1,016	69	3,547	91	22,381	10,246	39,573	2,597

173 **EDUCATION** 5.08 Professional colleges enrolment by type and sex in Pakistan

Year	La	W	Home Ed	onomics	Educ	ation	All Other	(Number
	Total	Female	Total	Female	Total	Female	All Others	(a)
	10-3-511				iotai	· citiale	Total	Femal
1953-54	1,610	10	S Total		570			
1954-55	1,537	10			572	140	* * *	
1955-56	1,739	14	120	120	701	172		
195657	1,846	10	181	181	799	200		
195758	2,007	4	302	302	820	229	* * *	-
195859	2,497	14	290	290	1,015	363		
1959-60	2,489	17	373	373	1,086	360	130	
1960-61	2,691	27	430	430	1,296	417	93	
1961-62	3,041	37	535	535	1,577	430	99	
196263	3,512	50	601	601	2,031	644	98	
196364	3,710	35	721		2,036	746	107	
196465	3,573	33	874	721	1,979	766	182	
1965-66	2,968	31	1,043	874	2,865	958	257	5007
1966-67	2,968	31	TEN A	1,043	2,476	721	233	HOLD !
196768	5011		1,212	1,212	2,558	731	235	
196869	5,726	63	4 007	d 00	N.C. Are.	100	***	
196970	8,304	71	1,307	1,307	3,619	1,076	783	10
1970-71	10,008	111	1,322	1,322	4,093	1,332	814	10
1971-72	9,619		1,410	1,410	4,742	1,456	825	11
1972-73	10,144	108	1,462	1,462	4,317	1,584	1,027	10
197374	11,598	12.	1,478	1,478	4,258	1,747	1,336	13
197475	11,149	145	1,646	1,646	4,912	2,192	2,359	34
197576		195	1,335	1,335	5,519	2,581	2,469	38
1976-77	12,632		1,867	1,867	4,861	2,461	2,359	33
1977-78	9,551		2,086	2,086	4,053	2,019	2,679	39
1978-79	10,551		2,305	2,305	4,553	2,219	2,999	45
197980	11,551		2,524	2,524	5,053	2,419	3,319	51
198081	12,551	223	2,743	2,743	5,553	2,619	3,639	56
1981-82	13,401	230	2,918	2,918	75.05.55		4,002	63
1982-83	13,839	307	3,022	3,022	5,874	3,269	3,881	64
1989-84	14,147	328	3,089	3,089	6,003	3,485	3,967	67
	8,079	203	1,511	1,511	4,897	1,951	2,618	430
198485	7,724	245	1,544	1,544	5,088	2,013	2,497	451
198586	8,475	540	1,177	1,177	5,487	2,296	9,276	2,722
198687	9,572	517	2,819	2,819	6,520	2,640	1,658	1,272
1987-88	9,410	508	2,599	2,599	6,559	2,763	8,155	1,639
1988-89	8,086	445	2,899	2,899	7,107	2,823	8,911	2,755
198990	8,329	498	3,625	3,625			8,669	2,794
199091	8,435	511	3,674	3,674	7,775		8,738	
199192	8,447	511	3,704	3,704	2.515	3,101	8,869	2,826
199293	8,459	520	3,734	3,734	7,855	3,110		2,848
1993-94	12,492	1,362	3,588	3,588	10,273	4,482	9,008	2,875
1994-95	12,481	1,816	3,721	3,721	9,600	4,694	7,191	3,222
99596(F)	13,186	1,420	3,537	3,537	10,279	4,487	6,981	3,255
99697(P)	13,533	1,460	3,540	3,540	10,282	4,492	7,138 7,139	3,198

<sup>(</sup>a) = Others include Tibb, Homoeopath and Fine Arts.

<sup>... =</sup>Not Available

i) Central Bureau of Education. Source:

ii) Provincial Bureaus of Statistics.

Note=Data from 1947-48 to 1952-53 is not available because it was not collected. Details of enrolement for 1967-68 is not available.

ADUCAT BOULATION prolessional collection type and sex in Pakistan EDUCATION 5.09 Teachers in professional colleges by type and sex in Pakistan

Year	All T	ypes	Agricult	ure	Engin	eering	Mei	dical		Number) merce
		Female	·	emale	Total	Female	Total	Female	Total	Female
	2.0	234			nu		THE STREET	***************************************	************	
1967-68	1,445	195	215		200	- Harda	445	45	95	hall as
1968-69	1,684	239	235		210	4	519	90	141	0000
196970	1,737	226	240		218	. 1	520	86	155	11-11
1970-71	1,850	238	235		254	1	553	86	150	
1971-72	1,879	226	249		243	1	570	95	153	(20)
1972-73	2,060	232	261		333	1	643	105	174	4150
1973-74	2,315	393	263		332	_ 10	762	175	171	911
1974-75	2,624	480	260		318	≥ 11	961	243	248	35
1975-76	3,087	472	265		754	5 8	947	242	229	117/
1976-77	3,207	477	265		837	8	993	244	214	
1977-78	3,331	486	270		875	8	1,043	246	220	
1978-79	3,443	501	275		913	8	1,093	250	226	
1979-80	3,563	517	280		951	8	1,143	254	232	118
1980-81	3,712	540	288		991	. 8	1,203	260	240	2
1981-82	4,025	520	399		487	12	1,474	216	380	38
1982-83	5,004	522	500		612	12	1,850	217	477	38
198384	3,693	609	201		651	6	1,773	347	257	5
1984-85	3,884	628	216		619	ā	1,808	378	255	6
1985-86	3,825	762	105		753	6	1,659	384	249	42
1986-87	4,274	802	106		704	6	2,159	446	297	12
1987-88	4,389	826	101		767	6	2,160	443	297	12
1988-89	4,138	837	121		682		2,101	463	321	14
1989-90	4,506	851	121		698		2,151	470	326	16
199091	4,544	907	125	1	706	6	2,159	472	327	19
1991-92	4,591	913	126	1	713	ar.	2,167	475	333	19
1992-98	4,520	927	126		720		2,175	479	339	19
1993-94	6,494	1,381	340		355	10	3,109		1,100	65
1994-95	6,650	1,355	353		379	10	2,155	702	1,136	77
1995-96(P)	6,290	1,373	186	3	248	9	3,109	724	1,142	75
1996-97(P)	6,334	1,386	186	3	250	9	3,111	725	1,163	80

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EDUCATION
5.09 Teachers in professional colleges by type and sex in Pakistan

Year	ı	aw	Home Ed	conomics	Educ	ation	All Others	(Number)
316-37,33	Total	Female	Total	Fernale	Total	Female	Total	Female
	= 100			- Mariait	A.			- Himme
196768	100		105	105	225	45	60	
1968-69	98	1	98	98	234	45	149	
1969-70	111	1	101	101	243	33	149	Ner.
197071	150	1	104	104	255	43	149	
1971-72	154	1	93	93	262	34	155	
1972-73	144	8 7 1	92	92	262	31	151	
1979-74	222	1	130	130	295	63	140	-/ 1000
1974-75	269	0 1	119	119	313	65	136	1078
197576	290	2	141	141505		67	149	10
1976-77	290	11 5	142	142		67		
1977-78	300	6	145	145	7.75	69	161	
1978-79	300	6	150	150		75		
1979-80	307	S 7	155	155000	777	81	166	
1980-81	as 310	7	165	165215		88		10
1981-82	412		182	182		70		10
1982-83	517	CT DAVIS	183	183			211	2
198384	179		156	156		70		2
1984-85	166		154	154		74	176	17
1985-86	146	7	154	154		59	200	28
1986-87	206	38	180		480	115	279	54
1987-88	400	41	183	180	442	120	493	Agras.
1988-89	220	3	24.4	183	473	141	11.04	76¥1
1989-90	217	10 00	214	214 1007	479	143	+ 7 () -	8861
1990-91	224		221	221	480	141	292	1 2 200
1991-92		3	221	221	485	147	297	38
1992-93	226	3	226	226	490	149	310	40
1993-94	226		230	230	497	153	207	42
199495	582		230	230	603	268	175	58
	606		224	224	611	249	186	63
995-96(P) 996-97(P)	614		211	211	609	271	171	53
	630	31	212	212	610	272	172	54

(P) =Provisional

=Not Available

Source:

i) Central Bureau of Education.
 ii) Provincial Bureaus of Statistics.

Note=Data from 1947-48 to 1966-67 is not available because it was not collected.

 <sup>(</sup>a) = All other include Tibb, Homoeopathic and Fine Arts.

**EDUCATION** 

## 5.10 Allama Iqbal Open University enrolment by subject, level and sex in Pakistan

		1		-		A. C. Santana	(Number
198	7-88	198	8-89	198	9-90	199	0-91
Total		Total	Female	Total	Female	Total	Female
30,5				3 2,522	492	2 1,121	33:
7,972	6,972	22,218	22,218	12,466	12,297	6,679	6,67
75,105	21,785	62,643	24,716	70,174	24,705	51,928	23,066
37,046	9,316	48,723	11,676	46,029	11,684	42,078	10,917
909	228	486	137	555	152	615	166
1,349	273	280	48	841	205	215	4€
2,598	39	1,172	22	2,705	64	3,747	195
176	38	210	76	242	98	900	278
415	96						
					The East		
	pe (I)	888	110	1,091	147	479	90
							87
194.7	91.1	2,797					7,795
13,035	5,626						7,684
6,329	1,585						1,837
952							
115							
							24
							19
							42
	***	57	13	52	7	68	18
	9.64	* * *				153	26
132,101	48,268	168,863		235,259	73,270	173,790	59,301
	Total  3,728  7,972  75,105  37,046  909  1,349  2,598  176  415  13,035  6,329  952  113  242  132	3,728 1,043 7,972 6,972 75,105 21,785 37,046 9,316 909 228 1,349 273 2,598 39 176 38 415 96 415 96 6,329 1,585 952 172 113 20 242 49 132 26	Total         Female         Total           3,728         1,043         2,423           7,972         6,972         22,218           75,105         21,785         62,643           37,046         9,316         48,723           909         228         486           1,349         273         280           2,598         39         1,172           176         38         210           415         96             2,797           13,035         5,626         18,616           6,329         1,585         6,169           952         172         162           113         20         36           242         49         145           132         26         38             57	Total         Female         Total         Female           3,728         1,043         2,423         963           7,972         6,972         22,218         22,218           75,105         21,785         62,643         24,716           37,046         9,316         48,723         11,676           909         228         486         137           1,349         273         280         48           2,598         39         1,172         22           176         38         210         76           415         96              2,797         677           13,035         5,626         18,616         6,354           6,329         1,585         6,169         1,201           952         172         162         32           113         20         36         6           242         49         145         225           132         26         38         9	Total         Female         Total         Female         Total           3,728         1,043         2,423         963         2,522           7,972         6,972         22,218         22,218         12,466           75,105         21,785         62,643         24,716         70,174           37,046         9,316         48,723         11,676         46,029           909         228         486         137         555           1,349         273         280         48         841           2,598         39         1,172         22         2,705           176         38         210         76         242           415         96               888         110         1,091             2,797         677         33,028         13,035         5,626         18,616         6,354         42,723           6,329         1,585         6,169         1,201         18,801         952         172         162         32         3,601           113         20         36         6         267         242         49 </td <td>Total         Female         Total         Female         Total         Female         Female         Female           3,728         1,043         2,423         963         2,522         492           7,972         6,972         22,218         22,218         12,466         12,297           75,105         21,785         62,643         24,716         70,174         24,705           37,046         9,316         48,723         11,676         46,029         11,684           909         228         486         137         555         152           1,349         273         280         48         841         205           2,598         39         1,172         22         2,705         64           176         38         210         76         242         98           415         96                2,797         677         33,028         8,721           13,035         5,626         18,616         6,354         42,723         9,641           6,329         1,585         6,169         1,201         18,801         9,588           95</td> <td>Total         Female         Total         Female         Total         Female         Total         Female         Total           3,728         1,043         2,423         963         2,522         492         1,121           7,972         6,972         22,218         22,218         12,466         12,297         6,679           75,105         21,785         62,643         24,716         70,174         24,705         51,928           37,046         9,316         48,723         11,676         46,029         11,684         42,078           909         228         486         137         555         152         615           1,349         273         280         48         841         205         215           2,598         39         1,172         22         2,705         64         3,747           176         38         210         76         242         98         900           415         96           3             888         110         1,091         147         479             2,797         677         33,028</td>	Total         Female         Total         Female         Total         Female         Female         Female           3,728         1,043         2,423         963         2,522         492           7,972         6,972         22,218         22,218         12,466         12,297           75,105         21,785         62,643         24,716         70,174         24,705           37,046         9,316         48,723         11,676         46,029         11,684           909         228         486         137         555         152           1,349         273         280         48         841         205           2,598         39         1,172         22         2,705         64           176         38         210         76         242         98           415         96                2,797         677         33,028         8,721           13,035         5,626         18,616         6,354         42,723         9,641           6,329         1,585         6,169         1,201         18,801         9,588           95	Total         Female         Total         Female         Total         Female         Total         Female         Total           3,728         1,043         2,423         963         2,522         492         1,121           7,972         6,972         22,218         22,218         12,466         12,297         6,679           75,105         21,785         62,643         24,716         70,174         24,705         51,928           37,046         9,316         48,723         11,676         46,029         11,684         42,078           909         228         486         137         555         152         615           1,349         273         280         48         841         205         215           2,598         39         1,172         22         2,705         64         3,747           176         38         210         76         242         98         900           415         96           3             888         110         1,091         147         479             2,797         677         33,028

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EDUCATION

# 5.10 Allama Iqbal Open University enrolment by subject, level and sex in Pakistan

Gourse	19	91-92	1	992-93		1-91	93-94	100	94-95		(Number	
	Total	Fem	ale Tote	d Fem	ale	Total	Female	SECTION AND ADDRESS OF THE PARTY OF THE PART	Femal			
				THE CONTROL					p emai	e Total	Femal	
Functional Course (Non Credit	) 82	5 2	242 5	98	174	812	2 28	676				
Women,s Education (Matric)	5,86	0 5,8	60 4,9	70 4.	970	9,116						
Intermediate	42,069	18,6	88 30,5			38,144		1. 21,71	tely) ta	THE CUT		
B.A/B.B.A/B.Com.	38,117	7 9,3			115	39,418			Marine S	anahila.	Asmir	
M.A (EFM)	847	7 2	17 6		153	876						
M.A (Economics)	BT 20	7 80							249	9 89	258	
M.Sc (Pak. Studies)	1,201		68 1,62	BIE.0	87	540 11				. 1,39	6 180	
M.B.A.	2,835		33 6,67			1,916		953	280	1,70	8 619	
Teaching of English as	-		. 0,07	2 3	69	6,451	385	7,734	456	7,69	2 846	
Foreign Language (YEFL)	964		6 55			ale, r						
M.A (TEFL)			271	9 1	98	907	326	836	303	75	0 228	
Population Education					•	***	21.5	• • •		333	2 129	
Post graduate level)												
lospital Dieties			. 26	5 2	21	36	8	41	8		. 11 15.77	
A.Ed. (Diploma in Sp Education				± 40			* • •			151	21	
i.Ed.		22	5 287	10	10	865	230	1,543	389	1,703	463	
.T.C.	62,196	13,770	51,915	14,24	6 :	27,673	7,721	73,156	25,033	77,365	22,921	
	42,576	15,253	49,570	21,44	3 20	09,316	104,096	288,323	175,658	164,215	116,191	
rable leachers Training Course					ė.					1,726	821	
.T.	9,418	2,904		7,146	5 7	72,827	34,835	108,836	64,674	66,115	43,583	
ost Graduate Diploma /	120											
ertificate of Management	37.4193	c, # • • •	11125.	11073		150,61				248	10	
Phil Iqbalial	285	85	202	46	3	284	61	158	38	183	51	
.Phil Islamiyat	293	55		41		308	44	217	21	110	12	
Phil Urdu	194	33	92	22		211	51	221	54	201	72	
Phil Education	92	20	74	21		343	117	511	144	457	133	
imary Teachers										,	100	
ientation Course										0.740		
mputer Science	7,776	524	4,773	308	1	1,853	172			9,742	3,404	
nioma in Computer Maintenanc			120	4		129		363		504.000		
otoma in Computer applications									8		264,595	
-								4,523	366	5,946	579	
tal	216,178	68,092	204,737	70,900	411	,485 18	83,609 6:	24,076 3	24,486 1.	,009,620		

Contd.

# 5.11 Higher education:Results of university examinations by faculty

		Ali		Univers	(Number)
	Examination	Univer		Sin	
		Appeared	Passed	Appeared	Passed
	500000000000000000000000000000000000000		1948	49	
A I 1	CADIUTED	RP4.5			
	FACULTIES	1,399	750	1,399	750
l.	Faculty of Arts:	344			
	Intermediate	311	218	311	218
	B.A.	129	68	129	68
	B.A. (Honours)	128	67	128	67
	M.A.	33	26	33	26
	TOWN THE STATE OF	ACB			
1.	Faculty of Science:	115			
	1.Sc.	508	187	508	187
	B.Sc.	59	31	59	31
	M.Sc.	4	2	estamma 0418	villacia i 2
					WEIGHT E
i.	Faculty of Commerce				
	1.Com	43	22	43	00
	B.Com	25	13	25	13
		77		a) Hadiles	
1.	Faculty of Agriculture:	H			1138.12
	I.Sc(Agriculture)	17	15	47	
	B.Sc. (Agriculture)	8	6	17	15
	200	129	O.	8	6
	100 100	oa ·			
	Faculty of Engineering:				
	B.Sc/B.E.	114		umassi ing y	
		114	95	114	95
L.	Faculty of Education:				
	B.T.	ser			
	Services	20		20	

Note=Data for 1947-48 is not available because it was not collected.

... = Not Available.

# 5.11 Higher education:Results of university examinations by faculty

	Examination	All Univer		(Number) University of Sindh			
		Appeared	Passed	Appeared	Passed		
			1949-50				
ALL	FACULTIES	2,140	1,113	2,140	1 4 4 6		
١.	Faculty of Arts:	# BRS 1	.,,,,	2,140	1,113		
	Intermediate	344	201	344	201		
	B.A.	251	143	251	143		
	B.A.(Honours)	138	96	138	96		
	M.A.	48	41	48	41		
l. ,	Faculty of Science:	- 80					
	I.Sc.	698	279	698	279		
	B.Sc (Honours)	16	46	16	46		
	B.Sc.	84	7	84	7		
	M.Sc.	6	5	6	5		
۱.	Faculty of Commerce:						
	l.Com	82	44	82	44		
	B.Com	44	21	44	21		
	Faculty of Agriculture:	e e					
	I.Sc(Agriculture)	36	29	36	29		
	B.Sc. (Agriculture)	17	6	17	6		
	M.Sc(Agriculture)	11	1	11	1		
		7/					
	Faculty of Engineering:	100					
	S.E.	129	56	129	56		
	B.Sc/B.E.	60	34	60	34		
	Faculty of Education:			and the same			
	B.T.	20	15	20	15		
	Faculty of Law						
	LLB	. 152	86	152	86		
i.	Faculty of Medicine:						
	M.B.B.S	aew 7) 9eu 4 ed.	all	2) Sh - T42/ 1			

## 5.11 Higher education:Results of university examinations by faculty

	Examination		ll rsities			ersity of indh
		Appeared	Pas	sed	Appeared	Passed
		***************************************	195	0-51		
ALL	FACULTIES	2,411		1,099	2,41	1 1,09
	Faculty of Arts:					.,
	Intermediate	569		320	56	9 32
	B.A.	242		120	24:	
0.5	B.A. (Honours)	110		72	110	
	M.A.	85		66	85	
١.	Faculty of Science:					
	I.Sc.	655		278	65	5 27
	B.Sc.	40		9	40	
	B.Sc (Honours)	46		26	46	5 20
	M.Sc.	7		7	-	
L	Faculty of Commerce					
	I.Com	104		47	104	4 47
	B.Com	44		15	44	
	M.Com	21			21	
ì.	Faculty of Agriculture:	771				
	I.Sc(Agriculture)	18	21000	5	18	
	B.Sc.(Agriculture)	21		15	21	15
	Faculty of Engineering:	8 1				
	S.E.	214			214	
	B.Sc/B.E.	89		10	89	
ı	- Faculty of Education:					
	B.T.	30		30	30	30
II.	Faculty of Law:					E Let 1
	LL.B	115		78	115	78
H.	Enough of the distant	12				
11.	Faculty of Mcdicine:		cost, r	252.)		
2000	M.B.B.S. Not Available	1		11	1	1

5.11 Higher Education:Resultsof university examinations by faculty

	Examination	Atl Univers			rsity of achi	Univer		(Numb University of Sindh	
		Appeared	Passed	Appeared	Passed	Appeared	The state of the s	Appeared	Passed
						1051 50			
		*****************	*****			1951-52		***	
ALL	FACULTIES .	18,437	7,543	2,913	1,477	14,874	5,699	CER	
l.	Faculty of Arts:			planti		. 1,014	5,099	650	36
	Intermediate	5,429	2,069	638	330	4,576	1,604	215	40
	6.A.	1,315	872	258	. 152		677	60	13
	S.A.(Honours)	263	125	108	65	134	45	21	1
	M.A.	414	279	107	80	303	196	4	
	Ph.D.	2	2			2	2		
1.	Faculty of Science:								AL S
	i.So.								
	B.Sc.	3,826	1,452	740	280	2,913	1,082	173	90
	B.Sc (Honours)	479	146	44	12	432	132	3	
	M.Sc.	117	55	79	35	35	20	3	
		00	62	6	6	60	56		
1.	Faculty of Commerce								
	i.Com	276	102	000	22				
	B.Com	206	94	236 86	80	40	22		
			54	00	26	120	68		
	Faculty of Agriculture:								
	1.Sc (Agriculture)	146	71			115			
	8.Sc.(Agriculture)	73	59			60	55	31	16
	B.V.S.	24	16			24	46 16	13	13
					- 111	DOTES!	THE BUT	-       1	
	Faculty of Dentistry:								
	Prof.B.D.S.	8	5	AA		8	5	mount.	
	and the same of							1000	
	Faculty of Engineering:								
	S.E.	70	42	70	42	1		- Illinos	
	B.Se/B.E.	327	206	212	145	115	61	E 1959	
	Faculty of Education:								
	B.T.								
	<i>U.</i> 1.	38	38	38	38	-			
	Faculty of Law:								
	LL.B	414							
		414	286	194	140	186	130	34	16
	Faculty of Medicine:								
	M.B.B.S.	237	95	70	00				
	M.D.	1	1		33	167	62		
	Others	12	9		* * *	1 12	1		****
					•••	12	9		
	Other Examinations:								
	Diploma Examination	82	59	27	13	- 55	46		
	Oriental Languages	4,565	1,363			4,472	1,329	93	20
	Examinations				0 45.47		.,029	ชง	34
	Gerificate Courses Not Available	47	35			47	35		

Contd.

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EDUCATION 5.11 Higher Education:Results of university examinations by faculty

	Examination	A) Univer		Universit Karac		Univer Pur		Universit Sindi	500000000000000000000000000000000000000	Univers	
	·····	Appeared		Appeared				Appeared		Pesh	Passed
						1952+-53					
TOTA	AL ALL FACULTIES	27,269	12,045	5,558	2,748	19,018	7,982	919	543	1,774	773
	Faculty of Arts:										
	Intermediate	8,186	3,656	1,060	608	6,010	2,527	370	252	746	269
	B.A.	3,349	1,518	776	524	2,041	673	89	75	443	24
	B.A.(Honours)	1,058	172	887	99	140	44	31	29		*
	M.A.	595	393	130	102	434	275	10	5	21	1
	Ph.D.	7,47-1	1	J 1885.		ann r 1	1				
		1.61	116	9.0							
	Feaulty of Science.										
	I.Se,	5,177	2,055	920	436	3,542	1,331	295	114	420	174
	8.Sc.	785	332	111	58	587	233	4	2	83	39
	B.Sa (Honours)	124	69	69	36	55	33				_
	M.Sa.	73	62	6	5	65	56			2	
		B 13									
í.	Feculty of Commerce										
	1 Com	585	200	449	164	136	36				٠.,
	B.Com	223	128	139	81	84	47			NO MINOS	
			801	*1							
	Finanty of Agriculture:										-
	1.8o(Agriculture)	161	79	128	63			33	16		
	8.Sc.(Agriculture)	86	48	54	31	21	. 8	11	9		
	8 V.S.	18	12	96		18	12				
	Faculty of Dentistry										
	Prof.B.D.S.	13	10			13	10				
								B			
	Faculty of Engineering:										
	S.E.	197	97	197	97						
	B.Sc/B.E.	359	205	212	132	147	73				
		2 11/1/1									
,	Faculty of Education:										
	B,Y,	241	228	40	40	201	188				
1.	Faculty of Law;										
	LLB	582	402	273	193	219	160	41	23	49	26
	e				,						
	Faculty of Medicine:										
	M.B.B.S.	-352	179	107	79	245	100				
	Olheni	23	17	•••	• • •	23	17				
	Different Committee of						1.5				
	Other Examinations										
	Diploma Examinations	46	36			36	30			10	6
	Oriental Languages	5,028	2,142			4,993	2,124	35	18		
	Examinations	Eb								14.	
	Gertificate Courses	7	4			7	4				

EDUCATION 5.11 Higher Education:Resultsof university examinations by faculty

	Exemination	All Univers		Universi Punja	b	Universi	h	(Numi Universi Peshe	ty of
		Appeared	Passed	Appeared	Passed	Appeared	Passed	Appeared	Passe
					1953	-54			
ALL	FACULTIES	10,559	4,208	7,133	2.040	S PAYE.	***************************************		
	Faculty of Arts:	5.0	4,200	7,133	2,912	1,291	452	2,135	84
	Intermediate	1,363	305			-			
	B.A.	4,784	1,685	4,220	4.074	411		952	30
	B.A.(Honours)	102	84		1,371	141	103	423	21
	M.A.	46	39	69	59	33	25		
	Faculty of Science:	TEAT I	39	2	2	22	21	22	1
	I.Sc.	907							
	B.Sc.		360		100	355	156	552	20
	B.Sc (Honours)	1,234	550	1,125	501	15	12	94	3
	M.Sc.	30	32	28	20	2	2		
		62	50	59	47	***		3	
	Faculty of Commerce	11							
	1.Com	196	106	194	105	2	1		
	B. Com	91	31	91	37				
	Faculty of Agriculture:								
	LSc (Agriculture)	156	106	128	87	28	21		
	B.Sc.(Agriculture)	86	43	29	25	18	18	39	18
	Faculty of Dentistry:								
	Prof.S.D.S.	22	14	22	14	17.34			
	Faculty of Engineering:					24.5		* * *	
	B.Sc/B.E.	160	49	160	49				
	Faculty of Education:					WATER		***	
	B.T.	345	235	237	221	100	100		
	M.Ed.	1	1			108	14	****	
	Diploma in Education	31	1	***		1	1	•••	• • •
	Faculty of Law:	0.	•			31	1		
	LL.8	468	000	212					
	Faculty of Medicine:	400	229	389	164	29	15	50	50
	M.B.B.S.	000							
	M.S.	268	127	268	127				
	M.D.		***	1					
		2 .		2					
	Others	32	25	32	25				
	Other Examinations:								
	Diploma Examinations	34	22	34	22			3.4	
	Oriental Languages	95	62			95	62		
	Examinations								
	Certificate Courses	43	36	43	36				

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EDUCATION 5.11 Higher Education:Resultsof university examinations by faculty

	Examination	All Univers	ities	Universit Karac	hi	Universit Punja	ь	Universit Sindi	3	Universit Peshar	
•••••		Appeared	Passed	Appeared	Passed	Appeared	Passed A	peared	Passed /	AMADEL STATE OF THE STATE OF TH	Passed
						1954-55					
ALL I	FACULTIES	18,804	7,776	5,245	2,525	9,062	3,159	1,720	1,020	2,777	1,07
	Faculty of Arts:										
	Intermediate	2,592	1,260	995	478		SEC.	571	356	1,026	42
	B.A.	6,668	2,012	822	458	4,942	1,174	242	161	662	21
	B.A.(Honours)	120	90	19	10	41	35	60	45		
	MA.	799	474	154	126	584	303	30	28	31	1
	Faculty of Science:										
	f.Sc.	2,256	875	1,097	395			395	192	764	27
	B.Sc.	1,791	590	236	112	1,390	424	24	15	141	3
	B.Sc (Honours)	34	24	3	1	29	23	2	0		
	M.Sc.	129	99	21	18	106	79			2	
	D.Sc.	3	2			3	2				
	Faculty of Commerce										
	1.Com	1,237	462	984	324	222	124	31	14		
	B.Com	179	120	153	104	23	15	3	1		
	M.Com	14	12	14	12	91	04				
	Faculty of Agriculture.										
	LSo(Agriculture)	47	26			15	9	200	47		
	B.Sc.(Agriculture)	147	85			78		32	17	1.11	
	M.Sc(Agriculture)	18	14	•••	• • • •		32	19	18	50	3
	B.Sc(Animal Husbandry		15			18 20	14 15		2010		
	Faculty of Dentistry:										
	Prof.B.D.S.	22	15			22	15				
				*	•••	- 22	15	• • •	* * *	•••	•
	Faculty of Engineering:				4						
	S.E.	152	65	152	65						
	B Se/B.E.	313	198	156	132	145	56			12	1
	Diploma Examinations	104	45	104	45	65					
	Faculty of Education:										
	B.T.	354	332	88	88	245	228	21	16		
	M.Ed.	3	3			2.10	220	3	3		• •
	Diploma in Education	26	23			- 2000	1	26	23		
	Faculty of Law:										
	LLB	995	537	170	128	703	337	34	19	88	5
	Faculty of Medicine:										
	M.B.B.S.	437	219	77		000					
	M.S.	1		77	29	360	190			• • •	• •
	M.D.	3	3	• • • •	***	1	1	• • •	• • •		• •
	Others	36	21			3 36	3 21		• • •	•••	
	Other Examinations:										
	Diploma Exeminations	20	00			07				- 11	
	Oriental Languages	28 227	112	•••		27	21		445	1	1
	Examinations	221	112	•••		• • • •		227	112	14.4.41	(* *)
	Certificate Courses	49	38			49	38				

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EDUCATION 5.11 Higher Education:Results of university examinations by faculty

		Al		Univers	sity of	Univers	ity of	Univers	ity of	1 testes	(Numbe
	Examination	Univer		Kera	chi	Bunk				Univers	
		Appeared	Passed	ppeared	Passed A	nnagrad	D	Sifi	un L	Pesh Appeared	iwar
				•	1	ррешец	r assed y	ppeared	Passed	Appeared	Passe
						1955 - 56					
ALL F	AOULTH'S	21,655	8,339	6,258	3,059	9,908	3,404	2,459	200	275404 1	
	Faculty of Arts:						0,101	2,439	608	3,030	1,2
	letermediate	3,033	954	954	508	. 00	C.7. 168	974	1	1,000	
	BA,	7,073	2,160	873	604	5,271			56	1,105	3
	B.A.(Honours)	136	113	20		58	55		20	590	2
	M.A.	865	481	184		604		58	44	Am Care	-
	Ph.D.	4	4			4	4	39	27	38	
								• • •			
	Faculty of Science:				3 700	75 1					
	l.Sc	2,687	1,147	1,178	486						
	B.Sc.	2,218	646	282	92	1,708			178	939	4
	B.Sc (Hanours)	60	44	18			455	57	32	171	
	M.Sc.	167	134	30	119	39		3	2		
		- 4	- 4	30	28	122	103	5	3	10	
	Faculty of Commerce										
	LCom	1,385	505	1 150	0.5-	1,000					
	B-Com	980	350	1,150	395	185		50	15		
	M.Cam	20		630	225	346	125	4	0		
		20	10	15	10	5	0				
	Faculty of Agriculture:										
	LSc(Agriculture)	52	26				4				
	B.Sc.(Agricultura)	189	26	• • • •		11	В	41	18		
	M Sc(Agricutture)		128			123	85	19	14	47	
	B.Sc(Animal Husbandry)	26	22			26	22				-
	- controlled resoundry;	26	19			26	1905			to desire a	
	Faculty of Dentistry:										
	Prot 8.D.S.										
	M.D.S.	- 21	8			21	8 gg				
	W 15.G.	1	1			1	1				• •
	Faculty of Engineering:										
	S.E.				- Dis-						
		169	72	169	72						
	B.Sc/B.E.	287	165	53	39	222	119			100	
	Diploma Examinations	147	58	147	58	- Ca	101			- 12	7
	Francisco de Francisco						4.67	100	• • •		• • •
	Faculty of Education:		10000							A SHOP	
	8.T.	361	313	33	32	284	247	44	34		
	M Ed.	1 -	16					1	16	* * *	* • •
	Diploma in Education	21	19			US		21	19	77.75	
						100			19		
	faculty of Law:										
i	L.B	1,097	606	385	248	552	282	42	31	11.4	-
						100000000000000000000000000000000000000	7.5	-12	31	118	45
	acutty of Medicine:										
	48.3.5.	392	192	129	74	224	104	39	14		
	4.8.	2				2			14	* * * *	
	A.D.	1	1			1	1		• • •		
C	Others	18	14			18	14	• • • •			
							14				
O	Ither Examinations:										
	Diptoma Examinations	49	28	8	6	00	20 89				
	riental Languages		83		U	36	20	5	2		
	xaminations -		50	***	• • •			148	83		
C	ertacete Courses	19	14								
	t Available					19	14		RHE INC		

EDUCATION
5.11 Higher education:Results of university examinations by faculty

	Examination	All		Universit		University of	Universit		University	
	t:xammauon	Universi		Катво		Punjab	Sindi		Peshaga	
		Appeared	hassed 1	appeared	Passed [A	ppeared Passed	Appeared	Passed //	ippeared   P	essed
					1	956-57				
LL I	FACULTIES	21,507	8,426	7,027	2,392	8,537 3,596	2,337	1,291	3,606	1,14
	Faculty of Arts:	024.0		0.4.	000,0			.,		
	Intermediate	3,463	954	1,199	357(a)	· nan · · ·	879	561	1,385	39
	E.A.	6,217	2,441	1,010	549	4,109 1,410	494	301	604	18
	B.A.(Honours)	157	115	30	19	77 62	50	34		
	M.A.	1,036	547	206	156	719 322	64	42	47	2
	Ph.D.	875 4	3	2	300	4 3				21 4
		3	ē		6	- A.			98	Carl.
	Faculty of Science:									
	I.Sc.	3,102	999	1,499	482		476	192	1,127	32
	B.6c.	2,171	713	490	186	1,352 398	82	39	247	,
	B.Sc (Honours)	106	6101		E 118	52 41	11	2		1
	M.Sc.	258	170		24	193 110	19	16	22	10.
	D.Bc.	1	10.0		18.5	1877 1				
					4 6264		• • •		• • •	•
	Faculty of Commerce	V-				1				
	1.Com	1,544	362	1,453	334	56 21	35	7	1	
	B.Com	486	307	332	214	444 00	13	7	100 120 100	
	M.Com	28	23	20	15	8 8			100	
		0 = 20	2000	20	04	0.01	• • •		1706-2	
	Faculty of Anriquiture:	17								
	i.Sc(Agriculture)	50	6			10 4				
	B:Sc.(Agriculture)	167	109			10 4 121 84	40	2	A TO THURS	
	M.Sc(Agriculture)	40	29	• • •			22	12	24	
	B.So(Animal Husbandry)	60	38		0.0	40 29 60 38	• • •	• • •		
	o.cogamia riasamiay	TE.	30		12	60 38			estro Anortes	
	Faculty of Dentistry:					55				
	Prof.B.D.S.	27	13							
	M.D.S	3				27 13	* * *		• • •	*
	MCT1 VI	· b	1			3 1			• • •	
	Enseite of Englanding		151		91	2.5				
	Faculty of Engineering S.E.	455		4.00				197		
	8.Sc/8.E	169 267	67	169	67				• • •	
			158	43	27	190 106			34	2
	Diplome Examinations	140	72	120	60	20 12	77.40	M= 515		*
	Paguity of Education:									
	S.T.	100					- 1			
	B.Ed.	103	85	56	50		47	35	***	
		202 1	271	* * *	503	316 271	* * *			
	M.Ed.	1					1	• • • •		• •
	man man di dana									
	Faculty of Law:	0.000	1000			666.4				
	LL.B	746	443		111	444 259			116	7
	LiM	2		• • •		2		• • •		
	Faculty of Medicine:	- 1,222	14.20							
	M.B.B.S.	556	236		40	400 193	63	3		
	.B.M.	4	2	***		4 2				
	Others	112	75			74 37	38	38		
	Other Exeminations:									
	Diploma Examinations	83	59	37	26	43 33	3			
	Certificate Courses	88	66	17	14	71 52				

<sup>(</sup>a) = Includes 22 students who passed in Inter Home Economics.

**EDUCATION** 

# EDUCATION 5.11 Higher education: Results of university examinations by faculty

	Examination	All Univers	ilies		Universi Punja		Univer	<del></del>
		Appeared	Passed		**************	*******************	Pesh	lwar
	***************************************		1 45584	LAPP	eared	Passed	Appeared	Passed
		-			1957-	58		
ALL	. FACULTIES	14,436	5,368		9,587	3,923		1.000
	Faculty of Arts:				0,007	0,923	4,849	1,44
	Intermediate	1,680	481				4 000	
	8.A.	5,414	1,771		4,677	1,498	1,680	48
	B.A.(Honours)	75	68		75	68	737	27
	M.A.	827	308		785	278	40	• •
	Ph.D.	5 .	4		5	4	42	3
	Faculty of Science:						murki	The selection of
	LSc.		SHE					
	B.Sc.	1,269	388	1275	Act act	11/2.55	1,269	388
	B.Sc (Honours)	1,650	693		1,440	595	210	98
	M.Sc.	51	35		51	35		
	D.Sc.	176	121		148	97	28	24
		1	1		1	1		
I.	Faculty of Commerce	rg se		500				
	I.Com	18	8		18	cesis		
	B.Com	160	90		160	8	• • •	• •
	M. Com	15	11		15	90		
			• •		15	11	7.1.	* * *
	Faculty of Agriculture:							
	I.Sc(Agriculture)	9	6		9			
	B.Sc.(Agriculture)	137	90		125	6	• • •	- 15 - 16 ·
	M.Sc(Agriculture)	35	31		35	DA 82	12	8
	B.Sc(Animal Husbandry)	22	12		22	31		1.00
		67 10				12	* * *	
	Faculty of Dentistry:							
	Prof.B.O.S.	23	16		23	16		
	100						Acres de la	* • •
	Faculty of Engineering:					No.Y		
	B.Sc/B.E.	266	144	St.	246	133	20	
	Diploma Examinations	29	23		29	23		.11
	30,000							• • •
	Faculty of Education:							
	B.T.	80	68				80	68
	B.Ed.	483	402		483	402		
	Faculty of Law:							
	LL.B	1,289	0==					
	L.L. M	6	355		518	291	771	64
			• • •		6	F		
	Faculty of Medicine:							
	M B.B.S.	534	132		534	132		
	M.S.	3			3		• • •	• • •
	Others	81	44		81	44		• • •
	00 C							• • •
	Other Examinations:							
	Diploma Examinations	55	40		55	40		TUTTO -
	Certificate Courses Not Available	43	26		43	26	Wild like	-1/6/2001

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### EDUCATION 5.11 Higher Education:Resultsof university examinations by faculty

Appeared   Passed   Appeared   Passed		Examination	A Univer		Univer Ker			sity of njeb	Linivers Sinc		Universi Pesha	
ALL FACULTIES  AB. Faculty of Ayts: Intermediate Intermediate B.A. B.A. B.A. B.A. B.A. B.A. B.A. B.A			Appeared	Passed	Appeared	Pessed	Appeared	Passed		-		
ALL FACULTIES  Faculty of Arts: Intermediate 123,239 1,040 1,050 1							1958-5					
Faculty of Arts:   1,000   1	A1 1 =	an a men										
Intermediate	ALL P		100	18,833	9,167		28,634	11,458	3,093	1,952	6,117	2,49
B.A.   7,695   3,446   1,072   456   5,168   2,273   645   377   810   3   B.A. (Honours)   234   175   30   19   124   98   60   56     M.A.   1,256   868   250   195   837   541   93   83   76   I. Faculty of Science: LSG.   4,372   1,354   2,267   538     409   252   1,696   55   B.S.E.   2,038   1,251   534   240   1,728   843   73   39   303   12   M.S.   277   194   74   65   155   96   14   1   34   5   I. Faculty of Commettee LCom   2,036   497   1,900   413   16   14   120   70     L. Faculty of Agriculture: LSG(Agriculture)   2,036   497   1,900   413   16   14   120   70     L. Faculty of Agriculture: LSG(Agriculture)   270   169     131   112   46   21   93   3   B.S.G. (Agriculture)   270   169     131   112   46   21   93   3   B.S.G. (Agriculture)   270   169     131   112   46   21   93   3   B.S.G. (Agriculture)   270   169     131   112   46   21   93   3   B.S.G. (Agriculture)   270   169     131   112   46   21   93   3   B.S.G. (Agriculture)   270   169     131   112   46   21   93   3   B.S.G. (Agriculture)   270   169     131   112   46   21   93   3   B.S.G. (Agriculture)   270   169     131   112   46   21   93   3   B.S.G. (Agriculture)   270   169     131   112   46   21   93   3   B.S.G. (Agriculture)   270   169     131   112   46   21   93   3   B.S.G. (Agriculture)   270   169     131   112   46   21   93   3   B.S.G. (Agriculture)   270   169     131   112   30   30   30   B.S.G. (Agriculture)   270   169     313   112   30   30   30   B.S.G. (Agriculture)   270   169     311   112   30   30   30   30   30   B.S.G. (Agriculture)   270   169     310   30   30   30   30   30   30   3			8		594,85							
B.A. 7,005 3,446 1,072 456 5,160 2,277 810 3. B.A. (Honours) 234 175 30 19 124 98 80 58 409 MA. 1,256 888 250 195 837 541 93 83 76 6 MA. 1,256 888 250 195 837 541 93 83 76 6 MA. 1,256 888 250 195 837 541 93 83 76 6 MA. 1,256 888 250 195 837 541 93 83 76 6 MA. 1,256 888 250 195 837 541 93 83 76 6 MA. 1,256 888 250 195 837 541 93 83 76 6 MA. 1,256 848 250 195 837 541 93 83 76 6 MA. 1,256 848 250 195 837 541 93 83 76 6 MA. 1,256 848 250 195 837 541 93 83 76 6 MA. 1,256 848 250 195 843 73 39 303 11 8. S.G. (Honours) 169 90 61 16 66 46 42 26 MA. 1,256 848 277 194 74 65 155 98 14 1 34 2 MA. 1,256 848 250 847 194 74 65 155 98 14 1 34 2 MA. 1,256 848 250 847 144 273 91 59 23 15 MA. 1,256 848 250 847 144 273 91 59 23 15 MA. 1,256 848 250 847 144 273 91 59 23 15 MA. 1,256 848 250 847 144 273 91 59 23 15 MA. 1,256 848 250 847 144 273 91 59 23 15 MA. 1,256 848 250 847 144 273 91 59 23 15 MA. 1,256 848 250 847 144 273 91 59 23 15 MA. 1,256 848 250 847 144 273 91 59 23 15 MA. 1,256 848 250 847 144 273 91 59 23 15 MA. 1,256 848 250 848 250 847 144 273 91 59 23 15 MA. 1,256 848 250			23,239	8,282	1,790	596	18,639	6,268	882	611	1.928	80
B. A. (Fionous)  MA.  1,256 B88 250 195 037 541 93 00 58  MA.  1,256 B88 250 195 037 541 93 00 58  MA.  1,256 B88 250 195 037 541 93 00 58 76 00 68 00 58 76 00 68 00			7,695	3,446	1,072	456	5,168	2,273	645			
MAA 1,256 888 250 195 837 541 93 83 76 1  Faculty of Science: L.S.G. 4,372 1,354 2,267 538 409 252 1,066 55 8.5C. 2,638 1,251 534 240 1,728 843 73 39 303 12 8.5C (Honours) 169 90 61 16 66 46 42 28 12 12 12 12 12 12 12 12 12 12 12 12 12		B.A.(Honours)	234	175	30	19	124					
LSG. 4,372 1,354 2,267 538 409 252 1,696 55 8. Sc. B. Sc. 2,638 1,251 534 240 1,728 843 73 39 303 12 8. Sc. (Honours) 169 90 61 16 66 46 42 28 34 2 28		M.A.	1,256	888	250	195						6
B.Sc. (2,638 1,251 554 240 1,728 843 73 39 303 313 18		Faculty of Science:			4							
B. Sc. (Honoure) 169 00 61 16 66 46 42 28 188		LSa.	4,372	1.354	2.267	538			400	050		100
B.Sc (Honours)  M.Se.  169 90 61 16 60 46 42 28  M.Se.  277 194 74 65 155 96 14 1 34 5  1. Faculty of Commerce  1. Com  2.036 497 1.900 413 16 14 120 70  B.Com  528 347 414 273 91 59 23 15  M.Com  65 51 41 35 24 16  Faculty of Agriculture  1. Scp(Agriculture)  1. Sc		B.Sc.	2.638	1.251								
M.Sc. 277 194 74 65 155 96 14 1 34 5 1 34 5 1 34 1 34 5 1 35 5 1		B.Sc (Honours)	2					THE RESERVE AND THE PERSON NAMED IN			303	12
Faculty of Commerce   1.00			0	100					many I STATE			
Faculty of Commerce   1,00m   2,036   497   1,900   413   16   14   120   70				194	/4	65	155		14	1	34	3:
LCom		Faculty of Commores										
B Com												
M.Com 65 51 41 35 24 16								14	120	70		
## Faculty of Agriculture:  L.Sc(Agriculture)						7.7	91	59	23	15		
Faculty of Agriculture:   LSc/Agriculture		MCGIII		٠.			24	16				
LSc/Agriculture)   270   169   131   112   46   21   93   3   3   8. Sc.(Agriculture)   211   152   124   95   47   34   40   2   2   35   28			107.									
B.Sc.(Agriculture) 211 152									D.			
B.Sc.(Agriculture)  B.Sc.(Agriculture)  B.Sc.(Agriculture)  B.Sc.(Agriculture)  B.Sc.(Agriculture)  B.Sc.(Agriculture)  S7 28 57 28			270	169			131	112	46	21	93	36
B.Sc(Animal Husbandry   57   28		B.Sc.(Agriculture)	211	152			124	95	47	34	40	
Faculty of Dentistry: Prof.B.D.S.  10 6		B.Sc(Animal Husbandry	57	28	in		57	28	cos.			
Prof.B.D.S.   10   6			60									- "
Faculty of Engineering:  S.E. 64 38		Faculty of Dentistry:	8.						(TK			
Faculty of Engineering   S.E.		Prof.B.D.S.	10	6			10	6	(6)1			
S.E. 64 38											102	
B.Sc/B.E.		Faculty of Engineering:										
B.Sc/B.E. 422 216 117 55 258 137		S.E.	64	38								12.2
Diploma Examinations   148   62   130   50   18   12		B.Sc/B.E.	422	216	117							38
Faculty of Education:  B.T.		Diploma Examinations	148	62						•••	47	24
B.T					100	30	10	12	•••	• • • •	• • •	
B.T.		Faculty of Education:										
B.Ed 414 379 67 64 82 60  I. Faculty of Line:  LtB 732 466 227 175 314 161 95 76 96 54  LtM 3 3 3  Faculty of Medicine:  M.B.B.S. 654 337 183 68 384 234 87 35  M.S. 1 1 1  Others 93 46 41 20 52 26  Other Examinations:  Diploma Examination 62 47 31 20 31 27  Oriental Languages 1,078 414 318 162 780 252  Examinations  Certificate Courses 57 41			226	104	77	70						
I. Faculty of Law:  LL.B		B.Ed.				70			67	64	82	60
LL.B 732 466 227 175 314 161 95 76 96 54 Lt.M 3 3 3			414	3/9		• • • •	414	379	• • •	• • •		• • •
LL.B 732 466 227 175 314 161 95 76 96 54 Lt.M 3 3 3	L	Faculty of Laws										
LtM 3 314 161 95 76 96 54  Faculty of Medicine.  M.S. 654 337 183 68 384 234 87 35  Others 93 46 1 1  Others 93 46 41 20 52 26  Other Examinations:  Diploma Examination  Oriental Languages 1,078 414 31 20 31 27  Oriental Languages 1,078 414 318 162 780 252  Certificate Courses 57 41				400								
Fixculty of Medicine.  M.B.B.S. 654 337 183 68 384 234 87 35  M.S. 1 1 1  Others 93 46 41 20 52 26  Other Examinations:  Diploma Examination  Oriental Languages 1,078 414 31 20 31 27  Examinations:  Certificate Courses 57 41					22/	175		161	95	76	96	54
M B.B.S. 654 337 183 68 384 234 87 35  M.S. 1 1 1 1  Others 93 46 41 20 52 26  Other Exeminations:  Diploma Exemination 62 47 31 20 31 27  Oriental Languages 1,078 414 318 162 760 252  Examinations  Certificate Courses 57 41			•	•••	• • • •	• • •	3	• • • •	• • •			
M B.B.S. 654 337 183 68 384 234 87 35  M.S. 1 1 1 1  Others 93 46 41 20 52 26  Other Exeminations:  Diploma Exemination 62 47 31 20 31 27  Oriental Languages 1,078 414 318 162 760 252  Examinations  Certificate Courses 57 41		Furnity of Madicine										
M.S. 1 1 1				222	440							
Others 93 46 41 20 52 26  Other Examinations: Diploma Examination 62 47 31 20 31 27 Oriental Languages 1,078 414 318 162 760 252 Examinations Certificate Courses 57 41					183	68	384	234	87	35		
Other Examinations:  Diploma Examination 62 47 31 20 31 27  Oriental Languages 1,078 414 318 162 760 252  Examinations  Certificate Courses 57 41						• • •	1				1.00	
Other Examinations:  Diploma Examination 62 47 31 20 31 27  Oriental Languages 1,078 414 318 162 760 252  Examinations  Certificate Courses 57 41		Oroea	198	46			41	20	52	26		
Diploma Exemination         62         47          31         20          31         27           Oriental Languages         1,078         414           318         162         760         252           Examinations         Certificate Courses         57         .41		DU										
Oriental Languages 1,078 414 318 162 760 252  Examinations Certificate Courses 57 41												
Oriental Languages 1,078 414 318 162 760 252  Examinations Certificate Courses 57 41				47			31	20	01		31	97
Examinations Certificate Courses 57 'A1			1,078	414				111				
Certificate Courses 57 '41		50000000000000000000000000000000000000						1	Ca T			232
		Certificate Courses	57	41			44.8				100	

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### EDUCATION 5.11 Higher Education:Resultsof university examinations by faculty

			All		Univer	sity of		Univer	sity of		Universi	ity of	Universi	ty of
	Examination	Univ	ersitios		Kar	achi		Pur	<b>Hab</b>		Sim	ult	Pesha	War
-		Appearer	i Pass	ed A	ppeared	Passed	1 Ap	peared	Passe	s Ap	peared	Passed	Appeared	Passe
							19	59-60	)					
uı	FAGULTIES	60.E0	1,450	t - N	20,000	102,0	in		148,14		1,216			14.0
	Faculty of Aris:	60,69			13,405			34,967	13,43	4	5,807	3,683	6,518	2,3
	Intermediata	24,48	2 9,		3,270	1.00	091		10,011		.25			
	B.A.	9,54	The state of the s		1,560	0.5		16,504			2,256	1,616	2,452	A 11 7
	B.A.(Honours)	26	100		22	94.1		5,889			956	610	1,135	101
	M.A.	1,20	1100	34	291			700			119	61		en.
	Ph.D.		4	4				4		4		105	93	-
	Faculty of Science:	OOM ST			-	0.00			180,1					
	I.Se.	12,079		93	3,202	1,29	,	5,946	2,06	200		644	4 040	25
	B.9c,	4,022				51:		2,588	90		1,083	614 41	1,848	5
	B.Sc (Honours)	26	60	81	107	7		86	7		68	33	448	1
	M.Sc.	430	) 3	40	98	9:		269	18		26	22	37	
						1116			705	100	100.00	22		
	Faculty of Commerce								590					
	1.Com	2,293	DF 8	97	1,866	692		74			353	167		
	B.Com	868	5	20	609	378	3	78	50		181	92		•
	М.Сош./МВА/МРА	42	2	38		10	)	42	28	3				
	46 45		93.1	16					991	270			Library also	
	Feculty of Agriculture;	730		35	1				150					
	LSo(Agriculture)	460	115 2	58				198	151	72	158	102	104	
	B.Sc. (Agriculture)	230		59				170	114		35	26	25	,
	M:Sc(Agriculture)	41		39				36	34		5	5	mOTHER STATE	31.
	B.Sc(A.H/V.S/F.)	159						156	110	OT			3	
	Diploma in Agricultura	10		10							•••		10	1
	Faculty of Home Economics	:												
	B.sc./B.E.D.	73	50) 4	8	37	24		32	21				4 -	
	200			9.0						DAY.				
	Faculty of Engineering:													
	B.So/B.E.	472	31		184	138		200	108			10.00	88	6
	Diploma Examinations	172	11		172	118			19th					8
	Faculty of Education:		915	917	*					434				
	B.T./B.Ed.	841	71	2	94									
	At the case a fee their	2		2		91		569	487		83	52	95	8
				- 1017		-11		•••	mil/ , , ,		2	2		
	Figurity of Law:													
	LLB .	1,193	49	5	408	168		580	212		90	52	115	6
								409/					115	0.
	M.B.B.S.	921	53	16	347	153		357	275		169	73	48	30
	M.S.	9		3				9	3					
	M.O.	1						1	1			100		
	B.D.S	16	00 12					16	12				3.000	
		39	16		• • •			39	16				(A.S. Same	
	Otptoma in Medicine	49	37					49	37				2000	
	Other Examinations:													
	Other Diploma Exems.	60	49		40	29		20	20					
	Diploma in Language,	337	243		212	147		109	80		3	3	10	40
	Gertificate in Language.	128	78		25	18		96	53		7	7	13	13

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EDUCATION
5.11 Higher Education:Resultsof university examinations by faculty

	Examination	All	ties	Universi		Universi		Univers		Univers Pests	
		Appeared	Passed	Appeared	Passed	<del>,                                    </del>	Passed	**************	Passed	Appeared	Passed
						1960-61					
Alt	FACULTIES	71 000		100			io 15.6	9,05			
ALL I		71,082	27,307	14,255	7,347	43,204	13,987	6,235	3,480	7,388	2,49
		000	9,286			0.74		0.11			
	Intermediate B.A.	12,544		2,806	1,357	21,714	5,876	2,279	1,289		76
	B.A.(Honours)	12,544	4,610	1,821	939		2,433	916	762		47
	MA.	1,584	1,157	20 293	12 270		32 645	77 125	47 109		13
					,	.,	4.0	120	103	101	10
1.	Faculty of Science:	100						V.E.			
	t.Sc.	13,034	4,595	3,744	1,665	6,310	1,999	1,091	446	1,889	48
	B.8c.	3,428	1,487	942	550	1,727	654	166	63	593	22
	B.So (Honours)	394	272	114	84	196	148	84	40		
	M.Sa.	- 632	530	215	190	324	252	64	59		2
Ħ.	Figully of Commerce	100	. 26								
	1 Com .	2,757	918	1,986	691				- 9243		
	B.Com	907	495			117	21	654	196	• • •	
	M.Com./MBAMPA	25	73	666	370	98	50	143	75		
	and dismissiph of	23	73		56	25	17	•••		**	••
1.	Faculty of Agriculture:										
	1.Sc(Agriculture)	468	330			005					
	6.Sc.(Agriculture)	247	171	****		225	174		85	128	7
	M.Sc(Agriculture)	57				197		35	23	15	1:
	B.Sc(A.H/V.S/F.)		30			53	26	4	4	and pro-	• •
		149	74		• • •	137	62			12	12
	Diptoma in Agriculture	29	29		• • • •	• • •	• • •	• • •	•••	29	29
	Faculty of Home Economic	ds:									
	8.sc /8.Ed.	92	69	40	31	44	34			e	
	M:Sc.	6	3			6	3				
	Faculty of Engineering:		001				96	*			
	8.\$c/B.E.	432	296	173	132	203	130	• • •		56	34
	Diploma Examinations	154	110	154	110	. 70					
1.	Faculty of Education:										
	B.T./B.Ed.	1,027	763	162	154	616	436	158	20		
	M.Ed /M.A.In Edu.	43	43	5	5	38	38	150	89	91	84
Ħ,	Faculty of Law:										
	<b>U.</b> 8	1,243	852	502	359	539	340	110	82	92	71
	EL.M	4	• • •			4			+ • •		
	Faculty of Medicine										
	M.B.B.S.	1,183	508	332	158	601	245	100			
	M.S.	7	2			7	2	166	66	84	39
	M.O.	4	2		• • •			• • • •			• • •
	B.D.S.	22	13	•••	• • •	4	2	***	***		• • •
	B.Pharm.	45	11			22	13			•••	• • •
	Diploma in Madicines	59	44		• • • •	45	11	•••	• • • •		
		อย	. 44			59	44		* * *		•••
	Other Examinations:										
	Other Diploma Exems.	. 80	58	27	20	41	26	12	12		
	Diploma in Language.	357	265	181	130	118	88	19	18	39	29
	Certificate in language	167	110	61	54	89	41	17	15		

191 **EDUCATION** 5.11 Higher Education:Results of university examinations by faculty

	Examination	Univers	ities	Universi Karac	<del>h</del> l	Universi Punj	ab	tiniversi Sinc		Universit Peshai	
200		Appeared	Passed	Appeared	Passed	Appeared	Passed	Appeared		Appeared	Passed
						1961 - 62					
41	L FACULITIES			201							
	Faculty of Arts:	26,948	15,674	5,765	4,140	16,826	8,625	2,056	1,567	2,301	1,34
	BA	44.000									
	B.A.(Honours)	11,855	5,535	1,471	1,046	8,361	3,317	778	604	1,245	56
	M.A.		408	98	76	284	281	79	51	and least of	
	Ph.D	1,992	1,506	346	290	1,216	837	246	234	184	145
		6	6	2	2	. 1	1	3	3		
n.	Faculty of Science:										
	B.Sc.	3,772	1,787		-						
	B.Sc (Honours)	458	358	700	502	2,686	1,053	102	65	284	167
	M.Sc.	697		133	82	245	210	80	66		
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	097	607	302	268	281	228	60	60	54	51
III.	Faculty of Commerce	150				003					
	B.Com	1,300	700		-0.300						
	M.Com/MBAMPA	335	769	1,057	602	145	96	98	71		
	m.com/acceptative	40	69	• 1 7/	36	40	33				
IV.	Faculty of Agriculture:										
	1.So(Agrioulture)										
	B.Sc. (Agriculture)	225	171	• • •		225	171				
		377	263			213	145	120	90	44	28
	M.Sc(Agriculture)	119	104	• • •		75	70	44	34		
	B.Sc(A.H/V.S/F.)	242	201			242	201			- IV.	
	Dipiome in Agriculture	54	54		• • •					54	54
V.	Faculty of Home Economi	as:									
	S.sc./S.Ed.	50	43	32	26	10	9		5.5/4	8	8
	M.Sc(H.E.)	13	12	6	5	7	7				
										• • • •	• • • •
VI.	Faculty of Engineering:										
	B.8o/B.E.	439	331	172	139	200	138			67	
	M.Sc.	9	8			9	8		•••		54
	Diploma in Engineering	186	115	186	115			• • • •			
/u.	Encoder of the										
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Faculty of Education:										
	B.Y./B.Ed.	1,415	1,287	211	207	919	867	173	118	112	95
	M.Ed./M.A.In Education.	70	69	15	15	49	49	6	5		
411,	Faculty of Law:										
	EL.B	1,296	880	477	412	F70	200	4.12			
		1,1	000	477	412	573	302	148	104	98	62
ζ.	Faculty of Medicincy:										
	M.B.B.S.	1,059	573	280	141	500				1	
	M.S.	13	3			582	331	109	52	88	49
	M.D.	3	1	•••	• • •	13	3		• • •		
	B.D.s	20	13	• • •	•••	3	1	•••			
	8.Pharmacy	67	21	• • •	•••	20	13	• • •	• • • •		
	Diploma in Medicina.	56	41	•••		67	21	• • •		***	• • •
		100	3.00	****		56	41	•••	***	* **	•••
	Other Examinations:										
	Other Diploma Exame.	98	55	24	15	74	40			7	
	Diploma in Languago.	429	289	211	130	155	98			63	61
	Gertificale in Language.	127	95	42	31	75	54	10	10	17.7	

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EDUCATION 5.11 Higher Education:Results of university examinations by faculty

	Examination	Al Univer		Univers		Univer	sity of	Universit		Universit	
		Appeared	Passed	Appeared	Passed	Appeared		***************************************		CONTRACTOR CONTRACTOR	Passed
						1962 - 63	3				
AI, I	FACULTIES	28,822	16,597	6,530	4,658	16,282	8,875	3,177	2,020	2,833	1,04
	Feculty of Arts:						FINAN		7	2,000	1,0
	BA	13,332	6,540	1.858	1,331	8,614	3,686	1,373	900	1,487	62
	B.A.(Honours)	342	277	122	104	167		30	21	23	2
	M.A.	2,299	1,906	443	353	1,320	1,071	271	244	265	23
	Ph.D	6	6			6					
	Faculty of Science.										
	B.Sc.	0.000				- 68					
	B.Sc (Honours)	3,309	1,672	781	578	2,067	886	159	73	302	13
	M.Sa.	769	639	396	323	262		61	49	50	4
	m.au.	792	692	274	254	373	297	66	65	79	7
ŧ.	Faculty of Commerce										
	B.Com	1,814	950	1,258	620	234	142	322	188		
	M.Com/MBA/MPA	53	44			53	44				• •
١.	Faculty of Agriculture.							•			
	f.So(Agriculture)	244	179			244	179			***	
	B.Sc. (Agriculture)	382	304			187	158	123	87	72	5
	M.Sc(Agriculture)	14	14					14	14		
	B.Sc(A.H.V.S/F.)	65	59			65	59				
	Diploma in Agriculture	61	60	301						61	6
	Faculty of Home Economi	ios:									
	B.sc./B.Ed	86	71	31	25	46	39			9	
	M.Sc.(H.E.)	17	16	10	10	7	6				7
l.	Faculty of Engineering:										
	B.Sc/B.H.	260	220	189	169					71	5
	Diploma Examinations	120	104	120	104		421	•••			
ı,	Faculty of Education:										
	B.T./B.Ed.	1,300	1,074			918	828	282	4.47	400	
	M.Ed./M.A.in Education.	150	142	8	7	128	128	14	147	100	99
	Diptoma in Education	1	1					1	7		
H.	Faculty of Law:										
	U.8	1,494	1,039	523	397	648	465	232	112	91	65
	Faculty of Madicine										
	M.B.B.S.	1,166	601	264	152	632	324	168	67	100	
	M.S.	29	26	23	23	6	3			102	58
	M.D.	4	1			4	1	***	• • •	• • • •	
	B.D.S	1	1			1		•••		• • •	
	B.Pharm.	4	1			4	-		***	•••	• • • •
	Diploma in Medicina	44	25			44	25				• • •
									7.07	11.00	•••
	Other Examinations:										
	Other Diploma Exams.	125	94	27	26	48	31	30	22	20	15
	Diploma in Language.	373	303	148	131	106	67	31	23	88	82
	Certificate in Language.	166	136	55	51	98	72	EL		13	13

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5.11 Higher Education:Results of university examinations by faculty

	Examination	Univer		Univer Kan		Univer Par		Univers		Univers	
		Appeared	Passad	Appeared	Passed	Appeared		Appeared	Passed	Appeared	Passed
						196364					
A	I. FACULTIES		40.00								
	Faculty of Arts:	33,627	20,677	8,247	5,903	17,907	9,879	3,627	2,603	3,846	2,292
	B.A	45 700		115.1	rest.						
	B.A.(Honours)	15,722	8,294	2,499	1,879	9,292	4,127	1,852	1,252	2,079	1,036
	M.A.	3,222	253	82		115	94	33	31	63	55
		3,222	2,292	701	539	1,838	1,163	370	295	313	295
Ħ.	Faculty of Science:										
	B.Sc.	3,378	2,130	1,522	801	1,680		101			
	B.Sc. (Hanours)	636	455	322	186		983	189	121	487	225
	M.Sc.	1,322	1,089	474	377	138	132	126	98	50	39
					47,	614	490	130	126	104	96
III.	Faculty of Commerce										
	S.Com	1,824	1,090	1,175	676	292	201	306	185	51	
	M.Com,/MBA/MPA	19	17	V		19	17				28
								,	• • • •	•••	
₩.	Feculty of Agriculture:									-	
	1.Sc(Agriculture)	286	58			280	58	6			
	B.Sc.{Agriculture}	510	323			254	148	174	115	82	
	M.Sc(Agriculture)	88	88			88	88	P4			60
	Diplome In Agriculture	188	140			167	119			21	21
									18.89	\$100 m	21
V.	Faculty of Home Hoonomic	as:									
	B.sc./B.Ed.	92	56	53	32	19	15			20	9
	M.So.(I+.E.)	22	17	5	5	17	12				
											***
4.	Faculty of Engineering:										
	B.Sc/B.E.	488	384	195	162	193	140			100	82
	Diploma in Engineering	196	138	196	138		100 a 44				
H.	Faculty of Education	100									
	B.T./B.Ed.	1,861	1,599	278	262	1,177	1,028	224	128	182	181
	M.Ed./M.A.in Education.	148	136	5	5	133	124	10	7		
	Diploma in Education	22	17	•••	•••			22	17		
н.	Faculty of Law:										
	LE B	E					-				
	<b>La. 1.1</b>	1,446	1,036	593	501	749	472	• • •		104	63
	Faculty of Medicine										
	M.B.B.S.	1,057		11.35.00	- X						
	. M.S.		548	141	72	576	324	205	103	135	47
	M.D.	1	2			2	2	•••		• • •	
	B.Pharm.	78		•••	•••	1					
	Diploma in Medicine		33	***	100	78	33				
		60	34	•••	Ç	60	34	• • •		.,.	
	Other Examinations:	- 7									
	Other Diploma Exams.	454	405								
	Diploma in Language.		135	. 38	34	46	33	25	23	45	45
	Ontilicate in Language.		17			10	7			10	10
-	Not Available	. 157	109	58	47	69	35	30	27		

5.11 Higher Education:Results of university examination by faculty

	Examination	Unive	***********	Universit Karac	tti	Univers Puni	22.000 (CONTRACTOR OF A)	Universit Sind		Universi	
		Appeared	Passed	Appeared	Passed	Appeared	Passed /	opeared .		Appeared	Passed
						964-65					
ul.	FACULTIES	40,878	24,837	0.704				************			•••••
	Faculty of Arts.	40,070	24,037	8,781	6,275	22,744	12,597	4,671	3,273	4,682	2,69
	B.A. (pass)	18,736	10.010		1						
	B.of Islamic Theology		10,218	2,522	2,040	11,362	5,588	2,127	1,441	2,725	1,14
	B.A.(Honours)	22 173		•••						22	1
	MA.	8	200	85	73	45	23	43	41		
	Ph.D.	4,137	2,975	1,162	861	2,080	1,310	520	470	375	33
	r may.	2	2	•••	• • • •		• • • •	2	2	-	-
	Faculty of Science:										
	B.Sc. (pass)	5,963	3,481	1.507		20050	00				
	B.Sc (Honours)	443	346	1,567	1,015	3,442	1,878	315	185	639	40
	M.Sc.	1,441		178	132	156	125	93	77	16	1
		1,441	1,113	377	349	715	456	185	165	164	14
	Faculty of Commerce										
	8.Com. (2 years course)	1,571	736	1,225	462						
	B.Com. (S Years Course)	296	158					346	245		2
	M.Com.JMBAMPA	117	164	•••	 E0	296	158	• • • •	•••	• • • •	
		•	104	• • •	56	96	91	21	17	* * *	
	Faculty of Agriculture.										
	B.Sc.(Agriculture)	141	112								
	8.Sc.(A.H./B.V.S./F.)	235		- • • •		• • • •		53	37	88	7
	M.Sc(AgriouRure)	56	172		• • • •	220	157			15	15
		20	2	• • •	• • •	•••		• • •	- • • •	56	
	Faculty of Home Economics										
	B Sc.	127	90		20						
	M.Sa.	23	23	54 3	33	43	32	•••		30	25
		20	23	3	3	20	20	• • •			
	Faculty of Engineering:										
	B.Se/B.E.	254	168								
	Diptoma in Engineering	31		81	57	• • •		• • • •		173	111
		31	13	31	13	•••			• • •		
	Faculty of Education.				71						
	B.Y./B.E.d.	0.607	0.000	-5.05							
	M.Ed./M.A.in Education.	2,637	2,296	277	263	2,160	1,659	200	180	20	194
	mentemperate contraction,	290	283	6	6	259	259	25	18		
	Faculty of Law:										
	U.B	2,362	4.000		12.50						
	LL.M		1,358	818	645	1,037	372	507	251		90
		2	2	•••		2	2				
	Faculty of Medicine				*						
	MBBS.	4 470									
	MLS.	1,170	673	271	164	566	332	178	103	155	74
		3	1	•••		3	1	1			
	M.Sc. (Resin Medical Sate M.D.	•••	17	17	17						
	H.D.S	1	•••	• • •	• • •	1					
		64	40	• • •		54	33	10	7		
	H.Pharmoy,	47	23			47	23				
	Diploma in Medicine	60	38			60	38				
	Other Handway	*		0						11011	100
	Other Examinations:										,
	Diploma in Language	20	17	2	2	11	8			7	7
	Other Diploma Exami-	106	74	42	33	21	7	26	19	17	15
	nations										
	Certificate in Language.	131	91	63	51	48	25	20	15		

5.11 Higher Education:Results of university examinations by faculty

	Examination	All Universi	ities	Universit Karad		Universi Punja	CONCERNION (CONCERNION ) X	Universit Sind	50.70 × 50000000000000000000000000000000000	Universit Peshav	
	······································	Appeared	Passed /	ppeared	Passed /	ppeared		ppeared			Passed
					4	985-66					
			***********			900-00	****			*****	
ALL	FACULTIES	49,961	26,636	8,989	5,731	29,077	13,798	6,596	4,617	5,299	2,49
	Faculty of Arts. B.A. (pass) 2 years course	25,697	10,924	0.000	4 000		12/2/2				
	B.A. (pass) 3 years course	4	10,824	2,825	1,892	16,416	5,993	3,508	2,205	2,948	83
	B.Theology							• • •		4	• •
	B.A.(Honours)	164	114	63	45	35	32	45	33	14 21	-13
	MA.	6,346	4,418	1,231	872	3,741	2,351	828	712	546	48
	Ph.O.		3	• • • •					3		
ŧ.	Faculty of Science:										
	B.Sc. (pacs)	6,321	3,141	1,361	623	2 220	4 845		1500		
	B.Sc (Honours)	336	273	125	87	3,829 137	1,815 125	503 49	353	628	35
	M.Sc.	1,610	1,379	484	323	840	810	153	44 138	25 133	1
						272		,,,,	100	133	100
Ħ.	Faculty of Commerce										
	B.Com.	1,687	1,088	1,186	757			466	303	35	28
	B.Com. (Honours) M.Com. (1 year & 2 year	847	249			847	249				
	nauries both)	120	101		• • •	89	78	31	23		
	M.B.AM.P.A	54	54	54	54						
			-			• • •		***	***		
t.	Faculty of Agriculture:										
	t.Sc(Agriculture)	120	74						74		
	B.Sa.(Honours)Agri -	138	121					111	110	27	11
	culture(General)										
	B.Sa.(Honours)Agri culture(Old)		• • •	• • •				•••		1	. 1
	B.Sa.(Honours)Agri						161		170		
	culture(Specialized)	93		* * *	• • •					74	53
	B.Sa.(Honours)Forestry						10				
	B.Sc.(A.H. & V.S. & F.)	51	42			51	42	• • •		16	16
	M.Sc.	40	40				4.6			8 40	40
				50						70	40
	Faculty of Home Economics:										4
	B.Sc.(H.E.) M.Sc.(H.E.)	112	83	86	63	5	5			21	15
	manage e.j	17	15	7	5	10	10				
	Faculty of Engineering:				115						
	B,Sc/B.€	472	236	257	131	11	15			252	
	Diptoma in Engineering	11	3	11	3			• • • •	* * *	215	105
	4.5							• • • • • • • • • • • • • • • • • • • •	1921		
	Finally of Education:		0.7. In:		10.						
	8.T./B.E.d.	2,554	1,986	317	244	1,842	1,392	218	182	177	168
	M.Ed./M.A.in Education.	214	210	17	16	162	162	25	22	10	10
	Diploma in Education	17	17		• • •			17	17		
1.	Faculty of Law:				614			5			
	LLS	2,159	1,204	711	406	960	472	333	0.45	100	
					400	900	4/2	333	245	155	81
	Faculty of Medicine										
	M.B.B.S.	624	405	160	123	258	127	79	67	127	88
	B.D.s	28	17			21	11	7	6		
	B.Pharm. M.S.(S)	35	18			35	18				
	M.Sc. (Basic Medical Scie	7	7			1			***		
	M.D.S.	10	1	7	7	***		• • •			
	Diploma in Madicine	54	30			54	1 30	• • • •		T of Fall	• • • •
		. 10				54	30				
	Other Examinations.										
	Diploma in Lunguaga	28	24	2	2	14	12			12	10
	Other Diploma Exami-	186	137	9	7	66	46	47	27	64	57
	nations Continues in terrorism		200								
	Certificate in Language.  Other Certificate Exami-	124 -	112	76	71	23	17	25	24		
	nations Exami-	37	35					31	29	6	6

Source: Central Bureau of Education.

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**EDUCATION** 

EDUCATIO
5.12 Intermediate examination statistics by Province, type and sex

Both sexes	Appeard Male	Femele	Rath savas	Passed	
Both sexes	Male	Femele	Dullis mauna		
			Both sexes	Mele	Female
		ADTO G	D.G. I.G.		
******************************		ARTS G	HOUF		
223,362	160,606	62,756	69,271	45,403	23,8
233,581	163,046	70,535	77,077	48,347	28,7
260,151	185,340	74,811	79,228	52,313	26,9
277,207	194,258	82,949	82,632	53,203	29,4
273,060	198,490	74,570	95,388	66,701	28,6
323,960	222,681	101,279	125,202	80,902	14,3
441,284	299,517	141,767	151,231	96,648	54,5
424,778	283,243	141,535	130,863	83,211	47,6
432,296	283,423	148,873	137,791	83,458	54,3
397,730	239,637	158,093	124,030	65,000	59,0
285,555	172,515	113,040	99,745	52,315	47,4
	ſ	PRE-ENGINE	ERING GROUP		
53 951	52 274	1 677	21 150	20 182	9
6 16 16					1,3
W. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.					1,5
F-97-17-17					1,7
					2,1
					2,1
1,177,00					1,9
034,31					2,3
B15.5					1,8
7.7					2,1
74,709	71,125	3,584	34,168	31,957	2,2
	P	RE-MEDICAL	GROUP		
45,241	33,164	12,077	15,762	10.098	5,6
59,739	44,541		7224		7,8
59,561	44,537				7,5
61,790	46,461		4.00		8,5
63,939	48,032				9,4
84,076	64,390				13,00
68,734	44,841				14,69
		Arrest and			15,6
					15,9
					18,29
	233,581 260,151 277,207 273,060 323,960 441,284 424,778 432,296 397,730 285,555 53,951 50,087 49,408 48,359 47,038 52,915 60,937 63,234 69,690 80,998 74,709 45,241 59,739 59,561 61,790 63,939 84,076	233,581 163,046 260,151 185,340 277,207 194,258 273,060 198,490 323,960 222,681 441,284 299,517 424,778 283,243 432,296 283,423 397,730 239,637 285,555 172,515  53,951 52,274 50,087 48,036 49,408 46,710 48,359 45,298 47,038 43,952 52,915 49,821 60,937 57,862 63,234 59,721 69,690 66,051 80,998 76,622 74,709 71,125	233,581 163,046 70,535 260,151 185,340 74,811 277,207 194,258 82,949 273,060 198,490 74,570 323,960 222,681 101,279 441,284 299,517 141,767 424,778 283,243 141,535 432,296 283,423 148,873 397,730 239,637 158,093 285,555 172,515 113,040  PRE ENGINE  53,951 52,274 1,677 50,087 48,036 2,051 49,408 46,710 2,698 48,359 45,298 3,061 47,038 43,952 3,086 52,915 49,821 3,094 60,937 57,862 3,075 63,234 59,721 3,513 69,690 66,051 3,639 80,998 76,622 4,376 74,709 71,125 3,584  PRE MEDICAL  45,241 33,164 12,077 59,739 44,541 15,198 59,561 44,537 15,024 61,790 46,461 15,329 63,939 48,032 15,907 84,076 64,390 19,686 68,734 44,841 23,893 70,313 45,112 25,201 77,238 46,647 30,591 90,282 58,379 31,903	233,581 163,046 70,535 77,077 260,151 185,340 74,811 79,228 277,207 194,258 82,949 82,632 273,060 198,490 74,570 95,388 323,960 222,681 101,279 125,202 441,284 299,517 141,767 151,231 424,778 283,243 141,535 130,863 432,296 283,423 148,873 137,791 397,730 239,637 158,093 124,030 285,555 172,515 113,040 99,745  PRE-ENGINEERING GROUP  53,951 52,274 1,677 21,159 50,087 48,036 2,051 24,001 49,408 46,710 2,698 22,702 48,359 45,298 3,061 22,406 47,038 43,952 3,086 28,297 52,915 49,821 3,094 32,712 60,937 57,862 3,075 34,001 63,234 59,721 3,513 39,127 69,690 66,051 3,639 32,282 80,998 76,622 4,376 31,401 74,709 71,125 3,584 34,168  PRE-MEDICAL GROUP  45,241 33,164 12,077 15,762 59,739 44,541 15,198 21,008 59,561 44,537 15,024 20,363 61,790 46,461 15,329 23,016 63,939 48,032 15,907 27,294 84,076 64,390 19,686 35,658 68,734 44,841 23,893 37,325 70,313 45,112 25,201 39,669 77,238 46,647 30,591 40,883 90,282 58,379 31,903 42,922	233,581 163,046 70,535 77,077 48,347 260,151 185,340 74,811 79,228 52,313 277,207 194,258 82,949 82,632 53,203 273,060 198,490 74,570 95,388 66,701 323,960 222,681 101,279 125,202 80,902 441,284 299,517 141,767 151,231 96,648 424,778 283,243 141,535 130,863 83,211 432,296 283,423 148,873 137,791 83,458 397,730 239,637 158,093 124,030 65,000 285,555 172,515 113,040 99,745 52,315  PRE-ENGINEERING GROUP  53,951 52,274 1,677 21,159 20,182 50,087 48,036 2,051 24,001 22,685 49,408 46,710 2,698 22,702 21,191 48,359 45,298 3,061 22,406 20,630 47,038 43,952 3,086 28,297 26,171 52,915 49,821 3,094 32,712 30,582 60,937 57,862 3,075 34,001 32,096 63,234 59,721 3,513 39,127 36,773 69,690 66,051 3,639 32,282 30,390 80,998 76,622 4,376 31,401 29,237 74,709 71,125 3,584 34,168 31,957  PRE-MEDICAL GROUP  45,241 33,164 12,077 15,762 10,098 59,739 44,541 15,198 21,008 13,151 59,561 44,537 15,024 20,363 12,785 61,790 46,461 15,329 23,016 14,420 63,939 48,032 15,907 27,294 17,802 84,076 64,390 19,686 35,658 22,598 68,734 44,841 23,893 37,325 22,635 70,313 45,112 25,201 39,669 23,998 77,238 46,647 30,591 40,883 24,903 90,282 58,379 31,903 42,922 24,631

EDUCATION
5.12 Intermediate Examination Statistics by Province, type and sex

4		Appeard			Past	(Number)
Year/Province	Both sexes	Male	Femele	Both sexes	Male	Female
ederal Area, Islamabad						. HMOJE
			ARTS G	POLID		
			78113 G	noor		
1985	5,033	2,865	2,168	2 140	200	
1986	5,698	3,173	2,525	2,140 2,499	1,004	1,13
1987	5,754	3,114	2,640	2,491	1,091	1,40
1988	6,369	3,365	3,004	3,065	1,381	1,11
1989	6,347	3,220	3,127	3,322	1,513	1,55
1990	7,341	3,725	3,616	4,502	1,418	1,90
1991	7,628	3,552	4,076	3,261	1,866	2,63
1992	7,730	3,674	4,056	3,305	1,103	2,15
1993	7,800	3,754	4,046		1,140	2,16
1994	12,700	6,847	5,853	3,335	1,165	2,17
1995	11,883	6,342	5,541	6,947	3,050	3,89
1605 Line			3,341	7,005	3,277	3,72
		Pi	E-ENGINEE	HING GROUP		
1985						
1986	1,447	1,387	60	975	924	5
1987	1,744	1,588	156	1,179	1,057	122
1988	2,281	2,023	258	1,623	1,413	210
1989	2,306	2,031	275	1,638	1,406	232
1990	2,438	2,180	258	1,793	1,585	208
1991	2,909	2,580	329	2,117	1,848	269
1982	3,274	2,948	326	2,326	2,075	251
1993	3,340	3,029	311	2,373	2,132	241
1994	3,480	3,165	315	2,472	2,190	282
	3,828	3,534	294	2,786	2,531	255
1995	4,186	3,869	317	3,192	2,907	285
_		P	RE-MEDICAL	GROUP		
1985	151166					
1986	1,825	1,009	816	1,308	648	660
1987	2,369	1,325	1,044	1,738	865	873
1988	2,141	1,130	1,011	1,567	779	788
1989	2,260	1,093	1,167	1,755	762	993
	2,534	1,284	1,250	1,983	950	1,033
1990	3,215	1,572	1,643	2,455	1,094	1,361
1991	3,580	1,775	1,805	2,718	1,224	1,494
1992	3,740	1,950	1,790	2,840	1,345	1,495
1993	3,800	2,415	1,385	2,960	1,395	1,565
1994	4,787	2,123	2,664	3,714	1,484	2,230
1995	5,475	2,557	2,918	4,462	1,907	2,555

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5.12 Intermediate Examination Statistics by Province, type and sex

		Appeard			Pas	( Number)
Year/Province	Both sexes	Male	Female	Both sexes	Mele	Female
UNJAB						
- NO71C						
	-		ARTS GI	IDUP		
1985	116,910	84,450	32,460	30,161	10 857	-
1986	119,935	82,453	37,482	35,597	19,657	10,5
1987	148,053	104,542	43,511	38,636	20,750	14,8
1988	154,325	106,740	47,585	34,977	24,595	14,0
1989	150,686	111,419	39,267	37,290	20,988	13,9
1990	178,178	118,981	59,197	49,980	25,835	11,49
1991	264,756	172,352	92,404	71,117	31,180	18,80
1992	252,949	160,358	92,591		43,185	27,93
1993	254,846	158,289	96,557	60,523	38,165	22,35
1994	264,322	157,883	106,439	71,972	42,110	29,86
1995	248,833	142,646		75,521	39,625	35,89
	1000		106,187	72,372	36,000	36,37
		P)	RE-ENGINEE	AING GROUP		
1985	22,530	22,204	326	6,490	6 264	
1986	19,893	19,391	502	6,836	6,264	22
1987	18,501	17,894	607	6,712	6,533	30
1988	15,431	14,844	587	6,194	6,443	26
1989	15,880	15,273	607		5,826	36
1990	17,259	16,588	671	6,408	6,040	36
1991	21,188	20,503	685	7,108	6,725	38
1992	17,267	16,228		7,847	7,511	330
1993	18,231	17,252	1,039	13,448	12,529	919
1994	19,794	18,660	979	6,440	6,141	299
1995	19,156	18,320	1,134	7,617	7,031	586
		10,020	766	7,974	7,480	494
			E-MEDICAL O	ROUP		
1985	13,429	0.055				
1986	11,280	9,955 8,121	3,474	5,290	3,422	1,868
1987	10,352		3,159	4,620	2,897	1,723
1988	9,968	7,141	3,211	4,119	2,375	1,744
1989	11,122	6,903	3,065	4,152	2,381	1,771
1990	12,416	7,878	3,244	4,454	2,705	1,749
1991		8,640	3,776	5,301	3,233	2,068
1992	22,413	16,221	6,192	8,755	5,581	3,174
1993	20,597	14,484	6,113	9,540	6,126	3,414
1994	21,120	14,943	6,177	8,809	5,542	3,267
1995	22,467	15,512	6,955	9,445	5,592	3,853
	23,615	15,832	7,783	10,219	5,794	4,425

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EDUCATION 5.12 Intermediate Examination Statistics by Province, type and sex

		Appeard		( Number)					
Year/Province	Both sexes	Male		57.42		·····			
······································	James Henes J		Female	Both sexes	Male	Female			
SINDH									
	<del></del>		ARTS G	ROUP					
	***************************************			<del> </del>					
1985	74,355	49,992	24,363	31,490	20,096	11,39			
1986	80,185	53,537	26,648	34,262	22,761	11,50			
1987	74,746	50,423	24,323	32,642	21,903	10,73			
1988	80,381	52,804	27,577	35,829	23,739	12,09			
1989	79,395	51,882	27,513	44,865	31,136	13,72			
1990	82,726	51,784	30,942	55,396	36,308	19,08			
1991	86,941	55,016	31,925	56,081	36,541	19,54			
1992	71,487	40,447	31,040	43,270	25,833	17,43			
1993	73,785	40,939	32,846	36,986	20,830	16,15			
1994	47,861	17,588	30,273	20,530	6,730	13,80			
1995	47,300	19,331	27,969	25,080	9,464	15,61			
	PRE-ENGINEERING GROUP								
1985	25,809	24,573	1,236	12,650	11,988	66			
1986	24,486	23,173	1,313	14,792	13,929	86			
1987	23,984	22,257	1,727	13,048	12,061	98			
1988	25,344	23,263	2,081	13,343	12,224	1,111			
1989	24,684	22,558	2,126	18,197	16,696	1,50			
1990	25,163	23,203	1,960	19,858	18,470	1,38			
1991	28,915	27,012	1,903	21,491	20,275	1,21			
1992	32,411	30,480	1,931	19,754	18,695	1,059			
1993	37,414	35,324	2,090	19,533	18,413	1,120			
1994	47,331	44,942	2,389	17,295	16,207	1,088			
1995	49,212	46,792	2,420	21,328	19,935	1,393			
		P	RE-MEDICAL	GROUP					
1985	19,364	11,043	8,321	9,390	5,046	4,344			
1986	16,645	9,267	7,378	9,433	4,912	4,521			
1987	15,093	8,213	6,880	8,174	4,037	4,137			
1988	14,837	7,953	6,884	8,306	4,066	4,240			
1989	17,413	10,176	7,237	11,936	6,683	5,253			
1990	20,923	12,413	8,510	15,833	9,292	6,541			
1991	25,306	15,620	9,686	20,450	12,604	7,847			
1992	27,984	16,935	11,049	21,425	12,914	8,511			
1993	33,646	16,935	16,711	23,139	14,245	8,894			
1994	52,941	32,297	20,644	25,199	14,064	11,135			
1995	60,580	35,948	24,632	30,409	16,828	13,581			
					,	Contd			

Contd.

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EDUCATION 5.12 Intermediate Examination Statistics by Province, type and sex

		Appeard			Pass	bed				
Year/Province	Both sexes	Male	Female	Both sexes	Male	Female				
						arthurs .				
N.W.F.P										
			ARTS G	ROUP						
1985	22,965	20,361	2,604	4,813	4 040	-				
1986	23,778	21,007	2,771	4,198	4,248 3,522	56				
1987	27,827	24,484	3,343	5,112	4,428	67				
1988	32,505	28,719	3,786	8,049		61				
1989	32,754	28,741			6,561 7,615	1,4				
1990	48,199	42,136	6,063	12,366		1,38				
1991	68,567	57,998	10,569		9,193	3,17				
1992	79,091	67,952	11,139	16,874	13,264	3,61				
1993	82,254	69,452		19,774	15,492	4,28				
1994	60,418		12,802	21,486	16,752	4,73				
1995		47,176	13,242	17,913	13,174	4,73				
1895	67,661	52,916	14,745	19,973	14,660	5,31				
	PRE-ENGINEERING GROUP									
			ii. Cildine	and and a						
1985	3,059	3,046	13	790	779					
1986	2,831	2,806	25	956	942					
1987	3,577	3,533	44	1,155	1.130					
1988	4,251	4,173	78	002	959					
1989	2,976	2,926	50	1,550	1 500					
1990	5,708	5,626	200	2,839	0.700					
1991	7,560	7,399	***************************************	2,337						
1992	8,295	8,127	161	2,751		10				
1993	8,615	8,440	078.175	3,007		14				
1994	5,403	5,289	100.014	2,575	2,508					
1995	5,798	5,668	130	2,898	2,811	6				
				2,000	2,011					
		P	RE-MEDICAL	GROUP						
	iae		1000							
1985	3,325	2,942	383	1,353	1,109	24				
1986	2,592	2,191	401	1,037	804	23				
1987	2,625	2,227	398	971	677	29				
1988	4,066	3,688	378	866	641	. 22				
1989	2,383	1,893	490	1,427	1,121	30				
1990	4,429	3,593	836	2,609	2,054	55				
1991	6,338	5,130	1,208	2,477	1 770	70				
1992	6,870	5,623	1,247	2,914	0.450	76				
1993	7,507	6,174	1,333	2,998		75				
1994	5,915	054,647	1,268	3,186		868				
1995	7,299	5,650	1,649	4,215		id me 1,067				

EDUCATION EDUCATIO 5.12 Intermediate Examination Statistics by Province, type and sex **EDUCATION** 

		Appeard			Paused	Number)
Year/Province	Both sexes	Male	Female	Both sexes		emale
		nib erax				CHARLE
BALOCHISTAN						
64 55 845.4			ARTS G	ROUP		
	4,815	2,504	(86,05	008,23	1991	
1882	4,099	2,938	1,161	667	398	26
1900	3,985	2,876	1,109	521	223	29
1987	3,771	2,777	994	808.5347	6	34
1988	3,627	2,630	997	716	406	31
1989	3,878	3,228	650	916	697	21
1990	7,516	6,055	1,461	2,958	2,355	60
1991	13,392	10,599	2,793	1803,898	2,555	1,34
1992	13,521	10,812	2,709	3,991	2,581	1,41
1993	13,611	10,989	2,622	4,012	2,601	1,41
1994	12,429	10,143	2,286	3,119	2,421	69
1995	13,175	10,199	2,976	4,956	3,631	1,32
			TATE TO STATE OF THE STATE OF T			1,02.
		Р	RE-ENGINEE	RING GROUP		
983	790	13	3,046	880 E		**************
1985	1,106	1,064	42	254	227	27
1986	1,133	1,078	55	238	224	14
1987	1,065	1,003	62	164	144	20
1988	1,027	987	40	239	215	24
1989	1,060	1,015	099,5 45	349	328	21
1990	1,876	1,824	52	790	759	31
1991	788,2(C)	(C)	(C)	(C) 7,560	(C)	(C)
1992	1,921	1,857	751.0 64	801	773	28
1993	7001,950	271,870	044.0 80	830	784	46
1994	4,415	3,997	088,418	1,128	960	168
1995	3,814	3,634	180	1,352	1,249	103
		Pf	E-MEDICAL	GROUP		
1985						
1986	1,087	751	336	251	156	95
1987	780	814	297	226	119	107
1988	1,071	755	316	220	119	101
1989	908	575	333	286	134	152
	886 1,771	600	196	261	179	82
1990		1,366	405	832	638	214
(99)	11,097	6,095	5,002	2,924	1,450	1,474
	11,122	6,120	5,002	2,950	1,461	1,489
1	11,165	6,180	4,985	2,977	1,480	1,497
1994	4,199	3,800	399	1,378	1,173	205
: Combined result dec	06,018	805,498	520	3,028	2,708	320

Note = Data from 1947 to 1984 and 1996 onwards is not available because it was not collected.

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# EDUCATION 5.13 Matriculation examination statistics by Province, type and sex (Number

Year/Province		A	ppeared			Passed	
	]	Both sexes	Male	Female	Both sexes	Male	Fernale
PAKISTAN		LEW LEE	O FUNE   CO	(DTO	ODOLIO		BCBBBC FS
1 ARGOTAN				ARTS	GROUP		
1951(a)		40,190	35,886	4,304	18,710	16,971	1,79
1952(a)		47,848	42,907	4,941	22,911	20,742	2,16
1953(a)		55,302	49,858	5,444	27,823	25,066	2,75
1954(a)		59,075	53,263	5,812	28,535	25,416	3,11
1955(a)		70,040	62,676	7,364	34,240	30,233	4,00
1956(a)	1000	77,315	68,494				4,54
1957(a)		78,860	70,261	8,599	41,276	36,724	4,55
1958(a)		87,186	76,525	10,661	51,455	44,868	6,58
1959(a)		97,197	85,230				6,74
1960(a)		102,005	87,476	14,529	50,900	43,283	7,61
1961(a)	Mar.	137,728	117,165	20,563	72,319	60,778	
1962(a)		100 000	108,853				11,54 10,94
1963(a)	812	142,530	120,278	22,252	72,607	61,097	
1964(a)	885						11,51
1965(a)		168,485					14,06
1966(a)		The second secon	138,450	30,035	97,968	79,881	18,08
		171,441	141,085	30,356	102,353	82,238	20,11
1967(a)	OCCUP.						18,07
1985		242,009	110,295	131,714	112,517	42,868	69,64
1000		262,814	116,354	146,460	131,806	52,007	79,79
1987	351-	299,688	144,132	155,556	153,943	61,142	92,80
1988		318,950	146,924	172,026	163,468	55,088	108,38
38,8 1989	655,				179,509	57,071	122,43
1990		395,078	248,797	146,281	228,898	136,203	92,69
1991		548,485	345,305	203,180	304,169	173,652	130,51
1992		551,701	339,611	212,090	316,711	176,388	140,32
1993		506,481	317,915	188,566	242,534	124,864	117,670
1994		604,686	344,158	260,528	268,676	132,653	136,02
1995	100	606,407	352,273	254,134	272,489	132,404	140,08
SEA .	810,		8	CIENCE	GROUP		
Skil enge		215,817	170 110	40 705	.8 .40 -AIL		180
1985			173,112	42,705	119,784	88,071	31,713
1986	1001		189,445	45,592	150,477	115,455	35,022
1987		246,136	197,137	48,999	153,663	115,855	37,808
1988	S,	200,200	207,739	52,514	181,816	138,804	43,012
1989	88E	304,118	242,333	61,785	191,951	141,716	50,235
1990		367,717	307,999	59,718	243,747	201,239	42,508
1991	8888	338,074	278,263	59,811	229,048	182,872	46,176
1992		359,626	292,072	67,554	261,956	211,320	50,636
1993	38 5,	385,490	319,816	65,674	239,642	190,456	49,186
1994	08e	452,588	370,541	82,047	274,885	212,663	62,222
1995	- ·	480,308	391,473	88,835	297,801	229,815	67,986

Note= Data from 1947 to 1950, 1968 to 1984, 1996 and onward is not available because it was not collected

available because it was not collected

Note: Data from 1947 to 1984 and 1986 and creemed in not

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EDUCATION 5.13 Matriculation examination statistics by Province, type and sex

Year/		ppeared			( Numbe	
Province	Both sexes	Male	Female	Both sexes	Passed Male	Female
ederal Area Islamabad	21 == 1E	86 808	A	180 001	04	
			ARTS GROU	Р		
1985	5,842	2,885	2,957	3,057	1,004	(R)9981
1986	5,791	2,607	3,184	3,521	1,091	2,05
1987	5,987	2,532	3,455	4,186	1,381	2,43
1988	7,043	3,187	3,856	4,606	1,513	2,80
1989	8,695	3,807	4,888	4,438	1,418	3,09
1990	9,048	3,704	5,344	5,744	1,866	3,02
1991	9,579	4,100	5,479	5,976	2,051	3,87
1992	9,593	4,139	5,454	5,999	2,070	3,92
1993	9,612	4,150	5,462	6,100	2,120	3,929
1994	14,721	6,188	8,533	3,777	2,473	3,980
1995	15,857	7,142	8,715	10,046	3,523	1,304 6,523
1000		SC	CIENCE	GROUP	25G 1A2	
		052,0		1967, 1868 344,	WC   WG	i en
1985	8,968	6,829	2,139	6,822	4,901	1,921
1986	9,900	7,381	2,519	7,888	5,616	2,272
1987	11,114	8,437	2,677	9,302	6,864	2,438
1988	12,536	9,437	3,099	10,589	7,750	2,839
1989	15,563	11,937	3,626	11,222	8,222	3,000
1990	15,397	11,537	3,860	12,350	8,885	3,465
1991	17,578	13,274	4,304	12,444	8,836	3,608
1992	17,610	13,290	4,320	12,464	8,852	3,612
1993	17,670	13,325	4,345	12,493	8,960	3,533
1994	22,900	16,888	6,012	17,308	12,015	5,293
1995	25,211	18,695	6,516	18,248	12,770	5,478

Note= Data from 1947 to 1984 and 1996 and onward is not

available because it was not collected.

Contd.

EDUCATION
5.13 Matriculation examination statistics by Province, type and sex

Year/		Appeared			Passed	( Number
Province	Both sexes	Male	Female	Bath sexes	Male	Female
DE INT. LAID		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	OR TA ARALL			
PUNJAB			ARTS GROU	•1		
1951(a)	32,638	29,175	3,463	15,014	13,695	1,31
1952(a)	38,838	34,918	3,920	18,183	16,574	1,60
1953(a)	44,577	40,317	4,260	21,858	19,769	2,08
1954(a)	48,532	43,907	4,625	23,205	20,730	2,47
1955(a)	53,053	47,758	5,295	25,775	22,934	2,84
1956(a)	57,818	51,451	6,367	28,613	25,363	3,25
1957(a)	55,515	50,111	5,404	31,162	27,777	3,38
1958(a)	61,862	.55,256	6,606	37,467	33,176	4,29
1959(a)	68,122	60,591	7,531	40,655	36,165	4,49
1960(a)	67,262	58,290	8,972	34,416	29,683	4,73
1961(a)	81,095	69,848	11,247	45,520	38,606	6,9
1962(a)	82,813	71,186	11,627	46,262	39,776	6,48
1963(a)	94,383	81,213	13,170	45,798	39,443	6,3
1964(a)	91,979	79,205	12,774	53,553	45,719	7,8
1965(a)	108,008	90,245	17,763	64,678	53,708	10,9
1966(a)	109,267	92,160	17,107	66,539	54,401	12,13
1967(a)	46,600	34,673	11,927	27,447	20,489	6,9
1985	171,642	74,645	96,997	82,651	29,729	52,9
1986	183,596	76,771	106,825	97,713	37,839	59,8
1987	218,792	101,075	117,717	113,242	42,550	70,69
1988	234,890	101,889	133,001	114,754	31,885	82,86
1989	248,322	93,665	154,657	123,968	28,324	95,64
1990	300,936	196,890	104,046	164,223	101,691	62,53
1991	352,261	215,354	136,907	182,765	97,459	85,30
1992	364,911	221,185	143,726	207,379	111,802	95,57
1993	376,645	217,835	158,810	149,962	78,444	71,51
1994	402,797	216,965	185,832	165,075	74,891	90,18
1995	372,575	215,234	177,341	165,211	73,252	91,95
		S	CIENCE	GROUP		
			teriorenti di terioren	GR 107CF		7
1985	109,471	83,883	25,588	54,876	36,129	18,74
1986	125,135	97,866	27,269	75,883	55,237	20,64
1987	126,535	97,358	29,177	66,103	44,278	21,82
1988	129,660	99.145	30,515	87,635	62,844	24,79
1989	161,668	12: 363	36,305	82,144	52,791	29,35
1990	134,966	118,905	16,061	90,494	75,340	15,15
1991	182,631	158,515	24,116	112,607	94,110	18,49
i 992	182,646	158,842	23,804	125,915	106,074	19,84
1993	191,874	169,089	22,785	98,945	83,104	15,84
1994	200,526	173,104	27,422	106,307	87,235	19,07
1.995	192,075	163,602	28,473	110,749	89,415	21,33

Note= Data from 1947 to 1950, 1968 to 1984, 1996 and onward is not available because it was not collected.

5.13 Matriculation examination statistics by Province, type and sex

Year/		Appeared			Passed	( Num
Province	Both sexes	Male	Female	Both sexes	Male	Female
SINDH			ARTS GROU	D		
			**************************************	•		
1951 (a)	3,434	2,864	570	1,576	1,330	24
1952(a)	5,261	4,523	738	2,619	2,238	38
1953(a)	6,378	5,574	804	3,191	2,773	41
1954(a)	5,063	4,246	817	2,428	2,001	42
1900(e)	10,356	8,698	1,658	5,033	4,118	91
1956(a)	11,718	9,767	1,951	5,024	4,078	94
1957(a)	14,956	12,403	2,553	5,622	4,787	83
1958(a)	16,624	13,206	3,418	8,652	6,776	
1959(a)	18,683	14,983	3,700	8,354	6,552	1,87
1900(9)	24 545	19,876	4,669	11,995	9,576	1,80
1961(8)	38,605	30,871	7,734	19,129	15,190	2,41
1907(3)	31,889	25,245	6,644	17,143		3,939
3 4 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3	20.050	22,692	7,566	16,983	13,240	3,903
TURALDI	32 7/E	24,958	8,787	1 M G67C/4	12,747	4,236
1965(a)	28 204	28,441	9,853	20,539	15,294	5,245
1066(a)	20 150	28,665	11 5-05-2	22,715	16,825	5,890
1967/a)	4E 224	31,261	10,493	22,061	15,647	6,414
1085	S1 OFF	30,156	13,973	29,158	19,865	9,293
1986	71 227	35,820	30,899	25,141	10,735	14,406
1987	71 100	37,835	35,417	29,099	12,160	16,939
1988	72 107	ar and a second second	33,358	35,510	16,660	18,850
1989	73 702	38,448	33,749	42,553	20,871	21,682
1990	BULL DOCK, 1	38,369	35,333	48,672	25,459	23,213
1991		39,151	35,001	54,341	29,016	25,325
1992	108,782	67,465	41,317	82,269	52,012	30,257
1993	93,332	50,820	42,512	65,024	36,117	28,907
	38,007	34,142	3,865	50,323	20,100	30,223
1994		29,185	38,590	39,627	16,160	23,467
1995	64,734	27,312	37,422	43,383	16,673	26,710
		SC	IENCE	GROUP		
1985	77,037	63,641	10.000	45.000		
1986	78,976	64,997	13,396	45,899	36,029	9,870
1987	84,295	68,809	13,979	52,920	42,132	10,788
1988	89,092	72,237	15,486	60,322	48,109	12,213
1989	95,753		16,855	65,657	51,813	13,844
1990	93,770	76,783	18,970	75,569	60,065	15,504
1991	AND THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	72,893	20,877	79,582	61,757	17,825
1992	89,340	65,750	23,590	72,825	53,532	19,293
1993	113,548	81,459	32,089	94,735	71,910	22,825
1994	129,504	98,400	31,104	98,039	72,666	25,373
	157,862	118,654	39,208	106,559	75,435	31,124
1995	173,363 group	128,510	44,853	92,668	88,863	3,805

Note= Data from 1947 to 1950, 1968 to 1984, 1996 and onward is not available because it was not collected.

### 5.13 Matriculation examination statistics by Province, type and sex (Number)

### **EDUCATION**

### 5.13 Matriculation examination statistics by Province, type and sex

	Year/	A	ppeared			Passed		( Numbe
p <del>- 1-111111111111</del>	Province	Both sexes	Male	Female	Both sexes	Male	Fen	naie
	NWED							
	N.W.F.P.		(02	ARTS GROU	<b>P</b>			
	1951(a)	4,118	3,847	271	2,120	1,946		174
	1952(a)	3,749	3,466	283	2,109	1,930		179
	1953(a)	4,347	3,967	380	2,774	2,524		250
	1954(a)	5,480	5,110	370	2,902	2,685		217
	1955(a)	6,631	6,220	411	3,432	3,181		251
38	1956(a)	7,779	7,276	503	4,878	4,532		346
	1957(a)	8,389	7,747	642	4,492	4,160		332
10	1958(a)	8,700	8,063	637	5,336	4,916		420
	1959(a)	10,392	9,656	736	6,474	6,018		456
	1960(a)	10,198	9,310	888	4,489	4,024		465
	1961(a)	18,028	16,446	1,582	7,670	6,982		688
	1962(a)	13,537	12,422	1,115	6,316	5,764		552
5 K B	1963(a)	17,889	16,373	1,516	9,826	8,907		919
	1964(a)	17,207	15,345	1,862	9,828	8,845		983
	1965(a)	22,183	19,764	2,419	10,757	9,348		1,227
	1966(a)	23,016	20,260	2,756	13,753	12,190		1,563
	1967(a)	25,204	22,315	2,889	16,204	14,376		1,828
	1985	19,984	15,429	4,555	7,994	6,285		1,709
	1986	33,431	28,542	4,889	15,754	13,459		2,295
	1987	36,354	30,233	6,121	18,161	14,646		3,515
	1988	49,825	41,007	8,818	25,014	20,929		4,085
	1989	48,937	40,325	8,612	22,627	18,079		4,548
	1990	(b)	(b)	(b)	(b)	(b)		(b)
	1991	66,888	51,664	15,224	27,130	19,864		7,266
	1992	72,843	56,727	16,116	32,251	24,125		8,126
	1993	71,157	55,018	16,139	30,079	21,907		8,172
	1994	107,127	84,092	23,035	49,787	36,103		13,684
	1995	122,818	95,148	27,670	48,593	35,396		13,197
			S	CIENCE	GROUP			
			***************************************					
	1985	16,534	15,392	1,142	11,078	10,183		895
	1986	16,914	15,738	1,176	12,625	11,658		967
	1987	20,076	18,958	1,118	15,946	14,976		970
	1988	22,706	21,360	1,346	15,649	14,506		1,143
	1989	24,519	22,234	2,285	19,529	17,583		
	1990	114,534	96,472					1,946
	1991	100 mm	75 0 45 55	18,062	59,145	50,577		8,568
		38,412	35,566	2,846	25,795	23,642		2,153
	1992	35,672	33,306	2,366	23,452	21,723	366	1,729
	1993	36,264	33,813	2,451	24,753	22,949		1,804
	1994	55,580	52,020	3,560	37,440	34,494		2,946
	1995	66,613	59,263	7,350	32,197	27,942	eres et artise	4,255

a not evallable because it was not collected.

<sup>(</sup>a) = Includes Science group

<sup>(</sup>b) = Combined result with science group

Note= Data from 1947 to 1950, 1968 to 1984, 1996 and onward is not available because it was not collected.

EDUCATION
5.13 Matriculation examination statistics by Province, type and sex

Year/	1	ppeared			Passed	( Number
Province	Both sexes	Male	Female	Both sexes	Male	Female
BALOCHISTAN		ŀ	ARTS GROU	P		•
1985	3,470	2,609	861	1,668	1,400	2
1986	4,390	3,156	1,234	1,473	917	5
1987	3,718	2,692	1,026	1,035	581	686 4
1988	4,820	3,400	1,420	1,555	819	1030 <b>7</b>
1989	5,983	4,082	1,901	2,431	1,870	5
1990	10,942	9,052	1,890	4,590	3,630	9
1991	10,975	6,722	4,253	6,029	2,266	3,7
1992	11,022	6,740	4,282	6,058	2,274	3,78
1993	11,060	6,770	4,290	6,070	2,293	3,7
1994	12,266	7,728	4,538	6,110	3,026	3,00
1995	10,423	7,437	2,986	5,256	3,560	1,69
	7,007	4,555	15,429	10,984		HOTE !
	E 10,03		DIENCE	GROUP		
	22,627	8,612	40,325	48,937		2501
1985	3,807	3,367	440	1,108	829	27
1986	4,112	3,463	649	1,161	812	34
1987	4,116	3,575	541	1,990	1,628	36
1988	6,259	5,560	699	2,286	1,891	39
1989	6,615	6,016	599	3,487	3,055	43
1990	9,050	8,192	858	5,172	4,676	49
1991	10,113	5,158	4,955	5,377	2,752	2,62
1992	10,150	5,175	4,975	5,390	2 761	0.60
1993	10,178	5,189	4,989	5,412	2,777	2,63
1994	15,720	9,875	5,845	7,871	4.084	0.70
1995	23,046	21,403	1,643	11,939	10,825	1,114

Source: i) Boards of Intermediate & Secondary Education

is not available because it was not collected.

(b) = Combined result with science group

86,613

Note= Data from 1947 to 1984 and 1996 and onward

is not available because it was not collected.

# 5.14 Federal and Provincial Governments expenditure (Budget allocation) on education by level and source

(Thousand rupees) Source of expenditure/ 1970-71 level of education Total Non-development Total expenditure by all deptts. 789,901 480,370 Expenditure by educational deptts. and age 715,201 437,269 University education 92,045 37,399 College education 45,260 37,718 Professional education 7.037 3,657 Secondary education 93,812 83,450 Primary education 221,866 190,623 Technical education 16,000 16,000 Special education 24,434 11,045 Scholarships 23,512 800 General & miscellaneous 55.352 48,315 Frontier regions 3,215 2,681 Works 132,668 5,581 Expenditure by departments other than education: 74,700 43,101 Forest department 1,700 Health department 35,543 22,433 Agriculture department 11,239 4,315 Veterinary department 7,872 3,302 Industries department 2,507 543 Scientific department 4,852 4,452 Miscellaneous departments 10,987 8,056 ... = Not Available. Contd.

Note= Data from 1947-48 to 1969-70 is not available because it was not collected

### NOITACIAL and Provincial Covernments expenditure 5.14 Federal and Provincial Governments expenditure (budget allocation) on education by level and source

Source of expenditure/				(Thousand rupees	
level of education	1971 –		1972 - 73		
ierai di education		ion - development	Total	Non-developmen	
Total expenditure by all deptis.	FOS, 2 796, 817	595,515	1,000,748	723,50	
Expenditure by educational deptis	ZAO, 3740, 507	552,463	932,757	663,47	
Helican II. II. II.	45,200		*		
University aducation	69,308	39,911	80,978	40,104	
College education	49,801	46,070	85,585	80,293	
Professional education	12,048	4,298	15,414	4,671	
Secondary education	103,676	96,698	113,495		
Primary education	275,356	270,238		103,244	
Technical education	18,085		315,439	291,684	
Special education	19,984	18,085	22,522	17,689	
Scholarships	55,352	11,506	15,912	11,873	
General & miscellaneous	22,666	2,378	26,798	666	
	54,295 888 SB	47,737	85,017	59,415	
.umpsum	000,301	*	36,000	36,000	
rontier regions	10,113	8,935	8,827	8,827	
Vorks	105,175	6,607	126,770	9,012	
192.68	74,700			400 6300	
xpenditure by departments other					
han education;	007, 56,310	43,052	67,991	60,026	
50A.03	38,543				
orest department	2,543	1,943	2,943	2,043	
ealth department	33,301	22,425	28,409		
griculture department	3,827	3,217		23,181	
aterinary department	3,882	3,644	4,022	3,203	
dustries department	6,126		2,986	2,899	
ientific department	4,682	6,026	3,606	3,483	
scellaneous depertments		4,482	24,099	23,399	
Not Available.	1,949	1,315	1,926	1,818	

# 5.14 Federal and Provincial Governments expenditure (budget allocation) on education by level and source

Source of expenditure/	19	73-74	1974-75		
level of education	Total	Non-development	Total	Non-development	
Total expenditure by all deptis.	1,269,290	928,725	1,744,491	1,221,103	
Expenditure by educational deptis	1,161,649	863,586	1,593,102	1,131,569	
University education	107,900	60,088	123,986	57,856	
College education	166,758	137,508	162,283	122,839	
Professional education	33,351	9,490	25,263	12,169	
Secondary education	189,667	137,284	290,017	234,324	
Primary education	399,210	363,483	541,547	496,759	
Technical education	43,957	21,100	49,475	26,429	
Special education	17,707	12,930	29,459	15,964	
Scholarships	30,456	50,676	34,524	280	
General & miscellaneous	109,193	65,353	238,553	104,654	
Lumpsum	30,000	25,000	61,590	28,090	
Frontier regions	6,266	6,266	11,169	11,169	
Merged states	13,911	13,911	3,982	3,982	
Warks	13,273	11,173	21,254	17,054	
1					
Expenditure by departments other					
than education:	107,641	65,139	151,119	89,534	
Corest department	2,843	1,943	3,740	2,212	
fealth department	60,766	25,222	88,557	41,730	
Agriculture department	4,658	3,048	5,473	3,282	
feterinary department	3,268	3,250	8,623	4,102	
ndustries department	3,152	000.# 2	4,099	667	
cientific department	32,405	31,125	40,128	36,878	
Ascellaneous departments	549	549	769	663	

...= Not Available.

EDUCATION **EDUCATION** 5.14 Federal and Provincial Governments expenditure

(budget allocation) on education by level and source

Source of expenditure/	197	5-76	(Thousand rupees		
level of education	Total	Non-development	Total	Non-developmen	
Total expenditure by all deptis.	2,488,206	1,731,089	2,852,48	0 2,071,15	
Expenditure by educational deptis	2,278,451	1,611,999	2,619,03	0 1,951,01	
University education	174,314	96,361	210,71	7 117,68	
College education	249,407	187,761	274,63		
Professional education	45,379	13,267	30,482		
Secondary education	431,261	344,888	577,856		
Primary education	767,250	711,059	853,110		
Fechnical education	76,663	37,924	73,132	100,00	
Special education	38,529	22,357	42,367		
cholarships	50,676	5,280	65,688		
General & miscellaneous	348,435	119,401	343,001		
umpsum	31,270	20,583	38,137	,.	
rontier regions (FATA) (a)	28,623	28,623			
ferged states	6,376		43,125	,.2	
othern Areas (b)	- ET/ (1		9.146		
forks	30,268	18,119	8,146 58,637	8,14 14,67	
spenditure by departments other					
an education:	209,755	119,090	233,450	120,137	
rest department					
ealth department	5,036	4,400	5,267	4,400	
	98,609	55,829	114,466	50,739	
riculture department	7,660	4,722	7,600	4,913	
terinary department	7,459	5,529	7,605	6,000	
fustries department	4,098	681	644	564	
ientific department	85,787	47,198	87,766	52,296	
scellaneous departments  = The amount spent on education is	1,106	731	10,102	1,225	

sector under Federal Government. (b) = Expenditure of Nothern areas is not available by sector of education.

Not available

# 5.14 Federal and Provincial Governments expenditure (Budget allocation) on education by level and source

(Thousand rupees) Source of expenditure/ 1977-78 level of education Total Non-development Total expenditure by all deptts. 3,435,685 2,572,254 Expenditure by educational deptts. 3,204,562 2,468,179 University education 258,030 142,245 College education 672,434 630,358 Professional education 40,501 21,051 Secondary education 464,665 407,834 Primary education 823,581 696,274 Technical education 51,475 34,642 Special education 58,474 23,999 Scholarships 60,521 9,178 General & miscellaneous 326,475 105,445 Lumpsum 301,902 301,902 Frontier regions (FATA) (a) 16,784 8,374 Merged states 45,871 45,871 Works 47,943 5,100 Economy cut on total expenditure 35.906 35,906 Expenditure by departments other than education: 231,123 104,075 5,678 Forest department 4,903 Health department 181,715 73,034 Agriculture department 12,110 6,120 Veterinary department 5,454 5,125 industries department 622 502 Scientific department 17,337 9,787 Miscellaneous departments 8,207 4,604

Contd.

 <sup>(</sup>a) = The amount spent on education in FATA have been included in the relevent sector under Federal Government.

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## 5.14 Federal and Provincial Governments expenditure (budget allocation) on education by level and source

Source of expenditure/ level of education	197	8-79	(Thousand rupees)		
	Total	Non - development	Total	T .	
		The second second	10121	Non-development	
Total expanditure by all depts	No.				
ey na dapies.	3,965,472	2,787,239	4,153,546	3,084,705	
Expenditure by educational depths.	3,549,570	2,626,030	3,776,350	2.057.040	
100 C	1900,086,0	,	5,170,000	2,957,049	
University education					
College education	324,214	218,326	426,153	270,228	
Professional education	367,833	308,540	387,506	316,646	
Secondary education	54,840	21,935	53,948	21,748	
Primary education	731,683	650,543	820,432	693,629	
Technical education	1,305,089	1,122,595	1,604,374	1,377,065	
Special education (a)	88,851	54,599	87,591	58,786	
Scholarships	73,336	38,266	71,066	39,792	
	59,841	9,678	60,501	8,381	
General & miscellaneous .umpsum	405,317	125,220	121,890	102,333	
	1,500	1,500	550		
rontier regions (FATA) (b)	61,422	61,422		Hallapan (21)	
othern Areus (c) forks	28,104	10,999		-millione	
524-201	47,540	2,407	46,214	33,081	
Thers	SDE, FOE		96,125	35,360	
spenditure by departments other	10,704				
un education:	415,902	161,209	377,196	A Alligie per	
997.0	47,943		,	127,656	
rest department	9,697	5,656	7,565	Complete Francisco	
ailth department	334,771	117,792	283,708	5,747	
riculture department	15,967	3,349	17,170	95,786	
terinary department	7,971	6,838	GO BOSTU	3,556	
lustries department	2,921	2,301	9,649	7,364	
entific department	20,097	16,457	20,966	2,458	
cellaneous department	20,892	7,162	24,492	5,242	
heries	277		10,485	5,532	
-operation	3,309	1 654	* * *	ll entit	
hern	0.005	1,654			
		* 4 *	3,161	1,971	

<sup>(</sup>a) = Special education covers mostly teacher training .

Source: Ministry of Education

<sup>(</sup>b) = Expenditure on education in FATA has been shown in sectorwise breakup under Federal Government.

<sup>(</sup>c) = The expenditure incurred in Nothern Areas is given lumpsum as the sectorwise detail is not available.

<sup>... =</sup> Not Available.

### NOITA JUG allocation) on education by level and source

## 5.14 Federal and Provincial Governments expenditure (Budget allocation) on education by level and source

		(Thousand rupees)	
Source of expenditure/		1980-81	
level of education	Total	Non-development	
Total expenditure by all deptts.	4,619,061	3,388,591	
Expenditure by educational deptis.	4,261,417	3,243,926	
University education	459,191	282,587	
College education	427,626	352,981	
Professional education	189,891	107,663	
Secondary education	918;845	763,029	
Primary education	1,570,502	1,332,281	
Special education (a)	57,421	43,153	
Scholarships	70,227	7,200	
General & miscellaneous	335,046	186,473	
Lumpsum	36,000	36,000	
Frontier Regions (FATA) (b)	71,960	71,960	
Northern areas (c)	19,082	19,082	
Works	39,289	27,689	
Others	66,337	13,828	
Expenditure by departments other	0.00, 100		
than education:	357,644	144,665	
Toront do a standard	407.71		
Forest department	7,432	5,747	
Health department	271,529	97,473	
Agriculture department	25,688	4,352	
Veterinary department	11,110	10,771	
Industries department	508,05 660	580	
Co-operative department	3,335	2,015	
Labour /manpower	29,300	20,434	
Social work/welfare	3,387	2,832	
Others	5,135	461	

Source: Ministry of Education.

- (a) = Special education covers mostly teacher training.
- (b) = Expenditure on education in FATA has been shown in sector wise break up under Federal Government.
- (c) = The expenditure incurred in northern areas is given lumpsum as the sector wise detail is not available.

**EDUCATION** 

# EDU 5.14 Federal and Provincial Governments expenditure (budget allocation) on education by level and source

Source of expenditure/		1981-82	(Thousand rupee		
level of education	Total	Non-development	Total	Non developmen	
Doubton Semander's			13544	1 MOII - developmen	
Total expenditure by all deptts.	5,518,419	3,865,379	6,369,162	4,474,82	
Expenditure by educational depths.	5,056,761	3,642,036	5,809,535	4,236,09	
University education	611,341	364,168	665,475	409,94	
College education	492,996	406,525	641,978	500,55	
Tech, & Professional education	287,121	150,371	393,081	193,69	
Secondary education	986,942	854,701	1,255,961	970,71	
Primary education	1,820,597	1,521,080	2,092,112	1,735,38	
Special education	203,0X3,7 <sub>91,763</sub>	8,305	93,280	8,10	
General & miscellaneous	346,316	183,693	384,352	231,164	
Frantier regions(FATA)	82,970	82,970	101,163	101,163	
North arn areas	19,908	19,908	27,984	27,98	
Works	249,429	33,669	76,354	23,858	
Others	67,373	16,646	77,795	33,51	
penditure by departments other an education :	461,658	223,343	559,627	238,735	
Forest department	11,294	7,202	17,383	7,385	
Health department	261,391	112,137	341,999	131,954	
Agriculture department	35,145	4,622	20,582		
Veterinary department	20,603	19,066	23,494	19,452	
ndustries department	. 388,8 8,508	8,308	23,216		
Miscellaneous department	V88,8 27,265	14,625	8,382	15,196	
isheries department	5,135		0,002	2,362	
O - operative department	pning.	mostly teacher tra			
	3,6CD		2,813		
abour/maнpower	88,373	54,666	114,432	55,045	
iociał work/welfare	3,634	1,554	7,326	1,004	
Ahers  = Not Available.	1,492	492	ctor wise detail	98 100 89	

Contd.

## 5.14 Federal and Provincial Governments expenditure (Budget allocation) on education by level and source

(Thousand rupees) Source of expenditure/ 1983-84 level of education Total Non-development Total expenditure by all deptts. 5,747,369 4,324,741 Expenditure by educational deptts. 5,253,900 4,077,240 University education 759,294 516,417 College education 784,304 650,396 Teach, and Professional education. 503,799 252,065 Primary education 2,543,613 2,251,451 Special education 95,793 64,109 Scholarships 67,508 7,881 General & miscellaneous 336,478 260,887 Northern areas 29,263 29,135 Others 133,848 44,899 Expenditure by department 493,469 247,501 other than education Forest department 19,006 9,280 Health department 184,730 138,336 Agriculture department 36,939 6,048 Veterinary department 28,523 26,806 Industries department 12,339 11,369 Miscellaneous departments 125,598 9,365 Co-operative department 3,015 1,613 Labour/manpower 66,405 36,912 Social work/wetfare 16,579 7,437 Others 335 335

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**EDUCATION** 

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5.14 Federal and Provincial Governments expenditure (budget allocation) on education by level and source

Source of expenditure/	1984 - 8	5	1985 - 86	Thousand rupees)
level of education	Total	Non - development	····	Iondevelopment
			133	on openiphiletif
Total expenditure by all deptis.	7,466,112	5,673,817	9,352,733	6,997,720
Expenditure by educational depths.	6,766,522	5,293,217	8,310,773	6,502,244
University education	936,463	618,125	1,159,158	803,042
College education	1,034,000	858,200	1,139,914	903,575
Teach, and Professional education.	200 600		in the second	
and the second second	389,600	226,800	615,500	380,000
Primary education	3,284,100	2,878,300	3,915,956	3,378,789
Special education	302,500	271,100	66,660	40,160
Scholarships	118,500	6,600	178,432	8,800
Seneral & miscellaneous	540,200	385,200	835,509	708,009
othern wees	83,091	41,591	55,498	35,741
Ähers	78,068	7,301	344,146	244,128
penditure by department ther than education	699,590	380,600	1,041,960	495,476
nei unan education	800,81			
xest department	21,684	9,429	17,632	9,917
ealth department	315,689	188,638	458,175	249,428
riculture department	46,352	12,735	45,888	17,649
terinary department	36,258	34,264	42,896	39,188
lustries department	25,918	18,630	22,247	18,218
cellaneous departments	93,641	22,168	245,211	33,492
operative department	2,712	1,447	2,607	1,559
our/men power	. 127,994	80,274	166,943	103,150
iai work/welfare	29,342	13,015	40,361	22,875

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## 5.14 Federal and Provincial Governments expenditure (budget allocation) on education by level and source

(Thousand rupees) Source of expenditure/ 1986--87 1987 -- 88 level of education Total Non-development Total Non-development Total expenditure by all deptis. 15,319,916 11,209,932 18,961,868 14,279,462 Expenditure by educational depths. 13,553,006 10,563,031 16,762,334 13,348,530 University education 1,666,695 1,003,198 1,852,975 1,165,543 College education 1,411,942 1,185,538 1,684,133 1,423,305 Tech. & Professional education 624,938 445,575 702,983 544,756 Secondary education 3,085,579 2,580,586 3,918,844 3,168,452 Primary education 4,850,618 4,063,798 6,033,619 5,213,076 Special education 173,324 65,984 146,001 95,238 Scholarships 111,017 8,025 188,814 8,196 General & miscettaneous 741,154 434,454 1,193,705 935,318 Frontier regions(FATA) 218,814 218,814 227,479 227,479 Northern areas 54,677 54,677 7,457 7,457 Works 278,358 259,912 379,396 300,552 Others 335,890 242,470 426,928 259,158 Expenditure by departments other 1,766,910 646,901 2,199,534 930,932 than education Forest department 16,198 11,070 27,339 10,136 Health department 559,593 316,204 687,468 411,488 Agriculture department 367,567 49,617 119,554 62,109 Veterinary department 47,546 43,063 64,151 55,925 Industries department 38,607 19,460 36,605 22,787 Miscellaneous departments 491,298 45,233 800,476 96,577 Fisheries department 5,286 27,612 45 Co-operative department 3,618 1,985 2.946 2,192 Labour/manpower 204,265 143,734 350,873 244,901 Social work/welfare 32,932 16,490 24,772

## 5.14 Federal and Provincial Governments expenditure (budget allocation) one ducation by level

Source of expenditure/	1980	389	(Thousand rupees)		
level of education	Total	Non-developmen	Total	Non-development	
Total expenditure by all deptis.	32,861,889	17,403,126	30,279,638	16,960,344	
Expenditure by educational deptis.	20,334,602	16,348,573	20,514,509	16,175,404	
University education	1,953,946	1,294,317	1,522,351	1,150,547	
College education	1,936,385	1,617,725	2,204,337	1,818,274	
Tech. & Professional education	863,963	677,254	815,462	649,581	
Secondary education	4,644,704	3,709,495	3,190,814	2,300,533	
Primary education	7,588,332	6,902,015	9,196,913	7,680,153	
Special education	410,913	109,840	204,627	110,344	
Scholarships	191,461	16,442	198,563	27,819	
General & miscellaneous	1,728,494	1,283,159	2,109,447	1,587,596	
Frontier regions (FATA)	284,813	284,813	321,903	321,668	
Northern areas	79,315	79,315	79,007	79,007	
Works	178,357	155,595	347,383	285,815	
Others	473,919 (a)	218,603	323,702	164,067	
xpenditure by departments	12,527,287	1,054,553	9,705,349	784,940	
ther than education:					
Forest department	29,783	10,908	26,508	11,286	
Health department	885,881 (b)	434,902	798,472	40,916	
Agriculture department	132,665	66,265	138,474	80,158	
Veterinary department	33,603	22,983	38,695	24,719	
Industries department	36,873	23,757	32,360	25,037	
Miscellaneous departments	10,981,325 (b)	228,787	8,120,422	185,313	
Fisheries department	14,867	80	11,080	80	
Co-operative department	6,598	5,623	7,506	5,654	
Labour/Manpower	356,647	231,837	473,609	366,284	
Social Work/Welfare	49,045	29,411	58,223	45,493	

Source:- Central Bureau of Education.

<sup>(</sup>a)= Includes the expenditure on Teacher training, sports and culture and arch./lib./museum.

<sup>(</sup>b)= The budget allocation for special education have an increase of Rs.245 million than that of previous year due to more grants made by the Federal Government in the head of special education in demand No.161 (expenditure on secondary vocational institutions and proessional colleges).
Note:— Data from 1947-48 to 1969-70, 1990-91 and onwards is not available because it was not collected.

**EDUCATION** 

## 5.15 Federal Government expenditure (budget allocation) on education by level

Source of expenditure/	1970-71						
level of education	Total		Non-development				
Total expenditure by all deptis.		89,598	55,560				
Expenditure by educational deptis.		67,878	37,787				
University education	705.0	11,919	3,399				
College education		583	583				
Secondary education		3,922	2,277				
Primary education		1,173	1,173				
Scholarships		4,588	800				
General & miscellaneous		34,754	28,342				
Frontier regions	28,596	1,213	1,213				
Works	8,502	9,726	ann saile n				
	4,150						
Expenditure by departments other		21,720	17,773				
than education:							
lealth department		13,628	11,743				
Agriculture department		2,466	1,304				
scientific department	12,944	4,393	3,993				
Miscellaneous departments	5,676	1,233	733				

Note= Data from 1947-48 to 1969-70 is not available because it was not collected.

**EDUCATION** 

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## 5.15 Federal Government expenditure (Budget allocation) on education by level

Source of expenditure/		197172		(Thousand rupees		
level of education	Total	***************************************		7**************************************		
	10.4	Non-development	Total	Non-development		
Total expenditure by all deptis.	83,002	62,336	123,515	84,576		
Expenditure by educational deptis.	60,019	39,651	83,950	45,711		
University education	9,397	3,797	13,190	2,415		
College education	796	596	738	738		
Secondary education	3,015	2,215	1,942	1,942		
Primary education	1,177	1,177	1,149	1,149		
Scholarships	3,896	808	4,225	593		
General & miscellaneous	28,996	23,644	52,985	31,733		
Frontier regions	8,592	7,414	7,141	7,141		
Works	4,150		2,580			
expenditure by departments other	22,983	22,685	39,565	38,865		
ban education:						
loalth department	12,944	12,846	12,622	12,622		
idustries department	5,676	5,676	2,924	2,924		
zientific department	3,957	3,757	23,580	a Not A visit		
liscellaneous departments	406	406	439	22,880		

... = Not Available.

EDUCATION Engl Government expanditure (Budget allocation)

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## 5.15 Federal Government expenditure (Budget allocation) on education by level

Source of expenditure/	1973-74			( Thousand rupees		
level of education	Total	Non-deve	lossas		T	
	7,048	Treon - neve	aujanent	Total	Non-developmen	
Total expenditure by all deptis.	184,737		107,342	353,826	155,87	
Expenditure by educational deptts.	128,922	850,53	65,727	282,996	98,29	
University education	20 005	11,209				
	28,805	4,769	15,555	33,781	9,527	
College education	2,537	816,142	1,037	4,387	1,387	
Professional education	5,051	080,11	4,351	3,585	3,195	
Secondary education	5,636		2,410	4,097	2,847	
Primary education	1,516	008	1,516	2,601	1,951	
Special education	700			90	90	
Scholarship	4,956			6,609		
General & miscellaneous	68,756		34,893	180,495	64,149	
.umpsum	5,000		• • •	30,000	Antes	
rontier regions	5,965		5,965	11,169	11,169	
ferged states				3,982	3,982	
Vorks				2,200		
		188,291				
xpenditure by departments other	55,815		41,615	70,830	57,580	
an education						
calth department	21,042		11,042	31,367	21,367	
dustries department	3,050		A RAIL TO	and applican	m santhonnik =	
ientific department	31,723	g to mean a	30,573	39,463	36,213	

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## 5.15 Federal Government expenditure (Budget allocation) on education by level

Source of expenditure/		197576			(Thousand rupees)	
level of education	Total Non-development			197677		
	reptar	[140ii—devi	жоршені	Total	Non-development	
Total expenditure by all deptts.	542,634		231,596	648,933	302,657	
Expenditure by all deptis.	436,753		164,304	563,820	251,614	
University education	42,038		13,938	42,952	16,174	
College education	11,209		7,109	21,520	12,820	
Professional education	4,769		2,269	5,276	3,576	
Secondary education	24,548		21,281	67,024	46,374	
Primary education	11,689		10,039	44,798	31,798	
Technical education	245	9/8.2	245			
Special education (a)	400		200	1,475	425	
Scholarships	12,243			17,540		
General & miscellaneous	282,613		74,224	278,314	97,322	
Lumpsum	10,100					
Frontier regions(FATA) (b)	28,623	- 68,736	28,623	43,125	43,125	
Merged states	6,376		6,376		13,123	
Vorks	1,900			33,650		
forthern areas (c)				8,146	Latest English	
expenditure by departments other	105,881		67,292	85,113	51.042	
an education:	24		01,272	65,115	51,043	
loaith department	21,188		21,188			
cientific department  a) = Special education covers mostly	84,693		46,104	85,113	51,043	

<sup>(</sup>a) = Special education covers mostly teachers training.

<sup>(</sup>b) = Expenditure on education in FATA has been shown in sector wise breakup under federal government.

<sup>(</sup>c) = The expenditure incurred in northern areas is given in lumpsum as the sector wise detail is not available.

<sup>... =</sup> Not Available.

Contd.

= Not Available

## 5.15 Federal Government expenditure (Budget allocation) on education by level

Source of expenditure/		1977-78		1978 - 79		
level of education	Total	Non-deve	lopment	Total	Non-development	
Total expenditure by all deptis.	674,961	100,000	278,364	874,205	418,719	
Expenditure by educational deptts.	590,840	181-108	241,943	702,541	371,885	
University education	60,976		24,999	71,825	44,795	
College education	19,885	ECT-056	13,875	20,011	9,511	
Professional education	13,357		5,557	14,900	2,700	
Secondary education	61,101		48,461	79,055	69,216	
Primary education	47,158	36,020	33,758	72,661	44,778	
Special education (a)	7,883	Birtii	1,383	8,669	1,729	
Scholarships	22,090	82,573	1,900	21,410	1,900	
General & miscellaneous	264,635	1,000	57,765	306,282	123,335	
Lumpsum		3,750		1,500	1,500	
Frontier regions(FATA) (b)	45,871		45,871	61,422	61,422	
Works	31,100	22,472		16,700		
Northern areas (c)	16,784	28,33,5	8,374	28,106	10,999	
Expenditure by departments other					1,611	
han education:	84,121	4.1	36,421	171,664	46,834	
Forest department	4,903	551.00	4,903	6,006	F 4 F 5	
lealth department	65,218			The state of the state of the	5,656	
ndustries department	7	151,100	20,418	145,737	23,097	
Scientific department	11,450		0.150	1650 (d)	1,650	
Aiscellancous departments	2,392	5,7102	9,150	16,000	14,610	
isheries department	158	117,972	1,792 158	3,921	1,821	

<sup>(</sup>a) = Special education covers mostly teachers training.

(b) = Expenditure on education in FATA has been shown in sector wise breakup under federal government.

(c) = The expenditure incurred in northern areas is given in lumpsum as the sector wise detail is not available.

(d) = The grant of Rs.1,650 thousands has been given to national college of textile technology Faisalabad for 1978-79 while in previous years there was no budget allocation in this head under the Ministry of Industries.

... = Not Available.

5.15 Federal Government expenditure (Budget allocation) on education by level

Source of expenditure/					(Thousand rupees
level of education	1979-80				198081
	Total	Non-de	velopment	Total	Non-development
Total expenditure by all deptts.	955,581	146,941	486,651	1,104,787	589,895
Expenditure by educational depits.	804,481		465,142	977,628	572,326
University education	426,153		270,228	458,309	282,528
College education	26,421		5,603	31,357	11,920
Professional education	36,050		4,350	13,800	3,800
Secondary education	81,711		74,517	66,411	56,007
rimary education	82,373	22,000	49,395	52,664	21,605
echnical education (d)	1,000	204,105			21,00.5
pecial education (a)	3,750		1,450	8,461	1 020
cholarships	22,472	12875)	852	33,277	1,939
ieneral & miscellaneous	28,313	100L,175	22,387	230,002	114,380
rontier regions(FATA) (b)				71,960	71,960
orks	113			1,200	
orthern areas (c)				19,082	10.000
thers	96,125		35,360	(-) 8895	19,082 (-) 10895
spenditure by departments other an education:	151,100		21,509	127,159	17,569
rest department	6,782	050/11	5.040	- 22	(a)
aith department	117,922		5,747	6,782	5,747
terinary department	816		10,022	117,922	10,022
lustries department	nown in sector.		ATAIL III	notice then	o makementi 20 (d
entific department	1,900				la rábol τείεται (2) = 1'ha eupômilita
1007/marmower	22,751		_ aldelles	rarding at times	di any mbar
	n in mational o	ovig transf may robbs	ma ni si	1,900	1,800
BIS	on there was no		artinobal Ji	555	ir yahun hagit
= Not Available.	929		189		Million Service

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5.15 Federal Government expenditure (budget allocation) on education by level

(Thousand rupees)						
	981-82					
Total	Non-development					
1,397,726	710,950					
1,350,295	679,825					
10.0						
611,341	344,168					
55,283	28,659					
98,755	24,620					
106,232	74,446					
63 322	22,147					
8,863	1,914					
35,811	847					
223,919	75,480					
82,970	82,970					
4,180	1,500					
19,908	19,908					
39,711	3,166					
201,10	1.3					
+44.95	4 01 - 01 HI					
47,431	31,131					
	6,483					
	370					
	2,100					
	20 170					
1,000	22,178					
	1,397,726  1,350,295  611,341 55,283 98,755 106,232 63,322 8,863 35,811 223,919 82,970 4,180 19,908 39,711  47,431  9,735 4,470 2,100 30,126					

EDUCATION **EDUCATION** 5.15 Federal Government expenditure (Budget allocation) on education by level

Source of expenditure/		1982 83		( Thousand rupees )		
level of education	Total	Non-development	Total	Non-development		
	The state of			1 de de la companie d		
Total expanditure by all deptis.	1,611,945	819,351	1,459,251	979,740		
1990	1,197,			A sulfibridge of		
Expenditure by educational deptis.	1,514,266	785,244	1,411,754	958,248		
-CASTA	1,350		and the state	taliko ed stolikandi		
University education	664,925	409,899	759,244	516,367		
College education	86,498	32,281	50,428	37,994		
Technical & Professional education (a)	156,425	26,393	44,537	12,987		
Seconds y education	136,517	75,969	125,965	111,350		
Primary education	70,279	25,190	43,339	35,195		
Special calucation (c)	27,891	849	7,069	919		
Scholarthrps	53,505	2,123	26,661	2,436		
General & miscellaneous	147,898	78,364	126,494	88,687		
Prontier regions(PATA) (d)	101,540	101,540	119,401	119,401		
Works	9,841			The state of the s		
Northern art as (e)	27,984	27,984	28,984	28,856		
Others (f)	30,963	4,652	79,632	4,056		
apenditure by departments other	97,679	24 102				
an education	(0)	34,107	47,497	21,492		
442	.02			43%		
Porest department	14,882	7,244	7,572	7,572		
Health department	29,669	402	4,633	4,569		
Agriculture department	53		10010 0410000			
Veterinary department	58			1.07 (1.04)		
Industries department	9,355	2,355	2,626	2 626		
Labour/manpower	33,704	24,106	1,720	2,626		
Miscellancous departments	6,020		26,609	3 265		
Co-operative (epartment			400	3,265		
Social work/welfare	3,938		2 027	400		
The state of the s	,UE		3,937	3,060 Contd.		

## 5.15 Federal Government expenditure (Budget allocation) on education by level

Contd.

	7	,	( Thousand rupees )			
Source of expenditure/	1984-	-85	1985-86			
level of education	Total	Non-development	Total	Non-development		
Total expenditure by all depits.	2,384,351	1,361,392	2,776,109	1,499,094		
Expenditure by educational deptts.	2,323,240	1,333,590	2,656,694	1,457,523		
University education	936,463	618,125	1,159,158	803,042		
College education	96,500	58,200	106,914	45,075		
Technical & Professional	77,715	121.011	-	and the part		
education (a)	64,400	18,000	96,300	2,600		
Secondary education (b)	335,315	195,715	372,748	159,562		
Primary education	214,900	135,800	247,556	131,589		
Special education (c)	14,200	9,300	10,460	4,360		
Scholarships	73,500	1,200	113,232	3,400		
General & miscellaneous	182,200	99,300	173,909	96,509		
Frontier regions(FATA) (d)	252,951	151,451	261,261	164,534		
Northern areas (e)	83,091	41,591	55,498	35,741		
Sports & culture	5,120	4,908	5,588	5,588		
Arch/Lib/Museum	64,600		43,744	4,223		
Teacher's Training	094,01 289,0	073,TE	10,326	1,300		
Expenditure by departments other than education	61,111	27,802	119,415	41,571		
11201	OLE,TO	614,011	75 100	at the first beautiful and		
Forest department	9,079	9,079	9,498	9,498		
Health department	758	646	629	629		
Industries department	2,626	2,626	2,626	2,626		
Labour/manpower	1,967	205	807	807		
Miscellaneous departments (f)	36,558	6,058	88,348	10,504		
Social work/welfare	10,123	9,188	17,507	17,507		

<sup>(</sup>b)= Includes expenditure on Secondary Schools in Foreign Countries

<sup>(</sup>c)= Includes expenditure on teacher's training

<sup>(</sup>d)= The expenditure incurred on education in FATA is not available sector/level wise. Hence not included under relevent Sector.

<sup>(</sup>c) = Sector/Level wise breakdown is not available. Hence not included under revelent sector.

<sup>(</sup>f) = The Budget allocation for others depts. shows an increase of Rs. 10328 million than that of the previous year due to more grant made by Federal Government in the head develop of health and misc. in demand No 159 and 153 respectively available sector/level wise. Hence not included under relevant Sector.

<sup>... =</sup> Not Available.

5.15 Federal Government expenditure (Budget allocation) on education by level

Source of expenditure/		1986 - 87		( Thousand rupees			
level of education	Total	·	1987 - 88				
		Non-development	Total	Non-development			
Total expanditure by all deptis.	1,335,498	1,747,903	3,495,375	2,101,42			
Expenditure by educational depits.	1,232,085	1,705,587	3,120,226	1,936,600			
rich de la	1,818						
University education	166,645	1,003,148	1,849,425	1,163,993			
College education	114,181	77,715	131,776	75,733			
Tech. & Professional education	47,345	13,347	60,859				
Secondary education	190,678	163,032	309,639	15,859			
Primary education	84,717	57,030		259,750			
Special education	72,731	51,050	83,731	59,587			
Scholarships		11,407	61,855	31,426			
General & miscellaneous	37,003	2,314	112,904	2,501			
	182,379	90,190	93,987	72,474			
Frontier regions(FATA)	218,814	218,814	227,479	227,479			
Works	41,50	111122	60,032	i maliana			
Northern areas	54,399	54,399	7,457	7,457			
Sports & culture	11,170	10,670	33,685				
Arch/Lib/Museum	27,470	3,461		5,293			
Teacher's Training	24,473	5,401	43,397	15,054			
	24,473	HEID !	44,000	was the			
sponditure by depurtments other	103,413	42,316	375,149	164 921			
an education	173.0			164,821			
Porest department	10,749	1107					
Health department	35.0,5.	10,749	21,094	9,826			
Agriculture departments	745	745	82,529	9,862			
	3,058	REPORT	8,746	116			
Industries department	2,626	2,626	6,964	2,364			
Intour/manpower	6,495	6,495	103,085	75,851			
Miscolianeous departments	73,470	12,373	69,601				
isheries department			25,818	47,723			
Social work/welfare	9,328	e ja dot svalletke. Her		Lies Toolbox = (:			
. = Not Available.	7,320	9,328	57,312	19,079			

halfothermelanies, in decreased bits 15th and 15th majoratedly available predesifier

EDUCATION
5.15 Federal Government expenditure (Budget allocation)
on education by level

Source of expenditure/	1988-	80	( Thousand rupees )			
level of education	Total	· <del>·</del> ············	1989-90			
The or organization	1 Perat	Non-develo	opment	Total	Non-development	
Total expenditure by all deptts.	14,554,039	0.14F 2	,824,893	11,971,823	2,712,219	
Expenditure by educational deptts.	4,168,221	1,700 <b>2</b>	,581,488	4,383,886	2,469,675	
University education	1,953,946	1	,294,317	1,521,351	1,149,547	
College education	160,531		116,302	161,876	120,163	
Tech. & Professional education	106,319		32,348	58,029	25,697	
Secondary education	354,135		322,734	378,719	344,576	
Primary education	244,165		209,971	1,058,150	268,943	
Special education	306,477		32,738	103,839	30,964	
Scholarships	108,039		3,277	111,942	9,242	
General & miscellaneous	462,887		177,104	475,044	86,425	
Frontier regions(FATA)	284,813		284,813	321,903	321,668	
Works	1,000			1,000	321,000	
Northern areas	79,315		79,315	79,007	79,007	
Sports & culture	21,987		9,584	17,060	10,118	
Arch/Lib/Museum	55,991	1.2.1	14,790	90,183	19,142	
Teacher's Training	28,616		4,195	5,783	4,183	
expenditure by departments other than education	10,385,818	1) 6.50 1) 6.01 1) 6.01	243,405	7,587,937	242,544	
Forest department	24,553		10,541	22,011	10,514	
Health department	212,751	1 2.02	12,648	190,001	10,501	
Agriculture department	4,504	13.8	630	4,733	630	
Industries department	9,807		2,553	3,546	2,546	
Labour/manpower	153,899	ociania j	03,790	154,322	101,392	
Miscellaneous departments	9,950,402		00,499	7,186,335	101,392	
Fisheries department	13,555	developing iro	Left] gar	11,000	103,141	
Social work/welfare	16,347	oriilling par 18	12,744	15,989	13,820	

... = Not Available. Source: Central Bureau of Education Note = Data from 1990-91 onwards is not available because it was not collected.

EDUCATION

Contd.

## 5.16 Government expenditure on education by level

( Million rupees ) Year **Fotal** Primary Secondary College University exponditure education education education education 1964 - 65450.9 137.0 63.3 33.1 47.9 1965 - 66507.2 147.2 67.3 32.2 43.7 1966 - 67440.0 152.1 75.1 35.7 36.1 1967 - 68513.6 161.9 75.6 43.0 40.6 1968 - 69553.0 168.9 79.6 46.8 44.2 1969 - 70579.7 196.8 91.8 49.6 44.7 1970 - 711,189.9 221.9 93.8 45.3 92.0 1971 - 72796.8 275.3 103.7 49.8 69.3 1972 - 731,000.7 315.4 133.5 85.6 81.0 1973 - 741,269.3 399.2 189.7 166.8 107.9 1974 - 751,978.2 451.5 290.0 162.3 124.0 1975 - 762,482.2 767.3 32 148 431.3 249.4 174.3 1976 - 772,802.6 853.1 577.9 274.6 210.7 1977 - 783,300.7 823.6 464.7 672.4 258.0 1978 - 793,875.9 1,305.1 731.7 367.8 324.2 1979 - 803,153.5 1,604.4 820.4 387.5 426.2 1980 - 814,619.1 1,570.0 918.8 427.6 459.2 Technical Teacher,s Other Develop-Non-Deve-Year education education items mental lopmental (a) (b) (c) expenditure expenditure 1964--65 46.7 10.3 112.6 160.4 290.5 1965 -- 66 42.2 12.7 157.9 175.5 331.7 1966-67 30.3 12.3 98.4 106.2 333.8 1967 - 6840.5 13.7 1701.5/ 138.3 160.9 352.7 1968 -- 69 47.4 14.2 152.3 185.4 367.6 1969 -- 70 46.7 16.5 132.6 171.1 408.6 1970-71 81.9 (a) 24.4 (b) 230.6 309.5 880.4 1971 - 7279.8 (a) 20.0 (b) 198.9 201.3 595.5 1972 - 7379.9 (a) 15.9 (b) 309.4 277.2 723.5 1973 - 74 152.0 (a) 17.7 (b) 236.0 340.6 928.7 1974--75 191.8 (a) 29.5 (b) 495.4 757.1 1,221.1 1975 - 76326.1 (a) 38.5 (b) 501.3 751.1 1,731.1 1976-77 338.5 (a) 42.4 (b) 505.4 782.3 2,020.3 1977 - 78323.1 (a) 58.5 (b) 700.4 855.0 2,445.7 1978 - 79515.2 (a) 73.3 (b) 558.6 1,067.0 2,808.9 1979 - 80518.7 71.0 325.3 1,060.2 2,093.3 1980-81 546.5 57.4 639.1 1,240.5 3,378.6

(a) = Includes expenditure on technical, professional education.

(b) = Expenditure on teachers training schools. Expenditure on teacher training colleges included under technical education.

<sup>(</sup>c) = Other items include expenditure on scholarships, administration general and miscellanious and works. However, expenditure on works for 1970-71 has been included under relevant sectors.

<sup>(</sup>d) = Expenditur incurred in education by Education, Health, Agriculture, Veterinary,
Technical Education.

Note = Data from 1947-48 to 1963-64 and 1990-91 onwards is not available

**EDUCATION** 

### 5.16 Government expenditure on education by level

( Million rupees )

		4	·	·	(Million rupees
Year	Total expenditure	Primary education	Secondary education	College education	University education
1981-82	5,602.0	1,820.6	986.9	493.0	611.
1982-83	6,468.5	2,092.1	1,256.0	642.0	665.
1983-84	7,542.3	2,544.0	1,599.0	784.3	759.3
198485	10,224.3	3,284.1	2,375.1	1,034.0	936.5
1985-86	12,644.8	3,915.9	2,770.9	1,139.9	1,159.2
1986-87	15,328.9	4,850.6	3,085.6	1,411.9	1,666.7
1987-88	18,961.9	6,033.6	3,918.8	1,684.1	1,853.0
1988-89	32,497.8	7,588.3	4,644.7	1,936.4	1,954.0
1989-90	30,279.7	9,196.9	3,190.8	2,204.3	1,522.4
Year	Technical education (a)	Teacher's education (b)	other items (c)	Developmental expenditure	Non- Developmental expenditure
1981-82	748.8	83.5	857.9	1,687.4	3,914.6
1982-83	952.7	100.3	760.9	1,940.5	4,528.0
1983-84	1,003.1	96.0	756.6	1,715.4	5,826.9
1984-85	1,094.9	302.5	1,197.2	2,446.1	7,778.2
198586	1,659.8	309.8	1,689.3	3,255.0	9,389.8
1986-87	2,391.8	254.3	1,668.0	4,110.0	11,209.9
1987-88	2,902.6	270.9	2,298.9	4,682.4	14,279.5
1988-89	13,391.2	13,391.2 504.0		15,458.8	17,039.0
1989-90	10,520.8	264.4	3,380.1	12,910.0	17,369.7

<sup>(</sup>a) = Expenditure includes expenditure on teacher's training colleges.

i) Central Bureau of Education.ii). Provincial Bureau of Statistics

<sup>(</sup>b) = Expenditure on teacher's training school only. Expenditure on teacher's Training Colleges included training in technical and professional education.

<sup>(</sup>c) = Other items includes expenditure on scholarships, administration, other

facilities, sports & culture, arch./lib./museum and works ets.

Note = Data from 1947-48 to 1963-64 and 1990-91 onwards is not available because it was not collected.

#### SOCIAL AND CULTURE

### 5.34 Distribution of monthly consumption expenditure

per household by income groups

												Montaly
						Appears					block	
						anna					4 (e8)	
												AT BOOL
		88 5.			0.22		3.21			100.00	2974,00	
		8.72				3.40				400.00%	1721.00.	
	1.34	10.14		0.05							1573.00	. Doar -
	6.93					4.54						
	00,1	7.93	12.51				2.35			00.007	2415.00	
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5.0			12.50			4.52			88.88		1969.00	
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7.0	11.1	8.44	13.6		0.14	10.0	3.12					
		7:63	11.54	0.32	100		2.71	7.94		100.001		
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8		6.27	13.58	0.44		4.97	4.34					
						414	63 4					7-7000
	81.1									100.00		
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						4.59						
					2.41	5.87						
	TIT		15.01			4.89		8.10			2203.00	
				81.0		ar.a	1.84	8.70				
											2383.00	
			15.90		0.04							
						5.64		8.42		00.001		
						4.87		18.7		100.00	3279,00	
				1.25		5.81	2,94	9.22		100.00	3809,00	
		6.74	18.25	1,05		4.72		8.63			4363,00	
3.8		6.31	99 91	1.78	0.52	4.13				100.00		
123			14.46	1.63		5.31				100.00		
9.2		00.0	29.03	15.1.			14.02			-100.09		

#### several clayed of self-supporting person HTMLT. I carded as economically inactive. There were

persons of private means who have not indicated that they follow any of the professions included

- 1.01 Temperature and rainfall data are collected from the Pakistan Meteorological Department. Tables 1.1 and 1.2 provide annual data on temperature and rainfall for selected stations respectively. Mean of maximum and mean of minimum data have been given for temperatures which are the arithmetic means of daily maximum and minimum temperatures recorded during the year.
- 1.02 The climate of the southern and western parts of Pakistan is very dry. A very large area receives an annual rainfall of less than 150 mm. In the north-eastern parts of the country, however, rainfall ranges from 400 mm to 1,000 mm in the year. Temperature varies greatly over this area between summer and winter. A lowest minimum temperature of -21.7 centigrade was recorded at Kalat in February, 1930 while a highest maximum temperature of 52.8 centigrade was recorded at Jacobabad in June, 1919.
- 1.03 Tables 1.3 and 1.4 provide data on normal temperature and rainfall at selected centres respectively. (Average of 30 years of mean daily maximum and minimum temperature and precipitation is known as normal).

#### 2. POPULATION IN DESCRIPTION OF THE PROPERTY O

- 2.01 Since independence, four Censuses have been conducted, the first in 1951, the second in 1961, the third in 1972 and the fourth in 1981. These Censuses were conducted by the Population Census Organization.
- 2.02 Civilian Labour Force: For 1951 Census, Civilian Labour Force comprised of all persons aged 12 years or above. All persons reported as aged "Under 12 years" were excluded from the scope of labour force. In other Censuses all persons in the age group of 10 to 11 year were also included in the scope of Labour Force.

includes Athletes, Sportsmen & Related Workers and Photographers & Related Comera

- 2.03 Agricultural Labour force refers to all persons who reported their usual main occupation as cultivation or some other occupation associated with agriculture as stock raising, hunting and game propagation but not forestry or fishing. A "tiller" of the soil was defined as the person who himself works on the land or gets it cultivated under his direct personal supervision.
- 2.04 Non-Agricultural Labour Force includes all self-supporting persons who were engaged in public service(except armed forces), personal service, trade, commerce, transportation or any industry other than agriculture but including fisheries and forestry. It also includes persons seeking work in any non-agricultural profession.

2.05 Self-supporting but not in Civilian Labour Force includes Defence Services and several classes of self-supporting persons who were regarded as economically inactive. There were persons of private means who have not indicated that they follow any of the professions included in Civilian Labour Force, for example, retired persons, pensioners, students and landowners (who did not claim to be working), housewives doing household work, inmates of hospitals, asylums and jails and other social parasites, who have not stated their occupation.

### 3. LABOUR FORCE

- 3.01 Labour Force Sample Surveys form a regular feature of Federal Bureau of Statistics and are conducted on quarterly basis in selected sample areas covering both rural and urban population of Pakistan. The first series of these surveys was conducted during July, 1963 to June, 1964 and then the survey was suspended from July, 1964 to December, 1964 and restarted from January, 1965. The survey could not be conducted during quarter October-December, 1965 and was restricted in urban areas only during first two quarters of 1966. From July, 1966 to June, 1972 the survey covered both rural and urban population of Pakistan. The survey was not conducted during the years 1972-73 and 1973-74 because Housing, Economic & Demographic Survey which was conducted on behalf of Census Organization also aimed at collecting similar data. The next survey was conducted during 1974-75 and 1978-79. In 1982-83 the survey was conducted on a limited scale, concentrating on current employment and unemployment levels. The latest survey was conducted in 1994-95.
- 3.02 From the year 1971-72 revised Pakistan Standard Classification of Occupations (PSCO 68) and Pakistan Standard Industrial Classification of all Economic Activities (PSIC-70) have been adopted which differ slightly from PSCO-65 and PSIC-68 at one digit level as described below:
- i) Major occupation Groups Professional, Technical and Related Workers of PSCO-68 includes Athletes, Sportsmen & Related Workers and Photographers & Related Camera Operators previously covered by Major Groups Services, Sports and Recreation Workers of PSCO-65.
- ii) Major Occupation Groups Clerical and Related Workers of PSCO-68 includes Workers in Communication previously covered by Major Group Workers in Transport, Storage and Communication Occupation of PSCO-65.
- Major Occupation Groups Production and Related Workers, Transpert Equipment Operators and Labourers of PSCO-68 include Miners, Quarrymen and Related Workers as well as Workers in Transport & Storage Occupations previously covered by Major Group Miners, Quarrymen and Related Workers and Major Group Workers in Transport, Storage and Communication Occupation respectively of PSCO-65.

- iv) Major Industry Division Community, Social and Personal Services of PSIC-70 includes Sanitary Services previously covered by Major Industry Division Electricity, Gas, Water and Sanitary Services of PSIC-68.
- 3.03 Since the Labour Force Survey, 1990-91 and onward is based on the questionnaire revised in the light of ILO recommendations made in 1982 with additional probing questions to capture unemployment and female participation in the economic activities. A comparative picture of old and new definitions of labour force concepts is given below. The "Population not currently Active" or equivalently persons not in labour force comprise all persons who were not employed or unemployed during the reference period and not currently active, because of (i) attendance at educational institutions, (ii) engagement in household duties, iii) retirement or old age, (iv) too young to work, (v) agricultural landlord or property owner e.g. land commercial/residential buildings, cinemas, hotels, petrol pumps, power looms, etc. (given on rent or lease), (vi) engaged in immoral pursuits such as prostitutes, beggars, thieves, dividends etc., (vii) voluntary social workers doing work outside the family enterprise, (viii) living entirely on charity, and (ix) other reasons such as infirmity or disablement etc. reference week were either looking

Comparative statement showing old and new definition of labour force concepts. not landing for work believing cither

#### OLD

rethinions (Imble 4.1); Data regarding the number of

Child Hardth Centers, sancthinged bads are collected by

in health facilities have been compiled province-ve

nitely laid off, or winfing to report to i available for world i.e. but Force

1. Labour Jame It includes all non-institutional civilian The "Labour Force" or "Currently population 10 years of age and above who are found employed or unemployed during the reference week preceding the date of interview.

2.Employed It includes all persons who, during the Persons reference week were either working for pay or profit in eash or kind, including unpaid family helpers (who had worked for any period of time during the reference week) or had a job but did not work.

Way and available or temporarily or

Active Population" consist of all persons 10 years of age and above who are either "employed" or "unemployed" during the reference period i.e. one week preceding the date of interview.

The "employed" comprises all persons of 10 years age and above who worked at least one hour during the reference week in the following categories:

i. Paid employment(1) "at work": persons who during the reference week, performed some work for wage or salary, in cash or in kind; (2) "with a job but not at work": persons who, having already worked in their present job, were temporarily not at work during reference week due to some reasons such as absence, leave, illness and strike etc. but had a formal attachment to their job;

- ii. Self employment (1) "at work": persons who during the reference week, performed some work for profit or family gain, in cash or in kind;
- with an enterprise but not at of another pandong hanofibba dies 1201 at sham another work": Persons with an enterprise, englain evilumono A. sellivilae algumase ed ni nonegrafice which may be leas business vibnersus ton noticingo?" at T. wolad navig at Engange som enterprise, a farm or a service beyold me for every any analysis He salygmon solol quodel a undertaking, who were temporarily condition (1.30 sauced a ribe ylubrate log bar bojesq not at work during reference week for some specific reasons such as latinships (laterograms) bank as renew at agong to brother absence, leave, illness and strike etc. open olsted ammenia amidian in immural pursuits such as prositiutes, beggars, thieses dividends etc., (vil) voluntary social

3.Unemployed Persons

worker doing work outside the family enterprise, (viil) living smirely Include all persons who, during the reference week, were either looking for work, or not looking for work because of illness, or not looking for work believing job not available or temporarily or indefinitely laid off, or waiting to report to new job or willing to work if job is provided, or apprentice with no guaranteed job or had some usual occupation but were doing nothing during the reference period.

parameter, Social and Personal Services of PSIC-70 includes

The "unemployed" comprises all persons of 10 years age and above who during the reference week were either:

- i. "available for work" i.e. were available for paid employment or self employment; or
- ii. "seeking work" had taken specific steps in a specified recent period to seek paid employment or self-employment.

and the same and the also includes persons who were and unblow earlies not available for work during the hand a suitable of the reference week due to certain reasons such as illness, will take a black somewhat add and job within a month, temporary laid off and apprentice and not willing to work.

#### 4. HEALTH

4.01 Number of Medical Institutions (Table 4.1): Data regarding the number of Hospitals/Dispensaries/Maternity and Child Health Centers, sanctioned beds are collected by Health Division. Statistics pertaining to health facilities have been compiled province-wise.

4.02 <u>Data on Medical Personnel (Table 4.2)</u> The data on Registered Medical Personnel is collected from Health Division where as data regarding dentists is supplied by the Pakistan Medical and Dental Council, Islamabad the numbers of doctors registered during the year are shown, however, do not show the actual number of doctors in the country.

4.03 <u>Data on Immunization:(Table 4.3)</u> The Provincial Immunization Programmes on the whole were started during 1979.

B.C.G. Vaccination = It provides protection against T.B.

POLIO Vaccination = It provides protection against poliomyelitis.

D.P.T.Vaccination = Given in three monthly doses to the children below the age of 5 years, it provides protection against Diphtheria, Pertuss (Whooping Cough) and Tetanus.

D.t. Vaccination = It is given to the children of 5 years age and over to provide protection against Diphtheria and Tetanus.

T.T. Vaccination = Tetanus Toxoid is given to pregnant ladies to prevent
Neonatal Tetanus

4.04 <u>Performance of Population Welfare Programme (Table 4.4)</u>: Data pertaining to family planning is supplied by Ministry of Population Welfare. Performance of Non-governmental organizations (NGOs'), Target group Institutions (TGIs) Social Marketing of Contraceptives (SMC) is included in Pakistan, therefore, totals, may not be added by provinces.

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5.01 Statistics pertaining to Education have been compiled from the data made available to this Bureau by Provincial Bureau of Statistics and Federal Academy for Educational Planning and Management, Islamabad.

#### 5.02 Time Reference

Data presented in these tables pertain to the academic year mentioned therein. Primary Education Covers 1 to 5 classes, Middle Education includes classes from 6 to 8. Secondary Education covers High Schools and Secondary Vocational Institutions whereas Professional colleges cover Agricultural, Engineering, Medical, Commerce, Law, home Economics, Education and others (Tibb, Fine Arts and Homoeopathic).

#### 5.03 Expenditure.

Summary of expenditure incurred on education by level and by Federal and Provincial Governments are included.

Numier of Dramas plans/produced/telegasted (Tale

## 5.04 Enrolment by subject and level:

Data regarding enrolment by subject, level and sex for different courses have been supplied by Allama Iqbal Open University, Islamabad.

### 5.05 Result Statistics

Data regarding number of candidates appeared/passed by sex for Matriculation and Intermediate level has been supplied by the respective Boards of Intermediate and Secondary Education.

Polyteen Medical and Dontal Council, Islamehad the numbers of

### 6. SOCIAL AND CULTURE

- 6.01 <u>Press Statistics (Tables 6.01 to 6.03)</u>: Data relates to number of Newspapers and periodicals by language and their average circulation.
- 6.02 Road Traffic Accidents (Table 6.04): Road accidents registered with police authorities are included in this table. Fatal accidents refer to those where the victim is dead on the spot or succumbs to injuries later on. Non-fatal accidents refer to those where no persons is killed but one or more person are seriously/slightly injured or property damaged.
- 6.03 <u>Appeals and Petitions in the Supreme Court of Pakistan</u> (Table 6.05): The data on <u>Appeals</u> include civil appeals, criminal appeals, criminal (shariat appeals) filed in the Supreme Court of Pakistan. <u>Petitions</u> include Civil Petitions, Criminal Petitions, Civil Review Petitions, Criminal Review Petitions, Criminal Shariat Petitions, Jail Shariat Petitions and Jail Petitions filed in the Supreme Court of Pakistan.
- Appeals and Petitions in the High Courts of Pakistan (Table 6.06): The data on Appeals include later patent appeal, inter court appeal, regular first appeal, regular second appeal, first appeal against order, second appeal against order, settlement appeal, review appeal, executive appeal, matermonial reference, matermonial appeal, acquittal appeal filed in the High Courts of Pakistan. Petitions include civil revision, writ petition, settlement revision, writ petition settlement, transfer application, civil miscellaneous, petition tax reference, tax reference, civil reference, civil original, criminal revision criminal miscellaneous, criminal quashment, criminal original banking, criminal original, contempt of court and civil original suits filed in the High Courts of Pakistan.
- 6.05 <u>Crimes (Table 6.07)</u>: Data relates to the number of cases by type of crime reported to the police and not the number of persons involved.
- 6.06 <u>Data on films released (Tables 6.08 )</u>: It includes all the commercial films released for public exhibition through Pakistan Film Producers Association.
- 6.07 Number of Dramas plays/produced/telecasted (Table 6.09): It includes all dramas, plays produced and telecasted by Pakistan Television Corporation and broadcasted by the Pakistan Broadcasting Corporation.
- 6.08 <u>Museum Statistics (Table 6.10)</u>: It includes number of national and foreign visitors to museums.
- 6.09 <u>Data on Disabled Population (Table 6.11)</u>: It shows disabled population with nature of disability like Blind, Deaf and Dumb, Crippled, Mentally retarded, Insane and other disability for Pakistan and Provinces.

- 6.10 Zakat/Ushr Statistics (Table 6.12): The collection of Zakat was introduced from Ist of Ramzan Hijra year 1400-1401 whereas that of Ushr from 1982-83 (Rabi and Kharif). Data on Zakat relates to Zakat deducted at Source (Assetwise) and assessment and collection of ushr in Pakistan. Amount released from the Central Zakat Fund to Provincial Zakat Funds and National Institutions, Disbursements from the Local Zakat Funds for i) Guzara (subsistence allowance). ii) Rehabilitation grants; Disbursements from the Provincial Zakat Funds i) to Deeni Madaris, ii) for Post Primary Scholarships/Stipends, iii) through Social Welfare Institutions and iv) for Medicare.
- 6.11 Zoo Statistics (Table 6.21): Data regarding number of visitors, type of attractions, total expenditure and income are obtained from Zoological Gardens Karachi, Hyderabad, Bhawalpur and Lahore.
- 6.12 Police Stations Statistics (Table 6.22): Data relates to the number of police stations in provinces by Divisions/Districts. The data is collected from the respective Inspector Generals of Police.
- Cinema Statistics (Table 6.23 to 6.24): Data relates to number of cinemas and seating capacity during the year by Divisions and Provinces. Data is collected from Divisional Directorates of Excise and Taxation of Punjab, Sindh, NWFP and Baluchistan as well as the Cantonment Boards of all the four provinces.
- Family Expenditure Survey: The National Family Expenditure Survey was the first 6.14 large scale sample survey carried out since 1947. It was conducted by the Central Statistical Office during 1955 and 1956. The principal objects of the survey were (1) to provide more survey comprehensive and up-to-date information on the expenditure patterns of families of industrial workers so that more satisfactory cost of living indices could be constructed than are available at present and (2) by extending this information for other centres in Pakistan and for other groups of workers to permit broadening the coverage of the cost of living measure.
- The survey of industrial workers was conducted in 11 major cities in Pakistan with some consideration for Regional representation. The centres surveyed were:

Federal Capital Area

Pakisan (other an F.C area)

(1) Karachi de edi lo znoithmuz galdany avode (12) elect

(2) Lahore 1 (2) medicines free of contra Rawalpindi (4) Faisalabad (5) Mulatn (6) Sialkot (7) Peshawar (8) Mardan (9) Ouetta Hyderabad Wallands and Wallands

(10)

(11)Sukkur

- 6.16 Government and commercial workers were surveyed in four major cities viz., Karachi, Lahore, Peshawar and Hyderabad.
- on the composition of family, family income, housing, working conditions of the employees etc. for the month immediately preceding the date of interview. In the second stage, complete information about family income and disbursement was collected. The data on "Food" items were recorded for one week only while for all other items they were recorded for one month immediately preceding the date of interview. The second stage was spread over a period of one year into four quarters. Each sample family was visited once in each quarter.
- Registered factories employing more than twenty workers are included in the frame. The workers selected were those employed on the "Regular Pay-roll" in the registered factories. Contract labourer if not casual, was also included. Casual labourer was excluded. As this was a family survey, single men and married persons living away from their families were excluded. In the Government sector, non-supervisory clerical employees in the basic pay range of Rs. 60 to Rs. 400 were included. Commercial non-supervisory clerical and sales personnel in the gross range of Rs. 100 to Rs. 500 were surveyed and this was wrongly equal to the gross pay limits for Government employees.
- 6.19 First Stage: Family income includes all contribution by members of the family and estimated rent of rent-free or owner-occupied houses.
- 6.20 Employee's net pay/Wage includes his basic pay and allowances. Deductions such as compulsory profession expenses, fines, etc. have been made wherever applicable.
- 6.21 Table 6.25 contains a summary of income and family composition of the sample families. Only members have been included. Servants and lodges are not included here.

Member: A related person and his dependents who pools his income with

the family.

Adult: Any person of 15 years or more of age.

Earner: A person having any regular source of income.

Table 6.26 shows working conditions of the Sample Employees.

Number of days at work (during "last month") means those days for which employee was paid for. It includes paid holidays.

Medical Relief. This includes availability of a doctor and medicines free of cost.

Table 6.27 gives housing conditions of the sample families.

Structure has been classified as permanent and temporary. Tents, huts, etc., are called temporary structures.

"Permanent Structure" are sub-classified into "Masonry: (Pucca) and "Other Permanent".

Rooms. Number of "Living" rooms has been recorded. Small storage places such as kitchens, bathrooms, laurines, verandas, etc., are not included.

Kitchen. Any separately enclosed and covered space used primarily for cooking food.

Latrine. Latrine was included when there was separately enclosed space for such purposes. In case of combined bathroom-latrine facilities, both were counted separately.

6.22 Sources of water supply and lighting have been included. In the case of more than one source, only the principal source was counted.

As a consequence, CSO started in the year 1963, a new series of multi-subject

- 6.23 Second Stage: Average and percent expenditure by main head is given in Table 6.28 Weekly food expenditure was multiplied by 4-1/3 to convert it into monthly expenditure. All centres had been combined in one table to afford comparability.
- National Sample Survey: As a continuation of the family expenditure survey, 1955-56 in urban areas, it was considered advisable to extend its scope to include rural areas of Pakistan. In this connection National Sample Survey Organization was set up in CSO in 1958 which conducted its first round of enquiry during the period January 1959 to June, 1959 with family expenditure survey as its major study. This study was repeated in the subsequent rounds,

i.e., 2nd and 3rd round which were conducted during 1960 and 1961 respectively. The main purpose of repeating this enquiry was to measure changes in consumption pattern and conditions of living over a longer period in the light of changing circumstances.

- 6.25 For the purpose of these studies, rural area was defined as in the Population Census of 1951.
- 6.26 The Sample Design followed in these enquiries was a three stage stratified sampling. Tehsil/taluka formed the primary unit, village within tehsil/taluka as the secondary stage unit and the family in the selected village was taken as the tertiary unit. The number of villages covered in the first round was 200 while in the second and third round it was 250 and 300 respectively.
- Monthly income and consumer expenditure (per household and per capita) as percentage to total consumer expenditure by main head of consumption, in different rounds is given in table No.6.28 and average consumption of major food items (per household and per capita) in table No.6.29, household income by source of income and area in table No.6.30, distribution of monthly household consumption expenditure on major food item by area and monthly per capita consumption of major food items is given in table No. 6.31 and 6.32 respectively.
- 6.28 Quarterly Survey of Current Economic Conditions: Household Income and Expenditure survey, 1963-64: The scope of first three rounds of enquiries comprising of Income and Expenditure study conducted by CSO during 1959-60 and 1961 was limited to only rural areas of Pakistan. With the increasing tempo of planned economic development and with fast

300 respectively.

growing and dynamic population, it was realised that statistical data obtained from a series of regular sample surveys conducted quarterly both in rural as well as urban areas on national basis would be more useful to help planes, administrators and economists to evaluate the impact of development planning on the socio-economic conditions of the people of the country.

- As a consequence, CSO started in the year 1963, a new series of multi-subject sample surveys entitled 'Quarterly Survey of Current Economic Conditions' with Household Income and Expenditure enquiry forming main part of study. The scope of these surveys was extended to cover rural and urban areas simultaneously to give overall estimates for the country. The field operations for the first quarter of this survey were started in July, 1963, the second in October, 1963, and third in January, 1964 and the fourth in April, 1964. The data presented in Tables 6.30 and 6.31 refers to the full period of enquiry, i.e., 1963-64. Proper weighting was given while combining the results of rural and urban areas. For further details reference may be made to Household Income and Expenditure Report, 1963-64.
- 6.30 All rural and urban areas of Pakistan defined as such in 1961 Population Census were included in the scope of this survey with the exception of rural areas of Quetta and Kalat Division.

Palistan. In this connection National Sample Survey Organization was set up in CSO in 1958

6.31 In case of rural areas, all the 78 sample Union Councils were covered. In urban areas 111 out of total 116 sample Population Census Circles (as defined in population

census, 1961) were covered. The remaining sample areas being cantonment areas had to be dropped for certain administrative reasons.

- 6.32 A two stage stratified random sample design was adopted in both in the rural and urban areas of the country.
- 6.33 Household Income and Expenditure Survey: The sample survey series was disrupted during the years 1964-65 and 1965-66. Annual survey could be completed during 1966-67 and continued upto 1971-72.
- 6.34 The objectives of the present survey are:-

EXPLANATORY NOTES

- i. to obtain data on household income and expenditure to ascertain the seasonal variation in expenditure pattern and consumption level of people of different areas.
- ii. to provide basic data on income and expenditure pattern of different areas and people of different income groups for compilation of national expenditure in national accounts.
- to provide data for compilation of estimates of various components of gross

national products such as food, clothing, housing, etc.

- iv. to provide data for studying savings, investment and liabilities patterns of the economy as related to different income groups, and
- v. to provide data for determining weights for constructing general consumer price indices and to study the changes in the standard of living of the people.
  - 6.35 All urban and rural areas of Pakistan with the exception of rural tribal areas of Peshawar and D.I. Khan Division defined as such in the 1961 Population Census, were covered by this survey.
- As stratified two-stage random sample design was adopted both for urban and rural sub-universes. The urban sub-universes Pakistan consisted of 12 administrative Division. Cities and towns in each Division were stratified into three groups on the basis of their 1961 population. The limits of population of cities and towns for stratification were "more than 1000'000", "25,000 to 100,0000" and "less than 25,000". There were thus 26 ultimate strata in Pakistan. The Electoral Units of the urban areas designated as such by the Election Commission of Pakistan as constituencies for the election of Basic Democrats during 1964 general elections were taken as the primary sampling units. Households within primary sampling units were taken as the secondary sampling units.
- 6.37 In case of rural sub-universes each administrative District of Pakistan was treated as a stratum. There were 37 strata in Pakistan. Taking into account the available resources, the sample size of electoral units was fixed at 896 and 628 The sample was divided into four equal parts and one part was covered each quarter. The sampling fraction for the selection of households was determined in such away that the overall sampling fraction per stratum would be approximately 1/400 in respect of urban sub-universes and 1/200 in respect of rural sub-universes.
- 6.38 Households located in institutions, e.g., hotels, hostels, hospitals, boarding house, etc., and those which entirely depend for their living on charity were excluded from the scope of this survey.
- 6.39 Field operations for listing households and holding interviews of respondents in respect of sample areas were planned on a monthly basis.
- Reference period for obtaining information on food items, fuel and lighting, personal care supplies and services, household laundry, cleaning and paper supplies etc., is the last month of the date of enumeration. Expenditure on apparel, textile, footwear and personal effects and housing has been taken for the last one year preceding the date of enumeration. Reference period for durable goods, savings, assets, liabilities and receipts other than income is one year. So far as income is concerned, reference period for wages and salaries has been taken as monthly and the same for other incomes including imputed income has been taken as yearly.
- The Surveys was suspended from July, 1972 due to revision of the sample design. This survey was again conducted in 1979 with enlarged sample size and covered both in Rural and Urban areas of Pakistan as defined by the 1972 Population Census which formed the universe. Federally Administrated Tribal Areas, Military Restricted Areas and Tribal Areas of Peshawar, D.I. Khan and Malakand Divisions were excluded from the scope of the survey. but

it could not be continued in the subsequent years. Keeping in view the importance of this survey a regular series of these surveys, both in rural and urban areas was restarted from 1984-85.

6.42 The objectives of the survey remained the same.

EXPLICITED BY WOTES

- 6.43 Two stage stratified sampling technique was adopted for both the urban and rural areas. In the case of Rural areas, each administrative district formed as stratum in Punjab, Sindh and NWFP and a Division consisting of rural areas was taken as a stratum in Balochistan province. The stratification in urban areas was as under:
- i. Self-Representing All cities having population of Cities 400 thousands and more
- ii. Stratum A Cities having population between 100 to 400 thousands
- iii. Stratum B Cities having population between 50 to 100 thousands
- iv. Stratum C Cities having population between 25 to 50 thousands
- v. Stratum D Cities having population below 25 thousands.
- 6.43 Enumeration blocks of cities/towns in urban areas and villages/dehs/mouzas in rural areas were taken as the Primary Sampling Units and households selected from these PSUs formed the secondary sampling units (SSUs). Variable sampling fractions were adopted for each stratum in urban areas whereas in rural areas the sampling fractions were fixed as 1/2400 for Punjab and Sindh, 1/1900 for NWFP and 1/1300 for Balochistan. The sample size consisted of 19847 households.
- From 1984-85, the sample size was increased to 16580 households. However, the urban sampling frame developed by Federal Bureau of Statistics in which each city and town was divided into enumerations blocks of approximately 200 to 250 households with detailed boundary particulars and maps thereof was used. The village list published by Population Census Organization in 1981 Population Census was taken as the sample frame for rural areas. Cities having Population five lacs and above i.e. Karachi, Lahore, Gujranwala, Faisalabad, Rawalpindi, Multan, Hyderabad, Peshawar, Islamabad and Quetta (being Federal and Provincial capital) were treated as self-representing cities and as separate stratum. These were further sub-stratified according to low, middle and high income groups. After excluding the population of self-representing cities from the respective districts, the remaining urban population in each district of NWFP, Sindh and Punjab Provinces and Division of Balochistan Province has been grouped to form stratum. In rural areas, rural population in each district of Punjab, sindh and NWFP were grouped together to form a stratum. For Balochistan province, Division was taken as a stratum.
- 6.45 Two stage stratified sampling technique was adopted. Enumeration blocks in urban domain and villages/dehs/mouzas in rural domain were taken as Primary Sampling Units. Household within these PSUs were taken as the secondary sampling units (SSUs).
- 6.46 In order to meet the requirements of new U.N. System of National Accounts (UNSNA), the questionnaire was revised in the light of U.N. recommendations. Consequently the survey remained suspended during the period 1988-89 and 1989-90. The annual survey was restarted from 1990-91 with revised questionnaire both in urban and rural areas of the country.

## ZATORIMA ZAMARAMU O EXPLANATORY NOTES

- 6.47 No changes in the sampling frame and sample design was made except that only 6393 households were covered in 1990-91.
- 6.48 The survey was again suspended during 1991-92 and re-stared from 1992-93 with the same objectives and questionnaire as that of 1990-91 survey. However sample size was increased to provide data at National and Provincial level with urban/rural break up.
- 6.49 Reports for the year 1984-85, 1985-86, 1986-87, 1987-88 1990-91, 1992-93 and 1993-94 have been released. The surveys for the year 1994-95, 1995-96 and 1996-97 are under processing.
- 6.50 Table No. 6.33 and Table No. 6.34 gives information about the sources of household income and distribution of consumption expenditure per household by different income groups respectively.

3.8	=	Bills of exchange	DGIA		- Pakistan Industrial	
Biryani		A dish of rice prepared			Development Corporati	
		with meat				
Bsyl	-	Benzyl	G3H		Housing, Economic and	
Cgs .		Cigarettes			Demographic Survey	
Chapatl .	1	A land of bread .				
Desi		Indigenous				
Doz		Dozen	ii) Conversion coefficients and factors			
- 3	=	Exercise				
.9.3	=	Extended play	T cubic meter	-	35,314724 cubic feet	
7.0.1	-	Freight on rail	1 meter	10	3.2808 feet .	
gin.		Gram	1 meler	=	1,09361 yards	
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		Kilogram			mile	
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Konna		A variety of meat curry	1 tone	2	0.9842064 long ton	
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Lakin		1,00,000			tons	
.9.1		Long play	mstpolD()		2:2046229 pounds	
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Mosumbl			\$ gross	#	144 numbers	
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			1 kilogram		0.0267922 maund	
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19	=	Pfizer			ton mile	
Pld	- 1	Packet	1 liter	5	0.2199755 imperial	
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9	=	Ration				
Rasgulla		A form of sweetmeat		8	0.2641795 U.S.	
Reg						
R.P.M					1.759503 pints	
Rs.	18.					

## EQUIVALENTS AND SYMBOLS

# Notes, Symbols and Abbreviations

Figures in the tables refer to the financial year (July to June) totals or averages unless otherwise stated.

Figures may not add up to the total owing to rounding by half adjustment.

udin simes r		MIND IN THIS TOWN TOWN TRICK	TANT THE TREE		ased to provide data
00 - 10		Provisional, preliminary or estimated	SDR	=	Special drawing rights
-61, 16-	1990	Revised	Sheesham	tife year	A variety of superior
996-97 a	I bunn	Nil Hevised	urveys for the	d. The s	quality wood
-	=	Negligible		= 11	Superior
	=	Not available	Tab	=	Tablets
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n.e.s.	uous !	Not alcombare and if		ns (E.)	.o Ticket a T
Aloocha	nouse	Not elsewhere specified A kind of fruit	Totta rice	stributio	Broken rice
Arvi	-		Veg	=	Vegetable
Av.	=	A type of root vegetable	VIt	= 10	Volts
Babul	_	A kind of fire wood	V.P.	=	Value parcel
B.E.	=	A kind of fire wood	Wts.	=	Watt's
Biryani		Bills of exchange	PIDC	=	Pakistan Industrial
Sir yurii	-	A dish of rice prepared			Development Corporation
Bsyl	=	with meat	100		
Cgs	=	Benzyl	HED	=	Housing, Economic and
Chapati	=	Cigarettes			Demographic Survey
Desi	_	A kind of bread			
		Indigenous			
Doz	=	Dozen	ii) Conversi	on coeffic	cients and factors
E	=	Exercise			erente una ractors
E.P.	=	Extended play	1 cubic meter	=	35.314724 cubic feet
f.o.r.	=	Freight on rail	1 meter	=	3.2808 feet
gm.	=	Gram	1 meter	=	1.09361 yards
ICI	=	Imperial Chemical Industries	3		1.09301 yards
Inj	=	Injection	1 square	=	0.396103
Kg	=	Kilogram	Kilometer		0.386102 square mile
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Korma	='	A variety of meat curry	1 tone	=	247.1047 acres
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L.P.	=	Long play	1 Kilogram		tons
Lungi	=	A kind of loin cloth	1 Kilogram	=	2.2046229 pounds
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Mosumbi		orange	1 gross	==	0.0857353 tola
Med.	=	Medium		=	144 numbers
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		- Indiana	kilometer		passenger mile
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ord.	=	Ordinary	kilometer		ton mile
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Reg	=	Regular		=	0.2641795 U.S.
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The second second	=				
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