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## DOCTOR OF PHILOSOPHY

## Manpower planning and development in Oman

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# MANPOWER PLANNING AND 

 DEVELOPMENT IN OMANVOLUME II
(APPENDICES)

ALI HASSAN ALI


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## APPENDIX 'A'

THE OMAN NATIONAL WORKFORCE

## AF'FENLIIX ' $A$ '

## THE OMAN NATIONAL WOFKFOFICE

(A.1) There are three different points of reference to be established in mespect of the number of economically active Omani nationals. The first is their total number, this being crucially related to the total population of the number of Omanis in the modern privae sector, and perhaps also those in the informal sector (though the practical definition of the informal sector is no clearer in Oman than elsewhere). Thirdly, in order to round out the manpower assessment completely, the number of economically active Omanis (with their dependents) employed temporarily or permanently outside the Sultanate should be established.

The Total Number of Economically Active
Omanis in the Sultanate:
(A.2) In the absence of a total labour market survey or a population census it is difficult to establish with accumacy the total number of economically active Omanis. However, the results of the series of establishment surveys and a range of other estimates makes it possible to build up a pictume of the number and st:ill level of the national workforce.
(A.3) The modern sector portion of the workforce is that which is most crucial to the manpower assessment. However, the number of Omanis in the rural sector is also important, because the agricultural sector is rightly to be given considerable
importance in the SFYLIF. Fotentially, then, the question of the rural workforce is a key issue, since productivity in agriculture will become a prominent element of national economic development. The rumal national workforce has served as a reservoir of 1 abour for the burgeoning demands of the modern sector, so examination should seek to ascertain the extent to which the past phase of rural urban migmation within the Sultanate has diminished and debilitated the rural workforce. This will have a considered impact upon how the agriculture sector will perform under the SFYDF, and demonstrates the extent to which the rumal workforce and population might continue to provide a source of 1 abour for the modern sector. (A.4) Analysis turns first, therefore, to consideration of the total national workforce of the Sultanate. To establish this figure, it is necessary to derive a total national population of the Sultanate. In view of the absence of a full population census in the Sultanate, it is only natumal that considerable conjectume summounds any estimation of the size of its population. There are some early twentieth century estimates which although detailed, fall outside consideration here. Fiecent reasoned estimates of the number of Omanis have varied from a 1 ittle over $300,000(1971)$ to $1,500,000(1975)$. Less well grounded figumes range even mome widely. Whilst accumate resolution of the numbers and characteristics of the population must await a full scale national census, the numerous estimates
made in the meantime must serve as a basis for evaluation, and, in fact, do so to within useful limits.
(A.5) So little is known about the Sultanate's population that there has been a tendency for it to be ignored in regional 1 bour market calculations. This recent editions of the Labour Force Estimates and Projections published by the Internaional Labour Office (ILO, 1977 for example) do not 1 ist Oman separately, but aggregate it with other (much smaller) territories in the Gulf area.
(A.6) The lowest estimate of total population to the commonly quoted is 330,000 in $1971 . \quad$ This figure stems from a programme of cholera inoculation carried out then by the Sultanate"s Ministry of Health. The Ministry could only find that number of Omanis to inoculate throughout the country (Mertz, 1972, and Socknat, 1975). However, field enquiries in the Dhahira, Northern Oman, in 1972, showed that substantial numbers of the population, combined with 1 imited time and resources of the inoculation programme, meant that the teams were not successful in finding all households. It is therefore, reasonable to suppose that the population was significantly in excess of 330,000 in the early 1970 . Indeed, a larger figure of 450,000 was quoted as the $1971 / 72$ World Bank estimate in the National Census Bureau Handbook for 1972. The basis of this figure is not clear. However, there is no reason to believe this is any more accurate than any other estimates.
(A.7) The first modern detailed enquiry was carried out by the Whitehead Consulting Group, in a study commissioned by the Ministry of Social Affairs (Whitehead Consulting Group, 1972). No subsequent estimates of total population have been based upon such a lengthy field investigation as was carmied out by the Whitehead team. By house-counting on the ground and using aerial photographs, with the application of a multiplier to represent the number of persons per household, the whitehead team arrived at a figume of 435,00 which melates to 1971. Most of the more recent estimates of the population of the Sultanate as a whole have not been 50 substantially grounded. An exception is the estimate prepared by Italconsult (Ministry of Communications and Fublic Services, Sultanate of Oman, Italconsult, 1974) which assessed the various population estimates as they stood in 1974. The Italian team considered a 1972 figure of 60 , oOO which derived from the World Eank, to be too high, and made, an independent assessment by region. Their estimate ws based upon cultivated area, derived from aerial photograph, and upon a presumed ratio of inhabitants per unit cultivated (derived from comparison with similar oasis type economies). The adapted ratios per cultivated hectare were as follows : on the Batina coast, 10.4 ; and in the interior 9.2 (excepting Nizwa, Sumail and Izki: 9.7). This gives a total population for Dman of 480,000.
(A.8) Other estimates amounted to second-hand refinements of
existing figures. Thus Fischer and Muzaafar (1975) quote a figure of 750,000 , based upon the Oman Statistical Year Book (First Issue), 1973, which in turn derives from an altered version of the Whitehead figure and the estimate produced by the World Bank: in 1972. The reasons for the manipulation of these estimates have rot been made clear.
(A.9) Subsequent population estimates become difficult to assess. The only direct reference to total population in the Statistical Year Book of 1973 is a note "No population census has so far been carried out in Oman, and precise figures are not available. For planning purposes, the population is assumed to be $1,500,0001$. No attempt was made in the Year Book to break this figure down regionally, nom to show how it related to the previous much smaller totals. This larger figure reflects the intention to show the considerable scale, in the early 1970 s , of return migration of Omanis, previously living outside the Sultanate. However, as the analysis shows subsequently, the population of the sultanate is now approaching the figure of $1,500,000$ quite rapidly. The figure of $1,500,000$ is thus retained by the Sultanate for planning purposes, and is quoted in the National Flan 1976-80, as well as the SFYDF. Recently in 1984 , the Development Council estimated the total population of 2,000,000. Although several other reports have dealt with numbers of population over various small regions of the Sultanate, most go but a little way towards establishing a
national estimates which have been broken down into smaller regional assessments. It is therefore worth examining the Human Resources section of the Fieport on the water Fiesources survey of Northern Oman (Ministry of Communications, Alexander Gibb and Fartners, 1975), which gives person/cultivated area ratios calculated on the basis of field surveys in northern Oman. The population figures 50 derived show that, for the regions covered both by the Gibb Survey and the whitehead estimates, the estimates are of the same order, though the detiled distribution is different. This also means, of course, that the Italconsult figures are of the cormect order too. Table A. 1 brings some of the best estimates together.
(A.1O) Even the numbers I iving in the capital area of the Sultanate are not known to within genemally accepted statistical limits. A recent attempt at assessment gave results which cannot be definitely placed within closer bounds than 35,000 and EO, OOO (EOchard, 1973). Since that time, there has obviously been considerable population growth in the capital area, but an estimation of this can only be on a very general basis. Some of the results published by ECWA are useful (see Table A.2).
(A.11) The World Eant: ecomomic mission to Oman in 1979 estimated that the population totalled 860,000 , on the basis of an assumed enrollment ratio of $5 i x$ year old boys of 40 per cent, together with the presumption that the six year old population cohort comprised 3.8 per cent of the total population. These assump-
tions lead to view that, of a total population of 860,000 , Omanis comprised 720,000 and mon-nationals 140,000 . The value of this estimate lies mot in its methology both the assumption that 40 per cent of six years old boys are a school and the assertions that 6 years olds comprise 3.8 per cent of the total national population are dubious) but in the fact that it forms, when compared with other estimates for earlier years, part of a very plausible time series.
(A.12) In the study of world Eank, the Omani mational population is estimated to have been 760,000 at the end of 1980 (the base of point of their projections). This falls moughly in the time series suggested by Table A.1, implying a mate of increase after the past few years of just 1 ess than 3 per cent. It assumes a negligible net gain in population from migration over the past two or three year in lime with the Govemmment's that net immigration of returning Omani nationls (with the exception of students) is now insignificant, the flow of former mesidents of East Africa and the Gulf States having virtually ceased. This estimate of 760,000 is also in line with the demographic data provided by the United Nations Economic Commission for Western Asia (Fopllation [livision) (1981). They have estimated that the population of Omani Nationals was b6b,000 in 1975 (see Table A.2). Their estimate of growth rate is "approximately 3 per cent per annum" "If the 1975 ECWA figure is projected forward at that growth rate, then the 1980 popultion figume becomes

772,000 close to their study's estimate of 760,000 .
(A.13) From the above total national population figure, it is possible to derive a workforce estimate by application of a crude activity rate. In the absence of the results of a national census, comparison with neighbouring states suggests narmow bounds for the figure. Table A. 3 shows crude activity rates for several oil exporting states with economies and societies evolving along lines similar to those in Oman. . The crude activity rates range from 18 per cent in the case of Gatar to 26 per cent in Iraq. One of the most important factors determining the crude activity rate in these countries is the size if the agricultural sector. Thus Iraq, Algeria, and Saudi Arabia (and, to a less extend, Libya) tend to have the higher rates. Kuwait and Qatar, with small populations and virtually no ** agricultural sector employment, have lower rates. The proportion of the workforce engaged in the agricultural sector in Irag is 33 per cent, in Algeria 53 per cent and in Saudi Amabia 42 per cent (1975). In contrast, in the same year, only about 3 per cent of řuwaiti and Qatami employment was in this sector.

[^0]falls between 22 and 26 per cent. The World Bank for their study selected the median of 24 per cent for the Sultanate. This would yield a workforce of 182,000 nationals. (The postulated range of crude activity rates, 22 per cent to 26 per cent, gives an Omani national workforce which ranges from 167,000 to 198,000). The figure used here for the national workforce of 160,000 is rather 1 ower than this crude activity rate derived of 182,000 figure. But 160,000 is close to the total national workforce given in the Second Five Year Flan, which is 153,000 , reproduced here as Table A. 4.
(A.15) Theme are still a number of Omanis in employment outside the Sultanate and especially in the Gulf States. These are nationally included in the workforce estimate which is derived by crude activity rate from the total population figure. In the figures for domestic employment they are excluded. If 20,000 workers are withdrawn from the 180,000 figures, to account for workers abroad, the apparent inconsistency is explained. Thus the base year domestically employed, national workforce, used in the World Bank assessment, amount to 160,000 so differing from the Flan's estimates by only 70,000 . In view of the contrasting means by which these two workforce figures were derived, (the study estimate deriving from a total population figure and the figure in the $F^{\prime} l a n$ from an assessment of sectoral employment and a people to land ratio for the cultivated area of Oman) the similarity of the estimates of striking. (The basis of calcula-
tion of the Flan 's estimate is made clearn in the footnotes in Table $A-4 *)$.

## The Larger Fopulation Figures:

(a.16) In order to derive the large workforce size that mesults from consideration of the $1,500,000$ population figure used for planning pumposes up to 1982 , the non-national population totals of workers plus dependents must first be deduced. Estimates shows that the non-National population total is estimated to amount to 170,000, comprising 145,000 migrant workers plus 25,000 dependents. This 170,000 , figures suggests that the Omani national proportion of the total population of $1,500,000$ is 1,330,000. If the same crude activity mate of Dmani nationals as is used above (24 per cent) is applied to this larger Omani national population, then the national workforce rises to 319,000.
*
The pictume is, in fact, complicated by the exclusion of the ammed forces, police and civilian guards from the 1 abour figure in the Flan and this assessment. These forces now amount to a significant proportion of the workforce of the Sultanate. The crude activity rates, as applied here, take account of this.
(A.17) The recent estimates of the Laboum Department for 1985
show as follows :-

Government Private Rural TOTAL
Omani 40,000 30,000 175,000 245,000

| Expatriates 25,000 275,000 | 17,000 | 317,000 |
| :---: | :---: | :---: | :---: | :---: |

TOTAL:- $65,000 \quad 305,000 \quad 192,000 \quad 562,000$

Thus the estimates represents $44 \%$ expatriates and $56 \%$ for nationals. The representation of nationals in the modern sector is just around $23.8 \%$. The total national workforce is 245,000 , and assuming the crude activity rate of $25 \%$ the total national population is 980,000 . If 20,000 Omani workers working abroad are added to the previous estimates, thus the national population is around One million. The estimated expatriate workers is estimated as 317,000 . If the same percentage was taken for their dependents as in the World Bank report i.e. 25,000 for 145,000 migrant workers, then the estimated numbers for dependents in 1985 is around 55,000 , thus the total estimated expatriate workforce is 372,000 expatriates. The total popularlion is around 1.37 mill ion. The official estimates in the Statistical Year Book is around 2 millions. This means that more work should be carried out to have a clear picture about population and workforce data.

TABLE A. $2:$

| Age Group | Males | Females |
| :---: | :---: | :---: |
| 0-4 | 19,0 | 18.8 |
| $5-9$ | 15.1 | 14.9 |
| 10-14 | 12.7 | 12.6 |
| 15-19 | 10.3 | 10.2 |
| 20-24 | 7.8 | 7.7 |
| 25-29 | 7.1 | 7.0 |
| 30-34 | 6.3 | 6.2 |
| $35-39$ | E. 6 | 5.6 |
| 40-44 | 4.2 | 4.3 |
| 45-49 | 3.3 | 3.4 |
| $50-54$ | 2.7 | 2.8 |
| $55-59$ | 2.0 | 2.1 |
| 60-64 | 1.6 | 1.8 |
| 65-69 | 1.1 | 1.2 |
| 70-74 | 0.7 | 0.8 |
| 75 and over | O. 5 | 0.6 |
| TOTAL :- | 100.0 | 100.0 |
| Number | 336,300 | 329,700 |

NOTE : ALL ECWA IIATA IS UNOFFICIAL.

SOUFCE: Estimated by ECWA, and cited in ECWA, 1981 Table 9.1.

SOME MAJOF AFIAB LABOUR IMFORT ING COUNTRIES NATIONAL WOFKFOFICES ANI CRULIE ACTIVIT FATES 1975

TABLEA A. 3 :


TABLE A. 4 :

OMANI

Frivate Sector (b) 130
Agriculture and Fisheries (100)
Other Occupations
(30)

Government, Fublic Sector
23

TOTAL:-
153
"=== = = = = = = = =
a) Civil Labour force is defined as being from 16 to years. It excludes the police, military, students invalids and women not seeking employment.
b) The number of workers (Omanis) in agriculture was was estimated at 2 workers per hectare with 4 ,000 hecatares being cultivated.

10,000 were estimated as working in animal husbandry: 8,000 is estimated number of fishermen.

The number of Dmanis in other occupations derives from the employment survey in which 1965 establishments revealed that they employed 10,808 Omanis; apart from these, there are 10,000 other registered companies which ame assumed to employ 2 Omanis each.

SOUFCE: Second Five Year Llevelopment Fian.

## APPENDIX 'B'

MINISTERIAL CIRCULAR NUMBER 10/1978

SULTANATE OF OMAN<br>MINISTFY OF SOCIAL AFFAIFS ANI LABOUR IIRECTORATE GENERAL OF VOCATIONAL TRAINING

FEF: to article No. 22 and 24 from the Omani Labour Law concern the Vocational Training in the Frivate Sector, and in view of the importance of Vocational Training in up-grading the stills of Omani Labour, the Ministry of Social Affairs and Labour has decided to apply a scheme of Farticipation in the training projects as follows :--

1- Participation in the cost of training incummed by Levy Faying Firms in the Vocational Training as follows :
a- To participate in the training programme held for Omani employees which are approved by the Ministry, that are mun by Levy Faying Firms:
b- To participate in covering training cost of Omani employees in-semvice, and in training held in the training centres during the official working hours which have been approved by the Ministry. This will apply to training Qverseas, as well as in Dman.

2- The Lirectomate of Vocational Training and the [limectomate of Labour are asked to apply the Circular, each in his own field;

3- Frior to that, cases approved formerly by the Ministry are accepted.

4- This circular is in operation from the date of announcement in the Official Gazette.

SULTANATE OF OMAN<br>MINISTFY OF SOCIAL AFFAIFS AND LABOUF<br>DIFECTORATE GENEFAL OF VOCATIONAL TRAINING

SCHEME OF FAFTICIFATION OF TRAINING IN VOCATIONAL TRAINING COSTS INCURREI BY LEVY FAYING FIFMS:

Article 1 ; GENERAL GUIDELINES

1) This scheme is considered as the scheme of Farticipation in Training costs incurred by Levy Faying Firms;
2) The Farticipation granted to a Company will be 1 imited to a total rebate not larger than its total levy of the year:
3) The Farticipation is granted yearly, in relation to the training cost on condition that the request is submitted to the Directorate of Training in advance before commencing any training programme, even in the case of similarity or mepitition of the programmes;
4) Training refer's to specific Vocational Frogrammes and excludes general or academic education, Confereneces and Seminars;
5) Farticipation is rebated on training permanent employees only; the scheme excludes classifications other than permanent employees, and excludes non-Dmani labour;
6) Farticipation of training will not be granted to employees who have been seconded from another employer on a loan basis, but will be granted to the original employer, if he is eligible.

Article 2 :
IN-COMPANY TRAINING
OFEFIAT ING IN OMAN

1) Training Wages and Allowances:
The Ministry will participate in the cost of
direct instruction carmied out in-Company to the extent of allowing for Levy Rebate :
a) Trainee wages and allowances of Fi.l. 0 - 60 per month. Fiebate : $100 \%$ of wages and allowances.
b) Trainee wages and allowances of Fi.O. 62 - 351 per month. Rebate : $\mathrm{Fi} .0 .30+50 \%$ of wages and allowances.
c- Trainee wages and allowances of Fi.o. 351/- and above.

The rebate to be calculated on a pro-rata basis for hours, days, months spent on training.

Rebate will be on condition that normal wages and allowances have been paid to each employee in full.
2) The wages and allowances of each training during working hours in the Vocational Training Centres followed to the Ministry of Social Affairs and Labour or any other Centres in the Country approved by the Ministry will be mebated at the rates set out under pamagmaph (1) of this scheme:
3) Fiebate will be allowed for the full salary and for allowances (water, electricity and accommodation) of fulltime instructors, calculated on a pro-rata basis from the normal salary and allowances after studying the case individually:
4) The Instructoms wages of Supervised Fractice following Ilimector Instruction will be allowed as under (3) of this scheme;
5) Fart of the cost of equipment and materials may be allowed at the Ministry's discretion depending on circumstances.

1) Will qualify if the course is not available within the country and cannot be armanged by the pirectorate of Training locally;
2) Will qualify it it is not more economical to armange the course locally than to undertake the training overseas;
3) The Levy Fiebate claimed for overseas training must not exceed 25 \% of a Company's total training Levy for the year;
4) Course Fees for approved training will be allowed in full;
5) Wages om salary (excluding allowances) will be allowed for Levy Fiebate at the same rate as indicated in Article 2.
6) Training allowances for the trainees will be rebated according to appendix attached;

No Levy Rebate will be made in mespect of a course of longer than 12 months.

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                        SULTANATE OF OMAN
                            MINISTFY OF SOCIAL AFFAIFS ANI LABOUFi
LIIFECTORATE GENEFIAL OF VOCATIONAL TRAINING
```

SUGGESTEI ALLOWANCES FOF OVEFISEAS TRAINING FOR THE FFIIVATE SECTOF EMFLOYEES

| SALAFIY | maily allowance in omani fials |  |  |
| :---: | :---: | :---: | :---: |
|  | 1st IIstrict | 2nd [listrict | 3rd Mistrict |
| 351 - Upward | 10 | 8 | 7 |
| $60-350$ | 8 | 8 | 5 |
| 1st IIstrict | 2nd | trict | 3rd Eistrict |
| Algeria | Tuni |  | Bahraim |
| Morocco | Maur | ania | Bangladesh |
| Liberia | Saud | Amabia | Afghanistan |
| Nigeria | Liby |  | Eurma |
| Senegal | Indom | ia | Nepal |
| Goban | Mong |  | Sri Lanka |
| Cameroon | Kore |  | Mal awi |
| Ivory Coast | Keny |  | Maldives |
| Fillanda | Moza | que | Mauritius |
| Togo | Tanz |  | Eotswana |
| Belgium | Sier | Leone | U.A.E. |
| Denmark | Mala |  | Syria |
| Nol rway | Thai |  | Egypt |
| Venezuala | Loas |  | South Yemen |
| Argentima | Fhil | ines | Fakistan |
| Brazil | [jib |  | India |


| 1st Mistrict | 2nd [listrict | 3rd IMistrict |
| :---: | :---: | :---: |
| Nicaragua | Madagascar |  |
| Llominica | Jordan |  |
| Forto Fico | Iraq |  |
| Fiumania | Lebanon |  |
| Hungary | Sudan |  |
| Czechoslovakia | Somalia |  |
| Chile | k゙uwait |  |
| Feru | Gatar |  |
| Panama | Iran |  |
| San Salvador | Turkey |  |
| Uraguay | Ethiopia |  |
| Equador | Zambia |  |
| Costa Fice | Zambia |  |
| Guatemala | Swazil and |  |
| New Zeal and | Uganda |  |
| Eurundi | Cyprus |  |
| Niger | Kampuchia |  |
| Yemen | Vietnam |  |
| Mali | Angola |  |
| New Guinea |  |  |
| Chad |  |  |
| Dlohomey |  | , |
| Central Africa |  |  |
| Zaire |  |  |
| Congo |  |  |
| Japan |  |  |
| Hong kiong |  |  |
| China |  |  |
| Gambia |  |  |
| France |  |  |
| West Germany |  |  |
| Switzer 1 and |  |  |
| United kingodom |  |  |
| Holl and |  |  |
| Sweden |  |  |
| Italy |  |  |
| Luxemburg |  |  |
| Finl and |  |  |
| Irel and |  |  |
| Icel and |  |  |
| Australia |  |  |

```
1st Listrict

Austria
U.S.A.

Canada
U.S.S.Fi.

Spain
Fortugal
Jamaica
Earbados
Greece
Malta
Bulgaria
Fol and
East Germany
Cuba
Mexico
Honduras
Albania
Bolivia
Colombia
Yogoslavia

\section*{APPENDIX 'C'}

\section*{PRESENT AND FUTURE POPULATION AND education in arab countries}

\section*{AFPENDIIX--C}

\section*{FFFESENT AND FUTURE \\ FOFULATION ANL ELIUCATION IN AFAE COUNTFIES}

The Appendix consists of vamious tables on population and education in the Arab countmies at pmesent and its expectations in the future The tables have been translated from the papers discussed in the seminar held in Eaghdad (4-6 Llecember 1982) on the strategy on Arabic Manpower Levelopment organized by Arab Laboum Organizations. The tables in the appendix ame :
\begin{tabular}{|c|c|c|c|}
\hline TABLE & \(A C-1\) & - & Present and future illitera3tes above 15 years of age in some Amab countries 1970-1990 \\
\hline TABLE & \(A C-2\) & - & Estimation of the rate of iliteracy per sex in some Arab countries 1980 (\%). \\
\hline TABLE & \(A C-3\) & - & Frogress of number of students in various educational stages in Arab countries (19601980 (in 1000). \\
\hline TABLE & \(A C-4\) & -- & The rate at which educational stages have been developed in Arab countries in relation to total students \(1960-190\) (\%). \\
\hline TABLE & \(A C-5\) & - & The rates at which educational stages have been developed in Arab countries in relation to sex 1970-1980 (\%). \\
\hline TABLE & \(A C-6\) & - & Fiate of enrolment of students at the primary level in Arab countries 1975-1980 (\%). \\
\hline TABLE & \(A C-7\) & - & Fate of enmolment of student at the secondary levels in Arab countries 1975-198 (\%). \\
\hline TABLE & AC-8 & - & Ilistrmibution of the number of students in various types of education in Arab coungtries \\
\hline TABLE & \(A C-9\) & - & Ilistmibution of the number of students in various types of education in Arab countries. \\
\hline
\end{tabular}
\begin{tabular}{rl} 
TABLE \(A C-10-\quad\) & \begin{tabular}{l} 
Rates of enmolment at higher education \\
(University education) in Arab countries \\
\\
\(1975-1980\).
\end{tabular}
\end{tabular}

TABLE AC-11 - Fate of Government expenditure on education (1970-1978).

TABLE AC-12 - Iristribution of students at different levels levels of education in Arab countries (19802000).

TABLE AC-13 - Frojections of number of students in Arab countries at year 2000.

TAELE AC-14 - Fopulation growth in Arab countries 19602000.

TABLE \(A C-15\) - Average population growth 1960-2000.
TABLE AC-16 - Frogress of population rates in urban areas in Arab coungtries (1960-2000) (\%).

TABLE AC-17 - Progress of population of educational age in Arab countries (in millions) (1960-2000).

\section*{APPENDIX - C}

TABLE ACl : PRESENT AND FUTURE ILLITERATES ABOVE 15 YEARS OF AGE IN SOME ARAB COUNTRIES 1970-1990
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{S T A T E} & \multicolumn{6}{|c|}{Number of Illiterates (15 Years \& above) in 1000 s} \\
\hline & \multicolumn{2}{|c|}{1970} & \multicolumn{2}{|c|}{1980} & \multicolumn{2}{|c|}{1990} \\
\hline & Total & Females & Total & Females & Total & Females \\
\hline Algeria & 5678 & 3499 & 6041 & 3827 & 6331 & 4071 \\
\hline Saudi Arabia & 3983 & 2133 & 4785 & 2769 & 4949 & 3063 \\
\hline Egypt & 10963 & 6793 & 11744 & 7531 & 12771 & 8301 \\
\hline Iraq & 3451 & 2146 & 3973 & 2656 & 4225 & 2871 \\
\hline Jordan & 640 & 405 & 715 & 444 & 783 & 473 \\
\hline Kuwait & 193 & 98 & 275 & 148 & 381 & 203 \\
\hline Lebanon & 441 & 293 & 450 & 310 & 433 & 309 \\
\hline Libya & 724 & 472 & 613 & 426 & 528 & 389 \\
\hline Morocco & 6287 & 3665 & 8236 & 4788 & 9681 & 5537 \\
\hline Somalia & 432 & 755 & 1945 & 1040 & 1894 & 1053 \\
\hline Sudan & 7341 & 4185 & 9112 & 5404 & 10756 & 6766 \\
\hline Syria & 2041 & 1331 & 2086 & 1399 & 2187 & 1438 \\
\hline Tunis & 1886 & 1176 & 1922 & 1245 & 1928 & 1258 \\
\hline Yemen (AR) & 3028 & 1588 & 3897 & 2098 & 4517 & 2841 \\
\hline Yemen (PDR) & 592 & 370 & 646 & 468 & 585 & 449 \\
\hline
\end{tabular}

\section*{APPENDIX - C}

TABLE AC2 : ESTIMATION OF THE RATE OF ILLITERACY PER SEX IN SOME ARAB COUNTRIES 1980 (\%)
\begin{tabular}{|c|c|c|c|}
\hline \multirow{2}{*}{STATE} & \multicolumn{2}{|l|}{Rate of illiteracy} & \multirow[t]{2}{*}{Difference Between Females \% and Males \%} \\
\hline & Females \% & Males \% & \\
\hline Somalia & 99.5 & 90.0 & 9.5 \\
\hline Yeman (AR) & 99.5 & 84.1 & 15.4 \\
\hline Saudi Arabia & 97.7 & 70.1 & 27.6 \\
\hline Sudan & 93.5 & 63.5 & 30.0 \\
\hline Yemen (PDR) & 89.1 & 33.4 & 55.7 \\
\hline Morocco & 85.1 & 63.3 & 21.8 \\
\hline Iraq & 76.6 & 37.1 & 39.5 \\
\hline Algeria & 70.9 & 44.4 & 26.5 \\
\hline Tunisia & 63.9 & 37.3 & 26.6 \\
\hline Syria & 61.5 & 29.1 & 32.4 \\
\hline Libya & 60.8 & 24.5 & 36.3 \\
\hline Egypt & 58.8 & 32.7 & 26.1 \\
\hline jordan & 53.4 & 31.1 & 22.3 \\
\hline Kuwait & 45.8 & 30.6 & 15.2 \\
\hline Lebanon & 32.3 & 14.6 & 17.7 \\
\hline Malta & 17.7 & 12.6 & 5.1 \\
\hline TOTAL & 73.5 & 46.2 & 27.3 \\
\hline
\end{tabular}

\section*{APPENDIX - C}

TABLE AC3 : PROGRESS OF NUMBER OF STUDENTS IN VARIOUS EDUCATIONAL STAGES IN ARAB COUNTRIES
\begin{tabular}{|l|c|c|c|c|c|}
\hline \begin{tabular}{l} 
Educational \\
Stage
\end{tabular} & 1960 & 1965 & 1970 & 1975 & 1980 \\
\hline & \(7,194.5\) & \(10,241.0\) & \(12,629.7\) & \(16,673.0\) & \(20,518.8\) \\
\begin{tabular}{l} 
Primary \\
Stage
\end{tabular} \\
\begin{tabular}{l} 
Secondary \\
Stage
\end{tabular} & \(1,297.2\) & \(2,312.2\) & \(3,561.5\) & \(5,715.6\) & \(8,694.3\) \\
\begin{tabular}{l} 
Secondary
\end{tabular} & 163.9 & 297.6 & 445.4 & 870.1 & \(1,383.6\) \\
\hline T O T A L & \(8,655.6\) & \(12,850.7\) & \(16,636.6\) & \(23,258.7\) & \(30,596.7\) \\
\hline
\end{tabular}

\section*{APPENDIX - C}

TABLE AC4 : THE RATES AT WHICH EDUCATIONAL STAGES IN ARAB COUNTRIES HAVE BEEN DEVELOPED IN RELATION TO TOTAL STUDENTS \(1960-1980\) (\%)
\begin{tabular}{|c|c|c|c|c|c|}
\hline \begin{tabular}{c} 
Educational \\
Stage
\end{tabular} & 1960 & 1965 & 1970 & 1975 & 1980 \\
\hline Primary & 83.1 & 79.7 & 75.9 & 71.7 & 67.1 \\
Secondary & 15.0 & 18.0 & 21.4 & 24.6 & 28.4 \\
Post-Secondary & 1.9 & 2.3 & 2.7 & 3.7 & 4.5 \\
\hline T T A L & & & & & \\
\hline
\end{tabular}

\section*{APPENDIX - C}

TABLE AC5 : THE RATES AT WHICH VARIOUS EDUCATIONAL STAGES HAVE BEEN DEVELOPED IN ARAB COUNTRIES IN RELATION TO SEX 1970 - 1980 (\%)
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Educational
Stage} & \multicolumn{2}{|c|}{MALE} & \multirow{2}{*}{Difference(\%)} & \multicolumn{2}{|c|}{FEMALE} & \multirow{2}{*}{Diffeerence(\%)} \\
\hline & 1975 & 1980 & & 1975 & 1980 & \\
\hline Primary & 70.1 & 65.3 & -4.8 & 74.4 & 69.7 & -4.7 \\
\hline Secondary & 25.6 & 29.5 & +3.9 & 22.8 & 26.8 & +4.0 \\
\hline Post Secondary & 4.3 & 5.2 & +0.9 & 2.8 & 3.5 & +0.7 \\
\hline TOTAL & 100 & 100 & - & 100 & 100 & - \\
\hline
\end{tabular}

\section*{APPENDIX - C}

TABLE AC6 : RATE OF ENROLMENT OF STUDENTS AT THE RPIMARY LEVEL IN ARAB COUNTRIES 1975-1980 (\%)
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{\(C \bigcirc U N T R Y\)} & \multirow{2}{*}{Age Group} & \multicolumn{2}{|l|}{Males and Females} & \multicolumn{2}{|l|}{Males} & \multicolumn{2}{|l|}{Females} \\
\hline & & 1975 & 1980 & 1975 & 1980 & 1975 & 1980 \\
\hline Algeria & 6-11 & 96.0 & 99.3 & 114.4 & 113.2 & 77.3 & 84.8 \\
\hline Saudi Arabia & 6-11 & 58.2 & 66.7 & 73.0 & 79.9 & 43.0 & 53.1 \\
\hline Bahrain & 6-11 & 140.0 & 130.0 & 154.0 & 140.0 & 125.0 & 119.0 \\
\hline Djibuti & 7-12 & 56.0 & 77.0 & 72.0 & 96.0 & 39.0 & 58.0 \\
\hline Egypt & 6-11 & 73.3 & 73.8 & 88.9 & 86.5 & 57.1 & 60.4 \\
\hline U.A.E & 6-11 & 75.0 & 87.0 & 80.0 & 90.0 & 70.0 & 85.0 \\
\hline Iraq & 6-11 & 93.6 & 116.2 & 122.2 & 127.1 & 63.7 & 104.9 \\
\hline Jordan & 6-11 & 82.8 & 83.0 & 87.0 & 85.6 & 78.4 & 80.3 \\
\hline Kuwait & 6-9 & 93.0 & 106.8 & 99.7 & 109.9 & 86.2 & 103.6 \\
\hline Lebanon & 5-9 & 105.6 & 96.8 & 109.3 & 100.4 & 101.8 & 93.0 \\
\hline Lybia & 6-11 & 138.2 & 130.6 & 145.4 & 135.1 & 130.6 & 126.0 \\
\hline Malta & 5-10 & 101.6 & 103.7 & 101.6 & 104.0 & 101.6 & 103.5 \\
\hline Morocco & 7-11 & 62.0 & 77.1 & 78.3 & 95.6 & 45.2 & 58.0 \\
\hline Moritania & 6-12 & 18.7 & 29.7 & 24.2 & 38.0 & 13.3 & 21.5 \\
\hline Oman & 6-11 & 44.0 & 64.0 & 62.9 & 81.2 & 24.4 & 46.3 \\
\hline Qatar & 5-10 & 111.0 & 108.0 & 113.0 & 110.0 & 108.0 & 105.0 \\
\hline Somalia & 6-11 & 41.3 & 50.4 & 54.1 & 63.9 & 28.6 & 37.0 \\
\hline Sudan & 7-12 & 47.0 & 53.1 & 59.1 & 61.0 & 34.3 & 44.7 \\
\hline Syria & 6-11 & 90.9 & 94.0 & 105.2 & 105.0 & 75.4 & 82.3 \\
\hline Tunisia & 6-11 & 97.5 & 102.9 & 116.0 & 117.8 & 78.1 & 87.3 \\
\hline Yemen (AR) & 7-12 & 28.8 & 37.0 & 50.1 & 61.5 & 6.5 & 11.7 \\
\hline Yemen (PDR) & 7-12 & 72.2 & 80.8 & 94.7 & 101.0 & 49.0 & 60.1 \\
\hline TOTAL & - & 73.7 & 80.4 & 90.0 & 93.2 & 56.9 & 67.1 \\
\hline
\end{tabular} EEVELS IN ARAB COUNTRIES 1975-1980(\%)
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{S T A T E} & \multicolumn{2}{|l|}{Male-Female} & \multicolumn{2}{|c|}{Male} & \multicolumn{2}{|c|}{Female} \\
\hline & 1975 & 1980 & 1975 & 1980 & 1975 & 1980. \\
\hline Algeria & 19.9 & 32.9 & 25.8 & 40.0 & 13.8 & 25.6 \\
\hline Saudi Arabia & 21.5 & 34 & 28.5 & 42.6 & 14.2 & 25.1 \\
\hline Bahrain & 55.2 & 66.5 & 58.3 & 67.9 & 52.2 & 65.1 \\
\hline Jeboth & 17.6 & 36.1 & 25.9 & 50.4 & 9.4 & 22 \\
\hline Egypt & 42.8 & 50.1 & 55.9 & 61.7 & 29.8 & 38 \\
\hline Emirates & 17.3 & 30.4 & 21.1 & 33.1 & 13.4 & 27.5 \\
\hline lraq & 34.6 & 58.2 & 48 & 76.7 & 20.6 & 38.7 \\
\hline Jordan & 45.4 & 62.1 & 52.4 & 68 & 38 & 56 \\
\hline Kuwait & 66.7 & 75.4 & 71.2 & 80.5 & 62 & 70.1 \\
\hline Lebanon & 48.3 & 50.6 & 52.3 & 52.2 & 44.2 & 48.8 \\
\hline Libya & 54.9 & 78 & 71 & 87.2 & 38 & 68.3 \\
\hline Malta & 44.7 & 78.1 & 80 & 81.9 & 69.3 & 74 \\
\hline Moroco & 16.5 & 23.4 & 20.9 & 28.6 & 11.8 & 18.1 \\
\hline Moritania & 3.6 & 16.3 & . 5.5 & 10.4 & 00.7 & 2.2 \\
\hline Oman & 1.4 & 15. & 2.3 & 20.9 & 00.5 & 9 \\
\hline Qatar & 45.1 & 54.9 & 47.4 & 53.7 & 42.8 & 56 \\
\hline Somalia & 5.1 & 10.7 & 8 & 15.7 & 2.3 & . 6.2 \\
\hline Sudan & 13.6 & 16.5 & 18.4 & 21.1 & 18.6 & 11.8 \\
\hline Syria & 48.3 & 47.2 & 63.6 & 57.7 & 31.3 & 35.7 \\
\hline Tunis & 21.3 & 27 & 27.5 & 33.5 & 14.7 & 20.1 \\
\hline Yeman Arab Republic & 4.1 & 10.1 & 7.8 & 17.2 & 00.9 & 2.8 \\
\hline Yeman PDR & 22.5 & 29 & 35.4 & 39.8 & '9.9 & 17.8 \\
\hline Total & 28.5 & 37.3 & 37 & 45.9 & 19.7 & 28.2 \\
\hline
\end{tabular}
(TABLE AC 7)
\(\qquad\)
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{COUNTRY} & \multicolumn{2}{|l|}{\begin{tabular}{l}
Acadamic \\
Education \%
\end{tabular}} & \multicolumn{2}{|l|}{\begin{tabular}{l}
Teacher \\
Training \%
\end{tabular}} & \multicolumn{2}{|l|}{\begin{tabular}{l}
Vocational \& \\
Technical Trg: \%
\end{tabular}} \\
\hline & 1970 & \[
\begin{gathered}
1978 \\
\text { or } \\
1979
\end{gathered}
\] & 1970 & \[
\begin{gathered}
1978 \\
\text { or } \\
1979
\end{gathered}
\] & 1970 & \[
\begin{gathered}
1978 \\
\text { or } \\
1979
\end{gathered}
\] \\
\hline Algeria & 76.9 & 97.2 & 3.4 & 1.3 & 19.7 & 1.5 \\
\hline Saudi Arabia & 83.7 & 93.3 & 14.4 & 5.3 & 1.9 & 1.4 \\
\hline Bahrain & 93 & 91.5 & - & - & 7 & 8.5 \\
\hline Jeboty & 54.7 & 81.7 & 1.2 & 2.0 & 44 & 16.3 \\
\hline Egypt & 79.2 & 80.4 & 1.8 & 1.5 & 19 & 18.1 \\
\hline Emirates & 86.7 & 98.6 & 3.4 & - & 9.9 & 1.4 \\
\hline Iraq & 96.9 & 92.5 & - & 2.0 & 3.1 & 5.6 \\
\hline jordan & 97 & 96 & - & - & 3.0 & 4.0 \\
\hline Kuwait & 94.9 & 99.7 & 2.3 & - & 2.9 & 0.3 \\
\hline Lebanon & 96.4 & 88.9 & 2.1 & 0.6 & 1.6 & 10.5 \\
\hline Libya & 84.3 & 86.8 & 10 & 10.8 & 5.7 & 2.5 \\
\hline Malta & 90 & 83.9 & - & - & 10 & 16.1 \\
\hline Moroco & 96.8 & 95.5 & 0.9 & 1.7 & 2.3 & 2.8 \\
\hline Moritania & - & - & - & - & - & - \\
\hline Oman & 93.9 & 93.3 & - & 1.3 & 6.1 & 5.3 \\
\hline Qatar & 89.1 & 96.9 & 5.8 & 0.5 & 5.1 & 2.6 \\
\hline Saomalia & 95.9 & 69.8 & 1.0 & 8.8 & 3.1 & 21.3 \\
\hline Sudan & 96.8 & 94.9 & 1.8 & 1.2 & 1.4 & 3.9 \\
\hline Syria & 96.4 & 95.8 & 0.2 & 0.1 & 3.4 & 4.2 \\
\hline Tunisia & 82.8 & 68.6 & 6.1 & 1.4 & 11.1 & 30.0 \\
\hline Yeman Arab Republic & 90.6 & 90.1 & 7.2 & 5.3 & 2.2 & 4.6 \\
\hline
\end{tabular}

TABLE (AC 8) : DISTRIBUTION OF THE NUMBER OF STUDENTS IN VARIOUS TYPES OF EDUCATION IN ARAB COUNTRIES
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{COUNTRY} & \multirow[b]{2}{*}{Year} & \multirow[b]{2}{*}{Sex} & \multirow[b]{2}{*}{Total} & \multicolumn{4}{|l|}{Specialization} \\
\hline & & & & \begin{tabular}{l}
Cormerce \\
\& Admin.\%
\end{tabular} & \[
\begin{gathered}
\text { Indust ry } \\
\%
\end{gathered}
\] & Age \% & Others \\
\hline Algeria & 1975 & \[
\stackrel{M, F}{F}
\] & \[
\begin{array}{r}
012,801 \\
2,687
\end{array}
\] & \[
\begin{aligned}
& 35 \\
& 65
\end{aligned}
\] & \[
\begin{aligned}
& 60 \\
& 26
\end{aligned}
\] & \[
\begin{aligned}
& 2 \\
& 1
\end{aligned}
\] & 3 \\
\hline Saudi Arabia & 1979 & \[
\begin{gathered}
M, F \\
F
\end{gathered}
\] & 4,557 & 66 & 27 & 7 & - \\
\hline Bahrain & 1979 & \[
\stackrel{M, F}{F}
\] & 2,048
613 & \[
\begin{array}{r}
60 \\
100
\end{array}
\] & 40 & - & - \\
\hline Egypt & 1979 & \[
\stackrel{M, F}{F}
\] & \[
\begin{aligned}
& 522,151 \\
& 211,318
\end{aligned}
\] & \[
\begin{aligned}
& 63 \\
& 89
\end{aligned}
\] & 27
8 & 10
3 & - \\
\hline Emirates & 1979 & M, F & - 392 & 5 & 92 & 3 & - \\
\hline Iraq & 1979 & \[
\stackrel{M, F}{F}
\] & \[
\begin{aligned}
& 54,026 \\
& 15,111
\end{aligned}
\] & \[
\begin{aligned}
& 27 \\
& 74
\end{aligned}
\] & \[
\begin{aligned}
& 57 \\
& 19
\end{aligned}
\] & 16
7 & - \\
\hline Kuwait & 1977 & \[
\underset{F}{M, F}
\] & \[
\begin{array}{r}
871 \\
74
\end{array}
\] & 23 & - & - & 77
100 \\
\hline Lebanon & 1979 & \[
\begin{gathered}
M, F \\
F
\end{gathered}
\] & 28,798 & 53 & 39 & - & 8 \\
\hline Libya & 1975 & \[
\underset{F}{M, F}
\] & 4,888 & 31 & 22 & 13 & 34 \\
\hline Oman & 1976 & \[
\begin{gathered}
\mathrm{M}, \mathrm{~F} \\
\mathrm{~F}
\end{gathered}
\] & 456 & - & 78 & - & 21 \\
\hline Qatar & 1979 & \[
\underset{F}{M, F}
\] & - 382 & 11 & 14 & - & 75 \\
\hline Somalia & 1979 & \[
\underset{F}{M, F}
\] & \[
\begin{aligned}
& 5,197 \\
& 1,473
\end{aligned}
\] & \[
\begin{array}{r}
8 \\
14
\end{array}
\] & \[
\begin{aligned}
& 48 \\
& 35
\end{aligned}
\] & 19 4 & \[
\begin{aligned}
& 25 \\
& 47
\end{aligned}
\] \\
\hline Sudan & 1979 & \[
\stackrel{M, F}{F}
\] & \[
\begin{array}{r}
13,818 \\
2,629
\end{array}
\] & \[
\begin{aligned}
& 46 \\
& 90
\end{aligned}
\] & 42 & 11 & \(10^{2}\) \\
\hline Syria & 1979 & \[
\underset{F}{M, F}
\] & \[
\begin{array}{r}
24,440 \\
6,574
\end{array}
\] & \[
\begin{aligned}
& 30 \\
& 61
\end{aligned}
\] & \[
\begin{aligned}
& 55 \\
& 10
\end{aligned}
\] & 5 & \[
\begin{aligned}
& 11 \\
& 29
\end{aligned}
\] \\
\hline Tunis & 1979 & \[
\underset{F}{M, F}
\] & \[
\begin{aligned}
& 79,401 \\
& 26,976
\end{aligned}
\] & - & \[
\begin{aligned}
& 99 \\
& 99
\end{aligned}
\] & - & 1 \\
\hline Yeman (PDR) & 1979 & \[
\underset{F}{M, F}
\] & \[
\begin{array}{r}
1,223 \\
305
\end{array}
\] & \[
\begin{aligned}
& 72 \\
& 76
\end{aligned}
\] & - & 14 & 14
24 \\
\hline \multirow{2}{*}{TOTAL} & & M , F & 784,949 & 51 & 38 & 9 & 1 \\
\hline & & & & 78 & 18 & 3 & 1 \\
\hline
\end{tabular}
\(\operatorname{TABLE}\left(A C\right.\) 9) : \(\frac{\text { DISTRIBUTION OF. THE NUMBER OF STUDENTS IN }}{\frac{\text { VOCATIONAL AND TECHNICAL EDUCATION IN }}{\text { ARAB COUNTRIES }}}\)
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{COUNTRY} & \multicolumn{2}{|l|}{Male-Female} & \multicolumn{2}{|c|}{Male} & \multicolumn{2}{|c|}{Female} \\
\hline & 1975 & 1980 & 1975 & 1980 & 1975 & 1980 \\
\hline Algeria & 2.9 & 4 & 4.4 & 5.9 & 1.4 & 2.5 \\
\hline Saudi Arabia & 4 & 7.5 & 6.3 & 10.8 & 1.6 & 4.1 \\
\hline Bahrain & 3 & 4.3 & 2.6 & 5.3 & 3.4 & 3.1 \\
\hline Jebooty & - & - & - & - & - & - \\
\hline Egypt & 12.9 & 14.7 & 17.7 & 19.3 & 7.9 & 9.9 \\
\hline Emirates & - & 2.2 & - & 2.5 & - & 1.8 \\
\hline Iraq & 8.3 & 9.8 & 11 & 13.1 & 5.6 & 6.2 \\
\hline jordan & 5 & 11.7 & 6.3 & 12.8 & 3.5 & 10.6 \\
\hline Kuwait & 9.3 & 12.3 & 7.5 & 10.1 & 11.4 & 14.6 \\
\hline Lebanon & 21.2 & 25.1 & 31.3 & 37.1 & 10.8 & 12.7 \\
\hline Libya & 6 & 7.4 & 9.5 & 10.6 & 2.2 & 4 \\
\hline Malta & 4.6 & 5 & 6.6 & 7.4 & 2.5 & 2.6 \\
\hline Morocco & 3 & 5.1 & 4.8 & 7.3 & 1.1 & 2.6 \\
\hline Moritania & - & 0.6 & - & 1.0 & - & 0.2 \\
\hline Oman & - & - & - & - & - & - \\
\hline Qatar & 5 & 8.3 & 3.9 & 7.1 & 6.2 & 9.4 \\
\hline Somalia & 0.6 & 0.8 & 1.1 & 1.5 & 0.1 & 1.0 \\
\hline Sudan & 1.5 & 1.8 & 2.4 & 2.6 & 0.5 & 1.0 \\
\hline Syria & 12.1 & 17.1 & 17.7 & 23.5 & 6.3 & 10.0 \\
\hline Tunis & 4 & 5.2 & 5.9 & 6.8 & 2.0 & 3.5 \\
\hline Yemen Arab Republic & 0.7 & 2.5 & 1.5 & 4.6 & 0.1 & 0.7 \\
\hline Yeman (PDR) & 1 & 3.4 & 1.5 & 4.8 & 0.5 & 1.9 \\
\hline TOTAL & 6.9 & 8.7 & 9.8 & 11.9 & 9.3 & 5.4 \\
\hline
\end{tabular}

TABLE (AC 10): RATES OF ENROLMENT AT HIGHER EDUCATION (UNIVERSITY EDUCATION) IN ARAB COUNTRIES 1975-1980
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{COUNTRY} & \multicolumn{4}{|l|}{Average Rate of Annual Growth \%} & \multicolumn{2}{|r|}{\multirow[b]{2}{*}{\[
\begin{gathered}
\text { Ratio } \\
A \text { to } B
\end{gathered}
\]}} \\
\hline & \multicolumn{2}{|l|}{Educational Expenditure (A)} & \multicolumn{2}{|c|}{GNP (B)} & & \\
\hline & \[
\begin{gathered}
1970 \\
- \\
1975
\end{gathered}
\] & \[
\begin{gathered}
1975 \\
1978
\end{gathered}
\] & \[
\begin{gathered}
1970 \\
- \\
1975
\end{gathered}
\] & \[
\begin{gathered}
1975 \\
1978
\end{gathered}
\] & \[
\begin{gathered}
1970 \\
- \\
1975
\end{gathered}
\] & \[
\begin{gathered}
1975 \\
- \\
1978
\end{gathered}
\] \\
\hline Algeria & 17.1 & 25.3 & 17.3 & 21.3 & 0.99 & 1.19 \\
\hline Saudi Arabia & 81.1 & 5.4 & 39.6 & 36 & 2.05 & 0.15 \\
\hline Bahrain & 22.9 & 33.2 & 35.9 & 25.1 & 0.64 & 1.32 \\
\hline Egypt & 12.6 & 18.4 & 12.2 & 25.3 & 1.03 & 0.73 \\
\hline Jeboty & 11.2 & 16 & 14.5 & 16 & 0.77 & 1 \\
\hline Emirates & 59.6 & 36.6 & 63 & 17.5 & 0.95 & 2.09 \\
\hline lraq & 18.8 & 20.6 & 28.5 & 19.5 & 0.66 & 1.06 \\
\hline Jordan & 14.3 & 35.2 & 8.9 & 27.8 & 1.61 & 1.27 \\
\hline Kuwait & 25.6 & 10.3 & 31 & 16 & 0.83 & 0.64 \\
\hline Lebanon & 15.2 & 12.1 & 0.03 & 10.9 & - & 1.11 \\
\hline Libya & 32 & 12.9 & 22.6 & 17.3 & 1.42 & 0.75 \\
\hline Malta & 2 & 11.3 & 12.5 & 17 & 0.16 & 0.66 \\
\hline Morocco & 21 & 22.7 & 14.5 & 11.9 & 1.45 & 1.91 \\
\hline Moritania & 14.8 & 12.5 & 11.3 & 8.1 & 1.31 & 0.54 \\
\hline Oman & 63.7 & 4.7 & 47.9 & 8.3 & 1.33 & 0.57 \\
\hline Qatar & 31.6 & 38 & 54.5 & 9.6 & 0.58 & 3.96 \\
\hline Somalia & 31.3 & 21.6 & 10.2 & 12 & 3.07 & 1.8 \\
\hline Syria & 25.4 & 30 & 24.8 & 16.2 & 1.02 & 1.85 \\
\hline Tunis & 11.2 & 21.7 & 18.4 & 12.8 & 0.61 & 1.69 \\
\hline Yeman (Rep) & 44.6 & 38.2 & 27.2 & 43.2 & 1.64 & 0.88 \\
\hline Yeamn (PDR) & 11.6 & 33.9 & 8.1 & 32.2 & 1.43 & 1.05 \\
\hline T O T A L & 37.4 & 14.3 & 27.5 & 12.5 & 1.36 & 1.14 \\
\hline
\end{tabular}

TABLE (AC 11): RATE OF GOVERNMENT EXPENDITURE ON

\section*{APPENDIX - C}

TABLE AC12 : DISTRIBUTION OF STUDENTS AT DIFFERENT LEVELS OF EDUCATION IN ARAB COUNTRIES 1980-2000
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow{2}{*}{STAGE} & \multicolumn{2}{|c|}{1980} & \multicolumn{2}{|c|}{2000} \\
\hline & in 1000s & (\%) & in 1000s & (\%) \\
\hline Primary & 20,690 & 67.3 & 39,749 & 57.8 \\
\hline Secondary & - 8,741 & 28.4 & 24,947 & 36.3 \\
\hline Higher Education & 1,329 & 4.3 & 4,037 & 5.9 \\
\hline TOTAL & 30,760 & 100 & 68,733 & 100 \\
\hline
\end{tabular}


TABLE (AC 13): PROJECTIONS OF NUMBER OF STUDENTS IN ARAB COUNTRIES AT VARIOUS STATES AT YEAR 2000

APPENDIX C
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline COUNTRY & 1960 & 1965 & 1970 & 1975 & 1980 & 1985 & 1990 & 1995 & 2000 \\
\hline Algeria & 10,800 & 11,923 & 13,307 & 15,680 & 18,594 & 22,215 & 26,525 & 31,233 & 3/26,016 \\
\hline Saudi Arabia & 4,787 & 5,405 & 6,198 & 7,180 & 8,367 & 9,784 & 11,458 & 13,233* & 15,565 \\
\hline Bahrain & 162 & 185 & 215 & 256 & 302 & 356 & 416 & 478 & 538 \\
\hline Jeboty & 81 & 85 & 95 & 106 & 119 & 135 & 152 & 169 & 187 \\
\hline Egypt & 25,925 & 29,389 & 33,329 & 36,995 & 41,995 & 47,303 & 52,806 & 58,540 & 64,672 \\
\hline Emirates & 119 & 150 & 227 & 796 & 796 & 1,008 & 1,215 & 1,425 & 1,635 \\
\hline Iraq & 6,847 & 7,975 & 9,355 & 11,020 & 13,084 & 15,501 & 18,176 & 21,110 & 24,270 \\
\hline Jordan & 1,695 & 1,962 & 1,299 & 2,702 & 3,190 & 3,764 & 4,407 & 5,122 & 5,894 \\
\hline Kuwait & 278 & 471 & 744 & 1,002 & 1,372 & 1,770 & 2,194 & 2,672 & 3,166 \\
\hline Lebanon & 1,857 & 2,151 & 2,469 & 2,799 & 3,161 & 3,559 & 3,991 & 4,442 & 4,891 \\
\hline Libya & 1,349 & 1,624 & 1,982 & 2,430 & 2,977 & 3,559 & 4,289 & 5,025 & 5,768 \\
\hline Malta & 329 & 319 & 326 & 328 & 340 & 353 & 366 & 377 & 387 \\
\hline Morocco & 11,640 & 13,139 & 15,126 & 17,305 & 20,296 & 23,869 & 27,840 & 31,993 & 36,149 \\
\hline Moritania & 970 & 1,196 & 1,245 & 1,421 & 1,634 & 1,890 & 2,192 & 2,538 & 2,919 \\
\hline Oman & 505 & 571 & 654 & 766 & 891 & 1,041 & 1,218 & 1,423 & 1,651 \\
\hline Qatar & 59 & 70 & 111 & 170 & 220 & 272 & 326 & 381 & 434 \\
\hline Somalia & 2,226 & 2,500 & 2,789 & 3,170 & 3,645 & 4,214 & 4,843 & 5,525 & 6,261 \\
\hline Sudan & 11,256 & 12,533 & 14,090 & 16,015 & 18,371 & 21,153 & 24,299 & 27,722 & 31,270 \\
\hline Syria & 4,561 & 5,325 & 6,258 & 7,354 & 8,644 & 10,175 & 11,992 & 14,072 & 16,291 \\
\hline Tunisia & 4,221 & 4,630 & 5,127 & 5,608 & 6,363 & 7,188 & 8,045 & 8,841 & 9,563 \\
\hline Yeman Arab Republic & 4,039 & 4,492 & 4,836 & 5,282 & 5,926 & 6,706 & 7,648 & 8,757 & 9,962 \\
\hline Yeman (PDR) & 1,208 & 1,351 & 1,497 & 1,654 & 1,890 & 2,175 & 2,521 & 2,932 & 3,380 \\
\hline T O T A L & 94,918 & 107,346 & 122,279 & 139,722 & 162,177 & 188,028 & 216,919 & 248,174 & 780,868 \\
\hline
\end{tabular}

TABLE 14
POPULATION GROWTH IN ARAB COUNTRIES 1960-2000

\section*{APPENDIX C}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline & \[
\begin{aligned}
& 1960 \\
& 1965
\end{aligned}
\] & \[
\begin{aligned}
& 1965 \\
& 1970
\end{aligned}
\] & \[
\begin{aligned}
& 1970 \\
& 1975
\end{aligned}
\] & \[
\begin{aligned}
& 1975 \\
& 1980
\end{aligned}
\] & \[
\begin{aligned}
& 1980 \\
& 1985
\end{aligned}
\] & \[
\begin{aligned}
& 1985 \\
& 1990
\end{aligned}
\] & \[
\begin{aligned}
& 1990 \\
& 1995
\end{aligned}
\] & \[
\begin{aligned}
& 1995 \\
& 2000
\end{aligned}
\] \\
\hline Algeria & 2.6 & 2.2 & 3.3 & 3.5 & 3.6 & 3.6 & 3.3 & 2.9 \\
\hline Saudi Arabia & 2.5 & 2.8 & 3.0 & 3.1 & 3.2 & 3.2 & 3.2 & 3 \\
\hline Bahrain & 2.7 & 3.1 & 3.6 & 3.4 & 3.3 & 3.2 & 2.8 & 2.4 \\
\hline Jeboty & 1.0 & 2.3 & 2.2 & 2.3 & 2.6 & 2.4 & 2.1 & 2.0 \\
\hline Egypt & 2.5 & 2.6 & 2.1 & 2.6 & 2.4 & 2.7 & 2.1 & 2.0 \\
\hline Emirates & 4.7 & 8.6 & 19.7 & 7.4 & 4.8 & 3.8 & 3.2 & 2.8 \\
\hline Iraq & 3.1 & 3.2 & 3.3 & 3.5 & 3.4 & 3.2 & 3.0 & 2.8 \\
\hline Jordan & 3.0 & 3.2 & 3.3 & 3.4 & 3.4 & 3.2 & 3.1 & 2.9 \\
\hline Kuwait & 11.1 & 9.6 & 6.1 & 6.5 & 5.2 & 4.4 & 4.0 & 3.5 \\
\hline Lebanon & 3.0 & 2.8 & 2.5 & 2.5 & 2.4 & 2.3 & 2.2 & 1.9 \\
\hline Libya & 3.8 & 4.1 & 4.2 & 4.1 & 3.9 & 3.6 & 3.2 & 2.8 \\
\hline Malta & -0.6 & 0.4 & 0.1 & 0.7 & 0.8 & 0.7 & 0.6 & 0.5 \\
\hline Morocco & 2.5 & 2.9 & 2.7 & 3.2 & 3.3 & 3.1 & 2.8 & 2.5 \\
\hline Moritania & 2.5 & 2.6 & 2.7 & 2.8 & 2.9 & 3.0 & 3.0 & 2.8 \\
\hline Oman & 2.5 & 2.8 & 3.4 & 3.2 & 3.2 & 3.2 & 3.2 & 3.0 \\
\hline Qatar & 3.5 & 9.7 & 8.9 & 8.9 & 4.3 & 3.7 & 3.2 & 2.6 \\
\hline Somalia & 2.4 & 2.2 & 2.6 & 2.6 & 2.9 & 2.8 & 2.7 & 2.5 \\
\hline Sudan & 2.2 & 2.4 & 2.6 & 2.6 & 2.9 & 2.8 & 2.7 & 2.4 \\
\hline Syria & 3.5 & 3.3 & 3.3 & 3.3 & 3.3 & 3.3 & 3.3 & 3.0 \\
\hline Tunisia & 1.9 & 2.1 & 1.8 & 1.8 & 2.5 & 2.3 & 1.9 & 1.6 \\
\hline Yeman Arab Republic & 2.2 & 1.5 & 1.8 & 1.8 & 2.5 & 2.7 & 2.7 & 2.6 \\
\hline Reman DPR & 2.3 & 2.1 & 2.0 & 2.0 & 2.8 & 3.0 & 3.1 & 2.9 \\
\hline T O T A L & 2.5 & 2.7 & 2.7 & 2.7 & 3.0 & 3.9 & 2.7 & 2.5 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline C O U N T R Y & 1960 & 1970 & 1975 & 1980 & 1990 & 2000 \\
\hline Algeria & 30.44 & 45.56 & 53.74 & 60.85 & 71.06 & 76.43 \\
\hline Saudi Arabia & 29.72 & 48.67 & 58.68 & 66.84 & 77.32 & 81.81 \\
\hline Bahrain & 78.40 & 78.14 & 78.09 & 77.89 & 79.65 & 82.46 \\
\hline Jeboty & 49.38 & 62.11 & 68.87 & 73.95 & 80.92 & 84.49 \\
\hline Egypt & 37.86 & 42.25 & 43.54 & 45.37 & 50.54 & 57.36 \\
\hline Emirates & 40.34 & 57.37 & 65.32 & 71.92 & 80.34 & 83.97 \\
\hline Iraq & 42.89 & 58.37 & 65.71 & 71.62 & 79.47 & 83.31 \\
\hline Jordan & 42.71 & 49.61 & 52.94 & 56.28 & 62.82 & 68.67 \\
\hline Kuwait & 73.30 & 76.45 & 30.78 & 88.33 & 92.96 & 94.44 \\
\hline Lebanon & 44.37 & 61.85 & 69.78 & 75.86 & 83.33 & 86.56 \\
\hline Libya & 22.76 & 34.26 & 43.68 & 52.39 & 65.32 & 71.88 \\
\hline Malta & 59.36 & 64.45 & 80.85 & 83.28 & 87.10 & 89.29 \\
\hline Morocco & 29.31 & 34.62 & 37.43 & 40.55 & 47.50 & 54.88 \\
\hline Moritania & 03.37 & 12.82 & 23.07 & 35.6 & 57.05 & 66.16 \\
\hline Oman & 03.44 & 05.02 & 06.14 & 07.35 & 10.56 & 15.13 \\
\hline Qatar & 72.88 & 79.75 & 83.70 & 86.11 & 89.19 & 91.37 \\
\hline Somalia & 17.30 & 23.13 & 26.47 & 30.15 & 38.13 & 46.18 \\
\hline Sudan & 10.30 & 16.38 & 20.37 & 24.77 & 34.03 & 42.46 \\
\hline Syriya & 36.77 & 43.35 & 46.74 & 50.26 & 57.31 & 63.86 \\
\hline Tunisia & 36.03 & 06.02 & 47.62 & 51.73 & 59.40 & 65.83 \\
\hline Yeman Arab Republic & 03.41 & 32.10 & 07.93 & 10.24 & 15.87 & 22.18 \\
\hline Yeman (PDR) & 27.95 & 39.89 & 34.34 & 96.93 & 43.25 & 50.77 \\
\hline T O T A L & 30.64 & 39.89 & 44.84 & 49.24 & 57.53 & 64.42 \\
\hline
\end{tabular}

TABLE ACl7 : PROGRESS OF POPULATION AT EDUCATIONAL AGE IN ARAB COUNTRIES (IN MILLIONS) 1960 - 2000
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \begin{tabular}{c} 
Educational \\
Stage
\end{tabular} & 1960 & 1965 & 1970 & 1975 & 1980 & 1985 & 1990 & 1995 & 2000 \\
\hline Primary & 14.7 & 17.1 & 19.8 & 22.6 & 25.5 & 29.8 & 34.3 & 38.6 & 42.2 \\
Secondary & 12.9 & 14.5 & 16.9 & 20.0 & 23.4 & 26.4 & 30.7 & 35.7 & 40.4 \\
Higher & 8.6 & 9.5 & 10.6 & 12.7 & 15.3 & 18.1 & 20.3 & 23.6 & 27.6 \\
\hline T OT A L & 36.2 & 41.1 & 47.3 & 55.3 & 64.2 & 74.3 & 85.3 & 97.9 & 110.2 \\
\hline
\end{tabular}

\section*{APPENDIX 'D'}

\section*{UPDATED LABOUR MARKET PROJECTIONS FOR THE SULTANATE OF OMAN USING THE "COMPOUND MODEL"}

\title{
UFDATED LABOUFi MARYET FROJECT IONS FOF THE SULTANATE DF OMAN USING THE " COMFOUND MOLIEL "
}

\author{
J. S. Birks
}

\section*{INTFOLUCTION}

Labour market projections are becoming an essential aspect of overall development planning in Oman. No longer can economic development and growth be allowed to forge ahead without regard for the 1 abour market.

In its simplest expression, rapid economic growth results in rapid increases in imports of non-Omani workers to the Sultanate. Labour Market Frojections can demonstrate the nature of this relationship, i.e. what numbers of extra non-Dmani wort:ers will be imported as a result of stipulated rates of economic growth over the next few year"s (given a series of assumptions about the numbers of Dmanis leaving the education and training system and entering the workforce). Labour demand, resulting from projected economic expansion, is compared on a year by year basis up to say, 1995; imbalances are examined, and estimates are made of the workers (by type and number) who have to be imported to make up 1 abour deficits and allow the economic growth targets to be attained.

Equally importantly, shares of the workforce accounted
```

for by Dmanis and non__Omanis need evaluation according to
economic sector and occupational level.
Alternatively, it is possible to calculate which economic
growth rates could be achieved by the economic without
the share or number of non_omanis reaching an unaccept-
able level. These shares or numbers could be calculated
for the economy as a whole, for individual-..ecomomic
sectors, for occupational levels, or for combinations of
sectors and occupations (called sector occupation
"cells").
Thus, labour market projections can either be a passive
demonstration of the result of economic growth, or used
as a basis for policy to actively influence the coumse of
the economy.
But, to be useful, projections must be based on up to
date information. Therefore some revised projections for
the Sultanate will be made. These will be c:alculated
using the " Compound Model ".

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\section*{The Compound Model :}

The Compound Model is a computer programme designed to calculate the 1 abour market consequences in a country that result from the interaction of economic,educational, and policy factors.

To achieve this, the programme has been designed in four interactive sub-programmes (or sub-models). These are
```

called :
The Labour Force Model
The Manpower Fiequirements Model
The Education Simulation Model
The Manpower Folicy Model
The manner of interaction (1 inkages) of these three sub-
models is shown in Figure - 1.

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Figure \(=1\)

jection year) is compared with the demand for labour which is estimated by the Manpower Requirements Model. The manner in which these sub-models inter-relate within the overall framework of the Compound Model is, in reality, much more complex than this text suggests. An indication of the degree of interaction of the varuious models, and their component parts, is given in the diagram in Figure - 2.

However, two points must be stressed: (a) that the purpose of the model is essentially to compare projected demand for, and supply of, 1 labour under various assumptions of educational and economic expansion. (The degree of sophistication with which this comparison can be made is facilitated by the speed with which the programme can process the many constituent. components. Each extra consideration of detail makes the estimated figures for the future more accurate, and enables estimates to be made for small sectors or finely defined occupations within the economy and labour market): and (b) this having been noted it must be stressed that the output of the model - the printed reports giving estimates of the labour market situation of the future - is only as reliable as the data entered in the first place. Inaccurate information about the present, if fed into the model will lead to wildly inaccurate estimates of the future. Such inaccurate results, if used for policy decisions, might be badly misleading. The fact that a computer model has been used to calculate estimates should not be supposed to evalidate them. Only the reliability of the data, also the accuracy of any estimates which have to be made where information about the present is not available, can ensure the quality of the reports which the model is designed to produce.

\section*{Components of the Model :}

Each of the three sub-programmes are now considered in brief, to illustrate their functions, the principal data requirements, and some of their printed output reports.

The Labour Force Model (LFM) :
i) Function The LFM identifies the available national labour force at the starting point of the projections - the base year - and, subsequently, for each year of the projection period. The calculations apply an attrition rate to the stock of workers each year, to account for deaths, retirements, etc. to give a net stock.

The second part of the task of the LFM is to allocate new national workers entering the workforce, as calculated by the Educational SubModel (see below, C).
ii) Llata Fiequirement Information is needed about the workforce at the starting point of the projections. The workers should be defined by nationality, economic sector of employment and occupational level Attrition rates - the rate of departure from the workforce - must be determined for each of these disaggregated groups.
iii) Frincipal Fieports : Each sub-model generates its own series of reports when the Compound Model is run.
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The principal reports of the LFM include the numbers
of the national laboum force employed within each
sector disaggregated by occupation. These reports
indicate :

- labour force at beginning of the simulation year
- numbers affected by attrition;
- 1 abour force subsequent to attrition;
- current labour force allocations from the Educa-
tional Simulation Model:
- total labour force availableability at the end
of the simulation year.
- national labour force disaggregated by occupa-
tions (summed across economic sectoms):
- national labour force by economic sectors
(occupations summed).
If economic growth and labour market conditions are
such that non-0mani workers have been "imported"
during the calculations, then reports on expatriate
wort:ers will show analyses of non-national workers
by nationality and by sector occupation for the
simulation year, indicating: expatriate labour
force: attrition (numbers affected); expatriate
labourforce after attrition; expatriate requirements
needed to fill deficits (after allocation of
nationals to the workforce); and the net import-

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ation 1 of non-Omani workers for each year of the projections.

The Manpower-Fiequirements Model (MFiM):
i) Function The principal function of the MFM is to calculate future 1 abour requirements by occupational level. These are based upon sectoral production targets, as projected for the economy. The occupational requirements are then translated into terms of educational qualifications, to enable comparison with outputs from the Educational Simulation Model, from which estimates of new entrants into the workforce are derived. An example of a suitable conversion of occupational groups into educational requirements is given in attachment - 1 .
ii) Frincipal Llata Fiequirements: The MRM could well be mefermed to as the "economic block" of the Compound Model, since it uses a simulation of an economy's growth in order to generate the estimates of occupational requirements of 1 abour. The MFiM requres specification of sector production targets (usually on the basis of a development plan). Basic data requirements are :
gross domestic product by sector (for the base year) ; annual sector targets for the projection period; productivity of 1 abour in the sector
(most simply calculated on a worker/ output ratio basis):estimates of growth of productivity. Some alternative means of calculating occupational requirements in the MRM mean that 1 abour output elasticities (the relative change in labour requirements resulting from a change in economic output from a sector) can be used.
iii) Output Fieports of MRM: The MRM produces reports detailing expected production by sector, and related manpower requrements by occupation within sectors, by year, indicating annual net additional 1 abour market requirements. These outputs are aggregated in various forms.

\section*{C. The Educational Simulation Model (ESM) :}
i) Funtion The ESM simulates flows of students and trainees through the education and training system. On the basis of the initial enrolments in the base year of the projections and assumptions of the internal efficiency of the system - the repetition and drop-out rates of students and trainees - the yearly changes in the system can be calculated. The structure of the education and training system is defined, and directed changes within it, caused, for example, by the opening of new facilities during the projection period, can be accounted for in the
model.
In the simulations, the potential flow of new entrants to the workforce can leave the education system from any grade or course. Education system leavers are classified by sex and whether they "graduated" or "dropped out" from their last course. As the model simulates students and trainees leaving the education and training system, they are grouped into clusters by educational level. These clusters (which might comprise numbers from several exit points from the education and training system aggregated into one figure) are then related to the occupational levels defined in the Manpower Requirements Model. By this means, the output from the education and training system is 1 inked to the demand for 1 labour in the economy.

The ESM can take into account numbers who never enter school, those who enter school at less or more than the ideal age for the grade, and, with the Labour Force Model, those who drop out at an age too your to enter the workforce.

As potential workers leave the education and training system, the calculations pass them into the clusters related to the occupational groups by which all workers have been classified in the LFM and MRM.

From these clusters, each year's new entrants to the workforce are added to the stock of workers. But not everyone who leaves the education and training system enters employment. For example, some girls marry, some boys wait before obtaining work. Therefore " participation rates" have to be applied to 1 eavers of the education and training system each year, to determine what share of the leavers from each course enter the workforce, and the share remaining economically inactive.

Data Fiequirements To run effectively the ESM needs information or assumptions about every course and every grade in the education and training system. Thus base year enrolments of students (distinguished, if necessary, by nationality) are required for every year or grade of every programme in each branch of the education and training system. Also needed are details of the transition from grade to grade (promotion, repetition and drop out rates) and flows of students into different branches of the education and training system. Also essential are the participation rates of school leavers by grade, or at least groups of grades, to determine proportion 5 of 1 eavers that enter the workforce. Estimated numbers of children not entering school
are also entered into the ESM.
Optional calculations - related to projections of teacher numbers - require information on teacher stocks by type and student / teacher ratios.
iii) Frincipal-Fieport give information on current leavers for each year of the projection period, by grade and programme, and the potential number of 1 abour market entrants.

\section*{The Manpower Folicy Model MPM):}
i) Functions For each projection year the MPM allocates supplies of workers from the existing (year beginning) workforce, and from the ESM to the work force by sector and occupation, according to priorities which can be entered into the model. This enables demonstration of the impact upon the work force of a range different policy decisions. For example,in allocating manpower with professional qualifications and senior technical qualifications engineers, say, a priority might be assigned to these occupational categories within the oil industry and within other sectors considered as strategically important - public utilities, communications or manufacturing, for example. Where supply of 1 abour is 1 ess than the demand, the nighest, most critical priority occupations will
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first be supplied with labour by the calculations.
If several sector and occupation combinations - by
cells - have equal priority of demand, and the
supply of new workers at these occupational levels
is insufficient, then allocation between these cells
is made on the basis of each cell's net requirements
for extra workers. But the rate at which these
requimements are fulfilled by the calculation can be
adjusted to take into account the share that
national workers already employed in the cell
comprise of the total employment in that cell.
Friorities for combinations of economic sectors and
occupational groups - cells - might also reflect the
individual desires of entrants to the labour market,
rather than govermment priorities. This illustrates
the natural evolution of the distribution of
national workers within the workforce. Thus the
impact of Omanis' preferences for government employ-
ment, for example, can be demonstrated by the
projections.
Once the available Omani national workforce has been
workforce has been distributed by the calculations
in this part of the model, then the extra numbers
of non-Omani workers are estimated. When the model
runs in its simplest form, then non-Dmanis of a

```
range of nationalities are presumed to be available on an unrestrained basis.

However, the availability of non-nationals can be constrained in various ways - numbers may be generally 1 imited;specific skills which are required by the growing economy might be considered to be limited, so simulating the real international 1 abour market, which is scarce in certain skills. Government tolerence levels for certain nationalities can be set in the form of ceiling numbers of these nationalities, which 1 imit 1 abour imports.

Thus a blend of constraints upon importation of non-nationals can be entered to govern the model's calculations in respect of 1 labour imports.

Elata-Fiequirements For this part of the Compound Model, the data requirements are essentially policy statements - the according of priorities to encourage employment of Omani nationals in certain occupations or economic sectors, for example. Alternatively the ceiling number of a particular imported worker group may be the most important constraint.

A contrasting example is to use information on the preferences of 1 labour market entrants. This latter can be derived from 1 abour market surveys, 1 labour
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office information, and the expectational surveys.

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iii)
Frincipal Fieports generated by this sub-model
include : allocation of new workers by occupation,
within sectors; meports can therefore focus on the
progress towards Omanisation by sector and occupa-
tion indicating numbers of extra nationals needed. The Application of the Compound Model:

Frojections should be regularly updated. To continue using projected figures when they are overtaken by the real events is misleading and dangerous.

Since the previous set of projections (embodied in the World Bank: Fieport "Assessment of the Second Five Year Llevelopment F'lan of the Sultanate of Oman") which were completed in 1981, using Llecember, 1980 as a base, a considerable amount of new data has been amassed. Recorded numbers of non-Omani workers have grown rapidly (more quict:ly than was projected in the original calculations): the Education and Training System has expanded, and its structure evolved: the economy's performance under the Second Five Year Llevelopment \(F\) 'lan has been evaluated; and more indications have been gained about 1 abour market trends amongst Omani nationals.

Llipdating is well due.
The primary usefulness of some runs of the Compound Model at this stage 1 ies in the focussing of attention on the
feasibility of and the labour market consequences resulting from reaching given development targets whilst shortages of human resources, rather than capital and financial resources, continue to be the major constraint upon economic growth.

The model will show by simulating with real data, the output of Omani Nationals from the Educational and Training System).
- what additional imports of non-Dmani 1 abour will result from continued rates of growth similar to those presently prevailing.
what output targets and rates of growth can be achieved with existing labour, plus increments of new national workers from the Education and Training System.
- if an "acceptable" rate of increase of numbers of non-Omani workers is stated as a policy aim, achierable rates of economic expansion can be demonstrated.
the feasibility of specific manpower and Omanisation targets can also be examined. Omanisation in one sector can only be at the cost of a smaller share of Omanis employed in another sector. These conequences can be demonstrated.
- the period taken to achieve nationalisation goals
> at various rates of economic growth can be compared: more rapid growth of the economy delays progress towards Omanization.

More specifically, a rerun of the model now will produce an updated backdrop of human resource information against which planning for the Third Development Flan can begin. A fuller and more accurate evaluation of the Manpower implications of the Second Flan is an essential prerequisite for the shaping of the Third Flan, now that the issue of the numbers and shares of non-Qmani workers and population in the Sultanate has become important.

Both a strength and weakness of the Compound Model is the amount of data inputs needed. The level of resolution of the model means that a large body of economic, demographic and educational data is needed. The collection and assembly of this range of data is, in itself, a valueable exercise, for it represents a data set which can be used for many other purposes than Compound Model Manpower Frojections.

However, the collection of the data is a major task, taking significant time and effort on the part of professionals and research assistants. Moreoever, data collection entails a considerable number of visits, to Ministries and government agencies, for the information
needed is not collected in one place - the team making the projections have to assemble the data in a form suitable for their needs.

\section*{General [lescription of Input:}

Since manuals are available to guide the user in the operation of the model, there is no need to discuss the format of input, or detailed requirements of coding.

But some general observations about the nature of the input are useful to give an impression of the way the model is run, and the amount of work involved.

Data inputs are best indicated by card types.
There are seven major card types :
Type C : Fun control cards, informing the system about the type of run being requested.

Type \([1\) : Manpower demand or requirements cards, informing the system about 1 abour demand and methods of estimating requirements.

Type \(E\) Education simulation cards, specifying educational structure, enrolment, intakes, promotion, repetition, dropout rates, etc.

Type G : General data cards, defining sector, occupalion, nationalities, reports selection, etc.

Although the input is referred to in terms of "cards", the physical card never, of course, exist. Data can be inputted directly onto disc or tape through terminals it is not essential to use "batch" operation, in which cards are punched and then read by the machine.


\section*{Card Type and} Identifier
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Fiun Control Fiuns can be used to update data,
make simulations, etc.

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Fun Title
Years of Projection (the Base Year and last year are stipulated).
The Projections can be calculated according to : elasticities, productivities, or figures of workers can be directly entered. Different methods can be used for different sectors.

Base Year Sectoral Output
Sectoral Output Streaming
Allows direct entry of output by sector for each projection year.

Does not exist, a result of the manner of evolution of the model.

Sectoral output Growth Fiate
Sectoral Output Linear Interpolation, allows entry of a target output for the 1 ass year of projections.

Base Year Sectoral Frodutivity
Sectoral Productivity Streaming
Annual Gross National Product Growth Fate
Sectoral Productivity Growth Fates
Sectoral Productivity Linear Interpolation
Sectoral Elasticity, allows entry for each sector and projection year to govern the relationship between output growth and increased 1 abour demand.

Base Year Sectoral Employment

\section*{Card Name}

019

Sectoral Employment Streaming, allows entry of planned 1 bour force growth on a Sectoral basis by year.

Sector Occupation Distribution Matrix, allows entry of the per cent distribution of employment in each occupation within a given sector. For an example of a sector-occupation matrix, see attachments.

ESM Control, specifies base year, number of courses and age groups.

Educational level, allows specification of the courses in the system.

Base Year Enrolment, student entries by course and age group.

Educational Structure: This card allows definition of the flows of students and trainees up the educational 1 adder.

Does not exist.
Promotion, Fiepetition and Drop out Fates, to be specified for each course in the educational

I adder.
Entrance Fiates/Levels, specifies intake of students into certain courses.

Population [late, an option that tracks popuration growth and feeds the ESM. It will not be used in the Omani projections.

Student Teacher Ratio
Year"s Name
Definition of Sectors
Elefinition of Occupational Groups
Definition of Nationalities
Selection of Reports Footnotes
Footnotes, to be used in explaining detail in the reports, and labelling assumptions.

Base Year National Labour Force
National Labour Force Attrition, rate of 1055 of workers from workforce.

Ease Year Expatriate Labour Force
Expatriate Labour Force Attrition
Priority Matrix and National isation Targets, gives preference to cells of recent Omani workers.

Sector/Occupation/Nationality Constraints, to restrict numbers or types of non-national workers to demonstrate policy option.

Expatriate Manpower Mesirability/Availability, to constrain the supply of workers from outside
the Sultanate.
Constraints on Expatriate Growth, enables entry of an annual limiting value.

Teacher-Groupings, with card SO2, an optional
element of the model related to teaching staff needs, which we will not use for the Omani projections.

Minimum Legal Age of Work
Base Year Under Age School Leavers, accounts for those who have left school too young to enter the workforce.

Participation Matrix, determines the share of school leavers from each course who become economically active.

School Leavers fooling. This card determines the relationship between the educational level at which leavers depart from the education and training system, and the occupational level (and perhaps, the economic sector) in which they enter the workforce.

Base Year Teacher Stock
Teacher Attrition Fiates
Under-age Participation Rates, defines shares of young age groups not in fulltime education who enter the workforce. entry to the 1 abour force of, for example, the migrants returning from abroad who have not been through the Omani education and training system.

This completes the cards needed to run the Compound Model.

\section*{Fieports Froduced by the Model :}

A "highlight" report, summarising, by year: total national labour force; non-national labour force by nationality; numbers of non-nationals imported; and net increase in the numbers of non-nationals is always given. The highlights report also shows, by year: the percentage of nationals in the whole labour force, as well as in individual economic sectors and occupational groups; any unemployed nationals are shown by educational level; and finally the annual net additions to the workforce from the education and training system are tabulated.

The reports of the educational simulation model are also always produced. These reports show, for each projection year: enrolment by course and grade; promotion, repetition and drop-out rates; and the numbers of graduates and drop-outs from each course in the structure.

The manpower projection reports are now listed together
```

with their identification code in the model.

```

Identification

Fieport Name

National Labour Force Stock by Sector, by Occupation, by Year. National Labour Force Stock by Occupation and Year.

National Labour Force Stock by Sector and Year. Expatriate Labour Force Analyses by Nationality, Sector, Occupation, and Year. Expatriate Labour Force Analyses by Sector, Occupation, and Year.

Expatriate Labour Force Analyses by Occupation and Year.

Expatriate Labour Force Analyses by Sector and Year.

Target Sector Products and Manpower Requirements by Sector, Occupation, and Year. Target Sector Products and Expected Sector Requirements by Year.

Status of Under-age School Leavers by Age and Level.

Status of Underage Population Not Attending Any School by Year.

Current Year School Leavers and the Potential Labour Force Participants.

Allocation Report of Manpower Supplies from the Educational System by Year.

Allocation of Fooled School Leavers by Sector, Occupation and Year.

Nationalizagtion Programme Analysis Report by Sector, Occupation, and Year.

Nationality Analyses of Labour Force by Sector and occupation.

Nationality Analyses of Labour Force by Sector and Year.

Nationality Analyses of Labour Force by Occupation and Year.

Comparative Analyses of Target Output and Achievable Output by Sector and Year.

Analysis of National Manpower Fools.

THE RELATIONSHIF BETWEEN ELUCATIONAL
LEVEL ANI OCCUF'ATIONAL GROUF'S

For the calculations, the demand for 1 abour is defined, within each economkic sector, by Dccupational Groups. These occupational groups are then related to educational level - the point from which 1 abour market entrants have left the Education and Training System. The following 1 ist gives 10 occupational groups for example "scientific and technical professional workers", "semi-skilled manual workers") and gives the necessary educational qualifications for entry into each group by a new 1 abour market entrant.

\section*{ccupational Group \(A-1\) :}
scientific and technical professional workers; entry to this occupational level requires technical, science or maths university degree or higher qualification.

\section*{ccupational-Group A-2_:}
other professionals; requires non-science non-maths university degree or higher qualification.

Iccupational Group E-1 :
higher level technicians: requires 3 to 4 years postsecondary science and maths education.
other technicians and sub-professionals: requires 1 to 3 years (not complete) post-secondary science and maths education.

Occupational Group B-3_:
other sub-professionals: requires 0 to 4 (not complete)
years (dropout) of post-secondary non-science and nonmaths education.

Occupational Group C-1 :
skilled office occupations; requires 2 to 3 years of secondary education, or a commercial vocational equivalent.

Occupational Group C-2 :
skilled manual occupations requires 1 to 3 years of technically oriented secondary education, or technical and vocational equivalent.

Occupational Group \([1-1\) :
semi-skilled office related occupations: requires one or more years of general preparatory 1 level education or 1 year of secondary and commercial, or vocational equivalent.

Occupational Group \(\mathrm{H}-2\) :
semi-stillled manual occupations: requires incomplete technical secondary and vocational training.

Other semi-stsilled occupations: requires primary education plus some on-the-job training.
gccupation Group F:
unskilled occupations, not requiming any special education and training, but includes the first 3 years of primary education.

\section*{THE SECTOR OCCUPATION MATRIX}

The sector occupation matrix is a table of the workforce in which economic sector of exmployment is tabulated with occupational level. Int thus enables the occupational distribution of the workforce of each economic sector to be stiwon.

Each combination of economic sector and occupational group is called a cell.

The first table in the attachment, which covers two pages, shows an example of a sector occupational matrix calculated for Oman. The chart shows how the sectors and occupations are related in the model (through the "pools" or "clusters" of educational outputs) to the education suystem.

\section*{APPENDIX 'E'}

\section*{MANPOWER AND EDUCATION MODEL (MEM)}

A NEW TOOL FOR MANPOWER ANALYSIS

MANFOWEF ANI ELIUCATION MODEL (MEM)
A NEW TOOL FOF MANFOWER ANALYSIS

The World Bank: is pleased to announce the development of a new versatile tool for manpower analysis in both 1 abour sumplus, as well as, labour deficit economies: the Manpower and Education Model (MEM). Llesigned to be used on an IBM compatible personal computer ( \(F C\) ), MEM consists of three sub-models, each of which can be operated independently or in conjunction with each other in an integrated manner :
- Manpower Fiequirements Model (MFM)
- Education Simulation Model (ESM), and
- Manpower Allocation Model (MAM).

\section*{Important Features of the MEM:}

\section*{General}

The MEM is designed to accomplish in the context of a national economy :
i) projections of manpower demand to meet specific sectoral output targets:
ii) forecasts of flows through an education and training system, to enable simulation of potential manpower supplies:
iii) comparison of projected manpower demand and supplies
to facilitate examination of potential surplusses or shortages of manpower; and
iv) illustration of the impact, in labour exporting or labour importing states, of different patterns of 1 labour migration.

Each of the three sub-models can begin calculations in different years due to the modular nature of the design. This feature combined with the data over ride facility allows compilation of base year data using partial information for several different years.

\section*{Manpower Requirement Model (MRM) :}

Manpower requirements are computed using the simple "output per worker" approach for each sector of economic activity. The modular design, however, will allow addition of other methods of computations: elasticity or sector-share, etc. if the user interest warrant it.

\section*{Education Simulation Model (ESM) :}

Simulation of student flows through an education and training system is made more realistic by allowing students to make 1 ateral transfers in addition to the forward movement along the education and training ladder.

Other features include :
- no 1 imit on number of courses in the ladder;
- introduction of enrolment capacity for each course:
- grouping of courses by 1 levels:
- computations of gross teacher requirements by 1 evel:
- cost computations for each course's enrolments;
- . identification of terminal points in each stream;
- quantification of graduates from each stream; and
- flexibility to distribute promotees among the follow-on courses at the next rung of the ladder and/or among the courses at the same 1 ateral level a phenomenon frequently observed in higher education

\section*{Manpower Allocation Model (MAM) :}

Llynamics of 1 abour market can now be simulated as real istically as the available data will allow. Major features include :
- ability to allocate new national laboum market entrants on the basis of 1 abour demand in individual sector-occupation matrix (SOM) cells, or proportionate to the number of nationals already employed in various SOM cells, or a weighted combination of the two:
- tracking of students' age as they progress through the education and training system.
- specification of underage labour force participation rates by age and sex, and for working age participants by sex and level of education or training achieved;
- assignment of leavers from a single course to
multiple labour pools which are used to feed various SOM cells:
- holding new labour force entrants for varying periods before allocating them to SOM cells to simulate periods of unemployment prior to obtaining first job:
- definition of sector-occupation mobility paths and proportions of workers in each SOM cell affected by mobility:
- provision for workers to depart employment and 1 ater to reenter after varying periods of time;
- provision for workers to migrate out of the country for varying periods of time and 1 ater to return and reenter the 1 abour force.
- specification of limits on total number of expatriate workers, as well as on new importations desired by nationality;
- limits on total number of expatriate workers, as well as on new importations desired, by nationality, for each 1 about force pool; and
- specification of nationalization target for fractions of each SOM cell employment.

\section*{Machine Fiequirement :}
i) at least 512K memory:
ii) a floating point processor chip (8087 or 90287);
iii) a floppy disk drive;
iv) a hard disk drive with at least \(10 M E\) capacity:
v) a FC-DOS or MS-DOS operating system, version 2.0 or higher, installed on the hard disk; and
vi) a printer capable of printing 132 characters on each line.

The Technical Assistance Ilivision of the Europe, Middle
East and North Africa Region's Projects Department would be pleased to provide additional information, including the software, upon request.

\section*{APPENDIX 'F'}

POSSIBLE STUDIES FOR PROPOSED
MANPOWER PLANNING UNIT

Q-1 The MPU should ensure that it is always in a position to respond to requests from any branch of the Government for analysis of the mankpower implications of policies or development strategies. Indeed, as part of its routine business, the Unit should produce publications (of either limited or wide circulation according to content or degree of confidentiality) pertaining to the most important manpower issues facing the Sultanate. Thus, a concerted effort will be made to enlarge the body of people in the Sultanate who are aware of the long term manpower and population implications which result from the present options open to Omani economic planners today.

Q-2 The following comprises a skeletal list of some of the major topics and studies towards which the staff of the MFU could profitably direct their efforts. Prioritization of this list of topics, their detailed devetailing with the staff and structure of the MPU, and the schedule of implementation await further attention. Major such topics include :
a) monitoring of the manpower situation resulting from the progress of the SFYDF:
b) refining of macro economic based manpower and population projections for the medium term, including separate estimates of (1) manpower needed for facilities and infrastructure development, and (2) that needed for ongoing operations;
c) preparation of manpower recomnendations and inputs for the Third Llevelopment Plan, due to begin in 1986:
special sector-related studies -- manpower in agriculture, for example;
review and inventory of the in-service training opportunities in the Sultanate; evaluating the Levy Rebate Scheme, and, in connection with this, establishment of standards of trade and qualification of Omanis in the workforce, and relation of these standards to the VTCs, and other training courses;
advice to concemned ministries upon the collection and refinement of the ETS statistics;
evaluation of public and private sector incentive wages and compensation levels, in relation to the distribution of skills, and to their impact upon the 1 abour market;
h) continuing monitoring of disposition of Oman nationals within the sector-occupation matrix and the extent of reliance upon non-nationals in criticial cells within the matrix;
i) public sector 1 bour requirements, economic demand for labour and marginal productivity within the sector;
j) public sector 1 bour requirements, economic demand for labour and marginal productivity within the sector;
k) refinement of statistical base of the establishment surveys, and extrapolation and projection from it; possible labour market surveys of parts of the private sector to enhance information about nationals gained from the establishment and 1 bour card data sets;
\(m\) ) advice to MOSAL and refinement of studies of information available upon labour cards for nonnational workers;
n) studies of turnover, quality and type of nonnational workers in the. Sultanate;
o) studies of non-national dependents, including the economic and social costs related to their presence in the Sultanate;
p)
studies of Omanis resident and in employment abroad, making an inventory of their skills, and discussing their possible return and contribution to the Oman workforce and economy;
q) tracer studies of Omanis leaving the ETS, and monitoring of their subsequent movements in the work force;
\(r)\) in connection with \((q)\) above, evaluation of the need for English 1 anguage teaching, an assessment of the aspirations and motivations of Omanis within the modern and traditional economies, and recommendtions regarding orientation and career guidance of school leavers from the ETS:
5) evaluation of sector preferences of workers, and sector priorities (from a government perspective) for distribution of Omani workers, as part of (q) above:
t) productivity studies of both national and nonnational labour:
u) evaluation of private sector employers' perceptions and preferences of employees, with respect to nationality and skill level, for example; evaluation of alternative means of control of nonnational workers in the Sultanate;
w) the role of women in the workforce;
rural urban migration and, in conjunction with this, urban and rumal conflicts in development, as viewed from a manpower perspective: rural education and training issues; and manpower deployment and the issue of income distribution amongst nationals.

\section*{APPENDIX 'G'}

QUESTIONNAIRES ABOUT
TECHNICAL AND VOCATIONAL EDUCATION

\section*{LIST OF QUESTIONNAIRES}
\begin{tabular}{|c|c|}
\hline ionnaire 1 & Questionnaire about Technical and Vocational Education Directed to the Students of Preparatory Education in the Sultanate of Oman \\
\hline Questionnaire 2 & : Questionnaire about Technical Education and Vocational Training Directed to the Guardians of Preparatory Stage Students in the Sultanate of Oman \\
\hline Questionnaire 3 & : Questionnaire about Technical and Vocational Education Directed to the Administrators of Technical and Vocational Centres and Institutes in the Sultanate of Oman \\
\hline Questionnaire 4 & : Questionnaire about Technical and Vocational Education Directed to the Teachers and Instructors at the Technical and Vocational Centres and Institutes in the Sultanate of Oman \\
\hline Questionnaire 5 & : Questionnaire about Technical and Vocational Education Directed to Inspectors and Supervisors in Technical and Vocational Education in the Sultanate of Oman \\
\hline Questionnaire 6 & : Questionnaire about Technical and Vocational Education Directed to Graduates of Vocational Training Centres and Technical Schools and Institutes in the Sultanate of Oman \\
\hline Questionnaire 7 & : Questionnaire about Technical and Vocational Education Directed to the Employers of Private Sector Factories and Establishments in the Sultanate of Oman \\
\hline Questionnaire 8 & : Questionnaire Directed to Directors and Personnel Directors of the Governmental Factories and Establishments in the Sultanate of Oman \\
\hline Questionnaire 9 & : Questionnaire about Technical and Vocational Education Directed to the Students of Technical Education Institutes in the Sultanate of Oman \\
\hline Questionnaire 10 & : Questionnaire About Technical and Vocational Education Directed to the Administrators of Intermediate (Preparatory) Schools in the Sultanate of Oman \\
\hline
\end{tabular}

QUESTIONNAIRE ABOUT TECHNICAL AND VOCATIONAL EDUCATION DIRECTED TO THE STUDENTS OF PREPARATORY EDUCATION IN THE SULTANATE OF OMAN

Dear Student,

\begin{abstract}
This questionnaire contains a number of statements about technical and vocational education after each one there are three phrases as comments on these statements. You are requested to carefully read every statement, then select the phrase that represents your opinion the best. When you select the comment, " phrase ", check the square that precedes it. Here is an example:
\end{abstract}
```

Technical Education is useful

```
        \(\because\)
        Agree
    \(\square\) Dan't know;
    Dan't Agree

Check the first response if you agree with the statement, the second if you have: no opinion about the matter, and the third if you don't agree with the statement.

Students who have not heard about technical or vocational education should not answer this questionnaire.
1. City or Town:
2. Age :
3. Sex


Male

Female
4. Age of the father " or quardian" :
5. Occupation of the father " or guardian" :
6. Nationality:
7. Family income: please check one of the following response


Very High income
High Income
Average income
Below average
Low income
8. Educational level of the Father or "guardian"


Illiterate
Literate
Elementary
Secondary
University
Master
PhD
Other
9. Number of Erothers and SistersMàe

Female

\section*{THE QUESTIONNAIRE}
Q. 1 General education is more useful to the students than technical or vocational education.


AgreeDon't know
Don't agree
Q. 2 A cquisition of certificate or diplema in technic̣al or vocational training is a guarantee for the student future
\begin{tabular}{ll}
\(\square\) & Agree \\
\(\square\) & Don't know \\
\(\square\) & Don't agree
\end{tabular}
Q. 3 Schools, institutionsand centres of technical and vocational education rid the country of recruiting foreign technical labour
\begin{tabular}{ll}
\(\square\) & Agree \\
\(\square\) & Don't know \\
\(\square\) & Dont agree
\end{tabular}
Q. 4 Technical education gives the chance for those students who could not continue in the schools of general education
\begin{tabular}{ll}
\(\square\) & Agree \\
\(\square\) & Don't know \\
\(\square\) & Don't agree
\end{tabular}
Q. 5 Technical or Vocational education is more useful to the students than general education


Agree
Don't know
Don't agree
Q. 6 Technical or vocational education helps the country develop and grow

Agree
Don't know
Don't agree
Q. 7 . Technical or vocational education reduces much of the fathers' expenses
\(\square\) Agree
\(\square\) Dan't know
\(\square\) Don't agree
Q. 8 Technical or vocational education suits rich students


AgreeDon't knowDon't agree
Q. 9 If a friend of mine wants my advice on joining a technical or vocational school, I will encourage him
\(\square\) Agree
\(\square\) Don't know
\(\square\) Don't agree
\(\square\)
\(\vdots\)
Q. 10 Technical/Vocational education suits students who have technical or vocational tendencies whether they are rich or poor
\(\square\) Agree
\(\square\) Dont know
\(\square\) Don't agree
Q. 11 The future of those who join technical/vocational education is more secured than those who join general education
\(\square\) Agree
\(\square\) Don't know
\(\square\) Don't agree
Q. 12 Families of higher social status do not marry their daughter to graduates of technical/vocational institutes


Agree
\(\bigcirc\)
Don't know
\(\square\) Don't agree
Q. 13 Suppose that two chaps have proposed to your grown up sister . They;are both eligible, but one is a general secondary graduate while the other is a technical/vocational institure graduate. Which one of them would you advice her to marry?

\(\square\)
General Secondary school graduate
Technical/Vocational institute graduate
Q. 14 If, I
join technical or vocational education it will mean higher income upon graduation


Agree
Don't know
Don't agree
Q. 15 Who are more respected by society, people of Technical/ Vocational professions or those of clerical ones?
:
\(\square\) Society respects people of Tech/Voc professions
Society respects people of clerical professions more
Q. 16 If, I
joined iTechnical/Vocational education, I would hide this fact from others


AgreeDon't know
Don't agree
Q. 17 When I become a grown up with a family, I would not allow any of my children to enrol in Tech/Voc. education


Agree
Don't know
Don't agree
Q. 18 If one of my children wants to join and asks my advice on joining, a Tech/Voc. centre, I would try to prevent him fram doing so

Agree
Don't know
Dont agree


Don't know


Don't agree
Q. 20 Voc/Tech. study has mare future gurantee than general study


Agree
Don't know
Don't agree
Q. 21 I would feel proud if I : joined

Tech/Voc education


Don't know
\(\square\) Don't agree
Q.22: The problem with the Tech/Voc education is that it is blocked road, and that its graduates have no chance in university education.
\(\square\) Agree
\(\square\) Don't know
\(\square\) Don't agree
Q. 23 When I become a grown-up with a family, I would not interfere in my children's choce of education.


Agree


Don't.know


Don't agree
Q. 24 Tech/Voc. enrollment guarantees a job for its student on graduation.


Agree
Don't know
Don't agree
Q. 25 Tech/Voc. Institute graduates are more useful to society than graduates of general education schools

Agree
Dan't know

Don't agree
Q. 26 Tech/Voc. education provides students with the chance of dealing with modern equipment and systems
\(\square\) Agree

Don't know
Don't agree
Q. 27 Tech/Voc work is more difficult than clerical work

\(\square\) Don't know.

Most of the students who join Tech/Voc.education are failures of general education schools
Agree
\(\square\) Don't know
\(\square\) Don't agree
Q. 29 Most of the students who join Tech/Voc. education have Tech/Voc. talents or tendencies


Agree
Dont' know
\(\square\) Don't agree
Q. 30 When I become a grown-up with a family, I will encourage my children to join Tech/Voc. education

Q. 31 Do you think of joining Tech/Voc. Eduction?

```

Q. 32 If you think of joining Tech/Voc. Education, please give your reasons in the following space

```
Q. 33 If you dan't think of joining Tech/Voc. education please give your reasons in the following space

Thank you for your cooperation.

\section*{BOOK (2).}

QUESTIONNAIRE ABOUT TECHNICAL EDUCATION AND VOCATIONAL TRAINING DIRECTED TO THE GUARDIANS OF PREPARATORY STAGE STUDENTS IN THE SULTANATE OF OMAN

Dear Guardian,

This questionnaire contains a number of statements about technical and vocational education after each one there are three phrases as comments on these statements. You are requested to carefully read every statement, then select the phrase that represents your opinion the best. When you select the comments " phrase ", check the square that precedes it. Here is an example:

Technical Education is useful
\(\square\) Agree
Don't know,
Don't Agree

Check. the first response if you agree with the statement, the second if you have no opinion about the matter, and the third if you don't agree with the statement.

Guardian who have not heard about technical or vocational education should not answer this questionnaire.
1. City or Town:
2. Dccupation :
3. Period of service in the above mentioned occupation :
4. Family income "please check one of the following response,
\(\square\) Very high

High
Average
Below average
Low
5. Age :
6. Sex

7. Nationality :
8. Education


IlliterateLiterate
Elementary
Intermediate "Preparatory"


Secondary
University
Master
Ph.D
Other
9. Children


Sans
Daughters
10. Do you have children in the Tech/Voc. educetion schools?
\(\qquad\) Yes
\% 10
Q. 1 General edisation is more useful to the students than technical or vocational ritucatinn.


Aqree


Don't know

Don't agree
Q. 2 A Cquisition of certificate or diploma in technical or vocational training is a guarantee for the student future
\(\square\) Agree
\(\square\) Don't know
\(\square\) Don't agree
Q. 3 Schools, institution and centres of technical and vocational \(\because\) education rid the country of recruiting foreign technical labour

Q. 4 Technical education gives the chance for those students who could not continue in the schools of general education


Agree
Don't know

Don't agree
Q. 5 Technical or Vocational education is more useful to the students than general education


Agree

Don't know
Don't agree
Q. 6 Technical or vocational education helps the country develop and grow


Agree
Don't know
Don't agree
Q. 7 Technical or vocational education redices much of the fathers' expensesAgreeDon't know
Don't agree
Q. 8 Technical or vocational education suits rich students


Agree
Don't know
Don't agree
Q. 9 If one of my children wants to enrol in a Tech/Voc. School I will encourage him/her

\section*{Agree}

Dan't knaw
Don't agree
Q. 10 Technical/Vocational education suits students who have technical or vocational tendencies whether they are rich or poor


Fathers oncol their children in tech/Voc. education feel more secured of their future than those who enrol them in gengral education


Agree
Don't know
Don't agree
Q. 12
Families of higher social statıs do not marry their daughters to graduates of Tech/Vocational Institutes
Dogree
Z Don't know
Z Don't agree
Q. 15 Who are more respected by society, people of Technical/ Vocational professions or those of clerical ones?


Society respects people of Tech/Voc professions
Society respects people of clerical professions more
Q. 18

Suppose that two chaps have proposed to your grown up Daughter. They are both eligible, but one is a general secondary graduate while the other is a technical/vocational institure graduate. Which one of them would you advice her to marry ?General Secondary school graduate
Technical/Vocational institute graduate

If, my children join technical or vocational education it will mean higher income upon graduation

\section*{\(\square\) Agree}

Don't know
Don't agree

If one of my children
joined Technical/Vocational education, I would hide this fact from others


Don't know
Don't agree

I would not allow any of my children to enrol in Tech/Voc. educationAgree
Don't know
\(\square\)
Don't agree

If one of my children wants to join and asks my advice on joining, a Tech/Voc. centre, I would try to prevent him from doing soAgree
Don't know
Done agree

Q． 19

Q． 24 Tech／Voc．enrollment guarantees a job for its student on graduation．


Most of the students who join Tech/Voc. education have Tech/Voc. talents or tendencies


Agree
Dent' know
Don't agree
Q. 30 If one of my children wants to join Tech/Voc.education :I will encourage him/her


Agree Dent knout

Don't agree
Q. 31 Do you think of encouraging one of your children to join Tech/Voc. education
\begin{tabular}{ll}
\(\square\) & Yes \\
\(\square\) & Don't know \\
\(\square\)
\end{tabular}
Q. 32 If you think of encouraging one of your children to join Tech/Voc. education, please give your reasons in the following space.
Q. 33 If you don't think of encouraging one of your _children to join Tech/Voc. education, please give the reasons in the following space:

Thank you for your cooperation.

\section*{BOOK (3)}

QUESTIONNAIRE ABOUT TECHNICAL AND VOCATIONAL EDUCATION DIRECTED TO THE ADMINISTRATORS OF TECHNICAL \& VOCATIONAL CENTRES \& INSTITUTES in the sultanate of oman

\section*{Instructions on How to Fill out the Questionnaire}
1. The terms «technical establishment» and «training establishment» as used in this questionnaire, refer to all schools, institutes, centers, and colleges of technical and vocational education and training;
2. Some questions and statements are followed by two, three, or more, possible responses. Each response is preceded by a square. Please check the square that precedes the response that represents your own opinion the most.

Example: The correct use of tools increases productivity.
\(\because\)


Agree.
Don't know.
Don't Agree.

Check the first response (Agree) if you agree with the statement; the second response (Don't know) If you have no opinion regarding the statement; and the third response (Don't Agree ) if you do not agree with the statement.

\section*{Basic Data About the Respondent}
1. Level of your educational establishment:
2. The Administrative organization your educational establishment belongs to:
3. City/town your educational establishment is located in:
4. Province:
5. Your position (job):
6. Years of experience at your present job:
7. Your age:
8. Nationality:

\section*{The Questionnaire}
1. What is the level of the institute/center that you work at?

Elementary.
\(\square\) Intermediate
\(\square\) Secondary (senior-high).
\(\square\) Diploma (two years after secondary school)
University (3-4 years)
\(\square\) Other (please mention).
2. How long is the full program of (theoretical and practical) study at your center/inst.?
(i.e., how many years or months does it last?
(If your center/inst. provides more than one program or stage, please specify each programd and its length).
3. What specialization fields does your center/institute provide? And how much interest do applicants (students) show in each?
In the following table please specify each specialization field your center provides and then rate your students' interest in it (i.e., how strongly they want/do not want to join it).
\begin{tabular}{|c|c|c|c|}
\hline \[
\begin{gathered}
\text { Specialization } \\
\text { Field }
\end{gathered}
\] & \multicolumn{3}{|c|}{Interest Shown By students} \\
\hline \begin{tabular}{l}
1. \(\qquad\) \\
2. \(\qquad\) \\
3. \(\qquad\) \\
4. \(\qquad\) \\
5. \(\qquad\) \\
6. \(\qquad\) \\
7. \(\qquad\) \\
8. \(\qquad\) \\
9. \(\qquad\) \\
10 \(\qquad\)
\end{tabular} & 
\(\square\)
\(\square\)
\(\square\)
\(\square\)
\(\square\)
\(\square\)
\(\square\)
\(\square\)
\(\square\)
\(\square\) &  & 品
3
\(\square\)


\(\square\)
\(\square\)
\(\square\)
\(\square\)
\(\square\)
\(\square\) \\
\hline
\end{tabular}
4. In general, what do you think are the causes of students' preference for some specialization fields?
5. And, what do you think are the causes of students' lack of interest in some specialization fields?

6. What is your opinion regarding the sufficieny or insufficiency of the period alloted in your center/institute for both theoretical instruction and practical training?
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Specialization & \multicolumn{3}{|l|}{\begin{tabular}{l}
Period Alloted \\
To Theoretical Instr.
\end{tabular}} & \multicolumn{3}{|l|}{\begin{tabular}{l}
Period Alloted \\
To Practical Train.
\end{tabular}} \\
\hline \(\because\) & \[
\begin{aligned}
& \text { on } \\
& \stackrel{5}{7} \\
& \circ \\
& \circ \\
& \hline
\end{aligned}
\] &  & \[
\begin{aligned}
& \stackrel{\rightharpoonup}{0} \\
& \stackrel{1}{n} \\
& \stackrel{\circ}{n}
\end{aligned}
\] & \[
\begin{aligned}
& \text { © } \\
& \stackrel{0}{1} \\
& \circ \\
& \circ \\
& \hline
\end{aligned}
\] &  &  \\
\hline 1. ................ & & & & \(\square\) & & \[
\square
\] \\
\hline 2. ................. & & & & & & \\
\hline 3. ................. & & & & & & \\
\hline 4. ................. & & & & & & \\
\hline 5. ................ & & & & & & \\
\hline 6. ................ & & & & & & \\
\hline 7. ................ & & & & & & \\
\hline
\end{tabular}
7. How do you rate the standards of theoretical instruction and practical training in each of the specialization fields (areas) in your inst./center?
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline Specialization & \multicolumn{5}{|c|}{Standard of Theoretical Instr.} & \multicolumn{5}{|c|}{Standard of Practical Train.} \\
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\(\stackrel{0}{8}\) \\
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\hline 1. ................ & & & & & & & & & & \(\square\) \\
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\hline 3. ................ & & & & & & & & & & \\
\hline 4. ................ & & & & & & & & & & \\
\hline 5. ................ & & & & & \(\square\) & & & & & \\
\hline 6. ................ & & & & & & & & & & \\
\hline 7. \(\qquad\) \(\vdots \quad \because\) & & & & & & \(\square\) & & & & \(\square\) \\
\hline
\end{tabular}
8. Do you believe the center/institute you teach at should add specializations which it does not have at the present time?


Yes.
No.
9. If you answered yes to Q. 8, please mention below what those specializations are.
10. In general, how do you rate students' (and / or trainees') interest in your center / institute?


Very strong interest.Strong interest.
\(\square\)
Moderate interest.Weak interest.
11. Judging by your experience, what do you think are the main factors that make some students enrol in technical and vocational centers / institutes?

12. Do some of the students you accept in your programs leave your center/inst. before they finish their studies?

13. If yes to Q. 11, what percentage of your students leave the center/inst. before finishing their studies?

14. Generally speaking, what are the most usual reasons for students' attrition (i.e., leaving without finishing their studies)?
Please check the answers you agree with and/or add others.Difficulty of program studies.Student's laziness or lack of interest in studying.Student's (or his family's) moving to another locale where there is no tech./voc. inst. / center.

Family break-up or family problems.


Personal problems or delinquency.Student is forced to enrol in a department or specialization he does not like.
15. What incentives do you recommend in order to encourage students to enrol in tech. / voc. institutes/centers?Raising benefits and rewards.
Treating tech. / voc. diplomas/certificates as being equal to those of public schools which correspond to them in grades and levels.Allowing tech. / voc. graduates to continue their studies at higher-level institutes.


Using the mass media to acquaint the public with tech. / voc. education.Sending outstanding tech. / voc. graduates for study abroad.
\(\square\) Allowing tech. / voc. graduates to work in their own fields of specialization.

16. Does your center/inst. coordinate its curricula and programs with government and private-sector establishments, i.e., does your center/inst. try to know from these establishments what their training and educational needs are?

17. If yes to Q. 16 Please specify how such coordination takes place? (e.g., is it regular? Is it direct?, etc.)
18. Do you think that the programs and curricula of your voc. / tech. center/inst. adequately prepare students for the needs and conditions of the job market?


Very adequately.
Adequately.
Don't know.
Inadequately.
Very inadquately.
19. How do you rate the tools and other instructional means used at the center / institute you work at?


Very high.
\(\square\)
High.
\(\square\) Average.
\(\square\)
Low.
Very low.
20. Do you believe that the means used at your center/institute to evaluate students (e.g. exams, etc) are a good indicator of their level of performance in the future (ie., after their graduation?


Yes.
\(\square\)
Don't know.
No.
21. What, in your opinion, are the main strengths of the programs and curricula of your center/institute of technical/vocational education?

22. What, in your opinion, are the main weaknesses of the programs and curricula of your center/institute of technical/vocational education?
23. What language is officially and practically used for instruction at your center/inst.?


Only Arabic.
Another language which is \(\qquad\)
Two languages: Arabic and \(\qquad\)
24. What language do you believe should be used for instruction at your center/inst. ?


Only Arabic.
Another language which is \(\qquad\)
Two languages: Arabic and \(\qquad\)
25. How do you rate the buildings and facilities of your center/inst. in terms of the following:
(A) Their suitability for class-room (theoretical) instruction?
Good.
\(\square\) Moderate.
Poor.
(B) Their suitability for work-shop (practical) training?Good.
Moderate.
Poor.
(C) Safety?
 Good. Moderate.

Poor.
26. What recommendations do you offer in order to improve the curricula and programs of study of your inst./center?

27. Are any of your teaching/training staffs nationals (i.e., citizens of the state)?
28. If yes to Q. 27, please check the percentage of nationals in your over-all teaching/training staff?

29. If you answered no to Q. 27, please mention why there are no nationals in your teaching/training staff.The financial incentives which we offer are too unattractive for them.Non-existence or scarcity of nationals who are qualified to teach the fields we offer.
 A foreign company/firm contractor does all the training/teaching.
30. In your center/inst. are there any specialization fields that do not have their full need of teachers and trainers (whether national or expatriate)?Yes.No.
(A) If yes, please mention each field that does not have its need of teachers/trainers and, in front of it, what the percentage of shortage is.
\begin{tabular}{|c|c|}
\hline Specialization & \begin{tabular}{c} 
\% Shortage of \\
Teachers/Trainers
\end{tabular} \\
\hline 1. & \\
\hline 2. & \\
\hline 3. & \\
\hline 4. & \\
\hline 5. & \\
\hline 6. & \\
\hline 7. & \\
\hline 8. & \\
\hline
\end{tabular}
31. If you answered yes to Q. 30, what are the causes of this shortage?

32. Does your center/institute provide counseling (professional and educational) to its students?

(A) If yes, do you think that the students benefit from this counseling service?

33. Does your center/institute provide professional supervision to its teachers/trainers?
(A) If yes, do you think that the teachers benefit from the supervisory service?
(B) If no, what recommendations do you offer to improve the level of educational supervision provided to your teachers?


Training sessions for the supervisors.
Allowing each supervisor to supervise only one subject-area.
34. Are any training/educational sessions held to upgrade your training/teaching staff's knowldege of their fields?
35. If yes to Q .34 , where are such sessions held?Locally (in the country).Abroad.
Sometimes locally and sometimes abroad.
36. Also, if yes to Q. 34 , who benefit from these sessions?
Only national (citizen) teachers.
Expatriate (foreign) teachers.
Both.
37. Also, if yes to Q .34 , how do you rate the usefulness of these sessions?
38. If you think the sessions are not useful (Q. 37), what are the reasons (for their not being useful)?

39. What, in your opinion, are the main problems which the teachers/trainers of your center/inst. face (and adversely affect their perfomance)?

Poor economic rewards/benefits.
Lack or inadequacy of the instruments/tools/ facilities available.
Administrative problems (e.g. poor schedules; poor admin./faculty relations, etc.)


Student-related problems (e.g. poor discipline, laziness, lack of punctualness, poor motivation, etc.).

41. Do you think that most teachers at your center/inst. keep up with the new developments in their areas of specialization?


Yes.


No.
(A) If yes, how do they keep up?


Through center's library.
Through their supervisors.
Through correspondence.
(B) If no, what do you think are the reasons why they do not keep up?

42. Are there (physically or mentally) handicapped students in your inst./center?


Yes.
No.
43. If yes to Q. 42, what types of handicaps are there (among your students)?

44. If no to Q .42 , do you think handicapped students can be accepted at your center/inst.?

45. If yes to Q. 44, please indicate what types of handicapped students can be enrolled at your inst/center.
46. Do you have an image (preconception) of your institute in the year 2000 (A.H. 1420)?Yes.No.
47. If yes to Q. 46, what do you expect the number of students at your inst./center to be then?

Thank you.

QUESTIONNAIRE ABOUT TECHNICAL AND VOCATIONAL EDUCATION DIRECTED TO THE TEACHERS AND INSTRUCTORS AT THE TECHNICAL AND vocational centres and institutes in the SULTANATE OF OMAN

\section*{Instructions on How To Fill out the Questionnaire}
1. The terms «technical establishment» and «training establishment» as used in this questionnaire, refer to all schools, institutes, centers and colleges of technical and vocational education and training.
2. Some questions and statements are followed by two, three, or more, possible responses. Each response is preceded by a square. Please check the square that precedes the response that represents your own opinion the most.

\section*{Example:}

The Correct use of tools increases productivity.


Agree.Don't know.
Don't Agree.

Check the first response (Agree) if you agree with the statement, the second response (don't know) if you have no opinion regarding the statement, and the third response (don't . ) if you do not agree with the statement.
alice

\section*{Basic Data About the Respondent}
1. Level of your educational establishment:
2. The Administrative organization your educational establishment belongs to:
3. City / Town your educational establishment is located in:
4. Province:
5. Your position (job):
\(\square\) Teacher (theoretical subjects).
\(\square\) Trainer (practical - workshop subjects).
\(\square\) Both.
6. Years of experience at your present job:
7. Your age:
8. Nationality:

\section*{The Questionaire}
1. What is the level of the institute / center that you work at?Elementary.Intermediate.Secondary (senior-high)Diploma (two years after secondary school)
University (3-4 years)
Other (Please mention).
2. What is the major field (or fields) that you teach?

3. How do you rate the standards of theoretical instruction and practical training in each of the specialization fields (arcas) in your inst./center?

4. What is your opinion regarding the sufficient or insufficiency of the period alloted in your center for theoretical instruction and practical training?

5. Do you believe the center / institute you teach at should add specializations which it does not have at the present time?Yes.
No.
a) If yes, please mention below what these specializations are.

6. How do you rate the tools and other instructional means used at the center / institute you teach at?


Very high.High.


Average
\(\square\) Very low.
7. Judging by your experience, what do you think are the main factors that make some students enrol in technical and vocational centers 'nstitutes?
\(\square\) Thier interest in tech./voc. education.
\(\square\) The generous rewards they get at these institutions.
\(\square\) Their failure in public schools.
\(\square\) The certainty of employment after graduation.

8. Also, judging by your experience, how do you rate the enthusiasm and motivation of students at your center / institute, i.e., in general?

Highly motivated.
Moderately motivated.
Poorly motivated.
9. What incentives do you recommend in order to encourage students to enrol in tech./voc. institutes/centers?

Raising benefits and rewards.
Treating tech/voc. diplomas / certificates as being equal to those of public schools which correspond to them in grades and levels.Allowing tech. / voc. graduates to continue their studies at higher-level institutes.
Using the mass media to acquaint the public with tech./ voc. educ.Sending outstanding tech / voc. graduates for study abroad.
Allowing tech./ voc. graduates to work in their own fields of specialization.

10. What, in your opinion, are the most important problems that students at your center/inst. face.

11. Do you think that the programs and curricula of your voc./ tech.center/inst. adequately prepare students for the needs and conditions of the job market?


Very adequately.
Adequately.
Don't know.
Inadequately
Very inadequately.
12. Do you believe that the means used at your center / institute to evaluate students (e.g. exams, etc) are a good indicator of their level of performance in the future (i.e., after their graduation)?Yes.Don't know
No.
13. What, in your opinion, are the main strengths of the programs and curricula of your center / institute of technical / vocational education?

14. What, in your opinion, are the main weaknesses of the programs and curricula of your center / institute of technical/vocational education?

15. Does your center / institute provide counseling (professional and educational) to its students?

a) If yes, do you think that the students benefit from this counseling service?Ycs.Don't know.No.
16. Does your center / institute provide professional supervision to its teachers?
 Yes. No.
a) If yes, do you think that the teachers benefit from the supervisory service?


Yes.
\(\square\)
Don't know.No.
17. If you answered \(Q .16\) in the affirmative (yes), what supervisory methods are used at your center/institute?Sudden visits.Scheduled (pre-set) visits.One-on-one sessions between a teacher and the supervisor.Group sessions between the teachers and the supervisor.
\(\square\)
18. Do you think that most teachers at your center / inst. keep up with the new developments in their areas of specialization?


Yes.


No.
a) If yes, how do they keep up?

b) If no, what do you think are the reasons why they do not keep up?

19. What language is officially and practically used for instruction at your center / inst. ?Only Arabic.
\(\square\) Another language which is \(\qquad\) Two languages: Arabic and \(\qquad\)
20. What language do you believe should be used for instruction at your center / inst?Only Arabic.
Another language which is \(\qquad\)
Two languages: Arabic and \(\qquad\)
21. What, in your opinion, are the main problems which the teachers / trainers of your center / inst. face (and adversely affect their performance)?
\(\square\) Poor economic rewards / benefits.


Lack or inadequacy of the instruments / tools / facilities available.Administrative problems (e.g., poor schedules, poor admin./faculty relations, etc.).Student-related problems (e.g. poor discipline, laziness, lack of pune tualness, poor motivation, etc)

22. What solutions to the forementioned problems (Q.21) do you suggest?


THANK YOU

QUESTIONNAIRE ABOUT TECHNICAL \& VOCATIONAL EDUCATION
DIRECTED TO INSPECTORS AND SUPERVISORS IN TECHNICAL AND VOCATIONAL EdUCATION IN THE SULTANATE OF OMAN

\section*{Questionnaire}
1. How many technical centers and institutes do you supervise?
2. What level (levels) are the center (or institute) you supervise?
\begin{tabular}{ll}
\(\square\) & Elementary. \\
\(\square\) & Intermediate. \\
\(\square\) & Secondary (senior-high). \\
\(\square\) & Diploma (2-year beyond secondary). \\
\(\square\) College (4 years). \\
\(\square\) Other (please mention):
\end{tabular}
3. How many visits do you make to each center/institute each year?
4. Do you think that the number of visits mentioned above (Q. 3) is sufficient?
\(\square\) \(\square\) Yes.
\(\square\) No.
5. What faculty do you supervise?Work-Shop trainers.
\(\square\)
Teachers of theoretical subjects.


Both.

6．How do you rate the standards of theoretical instruction（middle column）and prac－ tical training（third column）in each of the specialization areas（departments）in the institutes／centers you supervise？
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline Specialization & \multicolumn{5}{|r|}{\begin{tabular}{l}
Standard of \\
Theoretical Instruction
\end{tabular}} & \multicolumn{5}{|c|}{Standard of Practical Training} \\
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\end{tabular} \\
\hline 1．．．．．．．．．．．．．．．．． & & & & & & & & & & \\
\hline 2．．．．．．．．．．．．．．．．．． & & & & & & & & & & \\
\hline 3．．．．．．．．．．．．．．．．．． & & & & & & & & & & \\
\hline 4．．．．．．．．．．．．．．．．．． & & & & & & & & & & \\
\hline 5．．．．．．．．．．．．．．．．．． & & & & & & & & & & \\
\hline 6．．．．．．．．．．．．．．．．．． & & & & & & & & & & \\
\hline 7．．．．．．．．．．．．．．．．．． & & & & & & & & & & \\
\hline
\end{tabular}
7. What is your opinion regarding the sufficieny or insufficiency of the period alloted in these centers / institutes for both theoretical instruction and practical training?

8. Do you believe the centers/institutes you supervise should add specializations which they do not have at the present time?Yes.
No.
(a) If yes, please mention below what these specializations are.
9. How do you rate the tools and other instructional means used at the centers/institutes you supervise?Very good.
Good.
\(\square\)
Average.
Poor.
Very poor.
10. Do you believe that the means used at these centers/institutes to evaluate students (e.g. exams, etc) are a good indicator of their level of performance in the future (i.e., after their graduation)?

11. How do you rate the ability of these institutes/centers' faculty to present their courses as units in a whole (or parts in a unified curriculum)?


Very high.
High.
Average.
Low.
Very low.
12. What, in your opinion, are the main weaknesses of the programs and curricula of the (local) centers and institutes of technical/vocational education?

13. What, in your opinion, are the main strengths of the programs and curricula of the (local) centers and institutes of technical / vocational education?

14. Do the centers/institutes you supervise provide educational and vocational guidance (counseling) to their students?

(A) If yes, how adequate is this guidance (counseling) in meeting the students' training needs?
\(\square\) Very adequate.
\(\square\) Adequate.
Average
\(\square\) Not adequate.
Not adequate at all.
15. Do you think that the supervision which teachers and trainers receive actually helps them and improves the effectiveness of their centers/institutes?


Yes.
No..
(A) If no, what recommendations do you suggest in order to raise the supervisory programs' ability to improve the performance of the institutes/centers? (Check the responses you agree with and/or add others).Enrolling the supervisors in training sessions to update their knowledge of their respective fields.


Delimiting a supervisor's responsibility to only one topic.
16. Judging by your experience, what do you think are the main factors that make some students enrol in technical and vocational centers/institutes?


Their interest in tech./voc. education.
The generous rewards they get at these institutions.
Their failure in public schools.
The certainty of employment after graduation.
17. What incentives do you recommend in order to encourage students to enrol in tech./voc. institutes / centers?

\(\square\)
Raising benefits and rewards.Treating tech./voc. diplomas/certificates as equal to those of public schools which correspond to them in grades and levels.Allowing tech./voc. graduates to continue their studies at higher-level institutes.
Using the mass media to acquaint the public with tech./voc. education.
 Sending outstanding tech./voc. graduates for study abroad.
Allowing tech./voc. graduates to work in their own fields of specialization.

18. Do you think that the programs and curricula of (these) voc./tech. cent./inst. adequately prepare students for the needs and conditions of the job market?


Very adequately.
Adequately.
Don't know.Inadequately.
Very inadequately.
19. What, in your opinion, are the main problems which the teachers/trainers of these center/inst. face (and adversely affect their performance)?


Poor economic rewards/benefits.
Lack or inadequaciy of the instruments / tools / facilities available.
Administrative problems (E.g. poor schedules poor admin./faculty relations, etc.)Student-related problems (E.g. poor discipline, laziness, lack of punctualness, poor motivation, etc).

20. What solutions to the formentioned problems (Q.21) do you suggest?

21. Do you think that most teachers at these centers/inst. keep up with the new developments in their areas of specialization?Yes.No.
(A) If Yes, how do they keep up?

(B) If no, what do you think are the reasons for their not keeping up with the new developments in their fields?

22. What language is of officially and practically used for instruction at these centers/inst.?


Only Arabic.
Another language which is \(\qquad\)
Two languages: Arabic and \(\qquad\)
23. What language do you believe should be used for instruction at these centers/inst.?Only Arabic.
\(\square\)
Another language which is \(\qquad\)
Two languages: Arabic and \(\qquad\)

THANK YOU.
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воок (6)

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QUESTIONNAIRE ABOUT TECHNICAL AND VOCATIONAL EDUCATION DIRECTED TO GRADUATES OF VOCATIONAL TRAINING CENTRES, *AND TECHNICAL SCHOOLS AND INSTITUTES

IN THE SULTANATE OF OMAN
1. City or Town :
2. Present Occupation :
3. Period of service in this occupation :
4. The Institute which graduated you :
5. Age :
6. Sex :

7. Nationality :
1. Institue/Centre which graduated you :
2.

Level of certificate you have got from this Institute/Centre :
\(\square\) Elementary
\(\square\) Intermediate (Preparatory)


Secondary


2 - year - post secondaryUniversity (4years post secondary)


Other that are
3. What was your specialization at the inst./centre ?
4. Where do you work now ?
\(\square\) Public sector


Private sectorBusiness of your own.
Q. 5

Do you now work in the same specialization your studied at inst/cen. of graduation ?
\(\square \mathrm{Yes}\)
\(\square\) No
\(\square\) To some extent.
Q. 6

If your answer to Q.(5) is No, please give the reasons in the following:

Q. 7

Are you satisfied with your present job ?
\(\square\) Yes
\(\square\) No
A. If your answer is Yes, please give the reason/reasons:


B - If your answer is No, please give the reason/reasons:

Q. 8

According to the following scale how do you rate your gain from the theoritical knowledge (lectures and readings ) you have received at the tech/voc. inst/centre. "please check the appropriate square.
\(\square\) Great
\(\square\) Moderate
\(\square\) Little

Q. 9

According to the following scale how do you rate your gain from the practical training (workshop practices) you have received at the tech/voc. inst/cen. of your graduation ?


\(\square\) Little
\(\square\) None
Q. 10

According to the following scale how do you rate the relationship between what you have studied and trained on at the inst/cen. , and your present job ?

\(\square\) Moderate
 Little
\(\square\) None
Q. 11

What are your suggestions for the impronement of the programmes and curricula of tech/voc. education in the country ?


Q. 12

Are you attending, or have you attended any training courses or programmes in your present job?



No

A - If your answer is Yes, are these courses local or abroad ?


Abroad
Q. 13

If your answer to \(Q\) (12) is Yes, how do you rate their usefulness according to the following scale ?


Great


Moderate


Little


None
Q. 14

Do you read magazines and periodicals in your specialization ?


A - If your answer is Yes, what are these magazines and periodicals ?


Bi- If your answer is No, please give the reasons for nat reading them ?

Q. 15

Have you ever been sent for abroad study ?

Q. 16

If your answer to \(\psi 15\) is Yes, which do you prefer, local studies or abroad studies


LocalAbroad

A - If you think local study is better why ?

\(\square\)
\(\square\)

B - If you think abroad study is better, why ?

Q. 17

If you have a young relative who has tech/voc. tendencies, do you encourage him/her to join a tech/voc institute?


A - If youranswer is Yes, what are your suggestions to encourage citizens to join tech/voc. institutes ?
\(\square\)
\(\square\)
\(\square\)
\(\square\)
\(\square\)
\(\square\)
B - If your answer is No, why ?
\(\square\)
\(\square\)
\(\square\)
\(\square\)
\(\square\)

Q. 18

Everybody has aims to fulfil in his lifetime. We shall mention here below nine of them. Please try to arrange them according to their importance to you, so that aim no (1) means the most important to you and aim No (9)
means the least important.

Q. 19

From among the above mentioned aims in \(Q(18)\) show in the following space the most important to you presonally ?

Thanking you for your cooperation.

QUESTIONNAIRE ABOUT TECHNICAL \& VOCATIONAL EDUCATION DIRECTED TO THE EMPLOYERS OF PRIVATE SECTOR FACTORIES AND ESTABLISHMENTS IN THE SULTANATE OF OMAN

\section*{Instructions on How to Fill out the Questionnaire}
1. The terms «technical establishment» and «training establishment» as used in this questionnaire, refer to all schools, institutes, centers and colleges of technical and vocational education and training.
2. Some questions and statements are followed by two, three, or more, possible responses. Each response is preceded by a square. Please check the square that precedes the response that represents your own opinion the most.

Example: The correct use of tools increases productivity. .


Agree .
Don't know.
Don't Agree.

Check the first response (Agree) if you agree with the statement, the second response (Don't Know) If you have no opinion regarding the statement, and the third response (Don't Aget) if you do not agree with the statement.

\section*{Data About The Respondent}
1. State:
2. Type of industrial establishment you work at:
3. Good (or goods) your establishment produces:
4. Province your establishment is located in: .
5. City / Town your establishment is located in:
6. Position you occupy within your establishment:
7. Years of experience at your present job:
8. Nationality z

\section*{Questionnaire}
1. What is the total number of employees (administrative, technical, and nontechnical) at your factory (establishment)?
2. A. How many of your total number of employees are nationals (citizens of the state)?
B. And how many are expatriates?
3. What do you think are the advantages of employing foreign (expatriate) labor? (Please check the answers you agree with and / or add your own answers.


\section*{Instructions on How to Fill out the Questionnaire}
1. The terms «technical establishment» and «training establishment» as used in this questionnaire, refer to all schools, institutes, centers, and colleges of technical and vocational education and training;
2. Some questions and statements are followed by two, three, or more, possible responses. Each response is preceded by a square. Please check the square that precedes the response that represents your own opinion the most.

Example:The correct use of tools increases productivity.


Agree.Don't know.
Don't Agree.
Check the first response (Agree) if you agree with the statement; the second response (Don't know) if you have no opinion regarding the statement, and the third response (Don't Agree) if you do not agree with the statement.

\section*{Basic Data About the Respondent}
1. Organization you work at/with:
2. The sector to which the above organization belongs to:
\(\square\) The national organization in change of technical/vocational education .
\(\square\) Oil industry.
\(\square\) Industry .
\(\square\) Electricity .
\(\square\) Water desalination.
\(\square\) Other (Please mention):
3. Province:
4. City/Town:
5. Work Position:
6. Years of experience at the present position (job):
7. Nationality:
4. What do you think are the problems (and disadvantages) of employing foreign labor?
(Please check the answers you agree with.and / or add your own answers).
```

Problems of accommodation and transportation.
Problems of travel.

```
\(\qquad\)
``` Problems of communication.
```

5. In all confidential frankness, which do you prefer: foreign labor or local labor?


Foreign labor.
$\square$
Local labor.
6. Do you think that it is preferable that national (local) labor substitute (take the place of) foreign labor?


Yes.
No.
a) If yes, please say why.

b) If no, please say why.

7. Whether you answered question 6 in the affirmative or negative, do you think that it is practically possible to replace foreign labor by local labor?


Yes.
No.
a) If yes, please mention the steps that you believe can bring this about.

b) If no, please say why.

8. Does your factory (establishment) employ national employees who have graduated from national centers or institutes of technical or vocational education?


Yes.
No.
9. If (you answered) yes to question 8, do these employees work in their fields of specialization?


Yes.
No.
10. If (you answered) yes to question 9, how do you rate the professional / technical capability of these employees (i.e in their jobs)?Very high capability.High capability.


Average.


Less than average.
Poor.
11. If (you answered) no to question 9, what do you think are the reasons why they do not work in their fields of specialization?


We do not have their fields of specialization in the factory.
They do not have the required field experience or technical / vocational skills.

12. If you answered no to question 9, please say on what basis/bases do you place these graduates in the jobs they occupy at your establishment.


Wherever there is need for them.


## The management's estimation of where they would be most useful.

 Their personal preference.13. If you answered yes to question 8, (i.e, if you employ graduates of local tech./voc. centers), do you believe that those of them who graduated with high grades (or marks) perform their jobs more ably than those who graduated with low grades (or marks)?

Yes.
No.
14. If you answered yes to question 13, how do you compare high-grades graduates with low-grades graduates in the following areas.

| Area | Superior <br> To Classmates |  | Equal <br> To Classmates |  | Inferior <br> Fo Classmates |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Supervisory Jobs ............ |  | - |  |  |  |  |
| Theoretical Areas . |  |  |  |  |  |  |
| Maintenance Jobs ........... |  |  |  |  |  |  |
| Operational Jobs ............ |  |  |  |  |  |  |
| Machine Handling .......... |  |  |  | ....... |  |  |
| Manual Skills ................ |  |  |  |  |  |  |
| Other ......................... |  |  |  | ............ |  |  |

15. What specialization fields do exist in your establishment which graduates of local voc./ tech.center are not trained in?
A. Field:
B. Field:
C. Field:
D. Field:
E. Field:
16. What are the major weaknesses that you notice in the graduates of local voc./ tech.. centers in the different fields of specialization?
a) In terms of their standard of training (i.e., knowledge and skills):

b) In terms of their professional behavior (i.e., discipline, orderliness, reliability, punctuality, responsibility, dealings with superiors):

17. Does your factory (or establishment) have a center or committee for providing your national employees with voc. / tech. training?


No.
No.
18. If no (to Q. 17), does your factory (or establishment) employ a particular person for training national employees? Or, does it have a program (or plan) of training them outside the factory?
$\square$ We have a person who trains them on the premises.
We have a plan of training them outside the factory.
19. If yes (to Q. 17), what sort of relationship does your factory (establishment) have with the government agency in charge of voc./ tech. education / training?


We are fully supervised by the said government agency.


We receive inspection or guidance from the said agency.


They send us periodical brochures or guidelines.There is no supervision whatever from the said agency.
Other (please specify):
20. Does your factory (establishment) send its employees for training abroad?


Yes.
No.
21. If yes (to Q. 20), how do you rate the criteria used for selecting these employees for training abroad?


Very good.


Good.Average (moderate).
Less than average.Poor.
22. What modifications do you believe are required to imporve such criteria?

$\cdot:$
23. If you believe that these criteria (used for selecting employees for study / training abroad) are not good enough, what criticisms do you have of them?

24. Does your factory provide incentives to attract national labor to work in it?


Yes.


No.
25. If yes (to Q. 24), please name these incentives below.

26. If no (to Q. 24), please mention below the reasons why you do not provide such incentives.

27. Do you believe that the incentives your factory provide are sufficient to attract national employees?

28. If no (to Q. 27), what improvements should be introduced to those incentives?

29. Below is a list of incentives which some employers provide. Add to them what you like and then rate your own establishment's position (performance) with respect to these incentives.

30. Does your establishment have a unified system of incentives and rewards for both its national employees and its foreign (expatriate) employees?

31. If Yes (to Q. 30), please say why below.

32. If No (to Q. 30), please say why below.

33. Do you have a conception (or preconception) of what your establishment would be in the year 2000 (A.H. 1420)?Yes.No.Don't know.
(a) If yes, please check the perecntage of increase you expect in the number of your total labor force.


No increase.
$\square$ Less than $10 \%$.
$\square 11-20 \%$
$\square 21-30 \%$
$\square 41-50 \%$
$\square 51-60 \%$
$\square 61-70 \%$
$\square 71$ - $80 \%$
$\square 81-90 \%$
[] $91-100 \%$
$\square 101$ _ $200 \%$
$\square$ :More than $200 \%$.
34. Are there handicapped employees working at your establishment?
$\square$ Yes.
$\square$ No
a) If yes, what sort of handicaps do they have?Audio.Visual.Mental.Missing limb.Other (specify):
b) If no, please mention below what handicapped groups are employable and in what jobs they can work.

35. Do you have female employees?


Yes.
a) If yes, what jobs do they occupy?
$\square$ Administrative and financial.
$\square$ Clerical and secretarial.
$\square$ Technical.
$\square$ Vocational.
$\square$ Other (specify):
36. If yes (to Q. 35), what percentage of your female employees are nationals?

37. Is it Practically possible to open new areas (fields) for women to work in?
38. If yes to Q 37, please mention below those areas and fields (where women could be employed) and order them in terms of their importance.

39. If no to Q. 37, please mention below the reasons for your answer.


THANK YOU.

QUESTIONNAIRE DIRECTED TO DIRECTORS AND. PERSONNEL DIRECTORS OF THE GOVERNMENTAL FACTORIES AND ESTABLISHMENTS $\ddot{Z}$

IN THE SULTANATE OF OMAN

1. The terms "technical establishment" and training establishment" as used in this questionnaire refer to all schools, institutes, centres, and colleges of technical education and vocaṭianal training.
2. Some questions and statements are followed by two, three, or more possible responses. Each response is preceded by a square. Please check the square that precedes the response that presents your oun opinion the most.

Example:
Using of machines in workshops increases production

## $\square$ Agree

$\square$ Don't know Don't agree

Check the first response (agree) if you agree with the statement, the second (Don't know) if you have no opinion regarding the statement, and the third response (Don't agree) if you do not agree with the statement.

Example 2
Is your factory Governmental ? $\quad \square$ Yes $\square$ No

Check square yes, if its governmental, and square No if it is not.
3. Please when answering free question try to make your response in the form of short points.

1. Country :
2. The type of your industrial establishment:
3. Econamic sector you belang to:
$\square$ Petroleum
$\square$ Electricity
$\square$ Industry


Distilling

Other ...
4. Merchandise your factory or 'Industrial establishment produces:
5. Location of your factory:
6. City:
7. You= Position:
8. Period of service in this position:
9. NEさionality:

1. Total number of personnel at your factory "Administrators, workers, technical and non-technical and others"
2. (a) Total number of nationals at your factory:
(b) Total number of expatriates:
3. What, in your opinion are the advantages of the expatriate force, check the responses you agree with and add what you think fit.


They are cheaper
Of lesser rate of absence

More obedient to administraton
More skilful

More loyal at work
More flexable
Nationals are not available
4. What, in your opinion are the problems of recruiting expatriates ? check the responses you agree with and add what you think fit.


Housing and transporting problems
Traveling problems
Communication problems

5. Information of this questionnaire is highly confidential as you know. So please answer the following question very candidly: which do you generally prefer, expatriates or national workers ?Expatriates
Nationals
6. : Is it, in your opinion, preferable to replace expatriate force by the national manpower?
$\square$ Yes $\square$ No
If your answer is $Y$ Y $\$$ please give the reason/reasons

If your answer is No please give the reason/reasons
7. Whether your answer to Q.6 is 'Yes' ar 'No' do you think it is practically possible to replace the expatriate force by the local manpower ?


Yes


If your answer is Yes, please state the steps which could make it possible:

If your answer is 'no' please show the"reasons:
8. Does your factory have national workers graduated from: national educational and vocational establishments ?

9. If your answer to Q. 8 is 'Yes' do those graduates work in their specialization fields ?

10. If your anșwer to Q. 9 is 'Yes' how do you evaluate their praficiency ?


Average
Below averageLow
11. If your answer to $Q 9$ is 'No' what in your opinion are the reasons of their not working in their specialized fields :
$\square$ Their specializations are not available at the factoryTheir lack of field experience or vocational skillOther reasons as:
12. If your answer to Q. 9 is 'No' upon what grounds do they take their specific jobs at your factory?

$\square$
The need for them in certain jobs
The administration determines the areas where they can be usefulThe workers personal choice
$\square$
13. If your answer to Q.8. is 'Yes' (that you have local graduates) do you think those who graduated with higher grades from Tech/Voc. centres and institutes are more efficient at wark then those whose graduation grades are average or low?

14. If your answer to Q. 13 is Yes what are the fields of work in which they are better ahan their lower grade colleagues ? where are they equal ? and where are they inferior to them?

| FIELDS OF WORḰ | Better | Equal | Inferior |
| :--- | :--- | :--- | :--- |
| Supervisory works |  |  |  |
| ETheoritical fields |  |  |  |
| Maintenance works |  |  |  |
| Operating Wark |  |  |  |
| Machines installation |  |  |  |
| Hand Skills |  |  |  |
| Others like |  |  |  |

15. 
16. What are the weak points you notice of the national graduates working for you in different specialization fields?
A. Training standard "know-hows and skills"
B. Professional attitude "discipline , regularity, obligation, punctuality, responsibility and his way with his superiors"
17. Do you have at your factory (or establishment) a centre for the vocational training for the national workers ?

18. If your answer to Q .17 is 'No' do you have any person responsible for national workers' training, or have you a plan to train them outside your factory ?
$\square$ We have someone for teir training at the factory
We have aplan to train them outside the factory
19. If your answer to $\mathrm{Q} \dot{17} 17$ is 'Yes' what is the relation between this centre and the government. organization responsible for the Technical education or the Vocational training ?


Full supervision
Inspection or guidance only
Sending directive circulars anly
No supervision whatsaever
Other kinds of relations such as:
20. Does your factary send personnel for abroad study $?$
$\square$ Yes
No
$\square$
21. If your answer to Q. 20 is 'Yes' how do you: evaluate the basis of $\mathfrak{p e r s o n n e l ~ n o m i n a t i o n ~ f o r ~ a b r o a d ~ c o u r s e s ~ ? ~}$


- Very adequate

Adequate ${ }^{-}$
Average
Below average
Inadequate
22. What are the most important amendments required to make these basis adequate ?


If you think those basis are inadequate, what makes them so?

24. Does your factory offer special incentives to attract national manpower ?
$\square$ Yes - No
25. If your answer to Q. 24 is Yes, Please mention here below these incentives

26. If your answer to Q. 24 is 'no' please mention here below the reasons for not offering these incentives.

27. Do you think the incentives you offer are good enough to attract:nationals to your factory ?
$\square$ Yes - $\quad \mathrm{No}$
28. If your answer to Q .27 is 'No' please give the reasons here below.

29.

Here below is a table with a number of incentives some factories and employers offer．Add to them and show how you evaluate what your factory offers of these incentives to expatriates and to nationals

| INCENTIVES | For Local Workers |  |  |  |  |  | For Expatriates |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\underset{\text { ® }}{\underset{\sim}{x}}$ | 믐 号 $>$ | 吅 |  | H 吕 a | 咎 | 艾 | 믕 号 $>$ | 吅 |  | 号 | ¢ $\stackrel{1}{0}$ $\sim$ |
| SALARIES |  |  |  |  |  |  |  |  |  |  |  |  |
| PROMOTIONS |  |  |  |  |  |  |  |  |  |  |  |  |
| INCREMENTS |  |  |  |  |  |  |  |  |  |  |  |  |
| INCENTIVES |  |  |  |  |  |  |  |  |  |  |  |  |
| INCENTIVES FOR INCREASE DF PRODUCTIVITY |  |  |  |  |  |  |  |  |  |  |  |  |
| PROVIDING HOUSING |  |  |  |  |  |  |  |  |  |  |  |  |
| LOCAL COURSES AND SCHOLARSHIPS |  |  |  |  |  |  |  |  |  |  |  |  |
| ABROAD COURSES AND SCHOLARSHIPS |  |  |  |  |  |  |  |  |  |  |  |  |
| ENCOURAGING INCENTIVES |  |  |  |  |  |  |  |  |  |  |  |  |
| PENSION | ． |  |  |  |  |  | ． |  |  |  |  |  |
| GUARANTEE FOR THE CONTINUITY OF THE POST |  |  | ． |  |  |  |  |  |  |  |  |  |
| OTHER INCENTIVES SUCH AS： |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
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30. Is your incentive system the same for both local and expatriate workers ?


Yes

31. If your answer to Q. 30 is 'Yes' please give the reasons here below
32. If your answer to Q. 30 is ' $N o$ ' please give the reasons here below:
33. Do you have any idea of the factory's future in 2000 AC, 1420 H ?

for those whose answer is 'Yes' what are the aspects of your idea as regard to:
(a) Percentage of the increase of the workers total number to their present total number :

| None | 31-- 40\% | 71-380\% |
| :---: | :---: | :---: |
| Less than 10\% | 41-50\% | 81-90\% |
| 11-20\% | 51-60\% | 91-100\% |
| 21-30\% | 61-70\% | 101- 200\% |

(b) Percentage of the expatriates to the national wark forceNo expatriates to be mentioned


Less than $10 \%$


51-60\%
$11-20 \%$
61-70\%
21-30\%
71 - 80\%
$31-40 \%$
$81-90 \%$
$41-50 \%$
91 - 100\%
34. Do you have handicaped workers (Audio -Visual, or loss of a limb or mental disorder)

$\square$ No
(a) If the anmwer is 'Yes' what are the handicaps your workers have?
.!Audio . Handicap

Visual handicap

Mental Handicap

Amputation of one of the limbs

Other handicaps
(b) If your answer is 'No' please mention herebelow what kind of handicaped people you can make use of, and at which type of work ?
35. Dojyou have female persomnel ?
$\square$ Yes No
(a) If your answer is 'Yes at which type of work?

ए Administrative and financial
Clerical and secretarial
Technical

Handicraft

Other mention ......
36. If your answer to Q. 35 is 'Yes' what is the percentage of the national female personnel to the foreigh female personnel et your factory ?

37.: Is it possible from the practical point of view to open new fields of work for women ?

38. If your answer to Q 37 is 'Yes' what in your opinion are the most important of those fields at your factory (arrange according to importance)

39. If your answer to Q. 37 is 'No' please give your reasons

$\square$


Thank you for your cooperation.

QUESTIONNAIRE ABOUT TECHNICAL AND VOCATIONAL EDUCATION DIRECTED TO THE STUDENTS OF TECHNICAL EDUCATION INSTITUTES

## IN THE SULTANATE OF OMAN

1. The terms " technical establishment " and " training establishments " as used in this questionnaire, refer to all schools, institutes, centres, and colleges of technical and vocational education and training.
2. Some questions and statements are followed by twa, three, or more, possible responses, Each response is preceded by a square. Please check the square that precedes the response that presents your own opinion the most.

Example: The correct use of tools increses productivity

| $\square$ | Agree |
| :--- | :--- |
| $\square$ | Don't know |
| $\square$ | Dan't agree |

Check the first response (agree) if you agree with the statement, the second response (Don't know) if you have no opinion regarding the statement, and the third response (Don't agree) if you do not agree with the statement.
3. Please when answering free questions try to make your response in the form of short points.

Basic Data about the Respondent

1. City or Town:
2. Age :
3. Sex
$\square$
$\square$
$\square$
4. Age of the father " or guardian" :
5. Occupation of the father " or guardian" :
6. Nationality:
7. Family income: please check one of the following responses


Very High income
High Income
Average income
Below average
Low income
8. Educational level of the Father or "guardian"


Illiterate
Literate


Elementary
Secondary


University
Master


Pho
Other
9. Number of Brathers and Sisters


Male


Female
Q. 1 What are the reasons that made you join this educational technical or vocational establishment you are now at ? Here are some of the reasons check that suits you the best or mention others.

Parent's chioce "or one of them"
My own personal interest in technical and vocational studies

Advice of friends and relatives
Direction of teachers or their advice
Attractiveness of the announcements of the technical and vocational education establishment

My desire to obtain a qualification, certificate or diploma
Difficulty of general education
Simplicity of technical or vocational education
Technical or vocational education gurantees the acquisition of a job on graduation


Other reasons, which are :
Q. 2 Please look at your previous response, to Q.1, then show in the following space the most important reason for joining the institute or centre at which you now study:
Q. 3 Have you studied any technical or vocational subjects (syllabus) at school before joining the instute or centre you are now at ?

$\square \mathrm{No}$
Q.4, If your response to Q. 3 is no, procede to Q.5, if it is Yes, please show to what extent have these subjects influenced your decision to join a technical institute or a vocational centre ?


They have encouraged me a lot
Attracted my attention to technical education
They had no influence on me
Q. 5 What in your opinion are the most important advantages and incentives which your institute ar centre provide ? please arrange according to importance.

Q.B: What do you think of the advantages and incentives which you mentioned in Q. 5


Very adequate
Adequate
Inadequate
Q. 7 If you think they are not enough what makes them so ?

Q. 8 Do you know of cases of students who have quitted after joining your institute or centre ?


Yes
No
Q. 9 If your response to Q. 8 is yes, what are the reasons of their leaving the institute or centre ? "check the reasons to which you agree from the following and/or add more.Difficulty of the theoritical syllabus Bad treatment of teachers and instructors* Recklessness of those students Their private or familistic circumstances Their academic failure Other -reasons, which are
Q. 10 What in your opinion, are the most important problems and difficulties that face your institute or centre ?
Q. 11 Do you study a certain specialization ?
$\square$ Yes
$\square$ No
Q. 12 If your response to Q. 11 is Yes, how has the specialization been determined ?According to your previous scores and achievements
According to your interest and aptitudes
Was determined by the administration
Was determined by other ways, which are:
Q. 13 What do you think of the standard of your institute/centre theoritical syllabus ?

Excellent

Moderate
Weak

Does your practical training include work "as training " for certain periods at factories and firms at which year specialization is performed ?

Q. 19 What do you think of the equipment and systems used at your institute/centre


Adequate
Inadeguate $=$

What do you think of your institute/ centre premises and utilities ?Adequate
Inadequate
Q. 21 Wht is the medium of instruction at your institute/centre


Only Arabic
Arabic and English together
Only English:
Q. 22 What, in your opinion, is the language, or are the languages which must be used as medium of instruction at your institute/centre ?
Q. 23 Have you any idea of what would be of you after graduation, 1. what career should you take on graduation ?


Yes


No
Q. 24 If you response to Q. 23 is yea, how your future career whould be like ?Shall work with the Government Shall work for .a company or a private firm Shall start a business on my own

Everybody has aims wishes to fulfil in his lifetime. In the following are 8 aims. We kindly request you to arrange them according to their personal importance to you. That means aim or objective $\mathrm{No}(1)$ is the most important to you and aim No (8) is the least important to you
$\square$ Physical comfort ". No. illness and no hardships " Psychological comfort "ni worries and no problems" Luxurious life "big and comfortable house,luxurious car etc." Faithful friendsUnited and lovable family

```
        Self assertion
```

        Having respect of other
    Success at work
Q. 26 From the above mentioned aims of Q. 25 write in the following space the most important one of them to you personally.

Thank you for your cooperation.

QUESTIONNAIREABOUT TECHNICAL AND VOCATIONAL EDUCATION

DIRECTED TO THE ADMINISTRATORS OF INTERMEDIATE (PREPARATORY) SCHOOLS

IN THE SULTANATE OF OMAN

1. Level of School:
2. Administrative organization your school belongs to:
3. Town/City in which your school is located:
4. Province:
5. Your position (Jab)

6. Years of service in this position:
7. Age:
8. Nationality:
$\therefore \quad 199$
9. The terms "technical establishment" and "training establishment" as used in this questionnaire, refer to all schools, institutes, centres, and colleges of technical and vocational education and training.
10. Some questions and statements are followed by two, three or mare possible responses. Each response is preceded by a square. Please check the square that precedes the response that presents your own opinion the most.

Example:
Using of practical examples helps students understand theoritical subjects

$\square$ Don't know
$\square$ Dan't agree

Check the first response (agree) if you agree with the statement, the second response (Don't know), if you have no opinion regarding the statement, and the third response (Don't agree) if you don't agree with trestatement.

Example (2)
Is your school governmental

$\square \mathrm{No}$

Check 'Yes' square if its governmental 'No' squre if its is not.
3. Please when answering free question try to make your responses in the form of short points.

1. Da you have a social worker at the school ?

2. If you have a social warker, how is social work being undertaken


Students gróup sessions

Indiuidual case study
Dthers like....

3. If the school has no special social worker who takes his responsibilities.


Principal
Assistant


One of the teachers


Pexsons sent by the authorities some times


Others like ...


Do educational authorities provide you with specific programmes or instructions on how to conduct social wark

5. If your asswer to question (4) is Yes, what are the three most important aspects those programmes or instructions emphasize ?"check from the following or add from your own"

T Solving of students problems with administration and teachers


Dealing with students' social and behavioural problems

Briefing students on their future careers


Studying problems of slow leaners
Others (mention....)

6.: Daes the social warker or any other person undertake any organized effort to help students select careers that suit their tendencies and aptitudes?
$\square$ Yes
$\square$ No
7. If your answer to question (6) is yes, is this effort:
$\square$ Official "under directions of the educational authorities "?
$\square$ Self initiated by the school and its teachers ?
8. Does your school officially or non-officially tries to directs its students to Tech/Voc. Education ?

9. - If your answer to question (8) is Yes, please check from the following the type of students you try to direct to Tech/Vac. educationThoșe who are weak at theoritical studies
Siudents who have problems (often absent, trouble :makers etc.,)Students of Tech/Voc Tendencies
Those who are academically good


Dthers.....
10. If your ansตer to question (8) is yes(that is you do try to direct them to tech/voc. sahools) how do you evaluate your efforts in this regards ?


Very successfulSuccessful to some extent


Occasionally successful


Complete failure
11. Do you thigk there should be organlzed efforts within general education schools to make students aware of Tech/Voc. \&ducation ?


Yes
No
12. If your answer to question (11) is Yes, please give your reasons in the following space.
13. If your answer to question (11) is no, please give your reasons in the following space.
14. If your answer to question (11) is yes, " that you think students should be made aware of Tech/Voc. education" what are your suggestions to make (ar/improve) programmes to fulfil this ?

Thank you for your cooperation.

## APPENDIX 'H'

## MANPOWER PROJECTIONS 5 YEARS

 OUTPUT, EMPLOYMENT ANDPRODUCTIVITY 1985

























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| \% |  |  |  |  |  |  |  |  |  |  |  |  |
| Occupation |  |  |  |  |  |  |  |  |  |  |  |  |
| Sector | A1 | A2 | B1 | B2 | B3 | C1 | C2 | D1 | 02 | E | $F$ | Total |
| : |  |  |  |  |  |  |  |  |  |  |  |  |
| 6 A6RICULT.\&LIVESTOCK | 0.0516 | 0.0645 | 0.0129 | 0.0516 | 0.0774 | 0.1162 | 0.1162 | 0.1162 | 0.8389 | 41.1968 | 86.4203 | 129.0626 |
| \% FISHING | 0.0069 | 0.0087 | 0.0017 | 0.0069 | 0.0104 | 0.0139 | 0.0156 | 0.0156 | 0.1126 | 5.5300 | 11.6022 | 17.3245 |
| MINING \& QUARRYING | 0.1080 | 0.0864 | 0.0229 | 0.1208 | 0.0208 | 0.1719 | 0.2887 | 0.1432 | 0.3317 | 0.3227 | 0.2946 | 1.9120 |
| x MANUFACTURING | 0.1020 | 0.5801 | 0.0034 | 0.0722 | 0.0287 | 0.5515 | 0.9573 | 0.6076 | 2.5670 | 5.2682 | 0.7269 | 11.4650 |
| ¢ CONSTRUCTION | 3.2672 | 1.8777 | 0.1502 | 1.4771 | 0.1001 | 1.9278 | 12.1926 | 0.1753 | 38.0424 | 63.8797 | 2.0905 | 125.1808 |
| \% TRADE (WHOLE\&RETAIL) | 0.9674 | 3.0685 | 0.0950 | 1.0446 | 0.4036 | 8.1135 | 5.7928 | 19.4974 | 5.3299 | 11.7459 | 3.2941 | 59.3527 |
| $\because$ HOTELS \& RESTAURANTS | 0.0186 | 0.1789 | 0.0025 | 0.0261 | 0.1093 | 0.5503 | 0.1144 | 0.8447 | 7.0608 | 1.6621 | 1.8546 | 12.4223 |
| 2\% TRANSPORT \& COYTIN. | 0.0885 | 0.4622 | 0.1983 | 0.1197 | 0.3016 | 1.2654 | 0.7032 | 0.1590 | 0.7081 | 10.7382 | 1.6474 | 16.3918 |
| F FJNANCE,R.E. \& B.S. | 1.3262 | 1.4490 | 0.1242 | 0.4883 | 0.0172 | 1.8662 | 0.4071 | 0.1580 | 0.2535 | 0.7877 | 0.3030 | 7.1805 |
| PERSON. \& COYY. SER. | 0.5133 | 0.4008 | 0.1564 | 0.3324 | 0.4742 | 0.2298 | 1.0999 | 1.9260 | 24.2460 | 15.1098 | 4.3946 | 48.8831 |
| $\because$ GONERYMENT SERVICES | 1.9747 | 4.4102 | 1.3165 | 7.5698 | 10.5319 | 3.5545 | 4.1469 | 0.3949 | 4.9368 | 10.9269 | 16.0612 | 65.8245 |
| 81 |  | ! |  |  |  |  |  |  |  |  |  |  |
| $\therefore$ Total | 8.4247 | 12.5872 | 2.0842 | 11.3096 | 12.0753 | 18.3609 | 25.8348 | 24.0378 | 84.4278 | 67.1680 | 128.6894 | 494.9997 |



Sinulation: FINS2 Date produced:



| 8298．915 | 6929.851 | 9L82＇991 | $6 \angle S 8^{\circ} 02$ | $b \angle S 8^{\circ} \angle 1$ | ع $89 L^{\circ} 0 \varepsilon$ | SE18＊${ }^{\circ}$ | 0266 ${ }^{\circ} 11$ | 2902＇21 | $5109^{\circ} \mathrm{Z}$ | ع8IL＇${ }^{\circ}$ I | LLEI＇8 | 12］01 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0508{ }^{\circ} \mathrm{L9}$ | てbbs＇91 | SSSC＇II | ES80＇S | 8906＇0 | LILて＇b | 6199 ${ }^{\circ} \mathrm{E}$ | 98b8＇01 | SL6L＇L | 195E＇1 | 62bs＇b | IVEO＇Z |  |
| E9Eb＊9b | $6665^{\circ} \mathrm{LI}$ | 0くてO＊Z1 | 2で56．9 | $8690{ }^{\circ} \mathrm{E}$ | とて06＇も | て0とb＇1 | ObらT＂0 | S08S ${ }^{\circ} 0$ | 89E2＇0 | $8885^{\prime \prime} 1$ | －0ZE＇0 |  |
| Ebbて＇L | じい10 | 2L19 0 | $68 \angle E^{\circ} 0$ | てZIE＇0 | ¢6910 | $16.6{ }^{\circ} 1$ | $1260^{\circ} 0$ | 2609 0 | $2660^{\circ} 0$ | 895s＇1 | \＆ $28 \mathrm{C}^{\prime} 1$ |  |
| $080 L^{\circ} \mathrm{LI}$ | SbL1．6 | E90L＇$¢$ | 2EE6＇0 | LIblo | $8866^{\circ} 0$ | $8882^{\prime} 1$ | SZİ＇0 | SIS2＇0 | －868．0 | LOSS＇0 | $911{ }^{\circ} \mathrm{O}$ | －NTWWO \％IYOdSNod |
| 2619．9 | くがっく | 0be6＇1 | 8S¢ ${ }^{\circ} 1$ | 80bて＇0 | \＆821．0 | 28SS＇0 | LSZ1．0 | $8610^{\circ} 0$ | 2000＇0 | Sb61＇0 | $8120{ }^{\circ} 0$ |  |
| －150＇58 | 2ELS＇S | $6286{ }^{\circ} \mathrm{bz}$ | SS2b＇91 | S988＇21 | IEZS＇9 | 8S52＇II | bLLE＇0 | 2bL8．0 | 189100 | 60S6 ${ }^{\circ} \mathrm{E}$ | b921＇1 | （71\％1388970HM） 30681 |
| 1862＇S21 | SESp＇9 | $2100^{\circ} 19$ | 8029 ${ }^{\circ}$ ¢ ${ }^{\circ}$ | 2E92．0 | ع9E9＇b1 | OZE8＇Z | bOSI＇0 | 856＇！ | 90S2＇0 | 699E＇1 | b286 ${ }^{\circ} \mathrm{Z}$ | NOILIMYISND |
| 6E85＇6 | ¢E89．0 | ع291＇Z | S869＇b | 8LSて＇0 | ¢ESL＇0 | S6IS＇0 | $6 \mathrm{b20} 0$ | $9961{ }^{\circ} 0$ | LZSO＇0 | 2E02＇0 | $5180^{\circ} 0$ | 9NIMกLכHINNW |
| $7886^{\prime 1}$ | b90e＇0 | $95 ¢ \varepsilon^{\circ} 0$ | OSbE＇0 | 685100 | EOOE＇0 | 88L10 | $\angle 120^{\circ} 0$ | LSZ1＇0 | 6ع20＇0 | $6680^{\circ} 0$ | とて！${ }^{\text {a }}$ | 9 SIAXy\％no \％9NINIW |
| S010．81 | $9190^{\circ} 21$ | $68 \mathrm{bL}{ }^{\text {c }}$ S | ［LIT＇0 | $2910^{\circ} 0$ | $2910^{\circ} 0$ | b610．0 | $800^{\circ} 0$ | $2 \angle 00^{\circ} 0$ | $8100^{\circ} 0$ | $0600^{\circ} 0$ | 2LOO＇0 | 9NIHSIS |
| 0IE＇IEI | हESI＇88 | $9910{ }^{\circ} 26$ | 9S58．0 | S8IT＇0 | S8IT＇0 | ESOI＇0 | $0620{ }^{\circ} 0$ | L2SO＇0 | $2 \mathrm{E} 10^{\circ} 0$ | 8590．0 | L2SO＇0 |  |
| 12701 | 1 | 3 | 20 | 10 | 23 | 15 | ع8 | 28 | 18 | 28 | 谒 | J07J3 |
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|  | Private Ontracts |  |  |  | Group 1 |  |  |  | Group II |  |  |  | Group III |  |  |  | Total Omanis |  | Total <br> Exparriates |  | Grand Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Ocanis |  | Expat Hates |  | Oranis |  | Expat <br> riates |  | Omanis |  | Expar- <br> riates |  | Omanis |  | Expat <br> riates |  |  |  |  |  |  |
|  | Male | $\mathrm{Fe}-$ male | Male | $\begin{aligned} & \mathrm{Fe} \\ & \mathrm{male} \\ & \hline \end{aligned}$ | Male | $\begin{aligned} & \mathrm{Fe} \\ & \mathrm{male} \end{aligned}$ | Male | $\mathrm{Fe}^{-}$ male |  | $\mathrm{Fe}^{-}$ male | Male | $\mathrm{Fe}^{-}$ <br> male | Male | Fe- <br> male | Male | $\begin{aligned} & \mathrm{Fe} \\ & \text { male } \end{aligned}$ | Male | $\begin{aligned} & \mathrm{Fe}- \\ & \text { male } \end{aligned}$ | Male | $\mathrm{Fe}-$ <br> male |  |
| 1. Ministry of Diwan Affairs | - | - | 8 | - | 32 | 1 | 16 | - | 186 | 6 | 24 | 2 | 147 | 1 | 30 | - | 365 | 8 | 78 | 2 | 453 |
| 2. Petroleuro and Minerals | - | - | 17 | - | 17 | 1 | 9 | - | 108 | 20 | 21 | 4 | 67 | - | 6 | - | 192 | 21 | 53 | 4 | 270 |
| 3. Health | 9 | 4 | 68 | 27 | 34 | 6 | 129 | 36 | 1099 | 272 | 1253 | 1815 | 2121 | 706 | 176 | 27 | 3263 | 988 | 1626 | 1905 | 7782 |
| 4. Post, Telegraph \& Telephones | - | 1 | 3 | - | 17 | 1 | 3 | 1 | 320 | 21 | 43 | 7 | 169 | - | 28 | - | 506 | 23 | 77 | 8 | 614 |
| 5. Communications | - | - | 26 | - | 47 | - | 18 | - | 1361 | 10 | 565 | 25 | 1147 | 5 | 508 | - | 2555 | 15 | 1117 | 25 | 3712 |
| 6. Interior | - | - | 1 | - | 49 | - | 2 | - | 442 | - | 8 | 1 | 1304 | 2 | 72 | - | 1795 | 2 | 83 | 1 | 1881 |
| 7. Soclal Affairs \& Labour | 1 | 1 | 20 | 1 | 20 | 1 | 52 | - | 669 | 35 | 410 | 16 | 524 | 7 | 130 | - | 1214 | 44 | 612 | 17 | 1887 |
| 8. Justice, Ahpaf \& Islamic Affairs | - | - | 1 | - | 32 | - | - | - | 601 | - | 75 | - | 978 | 30 | 62 | - | 1611 | 30 | 138 | - | 1779 |
| 9. National Heritage \& Oulture | - | - | 2 | - | 16 | 1 | - | - | 138 | 13 | 24 | 4 | 97 | - | 1 | - | 251 | 14 | 27 | 4 | 296 |
| 10. Education \& Youth Affairs | 2 | - | 18 | 3 | 104 | 66 | 45 | 15 | 1592 | 682 | 5361 | 3021 | 2559 | 419 | 485 | - | 4257 | 1167 | 5909 | 3039 | 14372 |
| 11. Commerce \& Industry | 1 | - | 7 | - | 22 | 7 | 8 | - | - 2ū] | 15 | 70 | 9 | 79 | 1 | 21 | - | 309 | 23 | 106 | 9 | 447 |
| 12. Electricity \& Water | - | - | 15 | - | 23 | - | 16 | - | 544 | 8 | 370 | 9 | 910 | 28 | 274 | 1 | 1477 | 36 | 675 | 10 | 2198 |
| 13. Agrialture \& Fisheries | - | - | 13 | - | 41 | - | 41 | 1 | 777 | 6 | 383 | 32 | 1158 | 81 | 192 | - | 1976 | 87 | 634 | 33 | 2730 |
| 14. Land Affairs \& Municipalities | - | - | 22 | - | 22 | - | 31 | 1 | 692 | 20 | 291 | 23 | 3986 | 35 | 651 | 1 | 4700 | 55 | 995 | 25 | 5775 |
| 15. Foreign Affairs | - | - | - | - | 76 | 1 | 2 | - | 232 | 4 | 7 | 1 | 89 | - | 5 | - | 397 | 5 | 14 | 1 | 417 |
| 16. Information | - | - | 50 | - | 11 | 1 | 35 | 2 | 626 | 54 | 67 | 27 | 273 | 1 | 62 | 1 | 910 | 56 | 214 | 30 | 1210 |
| 17. Enviromment | - | - | 1 | - | 1 | - | - | - | 4 | 1 | - | 1 | 5 | - | 1 | - | 10 | 1 | 2 | 1 | 14 |
| 18. Office of Minister of State and hali of Dhofar | - | - | 6 | - | 33 | - | 12 | - | 844 | - | 345 | 4 | 1895 | 12 | 1064 | 2 | 2772 | 12 | 1427 | 6 | 4217 |
| 19. Developoent Council <br> 20. Directorate General of | - | - | 2 | - | 9 | 1 | 2 | - | 48 | 5 | 8 | 8 | 26 | - | 3 | - | 83 | 6 | 15 | 8 | 112 |
| Finance | - | - | 20 | - | 17 | - | 13 | - | 230 | 26 | 49 | 9 | 51 | - | 11 | - | 298 | 26 | 93 | 9 | 426 |



|  | Private Contracts |  |  |  | Group I |  |  |  | Graup II |  |  |  | Group III |  |  |  | Total <br> Omanis |  | Total Expatriates |  | Grand <br> Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Omanis |  | Expat riates |  | Omanis |  | Expatriates |  | Omanis |  | Expat- <br> riates |  | Omanis |  | Expat riates |  |  |  |  |  |  |
|  | Male | $\begin{aligned} & \mathrm{Fe}- \\ & \mathrm{male} \end{aligned}$ | Male | $\begin{array}{\|c\|} \mathrm{Fe}- \\ \mathrm{e} \\ \hline \end{array}$ | Male | $\begin{aligned} & \mathrm{Fe}- \\ & \text { male } \end{aligned}$ | Male | $\begin{aligned} & \mathrm{Fe}- \\ & \mathrm{male} \end{aligned}$ | Male | $\begin{aligned} & \mathrm{Fe}- \\ & \mathrm{male} \end{aligned}$ | Male | $\begin{array}{\|l} \mathrm{Fe}- \\ \mathrm{male} \end{array}$ | Male | Fe- <br> male | Male | Fe- <br> male | Male | $\begin{aligned} & \mathrm{Fe}- \\ & \mathrm{male} \end{aligned}$ | Male | $\mathrm{Fe}-$ <br> male |  |
| 21. Diwan of Personnel Affairs | - | - | 1 | - | 9 | 1 | 2 | - | 66 | 12 | 13 | 6 | 25 | - | 5 | - | 100 | 13 | 21 | 6 | 140 |
| 22. Musandam Development Committee | - | - | - | - | - | - | 4 | - | 49 | 1 | 137 | 1 | 334 | - | 102 | - | 383 | 1 | 243 | 1 | 628 |
| 23. Enviroment Production Council |  | - | 9 | - | 2 | 1 | - | - | 23 | 3 | 6 | 4 | 10 | - | 1 | - | 35 | 4 | 16 | 4 | 59 |
| 24. Office of Deputy Prime Minister for Legal Affairs |  | - | 4 | - | 3 | - | 2 | - | 15 | 1 | 2 | 3 | 10 | 1 | 6 | - | 28 | 2 | 14 | 3 | 47 |
| 25. Public Authority for Water Resources |  | - | - | - | 1 | 1 | - | - | 31 | 7 | 25 | 4 | 8 | - | 6 | - | 40 | 8 | 31 | 4 | 83 |
| 26. Governor of Capital Office | - | - | 2 | - | 15 | - | - | - | 44 | 4 | 3 | 4 | 94 | - | 16 | - | 153 | 4 | 21 | 4 | 182 |
| 27. Authority for Settlement of Commercial Dispute |  |  | 4 | - | 2 | - | 1 | - | 12 | 2 | 7 | 3 | 9 | - | 3 | - | 23 | 2 | 15 | 3 | 43 |
| 28. Office of H.E.the Minister of State and H.M.'s Special Envoy. | 1 | - | - | - | 4 | 1 | - | - | 6 | 1 | 2 | 3 | 16 | - | 4 | - | 27 | 2 | 6 | 3 | 38 |
| . Tender Board | - | - | 11 | - | 2 | - | 3 | - | 23 | 3 | 5 | 7 | 11 | - | 6 | - | 36 | 3 | 25 | 7 | 71 |
| 30. Regional Development Committee |  | - | - |  |  |  |  | - |  |  |  |  |  |  |  |  |  |  | 211 | - | 298 |
| Total | 14 | 6 | 336 | 31 | 663 | 91 | 449 | 56 | 11019 | 1232 | 9627 | 5053 | 18157 | 1329 | 4086 | 32 | 29853 | 2658 | 14198 | 5172 | 52181 |
| GRAND TOTAL |  | 20 |  | 367 |  | 54 | 50 | 5 |  | 2251 | 146 | 680 | 194 | 486 | 411 | 18 |  | 511 |  | 670 | 52181 |
| PERCENTAGE |  | 038 |  | 0.7 |  | . 44 |  | . 97 |  | . 48 | 28. | . 13 | 37. | . 34 | 7.8 | 89 | 62 | . 3 |  | . 69 | 100 |

* Excluding employees working for Ministry of Royal Court Affairs that was 9862 of which 4608 were Omanis. Employees in public sector organizations (see Table IV).


| ISC) ECONOMIC ACTIVITY | NUMBER OF LABOUR CARDS AND PERCENTAGE INCREASE OR DECREASE |  |  |  |  |  |  |  |  | \% OF TOTAL |  |  |  |  | 它镸 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 |  | 1 | ' | 1 | ' |  |  | , |  | 1 |  |  |  |  |
|  | 1980 | GR (\%) | 1981 | GR (\%) | 1982 | GR (\%) | 1983 | GR (\%) | 1984 | 1980 | 1981 | 1982 | 1983 | 1984 |  |
| 7 Transport, Storage and Commanications | 2852 | -20.8 | 2258 | 10 | 2483 | 2.5 | 2545 | 6.7 | 2716 | 2.15 | 1.38 | 1.33 | 1.08 | 1.01 | -0.4 |
| 8 Financing, Insurance Real Estate and Business Services | 3033 | -18 | 2458 | 31.7 | 3272 | 14.7 | 3753 | 19.9 | 4499 | 2.29 | 1.52 | 1.75 | 1.59 | 1.67 | 12 |
| 9 Community, Social \& Personal Services | 2060 | 292.6 | 8088 | 0.6 | 8139 | 30.3 | 10606 | -3.65 | 10219 | 1.55 | 4.93 | 4.36 | 4.50 | 3.79 | 80 |
| $x$ More than one Activity | 3678 | '146.0 | , 9066 | 19 | , 7345 | 1.8 | , 7478 | 8.7 | , 6824 | 2.77 | 5.53 | 3.93 | 3.17 , | 2.53 | 30 |
| O Activity not stated | 4317 | -92.6 | $319$ | 52.4 | 486 | -44.9 | $268$ | 55.6 | 417 | 3.26 | 0.19 | 0.26 | 0.11 | 0.15 | -7.4 |
| TOTAL - All acti- | 132618 | $23.6$ | $163934$ | $14$ | $186821$ | $26$ | $235645$ | $14.3$ | 269410 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 19.5 |
| LESS : Number of active labour card holders who left Oman | 2023 |  | 3427 |  | 9508 |  | 4283 |  | 4405 | - | - | - | - | - | - |
| NET TOTAL | 130595 |  | 160507 |  | 177313 |  | 231362 |  | 265005 | - | - | - | - | - | - |


| $\begin{array}{ll}\text { ISCO } & \text { MAJOR OCCUPATIONAL } \\ \text { CODE } & \text { GROUP }\end{array}$ | NUMBER OF LABOUR CARDS AND PERCENTAGE INCREASE OR DECREASE |  |  |  |  |  |  |  |  | \% OF THE TOTAL |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $1980$ | GR (\%) | $1981$ | GR (\%) | $1982$ | $\operatorname{Gi}(\%)$ | $1983$ | GR (\%) | $1984$ |  | $1981$ | $1982$ | $1983$ | $1984$ |  |
| 0 (Professional, Technical and Related Workers | 5435 | 22.2 | 6642 | 43.3 | 9519 | 23.6 | 11766 | 3.33 | 12158 | 4.1 | 4.1 | 5.1 | 5.0 | 4.5 | 23 |
| 1 " | 3033 | 35 | $4099$ | 11.2 | 4558 | 0.02 | $5063$ | 2.9 | 5209 | 2.3 | 2.5 | 2.4 | 2.1 | 1.9 | 12.3 |
| 0/1 Total 0 and 1 | 8468 |  | 10741 |  | 14077 |  | 16829 |  | 17367 | 6.4 | 6.6 | 7.5 | 7.1 | 6.4 | 20.1 |
| 2 Administration and Managerial Workers | 1259 | 15.5 | 1454 | 44 | 2097 | 10.25 | 2312 | 17 | 2704 | 0.9 | 0.9 | 1.1 | 1.0 | 1.0 | 21.7 |
| 3 Clerical \& Related Workers | 8865 | 1.4 | 8737 | 6.3 | 9287 | 18.56 | 11011 | 9.7 | 12080 | 6.7 | 5.3 | 5.0 | 4.7 | 4.5 | 9 |
| 4 Sales Workers | 6455 | 39 | $8970$ | $28.8$ | 11553 | 35.43 | 15649 | 18.5 | 19286 | 4.9 | 5.5 | 6.2 | 6.6 | 7.2 | 30.4 |
| 5 Service Workers | 9763 | 34.7 | $13155$ | 17.4 | 15440 | 28.5 | $19838$ | 18.75 | 23558 | 7.4 | 8.0 | 8.3 | 8.4 | 8.7 | 24.8 |
| 6. Agriculture \& Animal Husbandry Workers and Fishermen | 6440 | 30.8 | $8421$ | 4 | 8081 | 38.2 | $11167$ | 14.3 | 12769 | 4.9 | 5.1 | 4.3 | , 4.7 | 4.7 | 21.8 |


| ISCOCODE | NUMBER OF LABOUR CARDS AND PERCENTAGE INCREASE OR DECREASE |  |  |  |  |  |  |  |  | \% OF THE TOTAL |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | , |  | ' 1981 | Gil (\%) | $1982$ | GR (\%) | $1983$ | $\operatorname{GR}(\%)$ | $1984$ | $1980$ | $1981$ | $1982$ | $1983$ | $1984$ |  |
|  | 1980 | Gik (\%) |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 7 Production \& Related workers, | 9549 | 32 | 12608 | 15.2 | 14521 | 8.1 | $15703$ | 4.1 | 16359 | 7.2 | 7.7 | 7.8 | 6.7 | 6.1 | 14.8 |
| 8 Transport Equipment | 22419 | 20.5 | 27008 | 8.8 | 29659 | 19.5 | $35451$ | 18 | 41867 | 16.9 | 16.5 | 15.9 | 15.1 | 15.5 | 16.9 |
| 9 Operators and Labourers | 57897 | 25.2 | $72475$ | 12.8 | 81717 | 31.4 | $107359$ | $14.4$ | 122824 | 43.7 | 44.2 | 43.7 | 45.6 | 45.6 | 21 |
| 7/8/9 Total 7, 8, 9 | 89865 | $24.7$ | $112091$ | $12.3$ | $125897$ | $26$ | $158513$ | 14.2 | 181050 | 67.8 | 68.4 | 67.4 | 67.3 | 67.2 | 19.3 |
| X Not stated | 1503 | $-75.7$ | $365$ | $6.6$ | $389$ | $-16.2$ | $326$ | $82.8$ | 596 | 1.1 | 0.2 | 0.2 | 0.1 | 0.2 | -0.6 |
| TOTAL 0 to X | 132618 | $23.6$ | $163934$ | $14$ | $186821$ | $26$ | $235645$ | $14.3$ | 269410 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 19.5 |
| LESS: Number of active labour card holders who left Oman | 2023 |  | 3427 |  | 9508 |  | 4283 |  | 4405 | - | - | - | - | - | - |
| NET TOTAL | 130595 |  | 160507 |  | 177313 |  | 231362 |  | 265005 |  |  |  |  |  |  |


| $\begin{aligned} & \text { ISCO } \\ & \text { Code } \end{aligned}$ | Major Occupational Group | Number of Labour Cards |  |  |  | \% of the Total |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1985 | 1986 | 1987* | 1988* | 1985 | 1986 | 1987 | 1988 |
| 0 1 | Professional, Technical and Related workers | $\begin{array}{r} 13314 \\ 5051 \end{array}$ | $\begin{array}{r} 12424 \\ 5073 \end{array}$ | $\begin{aligned} & 7582 \\ & 6749 \end{aligned}$ | $\begin{aligned} & 8821 \\ & 7900 \end{aligned}$ | 4.7 1.8 | $\begin{aligned} & 4.6 \\ & 1.9 \end{aligned}$ | 3.5 3.1 | 3.5 3.2 |
| 0/1 | Total 0 and 1 | 18365 | 17497 | 14331 | 16721 | 6.5 | 6.5 | 6.6 | 6.7 |
| 2 3 4 5 6 | Administration and Managerial Workers Clerical and Related Workers Sales Workers <br> Service Workers <br> Agriculture and Animal <br> Husbandry Workers and <br> Fishermen | $\begin{array}{r} 3483 \\ 12449 \\ 21591 \\ 25875 \\ 14954 \end{array}$ | $\begin{array}{r} 3379 \\ 12090 \\ 24989 \\ 27618 \\ 16719 \end{array}$ | $\begin{array}{r} 3774 \\ 7821 \\ 23618 \\ 29468 \\ 16852 \end{array}$ | $\begin{array}{r} 4294 \\ 8132 \\ 28924 \\ 36051 \\ 20711 \end{array}$ | $\begin{aligned} & 1.2 \\ & 4.4 \\ & 7.6 \\ & 9.1 \\ & 5.3 \end{aligned}$ | $\begin{array}{r} 1.3 \\ 4.5 \\ 9.3 \\ 10.3 \\ 6.3 \end{array}$ | 1.7 3.6 10.9 13.6 7.8 | $\begin{array}{r} 1.7 \\ 3.3 \\ 11.6 \\ 14.5 \\ 8.3 \end{array}$ |
| $\begin{aligned} & 7 \\ & 8 \\ & 9 \end{aligned}$ | Production \& Related Workers Transport Equipment Operators and Labourers | $\begin{array}{r} 16289 \\ 44294 \\ 126389 \end{array}$ | $\begin{array}{r} 16766 \\ 41267 \\ 107038 \end{array}$ | $\begin{aligned} & 21421 \\ & 32414 \\ & 66676 \end{aligned}$ | $\begin{aligned} & 25882 \\ & 35895 \\ & 72260 \end{aligned}$ | $\begin{array}{r} 5.7 \\ 15.6 \\ 44.4 \end{array}$ | $\begin{array}{r} 6.3 \\ 15.4 \\ 40.0 \end{array}$ | $\begin{array}{r} 9.9 \\ 15.0 \\ 30.8 \end{array}$ | $\begin{aligned} & 10.4 \\ & 14.4 \\ & 29.0 \end{aligned}$ |
|  | TOTAL 7iól9 | 186972 | 165071 | 120511 | 134037 | 65.8 | 61.7 | 55.7 | 53.9 |
|  | Not Stated | 644 | 182 | 13 | - | 0.2 | 0.1 | 0.006 | -. |
|  | GRAND TOTAL | 284333 | 267545 | 216388 | 248870 | 100.00 | 100.00 | 100.00 | 100.00 |
| LESS: | Number of Active Labour Card Holders who left Oman | 9349 | 19415 | - | - | - | - | - | - |
|  | NET TOTAL | 274984 | 248130 | - | - | - | - | - | - |

$*$ Excluding labour cards issued during the year $1987 / 88$ whose holders left the country for Good before the end of the year.

| $\begin{aligned} & \text { ISCO } \\ & \text { Code } \end{aligned}$ | Major Occupational Group | Number of Labour Cards |  |  |  | \% of the Total |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1985 | 1986 | 1987* | 1988* | 1985 | 1986 | 1987 | 1988 |
| 0 1 | Professional, Technical and Related workers | $\begin{array}{r} 13314 \\ 5051 \end{array}$ | $\begin{array}{r} 12424 \\ 5073 \end{array}$ | $\begin{aligned} & 7582 \\ & 6749 \end{aligned}$ | $\begin{aligned} & 8821 \\ & 7900 \end{aligned}$ | $\begin{aligned} & 4.7 \\ & 1.8 \end{aligned}$ | $\begin{aligned} & 4.6 \\ & 1.9 \end{aligned}$ | $\begin{aligned} & 3.5 \\ & 3.1 \end{aligned}$ | 3.5 3.2 |
| 0/1 | Total 0 and 1 | 18365 | 17497 | 14331 | 16721 | 6.5 | 6.5 | 6.6 | 6.7 |
| 2 3 4 5 6 | Administration and <br> Managerial Workers <br> Clerical and Related Workers <br> Sales Workers <br> Service Workers <br> Agriculture and Animal <br> Husbandry Workers and <br> Fishermen | $\begin{array}{r} 3483 \\ 12449 \\ 21591 \\ 25875 \\ 14954 \end{array}$ | $\begin{array}{r} 3379 \\ 12090 \\ 24989 \\ 27618 \\ 16719 \end{array}$ | $\begin{array}{r} 3774 \\ 7821 \\ 23618 \\ 29468 \\ 16852 \end{array}$ | $\begin{array}{r} 4294 \\ 8132 \\ 28924 \\ 36051 \\ 20711 \end{array}$ | $\begin{aligned} & 1.2 \\ & 4.4 \\ & 7.6 \\ & 9.1 \\ & 5.3 \end{aligned}$ | $\begin{array}{r} 1.3 \\ 4.5 \\ 9.3 \\ 10.3 \\ 6.3 \end{array}$ | $\begin{array}{r} 1.7 \\ 3.6 \\ 10.9 \\ 13.6 \\ 7.8 \end{array}$ | $\begin{array}{r} 1.7 \\ 3.3 \\ 11.6 \\ 14.5 \\ 8.3 \end{array}$ |
| $\begin{aligned} & 7 \\ & 8 \\ & 9 \end{aligned}$ | Production \& Related Workers Transport Equipment Operators and labourers | $\begin{array}{r} 16289 \\ 44294 \\ 126389 \end{array}$ | $\begin{array}{r} 16766 \\ 41267 \\ 107038 \end{array}$ | $\begin{aligned} & 21421 \\ & 32414 \\ & 66676 \end{aligned}$ | $\begin{aligned} & 25882 \\ & 35895 \\ & 72260 \end{aligned}$ | $\begin{array}{r} 5.7 \\ 15.6 \\ 44.4 \end{array}$ | $\begin{array}{r} 6.3 \\ 15.4 \\ 40.0 \end{array}$ | $\begin{array}{r} 9.9 \\ 15.0 \\ 30.8 \end{array}$ | $\begin{aligned} & 10.4 \\ & 14.4 \\ & 29.0 \end{aligned}$ |
|  | TOTAL 7/8/9 | 186972 | 165071 | 120511 | 134037 | 65.8 | 61.7 | 55.7 | 53.9 |
|  | Not Stated | 644 | 182 | 13 | - | 0.2 | 0.1 | 0.006 | -. |
|  | GRAND TOTAL | 284333 | 267545 | 216388 | 248870 | 100.00 | 100.00 | 100.00 | 100.00 |
| LESS: | Number of Active Labour Card Holders who left Oman | 9349 | 19415 | - | - | - | - | - | - |
|  | NET TOTAL | 274984 | 248130 | - | - | - | - | - | - |

* Excluding labour cards issued during the year $1987 / 88$ whose holders left
the country for Good before the end of the year.


| OCCUPATIONAL LEVEL |  | NON-OMANI WORKFORCE AND PERCENTAGE OF THEIR INCREASE OR DECRFASE, |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1980 | GR (\%) | 1981 | GR (\%) | 1982 | GR (\%) | 1983 | GR (\%) | 1984 |  |
| D-2 | Semi-Skilled Manual Occupations | 9412 | 51 | 14202 | 2.5 | 14551 | 32.9 | 19340 | $18.4$ | 22899 | 26.2 |
|  | Un-Skilled Occupations | 79660 | 27.6 | 101710 | 11.9 | 113774 | 28.4 | 146099 | 14.5 | 167239 | 20.6 |
|  | NOT STATED | 1503 | -75.7 | 365 | 6.6 | 389 | -16.2 | 326 | 82.8 | 596 | -0.6 |
|  | T O T A L | 132618 | 23.6 | $163934$ | 14 | 186821 | 26.1 | 235645 | 14.33 | 269410 | 19.5 |


| Number of workers |  |  | Monthly Salary in Rial Omani |  |  |  |  |  |  |  |  | Total <br> No. of workers | Average <br> salary R.O. | No.of workers for which salary not stated | Grand <br> Total of workers |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ISOD code | Major <br> Ocoupational <br> Groups | Upto 70 | 71-90 | 91-121 | 121-160 | 161-200 | 201-250 | 251-400 | 401-700 | 701-1000 | More than 1000 |  |  |  |  |
|  | ```(Professional, Technical & related workers)``` | $\begin{array}{r} 93 \\ 386 \end{array}$ | $\begin{array}{r} 90 \\ 255 \end{array}$ | $\begin{aligned} & 496 \\ & 498 \end{aligned}$ | $\begin{array}{r} 1212 \\ 977 \end{array}$ | $\begin{array}{r} 1381 \\ 700 \end{array}$ | $\begin{array}{r} 1416 \\ 574 \end{array}$ | $\begin{aligned} & 3182 \\ & 1178 \end{aligned}$ | $\begin{array}{r} 2677 \\ 445 \end{array}$ | $\begin{array}{r} 1015 \\ 101 \end{array}$ | $\begin{array}{r} 319 \\ 33 \end{array}$ | $\begin{array}{r} 11881 \\ 5147 \end{array}$ | $\begin{aligned} & 397 \\ & 243 \end{aligned}$ | $\begin{array}{r} 277 \\ 62 \end{array}$ | $\begin{array}{r} 12158 \\ 5209 \end{array}$ |
|  | Total 0/1 | 479 | 345 | 994 | 2189 | 2081 | 1990 | 4360 | 3122 | 1116 | . 352 | 17028 | 350 | 339 | 17367 |
|  | Administrative and Managerial workers Clerical and reldied workers Sales workers Service workers Agriaulture, Animal thusbandry workers is Fisiximen | $\begin{array}{r} 2 \\ 2529 \\ 9680 \\ 18981 \\ 11576 \end{array}$ | $\begin{array}{r} 3 \\ 2184 \\ 3690 \\ 2734 \\ 786 \end{array}$ | $\begin{array}{r} 39 \\ 2389 \\ 1767 \\ 927 \\ \\ 183 \end{array}$ | $\begin{array}{r} 87 \\ 1650 \\ 1092 \\ 358 \\ \\ 47 \end{array}$ | $\begin{array}{r} 112 \\ 1003 \\ 607 \\ 108 \\ 22 \end{array}$ | 193 <br> 808 487 84 $12$ | $\begin{array}{r} 817 \\ 1038 \\ 1213 \\ 110 \\ \\ 15 \end{array}$ | $\begin{gathered} 771 \\ 289 \\ -439 \\ 36 \\ \\ 12 \end{gathered}$ | $\begin{array}{r} 392 \\ 36 \\ 125 \\ 8 \end{array}$ | $\begin{array}{r} 245 \\ 5 \\ 46 \\ 1 \\ \\ 1 \end{array}$ | $\begin{gathered} 2661 \\ 11931 \\ 19146 \\ 23347 \\ \\ 12658 \end{gathered}$ | 570 <br> 142 <br> 117 <br> 66 <br> 58 | $\begin{aligned} & 43 \\ & 149 \\ & 140 \\ & 211 \\ & 111 \end{aligned}$ | $\begin{aligned} & 2704 \\ & 12080 \\ & 19286 \\ & 23558 \\ & 12769 \end{aligned}$ |
| $\begin{aligned} & 7 \\ & 8 \\ & 9 \end{aligned}$ |  <br> Related workers <br> Transport Equipoent <br>  <br> Labourers) | $\begin{array}{r} 9947 \\ 29629 \\ 101039 \end{array}$ | $\begin{gathered} 2503 \\ 6939 \\ 13583 \end{gathered}$ | $\begin{array}{r} 884 \\ 3121 \\ 5495 \end{array}$ | $\begin{array}{r} 806 \\ 1191 \\ 1450 \end{array}$ | $\begin{aligned} & 450 \\ & 415 \\ & 350 \end{aligned}$ | $\begin{aligned} & 302 \\ & 147 \\ & 140 \end{aligned}$ | $\begin{aligned} & 669 \\ & 108 \\ & 112 \end{aligned}$ | $\begin{array}{r} 508 \\ 20 \\ 23 \end{array}$ | $\begin{array}{r} 113 \\ 11 \\ 4 \end{array}$ | $\begin{array}{r} 23 \\ 1 \\ 3 \end{array}$ | $\begin{array}{r} 16205 \\ 41582 \\ 122199 \end{array}$ | $\begin{array}{r} 110 \\ 70 \\ 62 \end{array}$ | $\begin{aligned} & 154 \\ & 285 \\ & 625 \end{aligned}$ | $\begin{array}{r} 16359 \\ 41867 \\ \\ 122824 \end{array}$ |
|  | Total 7/8/9 | 140615 | 23025 | 9500 | 3447 | 1215 | 589 | 889 | 551 | 128 | 27 | 179986 | 68 | 1064 | 181050 |
|  | Total (0-9). | 183882 | 32767 | 15794 | 8870 | 5148 | 4163 | 8442 | 5220 | 1809 | 677 | 266757 | 97 | 2057 | 268814 |
|  | Not stated | 298 | 81 | 51 | 36 | 28 | 9 | 42 | 27 | 9 | 2 | 583 | 136 | 13 | 596 |
|  | Grand Total | 184160 | 328488 | 15850 | 8906 | 5176 | 4172 | 8484 | 5247 | 1818 | 679 | 267340 | 97 | 2070 | 269410* |
|  | Percentage ( 7 ) | 68.36 | 12.19 | 5.88 | 3.31 | 1.92 | 1.55 | 3.15 | 1.95 | 0.67 | 0.25 | 99.23 | - | 0.77 | 100.00 |

Note: Including thos eaployees tho left Umin dirins 1984.

TABLE 7 : VARIOUS ESTIMATES OF OMANI EMPLOYMENT IN THE MODERN PRIVATE SECTOR

| Year | Estimates of this Note | $\begin{gathered} \text { World } \\ \text { Bank } \\ (1978) \end{gathered}$ | Development <br> Council <br> (Second Five <br> Year Plan <br> Document) | $\begin{aligned} & \text { U.N. } \\ & \text { ECWA } \end{aligned}$ | $\begin{gathered} \text { World } \\ \text { Bank } \\ (1981) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1.372 | -- | 20,500 |  |  |  |
| 73 | -- | 24,000 |  |  |  |
| 74 | 26,300 | 25,000 |  |  |  |
| 75 | 30,100 | 28,000 |  |  |  |
| 76 | 28,700 |  |  | 28,000 | . |
| $77^{\text {a }}$ | 27,450 |  |  |  |  |
| 78 | 26,200 | 33,500 | 30,000 |  |  |
| $79^{\text {a }}$ | 23,450 |  |  |  |  |
| 80 | 20,700 |  |  |  | 36,000 |
| 81 | 22,700 |  |  |  |  |
| 82 | 24,500 |  |  |  |  |
| 83 | 26,600 |  |  |  |  |
| $84^{6}$ | 28,890 |  |  |  |  |
| $85^{6}$ | 31,370 |  |  |  |  |

a Estimated by interpolation.
t Extrapolations using 1983 growth rate of Omani employment (8.6\%)


AET Annual Employment Survey
CR Commercial Register
LC Labour Card file

| Year | Number of Expatriates |  | Coverage | Correction Factor |
| :---: | :---: | :---: | :---: | :---: |
|  | AES | LC | AES/LC( ${ }^{\text {d }}$ ) |  |
| 1974 | 25,210 | 42,000 | 60.0 | 1.59 |
| 75 | 30,866 | 65,000 | 47.5 | 2.11 |
| 76 | 40,690 | 86,987 | 46.8 | 2.14 |
| (77) | 30,714 | 96,745 | (31.7) | ( 3.15 ) |
| 78 | 43,751 | 102,164 | 42.8 | 2.34 |
| 80 | 90,437 | 132,618 | 68.2 | 1.47 |
| 81 | 110,025 | 163,934 | 67.1 | 1.49 |
| 82 | 126,972 | 186,821 | 68.0 | 1.47 |
| 83 | 151,500 | 235,645 | 64.3 | 1.56 |

$\qquad$ : ESTIMATES OF OMANI EMPLOYMENT IN THE MODERN PRIVATE SECTOR

|  | Recorded <br> Number of <br> Omanis <br> on AES | Corrected <br> Number of <br> Omanis <br> on AES | Total <br> Omani <br> Employment | Crowth <br> Rate <br> $\%$ |
| :---: | :---: | :---: | :---: | :---: |
| 1974 | 16,529 | 26,280 | 26,300 | -- |
| 75 | 13,901 | 29,330 | 30,100 | 14.5 |
| 76 | 12,695 | 27,170 | 28,700 | -4.7 |
| 78 | 10,008 | 23,420 | 26,200 | $-8.7^{\text {a }}$ |
| 80 | 11,982 | 17,620 | 20,700 | $-11.1^{\text {a }}$ |
| 81 | 12,752 | 19,000 | 22,700 | 9.7 |
| 82 | 13,815 | 20,310 | 24,500 | 7.9 |
| 83 | 14,040 | 21,840 | 26,600 | 8.6 |

(1) Applying the correction factors derived in Table 3.
(2) Includes Omanis working as taxi drivers.
a This figure is an average annual compound growth rate for the period 1978-1980.

| Year | Employment |  |  | Percentage of Employment (\%) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Public <br> Sector* | Private Sector | Total | in Public Sector | in Private Sector |
| 1974 | 9,600 | 26,300 | 35,300 | 25 | 75 |
| 75 | 12,900 | 30,100 | 43,000 | 30 | 70 |
| 76 | 15,668 | 28,700 | 44,400 | 35 | 65 |
| 78 | 18,466 | 26,200 | 44,700 | 41 | 59 |
| 80 | 23.445 | 20,700 | 44,100 | 53 | 47 |
| 81 | 26,886 | 22,700 | 49,600 | 54 | 46 |
| 82 | 29,647 | 24,500 | 54,100 | 55 | 45 |
| 83 | 33,543 | 26,600 | 60,100 | 56 | 44 |
| 84 | 37,119. | 28,181 | 65,300 | 57 | 43 |

* Omanis working in Pol.ice and Defense are not included. Up to 1980 employees of the Central Bank of Oman, Omantel, and P.D.O. are not included.


## OF THE EDUCATION AND TRAINING SYSTEM OF OMAN

| UNIT | MEMBERSHIP/ ADMINISTRATIVE STRUCTURE | FUNCTION |
| :---: | :---: | :---: |
| Development Council of the Sultanate of Oman | H.M. Sultan Qaboos, Chairman, Deputy Prime Minister of Finance and Economic Affairs, Deputy Chairman, various Ministers,includes Minister op Education | Reviews proposals for lang-range national development by by sector and allocates resources to Ministries for five year development plan implementation. Coordinates resource allocation with Council of: Financial Affairs. |
| Council for Education and Vocational Training | H.M.Sultan Qaboos, Chairman; Minister of Heritage and Culture, Vice-chairman; various ministers, including Education, Agriculture, Information, Social Affairs \& Labour, Petroleum and Minerals, Commerce 3 Under Secretary of Finance. Adviser to H.M. for Economic Affairs, Tustice $\&$ Awquaf Affairs | Develops major policy proposals and cooidinates the efforts and activities of the various government agencies involved in education, training and manpower development. |
| The Civil Service Council | Minister of Sultan's Diwan Affairs, Chairman; Education, Social Affairs and Labour, Finance, Diwan of Staff Affairs. | Makes policy and reviews appointments of personal at special grades and appoints of Director Generals |
| The Gffice of the Deputy Prime Minister for Legal Affairs | Deputy Prime Minister and his Staff | Coordinates Ministerial Reorganization and legal Affairs concerned with government |
| Minis:ry of Finance and Ecenomy | Budget Offices and Accounting Offices | Reviews annual recurrent budget proposals; approves bucget and ailccates funds; monitors expenditures and transactions. |
| Commission for Eduation, Culture and Science | An independent office with 2nd-level administrative representatives fram various Ministries, Minister of Education is Chairman | Coordinates interaction of government agencies with international development agencies such as ALESCO, 3 UNESCD, and includes education,training manpower issues. |
| Council oi Education | Inter council in the Ministry of Education with Directo: Senezal and Directors in : $10 E$, Minister of Education Chairman | Coordinate Education aspects with MOE. Draw short term policies and evaluate educational evaluation. |
| Council of Vocational Training | Inter council in MOSAL with members representative Public and Private sector at Director General level, Minister of Social Affairs 3 Labour Chairman | Coordinate manpower development issues, draw short term policies on Manpower development, evaluate the out out of manoower fevelopment schemes. |

[^1]UNESCO : United Nations Educational, Scientific, z Cultural Organization.

TABLE - 13 : Number of students enrolled and estimated outputs in Primary Education.

| Academic Year | New Enrolment | Total Number of Students | Number of Completers |
| :---: | :---: | :---: | :---: |
| 1986/87 | 4.1686 | 194520 | 16265 |
| 1987/88 | 43768 | 212836 | 19590 |
| 1988/89 | 459,56 | 228462 | 23473 |
| 1989/90 | 48254 | 241324 | 26348 |
| 1990/91 | 50667 | 252878 | 27231 |
| 1991/92 | 52694 | 265015 | 28591 |
| 1992/93 | 54802 | 277248 | 30022 |
| 1993/94 | 56994 | 289579 | 31522 |
| 1994/95 | 59274 | 301963 | 33098 |
| 1995/96 | 61645 | 314433 | 34754 |
| 1996/97 | 64110 | 337010 | 36144 |
| 1997/98 | 66675 | 340091 | 37590 |
| 1998/99 | 69342 | 353694 | 39093 |
| 1999/2000 | 72115 | 367842 | 40657 |
| 2000/01 | 75000 | 382556 | 42284 |
| 2000/02 | 78000 | 397857 | 43975 |
| 2002/03 | 81120 | 413772 | 45734 |
| 2003/04 | 84365 | 430323 | 47564 |
| 2004/05 | 87739 | 44534 | 49466 |
| 2005/06 | 91249 | 465436 | 51445 |

TABLE - 14 : Number of students enrolled and estimated outputs in the Preparatory stage.

| Year | $\begin{gathered} \text { New } \\ \text { Enrolment } \end{gathered}$ | Total Number of students | Estimated output |
| :---: | :---: | :---: | :---: |
| 1986/87 | 16286 | 37669 | 7192 |
| 1987/88 | 18178 | 42516 | 8415 |
| 1988/89 | 21895 | 49020 | 9362 |
| 1989/90 | 26234 | 57811 | 10451 |
| 1990/91 | 29448 | 67369 | 12587 |
| 1991/92 | 30435 | 74263 | 15081 |
| 1992/93 | 31955 | 79029 | 16929 |
| 1993/94 | 33554 | 82611 | 17496 |
| 1994/95 | 35231 | 86741 | 18360 |
| 1995/96 | 36992 | 91077 | 19289 |
| 1996/97 | 38843 | 95632 | 20253 |
| 1997/98 | 40396 | 100025 | 21265 |
| 1998/99 | 42013 | 104309 | 22329 |
| 1999/2000 | 43952 | 108481 | 23222 |
| 2000/01 | 45440 | 112820 | 24152 |
| 2001/02 | 4725s | 117333 | 25117 |
| 2002/03 | 49148 | 122026 | 26121 |
| 2003/03 | 51115 | 126908 | 27167 |
| 2004/05 | 53160 | 126908 | 28253 |
| 2005/06 | 53160 | 131984 | 28253 |
| 2005/06 | 55285 | 137264 | 29384 |

TABLE - 15 : Number of Students enrolled and estimated output in the Secondary Stage.

| Year | Number of Students Enrolled | Total Number Students | Estimated Output |
| :---: | :---: | :---: | :---: |
| 1986/87 | 4774 | 12070 | 3090 |
| 1987/88 | 5716 | 13568 | 3128 |
| 1988/89 | 6888 | 15871 | 3554 |
| 1989/90 | 7440 | 18294 | 3255 |
| 1990/91 | 8305 | 20659 | 4979 |
| 1991/92 | 10003 | 23772 | 5539 |
| 1992/93 | 11985 | 28015 | 6184 |
| 1993/94 | 13453 | 32703 | 7447 |
| 1994/95 | 13904 | 36152 | 8923 |
| 1995/96 | 14599 | 38495 | 10016 |
| 1996/97 | 15329 | 40231 | 10351 |
| 1997/98 | 16095 | 42242 | 10869 |
| 1998/99 | 16900 | 44354 | 11412 |
| 1999/2000 | 17745 | 46572 | 11983 |
| 2000/01 | 18455 | 48723 | 12581 |
| 2001/02 | 19193 | 50816 | 13211 |
| 2002/03 | 19961 | 52848 | 13739 |
| 2003/04 | 20759 | 54962 | 14289 |
| 2004/05 | 21590 | 57160 | 14861 |
| 2005/06 | 22453 | 59446 | 15455 |

TABLE - 16 : Estimates of Student Enrolments and Output from Vocational Training Institutes.

| Year | Students Enrolled |  | Total Number of Students |  | Output Estimates |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { Techn- } \\ \text { ical } \end{gathered}$ | $\begin{aligned} & \text { Commer- } \\ & \text { cial } \end{aligned}$ | $\begin{gathered} \text { Techn- } \\ \text { ical } \end{gathered}$ | $\begin{aligned} & \text { Commer- } \\ & \text { cial } \end{aligned}$ | $\begin{gathered} \text { Techn- } \\ \text { ical } \end{gathered}$ | $\begin{aligned} & \text { Commer- } \\ & \text { cial } \end{aligned}$ |
| 1987/88 | 900 | 450 | 1730 | 1091 | 241 | 238 |
| 1988/89 | 900 | 450 | 2269 | 1205 | 559 | 330 |
| 1989/90 | 900 | 450 | 2480 | 1280 | 770 | 405 |
| 1990/91 | 900 | 450 | 2480 | 1280 | 770 | 405 |
| 1991/92 | 1080 | 450 | 2660 | 1280 | 770 | 405 |
| 1992/93 | 1080 | 450 | 2822 | 1280 | 770 | 405 |
| 1993/94 | 1080 | 450 | 2976 | 1280 | 924 | 405 |
| 1994/95 | 1080 | 450 | 2976 | 1280 | 924 | 405 |
| 1995/96 | 1080 | 450 | 2976 | 1280 | 924 | 405 |
| 1996/97 | 1080 | 450 | 2976 | 1280 | 924 | 405 |
| 1997/98 | 1080 | 450 | 2976 | 1280 | 924 | 405 |
| 1998/99 | 1080 | 450 | 2976 | 1280 | 924 | 405 |
| 1999 / | 1080 | 450 | 2976 | 1820 | 924 | 405 |
| 2000 |  |  |  |  |  |  |
|  | Source | :- MO | SAL. |  |  |  |


[^0]:    * The crude activity rate is the proportion of a population which is economically active, expressed as percentage.

    These also tend to be the states with the largest proportion of their population below 15 years of age because of the easy access these urban populations have to medical facilities, which has reduced infant mortality rates.
    (A.14) The crude activity rate for the Sultanate most probably

[^1]:    aLESCO : Arab Labour Educational,Social and Cultural Organization

