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#### ABSTRACT

A Critical Evaluation of Teaching Practice in Geography in Egypt
Mansour Ahmed Abdel Monem Abdel Kader

The central problem of this research is 'How the supervision and assessment process for the geography student-teachers in Egypt can be improved?'.

This problem is of high significance for a number of reasons : First there is a lack of clear criteria for the assessment of the geography students. Secondly, college students themselves have no handbook to guide their performance. Thirdly, the problem becomes more acute when the number of students reaches several thousands, while the number of experienced supervisors does not increase accordingly. The research is sub-divided into several areas : a) a review of the related literature; b) an assessment of the range of influences which have shaped the development of teacher education in Egypt and the emergence of a system of teaching practice as an integral component of that educational process; c) an evaluation of the de facto status of teaching practice in the El Sharkia Governorate as a case study; d) an assessment of current practices of supervision and assessment of geography students in England and Wales; e) the formulation of a more appropriate framework for supervision and schedule for assessment for use in the Egyptian context and f) an improvement in the entire system by which student-teachers of geography are supervised and assessed in teaching practice and making recommendations for further lines of research. The results of this research will contribute to the development of the geography teacher preparation and training in particular, and to the education of Egypt in general.

# A CRITICAL EVALUATION OF TEACHING PRACTICE IN GEOGRAPHY IN EGYPT

Mansour Ahmed Abdel Monem\_Abdel Kader B.A., M.Ed.

(Graduate Society)

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A Thesis Presented to the School of Education of the University of Durham for the Degree of Doctor of Philosophy

November 1984



# Dedication

To my Mother and Father, who taught me the value of labour and education.

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## CHAPTER I

Introduction : Purpose and Approach



The motivation for this study arose from two considerations : one essentially subjective and personal, the other objective and of great concern. Having worked with student-teachers of geography in Egypt since 1976, my interest in the problems that arose during the period that student-teachers are in the Geography Department brought about the realisation that the system for the supervision and evaluation of teaching practice for geography student-teachers in Egypt was in urgent need of revision. This view, in part, was echoed by the institutions responsible for education in Egypt & The National Council for Education, Scientific Research and Technology; The Ministry of Education: and the National Council of Educational Research (1). It was also school among the results obtained by Wassef (1976) in his study of 'Evaluation of Teaching Practice in the Education of the Teacher of Science (2); Al Shirbeny (1974) in her study of 'Evaluation of the supervision of Teaching Practice in Teaching the English Language'(3); and Michael (1976) in his study of the 'Objecti∨e Evaluation of Teaching Practice'(4)。 These studies have all given more attention and greater priority to the area of effective supervision and evaluation than any other area of teacher education.

<sup>(1)</sup> Kutb, Y.S., Raising the Level of the Primary School Teachers, <u>Journal of Education</u> (Cairo, 1978), pp.3-6.

<sup>(2)</sup> Wassef, W.A., Evaluation of Teaching Practice in the Education of the Teacher of Science & A Conference Paper (Tenta, 1977), pp.3-19.

<sup>(3)</sup> Al Shirbeny, Z.H., Evaluation of the Supervision of Teaching Practice in Teaching the English Language (Ain Shams Univ. M.Ed. Thesis, 1974).

<sup>(4)</sup> Michael, N.H., The Objective Evaluation of Teaching Practice, Journal of Education (Cairo, 1976), pp.60-65.

Furthermore, there were many factors that were bound to impinge upon any evaluation of the system of teacher training and preparation. One factor in particular is the increase in pupil numbers in preparatory and secondary education which prompted a rise in the need for teachers. Thus students graduating from the Faculty of Education, the Teachers College at Cairo, and Teachers College at Assuit during the period 1956-1968 increased from 487 to 600 a year (1). The number of teachers in preparatory and secondary education during the period 1956/57-1968/69 increased from 23.849 to 41,692. Some of those teachers were graduates from the Faculties of Education and some were graduates from different inetitutions such as the Faculty of Arts and the Faculty of Sciences. Total enrolment at undergraduate level for teacher training in Universities was approximately 54,000 for the year 1978/79(2). Similarly the total number of teachers in the second level increased from 57,986 to 111,877 during the period 1970-1979 (3). On the other hand, the Ministry of Planning in Egypt reported that the number of teachers in the preparatory and secondary stage had decreased to 52,300 during the period 1978 1982 (4). The reason for this decrease in teacher numbers was due to two important factors. Firstly, the numbers of

<sup>(1)</sup> Articles and Statistical Data About the Faculties of Education Until 1963, <u>Journal of Education</u> (Cairo, 1968).

<sup>(2)</sup> Sanyal, B.C. et al., <u>University Education and the Labour Merket</u>
<u>in the Arab Republic of Egypt</u>. Unesco: International
Institute for Educational Planning (Oxford, 1982), p.104.

<sup>(3)</sup> Statistical Year Book. Unesco 1981. (Paris, 1981), p.111, 170.

<sup>(4)</sup> Ministry of Planning, The Egyptian People: Five Year Plan 1978-1982 (Cairo, 1977), pp.2/147, 2/149.

Egyptian school teachers seconded to Arab countries (see table 1).

Secondly, the effect of the migration of males including many teachers in the age groups 20-40 to the oil exporting countries (Figure 1 is an example of the strikingly large deficit of males in the age groups 20-40).

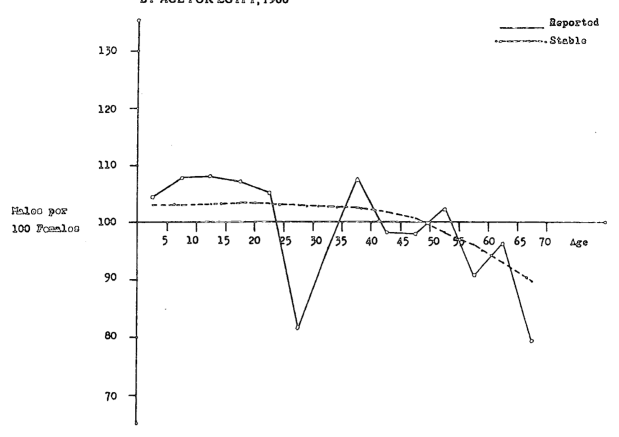
Table 1

Number of Egyptian School
Teachers Seconded to Arab
Countries 1976/77

Country	Teacher Numbers
Libya	6,909
Saudi Arabia	8,250
Kuwait	6,916
Qatar	710
Algeria	1,296
The Government of Sudan	407
Bahrain	244
U.A. Emirates	550
Oman	1,262
Northern Yemen	936
Southern Yemen	181
Somalia	90
Sudan Mission	586
Iraq	15
Lebanon	18 ·
Jordan	8
Mauritania	6
Total	28,375

(1)

<sup>(1)</sup> Messiha, S.A., Export of Egyptian School Teachers. Paper in Social Sciences (The American University in Cairo, 1980), p.32



#### REPORTED AND STABLE SEX RATIOS BY AGE FOR EGYPT, 1976

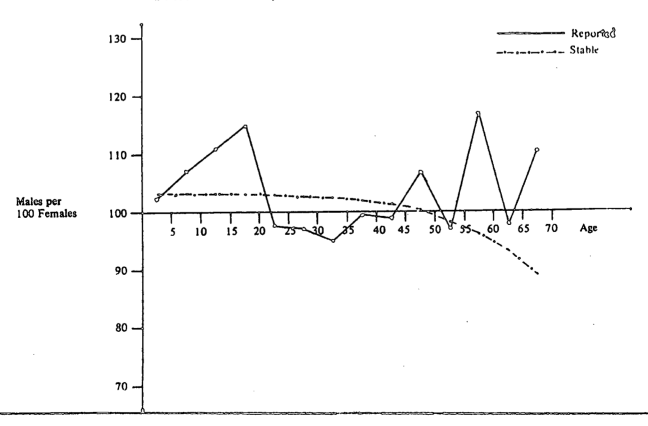


Figure (1) The Population Situation in The FCWA Region: Egypt (Beirut, 1980), pp. 4-12, 4-13

External migration from Egypt to other Arab countries has been very considerable since 1973 because of the economic policy,
The INFITAH (open door policy). This temporary emigration,
either of teachers or other workers, was facilitated by the
improvement in the political relations among Arab States during
and immediately after the 1973 War. Although there is a limit to
government and public sector secondments, the door was opened for
other forms of emigration, particularly through personal contacts.

This situation led to the quality of supervision and assessment of student-teachers in teaching practice becoming a focus for investigation because of the rapidly growing numbers of pupils and student-teachers on the one hand, and the lack of criteria for student-teacher evaluation on the other, in association with existing problems in the existing framework for supervision, and the accompanying demand for teacher training policies which had to be designed to meet the needs of the plan for the period 1985-1989.

The specific objectives of the study are as follows :

1) to review the literature on teacher education and teaching practice in order to identify important issues. 2) to outline and interpret the development of teacher education in Egypt and the system of teaching practice in relation to it, noting the various influences which have affected this development over time.

3) to shed light upon the strengths and weaknesses of the current system of teaching practice in Egypt, using the El Sherkie Governorate as a case study. 4) to examine some current practice in the supervision and essessment of student—teachers of geography in some selected Universities in England and Wales, not with the intention of undertaking a controlled exercise in comparability,

but merely to gather information which will produce a wider
perspective against which to formulate a revised framework for
the supervision of the student-teachers of geography in Egypt
and a more efficient assessment schedule by which to judge their
performance. This leads to the penultimate objective: 5) an improvement
in the entire system by which student-teachers of geography are
supervised and assessed in teaching practice by the formulation of a
more appropriate framework for supervision and schedule for
assessment, and finally 6) to make recommendations for further
lines of research.

This framework for supervision and the assessment schedule will ultimately be embodied within a guidebook for use by all those involved in the process of assessment and supervision on teaching practice. Since no substantive research has been done previously on the evaluation of the supervision and assessment process on teaching practice for geography student—teachers at the secondary school level in Egypt it is hoped this research will make a contribution towards the production of an effective system of evaluation for geography student—teachers and at the same time contribute to the development of the system of supervision in Egypt.

The literature, in brief, in this area of research has indicated various attitudes and differing interests. Paugach and Raths (1983) reported that :

'There is a need to meet the apparent, if not real, concern of the public that the quality of teachers is in decline, and that it is imperative to recognise that most of the rhetoric advancing the cause of teacher testing is far shead of the technology needed in the fields of measurement and assessment

to deliver it . (1).

There is a need to alleviate public anxieties over the quality of teacher training and, thus, teacher competence by constructing a more effective framework for supervision and schedule for assessment. This can be achieved by constructing acceptable criteria for assessing teachers and by offering assistance to the supervisors to gain a better understanding of their roles in the supervision and assessment process. The supervision of student—teachers during the period of teaching practice represents an area which has received significantly more attention in the last few years and this has affected the assessment and evaluation of students. This is due primarily to the crucial role of supervision in teacher training and preparation.

The bibliography compiled in 1970 by the Cambridge Institute of Education on British Research on Teaching Practice lists almost two hundred British articles and studies (2), but the field is still comparatively underdeveloped. Existing research has tended to concentrate on certain aspects of teacher education such as selection, (Rahman 1953); (Halliwell 1965) (3); problems of teacher education

<sup>(1)</sup> Paugach, M.C., and Raths, J.D., Testing Teachers: Analysis and Recommendations, <u>Journal of Teacher Education</u> (Washington, 1983), p.41.

<sup>(2)</sup> Teaching Practice: A Bibliography (Cembridge, 1970).

<sup>(3) -</sup>Rahman, A., Mathods of Selection and Training of Teachers in England and Their Applicability in Western Pakistan(Birmingham Univ., M.A. Thesis, 1953).

<sup>-</sup> Halliwell, K., An Investigation into the Validity of Methods of Student Selection for Teacher Training in a Training College (Sheffield Univ, Ph.D Thesis, 1965).

(Stewart 1978); (Mollor 1968) (1) and different approaches and styles in the supervision of teaching proctice, (Caspari 1965); (Copeland 1982); (Glassberg 1977); (Gitlin 1981) (2). Teaching effectiveness is also an area which has received attention from the existing research, (Schulmeister 1978); (Witters and Sybouts 1972);

<sup>(1) -</sup> Stewart, I., Problems of Teacher Education in Developing Countries with Special Reference to Papua New Guinea: Some Current Strategies, British Journal of Teacher Education (London, 1978), pp. 187-201.

Moller, G.E., A Comprehensive Study of the Problems of the Beginning Teachers in Selected Large Senior High Schools (Nebraska Univ., Ed.D Thesis, 1968).

<sup>(2) -</sup> Caspari, I.E. and Eggleston, J., A New Approach to Supervision of Teaching Practice, <u>Education for Teaching</u> (London, 1965), pp.42-52.

<sup>-</sup> Copeland, W.D., Student Teachers' Performance for Supervisory Approach, <u>Journal of Teacher Education</u> (Washington, 1982), pp.32-36.

Glassberg, S., Peer Supervision for Student-Teachers: A Cognitive Developmental Approach to Teacher Education (Minnesota Univ. Ph.D Thesis, 1977).

Gitlin, A., Horizontal Evaluation: An Approach to Student-Teacher Supervision, <u>Journal of Teacher Education</u> (Washington, 1981), pp.47-50.

(Moffett 1966) (1).

The evaluation of the supervision and assessment process in teaching practice has received very little attention, partly because the techniques of using questionnaires, interviews and observation in the field are essential and the area is a delicate and complex one.

For this study a combination of the qualitative and quantitative approaches was thought to be appropriate in order to evaluate the present system of teaching practice in terms of some factors that appeared important from past experience and the literature review in influencing the quality of the supervision and assessment process. The historical, descriptive and analytical approaches have been used in the analysis.

As the result of much planning, reading, design and exploratory work, it was decided that the questionnairs and the interview techniques were the most appropriate methods for gathering the data both from the Egyptian and English and Welsh contexts. The accessibility of the required information, the understanding by the respondents of what is required by them and the motivation on the part of the respondents to answer the questions accurately have all been taken into consideration.

<sup>(1) -</sup> Schulmeister, R., Methodological Problems in Measuring Teaching Effectiveness, <u>Research in Education</u> (Manchester, 1978). pp.1-8.

Witters, L. and Sybouts, W., A Program for Improving Teacher Education, The Journal of Teacher Education (Washington, 1972), pp.301-306.

Moffett, G.M., Use of Instructional Objectives in the Supervision of Student-Teachers (California Univ., Ph.D Thesis, 1966).

The present researcher had to estimate the time needed for completion of the questionnaires, introducing himself, explaining the objectives of the research, as well as allowing for the distribution and collection of the questionnaires. Time and cost elements for administering and conducting the questionnaires and interviews had to be calculated. Five different groups of people have been included in the Egyptian sample, while only one group of people was selected from the English one.

The criterion used for selecting the El Sharkia Governorate in Egypt was primarily the present researcher's familiarity with the area and also because the system of supervision and assessment used in this Governorate is representative of the system used by the other Universities in Egypt.

The English and Welsh Universities were selected to obtain a representative sample. (A detailed explanation about the methodologies used in the present research will follow in chapters 4 and 5).

Frequencies, Kendall & Spearman correlation coefficient, chi-equare cross tabulation, and Kruekal Wallis one way Anova were found to be the appropriate statistical techniques for analysing the empirical data gained from the research. The data obtained from Egypt was analysed using the SPSS programme 'Statistical Package for Social Sciences' available at the Computer Centre at the University of Durham.

Certain secondary problems such as the organisation of the geography method course in the preparation programme, student selection for the Faculty of Education and teaching practice goals have also been investigated in addressing the central question of how the supervision and assessment process for geography student-teachers in Egypt can be improved ?

This study has been developed in six chapters, a selected bibliography and appendices. Chapter one deals with the purposes and approach of the research. Chapter two contains a comprehensive review of the related literature pertaining to three areas of teaching practice. These are 1) the general problems of teacher training the supervision process and 3) teacher evaluation with attention to the criteria used in research. Chapter three covers the development of teacher education and teaching practice in Egypt, noting the range of historical, demographic, social economic and pedagogical influences which have affected that development. It also contains a description of the present system of teaching practice in the El Sharkia Governorate in Egypt. Chapter four is concerned with an evaluation of the system of teaching practice in Egypt, using El Sharkia Governorate as a case study. This chapter focuses on the methods and procedures used in the research and includes the presentation of data and some general conclusions. An assessment of current practice in the system of supervision and assessment in England and Wales is presented in Chapter five. In Chapter six a framework for supervision and a schedule for assessment of the geography student-teachers is formulated. In this chapter, recommendations for teaching practice procedures are put forward together with the structure of the schedule, also a justification for the models chosen and an analysis of the problems of implementation. In the conclusion recommendations, based on theoretical considerations and the empirical evidence gathered in Egypt, England and Wales, are presented.

For the purpose of the research, the following definitions and abbreviations are offered:

#### Teaching Practice :

Teaching practice is a part of the professional training of a studentteacher in which he spends a period in a school teaching, but with some guidence and supervision from Faculty and/or school staff.

#### Supervisor(s) :

The supervisor is the person(s) who supervises the student-teachers in their teaching practice in achool and is responsible for their essessment.

#### Student-teacher :

A student-toacher is a person enrolled in a University course involving teaching practice whether alone in a classroom or with his colleagues.

#### Assessment :

Page and Thomas (1977) suggested that accessment in education is the attempt to measure the quality and quantity of teaching/learning by using various assessment techniques : essignments, projects, continuous assessment, objective-type tests, final exeminations and standardised tests (1). Rowntree (1981) has indicated assessment is a process whereby one person attempts to discover the knowledge, attitudes or skills possessed by another (2). The previous two definitions are similar in that they both agree on the necessity of using some techniques either quantitative or qualitative in the assessment process. In the United States of America, the term 'Evaluation' is usually used instead of assessment (3). Assessment in the present research is defined as a process whereby the University the imspector or both, attempt to Judge the studenttutor. teacher's performance in a particular teaching situation. It is a part of the training and preparation of the student-teacher and its main purpose is the reinforcement of the teaching/learning situation.

<sup>(1)</sup> Page, G.T., and Thomas, J.B., <u>International Dictionary of Education</u> (London, 1975), p.27.

<sup>(2)</sup> Rowntree, D., A Dictionery of Education (London, 1981), p.14

<sup>(3)</sup> Rowntree, D., A Dictionary of Education, pp.14-15.

## CHAPTER II

Review of the Literature

The purpose of this chapter is to review the literature relating to the supervision and evaluation of teaching prestice in general and teaching practice by pre-corvice candidates in particular.

The chapter is presented in three cain sertions. Those divisions should help to co-ordinate the research and to explain part accommont.

Those sections are as follows :

First action, literature on seme problems of teacher training.

Second, literature on supervision. Third, literature on evaluation

with attention to criteria used in rescarsh.

#### Introduction :

Unonever teaching essure, seen type of evaluation exists.

Gorberich (1970) points out that the first thing to note about evaluation is its inevitability among lower forms of enimal life so well as man. Then two people most, each is evaluating the other in semi way or ways, so we cannot avoid evaluating each other, ourselves, and our own programmes (1).

Receased in teaching proctice in general and in its evaluation has recently developed after instructing pupil numbers and the establishment of the new widespread teachers' colleges in each Governorate in Egypt. The difficulties in this area of receased are because the topic has always been investigated in the in-corvice rather than in the initial education phase (2).

<sup>(1)</sup> Gorborich, R., <u>Semo Critoria for Evaluating Toocharo Cellego</u>
<u>Programmo.</u> Conforcaso Report on Toochar Education in the
Eastern Caribbean (Montoorrat, 1970), pp. 99-100.

<sup>(2)</sup> Scotland, J. and Drummond, J., Primary and Socondary School Experience (Abordoon College of Education, N.D.).

Semo of those difficulties have been indicated by Cepe (1971), when the cold that,

'Existing roposed how tended to consentrate on certain appeats of teacher education such as collection, prodiction and student attitudes; the nature of the training process itself and the oubtle human relationship eltustions within the colleges and the echools have received very little attention, partly because, for those, techniques of interview and observation are escential and the area is a delicate and ecools one! (1).

In support of the above statements, Vaylor (1983) reports that we are not dealing with an activity in which there is one bact way (2). This could be one reason for the difficulties matiemed before.

This defletoney has represented the scattal pattern for provious research. The following literature fecuses on seme problems which feel teacher training and effect the student teacher as well as the qualified teacher. It also fecuses on the supervision and evaluation of student—teachers giving special attention to the criteria weed in this evaluation. This will be achieved through a curvey of the literature in Britain, the United States and Egypt, although there is a dearth of material in the latter.

<sup>(1)</sup> Copo, E., <u>School Exportance in Teacher Education</u>: Report Work (Brietal Univ., 1971), p.3.

<sup>(2)</sup> Taylor, W., The Cricie of Confidence in Teacher Education & An International Peropertive, <u>Oxford Review of Education</u> (Oxford, 1983), p.44.

#### 1. Literature on Some Problem of Technik Training

One of the cent important problem which effects of udent teaching to the colection into teacher colleges. The literature reveals cany foolings of unceshood about the present. Rehman (1953) has described etudent colection as a corios of formalities, suggesting that student colection for teacher colleges cheuld depend on scientific grounds. Considerable attention has been paid to etenderalised intelligence toots, aptitude toots of scholastic ability, interest questionnaires and personality toots which should be discussed as techniques (1).

The coloction presses to indeed a corios of fermalities. Mercever, the chertage of specialists in tests as value as the difficulty of testing has insected the oirs of the problem. Therefore it has been suggested in Egypt that the informal interview be used instead. Mercer, over with a good fermal/informal interview, there is the problem of marks in the Cortificate of General Education at occondary school. Students are in this cortificate are the only standard that can give the opportunity to the education are the faculties and not others. Despite that, seem faculties of Education need openial chills and seem particular personal traits. These skills and personal traits could prodict the student's future success. Therefore this system requires a coroful re-evaluation from advection in Egypt.

<sup>(1)</sup> Rahman, A., Rothodo of Solotion and Training of Teachers in England and their Applicability in Yestern Pakistan (Birmingham Univ., R.A. Theoio, 1953)

Another etudy, by Mellivell (1965), investigated the velidity
of methods of etudent eclestion for toesher training. Nie etudy
concidered one perticular training college, Shoffield City. Mie
cample divided into two groups; one of 170 males and the other,
205 females. The following three criteria were examined; the final
teaching grade, the course work and the final examination recults.
A 0.01 level of eignificance was obtained by the econd and third
year course groups relating etudent colection with final teaching
grade. It was found that there was a lover eignificance as regarde
the principles of education as course work. The each loge
interview rating retained its position as the most efficient indication
of success. This suggests that the college interview should be
accepted as the most practical moons of determining future success (1).

Despite the importance of using etandardiced toots, there is a tendency towards using interviews because of the above receive.

Therefore it would need received to ecouse that if we improved the interview on a technique, it could be even more reliable. Interviews as well as accidence criteria, i.e. otudents needs, could form the entrance requirements for the college of education. The importance of interview would be to protect the prospective applicant from enrolling in an inotitution for which he is not adequate. The interviewer may ask for information concerning the student's personality, qualities of leadership, initiative, colf-reliance, willingness to accept responsibility ote.

<sup>(1)</sup> Hallivoll, K., An Invoctigation into the Validity of Methods of Student Solection (Shoffield Univ., Ph.D Thesia).

The college nationions office together with the staff could carry out the interview as is already done.

Problems in teacher education have been indicated by Stowert (1978). He states that there remains a number of inadequacies in the following aroad - lack of cortain profoccional oxillo, lack of consideration for the teacher role in child nurture and lack of innovativa, divorgent thinking. Ho liete como common foatures relating to problems in teacher education. These features are quite identifiable in most devoloping countries, including the high rate of population growth, sorious economic problems and the high rate of urban migration. The secular irrelevance of teacher colleges eurricula has been observed by many writers who have had experience of teacher aducation in developing countries. It was montioned that froodem of expression for the etudent-teachers can be enligted only elocly, through the gradual development of professional solf-esteem and solf confidence (1). A cimilar study has been corried out by Mellor (1968) concorning the problems of trainco toochers. Ma found that the most frequently reported problems uere as follows &

- 1. Maintaining pupils of motivation to a catiofactory achievement level.
- 2. Problems relating to a teacher's chortage of time to perform nacessary teaching proparation and tacks.
- 3. Problema dealing with the mood for attempts to maet individual pupil differences.

<sup>(1)</sup> Stawart, I., Problomo of Toacher Education in Developing Countries, pp.187-201.

- 4. Problem concorning the inadequate provision of buildings.
- 5. Problems concorning the correction of pupils papers, discipline, devising satisfactory toots and the lack of professionalism. It was also noticed that probationary teachers require more expervisory help (1).

The present receasehor, during practical work, has found similar problems regarding the period of teaching practice. These problems were indicated by the student-teachers themselves as follows:

- 1. Problems of the relationship between the student-teacher and his supervicer.
- 2. Problems with the class touchor and its reflection on the pupils.
- 3. Problems of the relationship between theory in the faculty of Education and proctice in school.
- 4. Problems of lack of recourses and teaching meterials.
- 5. Problems of inadequate provision of buildings.
- 6. Problems concerned with the organisation of teaching prostice in schools and the time allowed for each student to practice teaching (2).

The above points summaries the problems of teacher education in general and teaching practice in particular, including seemomic factors and selection to teacher colleges indicated by this otudy.

<sup>(1)</sup> Mollor, G.E., A Comprehensive Study of the Problems of Boginning Toschers (Nebraska Univ. Ed.D Thosis, 1968).

<sup>(2)</sup> Unpublished practical work has boon done by the present researcher concerning problems of the poriod of teaching practice for the Geography Student-Teachers in the fourth year of the course (Zagazig Univ., 1981).

Thore are come further seprential in the control of the first of the control of t and in student teaching in particular, which may affect teaching porformanco and the toeching etmoophers thich have been indicated by Paugh (1965). He points out that student teaching experience in England usually consists of 13 wooks of block practice divided over the three year teacher education course. Me also found, in regard to the process of evaluation, that the better grade of A through to E and a written report are used in student-toocher evaluation, the in-earvice tecchore, the principal and also college supervisor all co-operating in the process, the final decision on student grades often boing takon by the college supervisor (1). The last mentioned study did not give conclucive reculte: for instance, it described the organisation of teaching practice without mentioning its problems and ito efficiency. It also described the system of student evaluation in brief and did not raveal the kind of relationship which the collage supervisor has with the school supervisor.

In Egypt, students undorgo teaching experience for one day per week between Nevember and Harch, and fifteen days in April, in the third and fourth years of a four year teacher aducation course.

Student evaluation is determined by the college supervisor as well as by the external examiner, usually from the Local Education Authority (2).

<sup>(1)</sup> Paugh, A., A Study of Student Toaching Programmos in England (Michigan State Univ., Ed.D Theolo, 1965).

<sup>(2)</sup> Faculty of Education Statuto (Ain shams Univ , 1973), p.22.

At process in Egypt, school impostors and school administrators have more than helf of the responsibility for supervision and evaluation in teaching practice. This system is Egypt has brought out the following problems: supervision by college staff diminished and the theory was no longer seen to work in practice. The teacher colleges have relinquished the responsibility to seem extent to the local education authority. The impostors were escupied all the time supervising and evaluating in-corvice teachers and, so a result, they were less able to give importance or interest to teaching practice and to student teaching. Those problems indicate the area of supervision and evaluation of teaching practice in Egypt to be in urgent mood of research and revision.

In a study of Mercoctor Collogo of Education from 1961-1966, it was found that the student-touchers in touching practice one the staff merc as examinors than counsellors (1). It will be postulated that this relationship between the student-toucher and the supervisor has an important effect on the future touching officiency of the student. Peterson (1975) has referred to such a relationship as a triad in the social-psychological structure of student teaching. Firstly, the student-teacher, occordly, the imporvice teacher and thirdly, the college supervisor. The differing status and position of those in the student teaching tried lad to a number of expectations concerning differences and similarities in bolisfs. It was found that in-service teachers and college supervisors differ from each other in their views about authority, the importance which was attached to a teacher's knowledge of subject matter, ability to control the class and the teacher's diverse teaching skills.

<sup>(1)</sup> Shipman, M.D., The Assessment of Teaching Practice, <u>Education</u> for Teaching (London, 1966), p.31.

Student-teachers differ most from the experienced teachers with regard to practical and prefessional issues. Potercon's study also revealed that the student-teacher has a negative attitude towards prefessional actions, but the in-cervice teachers revealed positive attitudes (1).

## Summery 8

have been contiened. In fact we cannot avoid all of those problems.

They occur in a locate form in some countries and in a wide range of other countries. It is easy for some countries to have good schools with good and madern buildings, good up-to-date equipment and all the materials a school moods, but it is not easy to have good teachers.

The literature reviewed in this section reveals that there is a tendency towards improving the ways of student colection by using the formal interview. It has also been found necessary to improve professional skills regarding student-teachers. The literature reveals as well, a feeling of uncess for the teacher colleges curricula and of increasing the freedom of expression to the student in his teaching. The role of the student teacher and the supervisor expected in teaching proctice must be examined.

<sup>(1)</sup> Peterson, GoLo, Belief : Judgement and Action in the Student Teaching Triado Kansas State Univo PhoD thesis, 1975 <u>Dissertation Abstract International</u> (Michigan, 1976), pp.4759-8 -4760-8.

## 2. Litoroturo on Suporvicion :

This is an area that has received little attention during the past years in spite of its crucial role; therefore, it would appear to be an area in need of urgent investigation.

This coetion has cary discretion, because the process reconstruction, the dution of the supervisor relating to to students on teaching practice, the factors affecting attained by the time of relationship between the faculty and the ochool, the use of teaching practice marks as an indication of otudents performance, the time of relationship between the faculty and the ochool, the use of teaching practice marks as an indication of otudents performance, who should be involved in the evolution of student teaching and the otyle of supervision as measured against student teaching performance. These dimensions will be looked at as closely as possible in this section of the literature.

In the Encyclopedia of Educational Research Menree (1950) suggested seem of the grounder required for good supervision. These control on sound aducational theory and practice, describe and creative approaches and not proceedative. Good supervision is achieved by an orderly, co-operatively planned and executed corios of activities, being revealed by the resulte it occurse, and guided by professional gools and standards. Menree indicated that these characteristics form the main principles that govern the otyle of good supervision (1). These principles are more oriented to the theoretical alements that

<sup>(1)</sup> Monros, W.S., Encyclopodia of Educational Repearch (New York, 1950), pp.1372-1373.

cay affort the supervision and evaluation process. It is apparent that the supervisor chould have knowledge and understanding of these principles because not all supervisors appeared to have considered these notions.

Porlborg and Thooder (1975) in a study carried out concorning stylon of auporviolon, found a contradiction in opiniona regarding auidants and objervation of teaching. In the study, a loceon in a micro teaching laboratory given by teachers focused on a chort text. no bebracer erow bas racivated out yet bovroade erow ereness for vidoo and audiotapa. In addition, thoro was a separate mosting for ton minutes between the teachers and supervisors. Following cach monting, a questionnaire was completed by the teachers and supervisors. The resulto indicated that oupervisors aloot alveys interrupted the toachers' comments during the moting, criticising without offering aplutions. There were two dictimat patterne, one apparently giving crodit, referring to important mattere, explaining clearly, and giving pooltive and friendly criticism. The other, which was rejected, gave cell-opinionetod, aggreeoive and subjective critician without Anothor otudy by Glasaborg (1977) ovaluated a prooffering holp (1). sorvice oducation programme beend on cognitive developmental constructs. Flanders' Interaction Analysic approach was wood in thic study. Typical students, comments to the supervisor wore "The talks we had when you observed my class were always positive and supportive, even then I was very worried or folt inadequate. I found the courage to keep

<sup>(1)</sup> Parlborg, A. and Theodor, E., Patterns and Styles in the Supervicion of Teachero, <u>British Journal of Teacher Education</u> (London, 1975), pp.203-211.

trying" (1). This was not surprising as it was montioned that seas opportions had the idea that it is not acceptable for the supervisor to interrupt the student-teacher in his teaching, oven though the lescon may be at fault. These points of difference seem to be a ropult of the anxiety of the otudent-techor concerning the final appospiont marks. Wortman (1965) noticed that many otudent-tockers did not receive veried enough experiences to provide for future meeds (2). Cohn (1981) made a comparison between models of supervision, three of thom theoretical and one practical. The theoretical models were as follows: 1) Clinical supervision, concerning observation, analysis and treatment of porformance. 2) Ego councelling, which concentrates on the porsonal responses of the otudent-teacher. 3) Group emporvicion, concerning case studies and individual performance. Moreover, the practical pattorn concerned with taking notes on lessons, promoting discussion from using critical incidents, observing etrongthe/weaknesses and making otratogice for change (3). It is a well known fact that both theoretical and practical models have the eme importance for the supervisor as well as for the student-toocher.

In a rocont study by Copaland (1982) he auggosts sight points for supervision assignments as follows:

<sup>(1)</sup> Glassborg, S., Peer Supervision for Student-teachers (Minnesote Univ , Ph.D Thesis, 1977).

<sup>(2)</sup> Wortman, H.R., A Critical Analysis of the Student Teaching Programme in Hucic in Salocted Midwestern Liberal Arts Colleges with specific Application to the Programme at Sioux Fello College (Coloredo State College, Ed.D Thoois, 1965).

<sup>(3)</sup> Cohn, A., A Now Supervision Model for Linking Theory to Practice, <u>Journal of Teacher Education</u> (Washington, 1981), pp.26—30.

- 1. Exportion.
- 2. Comprehension of problem.
- 3. Confidentiality.
- 4. Trustworthings.
- 5. Ability to help.
- 6. Sincerity.
- 7. Knowlodge of training.
- e. Utility.

The recults of this otudy indicated that student-teachers favoured the directive over the non-directive supervisory approach. It was also found that teachers require direct and immediate support (1).

Decotesu (1965) in a study determining the duties parformed by supervising teachers as persoived by the supervising teachers, found that the duties of the supervisors related to getting the student started are as follows:

- 1. Preparo the pupile for the student's arrival.
- 2. Load the student gradually into teaching.
- 3. Inform the atudent of his responsibilities.

It was also found that one of the duties of the supervisor was to prepare the student-tescher in the following eross :

- 1. Clarify for the ctudent his position regarding pupile and others.
- 2. Provide apportunities for independent responsibility.
- 3. Provide the etudente with books and side that the supervisor and pupils have.
- 4. Discuss course objectives and methods of achieving it.
- 5. Encourage him to use methods other than his oun.
- 6. Accept the etudent-teacher as a colleague (2). The supervisor's
- (1) Copeland, U.D., Student-teachere Performance for Supervisory Approach, pp.32-36
- (2) Decoteau, O.G., Analysis of the Perceptions of Supervising Teachers Regarding the Duties They Perform in Connection with the Student Teaching Programme in Select Colleges and Universities in Louisians (Mississippi Univ. Ed.D Thoolo, 1965).

accidentiants in Ocaotonu's otudy soci to be mare presticable than theoc indicated by Copoland. Yetoo (1981) has excuired the organization of teaching proctice ouporvision and the effoctiveness of existing augorylaign arrongements. A cample of 500 otudent-toachers. 100 co-operating touchers and 100 college covervisors provided information relating to the effectiveness of teaching practice supervision. was found that come inctitutions upo a system whereby each ofudent is supervised by two supervisors, other institutions use one supervisor for one student. Sixty four per cent of the institutions adopted a policy of using two college supervisors to visit each student. The inctitutions were varied in their use of operialised supervisors. It was indicated that each otudent were violted by his supervisor more than ton timeo, the evorago timo clicestod for each student being one hour and thirty eight minutes por visit. It appeared that school oupervisors (1).

These results revealed that the supervisor can supervise students whose subject differs from his own. However, this idea would now appear unocceptable, so he can effor greater assistance when supervising students of the case specialisation so his own. He can understand the teaching situation better and he can guide his student in a more appropriate way. The result also indicated the importance of the rele of the school supervisor. Existing supervision arrangements seem to be insufficient and in need of reorganisation.

<sup>(1)</sup> Yates, J.W., Student Teaching & Resulto of a Recent Survey, Educational Research & The Journal of the NFER (Oxford, 1982), pp.212-215.

Yetes, J.W., in <u>Journal of Teacher Education</u> (Washington, 1981), pp.44-46.

Problems of training were investigated by Caspari and Egglesten (1965) and determined in the areas of discipline, curriculum, content and lesson proparation. The results indicated that nothing can reduce students' anxiety during teaching practice more than the recognition and clarification of the positive and negative factors that determine teaching, indications of which are so often neglected in training (1). But, in fact, the problems of training, as mentioned in the first section of this discussion of the literature, are more extensive than has been indicated by Caspari and Eggleston. What may reduce students' anxiety during teaching practice is a good relationship with his supervisor and clear criteria for evaluation made known to the student as they should be known to the supervisor himself. The anxiety of the teacher towards the process of aupervision arises from the teacher frequently looking upon his supervisor as potentially dangerous. The commente that the aupervisor makes concerning the teacher should also be discussed with the teacher as these comments may affect the student-teachers, his studies in the Faculty, and his future career. The supervisor should understand the sources of such fears and take stops to relieve them if he is to establish a good working relationship with the student-teacher as wall as with the in-service teacher.

Cogan (1973) has listed the following common sources of enxiety :

- 1. The supervisor's capricious behaviour.
- The supervisor's unknown criteria for good teaching.
- 3. The supervisor's responses to the teacher as person rather than as teacher.

<sup>(1)</sup> Caspari, I.E., and Egglaston, J., A Naw Approach to the Supervision of Teaching Practice, pp.44-45.

4. The superviews of an elien in the electron (1).

Burnelde (1974) stated that it is important that the etucation form that the object in his evaluation. He added that discussion is one of the most important order of interaction and the superviews chould not do all of the talking, and should only give constructive criticism (2).

The attitudes outlined above serve to elaborate the problem of atudents' anxiety in teaching proctice. They also indicate the importance of having good supervision and acceptable criteria for evaluation. These two important areas of training should be well defined.

Tibble (1971) indicated that self evaluation can reduce considerably the conflict of assessment (3). This is, perhaps, because when the student-toacher is involved in the process through celf evaluation, this can reduce anxiety during teaching practice. To carry out the system of student self evaluation is not easy, even though it may increase his autonomy as well as his propensity to display initiative.

Gitlin (1981) developed a system of evaluation dependent on stating lesson objectives before starting teaching. He suggested that these objectives should be broken down into chort-term almo.

<sup>(1)</sup> Cogen, M.L., Clinical Supervision (London, 1973), pp.81-82

<sup>(2)</sup> Burnaido, H.A., Evaluating Student-teachero Objectively, Instruction (British Library Lean, 1974), pp. 166, 168-170.

<sup>(3)</sup> Tibblo, J.W., The Organication and Superviction of School Practice in The Future of Teacher Education (London, 1971), pp.100-109.

Ho adds that the supervisor chould take notes about a student of laceon objectives during observation in the elaceroem (1).

Constructing lesson objectives is not an easy matter, not only for the student-teacher, but also for the in-cervice teacher. Therefore it requires co-operation between the evaluator and the etudent.

In a study in Egypt concorning evaluation in teaching practice, Michael (1976) neted that the average mark for one group was 65%, and in another it was 97.3%. It was found that one supervisor frequently had more than one group to supervise, giving similar marks for all the students within groups. No relationship was found between aducational studies and academic studies on the one hand, and teaching practice in terms of a student's marks on the other (2). In support of the points sutlined above, Boethroyd (1977, 1979) stated that there is a tendency for some supervisors to give generally high, and others generally low, marks. Mo noticed that there were differences in self evaluation between the students and between the range of evaluation marks given by the class teacher and the supervisor (3). Thus, teaching practice marks seems to have a low level of volidity as an indication of teaching empetatory.

<sup>(1)</sup> Gitlin, A., Horizontal Evoluation, pp.47-50.

<sup>(2)</sup> Michael, N.H., The Objective Evaluation of Teaching Practice, pp.60-64.

<sup>(3)</sup> Boothroyd, U., An Invoctigation of the Supervision of Teaching Practice of College of Education Students with Special Reference to the Aims and Modes of Supervision and Associated to Students (Loods Univ., M.Ed Thesis, 1977).

Boothroyd, W., in <u>British Journal of Toacher Education</u> (London, 1979), pp.243-250.

Poppleton (1968) montioned that the prodictive value of the accomment ovor five years of teaching to limited, that different categories of porsons emphasics different qualities, that supervisors in any one training optablichment differ among themoelves, and that ochools also diffor widoly (1). Those views do not mean that the period of teaching proctico is not an indication of future teaching success bocause of the factore indicated in the eventioned literatures in the provious soction also, it was noted that it is extremely important for teaching as a career. Cope (1969) reflected on the importance and the utility of teaching practice in her study where she found, through a quoctionnairo responses for a cample of 320 student-toochere, that 71% of the respondents claimed to have enjoyed their last echool practice and 95% folt they had learned a great doel (2). Contrary to Copolo findingo, Crocker (1973), in his study of the predictability of teaching practice in three colleges, found that there was no cignificant difference between the two cote of marks of the experimental and central proper avarded at interview. or for their academic qualifications. Despite the everthelaing ovidence which casto doubt on the validity of the teaching practice marke, it appears that there is a significant relationship between the marks averded at college for student classroom teaching and

<sup>(1)</sup> Poppleton, P.K., The Account of Teaching Proctices What Criteria Do We Use?, <u>Education for Teaching</u> (London, 1968), pp.60-64

<sup>(2)</sup> Copo, E., Summary of the Tolk on School Practice Today in Innovations in Teaching Practice (Exeter Univ , 1969), pp.9-10.

subsequent assessments (1).

These results differ from those obtained by Michael, this is perhaps due to the different culture, different supervision and possibly because of the methods used in these studies.

In a recent study by Johnston and Yeakey (1979) similar findings were obtained as those mentioned in the study of Caspari and Eggleston. In a review of 39 evaluation guides it was discovered that classroom discipline, daily preparation of lesson plans and knowledge of subject matter were the most important factors in the evaluation programme (2). It was, therefore, suggested by Henry and Beasley (1979) that evaluation should be viewed as containing three main elements, the teacher, the pupils and the structure of the lesson (3).

It would appear from these studies that the teacher, the pupils and the structure of the lesson are considered as the main elements determining classroom performance. But Henry and Beasley made no mention of the process by which the triad interacted.

Robertson (1957) pointed out that research had had little success in a number of important areas: First, a standardised objective means of assessment had not been established. Secondly, although supervisors' ratings appeared to be the most reliable form of assessment, there had been evidence of a lack of agreement among them.

<sup>(1)</sup> Crocker, A.C., An Enquiry into the Predictability of Teaching Practice Marks with Special Reference to those Awarded to Students Attending a College of Education (Durham Univ., Ph.D. Thesis, 1973).

<sup>(2)</sup> Johnston, C.S. and Yeakey, C.C., The Supervision of Teacher Evaluation: A Brief Overview, <u>Journal of Teacher Education</u> (Washington, 1979), pp. 17-22.

<sup>(3)</sup> Henry, M.A. and Beasley, W.W., <u>Supervising Student-teachers:</u>
The Professional Way: A Guide for Co-operating Teachers
(Indiana, 1979), pp. 82-83.

Thirdly, many more difficultion remained uncolved and other otudiso in the field were handleapped by giving practical mane (1).

D uspault and Lindsoy (1970), in a study of supervision, disegrood with Monros's views outlined in the beginning of this section. They indicated some areas which may affect supervisory mostings. These areas were as follows :

- 1. Adjucting to the teaching role.
- 2. Planning of the toaching act.
- 3. Characteristics of children.
- 4. Contant of the lesson.
- 5. Evaluating procedures.
- 6. Solf evaluation, franknoss and honocty in ovaluation.
- 7. Student-teachers autonomy and Proodes in planning.
- 8. The supervicor's understanding of student-teacher enxieties and tension and acceptance of his ideas (2).

These areas appear more practicable than these mentioned by Monroe.

The importance of supervisor/student-teacher mostings have been observed by many educators interested in teacher education.

Stratemeyer and Lindsoy (1958) stated the importance of supervision meetings, or as it is called in some studies, supervision conferences, with student—teachers 'It is the most frequently employed.'

<sup>(1)</sup> Robertoon, J.D.C., An Analysis of the views of Supervisors on the Attributes of Successful Graduate Student-teachers, <u>The British</u>
<u>Journal of Educational Poychology</u> (London, 1957), pp.115-117.

<sup>(2)</sup> Dussault, G. and Lindosy, M., <u>A Theory of Supervision in Teacher Education</u> (Columbia University, Non York, 1970), pp. 58-95.

Mrucka considered it to be perhaps the most valuable of all and defined it as a teaching-learning situation (1). Thus, it would seem important that the supervisor should have a plan for supervison with the discussion meeting comprising a major part of his plan. By using the discussion meeting, the supervisor con determine the strongths and weaknesses of his student. Students anxiety can be lessened through cotablishing a good relationship between the supervisor and the student-teacher.

Fletchor (1958) found that obudento are always afraid that they are not going to be able to maintain discipline. Another enxisty is that of the supervisor's presence. The relationship can only be truly satablished if the atudent can accept his supervisor in the relative and and helper rather than that of an associar, and if the student charse his own evaluation with the supervisor. It would appear that evaluation, in this conse, and guidence belong together (2). These results are similar, to a degree, to these indicated by Cogen.

The supervicer's epinion cust not be seen to differ from that which has been taught in the faculty regarding the link between theory and practice. If this occurs the situation may be further exacerbated. Flatcher points out that this can occur if the relationship between the faculty and the school has broken down. However, things are not

<sup>(1)</sup> Stratomayer F.8., and Lindsey, A., <u>Morking with Student-teachers</u> (Columbia Univ , New York, 1958), p.396.

<sup>(2)</sup> Flatcher, C., Supervision and Asocosment of Practical Touching, Education for Touching (Lendon, 1958), pp.22-23.

uoually ao bod ao thio (1).

Costainly the relationship between the supervisor and the student—teacher is vary complicated if the two parties have no pre—conceived ideas conserming their respective roles. This situation needs to be one in which they can share experiences together and allowance is made for the development of a relationship between evaluator and student. This all seems to indicate that the student—teacher is a very vulnerable participant in the situation of supervision or evaluation (2).

## Surgery 8

The literature in this section has indicated that there appears to be a lack of research in the error of supervision. Good supervision must have specific characteristics, such as co-operation, guided by preferenced goods, well known criteria and ability to holp. In fact, there would appear to be a need for a practical pattern of supervision. The supervisor needs to have a close idea of his duties and the students duties in teaching practice. It has been found that the school supervisor can effect pero help than those of the faculty. Therefore it is necessary to provide the supervisor with some guide before starting supervision in teaching practice. In a person who deals with teachers and pupils every day from 8 a.m. to 3 p.m. or saybe langer, all feelings, thoughts, effections and personality will gradually become a machanical process.

<sup>(1)</sup> Flotcher, C., Supervision and Associant, p.20

<sup>(2)</sup> School Experience: Patterno and Respondoo, Initial 8.Ed courses for the Early and Middle Yoars, Paper 13 (N.D.).

This rould appear to be the case of many ochool supervisors

i.e. the important in Egypt. It should be necessary, therefore,

that he is given some guidelines to help him and to remind him of his

role in supervision so well so in evaluation. By these means, it is

heped to reduce the enxisty experienced by the student-toocher in

tooching practice.

The literature has decentrated that the school supervisor and the college supervisor and share the responsibility for supervision and svaluation whereby the close relationship between theory and practice can be maintained. It has also been noticed that research on supervision in geography has been negligible and has not received the attention it is due.

3. Litoroturo en Evaluation with Attention to Critoria uned in Moogarch

Corporich (1970) pointed out that evaluation can appear in several formo. It occurs at ito higheot levol then sene quantitative and highly reliable findings are compared with specific, procisely-otated standards or goals or recompondations. It occurs in loss procies and logg meaningful termo whon como quantitativo and objectivoly dotorminod findings ore compared with norms i.e. raliable indices of what was found in parallol aituations. It also occurs in a loss objective form whon qualitative judgements concorning the adequacy or authorticity of some avidence are handed down by persone qualified to judge (1). In the opinion of Gerborich, the qualitative judgements concerning cortain phonomona are subject to for loss procision. It would appear that criteria for avaluation can depond on recompandations obtained from the literature. The effectiveness of evaluation is always determined from the data collected, combined with the menipulation of the data. The process of evaluation also raises some highly important questions : what are the common mothodological problems in ovaluation? whon should ovaluation occur ? how can we choose the adequate tools for evaluation ? how can we avaluate ? and how can avaluation be used offoctively ? All those questions will be reviewed in this section of the literature.

<sup>(1)</sup> Gorberich, R., Some Criteria for Evoluating Teachers Collage Programms, Conference Report on Yoscher Education, p.100.

There are two forms of evaluation most frequently mentioned by experienced people in the field; the first being formative Evaluation, the second Summative Evaluation. The fundamental concern of formative Evaluation is to assess programme development by using experimental research as the main methodological tool. This form of evaluation is quite simple and need net involve a complex statistical analysis. It can be expected to arise with each new programme or product under development, and therefore, it is considered as a part of the development process (1). This tends to indicate that formative Evaluation is essentially, if not invariably, concerned with new programmes and their development. The second form is Summative Evaluation, which is concerned with evaluating the effectiveness of an already developed programme (2).

The most obvious point regarding these forms of evaluation is that Formative Evaluation often comes first, Summative Evaluation starting only at the end of Formative Evaluation; they also frequently overlap, Formative Evaluation not actually having ceased before Summative Evaluation begins. Previous sections indicate vital areas for understanding the evaluation process. Thus the essential point is not only the establishment of a good relationship between the supervisor and the student-teacher as mentioned in section two, but also the establishment of satisfactory criteria

<sup>(1)</sup> Anderson, S.B., et al., <u>Encyclopedia of Educational Evaluation</u>, pp.175-177.

<sup>(2)</sup> Anderson, S.B., et al., pp.405-406.

for assessing teaching (1).

It would appear, then, necessary to decide which criteria should be used in evaluating student teaching and perhaps the inservice teacher in this area. Lomax (1969) indicated that 'The period of student teaching may be of great importance both to the individual and to his future employer' (2).

Cohen and Manion (1977) pointing out the importance of evaluation and what should be taken into consideration, indicated that, 'Evaluation serves an anchorage as a component of instruction.'

They indicated further that the primary purpose evaluation serves is in forming decisions concerning feedback. It would appear, therefore, necessary that decisions be made concerning exactly what should be assessed and how the assessment should be determined (3).

Evaluation not only serves as feedback or instruction, it also assists in developing a programme, system or any allied phenomenon. Evaluation can also assist individuals doing research or studying to train themselves in the collection and handling of data.

<sup>(1)</sup> Shipman, M.D., The Assessment of Teaching Practice, Education for Teaching (London, 1966), pp.28-30.

<sup>(2)</sup> Lomax, D.E., The Characteristics of Successful Student-teachers (Manchester Univ , Ph.D Thesis, 1969).

<sup>(3)</sup> Cohen, L. and Manion, L., <u>A Guide to Teaching Practice</u> (London, 1977)<sub>e</sub> DD.198-199

Cohon and Carner (1968) have indicated that the eccential question is what exiteria are relevant (1). This indicates that cortain exitoria can be relevant in one situation and not in another. This is a problem not only in the case of the exitoria necessary for evaluation. Chapman (1981) puts the problem in this way : 'The activities of teaching and classroom management most directly under the teacher's control differ markedly between cultures'(2). For example, criteria developed according to the system of education and instruction in England or America may be inappropriate in Egypt.

Making a case for possessing an effective programme of evaluation is an easy matter, but the crux of the matter lies in the development of techniques that will be maticfactory and acceptable wherever the improprientic method forms the common criterion for evaluation.

Wabstor (1976) in his analysis of eight published schools found that the criteria fall into six main clusters as follows :

1.	Porsonal and profoccional qualitics	25.4%
2。	Locson proporation	17.7%
3.	Statomonto of oimo	6.5%
4.	Evaluation and accordent	8.6%
5。	Classroom performanco	34.9%
6.	Children's parformanco	6.9%

<sup>(1)</sup> Cohon, L. and Garner, N., A Student's Guide to Teaching Practice (Lendon, 1968), p.97.

<sup>(2)</sup> Chopmon, D.W. and Kolly, E.F., A Comparison of the Dimensions used by Iranian and American Studento in Reting Instruction, <u>International</u> Roview of Education (London, 1981), pp.41-58.

The cost striking feature of all these echodules is the comphseis placed on classroom perference rather than the accurat children have learnt (1). The three coin priorities in descending order toing : classroom perference, personal and professional qualities, and lesson proparation.

Hodley and Sear (1975) revealed cimilar results to Medator. They identified four levels referring to different aspects of evaluation :

- 1) The accessor of the training experiences that the teacher has had;
- 2) The accessment of the teacher's behaviour whilet he is attempting to fulfil his rate as teacher; 3) The accessment of the behaviour of pupils under the guidance of the teacher; 4) The accessment of the outcome of instruction. This study revealed that evaluation by teating pupils access uncetiofactory and possibly damaging (2). These levels would seem to offer breader based criteria than those mantioned by debater. Movever, both studies reveal a negative attitude towards accessment by testing pupils. This might to due to effect from many factors incide and outcide the school. Environmental conditions may tend to make an accessment of these rocults untrustwarthy. Redform (1980) suggested five stages for constructing criteria which may be used in evaluation. These stages are so fallows:

<sup>(1)</sup> Weboter, R., The Accomment of PGCE Cource, British Journal of Teacher Education (London, 1976), p.80.

<sup>(2)</sup> Modley, S. and Soar, R., Anognount and Research in Teacher Education Focus on PBTE (Woohington, 1975), pp.2-9.

- la Idontilly moods.
- 2. Sot objectives and action plan.
- 3. Carry out action plan.
- 4. Angess results.
- 5. Discuss results.

Hio results indicated that pupils' judgement may influence teacher evaluation (1). Similar results were emong the implications obtained by Wragg (1984) during the Teacher Education Project conducted at the University of Mottingham, the University of Leicoeter and the University of Exeter. We found how well pupils understood the close-room process, and how skilfully they could predict the behaviour of their teachers (2).

These staged suggested by Redfern may be used prior to the evaluation process, in order to choose the proper criteria to be used for the purposes of evaluation. As previously mentioned, certain criteria can be defective in one situation and not in another due to differing requirements between environments and cultures; those may lead to different stitudes and ideals and, of course, different results.

Schulmoistor (1978) in his procentation of some of the mothedological problems in assessing teaching effectiveness, mentioned that it is important to specify the nature of the relationship postulated between variables and to specify conditions which allow interaction between the different variables to be observed at all levels.

<sup>(1)</sup> Rodforn, G.8., <u>Evoluating Trachers and Administrators a A Porformance Objectives Approach</u> (Colorado, 1960), pp. 14-23.

<sup>(2)</sup> Wrogg, E.C., <u>Cleorroom Tooching Skillo</u> 8 The Research Findings of the Teacher Education Project (London, 1984), p.193.

He exiticised the fact that most traditional methode of evaluation opens the individual, not the cyctom. These methodelegical problems may become apparent in the following areas: in student socialisation; metivational etructure; and provious learning experiences. They may also become apparent in the system itself, its content, objectives, social climate and paradigms of learning, on the basis of which teaching methods are designed (1).

Teaching effectiveness must be determined as accurately as possible in order to decrease the problems indicated above. If all these dimensions were taken into consideration, a more effective form of the learning/teaching cituation could be achieved.

It is methodologically problematic to mesoure changes in behaviour, attitudes and ideals. It is not easy to distinguish the extent to which changes in this context are due to the influence of the teacher or the academic content itself.

Barr in hio early study (1941) says s

'Although the general pronciples of learning are presumebly applicable to teachers, there is need for more research on how teachers learn to teach (2).

Agreeing with the above statement, the evaluation of teacher teaching and giving holp and guidance are highly problematic areas. With the principles of learning producebly applicable, the problem roots on what the supervisors believe concerning good teachers and good teaching. However, it is also arguable that supervisors differ among themselves as to what teachers are expected to do in a teaching situation.

<sup>(1)</sup> Schulmoistor, R., Aothodological Probloms, pp.1-3.

<sup>(2)</sup> Barr, A.S., Supervision and In-corvice Training, in the Encyclopedia of Educational Research (New York, 1941), p.1372.

Thore is a definite relationship between topehing effectiveness and teaching which can effect the accomment process. This would appear to indicate that the question what is the accoming of teaching? I is in urgent need of an ensure.

Barr indicated that teaching forms a group of school activities which otimulate pupile of order and that this present cannot exist without the teacher (1). At the same time. 'Good Teaching' can only be accessed in centoxt and a large element of subjectivity muct enter into any assessment of teaching. Further to this, Bailey (1974) indicated that teaching and learning are closely related and it is a great padagogical error to esparate them (2). These points made by Barr and Bailoy clearly caphactee the mood for a full understanding of the teaching and learning process. They indicate that we must not only look at the teachino/loarning procoss inside the classram but also give special consideration to the activities going on in the school. which may compromise the professional attitudes of the teacher. This teachina/learning process occurs in and out of school; however reacerch into oducation always concentrates on the achool because the teaching/learning process has a more significant role inside the classroom.

Okunretifa (1976) in his study of toucher atyle, found a significant difference between the classroom behaviour of experienced and less experienced Geography teachers. It also indicated a significant treatment difference (0.1 level of significance) in fevour

<sup>(1)</sup> Barr, A.S., Supervision and In-corvice Training, pp.1372-1373.

<sup>(2)</sup> Bailoy, P., <u>Teaching Goography</u> (London, 1974), p.24.

of the experienced teachers (1).

Doopito the importance of experience in teaching itself, it is also apparent that the teacher training period, i.e. teaching practice, has also been given ottention with relation to its influence on future teacher quality.

The concept of what makes a good teacher is another important issue in teacher evaluation as well as training. Barr (1947) in his article on teaching effectiveness indicated some reles for the teacher as follows:

- 1. The teacher so a director of loorning.
- 2. The toacher as a friend and councoller of ochool pupile.
- 3. The teacher as a member of school staff.
- 4. The teacher as a momber of a group of professional workers.
- 5. The teacher as a mamber of a community : local state, national and international (2).

The teacher has to act upon those relea with a clear understanding of the teaching/learning process. If the teacher is confused about his relea, the teaching/learning process will probably be a weato of time. In practical terms, the quality of teaching/learning depends to a great extent on the quality of the teacher and his degree of competence in expressing his knowledge and okills. It comes apparent that he will not attain a high etandard without a clear understanding of the relea that he should assume.

<sup>(1)</sup> Okunrotifa, P.O., Student Perception of Teacher Style in Geography 8
Nigeria, <u>International Recearch in Geographical Education</u>
(Michigan Univ , 1976), pp.183-192.

<sup>(2)</sup> Borr, A.S., Evoluction and Prodiction of Tooching Efficiency, <u>Journal of Educational Ropporch</u> (British Library Loan, 1947), p.717.

The decirable teacher traits which have been found in the roviou of the literature, have been used as criteria in teacher evaluation. Evans (1954) presented a list of decirable teacher traits which represented the opinions of the Administrators, the Faculty stoff, the parents, the teachers themselves, and the pupils.

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1.	adaptability	14.	industry
2.	attractivonoso	15.	qiderobeel
3.	broadth of intorect	16.	mognotion
۵.	carefulness	17.	ถออกช่ออก.
5。	consideratenses	18.	eaenbebnim noqo
6。	co-operation	19.	originality
7.	dependability	20.	progressivence
8.	enthueicem	21。	promptness
9.	fluoncy	2 <b>2</b> 。	rofingment
10.	forcefulnoss	23.	ocholarship
11.	good judgamant	24。	solf control

13. honosty

health

12.

This study indicated that the qualities expected for training teachers differed from those for the Cature teacher. The following desirable qualities which soom to be important for young taschers were indicated :

25. thrift

- parsaverance
- 2. enthusiesm
- 3. elertness of mind
- 4. social fitness
- 5. physical hoalth
- 6. proponco

The otudy also indicated a list of personality qualities that were comphessed during the period of 1937-1943:

- 1. ocholarohip
- 2. health
- 3. porconelity
- 4. intolligonco
- 5. charcetor
- 6. interests (1).

Looking more closely at the desirable teacher traite, eix pain traits were mentioned for trained teachers. However, there are further traits which perhaps are also important and desirable for trained teachers such as co-operation, dependability, and emotional etability. Looking at this discrepancy between desirable teacher traits for both traines and mature teachers, it is not curprising that people interested in teacher evaluation look for different desirable traits. For a very high number, however, it does not necessarily mean a very high standard of evaluation, as it is apparent that some desirable teacher traits may be easier to examine then others.

A further espect of evaluation is its utilisation of appression to improve teaching and its use in evaluating the pre-corvice teacher in the teaching cituation. Allen (1966) outlined some approaches to training teachers as a proporation for a successful career and for adopting leadership roles in education. One of these approaches is ficro-teaching. This depends on a class size of 1-5 students and the appropriate time of 5-20 minute periods.

<sup>(1)</sup> Evano, K.M., The Qualities of a Good Teacher, Education for Teaching (London, 1954), p.51.

The Stenford teacher ecopotence approisel guide is another approach.

It focuses on a teacher's behaviour nore than a teacher's characteristics and introduced 35 time lapso photography as a wooful tool in teacher training (1). Mowever this study did not procent details of those approaches or even discuss any of the possible difficulties.

From the above contiemed study, regarding the Alere-teaching approach, it would seem that covered factors usually confronting the teacher are reduced in size. The number of pupile, for example, can be cut down from thirty or more to as few as five, and the unit of time reduced from a whole lesson to perhaps as little as 5, 10 or 20 minutes. Micro-teaching often requires extremely expensive television equipment and a lot of the supervisor's time.

For those reasons Micro-teaching is uncommon in Egypt, due to atudent numbers as well as the high east. 35 mm time lapse photography suffers from some of the same constraints. However, the Stanford teacher competence appraisal guide is used, in a limited range, in research on teacher evaluation in Egypt.

Sjorotodt (1967) in his study of the interaction-priented approach, found that it is necessary to identify goals for the students and particular roles for the teacher. Seek difficulties in production research such as the complexity of the interaction process, the multidetermination of the interaction product and the flexibility of behaviour reportaires are also discussed (2).

The interaction between the teacher and pupils is no doubt important, although research indicates that there are many variables in operation in interaction which may influence its offectiveness.

<sup>(1)</sup> Allen, D.W., A Now Design for Teacher Education : The Teacher Intern Programme at Stanford University, <u>The Journal of Teacher Education</u> (Weshington, 1966), pp.296-300.

<sup>(2)</sup> Sjørstødt, A., Interaction Oriented Approaches to the Assessment of Student-teachers, <u>The Journal of Teacher Education</u> (Washington, 1967), pp. 339-356.

The study by Brookever (1945) indicated that pupil gaine were used as the criterian of the effectiveness of teaching history. It was found that although teachers who have a good relationship and rapport with their pupils were considered both by their pupils and their employers to be better teachers, they were, in fact, less effective teachers of history (1). This result differs from the view stated by Marland (1975), s

'Good rolations are to be an ingredient of successful classroom management' (2).

This difference may be significant if it was postulated that successful classroom management and the well-organised teacher particularly influence teacher offectiveness.

The interaction analysis approach usofully indicates which type of teaching behaviour the teacher acts upon. However, problems with using such an approach are the large number of pupils in the classroom and fixing the time for a special cospect of interaction. The problems of using this approach also occur, cospecially with seme subjects which require okille such as drawing maps, deducing information from a map, absolute concepts or even technical knowledge. Witters and Syboute (1972) indicated that interaction analysis revealed the common behaviour of teacher—contered teaching, but with little pupil participation. Teachers functioned largely as information—givers, with little regard to pupils feedback activities (3). This study also revealed that interaction analysis concentrates upon information only.

<sup>(1)</sup> Brookever, U.B., The Relation of Social Factore to Teaching Ability, <u>Journal of Experimental Education</u> (Wisconsin, 1945), pp. 191-205.

<sup>(2)</sup> Marland, M., The Craft of the Claseroph & A Survival Guide (London, 1975), p.5.

<sup>(3)</sup> Witters, L. and Sybouts, W., A Programmo for Improving Toacher Education, The Journal of Teacher Education (Washington, 1972), pp.301-306.

In the practical echool estuation the evaluation of a teacher's performance cannot be conducted so rigorously and property as in the formal studies reported in the literature.

Another study, at the Institute of Technology, Moifa, End (1974) concentrated on the cognitive descin of the classress behaviour for student—teachers. There were one hundred and twenty eight subjects in his scape, divided into four groups. An observation eyetes were used in this etudy by the supervisors and consisted of two facets:

Facet A; teacher lectures verbally; teacher lectures non-verbally; teacher gives directions; teacher sake; teacher reacts to pupil response; pupil answers; teacher reacts to pupil initiative; and pupil initiates. Facet B; knowledge; analytical; and creative.

The results indicated that the observation system effectively descended the cognitive behaviour of the student—teacher in his teaching (1). End's study did not reveal the differences obtained between groups of student—teachers. Further to this, the relationship between student—teacher behaviour and the pupil's behaviour were also at veriones.

Stoinbrink (1976) in his study of instructional styles, indicated conclusively that verbal interaction can be used widely in comparing teaching styles and determining whather teachers are directive or non-directive (2).

<sup>(1)</sup> Ehd Bar O.N. et al., The Use of Computers in Evaluating Teacher Competency, Annual Mosting Paper, on Micro film (Chicago, Illinois, 1974).

<sup>(2)</sup> Steinbrink, J., Researching Instructional Styles and Classroom Environment & A Survey of Techniques, <u>International Research in Geographical Education</u>, Research Reports, (Michigan Univ , 1976), pp.91-100.

El Lakony (1978) in his Egyption otudy of the officet of using verbal interaction analysis in the area of teaching social etudios, indicated, as had Steinbrink, that the Flanders system of verbal interaction can be used in teaching social etudios and indicate whether the post graduate etudent—teachers are directive or non-directive (1).

Hardon and Gairneroos (1980) pointed out that mathed of associng a student's ability in the subject set also so an enquiry in education in this area. They indicated that particular attention has been paid to the cognitive demain and, although practical chille form an important part of many courses in higher education, their association has been relatively ignored(2).

This appears to indicate the need for research into the role of practical oxills in aducation, capacially in the area of evaluation.

James (1972) in his study of teacher assessment used a schedule developed in the University of Dundoe. The schedule was a complicated one. It identifies sixty eight estegation of assessment behaviour. Thirty one of those categories are placed under a major class called 'Selicitations'. This major class includes a questions; commande; and requests. The major class 'Selicitations' in this study were all the teacher's selicitations of the pupil. It is usually a verbal form of behaviour, but it could be non-verbal. For example, for the non-verbal behaviour of colicitations, if the teacher says, 'Hell?' and then waits, one accumes her to be coliciting.

<sup>(1)</sup> El Lakany, A.H., Analynia of Varbal Interaction in Teaching Social Studios (Cairo, 1978).

<sup>(2)</sup> Mardon, R.A. and Galrnorooo, R.G., Accomment of Proctical Skillo to The Objective Structured Proctical Examination (OSPE), <u>Studian</u> in <u>Higher Education</u> (Oxford, 1980), p. 187.

The oceand major class was called 'Recetions'. The reactions mantioned were conserved with discipline rather than leaden content. This oceand major class consisted of either a technor's or a pupil's reactions (1). Those two major classes, mentioned in Jones's study, were fecusing largely on 'Sellack's' work of the verbal interaction analysis i.e. the oceand category of his system. Great attention in Jones's study was given to the cognitive behaviour rether than the effective.

Knight (1976) in a study of the pupil's own perception of the behavioural atyle of the geography teachers, tried to discover if there were any significant differences between the behaviour of science and geography technors. There were ten schools in his sample colocted from a total of eighty five. Three areas constituted tho major factors of critoria used in this study. Those throc areas ere ap follows: cognitive appect; interaction behaviour; and classroom control. Corrolation coofficient and analysis of variance were used as statistical techniques in this study. Results indicated that teachers were non-directive and pupils felt from to ack their teachers questions. With regard to the interaction behaviour, it was found that teachoro act the role of the teacher rather than a friend, and that most of their interest was concerning the subject matter. Little time was spent on independent work or small group work and the pupils recorded that & 'The teacher spends lote of time talling them about tests and marke'. Laboratory work was an integral part of science lessons, but does not appaar to be an important part of Goography lessons.

<sup>(1)</sup> Jones, M.C., Teachere Assessment in the Classroom, <u>Research</u>
<u>Forum on Teacher Education</u>. National Foundation for Educational
Research in England and Wales (Windoor, 1972), pp.56-62.

Rosults indicated that there was no eignificant difference (p.4.05)

ebserved between goography and Science technic regarding classroom

control (1).

It appears from these studies that during the look ten years there has been considerable attention paid to cognitive behaviour in teacher evaluation. It also appears that the research in that pariod displayed a concentration upon a variety of procedures and areas of evaluation which may be a reflection of divergent attitudes possibly related to differing aims and/or policies.

Houseo and Boldt (1978) invoctigated the potential of both school personnel and University personnel and how they could provide a practical, realietic, and meaningful preparation for the neophyte toachors. There were thirty mine subjects in his sample, divided into two groups, one of twenty and one of mineteen. This study used the alroady existing teacher training programme known as COVET (Co-sporative Venture in the Education of Teachers). This programs was based on cortain assumptions, some of which were : The likelihood of a more successful marriage between theory and practice will be incressed whon the components of the school programme are monitored by University personnel, and when the components of the University programme ero menitored by the school porconnel. A 60 item queetiennaire was used to measure priorities emong teacher behaviour as perceived by the teachers themselves. This 60 item questionnaire was constructed via the investigation of different catagories of people, i.e. Faculty members, principals, toechors, and student-teachers.

<sup>(1)</sup> Knight, C., Pupilo Perception of Pedagogical Processes; New Zealand, International Research in Geographical Education, Research Reports, (Michigan University, 1976), pp.129-141.

The stability of the questionneiro was accounted for using a group of ten student-toochers. Correlation coefficient and frequency were used in the statistical analysis. The recults indicated that there was no distinction between the responses of the two groups of student-toochers with regard to the priorities in teacher behaviour. But the recults highlighted a considerable consensus between the two groups regarding behaviour relating to direct and positive interaction with etudents. The lowest priorities were given to organisation that the organisation that the organisation that the organisation that the organisation that is a section to the organisation of the contents of the contents of the organisation to be organisational and accidentative behaviours (1).

Chunya (1980) in a study which took place in Egypt, concerned the relationship between teacher proficiency and pupil's academic achievement, found a positive relationship between the educational proficiency of the teacher and the academic achievement of pupils. Teaching proficiency was assessed under the following criteria :

- 1) Teacher proficioncy in terms of stating lesson objectives;
- 2) Toachor proficiency in tarms of performance of the lesson;
- 3) Topehor proficioncy in torms of ovaluating pupils; and 4) esciability of the teaching profession (2). The evidence from this study bears out the contention that pupil change, used as the criterion of teacher efficiency, is not sufficient as a measure, and only indicates academic achievement. Behaviour, attitudes and ideas must all be taken into account and this tends to make the area of evaluation highly problematic.

<sup>(1)</sup> Mousego B.E.J. and Beldt, W.B., Prierities of Teacher Behavioure as parcaived by Student-teachers in a achool based programmo :
An Exploratory Study, The Alberta Journal of Educational Research (Alberta, Canada, 1978), pp.53-63.

<sup>(2)</sup> Ghunym, A.E., The Relationship between Educational Proficiency of the Teacher and Academic Achievement of Pupile in Primary Stage (Zagazig Univ , A.Ed. Theois, Egypt, 1980).

Pugach and Ratha (1983) have indicated the importance of teacher teating:-

'In a draft policy statement procented to the American Association of Colleges for Teacher Education of the annual moeting in Moueton in 1982, an AACTE Took Force argued that 'competency associated a vital and associated part of any affort to otrongthon teacher aducation programms' (1).

With rogard to toachor officioncy thoro is one question that has occupied researchers continuously. This is, "what criteria do we use in teacher evaluation?".

A furthor important area of evaluation is the judgement by pupils of teacher efficiency. Evano (1954) in her study of the qualities of a good teacher, indicated that judgement by pupils of teacher efficiency as an approach dates from at least as early as 1896, and then appears to have died out rather than have been developed with the passage of time (2).

The utility and validity of pupilo' parceptions of teaching techniques as a form of foodback for teachers in training was investigated by Maighan (1977). Wis cample consisted of twenty one Post Graduate Cortificate of Education atudente. Each atudente teacher during the practice period asked the pupilo to write down their perceptions of his classroom techniques on plain shapts of paper, using a set of sixteen cus questions written on a blackboard. These sixteen cue questions word under four main hoodings or areas as follows:

<sup>(1)</sup> Pugach, A. and Ratho, J., Tooting Toochoro, p.37.

<sup>(2)</sup> Evano, K.M., Tho Qualition of a Good Toacher, p.50.

- A. Preparation
- 8. Prosontation
- C. Attitudos
- D. Clasorosa Honagoasnt

The results of this study indicated that pupils may have the ability to agree in their judgements of student-toochers in most areas, the enly notable variation being in the area of closeroom discipline.

It was also found that although pupils are untrained observers, their perceptions show enough concensus and agreement with other accessors to be used as foodback on teaching performance for student-teachers and a useful source of information, along with other types of feedback such as student-teachers' comments and supervisors' comments.

The student-teachers themselves found the utilisation of pupils' perceptions both convenient and effective (1). This study reveals some indications that pupil judgement of teacher efficiency can play a vital role, along with other forms of judgement, in teacher evaluation.

A quastionnoire for pupils in the sixth grade or higher has been developed in the University of Georgia. The questionneire includes thirty items with a three rating scale : 1) Never; 2) Sometimes; and 3) Often. It is felt werthwhile mentioning the atructure of the questionneire, since there was agreement with the importance of considering pupil judgement, together with other forms of evaluation as fellows :

<sup>(1)</sup> Maighan, R., Pupilo Percoptiono of the Classroom Techniques of Post-Graduate Student-tocohero, <u>Aritich Journal of Teacher</u> Education (London, 1977), pp. 139-146.

- 1. my toocher onjoye toaching.
- 2. Dy teacher keeps de interested in dy ochoel work.
- 3. My taucher known what to do and how we are going to do it.
- 4. my teacher is friendly.
- 5. my toacher coros about my foolings.
- 6. By teacher io patient and understands me.
- 7. my teacher lets me know if I am behaving right or wrong.
- 8. my teacher is polite and courteous.
- 9. my teacher does things to keep students well behaved.
- 10. my teecher is fair whom students misbohave.
- 11. By toacher teachoo in ways that help me learn.
- 12. my teacher uses things like charto, movies, filmetrips, records etc.
- 13. My teachor chooses things such as texts, equipment, supplies and work sheets that help me learn.
- 14. my teacher gives clear directions and explanations about my class work.
- 15. my teacher explains things again if I do not understand.
- 16. my teacher listens to me and usee my ideas.
- 17. my teachor tella me when my anawers are right or wrong.
- 18. my teacher talks and writes so that I can understand.
- 19. my teacher teaches things in an order that makes senso.
- 20. my teacher usee more than one way to teach.
- 21. my teacher works with large groups, small groups, and individual pupils.
- 22. my teacher gets me interected in new lescons.
- 23. my teacher gives mo a chance to do things in this classroom.
- 24. I work or pay attention during a whole leason.
- 25. my touchor doos things to keep me working or paying attention during a lesson.

- 26. By teacher tello do thy the things we loarn in echoel are important.
- 27. my teacher knows a lot about what is taught in achool.
- 28. My toochor doos thingo liko taking up lunch money and handing out papors quickly.
- 29. my teacher wees the whole class period for teaching and learning activities.
- 30. my teacher makes my clossroom look like a nice place to be (1).

It may be concluded, therefore, that evaluation should be a chared process taking pupils! Judgemento inclusively with the judgements of the supervisors, school administrator and teacher calf-evaluation.

Another approach used in teacher evaluation, and therefore possibly applicable to student-teachers' evaluation, is the objectives approach. Redfern (1980) indicated that, 'Evaluation by objectives is best achieved when evaluates and evaluator jointly establish work objectives, agree upon well-cotablished action plane, and measure accomplishment in terms of outcomes and results attained' (2).

It would appear from the above that evaluation by objectives requires a close relationship between the evaluator(a) and the evaluator. The problem, however, seems to be how apacific objectives can be agreed on. Additionally, the supervisor has little time to not up such objectives, and the student-teachers and the neephyte teachers do not have full experience of constructing objectives for lessons. Heffett (1966) used the objectives approach as a basis for student-teacher evaluation and his study concentrated on geography as a subject.

<sup>(1) &</sup>lt;u>Teacher Performance Accoment Instrumente</u> (Georgia Univ , Georgia, 1979), pp.57-58

<sup>(2)</sup> Rodforn, G.B., Evaluating Topohorn and Administratore, p.B.

The total population was thirty aix student-teachers, divided into one experimental group of eighteen and one control group of eighteen. Geography skills of the pupils were tested before the experiment bogan, and an agraement concorning objectives nade bottoen the evaluator and the evaluatee. In the opened torm, all pupils were tosted and the results were need known to the student-teachers. The supervisor hold individual mostings with each student-teacher. The tools used in this study word quodtionnaird, otandard doviation, analydia of covariance, T.toot, and thi square toot. The recults indicated that the average gain in pupil porformance on chown in the post test of goography okills over the pro-tant period for the central group was 64.5% and 208.3% for the experimental group. The pre score was significantly related to post ocoro (T = 831) (P 4001). Pupilo of otudont-toochoro in tho experimental group performed dignificantly better on a poet-test of geography skills than the control group. There was no significant difforence between the central group and the experimental group with reference to the expression of performance for being evaluated in torms of pupil porformance (1).

The recults of Moffettroveal that the objectives approach can have a significant effect on pupils performance. However, it does not reflect on some important areas such as teacher questioning, teachers use of different methods of teaching, closerous control and discipline, using teaching side, pacing of the lesson and professional attitudes of the teacher working in school. The objectives approach seems to depend on content rather than other activities. However, the instructional objectives approach appears to be useful in improving the relationship between the supervisor and the atudent-teacher.

<sup>(1)</sup> Meffett, G.A., Use of Instructional Objectives in the Supervision of Student-teachers.

A similar atudy was made by Nwane (1968) in Woot Cemercon. The study use set up with cortain presumptions such as: An objective grading would be more acceptable to the etudent-tacker; help and advice from the equiporvisor or axeminar would be better become on long torm goals evaluated in terms of some acceptable evidence; fooling botwoon the evaluator and the evaluated would be more positive; pupilo would react better to cartain subject matter. The whole cample was thirty student-teachers. Forty tast items word formulated dopondent on the objectives deduced from the syllabus of methematics "porcontage unit lessen". For the validation of test items, contant analysis and ovidence from an outcide outhority were wood. The results indicated that pupils who were tought by otudent—toochers in the experimental group performed botter than those in the central group. The mean scores of the experimental group (27.3) were higher than these of the control group (19.9). Pupilo of the atudent-teacher in the experimental group expressed a greator feeling of compatency in solving percentage problems than those in the control group. More than 80% of the student-teachers in both treatment groupe : 1) opent more time, more than half an hour a day learning how to teach percentage skills; 2) expressed satiofaction at boing objectively graded; expressed satisfaction at the gradoo they recoived in their practical teaching (1).

From an examination of the results obtained by Nwana and Hoffett, it asems that the objectives approach "is very beneficial for the student-teacher with regard to the content of the subject. It can be useful as a method of showing the student-teacher how he can construct a lesson objectives adequately".

<sup>(1)</sup> Nwana, E.M., An Investigation into an Objective Way of Exemining Student-teachers in Practical Teaching in West Cameroon Teacher Training Institutions (California Univ , Ed.D Thesio, Michigan, 1968).

In a study mode by Bornes (1978) on competency training of student-toachers, it was found that the enly result not foveuring the competency-based group concerned the quality of the lesson evaluation devices. The results indicate that there is no significant difference in the quality of lesson plane and units between students who needed remadial instruction to master the skills and those who did not need the remadial instruction. Experience affecting students performance appears to have been a factor in those results (1).

Those studies concerning instructional objectives beer out the effectiveness of the objectives approach. It appears to increase pupil performance and achievement. However, it may be difficult or even impossible to use this approach with a large number of student—teachers and high pupil/teacher ratio in the classroom. Thus, this approach can be used only with other techniques more effective in those areas.

The literature, so far examined, has been eriented towards accessing individuals and not the system. Griffiths (1967) in a study of schools and teaching practice found that sixteen echools out of twenty claimed to have a policy concerning teaching practice. The schools had always held a staff meeting to discuss teaching practice. However, none of them could produce a written statement concerning teaching practice policy. The results revealed ambiguities regarding the school's role in supervision and evaluation of student-teachers. There was no agreement regarding the amount of observation that a student-teacher must receive. But sixteen heads out of twenty neticed

<sup>(1)</sup> Barnes, J.C., An Evaluation of the Competency Training of Studentteachers (The Pennsylvania State Univ , Ph.D Theeie, the Graduete School, Michigan, 1978).

that otudent-toachers always improve in the last 3-4 wooks of practice. The heads decided that student-toachers in general de improve, but they were unable to be very specific about how much they improved.

The achadule used in the study included the following apports :

- 1. Reception of students.
- 2. Personal relationship.
- 3. Gradual incoption into teaching.
- 4. Study of children and of practising.
- 5. Yeaching loarning skills.
- 6. Evaluation of teaching.
- 7. Test of theory.
- 8. Suitability for the profession.
- 9. Exchange of idoes (1).

It appears from the result of Griffiths' atudy that teaching practice does improve student teaching. However, there were differing opinions about the details of such improvement and students' duties during the period of teaching practice. A further difficulty was that the supervisors differed on what counted as student-teacher efficiency.

Similar rosults were obtained by Cumse (1965-66) in his otudy on the relative strengths and weaknesses of University of Arkaness student-teachers. He found agreement among assessors so to the traits in which the student was relatively strong or weak. The highest agreement of weaknesses found related to students' voice quality and knowledge. Agreement among assessors as to the critical and non-critical traits in teaching was limited (2).

<sup>(1)</sup> Griffithe, A., Schools and Toaching Practice, Education for Toaching (London, 1967), pp.33-39.

<sup>(2)</sup> Dumas, W.W., An Analysia of Evaluative Ratings of University of Arkansas Student-teachers in English (Arkansas Univ., Ed.D. Thesis)

<u>Dissertation Abstract</u> 26, 1965-66, p.3695.

The diangreement between assocsers semetimes eccurred because there were no detailed definitions of terms laid down to assist in such cases.

In Egypt, Wesser (1977) made on analytical survey of two Faculties of Education. His sample was one hundred and eighty ofudent—teachers in two groups of minety each, selected from the fourth year of the course. The results indicated that almost all students (95%) folt a change in performance during the previous year's teaching prestice.

72.2% of the students agreed that teaching was a matter of talent and 24.4% denied it. 67.7% of the students indicated that they wood the teaching methods they studied in the faculty, 25.6% of the students indicated that they did not. 70% of the students found that the period of teaching practice is insufficient. 70% found the guidance of the supervisor essential. 25% of the students accepted self—evaluation. The results revealed no apparent differences due to sex or specialisation, (Chemistry or Biology). It was also indicated that the foculty has no quide book for work in teaching prectice (1).

Those studies have revealed that there is no proper policy of teaching practice either in the school or in the University and that the teaching practice period was highly valued by the student-teachere as well as by the supervisors. Research into the supervision system still needs to be taken periously so so little research has been done concerning evaluation of the system itself.

The purpose of this section of the literature is to reveal the wide variation in the criteria used currently in the evoluation process. Although there are similarities, the differences between the major studies bring out the confusion provolent in this area of evaluation.

<sup>(1)</sup> Wassef, A.W., 'Evaluation of Teaching Practice in the Education of the Teacher of Science', pp.3-20.

The Policular criteria developed at Chelson College included 8

- 1. Achievement of teaching objectives. This included to what extent were the sime of the leason achieved?; if relevant, did the leason provide apportunities to make observations and organise data; to make inferences from data/evidence and form hypotheses; to device experiments and test hypotheses; to manipulate apparatue.
- 2. Technique. This included the following a loosen plan; teaching aids; spaceh; movement and department; accuracy and relevance of subject material; pace of whole leasen; clarity of presentation; ergenication of the pupils.
- 3. Teacher/pupil relationship. This included the following:

  attitudes towards pupil; attitude of pupils; effectiveness of discipline; amount of active participation by class; teachers' adaptation to fit response of class.
- 4. Practical work. This included the followings
- (a) demonstration which includes a visible; relevant; effective; well executed.
- (b) pupil practical which includes a clear instruction; offectives relevant; well propered and organized (1).
- In a recent book by Hoywood (1982) a form for otudent-teacher evaluation originally developed by Murphy at the Dublin School of Education, was presented. The evaluation form comprised the following nine areas a
- 1. Information gathering, concorned with the student's willingness; ability and skill in gathering information.
- 2. Problem solving, concorned with the student's ability and skill in using information available about the pupils.
- 3. Judgement, concerned with the etudent's ability to use sound judgement in planning for and conducting classroom activities.

<sup>(1)</sup> Chelsas Collogs, University of London, Centre for Science Education, Lesson Evaluation (N.D.), pp.1-3.

- 4. Relationship with pupils, concerned with the student's general influence on his pupils.
- 5. Continuing responsibility, concerned with the etudent's willingness to accept and fulfil responsibility for the growth of the pupils.
- 6. Ability to copo with crises. This is consormed with the ability to copo in situations which require quick thinking and discrimination.
- 7. Relationship with teacher colloagues. This is concormed with the student's effectiveness in working with other teachers.
- 8. Relationship with authority, which was concorned with the oblility to work officiently with the school administrator.
- 9. Professional values which concerned attitudes towards the teaching profession (1).

These two sets of critoria roved seme similarities and many differences.

There is a similarity in the area of 'relationship between the teacher and his pupil', but they both differ from each other in all other areas.

The critoria which were developed at Chalses College included some important aspects such so teaching objectives, lesson plane, teaching aids, the clarity of presentation, the pace of the whole lesson, the teacher/pupil relationship and practical work. But it appears to neglect the importance of a prefessional attitude as well as classroom control and discipline and teacher questioning skills. However, the furphy criteria comprehensively concentrated on the relationship the teacher has with pupils, colleagues and school administration staff.

A similar study was made by Relaton (1957). Yeachers and Administrators were interviewed to discover the major criteria which they used in teacher evaluation. The following were common criteria :

<sup>(1)</sup> Haywood, J., <u>Pitfalls and Planning in Student Teaching</u>, (Lendon, 1982), pp.188-192.

- 1. Knowlodge of subject mutter.
- 2. Achievement of pupils.
- 3. Co-operation.
- 4. Porsonality and character.
- 5. Inotructional mothods.
- 6. Studonto disciplina.
- 7. Calibra of the doily preparation.
- 8. Roaction of pupils.
- 9. Relationship with parants and staff (1).

Those critaria soom to concentrate on the same areas mentioned in Hoywood's book and the Choleos criteria but they neglect teacher questioning skills and lesson objectives, the same as the other study. On the other hand, Raleton's critaria would be considered if it were expanded or had a clearer explanation.

The evidence from these studies and criteria revealed only a little agreement between them. The problem appears to be that each study gave different names to what are escentially the same criteria. This can lead to confucion.

In Egypt, Daoud (1965) conducted a study which was consormed with the personality traits required for success by student-teachers in a teacher's college. The side of the study were to determine the personality traits which characterise officient teachers and the components of successful teaching. Personality traits were defined as a concept which describes some obvious and distinguishable patterns of behaviour which occur in cortain special situations and which are expected in similar situations. The study depended on the following assumptions :

<sup>(1)</sup> Relaton, M.A., Claceroom Toachoro and Morit Roting, <u>Mational</u>
<u>Association of Secondary School Principals</u> (Reston, Virginia, 1957), pp.78-79.

- 1). Toacher behaviour is a function of situational factors and the percentity traits of the teacher as follows: teacher behaviour is characterised by some degree of consistency; teacher behaviour is characterised by a limited number of responses; teacher behaviour is probable; teacher behaviour is a function of general features of the situation in which it takes place; teacher behaviour is a function of the specific situation in which it takes place.
- 2). Teacher behaviour is observable as follows a teacher behaviour patterns are distinguishable; teacher behaviour patterns are classifiable qualitatively and quantitatively; teacher behaviour patterns are revealed through overt behaviour and also by symptoms.

Liota of paragnality traits were obtained from occutiny of the literature and the opinions of one hundred accordary achool atudents and a group of juries. Those lists were as follows :

	personality traits :	coofficient of :	coofficient of validity
1.	opon minded (Broad)	, <b>8</b> 3	,91
2.	domocracy	o 77	٥67
3.	originality	ه8 و	<sub>9</sub> 94
۵.	emotional otability	9 <b>88</b>	<sub>0</sub> 94
5。	objectivity	o <b>8</b> 4	,92
6.	co-operation	,91	<sub>0</sub> 95
7.	optimism	<sub>9</sub> 77	<b>, 87</b>
8.	sympathy	<sub>9</sub> 81	, <b>90</b>
9.	Stimulation	<sub>9</sub> 85	<sub>0</sub> 92
10.	good appoaranco (attractivo)	<sub>9</sub> 67	, <b>82</b>
11.	morality	, 85	o <b>88</b>
12.	leaderchip	<sub>9</sub> 80	۶89
13.	sociability	, <del>9</del> 3	<sub>9</sub> 96

The researcher found that the criteria of success should mesoure all the aspects of the teaching process; it must be reliable; it must be objective and unbiased; and it must be practical and administerable.

According to the job enalysis of teaching by the "Behavioural description method", the following dimensions were determined as criteria for success in teaching :

- 1. The teacher as a guido to learning.
- 2. The teacher as a guide to his otudents from the psychological point of view.
- 3. The teacher as a member of school life.
- 4. The teacher as a convoyor of culture.
- 5. The teacher as a citizen in the community.
- 6. The teacher as a momber in a prefencion to which he belongs (1). These results rowed that there are some similarities in the criteria used by Daoud and those of Evone in drawing up liete of desirable traits. The similarities were in the following desirable traits:

  originality; open minded; co-eperation; leadership; and decial fitness. But they differ from each other in all other traits and despite the importance of teacher enthusiasm indicated in the above literature, Daoud makes no mention of it. It seems possible that these traits appeared in Daoud's study due to cultural influences.

The Stanford Teacher Competence Appraisal Guide represents one of the most inclusive sets of critoria available in the area of teacher evaluation. It concentrates on five main areas which are sub-divided as follows 8

<sup>(1)</sup> Daoud, A.H., Personality Traits Needed for Success to Prospective Teachers in Teachers Colleges, (Ain shame Univ. Ph.D Thesis, Egypt, 1965).

- 1. Aims, including &-
  - (a) clarity of aims
  - (b) appropriateness of aims
- 2. Planning, including 8-
  - (a) organization of the lesson
  - (b) coloction of contont
  - (c) coloction of materials
- 3. Performance, including 8-
  - (a) stating the lesson
  - (b) clarity of procentation
  - (c) pacing of the lesson
  - (d) pupil participation and attention
  - (a) finishing the lesson
  - (?) toacher/pupil repport
- 4. Evaluation, including 8-
  - (a) variaty of evaluation procedures
  - (b) use of evaluation to improve teaching and learning
- 5. Community and professional, including 8-
  - (a) concern for professional standards and growth
  - (b) offoctiveness in school staff relationship
  - (c) concern for the total school programme
  - (d) constructive participation in community affaire (1).

Lancaster (1974) differs in his approach from the Stanford guide in that he concentrated more on content rather than on teaching performance. His criteria included some major areas of evaluation 8

<sup>(1)</sup> Stones, E. and Morris, S., <u>Teaching Practice</u> : <u>Problems and Parapactives</u> (London, 1972), pp.254-255.

the characteristics of the subject; the characteristics of the teacher and teaching; laboratory work; and questions concerning suggestions for improving the subject (1). Those criteria appear to be formulated in general terms and mainly assess the effectiveness of cortain subjects.

A further important point in that most of the mentioned exiteria, in some way, used a reting scale which can give rise to cortain difficultion expectally when these associang the students are themselves unqualified. In this area, qualifications are required as there is no guarantee that all the judges will interpret the items of the scale in the same manner. This difficulty can be evereone partly if detailed definitions of the terms used in the scale are given, and by increasing the number of judges who have a close relationship with the classroom, the student—teachers, and the pupile. This rating scale technique was given the news "improcessmictic" of the beginning of this chapter "review of Literature".

Crocker (1974) found that the focus of teacher evaluation and teaching success lies in the following areas : teaching skills; teacher personal qualities; and the management of the classroom. His criteria included the following main areas and sub divisions :

- 1. Management of children. This area included: relations with the class; discipline; onthusiaom with class; and giving preios.
- 2. Teaching akills. This area included a questioning a initiative and imagination; material of lescent exposition; use of teaching aids; organisation of practical work.

<sup>(1)</sup> Lancaster, O.E., <u>Effective Teaching and Learning</u> (Now York, 1974), pp.255-261.

3. Porcenal qualition. This area included a reliability and conscientioueness, cinearity; keepeed and co-operation in ochool activities; acceptability to the echool staff; voice and appearance (1).

Although Crocker's criteria would appear to be comprehensive, the problem of giving different memor to what are accommissly the same criteria still exists. Therefore it is difficult to choose the areas to be accessed.

Similar critoria have been suggested by Collier (1959) including the same main areas and some of the sub divisions as follows :

- 1. Management of children. This included a good discipline; class control; good rapport with children; enthusiasm; a habit of approciation of what children offer in their oral/written or practical work.
- 2. Toaching skills. This included a ckill in questioning, imagination in choice of material; proporation; clarity of expection; skilful use of pictures; school breadcast; demonstration; efficient organisation of practical work; skill in eliciting initiative and imagination in children.
- 3. Personal qualities. This included a rollability; sincority; keen co-operation in school activities; acceptability to staff; and good appearance (2).

Comparing Collier's critoria with Crocker's, the following points of variance and similarity word noticed 8

1. The two sets of critoria agree that under the heading 'management of children', discipline, enthusissm, praise and good rapport should be found as variables. Class central was excluded as a variable in Crocker's set of critoria.

<sup>(1)</sup> Crocker, A.C., <u>Predicting Teaching Success</u> (NFER, Windser, 1974), pp.173-178.

<sup>(2)</sup> Collier, K.G., The Critoria of Assessment, Education for Teaching (London, 1959), pp.38-40.

- 2. The two sets of criteria agreed that under the hadding 'Teaching skills', questioning, imagination, expection and practical work should be found as variables. Demonstration and expesition as variables were used in both criteria and indicated the same meaning.
- 3. The importance attached to personal qualities is typical of both sets of criteria.

Percent and preformional qualition, leader preparation, statement of aims, evaluation and accomment, classroom performance, and children's performance, have been indicated by Nerria (1975) as criteria for teacher evaluation. The magnitude of those criteria were seen in a number of ways: first, in a situation where accomment is involved. Second, the criteria facilitate foodback between the observer and observed about the strengths and weaknesses of performance in a specific lesson. Third, it provides a means through which notions of what constitutes teaching competence can be codified and made available for debate and modification (1). However, Yockney (1975), in his study examining the procedures developed at Cardiff, found that the criteria detailed below were unreliable and of limited predictive value. The criteria included the following:

- 1. statement of aims
- 2. preparation of lesson
- 3. presentation of lesson
- 4. apeach
- 5. relationship with pupils (2).

<sup>(1)</sup> Norrie, A., An Examination of Schodules of Criteria related to Teacher Competence, <u>British Journal of Teacher Education</u> (Lendon, 1975), pp.87-95.

<sup>(2)</sup> Yockney, J., The Organisation, Supervision and Examination of Teaching Practice : A Critical Examination of the Procedures Developed at the Education Department, University College, Cardiff (Univ. of Wales, M.Ed Thesis, 1975).

The comprehensive liete of eritoria wood in teacher evaluation and accomment demonstrate various areas of decireble variables. But some studies (Chalsea College, Ralaton, Stanford Guide, Crecker, Collier, and Norris critoria) laid great emphasis on the importance of the major areas of the personal and preference qualities, classroom perference and lesson preparation or lesson plans.

#### Conclusion

The above review has covered different aspects of teaching practice and teacher evaluation in order to place the present research in the correct context. Differing studies have yielded differing results, apparently in accordance with the conditions under which they were carried out, and very few ctudies appear to have yielded similar results. It was found that the pattern of emphasis has changed from one facet of research work to another in this field.

It is depressing to note her theory and practice appear diverced from each other, and her ineffective the supervision of teaching practice seems to be. The University and school appear to be unclear concerning the role of the supervisor which, in turn, effects the performance of the student-teacher in teaching practice.

The available evidence concerning the criteria used in teacher evaluation show little agreement on which excess sught to be excelled. In a situation like this what would appear to be needed in a radical re—think of teaching practice, its supervision and evaluation.

Modifications and the practical application of existing worthwhile research findings would appear to be required in this field. But the decision, about the acceptable criteria, should be made by the community according to its neede, values and beliefs. This might sound complicated, but it need not be, if the right achedule or criteria have been developed and used.

# CHAPTER III

The Development of Teacher Education in Egypt

The purposes of this chapter are as fellows: 1) To trace the development of teacher aducation in Egypt in broad terms and the emergence of a system of teaching practice as an integral component of that educational process. 2) To assess the range of historical, demographic and padagogical influences which have shaped this development.

3) To describe the present assessment and supervising procedures in the system of teaching practice in Egypt using the £l Sharkia Governorate as a case study exemplifying the general procedures in operation.

The Development of Teacher Education in Egypt

I. Teacher Education in Egypt in the Period 1872-1982 : Historical Background

Until 1872 the system of education in Egypt was dependent for its supply of teachers on graduates from the AL-AZHAR, AL-ALSUN and AL-MOHENDSKHANA schools. At these institutions students were marely supplied with theoretical and practical information with regard only to their subject specialization without providing any tuition in teaching their subjects or professional teacher training. Before this period, the majority of teachers were foreigners. To redress this imbalance and to improve on the poor quality of teachers produced by the institutions mentioned above, a course of academic teaching preparation was inaugurated

at the DAR AL-ULUM school in 1872. (1) However, due to the increasing

school population, the Government found it necessary to continue to use

students from the purely academic institutions as teachers.

<sup>(1)</sup> Abdul Kariem, A.E., The History of Education during the Period of Muhammed Ali (Cairo, 1938), Introduction.

This devolopment of teacher education in Egypt has been influenced by the French occupation. Galt (1936) reported that perhaps 'a complete system of Franch schools from the kindergarten to a university law school, teaching over 32,000 students, was scattered over the country' (1). This foreign civilization was adopted particularly by Muhammed Ali and Khodive lemail. During the period 1872-1887 further interest was shown in providing professional teacher training. This perhaps was due to the Fronch and also the British occupation which affected the Egyptian University as well as teacher oducation in a number of ways. It was also due to Teachers Training Cellege being opened in 1886. Galt has indicated that the plans for the creation of the Egyptian University was the mark of a commission, the majority of members of which were English. The schools of Medicine, of Engineering, and the Faculty of Science of the University have been captured by English influence, but nothing has been roported regarding the Teacher Training Colleges which may reveal such influence (2). During the whole period of the British occupation, there was evidence of a shortage of teachers in Egypt (3). Centralization in Egypt had originally been imported from France and combined in Egypt with an ancient and venerable form of oriental aducation. The result has been an emphasis on the acquisition of irrelevant knowledge and the acceptance of authority. Under this system the Egyptian teacher has little professional freedom, tends to be a cog in the machine, takes orders from above, and blindly carries on a mechanical system.

<sup>(1)</sup> Galt, R., The Effects of Centralization on Education in Modern Egypt (Cairo, 1936), p.38.

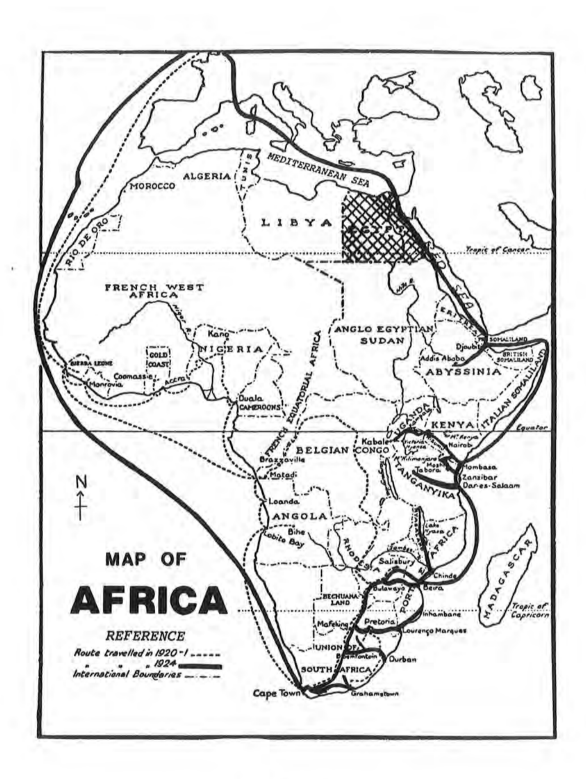
<sup>(2)</sup> Galt, R., The Effects of Centralization on Education in Modern Egypt p.45.

<sup>(3)</sup> Fafunua, A.B., New Perspectives in African Education (Lagos, 1967), p.84.

In 1887 courses in Teaching Motheds and Educational Properation were begun. In 1889 this aplit caused considerable confusion as each establishment was successively closed, re-opened or re-named because of the contralised system of education which had retarded progress. This confusion was resolved in 1895 with the opening of the Khedive School for Teacher Training. In 1891, teaching practice was added to the five year course of teacher proparation at the DAR AL-ULUM echool (1). At the Khedive School in 1899 $_{
m o}$  the period of teacher preparation was two years. This was increased to three years in 1915. In 1923, a high school for teacher training and preparation throughout Egypt after the British occupation which, with the French one, affected all African educational systems (see map of Africa) replaced all former establishments (2). It maintained this role until 1931, in which year the Institute for Teacher Training and Preparation replaced the High School. In 1946 the former High School was re-opened under the name of the High Institute for Teacher Training and Preparation in AL-URMAN. In 1952 (the year of the Egyptian Revolution) the High Institute for Teacher Training became port of the Faculties of Arts and Sciences at the University of Ain shems. In 1956 the Institute for Teacher Training and Preparation became the Faculty of Education at Ain shams University. in accordance with new regulations for the organisation of Universities.

<sup>(1)</sup> Ministry of Education, A Report of the Development of DAR AL-ULUM School (Cairo, 1936).

<sup>(2)</sup> Soleman, A.A., Teacher and Education & An Analytical Study of the Nature of the Profession (Cairo, 1977), pp.130-132 ·



In 1966, in eccordence with a new policy for the cotablishment of regional Universities, the Faculty of Education was cotablished at the University of Alexandria. In 1969, the Faculties of Education at Tanta and El Managura Universities were cotablished. In 1970, the Faculty of Education and the Teacher Training College were inaugurated to form the Faculty of Education at Ain champ University in accordance with Government Order No. 1803. In the same year, the Faculty of Education at Konna was cotablished. Between 1971 and 1980 the following Faculties of Education were established; 1971, Zagazig, Shybyn Al Koom and Suhaj; 1973, Acwen; 1975, Domiat; 1978, Al Edmailie; 1979, Damanhoor; 1980, Banah (1). In the period 1980 to 1982, Faculties of Education at Suez and at AL-Aryich have also been established. The Egyptian Government is at present continuing its policy of establishing Faculties of Education in every regional Governorate.

The foreign influences on education in Egypt provelent since 1645, have also been observed in recent years. Hansen and Radwan (1982) reported that development in Egypt, including the erea of education and training, has to a considerable degree been financed from abroad, through aid and loans or foreign exchange (2). This is, in part, due to the unique geographical location which Egypt has.

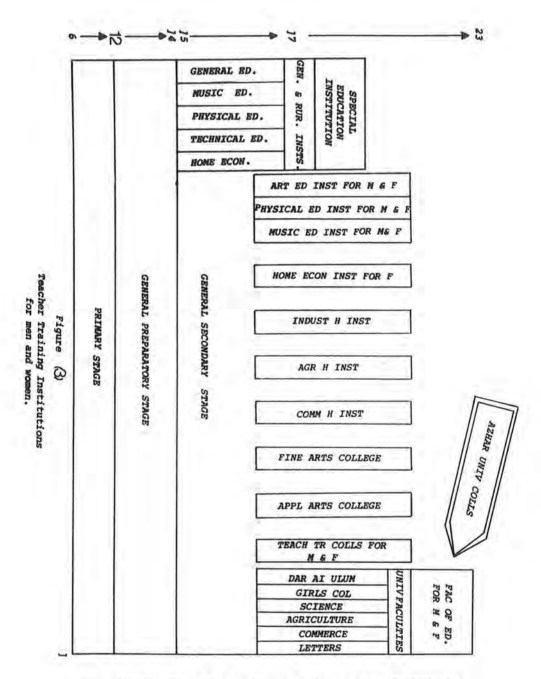
<sup>(1)</sup> El-Sayod, A.M., The Philocophy of Teacher Preparation Between Theory and Practice (Tanta Univ., M.Ed Theaie, 1981).

<sup>(2)</sup> Hansen, B. and Radwan, S., <u>Employment Opportunities and Equity in Egypt</u> (Ganava, 1982), p.33.

The importance of this location increased ence the Suez Canal was spend for international navigation. The Minister of Higher Education is responsible for signing cultural accords with foreign countries, France and Britain were among them, to explore possible areas of co-operation in the fields of education and training. These accords, perhaps, had a significant increase in 1971, after the coming to power of Anwar El-Sadat, and in 1974, after the success in the October War. One example in the area of teacher education is the following: in 1974, the United Kingdom signed a new accord which would formalise the advisory and consultative services already operating. These include the Moherrom Boy Tochnical Training School in Alexandria where British experts are co-operating with Egyptian to raise the standard of technical education (1).

The educational background of the students admitted to each of the various types of teacher training institutions, the various types and categories of these institutions and the age groups within which each category falls are revealed in Figure (3). Since 1961 the courses of study in all categories have been four years in duration. The lowest step of the ledder is represented by five types of general and rural teacher training schools for primary school teachers, both mon and women. There is the two-year special education schools for teachers of the blind and deaf. Graduates of preparatory schools are admitted to the 1st year classes of general and rural schools.

<sup>(1)</sup> Hyda, G.D.M., <u>Education in Modern Egypt : Idealo and Realitico</u> (London, 1978), pp.141-142.



(]) BOKTOR AMIR., The development and expansion of education in the United Arab Republic. p84.

The graductes of general and rurel teachers' training echools are eligible to teach the first four years of study in primary echools. The fifth and sixth grades are taught by graduates of the teacher training schools of Music, Physical Education, Technical Education and Home Economics. However, graduates of the above schools may specialise in teaching in the schools of Light (blind), of Hope (deef), of Thought (mentally handicapped). This category comes under the name 'Special Education Institutes'.

After graduation, outstanding students of the general institutes for teachers are allowed to follow the studies offered in one of the higher institutions, represented on the chart, provided they have at least a 70% average in their final marks. The figure also shows there are six types of university faculties. The first represents the Girls' Collage of Ain shama University. The next represents Dar Al-Ulum, which is one of the Facultion of Cairo University with the function of preparing teachers of Arabic. Ito students follow cultural courses with intensified concentration on the Arabic language. The Faculty of Education of Ain shams University in the 1960s was the only institution in the country which offered courses leading to an M.A. and a Ph.d in education. However, at the present time more than five Faculties of Education offer courses leading to an M.A. and a Ph.d., including Ain shams faculty of Education; Alexandria faculty of Education; Tanta Faculty of Education; Zagazig Faculty of Education; El Mansoura Faculty of Education; Suhaj Faculty of Education and Assuit Faculty of Education.

The large majority of teachers of preparatory schools are, at present, graduates of intermediate institutions. The teachers in the secondary schools should be highly qualified, both in a university or a higher institution of learning and in a teachers' college.

Moreover, the higher technical institutes are respondible for proporing teachers for technical achoese, industrial, commercial and agricultural, at the preparatory and secondary lavel.

### II. <u>Influences on Davalopment</u> :

### (a) Domographic

Adam Smith believed that the growth of population was the surest sign of prosperity, and the theory is partly confirmed by the increase of population in Egypt (1). The concomitant increase in pupils' mumbers and the consequent need for more teachers has been highly influential in the development of teacher training and proparation. Therefore it was found necessary to improve the quality and the quantity of teachers in Egypt because of the population explosion which it has experienced.

Table 2
Population and Rate of Increase per Thousand from 1800-1957

Yeer	Population	Period		Rato of Incrosco
	•	From	Ϋ́ο	por Thousand
1800	2,460,200	1800	1821	1.55
1821	2,536,400	1821	1846	22.98
1846	6,831,131	1882	1897	23.89

<sup>(1)</sup> Boktor, A., School and Society in the Volley of the Nile (Coiro, 1936), p.39.

Table 2 continued

		Poriod		Rate of Increase
Year	Population	From	To	per Thousand
1897	9,734,405	1897	1907	14.90
1907	11,287,359	1907	1917	12.26
1917	12,750,918	1917	1927	11.11
1927	14,213,364	0000	0000	0000
1957	18,000,000	0000	0000	0000
			<u> </u>	

Between 1800 and 1957 the population increased from approximately 2.4 million to 18 million (Table 2). In the early years of this period the population increase was alight as a consequence of colonialism and because of the Mamsluke rule. It then reas during the period of Muhammed Aly (1805-1849) who tried to modernise the country. The Europeanisation which has come to Egypt is due in large measure to French civiliaation, adopted particularly by Muhammed Ali and Khedive Ismail.

The military and naval forces of Napoleon were accompanied by a commission of eminent scholars and scientists, which body formed the Institute d'Egypt. An exhaustive survey of Egypt was undertaken by them concerning all fields, including modical corvices (2). Perhaps these social changes brought about by such factors as colonishism and medical advances have resulted in an increase of population. See also figure (3) concerning the increase of population in Egypt from 1800—1957, which

**'(**1'

<sup>(1)</sup> Boktor, A., School and Society in the Valley of the Nile, p.40.

<sup>(2)</sup> Egyptian-British Trade , The Journal of the Egyptian-British Chamber of Commerce (London, 1983), p.38.

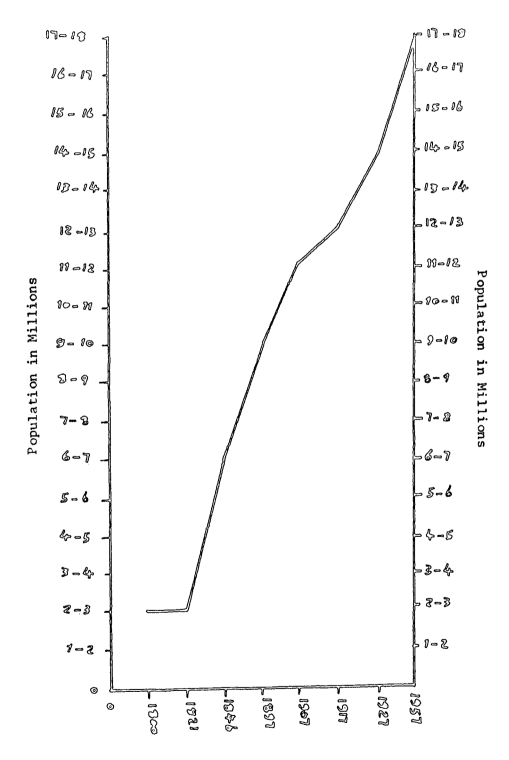


Figure 4: Population Growth in Egypt 1800-1957

presents the dots of table 2 graphically. The important thing to note here is that the first national population consum in Egypt was taken in 1882, subsequent ones following every ten years up to 1947 (1).

Table 3

Population Estimates (in Millione)

and the Crude Birth Rate from 1960-1981

Year	Population	Crudo Birth Rate por 1,000	Yoar	Population
1960	25,98	44	1976	37 <sub>0</sub> 87
1966	30,14	42	1977	38,79
1967	30,91		1978	39,82
1968	31,69		1979	40,98
1969	32,50		1980	42,20
1970	33,33	===	1981	43,47
1971	34,08			<b>~</b>
1972	34,84		<del></del>	<del></del>
1973	35,62	===	~ <del>~</del>	<b>=</b> =
1974	36,42			
1975	37,01	35		ಱಱ

(2)

<sup>(1)</sup> The population eituation in the ECWA Region : Egypt, p.4-4.

<sup>(2) -</sup> United Nations : Demographic Year Book, 1975, 1979, 1983 · Jones, H.R., A Population Geography (London, 1981), p.130 ·

Since 1960 the population has continued to increase dramatically (Table 3). The total population in Egypt has increased from 25.98 million in 1960, to 30.14 million in 1966 and from 37.87 million in 1976 to an estimated 40.98 millions in 1979, all of whom are concentrated in an area of about 3.5 per cent of the total area; the regions inhabited being the Nile Valley and Delta and some coastal cities. The crude birth rate per 1,000 was 44 in 1960, 42 in 1966, decreasing to 35 in 1975. During the ten year paried between 1966 and 1976, the crude death rate decreased from about 16 per 1,000 to about 11 per 1,000 (1).

According to the data mentioned in table 3 and those mentioned above, it seems that there has been some decline in the death rate. The fall in the mertality rate is believed to be due to the incressed medical care, preventive hygiens, and improved nutrition for both methor and child. In its Ten-Year Action Programme for 1973-1982, the government has attempted to further improve and extend its health care and public and preventive health services throughout the country, with particular attention to the lower socio-economic strata (for more details of the improvement of medical services in Egypt see Table 4).

Several major points may also be drawn from the 1960 and the 1976 population pyramids shown in figure 4. Firstly, the Egyptian population is a relatively young population. For example, 9.9 per cent in 1976 were under 15 years old.

<sup>(1)</sup> The Population Situ@tion in the ECWA Region : Egypt, p.4-15.

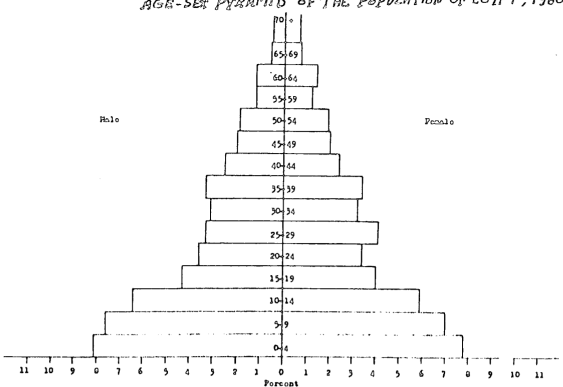
Tablo 4

The Geographical Distribution of Medical Services in Egypt in 1970, 1972, 1978

<u> </u>			
Governorates	1970	1972	1978
Cairo	4062	5066	5639
Alexandria	3074	3180	3100
Damiotta	801	774	130
Dakahlia	2370	2848	2564
El Sharkia	2656	2947	3070
Kaliobiah	1621	1652	1913
Kafr El Shøikh	1538	1462	1887
Gharbia	2248	2380	2656
Menoufia	1753	1980	1838
Behira	2860	2627	2702
Giza	2568	2456	2701
Beni⊸Sue?	2148	2102	2187
El Fayyoum	1593	2002	2053
Minia	2071	2329	2528
Assiout	1803	2089	2319
Sohag	1689	1958	1762
Kena	1550	1744	1651
Aeswan	996	1030	1060
Red Sea	121	136	115
The New Valley	271	318	329
Matrouh	190	223	120
Port Seid	∞=	<b>=</b>	261
Ismailia			451
Suez			175
Total	37,983	40,708	44,011
	1	,	!

<sup>(1) &</sup>lt;u>Statistics of Medical Sarvicas</u> : Central Agency for Public Mobilisation and Statistics (Cairo, 1974, 1975, 1976, 1982)





# AGE-SEX PYRAMID OF THE POPULATION OF EGYPT, 1976

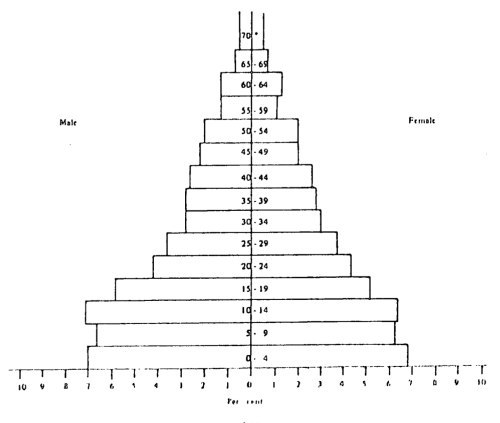


figure 5

Sociently, the pattern of the date indicates many mic-etatements of age as well so under-enumeration. For example, in 1960 the age groups 20-24 for females and 30-34 for males and females were clearly under-enumerated as was the age group 55-59. In 1976, some cases of microperting of age were also evident. For example, when the population in the age group 5-9 are compared to those 10-14 years old, it was found that there were about 5 per cent more persons in the older age group.

To conclude, population in Egypt appears to increase by some one million people every year. This situation tends to affect the quality of teachers as well as the quality of learners in consequence. This is because the teacher/pupil ratio will increase and the responsibility of the teacher facing large numbers of pupils in the claserooms would be an over-burden. The role of population change in Egypt in recent years obviously has a profound impact on the education system and in particular, on the increase in pupil numbers entering the school system.

Table 5

A Comparison of the Number of Boye and Girls in Government Schools between 1864 and 1931

Year	Boys	Girlə	Year	Boys	Girls
1864	2,760	21	1914	13,423	786
1874	3,851	234	1922	21,882	2,657
1884	8,560	255	1931	52,297	8,125
1894	9 <sub>0</sub> 271	164	<del></del>	===	-

<sup>(1)</sup> 

<sup>(1)</sup> Boktor, A., School and Sociaty, p.134.

It was only after the world war that female education began to make progress (Table 5). The French succeeded in promoting their ideas and system of education in Egypt. The Fréres and the Jesuit Orders, the Lycées, the French convents and institutions have touched the aristocracy as well as the bourgeoisis of Egypt, both men and women. During the British occupation there was some evidence that some attention had been paid to female education.

The following table, however, confirms the idea that the French expanded their schools in Egypt with a large number of pupils as a way of promoting their ideas.

Vabla 6
Numbers of Foreign Schools and their Pupilo in 1913

	Foreign Schools	Enrolment
6	German	1,128
12	Austrian	1,844
32	American	5,304
37	English	2,636
42	Greek	7 <sub>0</sub> 142
47	Italian	6,888
145	French	22,175
7	Others	1,187
	Total 328	48,304

These foreign schools were principally for nationals of the countries mentioned and very few Egyptian nationals were enrolled.

<sup>(1)</sup> Boktor, A., School and Society, p. 117 .

Table 7 Education at the Second Level : Total Number of Teachers and Pupils 1953-1978

4002	Toaching Staff (Total)	Pupile Enrolled (Total)
1953	22,005	486,159
1955	29,714	494,568
1960	33,738	546,241
1965	50,917	1,020,723
1970	57,944	1,446,918
1971	58,556	1,554,809
1972	61,997	1,665,641
1974	69,470	1,982,752
1975	78,789	2,107,891
1976	80,745	2,282,454
1977	91,083	2,408,247
1978	100,288	2,523,642
		(1)

The rise in pupil and teacher numbers during the twenty five years period 1953-1978 is revealed in table 7. In 1955 to 1965 the numbers of teaching staff increased from 29,714 to 50,917. In the period 1965 to 1975 this number increased to 78,787. To conclude, it appears that teacher numbers increase by twenty five thousand every ten years. It was

<sup>(1) -</sup> Unesco Statistical Year Book, 1969, pp. 172,212.

<sup>-</sup> Unesco Statistical Year Book, 1980, p.312.

only after 1974 that the pupil-toocher ratio increased more than the expected rate, this being due to the new policy of the Ministry of Education for astablishing new Faculties of Education in each region throughout the country.

Table 8

Enrolmente, Numbers of Schoole,
Classes and Teachers in Primary
Schoole

I ¢®m	School	Year	Yoarly Rate	ni ercdmuW
7 90III	1966–67	1976–77	of Incresse	1977–78
Total Enrolment	3,471,610	4,151,956	₹.8	4,211,345
Intake	639,236	766,008	1.8	786,005
Graduates	220,615	476,708	8.0	നം മ
Teachers (Malss)	48,928	67,246	3.2	നം മ
Teachers (Female)	39,019	<b>59</b> ,151	4.2	n.a
Schools	8,714	10,569	1.4	10,818
Classrooms	81,164	101,635	2.3	104,180

The primary school is the same for boys and girls and is universal all over the country and is, in principle, co-ducational. From the period 1967 to 1976, and in particular, the year 1973/74 it was noticed that there was a drop in enrolment in the first grade, which is most probably due to the war at that time. For the period 1966/67 to 1976/77 (Table 8), the pupil-teacher ratio was 39.5 % 1 in 1966/67 and 32.8 % 1 in 1976/77, whereas the average number of pupils per classroom was respectively 42.8 and 40.9.

<sup>(1)</sup> Sanyal, B.C. ot al., <u>University Education & the Labour Market</u> in the Arab Republic of Egypt, p.90.

The Increase in Numbers of Students,

Toachore, Schools and Clasarooms between 1966/67 and 1976/77 and the Absolute Numbers of 1977/78 in Preparatory Schools

Table 9

្រែក	School Year		Avorago	School
	1966–67	1976–77	Rato of Increase Por Your %	Yoar 1977/78
Total Enrolment	665,321	1,435,529	8.8	1,510,880
Inteke	223,100	444,683	7.2	426,289
Graduates	157,119	342,876	8.1	ก。อ
Teachers (Males)	20,168	22,317	0.6	n <sub>o</sub> a
Teachers (Females)	5,885	12,597	7.9	ก。ล
Schools	1,985	3,119	4.7	3,261
Classrooms	19,025	35,888	4.3	38,538

Education at the preparatory level is provided free of charge for the age group 12-15. The study of the intake (Table 9) to preparatory schools shows that the ratio of pupils accepted at the first year preparatory to those who pass the primary certificate examination is increasing, thus approaching nearly 100 per cent. At the end of the preparatory school the students sit for an examination unified for each governorate.

The average rate of increase amongst women teachers was 8 per cent, whereas for men, it was only 6 per cent per year. This is due to the increase in co-educational schools at this level.

<sup>(1)</sup> Sanyal, B.C. @t al., pp.90-94.

Tablo 10

The Number of Students, Teachers, Schools and Classrooms for a ten-year pariod and the Average Rate of Increase in the General Secondary Schools

	School Year		Average	School
I tem	1966/67	1976/77	Rato of Increase Per Year	Ygar 1977/78
Total Enrolmont	234,619	392,861	5.3	416,208
Intake	86,260	119,353	3.3	128,059
Graduates	69,246	121,149	5.7	0
Teachers (Males)	9,422	12,850	3.1	<b>.</b>
Teachers (Females)	3,171	4,936	4.5	0
Schools	526	691	2.8	733
Clasarooms	6,597	9,857	4.1	10,412

The development of secondary schools was not qualitatively congruent with the enrolment increase (Table 10). The pupil-teacher ratio was 18.6 % 1 in 1966/67 and 22 % 1 in 1976/77. The average number of pupils per classroom increased from 35.56 in 1966/67 to 39.86 in 1976/77, and to 39.97 in 1977/78. At the same time the pupil-teacher ratio had increased in the period 1978/79 to 40 % 1.

Table 11

Increase in Enrolment of Undergraduates
in Egyptian Universities from 1971/72 to 1976/77

	1971/72	1976/77
Boys	146 <sub>0</sub> 124	318,673
Girls	52,950	135,023
Total	199,074	453,696
		(2)

(1) Sanyal, B.C. ot al., p.95 ·

(1)

<sup>(2)</sup> Sanyal, 8.C. 8t al., p.108.

#### (b) Podagogical

The teacher can be seen as the basic axis around which the process of teaching development, necessary to face the rapid changes taking place in Arab Society revolves. Thus the level of teaching/learning depends on how teacher compotence can be improved (1).

Egypt is now undergoing an unprecedented increase of population which has resulted in increasing pupil numbers joining all the different educational levels. Mereover, the increasing numbers of students joining teacher colleges and institutions would appear to make it secential to improve the quality of the properation of these students. Education no longer sime to produce graduates who have little knowledge or ability to interact with society, but is now siming at preparing not only good graduates, but also good citizens able to harmonise with the community and the society as a whole.

The old outlook of the educational process was one which regarded special skills as unnecessary and that anyons with academic knowledge and skills obviously required also for education, could convey them to others. What exacerbates the contemporary problem is that this attitude is still influential emenget educated people (2). The attitude being that, its main concern is merely to convey information and thereby impart knowledge.

<sup>(1)</sup> Kutb, Y.S. The Role of the Faculties of Education in Developing the Education Pre the Higher Education, <u>Journal of Education</u> (Cairo, 1978), p.6.

<sup>(2)</sup> Kuth, Y.S. Teaching Profession and Teacher Role, <u>Journal of Education</u> (Cairo, 1977), p.10.

The teachers' role is difficult, being a process requiring experience, efficiency and practice dependent upon special akilla which cannot be inculcated without preparation and practice.

The practice of teaching is an activity which needs preparation like any other profession, a period of both academic and professional training being required. Among the conclusions of a report concerning education in Egypt until the year 2000, the importance of the following factors was atreased:

#### First : quantitative aime :

- a) Availability of the required number of qualifies teachers considering the following :
- 1. The expected increase in population, schools and pupils.
- 2. The planned schemes to make preparatory education compulsory.
- 3. The expected changes in the proportion of pupils joining secondary school sections.
- 4. The need to achieve a balance in the numbers of teachers.
- 5. The requirements of the various regions.
- 6. The need to meet the demands of Arab countries for Egyptian teachers.

#### Second : qualitative sims :

- a) The establishment of co-operative natworks among the colleges involved in the education of teachers on a regional basis.
  - The achievement of good relationships between preparing teachers' colleges and the local region (1).

<sup>(1)</sup> Teacher of the Second Stage : The Final Research Report Made By the Faculty of Education, Ain shame University (Cairo, 1979), pp.226-232.

The procent system practiced in teacher proporation colleges has cortain mogative aspects, some of which rolate to the selection of students to those colleges, the supervision system and the evaluation procedure utilised in the programmes of preparation and practice. It has been observed that there are no acceptable criteria which lessen the subjective factors involved here, therefore, large numbers of students unqualified for the teaching profession are permitted, and this leads to the squandoring of educational resources, which in turn leads to a decrease in the level of teacher efficiency.

The conclusion of the report made by the faculty of Education at Ain shams University, indicated that there exists a high ratio of non-educationally qualified teachers in ocheole. It is also discovered that nearly all the proparation programmos within the faculties of Education are similar. This similarity might run counter to the needs of the local region. The need to evaluate the system of training the teachers is considered to be worthwhile (1).

Teacher preparation is a process dependent and based on scientific principles and on specialised skills. Moreover, the process of teacher preparation as an indication of an intelligent local leadership, is one of the mest important areas in the creation of an educated population in the Arab world.

<sup>(1)</sup> Teacher of the Second Stage, pp.236,239.

Those teachers who are supposed to be future leaders will play a vital role in identifying the problems of the local region, linking them with the problems existent in the Arab world at large. Consequently, teacher preparation should be considered one of the most important factors for creating an educated population in the Arab world in general, and in Egypt in particular. To clarify these issues, the report of the Committee of Arab Education Strategy also supported the above points, indicating that the strategy of developing the Arab educational system requires an assimilation of current trends. This is to be achieved by an increase in the ability and efficiency of teachers which needs the development of methods of preparation and training (1).

It would appear, therefore, to be the responsibility of the teacher to acquaint himself with the sime of education and the learning process. Moreover, he must be made aware of the characteristics of the pupils' growth and needs. In addition, he has the responsibility for inculcating in his pupils sound and desirable attitudes of loyalty to the country. This might be achieved by the teacher, for example, giving the pupils the chance to assert their personalities by active participation in classroom discussion. Egypt has become increasingly

<sup>(1)</sup> El Giar, S.I., The Nationality Aspect of the Arab Teacher Preparation, <u>Journal of Education</u> (Cairo, 1977-78), pp.17-18 ·

more interested in preparing and training the student-teacher and the in-service teacher than in pravious times, out of a conviction that the preparation of good teachers serves to promote an increase in human ability which can only be for the benefit of society (1).

It is for all these reasons that it has been recessary to review the methods of teaching practice and to develop them so as to improve efficiency. Teaching practice forms the backbone of programmes for teacher preparation between institutions. Research in Egypt has indicated that the performance of students in teaching practice, more than in any other area of teacher preparation, correlates with a high level of teacher efficiency in the future (2).

Academic and aducational atudies undertaken by the atudent in the Faculty of Education form meraly an introduction to the practice of teaching. Therefore, teaching practice is considered the actual experience by which the atudent-teacher discovers the level of his or her ability for coping with the demands of the teaching profession.

In her otudy of both English and Franch department atudents, faraj (1979) pointed out the lack of perioueness displayed in the evaluation of the performance of atudent-teacher in teaching practice. She mentioned that the marks obtained by the atudent-teacher in teaching practice were higher than those obtained in the academic subjects.

<sup>(2)</sup> Faraj, A.A., Teaching Practico and the Academic Achievement of Students of Teacher Colleges, <u>Journal of Education</u> (Cairo, 1979), p.90.



<sup>(1)</sup> Al Shaal, M.N., The Professional and the Function of Teacher Responsibilities, <u>Journal of Education</u> (Cairo, 1977-78), pp.9-10.

Moreover, this study indicated that the lack of a serious attitude taken by the supervisors was essentially due to the lock of any acceptable criteria which could lesson their subjective approach (1).

Statute of the great importance of teaching practice, the

Statute of the Faculty of Education at Ain shame University, which is
mirrored by most faculties of education in Egypt, states that 'The
students who fail in educational performance during teaching practice
have no right to be admitted to the final examination' (2).

Failure in teaching practice means the student-teacher cannot achieve
the responsibility and duties of the teaching profession. As a result,
the supervisors compactionately evaluate the student-teacher so se
to ensure the improbability of the student failing. What makes the
problem of supervision and evaluation were is the small number of
specialists in Methodology and Curricula in the faculties of education
in Egypt. Therefore, help has to be sought from external specialists
who might be few in number.

In Egypt there is now a consensus that the functions of teaching practice experience are those : 1) Teaching practice provides the student-teacher with the chance to improve his or her methods and adapt his subject to the pupils whom he or she is going to doal with.

<sup>(1)</sup> Faraj, A.A., Teaching Practice and the Academic Achievement, p.94.

<sup>(2)</sup> Statute of the Faculty of Education, Ain shams University, (Cairo, 1970) pp.22,207.

- 2) It is the practical study whereby the student-teacher can understand pupils' behaviour and come to understand the means whereby the teaching/learning process progresses adequately.
- 3) Prepares the student-teacher for professional life in a comprehensive way. 4) Develops the ability for criticism by self evaluation. 5) Provides the student-teacher with the model of desirable behaviour in working with other teachers and colleagues in school. 6) Provides the student-teacher with the chance to be independent in lesson preparation, presentation and evaluation.
- 7) Trains the student-teacher to give his lesson in an acceptable way. 8) Prepares the student-teacher for a leadership role.
- 9) Improves the teaching/learning situation for the pupils and society (1).

But, generally speaking, the functions mentioned above asem unable to provide us with a comprehensive and clear definition which might be applicable in the reality of the school. It can be recognised from these functions that there is an indivisible relationship between preferences and personal growth. It is therefore necessary to know about the ability of the student—teacher to use self evaluation and self esteem because this might help him or her to take decisions in educational situations similar to those encountered before.

<sup>(1)</sup> Khirella, S., ot al., Toaching Practice and the Secondary School in <u>Teaching Practice</u> : the <u>Theoretical Base</u> and <u>Practices</u> (Cairo, 1982), pp.15, 16.

3. El Shorkia Govarnorate : The Teaching Practice System
Organisation :

Teaching practice assumes a specific role in El Sharkia in particular and Egypt in general; one day per week is set aside for training the student-teacher in teaching and practicing different professional activities in preparatory and secondary echools. This practice is performed during the third and fourth years of the programme according to the following regulation :

- First: a) In the third year a day per week in the first helf of the academic year is devoted to teaching practice.
  - The student-teachers work in groups in preparatory school.
  - One of the students prepares the lesson and teaches it.
- The other students of the same group record their observations regarding the teaching.
- A dialogue is often held between the supervisor and the group of student-teachers before presenting the lesson. This dialogue is necessarily brisf because of the lack of provision of places, buildings, and the time of the supervisor.
- b) In the second half of the academic year, the student-teachers continue working in the same schools for one day per week.
- The student-teacher presents one lesson or more whilst the supervisor observes his or her teaching to assess where guidance and supervision will be appropriate.
- Second sa) The fourth year is similar to the third year, but the student-teachers work in secondary schools for one day a week.
- b) In the second half of the academic year the student-teachers work a day per week in the same schools, but before the end of the period of teaching practice they teach for a continuous period of fourteen days.

- → During this period of continuous teaching practice they do not go to the faculty.
- □ During this period the supervisor closely guides the student and the number of his visits increases (1).

The supervisor is responsible for determining the numerical grades, of which the students are not informed, and for sending them to the teaching practice office on the faculty of Education. There is no report of the students' performance to the faculty of Education.

Supervision System:

The student-teachers are supervised, during teaching practice (with the help of the school Administrator who is responsible for
twenty per cent of the marks swarded for teaching practice) - by one
supervisor drawn from the following classes 8

- The faculty staff of the department of curricula and teaching methods.
- 2. The subject inepactors from the Local Educational Authority.
- Retired personnel from the education service, former faculty members.

<sup>(1)</sup> Teacher of the Second Stage, pp.136-139.

Teaching practice forms a specific course within the whole programme of proparation (four hours a week) as already otated. One day per work is alloted for both training the student-teachers in the third and in the fourth years.

The student-teachers work during the teaching practice in groups, each of which has six to twolve members. During the period 1980-1983, the number of student-teachers in one group had decreased to between five and ten so as to improve the quality of supervision and assessment of teaching practice.

Everything the student-teacher does in the teaching practice school is subject to evaluation.

The evaluation procedure requires the efforts of the inspector and the school Administrator, working together to improve the performance.

The system of evaluation for student-teachors in teaching practice depends on marks awarded by both the inspector and the Administrator.

The Faculty staff do not share in the responsibility for student evaluation in teaching practice, their only duties being to lacture in the Faculty.

The concept of evaluation of teaching practice in introduced to the students by the staff at the faculty and also indirectly by others e.g. parents and peer groups. The inspector, who will be in charge of the whole supervisory programme in a certain school in the district, is often appointed either by the Faculty of Education or by the Local Education Authority. The supervisor is chosen on the basis of several factors, including the Job Scale, seniority in teaching and school administration.

The school Administrator acts as the assistant in the evaluation process. He is charged with the following duties :

1) to provide the inspector and the faculty of Education with evidence of a student's behaviour and his professional growth. At the end of the term he is charged with assessing the student's performance, allocating marks on a twenty point scale out of the final total of one hundred. 2) to observe the students in the classrooms and assess their classroom management and control.

The inspector is charged with the following duties &

1) to observe a student's performance during the period of teaching practice and to take note of his etrongthe and weaknesses, 2) to help the student achieve the highest possible level of competence, 3) to submit to the faculty of Education a report including the marks he gave to the student (a possible eighty marks out of a maximum one hundred), and the ratio of student's attendance during the period of teaching practice.

It has been indicated that the supervisor is selected from in-service inspectors who have the necessary qualifications in teaching and supervision. He should have at least fifteen years of ouccessful teaching experience in preparatory or secondary ochools.

The supervisor to concerned only with the instructional offsire in school practice. His fundamental task is to go beyond inspecting the work of the student—teacher by constructively criticising his teaching, consolidating his strengths and pointing out his weaknesses.

Neither the student-teacher nor the pupils in the classroom are involved in the evaluation process. In the faculty of Education all the activities of the teaching practice course are conducted by the effice of teaching practice. Two experts in education are in charge in this office with the assistance of some administrative staff, and all of them are responsible to the Dean of the faculty. With regard to the allocation of the student-teachers, the following procedures are presently utilised:

The Faculty of Education prepares a list of students who are in the third or fourth year of the programme and send it to the Local Educational Authority. The Local Educational Authority choose the supervisors for the student's groups, most of the supervisors having more than one group to supervise.

The present system of teaching practice as described above seems to have some atrengths and weaknesses as any other system does. The continuous period of teaching practice in the fourth year appears to be very beneficial and therefore it may be worthwhile to increase this period. The student-teachers are working in groups during the period of teaching practice, so that self evaluation and self criticism can be introduced and tried.

On the other side, the system of teaching practice described above seems to have some weaknesses, some of which are a lack of clear framework for supervision, lack of clear criteria for accomment, the chortage of a teaching practice period during the whele term, the importance of having a school experience period before the actual start of teaching practice, an undefined role for the student-teacher either in the supervision or assessment procedures, and the use of the same school for teaching practice every year.

The next chapter will examine the views of various groups involved in the process of supervision and evaluation of teaching practice, with the intention of identifying its qualities and defects.

# CHAPTER IV

An Evaluation of the Present System of Teaching Practice in the El Sharkia Governorate: A Case Study FIRST : METHODS AND PROCEDURES

#### Aims of the Survey :

This survey was an exploratory exercise in which the opinions of various parties involved in the supervision and assessment process of student-teachers of geography in Egypt were reviewed with respect to a number of factors felt to be fundamental to the process. It does not attempt to formulate precise hypotheses with a view to their rigorous testing. The aims of the survey were:

1) to identify some factors felt to be of fundamental importance in the supervision and assessment of student-teachers of geography on teaching practice; 2) using these factors to evaluate the present system of teaching practice in the El Sharkia Governorate in Egypt;

3) to use this survey as a basis for improving the present system by ultimately devising a framework for supervision and a schedule for the assessment of teaching performence.

#### Survey Instruments &

As far as the type of instruments which could be used to collect the data are concerned, the researcher endeavoured to take a balanced view on the basis of his knowledge of previous studies reviewed in Chapter Two and the aims of the research. There are a variety of techniques available for the survey including structured or semistructured interviews, self completion or postal questionnaires, standardised tests of attainment or performance, and attitude scales (1).

Sometimes the researcher, in accordance with the aims of his research and the nature of certain educational phenomena has had to use a combination of these. In the present survey the questionnaire and the interview technique have been used. It was found that although alternatives meet the general criteria of acceptability as research instruments, none could serve the specific needs and scope of the present research.

It has been argued that questionnaires are both the most used and

<sup>(1)</sup> Cohen, L. and Manion, L., <u>Research Methods in Education</u> (London, 1980), p.71.

misused technique in educational research. Jones (1982) has indicated that the questionnaire is often the only feasible method of collecting factual information that is dispersed among members of a population (1). Moser and Kalton (1971) point out that nine out of ten social surveys use a questionnaire of some kind. They also indicate the question design remains a matter of common sense and experience (2).

The successful application of the questionnaire has been revealed in many research studies related to the present survey. Yaczola (1965) used the questionnaire method to obtain data which could be used in proposing professional laboratory experience in the preparation of the prespective teacher of nursing for associate degree programmes.

Responses from 191 teachers of nursing employed in associate degree programmes revealed that they saw their primary responsibility as engaging in those activities related to the act of teaching. Most of the instructors performed all of the activities in the area of teaching and viewed them as being important (3). Engel (1965-66) in his evaluation of the teacher education programme at Huron College in the U.S.A., used the questionnaire method to discern, among other things, that the majority of the graduates believed that they were adequately prepared to teach and to face classroom problems (4).

However, Stones and Morris (1972) used a questionnaire method

<sup>(1)</sup> Christopher, J.J., <u>Design Methods: Seeds of Human Putures</u> (New York, 1982), p.234.

<sup>(2)</sup> Moser, C.A. and Kalton, G., <u>Survey Methods in Social Investigation</u> (London, 1971), pp.45, 348.

<sup>(3)</sup> Yaczola, S., Professional Laboratory Experience for Teachers of Nursing in Associate Degree Nursing Programmes (Columbia Univ<sub>9</sub> Ed.D. Thesis, <u>Dissertation Abstract</u>, 1965→66)pp.217.

<sup>(4)</sup> Engel, A., An Evaluation of the Teacher Education Programme at Huron College (Colorado State College, Ed.D Thesis, <u>Dissertation Abstract</u>, 1965-66), pp.52-62.

for collecting information regarding the methods of accessment wood by English Universities for evaluating etudent—teachers on teaching practice. Their survey revealed that dixty—nine per cent used impressionistic methods of assessment. The results also indicated the following criteria as the most commenty used in the assessment process in English Universities :

1) teaching performance; 2) planning and preparation of lesson; 3) described traits in the student—teacher; 4) professional characteristics (%).

With regard to the supervision system it was found in the results of a questionnaire developed at Leode University that there was considerable support for the use of a cyctem whereby obtained are supervised, helped and advised by both the College and the school. The questionnaire results also indicated that the College supervisors! visits were too infrequent to make adequate supervision possible (2).

In a study made by Dixit (1976) concerning the problems of studentteachers of geography, the process of the mixed-interaction situation was
used in administering the questionnaire. Her questionnaire, the purpose of
which was to assess change in attitudes towardo teaching geography as a
result of teaching practice experiences, was colf-administered. She discovered evidence of insufficient guidance to students regarding curriculum
development or of methods for planning their own courses of study (3). In
investigating the role and the functioning of idealogy in the training of

<sup>(1)</sup> Stones, E., and Morris, S., <u>Teaching Practices Problems and</u>

Perspectives, pp.150-158.

<sup>(2)</sup> Teacher Education: The Teacher Point of View, Leads Univ., Institute of Education, NFER (Windsor, 1974), p.20.

<sup>(3)</sup> Dixit, J.L., An Investigation Into Sema Of The Problems Perceived By

Teacher-Trainess Regarding The Teaching Of Goography in Colleges Of

Education In the Greater London Area (London Univ., M.Phil.Thesis, 1976).

student-teachers, Poterson (1976) used the questionneirs method. Mis study revealed that differences in beliefs and judgements were important factors which distinguished student-teachers from the experienced teachers, with regard to practical and professional issues. The responses to the question-naire indicated that student-teachers share with the more experienced teachers general beliefs about education, students and teaching. They also share with them general beliefs about authority, the importance attached to a teacher's knowledge of the subject metter, the ability to central the class, and the teacher's diverse teaching skills (1).

Ali, in his study (1979) evaluating secondary school teachers' performance also used the questionnaire. An important conclusion of the questionnaire was that the majority of the respondents indicated that the school principal and the educational advisor must share the responsibility for teacher evaluation. The majority of respondents indicated the need to supply some criteria for the evaluation of teacher performance (2).

These studies montioned above, demonstrate the value of the questionnaire method as an instrument in educational research. They all have used seme form of questionnaire, but none of them used an interview in conjunction with the questionnaire. Carter (1980) used both the questionnaire and the interview in her research of the geographical education elements in post graduate certificate in education courses. She used the questionnaire as a basis for conducting the interview. The questionnaire was used for collecting factual information about the geography method course. She said of the interview that,

<sup>(1)</sup> Peterson, G.L., Belief: Judgement and Action in the Student Teaching Triad.

<sup>(2)</sup> Ali, M.J.J., A Proposed Model For Evaluating Secondary School Teachers'

Performance in Saudi Arabia (Ball State Univ, Ed.D.Thesis, 1979).

'It was valuable because the opportunity of speaking, face to face, with people enabled me to be aware of nuancos and attitudes which could only be captured this way! (1).

Yatea (1981) examined the organization of teaching practice supervision and evaluated the effectiveness of the existing supervision errangement. In this study a questionnaire was used to provide information related
to the effectiveness of teaching practice supervision. Individual interviews
were also conducted. The sample for the interview was selected from those
persons who completed the questionnaire. The data received suggested that
the contribution of school-based personnel in the supervision process is of
greater value than that of college based personnel (2).

The questionnaire and interview techniques can, therefore, be used to discover much information relevant to the problems of teaching practice supervision and evaluation.

#### Questionnaire Design 8

Christopher suggests the following outline for questionnairs design :

- 1. Identify the design decisions that are to be influenced by replies to the questionnaire.
- 2. Identify the kind of information that is critical to the taking of those decisions.
- 3. Identify the kind of poople who have rapid access to the kind of information needed.
- .(1) Certer, P., A Critical Study Of The Geographical Education Elements In

  Post Graduate Certificate In Education Courses In Selected British Uni
  versities And A Brief Comparison With Similar Australian Courses (London
  Univ., M.A. Thesis, 1980).
- (2) -Yates, J.W., Student Teaching In England: Results Of A Recent Survey,

  <u>Journal of Teacher Education</u> (Washington, 1981), pp. 44-46.

  Al

  -Yates, J.W., Student Teaching In England in Education Response, pp.

212-215

- 4. Carry out a pre-pilet investigation to gain insight into the knowledge of potential respondents.
- 5. Write a pilot questionneirs that fits both the known principles of questionneirs design and the particular situation.
- 6. Circulate a pilot questienneire to test the questiens, the variability of the answers and the methods of analysis.
- 7. Select an appropriate sample of the kind of people having rapid access to the information that is sought.
- 8. Collect replies to the questionnairs by interview or by post.
- 9. Extract from the replies the data that is most helpful to the designers (1).

This outline, medianed by Christopher, seems to be appropriate to follow in the present research.

As soon as the questionnairs technique is chosen in association with the interview, the problem of design appears. For the purpose of the present research, the questionnairs, as well as the interview had to be designed to reveal the important factors which influence the avaluation and supervision process.

In terms of the supervision and evaluation of student-teachers of geography, the following factors appear to be important in influencing the quality of the supervision and evaluation process :-

- 1. The quality of preparation for the teaching practice period in terms of the nature of the educational studies programme and the geography method programme within the University.
- 2. The organization of the teaching practice system in terms of the

<sup>(1)</sup> Christopher, J.J., Design Methods, p.221

#### Pollowing 8

- the fraquency and duration of the teaching practice period.
- the effectiveness of the teaching practice period in promoting cortain learning and classroom management skills.
- the number of the student-teachers being supervised.
- the number, timing and duration of visite made to the studentteachers by the supervisor.
- 3. The professional expertice of the supervisor in terms of qualifications and experience.
- 4. The extent of the agreement among supervisors about the goals of teaching practice.
- 5. The supervisors perception of his role on teaching practice.
- 6. The existence of clear criteria for the evaluation of performance recognized both by the student-teacher of geography and the supervisor.
- 7. The process by which a supervisor communicates his views to the student-toscher.
- 8. The relationship which a supervisor has with the student-toucher.
- 9. The extent to which pupile' performance is related to the student-teachers' performance.
- 10. The degree of consultation by the aupervisor with other interested parties: the school administrator and faculty staffs.
- 11. The role of self-evaluation by the student-teacher in the evaluation process.
- 12. The degree to which a student can translate the school geography syllabus into effective lesson plane.
- 13. The professional attitudes shown by the student-teachers in teaching practice school.
- 14. The existence of written goals for teaching practice in the faculty of education.

15. The offect of the practical aspects of the goography method programme in the faculty of education.

These factors listed have been identified both from provious studies and the experience of the author of this study working with the student-teachers since 1976. It was thought assential to reduce those fifteen factors into several major themes or facets as follows:

- 1. The effectiveness of the geography method programms in preparing students for teaching practics.
- 2. The quality of the assessment process.
- 3. The efficiency of the supervision process.
- 4. The degree to which a teaching practice period premotes classroom control and management akilla.
- 5. The quality of the relationship between the teaching practice echeol and the faculty of education.
- 6. The effectiveness of the organization of teaching practice.
- 7. The efficiency with which students are selected for the course.
- 8. The effectiveness of the goals of teaching practics programms.

The next step was to know which type of quastion should be asked and how can these questions be designed in an acceptable way. During this stage of planning the present researcher wood a flow chart tochnique to identify the most appropriate sequence of questions. Cohen and Manien have used this method of question planning and commented s

"It brings home to the researcher the paramount importance of the question in any form of survey work" (1).

This example of the flow chart technique has been followed (see figure 6).

An effort was made to avoid any irrelevant information and to structure the questionnaires as simply as possible, taking into consideration the comment of Moser and Kalton on questionnaire design 8

<sup>(1)</sup> Cohen, L. and Manion, L., Research Mathady in Education, p.80

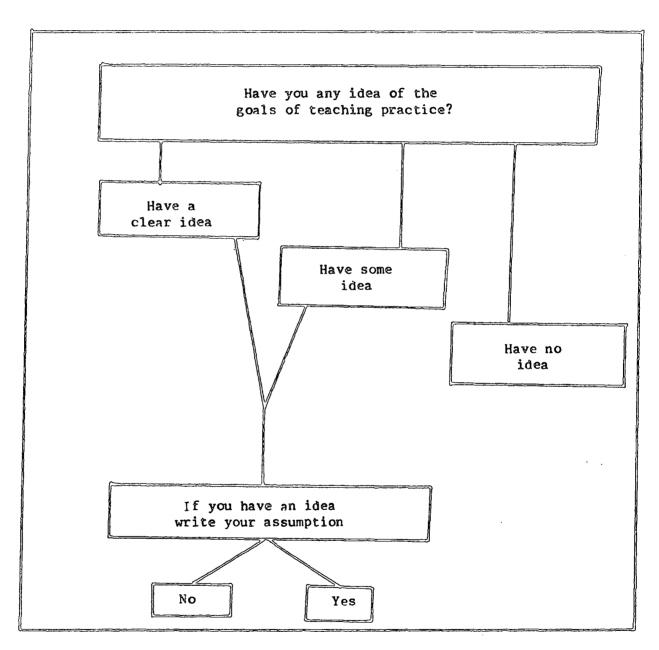


Figure 6: A Flow Chart Technique

'Question designing is still a matter of common sense and experience and of avoiding known pitfells' (1).

Thus within the eight themes such matters as the relationship between the geography method course and teaching practice, the goals of assessment, the supervision system and its relationship with assessment, the professional attitudes of a student-teacher in the teaching practice school, the effect-iveness of the teaching practice programme, the relationship between the organization of teaching practice and the officecy of supervision, were all thought to be of great importance and worth investigating.

The geography method programme was considered important in order to shed light on the relationship between teaching practice on the one hand and the preparatory programme in the faculty on the other.

At this stage the researcher was curious to know about the attitudes towards the geography method programms from both those students who are still studying in the faculty and those who have graduated. The researcher wished to obtain information about the evaluation process in teaching practice from all the different groups of people involved; the student—teachers, recently qualified teachers, inspectors, faculty steff and school administrators.

They were asked about the methods used for the evaluation of teaching performance and the adequacy of the process used in evaluation for the measurement of the actual performance.

It was considered essential to obtain information about the supervision system of teaching practice and also to obtain information on a number of important areas.

Respondents were asked about having criteria for evaluation and what

<sup>(1)</sup> Mooor, C.A. and Kalton, G., Survey Mothodo, p. 348.

criteria or guidelines were to be used. They were also asked about classroom problems during teaching. Respondents were saked to specify if the
student-teachers of geography display professional attitudes in the teaching practice school, especially in the areas of consultation with school
staff, the skills of organization, classroom control and discipling, extre
curricula activities and classroom management.

The researcher was curious to know what sort of relationship existed between the faculty of education and the teaching practice school. Therefore respondents were asked to indicate the nature of their duties whether lecturing only or locturing and supervising students.

The respondents were acked to what extent courses in the faculty and teaching practice in school complemented each other. It was felt relevant to ask the respondents about the effectiveness of the teaching practice programme and to ask about suggested goals for this. It was thought essential to make the issues of teaching practice organization, students' selection and teaching practice goals areas for common questionning of all the people included in the sample.

With regard to teaching practice organization, it was folt necessary to ask about the amount of time apont in teaching practice and the amounts of time which should be devoted to it in the third and fourth year of the course. The researcher found it assential to ask about the selection system followed by the faculty of education at Zagazig University to shed some light on the possibilities of improving this system.

This concludes a discussion of the eight themas of the questionneiros which were considered most significant and relevant for the present research. It was considered appropriate to include some open anded questions together with closed questions for obtaining more appoints information(Appendices,b.c.def)

Respondents were asked to specify on what aspects they always concents rated upon in the evaluation. They were also saked to identify the persons involved in the evaluation process. The researcher found it essential to ask about the relationship that the student-teacher has with his pupils.

Oppenheim has indicated that for open or free-answer types of questions the answers have to be recorded in full as they are not followed by any kind of choice. The amount of space or the number of lines provided for the answer will help to determine the length and fullness of the responses (1).

Due to the fact that a great deal of evidence on attitudes to a system or a specific educational phenomenon can emerge from individual interviews, the present researcher used the interview in addition to the questionnaire technique.

# Interview Schedule :

#### Aims and Structure &

The aims of the interview were as follows: 1) to ensure that the items of the questionnaire have the same meaning for all respondents, 2) to obtain further information over and above that made possible by a questionnaire due to the flexibility of the interview method, 3) to reveal the opinions of the respondents concerning some aspects presumed to be neglected in the structure of the questionnaires.

The type of interview used in this survey was informal. In comparison to the formal interview, this does not used a set questionnaire at all but only a number of key points guided by the researcher (2). The key points used for different people included in the sample were as follows:

How are student-teachers of geography evaluated in teaching practice?

41 mg 1,178

<sup>(1)</sup> Oppenheim, A.N., Questionnaire Design and Attitude Measurement (London, 1966), pp. 40-41.

<sup>(2)</sup> Moser, C.A. and Kalton, G., pp. 296-297

- How are student-teachers of geography allocated to teaching practice schools ?
- Do you find the continuous period of teaching practice useful for the student-teachers of geography as well as for school ?
- How do you prepare student-teachers of geography for the classroom situation ?
- What aspects would you concentrate on if you had the chance of superviseing student—teachers of geography?
- How much of the evaluation process affects your work in teaching?
- How helpful are school administrators with regard to student-teachers evaluation?
- How do you feel about the marks you received last year in teaching practice ?

These questions formed the core of the conversations held between the present researcher and the individual respondents. The present researcher explained the purpose of his questions to the respondents, most of whom were known to him which meant that most were very helpful.

#### Identifying The Kind Of People :

To identify the kind of people who have access to the kind of information needed, the present researcher, with the help of his supervisor and other staff members, decided to focus on the following categories of people:

1. Student—teachers of geography in the fourth year the final year of the course because they have had the experience of teaching practice in the previous year.

Recently qualified teachers of geography with 1-3 years' experience.

- 3. Faculty staff responsible for the proparation of student-teacher for teaching practice.
- 4. Geography inspectors concerned with the supervision of student-teachers of geography all of whom have more than fifteen years oxperience.
- 5. Secondary echool administratore concerned with the supervision of student-teachers of geography bearing the responsibility, with the inspectors of evaluating student-teacher performance during the period of teaching practice.

#### ? noifelugoq fopration

El. Sharkia Governorato is the target eres for this research. This area has its own special characteristics as follows :

- 1. It is the area in which the present researcher lives and works.
- 2. It owes its importance to its goographical location. It has a strategic location within Egypt being between the El Dakahlia Governorate to the northwest; El Kaliobia Governorate to the southwest and El Ismailia and Sucz to the east and acts as an attractive centre for the students of the Nile Dolta.
- 3. It has a large population of, approximately 3.6 million people.
- 4. It includes fiftoon ecientific institutes and faculties and a research centre.
- 5. It incorporates 1291 schools and  $675_{\circ}188$  students in both genoral and vecational education (1).

The sample population for the administration of the questionneiros was as follows:

- 1. One hundred student-teachers of geography in the fourth year, the final year of the course.
- 2. Eighty recently qualified teachers of geography having teaching experience from 1-3 years.

<sup>(1)</sup> Know Your Gavornorates A Guido Book (The Office Of Tourist Information, El Sharkia Governorate, 1982).

- 3. Ion inapoctors of geography.
- 4. Twenty secondary school administrators who have teaching practice in their school.

# 5. Yon faculty staff.

The above mentioned groups comprise all the entegorics of people in El.Sharkia Governorate concerned in the pracess of supervising and evaluating student-teachers of geography on teaching practice.

Tablo 12
Tho Samplo Population

Groupo	Numbor
- Geography studont-teachors	100
- Recently qualified teachers	80
- Secondary school administrators	20
- Geography inepectors	10
- Feculty staff	10
- Total	220

Tablo 13
The Timetable For The Empirical Work

Kind of Work	GMLT
- Pilot Survøy in England and Wales. - Tho main survøy in Egypt.	Baginning of November 1982 Baginning of December 1982 until the middle of January 1983 •

# Procedure 8

#### Pilot Survey

The present receased translated the fire questionnaires into Arabic and administered them to a group of twenty Egyptian research etudente in England and Walca, atudying in Great Britain (November 1982). Most of them have had more than five years of University experience. Every item of the questionnaires was discussed with them individually. The sime of the curvey were explained in detail to the trial group. The Arabic copy was given to them with the English one to ensure an accurate translation. The time for answering each guestionnairs was half an hour.

#### Results Of The Pilot Survey :

The majority of the trial group made similar suggestions. These suggestions and views can be summarized so follows a Regarding the faculty staff questionnairs, in item number one concerning the name of the University, was cancelled. In item number three was re-written because the concept was to scrutinize the organization of the cyllabus content and to examine whether it is practicable in the classroom. In item number four, the term 'programma' replace the term 'course' which is not found in Arabic. In item number seven, the term 'teaching practice' replaced the term 'echool work'. For some open ended questions, such as in number eleven and fourteen, a key for the answers was given to the respondents and they were asked to complete it. The personal information section was concelled.

Regarding the student-teacher questionnaire, it was suggested that items five, six and seven should be in place of items one, two and three. The information section was cancelled. Some words were unclear because of translation. The other questionnaires were found to have the same inaccuracies in translation and those were remodied.

### Questionnaire Movision :

The final questionnaires were the revised form of those which were constructed for the trial group. The main objectives of this revision being :

- 1. To ensure the clarity of the questions
- 2. To ensure that important statements had not been left out.
- 3. To make corrections and to identify ambiguities.
- 4. Great effort was made to make questions interesting enough to stimulate the respondent for a maximum responde (see Appendices, b.C.d.e.f.)

As a result of the pilet survey and the subsequent revisions, a number of changes were made in the questionnaires, some of which were in Arabic. The scales used in questions 9-19 in the common items were re-written to have a 3 point scale instead of a 5 point scale. In the student-teachers questionnaire, item number nine was separated and re-written(APPendix,b)

# The Main Survey :

#### Administration Of The Questionnaires 8

The present respectively, after deciding on the use of the questionnairo technique, had to come to a decision concerning the issue and the return of the questionnaires. So as a first step in this stage, it was thought necessary to identify those whose co-operation must be sought. As a preliminary step, the researcher made an effort to contact the Dean of Zagazig Faculty of Education and the Deputy Minister of Education in El. Sherkia Governorate and inform them about his research and its purpose. The researcher received their reply in Saptember 1982 giving their full co-operation.

In order to contect the people in El Sharkia Governorate, a letter was sent by the present researcher's supervisor to the Office of the Cultural Counceller and Egyptian Education Bureau in London (see Appendix A) to provide facilities and the financial support for the ampirical part of the study in Egypt.

On 6 December 1982, the researcher went in person to Egypt to apply the five questionneirs. This work was completed in the middle of January 1983.

Following the above discussion the author of this research met all the authors concerning the categories under investigation on a different day and on a different time in the Governmente which includes eleven and one city (see the Map of El Sharkie). At the time of administering the questionnaires, informal interviews were held with each of the following categories:

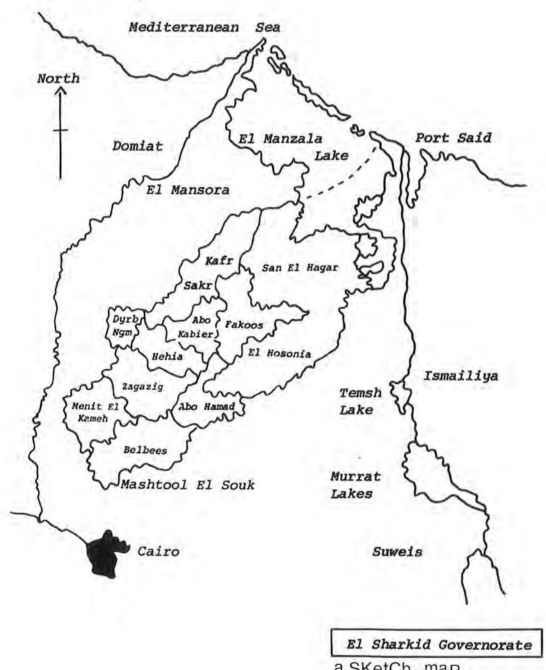
- 1. Tan student-toachors of goography.
- 2. Eight recently qualified teachers of geography.
- 3. One inspector of geography.
- 4. Two secondary school administrators.
- 5. One faculty staff.

The interviews were conducted informally and the researcher was free to modify the sequence of questions, change the working, explaining them or adding to them as necessary (1). During the process of answering the questionnaires, the purpose of the questionnaire and the research as a whole was explained. After their completion, the questionnaires were collected and brought to Durham.

# Statistical Analysis 8

The data obtained were analyzed through the use of the SPSS programme (Statistical Package for Social Science) available at the computer centre at the University of Durham. Frequency, correlation coefficient, Chi—equare test and one way analysis of variance were employed as statistical techniques in processing the data. It was analyzed in the light of the fifteen factore which appeared to be important in influencing the supervision and evaluation process.

<sup>(1)</sup> Cohen, L. and Mamion, L., p. 241.



a SKetCh - map

SECOND : Presentation of Date

The fifteen factors proviously identified so being of importance in them supervision and evaluation of student teachers of geography in teaching practice have been used to guido the discussion of the results obtained from the survey by acting as a broad framework against which the opinions of the respondents can be measured.

# Presentation of Date :

### Factor One :

The Nature Of The Educational Studies Programmo And The Geography Mothod
Programma Within The University .

### Table 14

The Respondes Of 100 Student-Teachers of Geography (In Code, Frequency And Missing Data)

Key 8

C	=	Code	SD	***	Strongly Dieagree	A	=	Agree
F	=	Frequency	D.	2	Disagree	SA	8	Strongly'
M.D	. =	Missino Data	11	=	lincartain			9 <b>9</b> 789

Statement in its correct		SD		D		U		A		SA	M.D
order	С	F	С	F	C	F	C	F	C	F	1180
1. Geography method prog- ramme preparas you well for constructing leason objectives	1	7	2	11	3	5	4	46	5	31	0
10. The geography method programme helps me in teaching	1	1	2	11	3	11	4	51	5	26	0
11. The geography method programme helps me only for passing the final examination of the term	1	32	2	25	3	8	4	19	5	16	0

Regarding the effect of the geography method programme on the ability to construct lesson objectives, the majority of the student-teachers - 77 out of a 100 agreed that it was useful for helping them in this matter (table 14). Because the geography method helps student-teachers in

constructing lesson objectives, it might be expected that it could perform this function in the teaching of geography in general. Thus 77% of the student-teachers found it useful in teaching and very few disagreed. The table reveals also that 35% of the student-teachers indicated that the geography method programme helped them only for passing the final examination of the term. However, more students - 57%, disagreed on this statement. The essential point is that the attitudes indicated reveal that the geography method programme is useful both for the teaching situation in the classroom and for lesson preparation. In addition to this it would appear to prepare the student-teachers for the final examination.

Table 15

Correlation Coefficient Between Queetion (1)

with Queetion (10) and Queetion (10) with

Queetion (11) (Specific Section)

Responses of 100 Student-Teachere.

Question Numbor	Statement	Correlation Coefficient
(1) with (10)	-Geography method programme propares you well for constructing lesson objectives.	0。*395
(10) with (11)	-The geography mathod programme helps me in teaching.	- 0g#379
	-The geography method pregramme helps me only for passing the final examination of the term.	
* Significa	ant (P ≪.05)	
** Negative	correlation (P ≪.05)	

Table 15 shows that there is a strong relationship between the ability of constructing lesson objectives and teaching itself (P(.05)). However, there is a negative correlation (significant at .05 level) between the geography method programme assisting in teaching and its assisting only for

passing the final executation. The negative correlation, indicating an inverse relationship, reveals that the geography method programme does not only assist in proparation for the final examination but also in proparation for teaching.

Table 16

Chi Square Between Question (1) With

Question (10) (Specific Section)

Responses Of 100 Student-Teachers

S1	\$10	S x 3 table	8									
	58.3	18.2	11.7									
	7.0	2.0	9.0	18.0								
	0.0	18.2	3.9	5 <b>.0</b>								
	0.0	2.0	3.0									
	41.7	63.6	84.4	77 <b>.</b> 0								
	5.0	7.0	65.0	1,702								
	12	11	77									
	% <sup>2</sup> = 19.9											
	Sig	nificant P(00	1									

If the X<sup>2</sup> figure obtained exceeds the table value at the chosen level of significance, then there is evidence for an association between the cate-

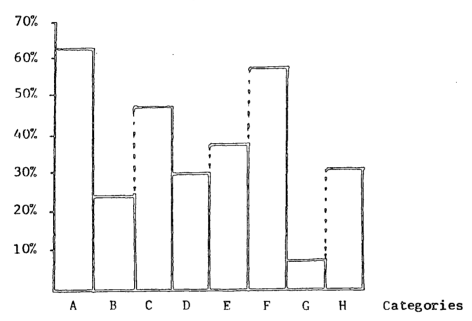
Table (16) shows a high degree of association between question No. (1) and question No. (10) (significant  $P \leqslant 01$ ). This indicates that the ability of the student-teacher to construct lesson objectives is an important aspect of lesson preparation and can affect student teaching performance to a great extent. This conclusion has also been confirmed through the responses of

<sup>(1)</sup> Robson, C., Experiment, Design and Statistics in Psychology (Suffolk, 1973), pp. 92, 98.

tho 80 recently qualified teachers of geography. Questions No. (1) and No. (2) in the quantionnaire presented to the recently qualified teachers of geography were open ended. In the responses to those questions the importance of the geography method programme in teaching was clearly indicated. The recently qualified teachers of geography agreed on this point, indicating that they maintained this view despite the inadequacy of materials and equipment evailable in their schools.

Figure 8: Factors Affecting Classroom Control and Discipline Recently qualified teachers° responses

### Proportion of Responses



### KEY:

A : Constructing clear lesson objectives

B: Teaching methods

C : Relationship with pupils

D: Questioning skills of the teacher

E: Teacher personality and appearance

F : A well structured lesson

G : Size of the class

H : Efficient organisation of resources

Figure & reveals that the three meet important factors which appear to affect the classroom central and discipline are as follows:

- 1. Constructing clear lesson objectives.
- 2. A woll structured lesson.
- 3. The relationship with pupile.

from those recults it could be concluded that lesson properation and the relationship established with pupils formed the primary factors effecting classroom control and discipline. It would, therefore, appear assential for the geography method course to propers students adequately for such situations. The only method of achieving this is to allow more time for the presentation of examples of, and practice in, atructuring lesson plans during the geography method programme, as instruction in teaching method is still responsible for training students in the basic skills required for lesson preparation.

Moore (1983) reported that the factor that most worries atudents in teaching practice is maintaining order and not letting the class run riot(1).

Combining this point with the above, it would appear that atudents need to be provided with opportunities for goal setting, lesson preparation and experience in general terms in maintaining classroom control and discipline. The essential interconnectedness of these issues has been stated admirably by Marland (1975):

'Good relationships are to some extent an ingredient of successful classroom management, but to a considerable degree they are also the result. The well-organized teacher is in a better position to be pleasent to his pupils' (2).

<sup>(1)</sup> Moore, G., The Supervisor in Compass (Warwick Univ, 1983), p. 2.

<sup>(2)</sup> Marland, M., The Craft of the Classroom: A Survival Guide, p.5.

# Table 17

### Responses of 10 faculty Staff

(Specific Section)

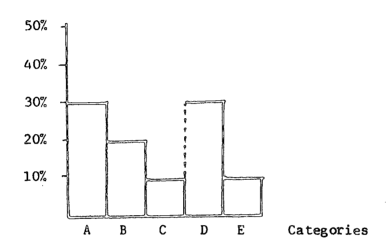
(In Code, Frequency And Missing Data)

Statoment in ite correct order			Fairly dis- satisfied	Neithor Nor	Fairly Satisfied	Very Satiafiad	m.D
	С	F	C F	C F	C F	C F	
4. The enthus- isom of the student- teacher for the goography							
mo <b>thod cou</b> roo.	1	0	2 2	3 0	4 8	5 0	0

Eight out of ton faculty staff found that student-teachers wors enthusiasetic towards the geography method programme (Table 17). This would appear to indicate that the quality of the geography mothod programme does positively affect the afficiency of student-teachers.

Figure 9: The Relationship between the Geography Method and Educational Studies on one hand and Teaching Practice on the other

# Faculty Staff Responses



### KEY 8

A : Very dissatisfied

B : Fairly dissatisfied

C : Neither satisfied nor dissatisfied

D : Fairly satisfied

E : Very satisfied

Figure 9 reveals that 30% of the faculty staff were very discatisfied and 20% discatisfied. It was found the complementary of the relationship between the geography method and educational studies on the end and teaching practice on the other, is still far from complete. However, 30% of the faculty staff were fairly satisfied and 10% very satisfied. Those results reveal a difference in responses between the student-teachers and the recently qualified teachers on the ano hand and the faculty staff on the other. This could be due to the attitudes of the faculty staff being linked with their positions and their reles in student preparation. The evidence extracted from figure (9), also appear to indicate a deficiency in the relationship between the faculty staff and the school staff which could affect the quality of supervision and sessement. It would appear important, therefore, to establish some compression between these two important groups.

In the faculty staff questionnairs, question No. (13) in the specific section, required a list of topics being taught in the geography method programme in the fourth year. The following topics were collected from the total responses.

- 1. Gaography as a science and subject matter.
- The relationship between geography as a subject and other social studies.
- 3. The sime of goography in the secondary school.
- 4. The local environment and the teaching of geography.
- 5. Losson preparation in geography.
- 6. The use of the geography textbook.
- 7. Some teaching methods used in teaching goography in schools & Locture method, problem solving method, textbook method, discussion method and teaching units.

There was no mention of practical work or achool based work. Topics such as the analysis of numerical or graphical data was not mentioned. A further problem is the lack of practice in teaching from the geography text-

book in the goography method programme. This problem orises because of the lecturor's concentration on the theoretical issues of teaching from the text-book instead of dealing with the practical problems involved.

### Tablo 18

The Kruekel-Wallie Test

One Way Analysis Of Verience

Responses of 220 Persons (Common Section)

Koy 8

M.R. : Moon Ranke

					<del> </del>	
Stetomont in its correct ordor	Student- teacher	Rocontly Qualified Toachers	Foculty Staff	Inspoctors	School Admini- otretors	$\chi^2$
	M.R	m.R	M.R	គ.ឧ	M.R	
14. Teaching practice helps student— teachers to deal with pupils who have learn— ing difficulties in goography	107	126	66	106	86	e 14.85
15. Toaching practico holps otudent= toachors to acquiro geography teaching methods	108	117	69	115	110	⇔ 14.47
* Sign	ificant p(	.05				

There to a difference between the respondes of the faculty staff and the school administrators on the one hand and the remaining groups on the other regarding question No. 14 (Table 18). These main differences lie with the lower mean ranks of the faculty staff and school administrators which are probably due to the following concerns of these non-conforming groups. With reference to the faculty staff, etudents often complain of the inability of the faculty staff to effect help to those pupils who have difficulties. These difficulties usually appear in learning geographical concepts such as, in physical geography; the formation of the solid crust of the earth and understanding maps and diagrams. Concepts such as latitude and lengitude on the

globe are difficult to convey and can even be problematic to the etudentteacher himself. This inability to convey fundamental concepts is obviously
of primary concern to the faculty staff.

With reference to the school seminictestors, their primary concern is classroom central and discipline. Therefore, they see shortcomings in this sphere emphasis from the student-teacher which is again indicative of the need for good preparation.

The weaknosses in the quality of preparation would appear to be in the following areas which have been brought to prominence in the provious discussion of factor one:

- 1. Constructing clear leason objectives appeared to affect classroom control and discipline. Therefore, attention should be paid to this area by giving examples to the student-teacher from time to time during the whole term and then examining his ability after long exercises.
- 2. A further point is that some pupils have difficulty in understanding geographical concepts, a problem which is compounded when the etudent own greep of the subject is wook.
- 3. The proparation course has failed to propage students adequately for teaching practice, and the relationship between the two being for from complete.
- 4. Classroom control and discipline was another area which needed to be emphasized as it reflected weaknesses in preparation.

Factor Two : The Organization Of The Teaching Practice System In Terms Of The Following :

- (a) The fraquency and duration of the teaching practice period
- (b) The effectiveness of the teaching prectice period in promoting gertain learning and claseroom management skills
- (c) The number of the etudent-teachers being supervised
- (d) The number, timing, duration of visits made to the studentteachers by the supervisor

Table 19

Responded of 220 Persons

(Common Section) In Code And Frequency

	I 44411MOMY 1		Recontly Quadfied Teacher		Faculty Staff		Inspoctors		Adminio= trators	
	С	F	С	F	С	F	C	F	С	F
1. Amount of time spent on	1	l	1	1	1	4	1	0	l	0
toaching practice .	2	7₿	2	<b>(9</b>	2	0	2	8	2	13
	3	25	3	36	3	б	3	2	3	7
2. The time that a student-			Ì		Î					
toechor should spond in	7	10	1	22	1	0	1	1	1	1
total teaching practice in	2	59	2	48	2	7	2	5	2	14
tho third year.	3	23	3	10	3	3	3	4	3	5
3. The time that a student⊶	1	13	ı	12	1	0	ı	1	),	1
teacher should spand in	2	50	2	35	2	4	2	2	2	8
total teaching practice in the fourth year.	3	37	3	33	3	6	3	7	3	11

Table 19 shows that only the faculty staff found that the total time opent on teaching practice was too short (6 out of 10) while the remainder of the catagories found it sufficient (74 out of 100 atudant-teachers, 43 out of 80 recently qualified teachers, 8 out of 10 inspectors and 13 out of 20 school administrators). Although the faculty staff are not involved in the supervision process, they are influential in student properation. The recults also indicated an agreement between the groupe regarding the time that studentteachers of geography should spond in total teaching practice in the third year. They all indicated that there should be teaching practice one day per weak for the whole term (59 out of 100 student-teachers, 48 out of 80 recently qualified teachers, 7 out of 10 faculty staff, 5 out of 10 inspectors and 14 out of 20 echool administrators). Both the student-teachers of geography and the recently qualified teachers indicated that teaching practice once a week in the fourth year is sufficient. However, the faculty staff, inspectors and school administrators indicated that teaching practice in the fourth year ought to bo 2-3 days por wook for the whole term.

Table 20

### Tho Kruckel Wallio Tost

One Way Analysia Of Variance (Common Section)
Responses of 220 Persons With The Responsible
Staff Mergod In One Group

Statement in its correct order	Studont⊶ Toechore	Rocontly Qualified Teachers	Responsible Staff	K <sup>Z</sup>
l. Amount of time spent on	Ħ₀R	M.R	M.R	÷
teaching practice	85.8	104.4	119.4	10.17
2. The time that a student- teacher should spend in tetal total teaching practice in the third year	100.8	85.7	120	;; 7.1& ⇔;;
3. The time that a student— teacher should spend in total teaching practice in the fourth year	93.1	95.4	119.5	2.51
<pre>* Significant p &amp; .05 * Significant p &amp; .05</pre>	** I	nsignifican	ŧр».05	

There is a significant difference (p < .05) between the groups regarding the amount of time spent on teaching practice (Table 20). This difference lies within the merged group. The present researcher discovered from the analyzed data that the difference was due to the responses of the faculty staff only, claiming that the amount of time apant on teaching practice is too short. However, the other groupe found it about right. Thus the responses of the faculty staff affected the obtained values of the other two responsible staff and differed significantly from the student-teachers and the recently qualified teachers. With regard to the time that a student-teacher should spend in teaching practice in the third year of the course, a significant difference was found between the groups (p < .05). This difference may be due to chance as the frequency of responses for all the categories indicate that teaching practice once a weak for the third year student-teachers is sufficient. The table also reveals no significant difference between the

groups concerning time epont on teaching practice in the fourth year (p). 05). The frequencies of responses of all the responsible categories indicated that the time for teaching practice for the fourth year student-teacher ought to be 2-3 days a week. These differences appear due to the responses of the student-teachers and the recently qualified teachers.

<u>Table 21</u>

Kruekal Wallia Tost

One Way Analysia Of Variance (Common Section)

Responses of 220 Parsons

Statement in its correct order	Studont- Teachers	Recently Qualified Teachers	Faculty Staff	hapactors	School Adminis &#ators</th><th>1 - 1</th></tr><tr><td>4. Define the available</td><td>M.R</td><td>ศ<sub>ะ</sub>R</td><td>M.R</td><td>M<sub>o</sub>R</td><td>M.A.</td><td></td></tr><tr><td>time which should be spent on :</td><td></td><td></td><td></td><td></td><td></td><td>₩</td></tr><tr><td>-observation activity</td><td>114.7</td><td>119.2</td><td>74.3</td><td>83.2</td><td>85.7</td><td>10.4</td></tr><tr><td>-critical discussion of lesson with the Supervisor</td><td>113.1</td><td>113.7</td><td>110.4</td><td>67.7</td><td>105.7</td><td>** 5.18 ***</td></tr><tr><td>-team teaching</td><td>102.8</td><td>101.7</td><td>147.5</td><td>174.1</td><td>133.5</td><td>19.3</td></tr><tr><td colspan=10>* Significant p < .05 ** Insignificant p > .05 *** Significant p < .</td></tr></tbody></table>
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Table 21 reveals the following attitudes: 1) with regard to the observation activity there is a significant difference (p(.05). This difference is due to the responses of the student-teachers and the recently qualified teachers who tend to give this less time than those of the remaining categories. However, the results indicated that there was no difference (p>.05) with regard to critical discussion of lessen with the supervisor as an activity. This could mean that most of the categories found this activity of great importance, therefore, they all devoted more time to it. The table reveals a difference between groups regarding the team teaching activity. This difference lies with the responses of both the student-teachers and the recently qualified teachers since they devoted more time to the discussion of the lesson (p<.01).

Table 22
Responses Of 220 Persons

(Common Section) In Code, Frequency And Missing Data

් ) අත්විත්වේ විස් විස් විස් විස් විස් විස් විස්			Student- Teacher		Recently Qualified Teacher		Faculty Staff		srotos	School Administrators		Missing Data
		С	F	С	F	С	F	С	F	С	F	
9.	The teaching practice programme develops	9	40	1	34	1	8	1	1	1	9	
	the ability to enalyze learning/teaching	2	13	2	94	2	2	2	1	2	5	0
	broc@88G8 ·	3	47	3	32	3	0	3	8	3	6	
la.	The teaching practice programme develops	1	20	1	7	1	<b>&amp;</b>	1	l	1	7	
	the ability to dofine objectives for the	2	24	2	13	2	2	2	0	2	3	0
	loarning/toaching processes.	3	56	3	ሉ <u>በ</u>	3	4	3	9	3	10	
11.	The teaching practice programme helps	1	5	ı	3	1	0	1	1	l	2	
	student-teachers to devolop their basic	2	10	2	4	2	3	2	0	2	3	0
<u>.</u>	classroom skills .	3	85	3	73	3	7	3	9	3	15	
17.	Toaching practice develops the ability	1	4	1	1	1	2	1	1	1	3	
	for classros control and discipling .	2	4	2	4	2	3	2	1	2	1	0
		3	92	3	75	3	5	3	8	3	16	
18.	Toaching practice develops the ability of using the available resources correct	1	35	1	31	1	2	1	4	1	6	
1	correctly and offectively.	2	20	2	19	2	3	2	1	2	3	0
		3	45	3	<b>3</b> 0	3	5	3	5	3	11	

Regarding item (9) it was found that the recently qualified teacher, faculty staff and secondary achool administrators were the categories who falt that teaching practice was ineffective in developing the student's ability to analyse learning/teaching processes while the student-teachers and the inspectors found it offective (Table 22).

The interviews with the rocently qualified teachers and the faculty staff indicated that the student-teacher is often unable to analyse a lesson he has taught.

The interviews with the school administrators revealed another dimension. They indicated that the student-teachers of geography are not trained in such analysis and in addition they lack experience in Micro-teaching which may be of essistance in this area.

The responses to item (10) revealed that almost all the categories found that teaching practice was effective in developing an ability for defining objectives for the teaching/learning processes (56 out of 100 student-teachers, 60 out of 80 recently qualified teachers, 4 out of 10 faculty staff found it effective and 4 faculty staff found it ineffective, 9 out of 10 inspectors and 10 out of 20 secondary school administrators).

The responses to item (11) indicated that teaching practice effectively develops the student's basic classroom skills (35 out of 100 student-teachers, 7 out of 80 recently qualified teachers, 7 out of 10 faculty staff, 9 out of 10 inspectors and 15 out of 20 secondary school administrators).

The majority of the categories indicated that teaching practice develops the student's abilities in classroom control and discipline (92 out of 100 student-teachers, 75 out of 80 recently qualified teachers, 5 out of 10 faculty staff, 8 out of 10 inspectors and 16 out of 20 secondary school administrators).

With regard to item (18) the responses of all categories appear to be evenly distributed between codes. Less than half of the student-teachers found teaching practice develops ability for using the available resources correctly and effectively (only 45 out of 100). Thirty out of 80 recently

qualified teachers found it offective while 32 out of 80 of them found it ineffective. Five out of 10 from both faculty staff and ineportors and 11 out of 20 school administrators found it offective.

These results appear to indicate that there are some weaknesses in the present system of teaching practice cospecially in the areas of the student's capability to analyse the teaching/learning process and the correct utilisation of the available resources. The interviews have also revealed the impact of these issues. When the school administrators were questioned they operately exiticized the standard of proparation on practical tasks.

Recently qualified teachers indicated that they did not receive encourage—
ment from staff to analyse their own lessons. They criticized the faculty of sducation for not offering any workshop facilities for making teaching aids and the practice schools for the lack of resources.

Table 23.

Correlation Coefficient Between Item (9) With (10)

And Between Item (10) With (17)

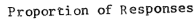
Responses Of 220 Persons

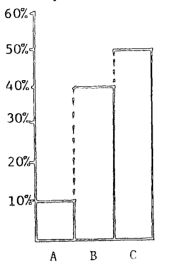
Question No.	Statement in its correct order	Coefficient	Signifi - cant
C9 with C10 C10 with C17	-teaching practice programme develops ability to analyse the learning process -teaching practice programme develops ability to define objectives for the teaching/learning process -teaching practice programme develops ability to achieve classroom control and discipline	0.373 0.168	# .001 # .006
* signif	icant p<.01	<u> </u>	

There is a strong correlation between ability in defining objectives for the teaching/learning process and the ability to analyze teaching/learning processes (Table 23). This indicates that if student-teachers were trained to define objectives for lessons correctly, it would assist them in analyzeing their teaching. The table of a reveale a strong correlation between the

Figure 10: The Number of the Student-Teachers Being Supervised

Geography Inspectors Responses





Categories

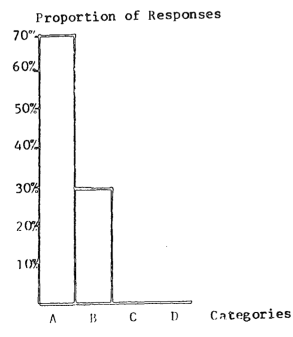
### KEY:

A : Not at all

B : To a small extent

C : To a great extent

# Faculty Staff Responses



### KEY:

A : Too many

B : Sufficient

C : Few

ability to define objectives for the teaching/locaning process and obility in achieving classroom control and discipline. When the recently qualified teachers were asked to list the three most important factors which may affect classroom control and discipline, they listed 'constructing clear lesson objectives' as one of the essential factors. These results appear to confirm those obtained for the recently qualified teachers on Factor One.

Figure 10 reveals that the goography inspectors found that the number of student-teachers greatly affects the quality of the supervision and evaluation process. The same attitude has been indicated by the faculty staff who felt that the number of student-teachers in any one group in teaching practice was too great.

The process of supervision and assessment is a very sensitive area and it would appear that, to a certain degree, it can be affected by student numbers. Therefore, the responses of the faculty staff and the inspectors, who are responsible for the evaluation of both student-teachers and inservice teachers, comes as no surprise.

Table 24

Responses of 100 Student-Teachers

(Specific Section), In Code And Frequency

Statement In Ita Correct Order	1	ongly agroo	_	is- ree	t -	n- tain	Ag	r89	1	ongly ree
2 My curryian whited so	С	F	С	F	С	F	С	F	С	F
2. My supervieor visited me many times, guiding my teaching in teaching practice.	1	9	2	17	3	2	4	46	5	26
4. The time the supervisor spent in my class in teachering practice is adequate for making accurate judgements about my teaching.	1	23	2	30	3	19	4	22	5	6

Forty-six out of one hundred student-teachers agree and 26 out of 100 strongly agree, which indicates that a total of 72 out of 100 agree about the

statement coded No. (2) and only a total of 26 out of 100 disagreed (Table 24). Responses to item (4) raveal that 23 out of 100 student—teachers strongly disagree and 30 disagree, showing that a total of 53 out of 100 felt that the time devoted by the supervisor was inadequate for making accurate judgements concerning student teaching. Nineteen out of 100 were uncertain on this item and only 28 out of 100 agreed.

To summarize this situation, it would appear from these receives that the duration of visits made by the supervisor to the student-teacher in the class-room were insufficient for making even an acceptable judgement and for too short to make an accurate one. This could be due to the complexity of the classroom procedures making it possible for an assessment to be carried out in such a short period of time. However, there is an apparent contradiction between the responses of the student-teachers with regard to items (2) and (4). This is revealed by the fact that although the student-teachers indicated that the supervisor visited them many times, they also indicated that he does not spend sufficient time to make adequate judgements about student teaching. As a general point, therefore, it is important to treat contradictory results, such as these, with caution.

<u>Tablo 25</u>

Responses Of 10 Faculty Staff

(Spacific Section) In Code And Frequency

Question In Its Correct Order		y Un- otable		ccept-		n- tain	Acce abl	ອ <b>pt</b> ⊸ Lອ	Acc	ery cept- ble
8. How acceptable is the system of allocating	c_	F	Ç	F.	С	<u> </u>	С	F	С	F
student-teachers to schools ?	1	0	2	7	3	0	4	3	5	0

Seven out of 10 faculty staff indicated that the system of allocating student—teachers to schools unacceptable (Table 25) while only 3 out of 10 faculty staff answered that the system is acceptable. This appears to indi-

cato that the system of allocating student-teachers to schools is still in need of development.

It would appear from these results that the following areas, which affect the organization of teaching practice, are in need of improvements

- 1. The duration of time spent on teaching practice for the fourth year students should be increased to be 2-3 days a week because the art of teaching will be learnt by the student in the school itself. But this would need an arrangement between the faculty and the school to evercome the unique routines which schools have.
- 2. How students prepare and make, by themselves, teaching materials and aids is an area which appeared to be of importance and needs to be maintained in the quography method programme.
- 3. The results indicated that the number of students within groups appeared to be one factor among others affecting the quality of the supervision and assessment process. The interviews with the inspectors, school administrators and faculty staff revealed that the optimum number is about 3-5 students within one group.
- 4. The number and duration of visits made by the supervisor for observation and guidance was another area of teaching practice organization which needed to be improved. Most of the students asserted that the duration of visits made by the supervisor to their classes were insufficient. The supervisor should stay all the time of the school day, visiting student's classes, meeting them and discussing lessons being taught.
- The system of allocating students to the teaching practice school seems rather unsatisfactory. There were not any reports made by the faculty with regard to good schools for teaching practice. The faculty of education was obliged, on account of the very large number of students, to extend the number and the distance of teaching practice schools without a well-defined scheme. The faculty of Education must be prepared to inform the practice school if there are any shortcomings in the atmosphere of the school which could inhibit a satisfactory school practice.

# Factor Three: The Professional Execrtica Of The Supervisor In Terms Of Experience And Its Effect On Evaluation And Supervision Of Teaching Practice

<u>Table 26</u> Rosponses Of 10 Inspectors

(Specific Section) In Code And Frequency

Question In Its Corroct Ordor			Yo	00
	С	F'	' C	F
4. Have you writton a plan for the super- vision of teaching practice ?	1	6	2	4

Six out of 10 inspectors indicated that they had not constructed a written plan for supervising student-teachers during teaching practice (Table 25), while 4 out of 10 inspectors indicated that they had constructed a written plan for supervision.

For item (5) which was an open-ended question, the inspectors were saked to indicate their assumptions about the written supervision plan they had constructed. The majority indicated that they propers a moeting with students before starting teaching practice. They also indicated that they give guidance for lesson preparation if the student required such help and that they observe the student teaching more than once. Some further procedures mentioned by the inspectors were as follows: observing student-teachers criticize each other, distributing student-teachers between classes according to the school timetable and observing students in the classroom and out. Some other procedures mentioned by the inspectors did not form part of a supervision plan, therefore, they have not been regarded as vital responses to this open-ended question. Almost half of the inspectors left this question without answer.

From these results it is apparent that the majority of the inspectors lack any clear plan of supervision. This raises the problem of the evaluation of supervision indicated by Barr (1938,1947) :

'The value of supervicion cannot be determined well, if at all, unless a plan is set up in advance sufficiently definite so that the results of its operation can be measured (1).

Another factor that increases the size of the problem is that the faculty of Education has never checked on the existence of supervision plane.

Table 27

Responses Of 10 Inspectors

(Specific Section), In Code And Frequency

Statement In Its Correct Order				
11 Annual control to the subtent matter	С	F	С	F
ll. Are you epecialized in the subject matter that you supervise ?	1	5	2	5

Half of the sample did not specialize in geography (Table 27). The remedining 5 indicated that they did specialize in geography. The interview
revealed that the inspectors who did not specialize in geography, specialized in history and that the majority of them were against the separation
of geography and history as subjects because they are both social studies.

A personal meeting was arranged between the present researcher and the chairman of the inspectors during the period of applying the question - naires. The chairman declared that :

'I do not believe myself in any such separation between geography students and history students. We are now employing in our local education authority the graduated students from the geography department/section to be teachers of social studies. This means that they will teach history as well as geography in schools.'

<sup>(1)</sup> Barr, B.B., <u>Supervision</u> (New York, 1938, 47), p.124.

Table 28

### Responses of 10 Inspectors (Specific Section)

### In Code And Frequency

Question In Its Correct Order	N	0	Ye	8
14. Do you always make a report about your	С	F_	С	F
student-teachers' performance and send it to the faculty ?	1	8	2	2

The majority of the inspectors 8 out of 10, do not make a report about student performance and send it to the faculty of aducation. Only 2 out of 10 did (Table 28).

Question No. 15 in the specific section was an open-ended question.

The inspectors were asked to indicate the areas which were involved in the report. It was found that the reports contained information on the following areas:

- 1. The ratio of attendance and absence of the student-teachers during the period of teaching practice
- 2. Student-teachers' marks in teaching practice.

From the information gained from the inspectors, these two areas would appear of particular importance to the faculty of education.

### Table 29

### Responses of 10 Inspectors

(Specific Section) In Code And Frequency

Statement In Its Correct Order		8 <b>r</b>	Somet	imes	Alu	ıays
17.	С	F	С	F	С	۶
''° Do you give your student-teacher an appointment for the next visit ?	1	4	2	4	3	2

Four out of 10 inspectors indicated that they never gave an appointment to the student-teacher for the next visit; 4 out of 10 sometimes gave an appointment for the next visit and only 2 out of 10 always give an appointment (Table 29). This indicates that 60% of the whole sample give an

appointment for the next viait to the student-teacher during his time in the teaching practice school and 40% did not.

Table 30

Responses of 100 Student-Teachers

(Specific Section) In Code And Frequency

Statement In Its Correct Order	Strongly Disagree		Agrae		Un- certain		Agree		Strongly Agree	
7 Consequence in the consi		F	c	F	C	۴	С	F	C	F
3. Geography is the speci- ality of my supervisor	1	6	2	7	3	37	4	23	5	27
6. My supervisor projects himself into my place of teaching during the lesson presentation	1	40	2	22	3	5	4	25	5	8
9. Prior to the evaluation my supervisor discussed with me the objectives of the teaching unit	1	17	2	24	3	4	4	30	5	<b>2</b> 5

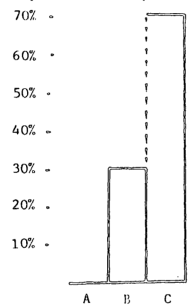
Twenty-three out of 100 student-teachers agreed that their supervisor was specialised in geography and 27 strongly agreed (Table 30). This indicated a total of 50 out of 100 had a supervisor specialized in geography (Table 30). A large minority, 37 out of 100, were uncertain and 13 disagreed. These responses confirmed the responses indicated in Table 27 and the point that the supervisors who supervised geography students were specialized either in geography or history. Sixty-two out of 100 disagreed that the supervisor projects himself into the place of teaching during lessons given by the student teacher, 33 out of 100 agreed and 3 were uncertain. Forty-one out of 100 disagreed that the supervisor, prior to the evaluation, had a discussion with students regarding the objectives of the teaching unit. Fifty-five out of 100 agreed and 4 were uncertain. The results indicate a consensus of agreement between the inspectors and studntteachers on the point that some inspectors of geography are not geography specialists. This factor may serve to decrease the quality of the supervision and evaluation process.

# Figure 11: The Idea(s) of Supervisors about Goals for Teaching Practice

Factor four: The extent of the agreement among supervisors of the goals of teaching practice

Inspectors' Responses

### Proportion of Responses



Categories

### KFY:

A : I do not have any idea

B : I have some idea

C : I have a clear idea

Figure 11 roveals that 30% of the inspectors have some idea concerning the goals of teaching practice. A high proportion, 70% indicated that they have a clear idea. In reply to an open-ended question, the inspectors were asked to list their assumptions concerning the goals of teaching practice. More than half of the sample (the whole sample being 10 inspectors) listed the following goals:

- 1. To train the student-teacher to carry the responsibility of teaching
- 2. To make student-teachers aware of the objectives of geography and social studies
- 3. To help student-teachers develop their basic skills in lesson preparation
- 4. To provide student-teachers with the opportunity to use the goography textbook correctly
- 5. To provide the student-teacher with the opportunity for interaction with pupils in the classroom
- 6. To provide the student-teacher with the opportunity to prepare the materials required for teaching
- 7. To prepare the student-teacher in the construction of teaching plans.

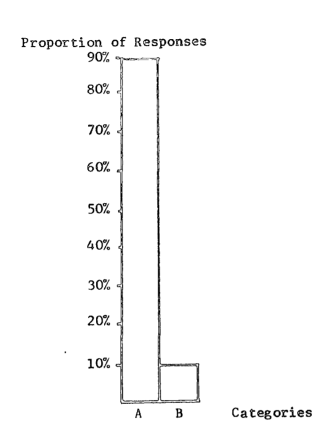
Table 31.

Responses of 10 Inspectors (Specific Section) In Code and Frequency

Statement In Its Correct Order	N	0	Yee	
3. Have you any sort of goals for the teaching	С	F	С	F
practice programme written down from the faculty of education before you started supervision ?	1	9	2	1

The majority, 9 out of 10 inspectors, indicated that they did not receive any written goals for teaching practice from the faculty of education before starting supervision (Table 31). In general, the inspectors did not seem to have a clear idea of the goals of teaching practice although their responses appeared to contradict this impression. The source of this problem appears to lie with the faculty of education.

Figure 12: The Idea of Teaching Practice Goals
Faculty Staff Responses



# KEY 8

A : Yes

B : No

In the above discussion concerning the quality of preparation for teaching practice, it was revealed that the faculty staff did not have enough time to visit students or even to contact the school staff and that the students found it difficult to communicate with the school staff.

Also, in an interview, one of the inspectors indicated the need for closely documented goals for teaching practice.

The combination of these points appears to indicate a lack of mutually acknowledged and clearly documented goals for teaching practice shared by all the responsible staff.

Figure 12 reveals that 90% of the faculty staff indicated that they have some idea concerning the goals of teaching practice, only 10% indicating that they have no idea. In reply to an open-ended question, the faculty staff were asked to list these goals. They listed the following :

- 1. To provide student-teachers with the opportunity for interaction with pupils in the classroom.
- 2. To provide student-teachers with the opportunity to acquire basic skills in the preparation of teaching material -
- 3. To help student-teachers to cope with pupils who are regarded as difficult in terms of their behavious and motivation.
- 4. To allow the student-teachers an opportunity to apply the theories they were taught in the faculty of education -
- 5. To provide the student-teacher with the opportunity to experience life in a school .
- 6. To help student-teachers develop their basic skills in lesson preparation.
- 7. To provide student-teachers with the opportunity to criticize his own lessons and those of his colleagues.
- 8. To develop the skills required in constructing lesson objectives.

  These results reflect a degree of agreement among the inspectors and

the faculty staff concerning the goals of teaching practice although there are certain small differences between them.

Clearly documented goals for teaching practice should form part of college theory which would then present the student with a clear idea of which aspects of his course to apply in practice, although they may be deterred from doing so or, in some cases, encouraged to by the size of the class, the lack of school squipment or even the supervision system.

# Factor Five : The Supervisor's Perception Of His Rele In Teaching Practice

Table 32

Responses of 80 Recently Qualified Teachers

Specific Section (In Code And Frequency)

		To which role was your supervisor Cadopting in teaching practice ?	Asse	99 <b>0</b> r		neeller
10.			C	F	C	F
		1	44	2	36	

Forty-four recently qualified teachers out of 80 thought their super-visors acted as assessors only (Table 32). While 36 out of 80 thought their supervisors acted as assessors and counsellors. In terms of the preportion of responses, 55% thought the supervisor performed the role of assessor only and 45% thought the supervisor performed the roles of assessor and councellow.

It is perhaps natural that the main role of the supervisor is that of assessor. In an interview with one of the inspectors, it was indicated that he felt his primary role was as an assessor and that this role was not incompatible with providing guidance.

### Table 33

Responses of 80 Recently Qualified Teachers
In Code, Frequency And Correlation Coefficient
Between Item 6 With Item 10 (Specific Section)

Statement In Its Correct Order	С	F	Correlation Coefficient
6. What do you think of the supervision and evaluation system used in teaching practice ?	1 2 3	36 3 41	* -0.2597

<sup>\*</sup> Significant .009 (p $\langle$ .05)

Forty-one out of 80 recently qualified teachers thought that the supervision and evaluation system used in teaching practice does not reflect any of the now ideas provalent in the goography mothed or learning theory (Table 33) while 36 out of 80 thought it offectively motivates the student-teacher.

In terms of the proportion of responses, 51% of the recently qualified teachers found it does not reflect any of the ideas prevalent in the geography method or learning theory. However, a reasonable proportion  $\sim 45\%$ , found it motivates the student-teacher. The table also reveals that there is a significant negative correlation (p < .05) indicating an inverse rolationship between item 6 and item 10. This indicates that whenever the supervisor acts as an assessor only, he will not be reflecting any of the new ideas prevalent in the geography method or learning theory.

Table 34

Responses of 10 Inspectors

Specific Section (In Code And Frequency)

Statement In Ita Correct Order	Asse	Assessor		or And
	C	۴	С	F
18. Which type of supervision do you act upon	1	1	2	9

The majority of the inspectors — 9 out of 10, thought that they acted as assessors and counsellors (Table 34). This indicates a difference of opinion between the recently qualified teachers and the inspectors, as Tables 32 and 33 concerning the responses of the recently qualified teachers revealed that the inspectors were unable to give adequate help. These results indicated by the recently qualified teachers are more likely to be reliable than any obtained from prospective teachers as they reflect student—teacher's past, as well as present, experience in dealing with inspectors.

<u>Tablo 35</u> Rooponess of 10 Inspectors

### Specific Section (In Code And Frequency)

QuestionIn Its Correct Ordor	Nøv	/Or	Some:	times	Alu	чаув
16. Do you project yourself into the place	C	F	C	F	C	F
of your student-teacher imagining how he might be reacting in a similar situation ?	1	1	2	7	3	2

Table 35 reveals that 7 out of 10 inspectors indicated that they sometimes project themselves into the place of the student-teacher in the class-room and only 2 out of 10 indicated that they always do. This result conflicts with the responses of the student-teachers to question No. 6. The inspectors also indicated that they felt that student-teachers often made mistakes during teaching practice purely on the grounds of lack of experience.

Items 14 and 15 were revealed in the inspectors' responses concerning the making of a student-teacher's performance report. It was found that there was no specific or precise report written about the student's performance in the teaching practice school. Only reports on administrative aspects have been presented to the faculty of education indicating, for example, marks in teaching practice and the ratio of student attendance.

Table 36

Responses of 10 Inspectors (Specific Section) In Code And Frequency .

Statement In Its Correct Order	After 2nd Time observation					
10 Vaus Giana animina	С	F	С	F	C	F
10. Your final opinion about the student- teacher's perform- ance occurs	1	0	2	2	3	8

The majority of the inspectors (8 out of 10) presented their opinions converning student-teachers performance at the end of teaching practice (Table 36).

In the discussion of Factor Three it was found through the officuous of the student-teachers to items 6 and 9 that the supervisor does not project himself into the place of the student-teacher (62 out of 100), only 33 out of 100 disagreeing on this point. The results for item 9 revealed that a third of the whole sample of student-teachers indicated that the supervisors had not prior to the evaluation, discussed them them any of the lesson objectives or, indeed, any other aspect of teaching. Nearly half the sample indicated that the supervisor had discussed such objectives with them prior to the evaluation.

Table 37

Responses of 100 Student-Teachers

(Specific Section) (In Code And Frequency)

Statement In Its Correct Order	Strongly Disagree				Un- certain		Agree		Strongly Agree	
14. My supervisor held a post observation con- ference with me to clarify the areas which need improvement in my teaching	С	F	С	F	С	F	C	F	С	F
	1	3	2	18	3	2	4	37	5	40

A total of 77 out of 100 student-teachers agreed that the superviser held a post observation conference with them to clarify the areas which needed improvement in their teaching (Table 37). Only 21 out of 100 disagreed and 2 were uncertain.

These figures, for the present factor, are of interest because they shed some light on the mechanism by which the inspector establishes his role in this didactic relationship. About 55% of the recently qualified teachers claimed that their supervisors performed the role of assessors only and provided little guidance and help by means of constructive feedback.

This result, however, is contradicted by that obtained for the above item (14) where it has been revealed that a high proportion of student-teachers were given support and guidance immediately after the lesson.

The inspectors, who were acting as supervisors, always gave their opinion concerning student teaching performance at the end of the teaching practice programme, which seemed reasonable, as the evaluation of teaching performance is a complex and delicate issue which requires an extended period of time to provide adequate observations on which to base an assessment. It is also reasonable to suppose that those supervisors who visited their students and kept them under observation for proportionally larger periods of time than their colleagues, established a more adequate pattern of communication with their students. In interview with ten of the student—teachers, it was revealed that immediate discussion after lessons occurred only rarely. It may be reasonable to suppose that the supervisors, who project themselves into the place of the student—teacher, are more likely to offer help and guidance.

It can be observed then, that the specific roles required for adequate supervision are not clearly defined for the majority of the supervisors questioned and therefore these roles need to be identified.

Factor Dix: The Existence of Critoria Acceptable Between the Supervisor and the Student - Yeachers for the Evaluation

## Tablo 38 Rospensos of 10 inspoctors (Specific soction) (Incodo and frequency)

	Question in ito corroct order		No	Yos		
		С	F	С	۴	
8.	Did you uso any guidolinos or critoris in ovalusting your student-teachers performance ?	1	2	2	8	

The majority of inspectore, 8 out of 10 used guidelines/criteria in evaluating student-teacher performance, and only 2 out of 10 did not (Table 38). The inspectors were also saked to indicate the criteria or guidelines they used. As this allowed for a large measure of subjectivity in response, it was interesting to note that the majority listed the following 3 criteria or guidelines:

- 1. Losson proparation
- 2. Knowledge of the goography subject
- 3. Use of teaching side

A minority of the inspectors listed the following further criteria or guidelines :

- 1. Punctual arrival for the start of lessons -
- 2. Use of current affairs in teaching -
- 3. Use of teaching aids,
- 4. Questioning skills .
- 5. Recording the summary of the lesson on the blackboard .
- 6. Checking written netices and exercises made by the pupils.
- 7. Uso of maps, oithor roady made or drawn on the blackboard by the student-teacher himself.

The inspectors were also seked to indicate which areas they concentrate on in their evaluation of the student-teachers performance. The majority lieted the following :

- 1. The porsonality traits of the atudent-teacher.
- 2. The knowledge revealed by the student-teacher of geography as an academic subject.
- 3. The note-book used by the student-teacher for lesson proparation.
- 4. Use of teaching aids .
- 5. Questions (oral or written) used by the studentteacher during the lessons.
- 6. Punctuality for the start of lessons .
- 7. Use of current affairs and the local environment in teaching -

These areas of concentration indicated by the inspectors are not specific enough to be considered as criteria and appear to have been drawn up primärily from experience. An interview with one of the inspectors clarified the situation. It was found that the inspectors were unable to decide which were the essential areas which ought to be concentrated on in the assessment process, but, nevertheless, thought it necessary to attempt to make some indication of their assumption. This interview also revealed that none of the inspectors had any written criteria or guidelines that were to be applied. Therefore we must be cautious concerning the result that the majority of the inspectors indicated that they used some guidelines or criteria in assessing student—teachers' performance. This is what would be expected of them and therefore those figures, which may be coloured by this normative concern, must be treated cautiously.

Table 39

Responses of 100 Student-Teachere

Specific Section in Code And Frequency

Statomont in Ita Corroctor Ordor		ongly		110= 1200	_	n- toin	Ag	200	Į.	ongly roo
12. My puparvioer used the lesson	C	F	С	F	C	F	c	F	c	F
objectives as a basis for his judgement when he went to observe.	1	23	2	24	3	14	4	23	5	16
13. The process used in evaluate ing my performance in teache ing was adequate for the measurement of actual performance.	٦	12	2	10	3	49	4	23	5	6

A total of 47 student-teachers out of 100 thought that the supervision did not use the loceon objectives as a basis for his judgement when he observed teaching performance, only 39 out of 100 thought the supervisor did and 14 were uncertain (Table 39). During the interview student-teachers appeared to have difficulties in that they did not know what criterion the supervisor used in assessing their performance. This could be due to many of the students having to teach history, a subject with which they were not sufficiently familiar. Furthermore, there was the difficulty of the variability between the inspectors concerning the areas concentrated upon in making an assessment.

Table 38 also reveals a further point of interest in that a total of 22 students out of 100 disagreed that the process of evaluation used was adoquate for the measurement of actual performance, almost the same number of atudents — 29 out of 100, agreeing. However, a very high number of atudents — 49 out of 100 were uncertain. It is worthy of note to consider the number of atudents who were uncertain on this item as, in the discussion of factor Two, students' responses appeared to indicate that the duration of visits made by the supervisor were insufficient for making adoquate judgements. These results then would appear contradictory.

#### Tablo 40

A Corrolation Coofficient Botwoon The Time The Supervisor Spont In The Class And The Adequacy Of The Evaluation Process (Responses Of 100 Student-Teachers)

Statomont in Ito Corroct Ordor	Corrolation Coofficient	Signifi- cant
4. The time the supervisor epent in my class in teaching practice is adequate for making accurate judgements about teaching.  13. The process used in evaluating student— teacher performence in teaching was adequate for the measurement of actual performance.	⇔ 0.1957	.Ul
* Significant (p ( .05)		

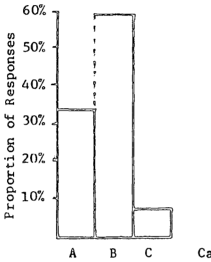
The correlation coefficient is significant between the time the supervisor apent in the student's class and the adequacy of judgement (Table 40). The level of significance is p<.05, therefore, the significant correlation is at the 95% confidence level. The null hypothesis of no relationship must be rejected. The suggestion here is that there is a relationship between the time the supervisor spends in the etudent's class and the edge quacy of the process used in evaluation. The more time spent by the supervisor in the student's class, the more adequate the judgement he can make.

Figure 13 reveals that 58.7% of the recently qualified teachers thought that the method of evaluation of their performance in teaching practice was effective, 7.5% found it very effective.

When the recently qualified teachers of geography were asked about their opinions concerning the techniques of evaluation, they commented that these techniques were no more than a system of marke dependent, to a great extent, on the supervisor of point of view.

Figure 13: The efficiency of the evaluation method used in teaching practice by the supervisors

Responses of 80 recently qualified teachers



#### Categories

#### KEY:

A: Not at all

B: Effective

C: Very effective

Table 41

Responses Of All Five Different Groupe of Subjects

(Common Section) In Code And Frequency

Cotagorico	Objectives Approach		Pı	aeuro upil angoo	Toochor and Poroenality Troita		
	c	F	c	۶	c	<u> </u>	
1. Studont-toschoro	า	40	2	27	3	33	
2. Recently qualified teachers	1	31	3	13	3	36	
3. Faculty staff	1	5	2	0	2	5	
4. Inspectors	1	4	2	2	3.	4	
5. Socondary school administrators	۹	5	2	2	3	10	

Forty out of 100 student-teachers thought that the objectives approach should be the criterion applied in student-teacher evaluation, 33 out of 100 thought that teacher personality traits should be and only 27 out of 100 thought that measures of pupil changes should form the criterion (Table 41).

In the case of the recently qualified teachers, they reflected elmest the same attitudes as the etudent-teachers. They indicated (36 out of 80) that teacher personality traite formed the most acceptable criterian with the objectives approach occard (31 out of 80) having checked the objectives approach, with only 13 out of 80 regarding the measure of pupil changes as the most acceptable. The faculty staff, the inspectors and school administrators also reflected the same attitudes, taking both objectives and personality traits as the most acceptable criterian. The only differences that appeared in between the groups, in terms of the frequency, are due to the different sizes of the category camples.

Factor Soven: The Process By Which A Supervisor Communicates His Views
To The Student-Teacher

<u>Tablo 42</u> Kruskal Wallis Tost

Ono Way Analysis Of Varianco, Moan Ranks And Chi Squaro
Rosponsos of 220 Porsons (Cammon Soction)

	Studont Toachor	Rocontly Qualfiod Toachor	Faculty Staff	Ingpoctor	School Admini⇔ atrator	76
A	M.A	Mon	M.R	M, A	MoR	
4°(2) Critical discussion of the lesson with the supervisor •	113.1	113.7	110.4	67.7	105.7	p 5.18

Key 8 M.R. : Meen Renks

26 : 5.18

\* Insignificant p > .05

Thora is no difference of opinion between groups in defining the time that should be spent in the discussion between students and supervisor (Table 42). The mean ranks indicate that there is a difference which lies with the inspector's responses. Almost all the categories found that the critical discussion with the supervisor, concerning the lesson just proceeded, was of great importance. It is one of the most important processes by which a supervisor communicates his views to the student-teacher.

The discussion of Factor Three confirmed those results with more than half of the student-teachers agreeing that their supervisors discussed lesson objectives with them, prior to the evaluation. In the discussion of Factor Five it was revealed that the majority of supervisors did project themselves into the place of teaching and that the supervisors considered this behaviour as a means of cotablishing communication with the student-teacher.

In spite of these different ways of communicating views made by the

supervisor, it would appear that the supervisors did not always take those methods of communication seriously. This could be due to the lack of criteria which may be of help to the supervisor and the student-teacher in achieving a clear view of the available methods of communication.

To cummarize, it appears that the supervisor communicates his views in the fallowing ways :-

- 1. In the first moeting with the student-teachers in the teaching practice school by giving guide lines and directions to the etudents.
- 2. Whon the supervisor visits the student in his classroom.
- 3. An interview with one of the inspectors revealed that the majority of the inspectors transfer their views to the etudents, in the main, through the head teacher and any other qualified teacher of geography.

Factor Eight : The Relationship Which A Supervisor Has With the Student-Teacher.

The supervisor is preferencemently trained to focus on what hoppone in clase rather than to attempt to change the student-toocher's personality, attitudes, beliefe, values as even needs. This kind of relationship appeared in the discussion of factors five and six where it was revealed that the supervisor attempts to project hisself into the place of the student's teaching, thinking this instructive and useful and essething he ought to do. However, it seems reasonable to seems that changes in the student's teaching may eventually alter the student's personality and attitudes. A problem here was indicated in the interviews with ten of the student-teachers where it appeared that the obtained one at there equal responsibility with the supervisor for the decign of the changes to made in his teaching. There are many factors which may result in the obove-mentioned personality changes which could effect a student achieving a satisfactory relationship with his supervisor, some of these are

- 1. The professional satisfaction of the student-teacher.
- 2. The student-teacher not receiving any indication during the courses of proparation in the faculty of education, concerning the mature of super-vision and the roles of the supervisor.

Discussion of Factor Fivo rovoslod that the recently qualified teachers of geography thought their supervisors performed the role more of sessessor than counseller or guide, while the inspectors thought that they always performed the role of guide and sesses. This indicates that the relationship between the student-teacher and his supervisor is in terms of a superior attempting to help a subordinate. The marks obtained by the student-teacher in the subject of teaching practice also has a similar effect on his relationship. If the relationship is formulated in terms of a supervisor and a subordinate, it would be counterproductive to the supervision process as

indicated in Cogan (1973) (1).

In spite of the magnitude of the student's anxiotics about rating being very well documented by the educators mentioned in the last section of the review of literature, it is worthwhile to attempt to identify the roles for the supervisor as well as for the student—teacher without going too for towards the "Clinical Supervision" advocated by Cogan in his book, 'Clinical Supervision', which outlines an attempt to analyse scientifically the field of supervision in the United States.

This unclear and ambiguous relationship that exists between the supervisor and the student-teacher may effect the quality of supervision and eventually the evaluation itself.

<sup>(1)</sup> Cogen, M., Clinical Supervision . Pp.58-59.

Factor Nino: The Extent To Which Pupils' Performance to Related To
The Student-Teacher's Performance -

Tablo 43

Rosponsos of 100 Student-Teachers

(Specific Section) In Code And Frequency

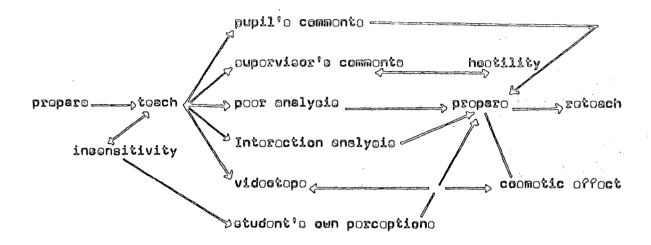
Statement In Its Correct Order		ngly groo		<b>is-</b> 800		Jn⊷ ctain	Ag	<b>r</b> 00	1	rongly groo
8. The pupils' achievement on oral questions or written questions strongly influsenced the evaluation of my	C	F 11	C 2	10	C	, F	C	F	C	F 27
teaching.	1	11	2	10	3		Q.	45	5	27

A total of 72 out of 100 student-teachers folt that pupils' achievement on oral or written questions influenced the evaluation of their teaching, only 21 out of 100 student-teachers disagreed and 7 out of 100 were uncertain (Table 43).

In the interview with the lecturor of methodology, it was revealed, when she was asked about the areas which would seem to affect student teaching, that she concurred with the above seconsment of the etudent—teachers. However, she also suggested that the pupils' achievement is an acceptable criterion for evaluation although she had been teld that pupils' achievement is not an acceptable criterion among educators, clarifying the apparent ambiguity by saying, "pupil's achievement should be considered together with other desirable sepects". This dislogue conducted with the leaturer of methodology by the present researcher in the form of an interview raises again the embarrassing question of what criteria should be used in evaluating the student-teacher's performance in teaching. Professor Wragg, in his book, "Teaching Teaching" has indicated that pupil's comments are considered to be one of several sources which can be of worth as feedback in the teaching cituation (1).

<sup>(1)</sup> Wragg, E.C., Teaching Teaching (London 1974), p.126.

#### FIGURE 14: Sources of Foodback in Teaching



Factor Ton : The Dogroe Of Concultation By The Supervisor With Other Interested Parties e.g. School Administrator, Faculty Staff.

Tablo 44

Roopenoos of Ton Faculty Staff Mombors

Specific Section In Code And Frequency

Statoment in its Correct Order	Dug	uring ios ily	Locturing and toaching prace tico suporvision		
2. Could you ploaso indicate the nature	C	F	C	F	
of your dutios	1	10	2	0	

All the faculty staff only have locturing duties and none of them perform a supervisory role during the period of teaching practice (Table 44). This indicates that all the responsibility for supervision lies with the inspectors and the school administrators.

#### Tablo 45

#### Responses of Ten Inspectors

#### Specific Section In Code And Frequency

Question In Its Corroct Ordor	No	)	Ye	18
12. Do you involve others in the evaluation of the performance of the etudent-toocher?	C	<u></u> 6	2 2	۶ 10

All the inspectors involve others in the evaluation of the performence of the student-teacher (Table 45). When the inspectors were asked to write down and specify the other people they involved in evaluating the student-teacher, the indicated that school administrators share this responsibility with them.

#### <u>Tablo 46</u>

#### Rosponsos of 100 Student-toschers

#### Specific Section In Code And Frequency

15. Which of the following groups should be responsible for the evaluation of teaching practice ?

The Aspocts	Codo	rrc⇒
l. Tho inspoctor and tho administrator ·	1	9
2. The inspector, administrator and pupils .	2	า
3. The inspector, administrator, pupils and colleagues -	3	15
4. The inspector, administrator and the qualified teacher	4	16
5. The inspector, administrator, lecturer of methodology and colleagues.	5	61

The student-teacher felt that the inspector, administrator, lecturer of mothodology and colleagues are the people who chould be involved in the evaluation process (Table 46). These figures indicate that the faculty staff, particularly the lecturer of geography method, must undertake special responsibility for students on teaching practice in order to induct, advise and guide student-teachers of geography in such important areas as classroom skills.

The Evaluation Process.

<u>Inblo 47</u>

Rosponson Of All Fivo Difforont Groups Of Subjects

Common Section In Code And Frequency

Statomont In Ita Corroct Ordor	ľ	dont- chor	ปกช	onඡ්⁄ ඡුරිට <b>ර</b> ලෙදිදි		ilty app	lhop	e76) 90	Ad	ho⊚l mini- rator
9. The teaching practice	_c	F	_c_	F	С	F	С	F	C	F
programme dovolops abile ity to analyse teaching/	1 2	40 13	1 2	34 14	1 2	8	1 2	1	1 2	9 5
loarning process	3	47	3	32	3	Ö	3	8	3	6
16.Toaching practico dovol- opo ability of solf- criticism	1 2 3	24 18 58	1 2 3	29 9 42	1 2 3	ნ 1 3	1 2 3	1 1 8	1 2 3	5 2 13

Forty out of 100 student-teachers folt that teaching practice was ineffective in developing their abilities to analyse the teaching/learning processes. Thirteen out of 100 were uncertain and 47 out of 100 found it effective (Table 47). For the same item for the recently qualified teachers, 34 sut of 80 felt it was effective. Similar degrees of uncertainty were reflected in the responses of the faculty staff and school administrators. However, the inspectors almost unanimously found it effective with regard to the ability for self criticism. Almost all the subject categories found it effective except the faculty staff who found it ineffective. The importance of self-criticism has been indicated by Professor G.R. Batho of Durham University in an unpublished paper:

"The fundamental need of trained teachers is to acquire a high degree of self-criticism as early as possible." (1)

Therefore it is essential to point out here that sensitive and carefully

<sup>(1)</sup> Paper on Wragg's Book, Teaching Teaching (London, 1974)

selected supervisors do effect the student's ability for self-criticism.

In interviews with ton of the student-teachers of geography and one inspector, it appeared that colf-criticism or solf-evaluation is not used in the evaluation process. Student-teachers of geography are in need of instruction in self-criticism of their own teaching and the responsible categories need to discover how they can cultivate self-criticism in their students. Techniques such as micro-teaching or interaction analysis systems which may have proved useful in cultivating self-criticism, are not available in Egypt due to lack of experience, large numbers of student-teachers and the high pupil/teacher ratio in the classrooms. However, expensive technology may not prove necessary as other methods such as peer analysis, videotape and the student's own perceptions can also be effective.

#### Table 48

#### The Kruskal Wallis Test

#### One Way Analysis Of Variance

### Responses Of All Subjects With The Responsible Staff Merged Into One File (Common Section)

Statement In Ita Corract Order	Chi Square	Signi- Picanca
9. The teaching practice programme develops an ability to analyse the teaching/learning processes 16.Teaching practice develops ability of self-criticism	14.55 8.15	* 0. <b>0</b> 06 0.08
* Significant (p (.01)		

There is a significant difference between the groups with regard to developing the ability to analyse teaching/learning processes p < .01 (Table 45). These differences, as they appeared on Table p, are due to the responsible staff who often found the student-teacher of geography unable to analyse his own teaching. The table also shows that there are no differences of opinion (p > .05) with regard to developing the ability for self-criticism.

Tablo 49

Moan Ranko Of The Responses

Of All Subjects

Number Of Tho Statomont	Studont Toachor	•	Faculty Starr	Inopoctora	Admini- strator
2 92 90 110 119		M E A	N R	ANKS	
9 16	114 114	108 104	59 75	154 138	100 119

The mean ranks of the responses for eategory (Table 45) confirm the results obtained from the Kruskal Wallis Toot.

Factor Twolvo: The Dograp To Which A Student Can Translate School
Goography Content Into Effective Lesson Plans.

#### Tablo 50

#### Rosponsos Of 220 Porsons

In Codo, Froquency, Mean Ranks And Chi-Square

(Common Soction)

Statement Number	Studont Toachox	1	Inopoctoro	School Adminiotrators	76°
	C FMR	C FMR C FMR	C F MR	C F MR	
19	1 7 2 2 MC 3 91	1 2 1 4 2 1 1 6 2 0 75 3 77 3 6	1 1 2 0 109 3 9	1 2 2 1 104 3 17	15.63

Koy: MR : Moon Rank % : Chi Squaro

With the chi equare test eignificant (p (.05), Table 50 indicates eignificant difference between the groupe. The moon ranke indicate that the difference lies with the faculty staff's responses. Six out of 10 of the faculty staff found that the teaching practice programme was effective because it gave the student-teacher an awareness of the geography syllabus in schools. However, 4 out of 10 of the faculty staff disagreed on this point. These figures seem to indicate that there is still some room for improving the benefit gained from dealing with the geography syllabus.

Tablo 5)

Rosponsos of Ton Faculty Staff
In Code And Frequency Specific Section

Question in Ite Correct Order	Categories				
3. How satisfied are you with the organisation of the geography content in the secondary school?		.C2	C3 F	CA	C5
		7	0	3	0

Sovon out of 10 faculty staff wore fairly disastisfied with the organisation of the geography content in the secondary school and 3 out of 10 were satisfied with it (Table 51).

A woll-structured lossen plan was one of the three mest important foctors which appear to influence classroom control and discipline, this was reflected in the opinions of the 80 recently qualified teachers of goography in the discussion of factor One.

The interviews with ten student—teachers of geography supported the views already reflected in the responses to the questionnaires, that students face difficulties in translating the geography content into lesson plans. The construction of lesson objectives that take into account individual differences and individual pupil's difficulties in learning geography was one of the many areas highlighted by this presentation of empirical data.

Factor Thirtnen: The Professional Attitudes Shown By The Student-Teachers
In The Teaching Practice School.

Tablo 52
Rosponsos Of 20 School Administrators
(In Codo And Froquency)

Statement In Its Correct Order			Vory In-		Inadoquato		Woll		Nory ROT	
1. Student-teacher of geography shows professional attitudes in teaching practice school.		С	F	С	<b>F</b>	C	F	С	F	
		1	0	2	3	3	14	4	3	
2.	Student-teacher of geography punctual starting time of the lesson .	1	0	2	6	3	8	4	6	
3.	Student-teacher of goography uses consultation with school staff in teaching practice school.	1	0	2	á,	3	10	4	6	
6.	Student-teacher of geography enthusiastically working in the teaching practice achool.	1	0	2	7	3	8	4	5	
8.	Student-teacher of geography punctual of the time of practice achool.									
9.	Student-teacher of goography willingly shares out of class-room activities in practice school.	1	б	2	8	3	5	æ,	1	

With regard to the professional attitudes of the student-teacher of geography in the teaching practice school, the administrators (14 out of 20) indicated that professional attitudes were displayed well and 3 out of 20 indicated that professional attitudes were displayed very well (Table 52).

Seventeen administrators felt the students showed a professional attitude during teaching practice. A total of (14 out of 20) administrators observed that students displayed punctuality in arrival for the etert of lecoons.

With rogard to consultation with the echool etaff during the period of teaching practice, a total of 16 out of 20 echool administrators folt that

the goography students were adequately utilizing this relationship.

The enthusiasm of students can be affected by many factors such as the student's perception of his role in teaching practice, anxiety produced by teaching practice marks, the perception of the role of the supervisor in the supervision and evaluation process (1.0. assessor or guide) and the relationship of the goals of teaching practice.

With regard to punctual attendance at the practice achool, 11 out of 20 achool administrators indicated that the etudent—teachers did not have a satisfactorily punctual attendance rate. Only 8 out of 20 found it satisfactory. Most atudents do not pay enough attention to the importance of punctual attendance at the echool. However, other factors may effect their ability to attend punctually. Another point of interest rejeed by those results was that 14 out of 20 echool administrators folt that etudent—teachers of geography did not share in any activities outside of the classeroom. In the interviews with the student—teachers and in the observations of the present researcher while in the field, certain additional variables, that could have an important influence on the student—teacher emerged. They are as follows:

Schools do not have sufficient materials for teaching, there is a lock of rooms due to pupil numbers and a lack of attendance at the practice school by the supervisore. Those problems are also recognized by the faculty staff and school staff.

It should prove instructive to look at the correlations that may exist between the professional attitudes and the other variables.

# Table 53 Correlation Coefficient For Some Of The Specific Sections

#### Responses Of 20 Secondary School Administrators

Numbor of Statomonts	Corrolation Coofficiont	Significanco
S1 with S2	0。5506	۵004
S1 with S4	0.5981	。002
S1 with S6	0.5617	。004
S1 with S7	0.4136	022ء
S1 with S8	0.5097	006ء

Table 53 indicates that there is a significant correlation between professional attitudes and the following variables:

- 1. Punctuality in assival for the start of lessons
- 2. Skill of organisation
- 3. The enthusiasm for working in the teaching practice school
- 4. Utilisation of the evailable resources of the teaching practice school
- 5. Punctual attendance at the teaching practice school

The school administrators were also asked to comment on the point that the teaching practice period provides a good opportunity for the student-teacher of geography to acquire the requisite skills in making teaching materials. The majority agreed, but in interviews with two of the school administrators it was suggested that the lack of professional attitudes displayed by most of the students prevented them from acquiring these skills. Additionally, the students themselves did not train in making teaching materials during the courses of preparation and the sllocation of time for teaching practice frequently means the student is busy with lectures when he could be engaged in these activities.

Factor Fourtoon : The Existence Of Written Goals for Teaching Practice In
The Faculty Of Education .

In the discussion of Factor Four it appeared that 70% of the inspectors have a clear idea concerning the goals of teaching practice and when asked to specify those goals, seven were listed. Almost half the inspectors had no clear idea of those goals. When the inspectors were saked about the existence of written goals for teaching practice provided by the faculty of education, 90% indicated that they did not receive any from the faculty. They also indicated that specific goals had never been discussed with the faculty staff. When the faculty staff were questioned about this issue they revealed that they have clear ideas concerning the goals of teaching practice and listed eight specific goals. Only a slight difference was observed between the goals specified by the inspectors and those specified by the faculty staff.

School practice is a challenging situation for the students in which they try out their new teaching role, therefore it is oscential that the school and the faculty have a well-defined body of theoretical goals which they try and hope to achieve. Written goals, acceptable by both the school and the faculty of education, appear the only way to avoid the problem of neither the student nor the supervisor fully understanding their roles.

Factor Fiftoon: The Effect Of The Practical Aspects Of The Geography
Method Programme In The Faculty.

By examining the results obtained in pupil's answers in the final examination of the secondary school in Egypt, the following important factors have been observed:

- 1. Questions involving sketch maps are often poorly drawn
- Most of the answers for questions concerning maps contained information irrelevant to answering the questions
- 3. There was a deficiency in the pupil's skill for categorising collected information (1)

However, there are other factors affecting these phenomena that ought to be looked at. For example, do the maps used in the geography textbook follow on smoothly from the pupils' previous experience with maps or map work and, equally, can it lead on naturally to their subsequent experience with maps? Will the style of maps assist the pupil in imagining accurately the geographical location of events in the world?

It is apparent that work with geographical maps is at first rather difficult for pupils and even for the teacher. Therefore, it is essential for the teacher of geography to possess the all essential basic skills of map reading as far as possible.

With these points made, we can now turn to an examination of the information collected via the questionnaires and the interviews which are relevant to this issue.

In the discussion of Factor One, it was discovered that the geography method programme does not include school-based work or field work and certain topics which would appear relevant to its practicability have been misused. These topics include, "Local environment and teaching geography"; "Local environment and teaching geography"; "Local environment teaching geography"; "Models of teaching units"; quantification and computing in teaching geography.

<sup>(1)</sup> Abdelkader, M.A., Evaluating the Geography Exeminations in the General Secondary School Certificate(Zagazig univ.M.Ed.Thesis,1981)

It was also discovered that the complementarity of the relationship between educational studies and the geography method on one hand and teachering practice on the other, is far from satisfactory. This situation opposes to present a picture where theory and practice have, yet again, drifted apart.

The practice atmosphere is a highly complex area and one which has been studied for many years and which still requires a great deal more research.

The interviews with the student-teachers and the recently qualified teacher lent support to the results obtained on the questionnaire for these issues. Students during teaching practice indicated that they felt that a negative relationship existed between the theory taught in the faculty of education and that which was required in practice. A spokesman put it succintly: "The current topics taught in the geography method, in some areas, failed to support that which is required in practice in the schools."

Developing the relationship between theory and practice is a crucially important goal and will always remain fundamental to the quality of student—teachers.

Two factors appear worthy of consideration. Firstly, to discover the attitudes of the interested subjects towards the introduction of a guide book for teaching practice. Secondly, to essess the attitudes of the sample to the system of student selection for the faculties of education.

Table 54

Responses of Ten Faculty Staff

In Code And Frequency (Specific Section )

QuestionIn Its Correct Order	Code	Frequency
18. To what extent do you think a guide book may be	2	1
ueeful for the student-teacher, the inspector, the administrator and the eyetem ?	3	9

The majority of the faculty staff (9 out of 10) felt that a guide book for teaching practice would be very useful and only one out of 10 felt it would be just useful (Table 54).

Table 55

Responses Of 30 Recently Qualified Teachers

In Code and Frequency (Specific Section)

Statement In Its Correct Order	Code	Frequency
A detailed guid book for teaching practico will be of little use to guide student- teachers in teaching.	٩	32
	2	38
	3	8
- · · · · · · · <b>3</b>	4	2

Seventy out of 80 recently qualified teachers felt that a detailed guide book for teaching practice would be useful (Table 55). There is strong agreement then from both the faculty staff and the recently qualified teachers regarding the need for a guide book to support the supervision and evaluation process.

Table 56
Responses of 220 Persons

In Code, Frequency, Mean Rank And Chi Square  $\binom{\mathfrak{D}}{\mathfrak{D}}$ 

Statement In Its Correct Order	Student- Teacher	R.q. Teacher	Faculty Staff	Inspectors	School Administrators	<b>1</b> 5
5. The selection system in the faculty of education depends on the academic criteria (pupil's marks in the final certificate	C F MR  1 32 2 27 120 3 4 4 22 5 15	C F MR 1 31 2 36 94 3 5 4 5 5 3	C F MR.  1 3 2 4 105 3 2 4 1 5 0	C F MR  1 2 2 3 132 3 0 4 5 5 0	C F MR.  1 5 2 8 118 3 0 4 7 5 0	* 10.12
6. The selection system in the faculty of education depends on the subjective criteria only	1 10 121 2 13 3 2 4 45 5 30	1 9 93 2 18 3 3 13 4 28 5 12	1 0 112 2 2 112 3 0 4 5 5 2	1 1 109 2 2 3 0 4 5 5 2	1 1 119 2 3 0 3 0 4 12 5 4	* 13.310
7. The selection system in the faculty of aducation depends on the academic and the subjective criteria together	1 6 2 1 100 3 11 4 31 5 51	1 1 2 1 116 3 2 4 26 5 49	1 0 2 2 116 3 0 4 1 5 7	1 0 2 0 136 3 0 4 2 5 8	1 0 2 0 117 3 0 4 8 5 12	7.055

N.8. One case missing in the responses of the r.q. teachers in item No.7

<sup>\*</sup> Significant p<.05

A total of 59 out of 100 student teachers did not feel that the academic criteria (pupil's marks in the final certificate) should be the bacis for student selection to the faculty of education, 37 out of 100 student teachers did, and only four were uncertain (Table 56). The recently qualified teachers were even more emphatic, with 67 out of 80 recently qualified teachers against the use of academic criteria and only 8 out of 80 for. The faculty staff reflected the same attitudes as the student teachers and the recently qualified teachers. Seven out of 10 faculty staff were against the use of academic criteria. The school administrators also agreed on this issue, 13 out of 20 against and only 7 out of 20 for. The inspectors, however, seemed equally split on this issue - 5 against and 5 for.

The mean ranks roflected these minor variations and the results obtained from the chi square test indicated that there are significant differences between the groups (p  $\langle .05 \rangle$ ). These differences appear to lie with the responses obtained for the inspectors and the student-teachers.

The subject groups were also asked about the use of subjective criteria for student selection for the faculty of education. Seventy-five out of 100 student-teachers felt that subjective criteria only are used as a basis for student selection to the faculty of education and only 23 out of 100 did not. The recently qualified teachers differed here — 40 out of 80 felt that subjective criteria only were used and 27 out of 80 did not, with 13 uncertain. Seven out of 10 faculty staff agreed on this issue and 3 disagreed.

The same attitudes were reflected by the inspectors: 7 out of 10 agreed and 3 disagreed. Sixteen out of 20 school administrators agreed about the use of subjective criteria and 4 disagreed. The mean ranks and the chi square tests( $p \le .05$ ) reflected these differences between the groups.

These differences appear to lie with the recently qualified teachers and are primarily due to the higher proportion of subjects in these 2 groups. All the groups reflected similar attitudes concerning the importance of taking the academic and subjective criteria as a basis for student selection

to the faculties of education, eighty—two out of 100 student—teachers, 75 aut of 80 recently qualified teachers, 8 out of 10 faculty staff, 10 out of 10 inspectors and 20 out of 20 school administrators. The chi square test indicated no significant differences between groups (p).05).

Previous studies concerning the selection system in the faculties of education indicate that the college interview, which forms one of the most frequently used subjective techniques, represents an efficient indication of future success.

The results of the present empirical work point in the same direction.

To improve the selection system for the faculties of education it is essential that the ecademic criteria, together with a high standard of subjective testing, embodied in improved interview techniques are both taken into consideration.

THIRD : GENERAL CONCLUSIONS

This section presents a summary of the main conclusions of the analysis. The purpose of this assessment is, hopefully, to present a picture of the present situation in teaching practice in Egypt as revealed in this case study which is both comprehensive and coherent in the light of a) the results presented b) the previous studies in the Egyptian context, relating to the process of supervision and ossessment of teaching practice.

The results of the empirical data indicated that the Geography Method Programme significantly affects the efficiency of student teaching in general and of the construction lesson plans in particular. These points are borne out by the significant relationship (p < .05) found to obtain between the capability of constructing lesson objectives and teaching itoolf.

The importance of the geography method received further support from results obtained for the recently qualified teachers of geography which revealed that the three most important factors which appeared to affect class-room control and discipline were: constructing clear lesson objectives, a well structured lesson and the relationship with pupils.

The problem of classroom control and discipline can be further exacerbated by the pupils discovering, from many sources such as the class teacher or the subject inspector, that the student-teacher is in a training period and that he is liable to make mistakes and probably has little power to control them in the classroom. Moreover, some teachers wrongly regard the period of teaching practice as a waste of time. These factors combine to present the student-teacher with a welter of different attitudes which tend to exacerbate the problems he faces in his first attempts to maintain classroom control and discipline during teaching practice.

The relationship between the geography method and educational studies on the one hand and teaching practice on the other, was found to be far from ideal. This result has been confirmed by those results obtained by Michael

(1976) in his study of the objective evaluation in teaching practice (1).
This lack of complementarity had a severe effect on the quality of the supervision and evaluation process and indicated that close school and faculty co⇔operation was essential.

Tuition concerning practice subjects and school-based work wore found not to form part of the current Gaography Mathod Programma. This was indicated by the apparent lack of practice in teaching from the goography text-book, despite the fact that it had also been indicated that defining leason objectives and determining lesson structure had an important influence on planning for the teaching and learning process (2).

One of the main focuses in the empirical section was on the effect of the organisation of teaching practice. The results revealed the need for increasing the duration of teaching practice for the geography student—teachers in the final year of the course and that the student inability to analyse his own previously taught lessons appeared to be due to weaknesses in preparation. However, the teaching practice programme was found to be effective in developing the student ability to define lesson objectives. The results also revealed the inability of the student—teacher to use the available resources and teaching materials.

Two further organisational points revealed concerned student numbers and the system of allocation. It was found that the large numbers of the student-teachers in any one group in teaching practice affected the quality principally of the supervision process but also of the evaluation process. This result confirmed those obtained by Michael (1976) (3). The system of allocating student-teachers to the practice schools was also found unacceptable and, therefore, in need of revision.

<sup>(1)</sup> Michael, N.H., The Objective Evaluation In Teaching Practice

<sup>(2)</sup> Gagné, R. M., The Conditions of Learning (New York, 1965), pp. 241-244.

<sup>(3)</sup> Michael, N.H.

from the data it became increasingly obvious that the nature of the supervision process was baset by many problems. It was revealed that the majority of the inspectors lacked any clear plan for supervision and as a result many of them could not provide a response to the relevant item in the questionnaire. It was also made apparent that neither the faculty of education nor the schools were interested in any such plans or even in reports concerning the students, teaching performance.

In the previous theoretical discussion the following points, highly relevant to the present discussion, were made:

- 1. Not all the supervisors are drawn from the faculty staff
- The student is not prepared for situations similar to the teaching profession prior to having to practice teaching.
- 3. The supervisors of teaching practice are qualified in vary. ing subjects and each of them has his own outlook concerning the teaching process and his own professional attitudes.
- 4. There is a lack of objective criteria and scientific method used in evaluating students which defines both the strengths and the weaknesses of their performance (Faraj, 1979) (1).

The results obtained from the data also indicated that the duration of the visits paid by the supervisor to the student-teacher was not sufficient for making adequate judgements. Additionally, roles for both the student-teacher and the supervisor in teaching practice are not, as yet, clearly defined.

A further important factor which was found to affect the supervision and evaluation process was the lack of mutually acknowledged and clearly documented goals for teaching practice. These goals have their importance in representing a clear statement of the purpose of school practice and in defining the opportunities which their experience should provide. The

<sup>(1)</sup> Faraj, A.A., Teaching Prectice And The Academic Achievement.

theoretical discussion revealed the following functions of teaching practices:

1) Teaching practice provides the student-teachers with the chance to improve their methods and adept themselves with the subject to the pupils whom they are going to deal with. 2) It is the practical study whereby the student-teacher can understand pupil's behaviour and know the adequate means through which teaching/learning occurs. 3) It prepares the student-teacher to the professional life in a wide range. 4) It develops the ability of criticism by using self-evaluation. 5) It provides the student-teacher with the desirable behaviour in working with other teachers and colleagues in school. 6) It provides the student-teacher with the chance to be independent in lesson preparation, presentation and evaluation. 7) It trains the student-teacher to give his lesson in the acceptable way. 8) It propares the student-teacher for the leadership role. 9) It improves the teaching/learning situation for the pupile and society (1).

The supervisor's perception of his role in teaching practice was also examined. The results of the questionnairs and the interviews indicated that the supervisor felt his primary role was that of an assessor. In contrast the recently qualified teachers of geography indicated that they felt stress the supervisor ought to combine the role of a counsellor providing guidance.

The results obtained by Wasser (1976) confirmed the responses of the recently qualified teachers regarding the need of guidance of supervision and indicated that such guidance affects the teaching practice to a great extent (2). The supervisors also appeared to have had preconceived ideas concerning the student—teachers' lack of experience. These tended, so it appeared, to dispose the supervisor to project himself into the position of the student—teacher in the teaching situation. The most important deficiency

<sup>(1)</sup> Khiralh, S., et al., Teaching Practice And The Secondary School

<sup>(2)</sup> Wassef, W.A., Evaluation of Teaching Practice

indicated in this area by the present research was the lack of any epacific clearly defined roles for adequate supervision against which an analysis of the function of the involved groups could be compared. This was further borno out in the theoretical discussion where it was revealed that the supervision system in teaching practice is run by the inspectors of the local education authority who often have experience of teaching of more than 15 years and tend to base the process of supervision they use on previous experience only.

One of the principal goals of the present research was to examine the present system of student—teacher evaluation with regard to the system of evaluation used in teaching practice. The empirical data revealed that more than half of the student—teachers found that the duration of the visits made by the supervisor to the student—teacher in teaching situations was not sufficient enough for adequate judgement. Students reoponate to the items (2) and (4) in Factor Two appearing in contradiction of each other. Together with the recently qualified teachers of geography, the student—teachers also indicated a highly regetive response towards the current system of evaluation. These two results indicate the area of student—teacher evaluation to be a highly problematic one.

In the theoretical discussion it was revealed that the student-teacher in teaching practice is marked out of a possible 100 marks during the evaluation. The supervisor, who is often an inspector of the subject, is responsible for the award of up to 80 marks, with the remaining 20 marks being most commonly awarded by the school administrator. Due to this difference between the marks awarded by the supervisor and those awarded by the school administrator, taken together with the differences between them both in financial incentive and reward, it seems hardly surprising that the school administrators have little interest in evaluating the student-teacher during the teaching practice period.

The critical attitude held by the recently qualified teachers towards the current techniques of evaluation was revealed in the interviews where they dismissed them as being no more than a system of marks dependent to a great extent on the supervisor's point of view. The appropriate criteria for evaluation indicated by the responses of all five groups of subjects were teacher personality traits and objectives approaches. It was further indicated, in the theoretical discussion, that the present system of marks for student—teacher evaluation was not a convenient standard for teaching efficiency. It was also found that there was a significant difference between the marks of teaching practice on one side and those of the academic and educational studies on the other side (confirmed by both results obtained by either Michael 1976 or Feraj 1979).

Another factor which appeared from the results of the empirical data to influence the evaluation process, was the pupil's comments on written or oral questions which represented the most obvious form of feedback in the teaching situation. It was mentioned in the theoretical discussion that the school administrators and the inspectors share the responsibility for the evaluation of student teaching and the empirical data would appear to have confirmed this.

It would appear necessary, therefore, from the evidence, that the faculty staff, especially the lecturer of the geography method, should share in the responsibility for the supervision and evaluation process during the period of teaching practice. This is confirmed by the student-teacher's responses which appear to indicate the need for the assistance of the full range of professional skills available, from the inspectors, the school administrators and the faculty staff.

The empirical data has also revealed that sensitive and carofully selected supervisors have an important effect on the student's ability for self-criticism. It was further revealed that the student-teachers of geogarphy received no preparation in this fundamental ability, which is essential

for a teacher to acquire as early as possible. To achieve this, given the limited resources available, mothods such as peer enalysis, video tape and the student's own perceptions have proved effective in this area.

A well structured lesson plan was one of the three most important factors which appeared to influence classroom control and discipline. The results of the empirical data revealed problems in that the student-teachers of geography appeared unable to translate the geography syllabus into lesson plans. The theoretical discussion also indicated that lesson preparation can act as a guarantee to the student-teacher with regard to some important aspects of the classroom situation, such as:

- 1. Ensuring the lesson ends at the appropriate time
- 2. Ensuring veriability during the lesson to maintain interest

The student-teacher has to realize that leason preparation does not imply a restriction on his activity in the class but should provide a framework to guide his successful teaching. A well structured leason also has its significance for the supervisor as it is an indication that the student-teacher is able to prepare lessons in a professional manner which is acceptable to both the student-teacher and the supervisor. All these aspects of lesson structure are of importance to the student-teacher in gaining the pupil's respect as a guarantee for the veracity of lesson preparation with regard to the content of the subject.

Students often have difficulties in racognizing lesson content and performing a content analysis to deduce its objectives. The problem here lies in that the student-teacher has received tuition in this area only in preparation courses where they are given a theoretical treatment and, therefore, he receives no practical experience in this area in the faculty of education. These problems have received confirmation through the results of the questionnaire and interviews.

The results of the empirical data have revealed five factors which appear to be related with professional attitudes. These are as follows:

- 1. Skill of organisation
- 2. The enthusiasm for working in the teaching practice school. This factor has been indicated, under the professional adjustment factor, by Daoud (1965) as one of the personality traits needed for success to prospective teachers (1)
- 3. Punctuality for the start of lessons
- 4. Utilization of the available resources in the teaching practice school.

  On the other hand, the theoretical discussion indicated that, due to
  the weaknesses mentioned above in the supervision and evaluation process,
  the actual situation results in :
- 1. The student-teacher not being available in the teaching practice school for the whole of the actual day
- 2. The student-teacher not being able to participate in school activitage.
- 3. The student-teacher being isolated from the school teachers and the subsequent professional atmosphere.

The results of the empirical data also indicated that the school administrators felt a lack of professional attitudes displayed by most of the student-teachers. The empirical study also indicated that certain topics which deal with practical work such as in school have been misused such as environment and teaching geography, lesson preparation in geography and the correct use of the geography textbook. This forms another indication of the unsatisfactory relationship between the geography method and educational studies on one hand and teaching practice on the other. This is probably why the student-teachers and the recently qualified teachers indicated that they felt there was a need for a guide book for teaching practice.

<sup>(1)</sup> Daoud, A.H., Personality Traits Needed For Success To Prospective
Teachers in Teachers' Colleges.

Finally, the empirical data also indicated that there was a further area which was found to be in need of development - the process of student selection.

It is hoped that the above discussion presents the reader with a comprehensive picture of the current system of student—teacher supervision and evaluation in Egypt. Fundamentally it reveals the negative reaction of most of the participants in the study towards the apparent lack of complementarity between theory and practice existent in the current system of supervision and evaluation of geography student—teachers in the El Sharkie Governorate in Egypt.

It is apparent that there exists numerous problems in the supervision and evaluation of the geography student-teacher. What is more worrying is that individual student-teachers are having to pay a life long educational price for the poor quality of the supervision and evaluation process in Egypt. Such a situation strongly suggests the need for evaluative criteria which are comprehensive and specific in their aim of improving the relationship between the prospective teacher and the pupil. Consequently, the purpose of these criteria must be to encourage professional growth in the prospective teachers of geography, to againt them in improving their teaching and to help the responsible staff achieve a high standard of supervision and evaluation. These criteria are necessary because teacher evaluation is essentially a joint and continuous effort by the evaluator and the teacher designed to improve student-teacher performance and, subsequently, pupil learning. These efforts include the analysis and diagnosis of all the important areas mentioned in the above discussion, such as student-teacher personal traits, professional standards, teaching plans and material, teaching performance and pupil's perceptions.

The next appropriate step is that of the construction of a comprehensive schedule (perhaps ultimately transforming into a guide book) which can be used to offer a framework for supervision and sessement process and thereby

render it more efficient. This is undertaken after a minor survey of trends in the U.K. in the supervision and assessment of students. The system of supervision and assessment of the geography students in England and Wales may have important characteristics which ought to be taken into consideration in developing the schedule which could be used in Egypt for evaluating the performance of the geography students.

The author claims that by examining some of the issues in the supervision and assessment of student-teachers of geography in England and
Wales, a wider perspective will be obtained and will assist in the construction of a more efficient framework for utilisation in the Egyptian
context. As it has been indicated by Al Giar (1977), the strategy of
developing the Arab educational system requires an assimilation of current
(1)
trends in teacher training and preparation from elsewhere (refer chapter 3).

<sup>(1)</sup> Al Giar, S.I., The Nationality Aspect Of The Arab Teacher Preparation, p.18.

# CHAPTER V

The Supervision and Assessment of P.G.C.E. Geography Students in England and Wales

### : Introduction :

This oursey gethered information on precent practices in the supervision and assessment of P.G.C.E.\* Goography otudents in England and Wales. The survey will, it is hoped, make a contribution to the task of devaloping an observation and assessment schodule for use in the Egyptian context.

In the early 1970's 27 Universities and 180 public sector institutions in England and Wales were engaged in initial teacher training, producing some 40,000 newly trained teachers each year. The system was planned to reach a target of some 39,000 places, with 20,000 admissions each year and an annual output of some 17,000 nowly trained teachers. As it now operator, the system effect ceurose of two main types a three er four-year undergraduote courses leading to a teaching qualification in which higher education and teacher training are concurrent ('B.Ed Courses'), and one-year post graduate courses ('P.G.C.E. Courses') (1).

In the forty years since the McMair report in Mey 1944, there have been several concerted attempts to study the structure and procedure of teacher education and teacher training. A report from the Durham area training organisation (1971) concerned itself with the education and training of teachers with a particular reference to the role of school experience (2).

Postgraduate Certificate of Education

<sup>(1)</sup> Teaching Quality : Paper presented to Parliament by the Secretary of State for Education and Science and by the Secretary of State for Wales by Command of Her Majesty (London, 1983), p.13.

<sup>(2)</sup> University of Durham Institute of Education : The Education and Training of Toachers, a Report from the Durham Area Training Organisation Submitted to the Department of Education and Science (1971), pp.5,39.

Stones and Herrie (1972) underteek an investigation of the occordant of practical teaching in colleges and University departments of education in England and Welco. They discovered reaknesses in the present system of teaching practice, particularly with respect to the diversity of the methods of accessment (1). A report based on the research project underteken at the University of Bristel which focused on the relationship between school experience and the problems of student learning was published in 1974 (2). The C.N.A.A. (Council for National Academic Awardo) funded a survey of pro-corvice S.Ed courses with particular regard to school experience (3). The Department of Education and Science funded a survey of in-service teacher education (1981) with a particular regard to content and organisation, the range and administration of the in-service provision, and the impact on teachers on the development of a sound multicultural society (4).

<sup>(1)</sup> Stones, E. and Morris, S., The Assessment of Practical Teaching in Educational Research (Bucks, 1972), pp.110-118.

<sup>(2)</sup> Lewis, I., <u>Supervision and Student Learning in Relation to School</u>

<u>Experience</u>, a Summary Report of An Action—Research Study (Bristol Univ , 1974), pp.1—7.

<sup>(3)</sup> C.N.N.A : School Experience in Initial B.Ed/B.Ed Monours Dagrees, validated by the Council for National Academic Awards, a Report of the Research Project, 1977-1979 (London, 1979), pp.7-13.

<sup>(4)</sup> Egglecton, S. ot al., In-Sorvice Teacher Education in a Multi-Racial Society, a Report of a Receased Project (Koole Univ , 1981), pp. 1-5, 334-359.

And finally, the Department of Education and Science recently funded a survey of P.G.C.E. Courses (1982) with regard to the structure and process of initial teacher education within Universities in England and Wales (1). Hence of these theoretical otudies dealt controlly with problems relating to the supervision and assessment of Geography students on P.G.C.E. Courses. Therefore it was felt essential to examine present practices and problems relating to supervision and assessment of Geography students in England and Wales.

#### II. Aim 8

The aim of the present minor survey is to examine present practices and problems in supervision and assessment of Geography student-teachers on the P.G.C.E. Course in selected Universities. This curvey will, hopefully, make a contribution to the teak of developing an ebservation and assessment schedule for use in the Egyptian context.

# III. Focus of the Minor Survey :

This survey was concerned with gathering information on the supervision and assessment procedures used on the P.G.C.E. Course for Geography students in selected Universities of England and Wales because these problems are just two integrated aspects of the larger problem of reappraising the sims and procedures of school experience elements of the course. Further ereap of interest such as the collection procedure, the organisation of teaching practice, the nature of the Geography Method Course and the sime of teaching practice, have also been exemined in the present survey.

<sup>(1)</sup> Patrick, H. et al., The Structure and Process of Initial Teacher Education Within Universities in England and Wales, Research Report (Leicester Univ , 1982), Introduction.

#### IV. Mathod and Procedure :

Having proviously determined (chapter four) the importance of the questionnaire and interview techniques in the exploratory studios. it was decided to use the questionnaire technique as a basis for conducting an interview with eleven Geography Method Tutors. The questionnairs was propared by the present researcher and revised twice. The final version of the questionnaire (eee Appendix, 9:)covered four sections. The first section count general information about the selection procodures; the organication of teaching practice: the nature of the Goography Method course and the aime of teaching practice. The second section focused on the supervision procedures. As the supervision of student-teachers during the training period has been debated for many years and still remains a contentious issue, questions were also asked on : the number of students being supervised; the number, timing and duration of visits made by the tutor(s) to the student; the process of communication between student and tutor and the professional exille required of a tuter(o) in his/her sugervisory role. The third section was concerned with accessment and doelt with the desirable criteria to be used for assessment purposes; the current forms of assessment in use; the personnel involved in the assessment process; and the recent changes in assessment. The final open section invited general comment from tutors.

In order to allow tutors to expand upon certain aspects, an interview was prepared on a separate sheat from the questionnaire.

The main aim of the interview was to discover the opinions and attitudes of the geography tutoro on the economent and superviolen procedures for Goography etudente on the P.G.C.E. Course. The type of interview wood for this curvey was the some informal one so conducted in Egypt.

The key points of the interview were as follows &

- Have you found any problems of involving others, sepacially teachers, in the selection of students to the Goography Methods Course ?
- What is the pattern of teaching practice used in your department?
- What are the main probleme of allocating students to the teaching practice schools ?
- By what critaria do you allocata atudenta to a particular achool ?
- Do these criteria conflict with the general sime of the organisation of teaching practice ?
- Do you use the same or different schools for teaching proctice each
   year and why ?
- If you visit at a student's request, under what conditions would this occur ?
- What are the relative advantages or disadvantages of several visits for short periods as opposed to infraquent visits for longer periods ?
- Do you ever provide a demonstration lesson(s) for students ?
- How do you cope with a particularly weak student(s) on teaching practice (sopecially one whose written work in of a high quality)?
- How does your role so an seconder of tooching performance conflict with your role so a sensitive supervicer of the student on teaching practice ?
- How do you try to alleviate a student's anxiety about the whole question of assessment ?
- Can you see any role for including the pupil's opinions of the student in the assessment procedure ?
- Have your criteria relating to the assessment of student-teachers changed in recent years and if so, why ?

The above questions formed the basis of the interview. The Goography Method Tutore were also asked to provide any written documentation used in the supervision and assessment of student-teachers of Goography. Twenty-seven questionnaires were issued to the Goography Method Tutore and twenty-eix returned, a response of 96 per cent.

Elevan universities were visited for closer study between the period 9th February - 26th March 1984. They were colocted to obtain a representative sample from England and Walso (Figure 15).

At the beginning of January 1984, twenty-eix letters were sent (by the present researcher's supervisor) to the Geography Method Tuters in Universities in England and Wales. Replies from all the twters were received indicating their willingness to complete the questionneiro and arrangements were made to interview eleven of the tuters. Two letters were sent (by the present researcher and his supervisor) to the Egyptian Education Bureau in London, acking for the previousn of facilities and financial support for the survey. By the end of January 1984, eleven Geography Method Tuters had been contacted in order to arrange dates and times for collecting the completed questionneirs, and for conducting the interviews. The average time devoted to each interview was between 1 - 2 hours.

# VI. Results 8

The presentation of results obtained in the survey of selected Universities of England and Wales via the application of questionnaire and interview techniques, will be offered in three major sections a

- (1) general; (2) results concerning the current supervision systems
- (3) results relating to the assessment of practical teaching.



figure 15

#### Genoral ?

Courses for the training of eccendary school Goography Teachers have been evailable for many years. The University of Cambridge was the first University in England and Walos (1879) to initiate a source for the training of eccendary school Goography Teachers. More than one Education Act made training a requirement for teachers in secondary schools and this resulted in expansion of the numbers of Education Departments in Universities. Moreover, the rapid growth of the statutory system of accondary education compolled the Board of Education to take action on the training of teachers for accondary schools. These changes of attitude towards the training of teachers for secondary schools have been paralleled by changes in the curriculum.

Some consideration, in England and Wales, was given to apacific techniques of teaching a disipline like geography. A further point is that the university sector tends to concentrate on training toachers for secondary schools. Data collected on this loops indicated that the University College of Cardiff is the newest institution to astablish a Geography Method Course.

Table 57

Methods of Selecting Geography
Students for the P.G.C.E Course.

	- when you select students for the Geography Method Course do you interviews				
-			No. of Responses	Percentage	
	1.	Alone	9	34.6	
	2.	With colleagues	1	3.8	
	3.	With touchoro	8	30.8	
	۵.	Admit without intorviou	1	5.8	
	5。	Other procedures	æ	a	
	6。	Tutors use more than two of the five mentioned methods	7	27	
			26	100	

With reference to the methods of colecting students, approximately one third of the tutore interview candidates alone (34.6%). Noorly one third of the tutors interviewed with teachers (30.8%) and 27% weed more than two of the methods of interviewing (Table 57). Only one tutor intorvioued with colloegues and only one tutor admitted etudents, exceptionally without interview. Nothing was reported which indicated any other method in this case. The interviews revealed that some tutors, based on their own experience, value having teachers assisting in the coloction of ctudente because they have their own experience of working in school. It is valuable hearing the viewpoint of compone who has full knowledge of dealing with children and the realities faced in school, tutors themselves being comewhat detached from the classroom. One of the tutors reported that he sometimes used individual teachers to give a number of Method tutoriale. One tutor, however, did not share the opinion that it could be beneficial to involve teachers in the selection of otudento, elthough no additional comments were offered. He acknowledged, however, that in the dopartment they had otarted recently to use teachers in the coloution of students. In practice, there is a tendency for most of the institutions to include teachers in the selection procedure, particularly if there is an arrangement operating that frees the teacher from some of his commitments at school to work with the tutor. These differences of opinion regarding the involvement of teachers in the celection of students to the course, are similar to those results obtained by Peterson (1975) when he explored the role and the function of ideology in the training of student-teachers.

He found that the co-operating teachers and college supervisors differ from each other in their attitudes towards good teaching, authority and classroom incidents (1).

Indeed, consideration should be given to the different perspectives represented by co-operating teachers and college supervisors. College supervisors need the co-operation of acheol personnel, if they are to perform a productive role in the selection process and the training of student-teachers. The co-operating teachers need to be aware of the fact that they themselves are familiar with the most recent thinking concerning teaching. Teachers possess an intimate knowledge of the school and of the pupils; the college supervisor provides an increased understanding of the student and of the responsibility of atudent teaching. Both parties i.e. school teachers and college tuters, can benefit if they work together. Rudden (1975) cummarions the cituation succinetly s

'Those who spend their lives with children of all ages, with new teachers and experienced teachers surely must have semething to contribute towards the celection of those to be admitted to the profession' (2)

The questionnairs indicated that 13-14 was the average number of students selected to the Geography Method Course. Seven institutions out of twenty-six allocated more than 14 students to the Geography Mothod Course and one other allocated less than 10 otydents.

<sup>(1)</sup> Peterson, G.L., Baliaf & Judgement and Action in the Student Teaching Triad.

<sup>(2)</sup> Rudden, J., The School and the Student Teachers in Heath J.E. et al The School and the Student Teachers (Derby, 1975), p.10.

With regard to the person with final responsibility for the esloction of students for the Goography Method Course, most of the tutors (23 out of 26) indicated that the tutor in charge of the P.G.C.E. Mothod Course in Goography has this rolo. Only three tutors indicated someone else, besides the Mathod Tutor, upually the Admispions Tutor or Mead of the Department were involved in this process. The interview is still the most common and effective technique usod in Universities for student selection. The main purpose is to find out information from the student, from which the interviewer can predict how well a etudent would do in teaching. Helliwell (1965) in his study of methods of student selection for teacher training colleges, found that the interview is the most practical and efficient means of etudent success in teaching as a career (1). Entry to a training course should continue to rely, in part, on success at interview and should not depend totally on academic qualifications, letters of application and professional references. Interview may be unreliable as a self-standing instrument of solection, but it provides valuable evidence of important eral exille as well es giving candidates themselves otherwise unavailable information about the requirements of courses. Therefore, the crucial point is how the interview as an appropriate instrument for selection can be improved. One of the recommendations of the consultative document "Teaching Quality" suggested that students entaring a course of initial teacher training should be expected to meet general criteria appropriate for entry into the teaching profession as a whole, and particular criteria specific to

<sup>(1)</sup> Halliwell, K.

the courses for which they are condidates (1).

There are cases where practicing teachers do corve on coloction panels for teacher training college, but they are rare indeed. In Hanchester Polytechnic as well as in Sheffield City Polytechnic, the D.E.S. had some kind of responsibility for allocating Geography atudents to the Geography Hethod Course, but tutors in both institutions did not provide any information concerning the circumstances in which this happens.

With regard to the suggested criteria for solecting Goography students to the course, most of the tutore (25 out of 26) accepted the criteria indicated and enlarged upon them :

- 1. Evidence of ability to relate academic/intelloctual atrongths
  acquired as an undergraduate to the practical world of the classroom,
  with good honours degree as a minimum.
- 2. Some competence in a particular direction deemed valuable for the students own experience and for a society which is technological and multi-cultural in character.
- 3. Personal qualities ouch so commitment to teaching young people, enthusisem, energy, colf cotoom and colf confidence.

These qualities ought to societ the student to contribute to a process of professional anhancement.

4. Evidence of an open and flexible mind which recognises the relationship between the subject of Geography and other subjects in the school curriculum such as sports, music, and mathematics.

<sup>(1)</sup> Tooching Quality & Paper procented to Parliament by the Gearatary of State for Wales by command of Her Majosty, p.32.

Some tutore also mentioned other exiteria such as averences of children's needs, motivation to work with young people and to teach positive attitudes towards working with groups and individuals; abilities in other areas such as sport, music and having a good voice and speech qualities. These subsidiary exiteria could be subsumed under the personal qualities criterian.

Table 58

Allocation of Time Spont
on Supervising Teaching Practice

Allocated Time	No. of Responses	Parcenta <b>g</b> a K
9-10 weeks	7	26.9
11-12 පමම <b>k</b> ම	11	42.3
13-14 UGOKS	9	26.9
154 පමමසට	٩	3.8
Total	26	100
		§

Tutors spent a maximum of 15-18 weeks supervising teaching practice. A high percentage of the tutors, (42.3%), tended to allow 11-12 weeks for supervising teaching practice. It was clear from the tutors comments during interviews that there are a variety of patterns of teaching practice. Some departments having two separate blacks of teaching practice, while others have one whole black. The system of prolonged practice to possibly related to the opinion expressed by some tutors that teaching practice should present the student with a realistic sense of what it is like to work in schools. In general, the system consisted of the following consecutive stages: school experience, observation and co-operative teaching, where students work as a team with the help of the Geography Method Tutor.

Through these activities they become familiar with the school atmosphere and environment and therefore begin to assume the independence required for responsible teaching.

Documents provided by some of the tutors rovealed the advantages of two pariods of toaching practice and the involvement of associate tutors. Firstly, practice would be gained in different school environments with one practice under the guidance of the University tutor and the other under the quidance of the accociate tutor from the ocheal. Socondly, the accordate tutor would therefore have responsibility for the student's work in the teaching practice echesis and there are academic, pastoral and assessment aspects to the role. The acsociate tutor is normally an experienced teacher who, because of the day-to-day contact between the University tutor and the student, can act as advisor and guide to the Student about the teaching practice as a whole. Finally, any student who appears to be in danger of failing in practical teaching during the first period, will be so informed in writing whilst there is still time to improve. However, the one period or one block teaching practice, perhaps, would not allow atudente to be awere of various activities and different kinds of school snyirenment and to see a wide range of pupils' abilition.

Schools vary considerably and the type of ochool to which the students might be attached will usually be discussed with them in advance so that their wishes can be taken into account. Stephens (1979) indicates that it is clear that a sound disposition is difficult for students to sustain if (for whatever reason) they are unhappy in the schools to which they are allocated (1). The recoults of the

<sup>(1)</sup> Stephens J.E., Teaching Practice Allecation by Computer, British Journal of Teacher Education (London, 1979), p.83.

questionnaire regarding the allocation of students to school practice revealed that half of the sample of Geography Tutors indicated that they themselves have final responsibility for allocation. Nins out of tuenty-six tutors indicated that there is someone also who, in aggociation with the Goography Tutor, is responsible for allocating students to school practice. There were four institutions found to have a responsible person assigned to the task. Futhermore, the intervisu revealed many interesting attitudes and opinions concerning the allocation of atudents, ito problems and what critoria should be used. Moro than ono tutor indicated that the main problem is that there are several institutions involved in teacher training creating large demand for teaching practice places. Moreover, other tutors found that the geographical location of achools may represent a problem influencing the supervision procedures. Therefore issues such as the allocation of students to school practice seems to be context-based - influenced by particular circumstances. Patrick at al (1982) discussed that a department known to consult its students on choics of teaching practics school, produced the fawaat problems in this respect. They also found that the department that had moot problems in placing its students was also one of the two departments that produced the highest propertion of students claiming some or major problems with teaching practics supervision, assessment, school staff and pupils in tesching practics schools (1).

<sup>(1)</sup> Patrick H. et al., <u>The Structure and Process of Initial Toucher Education within Universities in England and Welco</u>, A Research Report, p.134.

One tutor introduced a new factor which may diminish the effect of allocation of students as a problem. This was the decline in student numbers. All of the Geography Tutors indicated the following criteria to be the most important for allocating students to echool practice :

- 1. The placement in a school with a good and supportive department.
- 2. The consideration of a student's wishes by asking about the kind of schools they would like to teach in.
- 3. The academic level of the pupile at a particular school. Some students are not placed in a school which have difficult classes and low level of pupil achievement.
- 4. The need to minimise travelling time in visiting achools. This factor may affect the student teaching performance as well as the Univ roity tutor not having enough time to vioit students. It would make it more difficult for the student-toacher to communicate with ocheel staff.

In allocating students to achools, a balance has to be reached between a) the quality of the school, b) the needs of the student, c) the needs

of the tutor, d) concerns of the teaching practice organiser.

Some aims of teaching practice, formulated from previous studies, were presented to the Geography Tutors. They were asked to respond to these aims and to specify any other aims which they considered important. The results of the questionnairs revealed that all tutors agreed on the four suggested aims:

- 1. To provide an opportunity for promoting a otudent's personal development.
- 2. To provide an opportunity for a student to become familiar with school curriculum and resources.
- To provide an opportunity for a student to develop the skills of lesson planning.
- 4. To provide an opportunity for a grudent to try out a veriety of teaching methods.

Fourteen tutors out of twonty-six suggested further sime :

- 5. To provide the means whereby the student may acquire classroom management skills.
- 6. to enable the student to understand the working of a school.
- 7. To provide an opportunity of working closely with others in a professional way.
- 8. To provide an apportunity for a student to gain confidence in himself and his ability to handle children.
- 9. To provide an opportunity for the students to increase their self

Some of these sims (aims nos. 2, 4, 5, 6, 7, 8) have been confirmed by Cope (1971) (1). Student-teachers should be awars of the aims of teaching practice because it could influence the degree of success which they achieve. These teaching practice aims may be collapsed into three main factors : a) Knowledge of the subject as it relates to the school curriculum, b) Professional oxille, c) Percencity characteristice.

The importance of knowledge of the outject of it relates to the course, both theoretical and practical, are integrated during teaching practice. This knowledge is supposed to encourage the student—teacher to become committed to the broad values of teaching as a profession as well as to a specific role within society. A classroom should always be organised around a set of core activities in which the student—teacher or even the in—service teacher assigns tasks to pupils and then assesses and compares the quality of the work.

<sup>(1)</sup> Cope, E., School Experience in Teacher Education, A Report Work, pp.24-26.

The use of the subject, porhaps, is more than teaching skills and imparting information. It is a vehicle for acquiring learning skills.

Clagg (1969) using Taba's cognitive process model (\*) combined the process of learning with absolute geographical information into a number of pedagogical principles. He used the results of a field study of land use and reached the four pedagogical sequences: to identify, to analyse, to develop and to predict (1). A further point of interest in addition to knowledge of the subject, is that the social centext as well as human abilities may affect the way of procenting a discipline such on geography.

Jay (1981) explaining the geography absorbed by the child informally outside the school, suggested that the teacher can utilize the enthusiasm which may be generated by the informal acquisition of knowledge and harmass it to the geography taught in school(2)

The second important factor is professional skills. Knowledge alons does not make a teacher. Student-teachers need to have a mestery of the subject matter they teach and the professional skills needed to teach it to pupils of different ages, abilities, aptitudes and backgrounds. But they need to have those skills in and out of the classroom to achieve the effective performance of their role. In fact, the relationship between professional skills and personality characteristics is extremely obvious.

Taba identified three categories of cognitive tasks: 1) concept formation,
2) interpretation of data and the making of inference and 3) the
application of known principles and facts to explain new phenomena, to
predict consequences or to develop hypotheses (see Verduin J.R. in Stones,
E and Morrie, S. Teaching Practice : Problems and Perspectives (London,
1972), Taba, H. Curriculum Development : Theory and Practice (New York, 1962)

<sup>(1)</sup> Clegg, A.A., Geography—ing or doing Geography, <u>Journal of Geography</u> (Huston, 1969), pp.274—280.

<sup>(2)</sup> Jay, L.J., <u>Geography Teaching with a Little Letitude</u> (Lendon, 1981), p.120.

The inspectorate pointed out in their otudy of ten good schools that the initial qualifications of teachers are not necessarily prime factors in a school's success. They also found, among results of another study, that the personal qualities of the teachers were in many cases the decisive factor in their effectiveness (1).

A further area of interest exemined is the extent to which the content and structure of the course is devised to east the access of the teaching practice pariod. The results of the questionnaire revealed the following attitudes : Firetly, the Goography Mothed Course is designed to equip students to achieve some success on their first teaching proctice. Evidence from chapter four in the present resparch revealed the importance of linking the topics of the Geography Method Course to the teaching practice element. The results obtained in this area are significant. Most of the tutors (24 out of 26) reported that they devised their courses to meet the aims of teaching practice. Generally speaking, it was found that there are two ways to achieve such integration. Firstly, a school based component which includes visits to schools, lesson observations and school activities. Thorafora, the otudent-toecher will be involved in systematic and structural observation of experienced teachers, so that he can isolate and examine various specific appects of his teaching skills. The first object of these visits made by the student-teacher to the school is to provide him with the opportunity of collecting information and materials necessary for him to prepare adequately for the start of his practice.

<sup>(1)</sup> Teaching Quality : Paper presented to Parliament by the Secretary of State for Education and Science and by the Secretary of State for Wales by command of Her Majesty, p.8.

The practics is, however, a school experience and not merely concerned with teaching. Secondly, there is a department based component in which seminars and workshops cover the various aspects of geographical education such as project work, lesson planning, simulation and games in teaching geography, using micro computers, watching films and writing reports etc. The Geography Method Course is designed as a proparation for teaching practice via short assignments such as the proparation of lesson material, use of maps, statistics, outdoor activities, talks about school practices, construction of visual aids and micro-teaching.

Table 59
Topics and Activities Included in the Geography Wethod Work

	Topics and Activities	Related to Toaching Practice (*)
1.	Leason materialo for toaching	<b>\$</b>
2.	Practical akilla uaing classroom equipment	⇔
3.	Classroom management	*
۵.	Project work	*
5。	Field studies	*
б.	Topics of importance in geography teaching	
7.	Geography in the ascondary school curriculum	*
8.	Aime, objectives and lescon planning in geography	*
9.	Teaching mixed abilities groups	*
10.	Simulation and games in geography	
11。	Visiting teaching practice school and reporting on visits	*

Tabla 59 (continued)

	Topice and Activities	Rolated to Teaching Practice (⇔)
12.	evaluation in geography	
13.	Using the micro computer in the teaching of geography	
14.	Teaching about other countries	
15.	Working with maps; a workshop session	⇔
16.	Micro teaching	¥
17.	Teaching physical gaography	
18.	Models in geography	
19.	National and Local Curriculum davalopment	
20 .	Current trends and approaches in teaching geography	
21.	A joint geography-history field study	*
22.	Learning difficulties in geography	*
23.	Developing graphicacy	*
24。	Humanistic geography - problems related to attitudes, values and bias	

Printed copies received from the tuters revealed that the Geography Method Course should contain a larger amount of experience in schools than students normally have. Through an increase in contact with pupils, classrooms and teachers, the students will have grown in confidence and competence in the teaching role.

The essential core of the Geography Mothed Course should seek to acquaint students with the wide range of classroom techniques and practices required in teaching geography. It is necessary, therefore, that a student should be given the opportunity to engage in a practical situation to assist him in understanding the complexity of teaching practice. Table 58 reveals that most of the topics and activities included in the Geography Method Course are related to the teaching practice element. It has been found from the documents provided by tutors that a particular consideration was given, through the Geography Mathod Course, to the skills, concepts and knowledge required by student-teachers during their period of teaching practice. acquisition occurs through the various topics and activities of the Geography Method Course over the year. Much of the Goography Mothod Course equips the Geography student to demonstrate a minimum level of proficiency in practical teaching, and an intellectual command of those theoretical considerations of the course upon which he considers his future development as a teacher to rest. It is not only the Geography Method Course, but the entire P.G.C.E. Course that impresses upon the students an awareness and acceptance of professional standards in schools. Thus practical experience of schools and teaching would appear to be provided throughout the course. These findings have been confirmed by Patrick ot al (1982) when they indicated that most mathod tutors who were interviewed stressed the practical nature of their courses. Most method tutors sent their students into schools for at least part of their method time, and a few organised micro teaching or simulation sessions in the department as the next best thing (1).

<sup>(1)</sup> Patrick et al., p.192.

#### The Supervision of Teaching Practice

Table 60

## The Actual and the Optimum Number of Students per Tutor to Supervise

Actual Number	No. of Tutors Responses	Optimum Number	Missing Data
8	2	6	9
8⇔10	16	6⇔8	
11-12	4	9-11	
13–14	2	12⇔14	
144	1	14÷	
	Number 8 8-10 11-12 13-14	Recusi Number Tutors Responses 8 2 8-10 16 11-12 4 13-14 2	Responses   Tutors   Number   Number   Responses   Number   Number

Table 59 shows the actual number and the optimum number of students for supervision per tutor during the period of teaching practice. A large number of tutors (9 out of 25) are supervising between 8-10 students. There are some supervisors supervising fewer than 8 students, and other tutors supervising between 11-12 students. Sixteen out of twenty-five tutors found that the optimum number of students for supervision per tutor ought to be 6 to 8. Additional information given by some tutors indicated that at certain institutions there are other factors affecting this issue : firstly, the system of the associate tutor. This system was in accordance with the recommendation of the James Report that teachers in schools should be explicitly recognised as partners in the conduct of teaching practice.

Documents provided by some tutors revealed that the associate tutor designation was unimportant in terms of status, it merely defined a role within a system of teaching practice. The benefits of using an associate tutor system are varied. They help student—teachers to become competent practitioners. They also collaborate with the tutor

during visits and discuss all mennor of issues relating to their common interests in the subject specialism, and seek information from tutors about resources and people active in the subject. The University tutor has the power to specify the number of teachers needed to work in association with the University method tutor. The associate tutor is paid a fixed for decided by the School Relationship Committee. The documents provided by some tutors revealed a further point of interest. It was considered important to make more explicit the purposes and hence timing of the tutor role as a moderator rether than supervisor of teaching practice. The associate tutor was mainly an idea of the late 1960s, based on moves to a more school-based supervision and assessment which may be a means of achieving greater reality. There are two principles underlying the system of the associate tutor: Firstly, the concept of partnership based on the fact that most of student-teachers training in the claseroom bringe them into touch with the teacher who is, therefore, in a better position to take responsibility than any college-based supervisor. Secondly, the experienced teachers skillfully could predict the behaviour of the student teaching, because of their sharp insight into classroom life. The system of either the associate tutor or the teacher as some institutions call them, depends on the experienced teacher - usually a Head of Department - being always in closs contact with the student, so that he is able to assess the teaching practice on a continuous basis in conjunction with other University staff. These findings have been confirmed by Yates (1981, 82). He found that echool supervisors were of greater help to the student-teachers than college supervisors (refer chapter two) (1).

<sup>(1) -</sup> Yates, J.W., Student Teaching : Results of a Recent Survey, pp.212-215

<sup>-</sup> Yates, J.W., in Journal of Teacher Education, pp.44-46.

To conclude, the number of students may to seme extent affect the amount of help and guidance the student can expect from his supervisor. In the long run, it may affect the quality of assessment. It would appear that the optimum the individual tutor can supervise is 6 to 8 students.

A further important factor affecting the supervision process was the additional staff involved in the supervision of the Geography students on teachino practice. Results obtained on this matter indicated that the majority of the tutors (20 out of 26) involved others in the supervision procedure, and only a minority (6 out of 26) of tutors did not. This indicates that supervision is usually a co-operative exercise. Additional information, given by six of the tutors, indicated that the University tutors require a long-standing relationship with the achool teachers who accept chared responsibility for supervision of teaching practice. Poppleton (1968) indicated that a conflict of opinions and views between the University staff and school staff might affect the predictive value of assessment and limit its value (1). Teachers may feel that they have only a partial responsibility for the student-teachers during the period of teaching practice, and also feel that they are not adequately consulted by the University supervisor. Previous results show how important the involvement of teachers is in the selection, supervision and assessment of teaching practice but in accordance with a system either for them or for the University tutor(s) which clearly defines their roles and responsibilities.

<sup>(1)</sup> Poppleton, P.K., The Assessment of Teaching Practice : What criteria do we use?

Table 61
Staff Involved in the Supervision of Students

Person(8) Supervising	No. of Responded	Percentage	Missing Data
Tutor alone	6	24	1
Co-tutor from school	10	40	
Colleague from the department	5	20	
Tutor from school plus colleague from the department	és.	17	

Table 61 indicates that 10 out of 25 tutors involved a co-tutor from the school in the supervision process. The staff involved sometimes included both the co-tutor from the school and one colleague from the department (17%). One quarter (24%) of the tutors reported that they do not involve others in the supervicien of students, and one fifth of the tutors involved a colleague from the department. The general procedure, then, seems to be one where supervision is based on the field work of two or three staff. It would appear desirable to have more than one individual involved in the supervision process, especially if those individuals share opinions regarding visits made by the supervisor(s) to the student-teacher, advisory function of assessment, and developing students' confidence and competence in teaching. These results have been confirmed by Yates (1982) in that institutions are interacted in having the co-tuter from the school involved in supervision and where this occure, the co-eperating teacher was oble to give more time for observation and discussion than the University tutor.

The majority of students in this study (71%) agreed that the time spent by the co-operating teacher was sufficient for judging their work (1).

Table 62

Number of Actual Visits

made to Each Student During
the Entire Teaching Practice Period

No. of Visits	Responses	Parcentage
Less than 4 visits	5	19.2
4 visits	5	19.2
5 visita	7	27
More than 5 visits	9	34.6

Table 62 indicates that ever one third (34.6%) of the tuters visit students more than 5 times during the entire teaching practice period.

Less than 20% visit less than 4 times. The study of Patrick et al (1982) indicated that almost 80% of the students were visited between 1 and 6 times, with the mean figure being almost 5 (2). Table 61 reveals also important differences between tuters regarding the actual visits made to students during the entire period of teaching practice. It is possible that those staff who visited their students more were those where the supervision procedure involved teacher tuters in the system.

<sup>(1)</sup> Yates, J.W., p.213.

<sup>(2)</sup> Patrick, H. et al., p.58.

Results of the questionnairo indicated that eno half of the tutore apont between 1 to 2 hours with students in a cinqle visit. For the remaining 50%, 34.6% apent more than two houre, and 15.4% of the tutors spent less than one hour. These results dispute, in part, Cope's study (1971) when she indicates that from a discussion with student-toachers. supervisors visit teaching practice schools enso a week and stay in the room only about quarter of an hour (1). This discrepancy is probably due to the fact that student-teachers' views are fairly fluid with regard to professional concerns and issues which may result in their taking a stand incompatible with that taken by the responsible staff. Peterson (1975) sustained the justification mentioned above that student-teachers differ from the experienced staff perticularly with regard to practical and professional issues (2). A further point is that this discrepancy may occur because of the different time of period for both Cope's study and the present study. In addition, the expansion of a system of involving teachers in the pupervision and assessment of teaching practice is bound to increase the number, timing and duration of visits to the students. In the interview with eleven of the tutors, the following attitudes were revealed: short period visits were valued as means of seeing the students in sequence during the whole term. One can also learn more from short but more frequent visits. Several visits allow a tutor to monitor a student's performance much better and to see a range of classes. Only two tutors dissented from this view. One of the tutors reported that infrequent visits for langer periods may give the students the opportunity to practice teaching and recognise different aspects of the school environment without the anxieties of being observed and assessed.

<sup>(1)</sup> Cope, E., <u>School Experience in Teacher Education</u>, a Report Work, pp.15-18.

<sup>(2)</sup> Peterson, G.L.

However, one tutor was straightforward in his comment reporting that the advantage of the short and more frequent visit is that the tutors can then discuss with the student their performance when they arrive back at college, so that their teaching skills will be improved for the next intensive period of tooching practice. Short and more frequent visits are easier to make changes than the long and infrequent visits, if these changes seem desirable. Such flexibility could not be achieved using long and infrequent visits.

To conclude, there is a great deal of emphasis on the chert and more frequent visite, but under cortain conditions. Firstly, the supervisor must inform his students early about the advantages of this pattern of organisation — some students could be disrupted or disturbed by the supervisor's frequent visits. It is worth defining these conditions early and informing the student of the sims of the teaching practice period so he can understand the responsibility of teaching and that short and more frequent visits do not mean anxietise necessitating frequent observations of his teaching.

The results from the questionneiro indicated that ever ene half (65.4%) of the tutore did inform etudente of their intentione to make a visit. Just over one third (34.6%) of the tutore did not. Almost half of the sample reported that they inform etudente, but only under certain circumstances such as the students requesting a visit, or if the co-operating teacher asked for one particularly early on in teaching practice. Some of those tutors who responded "No" indicated that they found this administratively impossible. These results indicated by the majority of tutors have been confirmed by Menroe (1950) and Docotesu (1965) when both suggested that the supervisor eaght to inform his studente of his long-term supervision plan, so well as his short-term one. This information provided by the supervisor to the

atmosphere between tutors and students during the entire period of teaching practice (1). The interviews with the eleven tutors confirmed these results. Some of the tutors indicated that quite often they do visit at a student's request, particularly under the two following conditions: Firstly, if the student has a particular problem with a class. Secondly, if the student is doing very well, and would like his tutor to witness his performance.

One tutor commented by onying a

"If I have done the preparation correctly, then the critical constructive evaluative role will be seen as being constructive and supportive rather than negative. When I visit at a student's request I will break the parallel between my role as an assessor and that of guide."

The significance of the above comment is that through a department based component, which indicated in the general section of the present survey, the method tutor can cultivate some important pronciples such as the concept of partnership between tuter(a) and student—teachers.

Topics and activities included in the Geography Method work are of great importance as it appears to play an active part in the preparation of students to the period of teaching practice and teaching as a profession. By making some important issues such as supervision and assessment explicit to the student—teachers, the evaluative role will be seen as being feedback and constructive rather than being a source of anxiety.

<sup>(1) -</sup> Monroe, W.S., <u>Encyclopedia of Educational Research</u>, pp.1372-1373 ·

<sup>-</sup> Docoteau, O.G., Analysis of the perceptions of Supervising Teachers Regarding the Duties they Perform in connection with the Studentteaching Programme in Select Colleges and Universities in Louisiana.

With regard to the methods of discussing ideas for teaching with students, it was revealed from the results of the questionnairs that the majority of the tutors (65.4%) discussed the lesson with their otudents before and after it was taught, and 34.6% of the tutors discussed the lessen only after it was taught. Hene of the tutore discussed the lesson only before it was taught. The interview with the tutors revealed that after the lescen come of them discuss the content, the organisation, the work of pupils, capacts of elecmanagement and elacoroom management and control. Othero reported that they discussed aspects which rolato to the criteria they use for assessment. One tutor reported that the real test of the lesson is asking the student how he felt the lesson had gone and to talk to one or two of the pupils and ask them what this lesson was about, to see whether the pupile would say the same as the student. This may sound simplistic, but the key point of this matter is to enquire about the central theme of the lesson.

These results also revealed the mechanisms employed by the supervisor(s) to convey information to ofudents. This appears to be confirmed by those results obtained by Potrick et al (1982). They found that the great majority of students were given information about their progress on teaching practice immediately after their lessons were observed through discussion. They also found that a written comment was the second most important method of communication (1). These differences of opinion among tutors regarding the methods of communicating criteria and ideas of teaching, may have arisen because not all of them use formal written criteria for assocsment.

<sup>(1)</sup> Patrick, H. et al., pp.60-61 .

The problems of formulating a catiofestory becin for a supervicory programme are highly complex. Tutore are observing an activity and not a situation. The supervision process itself is constantly changing and not routing repotition. Supervicion is an activity and process of unuoual complexity and this ic. porhops, thy tutoro diffor emond themsolves concerning the amount and nature of acaletance the etudent may need during the presentation of a lesson. Araylo (1978) indicated that resulto obtained from research carried out in a variety of American Industries, in British Electrical Enginosring Factories, in Japanoso Inductry and in the Armod Fereoe revealed the fellcwing feetere : 1) It is cocential that the supervisor should supervise planning and scheduling of the work to be done; instructing and training subordinates in how to do their work; checking and correcting the work that has been providing feedback and motivating subordinates. 2) Democratic rather than autocratic supervision is usually more effective. 3) Supervisors are more effective when they look after the needs and interests of the students (1).

Therefore a well defined and clear plan for supervision is needed to estimate the amount of holp the student neede to be provided. Indeed it is not only a plan for supervision which seems a difficult one. The results of the questionnaire indicated that there are some arose that appear to be problematic in the supervision process. These problem areas were in order of priority as follows:

- 1. Having insufficient time for supervising students.
- 2. A lack of complete evidence of clear criteria for assessment.
- 3. The location of the teaching practice school.

<sup>(1)</sup> Argylo, M., The Paycheleay of Interparagnal Rehaviour (Middleson, 1978, 1983), p.249.

This appoared, to some degree, when the methods of communicating critoria and ideas of teaching were previously examined. One tutor indicated that a crucial problem was to give constructive criticism without damaging the confidence of the student. Supervision should thus aim to contribute to the student's parformance in his teaching both directly through visits made by the supervisor to a student classroom or through the immediate discussion after the lessons, and indirectly by giving the student the opportunity to provide his own perceptions in addition to written comments regarding student performance and compatence which should enhance the professional skills of the student. These functions performed by either the supervisor or the student-teacher requiring his teaching requires a dynamic interaction emong the personnel within it, converging upon explicit and mutually agreed aims and objections. A school supervisor can play an active part regarding the matter of constructive criticism and etudent confidence. He may communicate with members of the student's academic department regarding his teaching potential and give suggestions for achieving a meaningful experience for the studont-teacher. If the supervising teacher or the university tutor could convince the student-teacher from the start of teaching practice that their main roles are as guides, confident and trouble shooters, then the student-teacher may view the supervisor's criticism differently. This is not an easy task, however, and it might be helpful to suggest that the supervisors attempt to establish a better rapport with students before lesson observations are made.

A question concerning any recent changes in supervision was included in this section. The roturns on this question yielded no specific information. Supervision is not supported, at least in England and Wales, to my knowledge upon a clear and well defined theoretical framework. Eight out of twenty-six tutors indicated various opinions

and attitudes concerning recent changes in supervicion. Four tutors used a school based supervision system where the teacher tuter working closely with the University tutor supervising and assessing studentteaching during the period of teaching practice. Three tutors indicated that they allocated their students in pairs using a competency model approach. Eighteen out of twenty-six tutors indicated no information concerning recent change in the supervision process. To alaborate, the competency model approach seems similar to that mentioned in Glassbeng and Sprinthall's study (1980) under the name 'Peer supervision'. The peer supervision approach is concerned with a sequence of rols-taking experiences designed to assist student-teachers to observe and analyse their own teaching and to supervise each other. The first trands of this approach started (Practically and thosrotically) in the U.S.A. during the 1960s. Those trando have semo kind of link with the "cognitive" developmental construct. The developmental theory, which such an an approach depends on, requires a relatively high ego development stage (1). Previous studies on the topic provided many approaches to supervision such as the clinical one; the ego counselling approach; group supervision approach; the practical model for supervision; and the situational teaching model (2). An examination of these different approaches and models for supervision and their relavence to the present study will be discussed in the next chapter. But the important line which may link all those proviously montioned approaches is the emphasis on the role of the school tutor as woll as the importance of the student-teacher in the analysis and criticism of his own teaching, while the supervisor(s) becomes more of a facilitator, providing strong personal ancouragement, responding to the student's feelings of worry and anxiety, and reinforcing his growth through weakly comments and discussion.

<sup>(1)</sup> Glassberg, S. and Sprinthall, N.A., Student Teaching & A Developmental Approach, Journal of Teacher Education (Washington, 1980), pp.31,35.

<sup>(2)</sup> Cohn, M., A New Supervision Model for Linking Theory to Proctice, pp.26, 27.

In a recent papor by Hall (1983) it was indicated that thore is now a contingent of researchers, theorists, and practitioners all emphasising the staff development funtion of supervision, with the auporvision boing carried out by poors. This poroportive emphasises the collegial aspects of supervision (1). This approach to supervision (whatever name it may be known by), which emphasises the role of the school tutor and student celf-accomponent or solf criticism, may develop competencies not only in supervision, but also in assessment if it is postulated that both are interdependent variables, in that one usually cannot achieve maximum effectiveness without the other. To conclude, five variables appear to affect the supervision process. Firstly, clear and well defined aims for teaching practice. Secondly, defined roles and functions for the school tutor, defined roles and functions for the University tutor, and a defined and clear understanding by the student of his duties and roles. Thirdly, the performing of cartain supervision functions。 Fourthly, the teaching situation as a focus for observations and actions. Finally, the assessment of teaching performance as it appears a continuous process of feedback and decisions to be made for the improvement of student teaching performence. In fact these five variables are interacting in a special way, and the organisational pattern of these variables may lead to a degree of improvement or it may not.

The success of a supervision system is the totality of significant and relevant information available to the supervisor(s): the students' performance and events in the world in which they work (school). The world of teaching—learning is indeed a complex one, and is better approached cautiously rather than confidently.

<sup>(1)</sup> Hall, G.E., Clinical Supervision in Teacher Education as a Research Topic, Journal of Teacher Education (Washington, 1983), p.56

Each student-toacher is in a world of his ownmas is such supervisor.

Each class is a constellation of worlds and therefore the studentteaching performance is related to his intellectual abilities, his
store of experience gained from the proparation courses, his awareness
of purpose of the teaching practice period, his attitudes to teaching,
his interactions with the supervisor to make a success of the period
of teaching practice, its supervision and assessment, as well as many
other factors. Each of these mentioned factors interacts with the
supervisor's ability to understand the source of student anxiety and
how much quidence and constructive criticism are needed.

## The Assessment of Teaching Practice

Assessment has always posed difficult problems for schools and training institutions. It involves the observation of the student-teacher in many different circumstances and the exercise of judgement which involves people who differ greatly in function, attitude and personality. Supervisors are always faced by the fact that each teaching situation is different from every other.

Tutors were asked to indicate how important they considered each of eighteen criteria that provious ofudion have used in the assessment process. They were also invited to cend a copy of any such criteria they used. Out of the total of twenty—six tutors replying to the questionnairs, fourteen sent copies of printed criteria. Some of the twelve tutors who did not use printed or duplicated criteria sent detailed lists of criteria. Only eight out of twenty—six tutors added to the suggested list. The following list of criteria was found to be of most importance. The quality of lesson preparation; the

formulation of closs leason objectives; the ability to communicate with the pupile; the ability to attend on interest in the locaens; the organisation of motorials and equipment for the leason; the relationship between student—teacher and pupile; the veried use of teaching techniques; the knowledge of the subject being taught; the enthusiaem for teaching the oubject; the preference at work; the personality of the student—teacher in the classroom; the clarity of presentation; and the pupils' achievement in the leason. However, those five criteria were found to be least important: The skills of questioning; the supervision of the pupils' work; the timing of the lesson elements; the use of audio—visual side; and the pupils' opinion of the student—teacher.

It used to be belived that a broad understanding of the subject alone was enough for the teacher to succeed in his work, but recent views assure us that the teacher is regarded as a social engineer whose function is to harmonise and provide suitable situations to teach pupils in such a way that leads to desirable growth in the pupils.

The most important criteria, mentioned above, have been confirmed by Mhmoud et al, whose criteria included the following: the clarity of lesson preparation; the integration between lesson objectives and the subject aims in its relation with the broad aims of education; the varied use of teaching techniques and its suitability to the pupils' age; the organisation of lesson materials; the organisation of lesson information on the blackbeard; the personality of the teacher in the classroom; the ability of using the textbook; the accompanying written activities by pupils during the lesson; and the relevance of the acquired experiences to the pupil and the society (1).

<sup>(1)</sup> Mhmoud, I.W. ot al., A Guido Book for Teaching Practice (Alexandria, N.D.), pp.38-40.

But the last montioned pattern of criteria does not explain that is meant by each appect or how they would be managed. Besides, it has also neglected classroom management and pupils evaluation. However, the common features of those patterns of criteria, either the pattern mentioned in this chapter or those mentioned in the previous studies chapter, is that they are all different regarding their way of dealing with the factors involved in student—teacher evaluation. But generally speaking, patterns of criteria stress two besid aspects a personal characteristics and the mutual activity between the teacher and the pupils, or what is called class performance. These criteria appear to be non context based. However, the supervision system performed appeared from the previous section of the present chapter to be context—based.

Results of the questionnaire revealed that the majerity of the tutors (76.9%) agreed among themselves about the lew value of using the opinion of the pupils in the assessment of the student—teacher. The interview confirmed these results. Some tutors were not sure about obtaining any advantages from using pupils opinion in a formal way. Others indicated that they are very dubious of this criteria. For instance, four tutors commented by saying 8

'We could not take it as a reliable base. There are many things that make it difficult. Firstly, it is time consuming. Secondly, it is not visible. Thirdly, it might damage the relationship between the student-teacher and the pupile. Fourthly, there could be an objection from the school about using pupile' opinion. Finally, children may well agree amongst themselves but they might not agree with other.

The tutors' comment indicated that there is little support for taking pupils' opinion into account in the essessment of student-teaching. Maighan (1974-75) indicated that the advantage pupils have is that they see a student-teacher on many occasions and in a variety of situations. In his study, the supervising teachers, the student-teachers themselves, the supervising tutor and pupils were all asked to give their judgement and perception in the light of a set of cue questions and other forms. He found that the most striking feature of the written perceptions of the children was the consistency amongst themselves of their judgement. His results indicated that the validity of the perceptions of children was a rather involved problem. But the validity of secondary school children's perceptions of student- teacher performance was found to be high. There was a disagreement between the judges particularly with regard to class control (1). In a more recent study by Wragg and Wood (1984) concerning pupil appraisals of teaching, the found a lack of difference between sexes and between year groups. A consistency amongst pupils' visus of their teacher obtained issues which attracted atrongest agreement among pupils were concerned with teaching skills and pupil/teacher relationships (2). The results of the questionnairo indicated the following further criteria suggested by tutors themselves. The relationship with the staff, discipline and classroom control, pupil involvement in the activities of the lesson and the quality of self evaluation. These further criteria and those mentioned before may be grouped into oix main phaces so Pollows 8-

<sup>(1)</sup> Meighan, R., Children's Judgements of the Teaching Performance of Student-Teachers, <u>Educational Review : Journal of the School of Education</u>, University of Birmingham (Birmingham, 1974-75), pp.55-59.

<sup>(2)</sup> Wragg E.C. and Wood, E.K., Pupil Appraisals of Teaching in Wragg, E.C. Classroom Teaching Skills (London, 1984), pp.82-83.

- A. Planning and proparation of locoon. This main critorian may contain those subsidiary critoria listed in Nos. 1, 3, 7 of the original copy of the questionnaire.
- B. Classroom porformance. This major heading may centain the subsidiary critoria listed in Nos. 6, 8, 10, 14, 17, 18. Under this main heading, invited comments include discipline and classroom control and pupil involvement in the activities of the lesson.
- C. Evaluation. This major heading may contain the subsidiary criteria listed in Nos. 2, 5. Under this heading, invited comments include : quality of self evaluation.
- D. Desirable qualities in the student—teacher. This main heading could include those criteria listed in Nes. 4, 11, 12, 14.

  The interview with sleven tuters revealed that Geography students should have the following parsonal qualities. An interest in working outdoors; a willingness to use the general run of world events; confidence; and solid dedication.
- E. Classroom management and control.
- f. Professional commitment. This major heading may contain the criterion listed in No. 13. Under this heading, invited comments include the relationship with the staff.

These six main criteria are similar to those indicated by Stones and Morris (1972) in that both include planning and preparation of lesson; teaching performance; desirable qualities in the student-teacher; evaluation and professional characteristics. However, Stones and Morris's study mentioned the pupils' learning while the procent

study indicated the claseroom management and control instead (1).

An attempt was made during the interview with eleven tutors to ascertain how the criteria had been errived at. Most of them reported that their criteria had been derived from their own experience, reading and discussion with colleagues.

A combination of several types of experience is essential. A person who combines exportice in theory with a knowledge that the realities of the claseroom provides the needed ingredient for a dynamic team. This partnership of varied expertise, harnessed to the task of formulating assessment criteria in which the theory and reality comes tegether, is quite fruitful in producing new ideas. Taba (1962) identified four important elements for group work and experience. Firstly, they might rolease intelligence; another is to provide a potent dynamic to rethinking. Secondly, in discussion, one person's insight generates other insight. Thirdly, the greater the range of experience, tho greater this learning, provided the members of the group are fecused on a similar task. Finally, groups can also create motivation and courage to proceed (2). Discussion about some reading may change the emphasis of tutors, interest from time to time. This change of emphasis ought to affact tutors' opinions giving room for the pupils' opinions of the student-teacher.

A further interesting point is the relationship between assessment procedures and student anxiety. The documents provided by most of the tutors revealed that the final assessment takes place towards the end of teaching practice, a sample of the total range of students being more carefully monitored.

<sup>(1)</sup> Stones, E. and Morrie, S., The Assessment of Practical Teaching, p.14.

<sup>(2)</sup> Taba, H., Curriculum Davelopment: Theory and Practice, p.471 .

A writton report on teaching practice is usually provided by either the University tutor or the ochool supervisor, or both. The final decision is not made on one lesson alone, but takes account of all rolevant evidence. The intervious with slaven tutors revealed that thore exists no great anxiety among students about the whole question of assessment. This anxioty could be further decreased by more visits by the tutor to the student and encouraging etudents to write a report about his teaching performance. The interviews revealed also that this anxiety seems to be exaggerated in certain cases. However, results obtained by Patrick at al (1982) ravealed that such anxiety was restricted to the digrips kept by students themselves (1). Therefore it is necessary to state that, though the college tutors reported that there is no real anxiety about assessment, the student diaries reflected a contradiction with the tutors opinions. absence of clear criteria known to the student-teachers might cause this discrepancy. This result has been confirmed by Patrick et al (1982) and Cogen (1973) when they found that one of the students! assessment problems was not being made sufficiently aware of the assessment criteria being applied (2).

In the assessment section, one question asked respondents to state whether they used a rating scale in the assessment process or not. Fifteen out of twenty-six tutors indicated that they did use a rating scale, while eleven reported that they did not. Those who did not use a rating scale indicated, however, that the characteristics of each student on teaching practice and in other kinds of work, are carefully analysed and described.

<sup>(1)</sup> Patrick, H. et al., p.142.

<sup>(2)</sup> Patrick, H. et al., p.141.

Cogan, Morris, L., <u>Clinical Supervision</u>, pp.81-82.

The interview with the tutore revealed the impertance of heving criteria as well as room for subjective comments and views. Therefore, criteria for assessment are needed but only within a broad area of concern, and it was maintained that this would allow the tuter as well as other individuals to emphasise and to comment on their own particular areas of interest. It is not only in the field of education that this conception of using a rating scale has taken place, but also in medicine. At Newcastle University, as one instance of a medical school in England and Wales, a six point scale was found to be the most frequently used measure of assessment (outstanding; high level of achievement; good performance; satisfactory; pelom avezades poor performance). Not only the doctors who supervise the student in the ward are asked for reports, but also those persons working with him in the ward. After each clinical attachment, students would be given grades by their teachers. These grades ought to act as an 'early warning' method of detecting students who are in difficulty, or who are less conscientious than they should be in their work. Appropriate remedial action is designed to help the student to provide immediate feedback (1). Such trends, oither in the field of Education or Medicine, indicate a general wish to improve assessment in the training programme.

Assessment ought to form an appropriate and competent part of the teaching/learning process. Therefore, there are increasing attempts to test the performance of students in professional duties, psychomotor skills, skills relating to interpersonal communication and professional attitudes, rather than simply the recall of factual knowledge.

<sup>(1)</sup> University of Newcestla upon Tyne : Medical School, Unpublished Documento on the Ascessment of the Student Doctor (Newcestla, N.D.), pp.1, 2, 4.

A further area of interest which appeared to be of great importance and value, is that of self-assessment or self criticism by the student about teaching performance. Results obtained on this issue either from the field of Education or in the field of Medicine revealed interesting attitudes. A question was asked concerning the student-teachers use of self-assessment. The majority of tutors (88.5%) indicated that they used self-assessment, but this was done informally. One tutor indicated that s

'I encourage the students two or three times each day to make a self-evaluation of the lesson a subjective evaluation. I never asked them to make a self-evaluation using any associant form. This might be an interesting exercise.'

Another tutor said that 8

'The greater the variety of people who do the evaluation, the more you would tend to get a regression towards the mean' A working group in the field of medicine examined trends, issues and problems in relation to the assessment of health workers' professional competence and found that traditional assessment methods ignore the crucial area of performance in a student's ability to write succinct, readable and well organised case—notes (1).

Self-assessment or celf-image, refere to how a person (in this situation the student-teacher) perceives himself. The important point here being that the performer - the student-teacher - will be the centre of attention for a number of people; the assessors and the student-teacher, so that there is the danger that he will receive disapproving reactions, and self-esteem may be damaged.

<sup>(1)</sup> Wakeford, R.E., ot al., <u>The Abendament of Competence of Students</u>
<u>in the Health Field</u>, Report on a Werking Group (Varna, Bulgaria, 1980),

Between the student-teacher and the supervisor(s), it is necessary to arrive at a working agreement concerning the unique characteristics of the teaching situation. The student-teachers are more likely to respond in the desired way if they have confidence in their supervisor(s). Argylo (1978) found that there is wideoproad evidence that pupils learn more if they think their teachers are good, and that patients in psychotherapy recover faster if they believe that the therapist can cure them (1). Supervisors could use student self-assessment as feedback. This feedback could provide knewledge, motivation and reinforcement (2). The guidance and feedback that could be provided by the supervisor(s) to the student-teacher might load to the reoffirmation of the need for fermative in addition to summative assessment.

whether a binary, five point scale or even six point scale is smployed, it was interesting to note that the criteria used in some of the Medical schools could be determined as similar to those used in the schools of Education. There were four similar areas of student behaviour to which assessors commonly made reference: attendance and interest; knewledge; clinical ability (including communication skills), and special comments for the subjective assessment and for the supervisor to emphasise his own views. Additional information from the Sirmingham school of Medicine revealed similar attitudes to those obtained from the University of Newcastle and those by Wakeford et al (1980).

A question about the recent changes in assessment was included in this section. The results from the questionnairs indicated that 92.3% of the whole sample reported no major recent changes.

<sup>(1)</sup> Argyle, M., The Psychology of Interpersonal Behaviour, pp199, 204.

<sup>(2)</sup> Fitts, P.M. and Posner, M.I., <u>Human Performance</u> (London, 1973), p.28.

A few institutions placed emphasis on providing more feedback to students and the continual systematic training of teacher tutors in the aims of student assessment on teaching practice. Recent changes in assessment are rarely to be found. The interview with sleven tutors revealed that the criteria adopted in any case are ultimately based on subjective decision. Therefore all assessment is, in the end, conducted on the basis of subjective judgements and this must be recognised. However, data about student teaching competence should be of value in a system of student assessment.

With regard to the changes in the behaviour patterns in the classroom, one tutor indicated during the interview that :

"If I look on the last seventeen years, then essentially there is a big difference in behaviour patterns in the classroom between 1967 and 1984. I must be looking at my students differently today than the way in which I looked at them in 1967. It may be the same school which I have visited but everything, the students, type of situation, expectations, and staff are different."

The above opinion has been confirmed, in part, by Graves (1978) and Schuttenberg (1983) with regard to today's teachers and those of an earlier period (1).

<sup>(1)</sup> Graves, N.J., Changes in Attitude Towards the Training of Teachers of Geography, Geography : Journal of the Goographical Association (Sheffield, 1978), p.76.

<sup>-</sup> Schuttenberg, E.M., Preparing the Educated Teacher for the 21st Century, <u>Journal of Teacher Education</u> (Washington, 1983), p.14 .

To conclude, the assessment can only be planned and administered in accordance with considerations of time, social climate, expectations and type of situation. These changes can be characterised as changes in attitudes towards decision making with a consequent decline in the acceptance of authoritative statements from teachers and supervisors.

#### Conclusion 8

This minor survey indicates that improved communication between tutors, students and class teachers is necessary in order to clarify supervisory sime, achieve fairness in the assessment procedures and ensure congruent perceptions of the role of supervision. Selfe assessment would be likely to lead to improved supervision and assessment and increase the participation of the student-teacher as well as decrease his anxiety concerning the question of assessment.

Therefore, assessment in this sense and guidance will come together.

Most of the tutors were found to use a five point scale despite the current trend towards using pass/fail instead. Thus, criteria for assessing student teaching performance are needed, but within a broad area of concern and to allow other individuals to give their own emphasis and insight. Tutors indicated that there should be room for subjective comments which they visued as important as the criteria.

Generally speaking the results of this survey revealed two major aspects. Firstly, the supervision of teaching practice is constantly changing from one environment to another and is not routine repetition. It is, therefore, context—based. Nevertheless, the idea of the associate tutor offers as much practical help as possible to the student—teacher. On this scheme, the school teachers are asked to take a real part in the training of new entrants to the profession. Secondly, the assessment appeared to be non—context based. This is because the emphasis placed on criteria appeared to be, to a great extent, similar either in the Egyptian literature, American or the English one.

This study has given the present researcher a wider perspective from which to view the problems of supervision and assessment in Egypt. This study in England and Wales clarified a number of issues such as selection procedures, the extent to which the content and structure of the course is devised to meet the needs of the teaching practice period, how the supervisor(a) convey information to students, the importance of partnership in supervision, the criteria for assessment, the value of pupils, opinion as a criterion of assessment, the methods by which criteria had been arrived at, the relationship between assessment procedures and student enxisty and the role of self-assessment, in devising both a framework for supervision relevant to the Egyptian context and an assessment schedule which is more objective than presently used in Egypt, and the insights gained from this study of supervisory and assessment practices in a number of English and Welsh University Schools of Education has been invaluable.

# CHAPTER VI

A Suggested Framework for Supervision and a Schedule for Assessment

#### Introduction

In the preceding chapters, a comprehensive review of the related literature has been carefully presented. The varied influences which have affected the development of teacher education, particularly in relation to teaching practice in Egypt, have been traced and assessed. An assessment of the system of teaching practice in Egypt is also illustrated through an evaluation of the current system of teaching practice in El Sharkia Governorate as a case study. This evaluation has been done within the context of fifteen factors which appeared to be of great importance in the quality of supervision and assessment of student-teachers of geography. These factors were formulated on the basis of the researcher's past experience and the review of the related literature.

The present status of the supervision and assessment of P.G.C.E. geography students in England and Wales has been examined on the assumption that it will, hopefully, make a contribution to the task of developing a framework for supervision and a schedule for assessment for use within the Egyptian context. This minor survey was carried out in some selected universities in England and Wales, clarifying a number of issues, without which it would not have been possible to obtain a wider perspective concerning the problems of the supervision and assessment process.

The purpose of this chapter is to assist teaching practice supervisors in Egypt through the formulation of a more appropriate framework for supervision and a schedule for assessment and thereby assist the student-teachers of geography through one of the most vital parts of their courses - teaching practice. This chapter might be used as a basis for a handbook for teaching practice, either by the Faculty of

Education or the Teaching Practice school. It includes the following main sections and sub-sections:

- I. a) A proposed framework for the supervision system.
  - b) A proposed schedule for the assessment of the students' performance on teaching practice.
  - c) The role of self assessment.
- II. A Summary and recommendations of the research.

# I. a) A Proposed Framework for the Supervision System

In the design and implementation of a supervisory framework for the development and enhancement of the professional skills of the trainee student-teacher, there should be much more co-operation and co-ordinated effort between the faculty staff and school staff than has generally been the case in Egypt in the past. For the development of a supervisory system there ought to be dynamic interaction among the personnel within it, converging upon agreed and clear aims and objectives. Therefore, it would seem that the most important aspect of any supervision programme is the need for a clear framework.

Over the past ten years, a distinction between directive and non-directive, or ego counselling approach, to the supervisory process has been made. The results obtained by Copeland (1982) indicated that the student-teacher was found to be in favour of the directive over the non-directive supervisory approach. The intention of a directive supervisory approach is to offer the teacher immediate and useful

<sup>(1)</sup> Steinbrink, J., Researching Instructional Styles and Classroom Environments: A Survey of Techniques.

<sup>(2)</sup> Copeland, W.D., pp. 33-34.

advice for overcoming instructional difficulties. By contrast, the non-directive supervisory approach depends more on encouraging the teacher to take responsibility for making instructional decisions. It is concerned with individual freedom and self-realization. But in the real situation in school it seems that both approaches are needed because the evidence from the empirical data obtained from Egypt reveals the need for such a combined approach.

The primary aim of clinical supervision is the improvement of instruction. It originated more than twenty five years ago at Harvard. In clinical supervision, a new role for the student-teachers begins to take shape by inducting them, not only into teaching and the analysis of teaching, but also into the practice of supervision. The emphasis in clinical supervision is that of classroom observation and an analysis of in-class events. That is, the proper subject of supervision is the student-teacher's classroom behaviour, not the student-teacher as a person. 1 The most important thing in this approach is the function of co-operative lesson planning between the supervisor and the studentteacher. This act of working together in the preparation of a lesson plan helps to convince the student-teacher that the supervisor really will assume the collaborative role. Clinical supervision emphasises the importance of the verbal and non-verbal behaviour of the studentteacher and of the classroom events. Gallaher et al. (1983) have indicated that the purpose of clinical supervision is to provide the student-teachers with skills for self-supervision. They have described five phases for the clinical supervision process: 1) Conducting a pre-observational conference; 2) Observing and collecting data;

<sup>(1)</sup> Cogan, M.L., p. 58.

3) Analyzing and interpreting data, and developing a feedback technique; 4) Conducting a post-observational conference; and 5) Selfreflection. The observing peer leads the work group members in collecting and interpreting data. In contrast to the emphasis on the improvement of instruction in clinical supervision, the emphasis in the ego counselling approach falls on the personal response of the student-teacher. This supervisory approach is built on a very complicated idea that there is a process of becoming a teacher. The focus of the ego counselling approach during the discussion between the student-teachers and the supervisor is on careful appraisal by the individual student of himself, in addition to the development of revised ways of thinking about a specific individual lesson and acting out the situation of being a teacher. The clinical supervision and the ego counselling approaches focus on the type of information which can be collected through the supervisory processes. Clinical supervision draws attention precisely to the improvement of the teacher's classroom performance. However, the ego counselling deals with the student-teacher in terms of his or her personality. They are both linked together through the idea of self-assessment and staff development. They also appear to emphasise the basic strategies suggested by Iwanicki and McEachern (1984) for teacher self-assessment. These basic strategies were the individual assessments and the interactive assessments.<sup>3</sup> Therefore a combination of the clinical supervision and the

<sup>(1)</sup> Gallaher, T.H. et al., A Three Role Group Clinical Supervision System for Student Teaching, <u>Journal of Teacher Education</u> (Washington, 1983), p. 48.

<sup>(2)</sup> Cohn, M., p. 26.

<sup>(3)</sup> Iwanicki, E. and McEachern, L., Using Teacher Self-Assessment to Identify Staff Development Needs, <u>Journal of Teacher Education</u> (Washington, 1984), p. 39.

ego counselling approaches might be of great utility for use in the Egyptian context.

The group supervision approach was another supervisory approach mentioned in the previous chapter and in chapter two. This approach focuses on learning by discovery, where the student-teacher, as an individual, feels free to ask, discuss or explore and thereby learns on his own. It encourages interaction between the student-teachers. In this approach the student-teachers with the help of their supervisor choose one case study, usually an individual lesson taught by an individual student. The group of student-teachers then examines the teaching performance of the individual student which will be already recorded on a videotape. There is, as well, the typical supervisory visit approach. This focuses on observation of the lesson by the supervisor, who takes notes and arranges a meeting, concentrating on critical incidents, strengths and weaknesses of the individual lesson and suggesting strategies for change. The purposes of the supervisor's visit are to monitor and assess the student's performance, to identify problem areas, to offer assistance and to keep in touch with the co-operating supervisor and school administrator. These approaches all vary regarding the issue as to whether the responsibility of supervision belongs to the faculty supervisor or to the school.

Currently, there is a strong opinion, revealed in the previous chapter, towards an increase in the responsibility of the co-operating teacher, because he is in a better position to give continual feedback to the student-teacher. The situational teaching approach is the one which gives more supervisory responsibility to the co-operating teacher. The first central feature of this approach is that method

course work and classroom experience are concurrent. Secondly, the same faculty members who teach the method courses do the field supervision. Finally the situational teaching staff function as a team. The similarity between this approach and the typical supervisory visit approach is that they both involve a kind of co-operation between the supervisor and the student-teacher to see relationships between the method course work and student teaching component and the supervision principles in relation to the ongoing classroom situation.

### A Suggested Framework for Supervision

Any supervision system needs a framework or model to foster theory-practice links of a varied and potent nature. This section will describe the supervisory model suggested for use in the Egyptian context. Further, the suggested model (see figure 16) is marked by an attempt to link university theory to the school practice through co-operation between the faculty and school personnel.

Perhaps the clearest way to begin describing the supervision framework or model is to mention its purpose in detail. The purpose of this suggested framework is:

- 1. The achievement of efficient and acceptable supervision. This would be achieved by the following:
  - (a) The school supervisor would work together with the faculty supervisor.
  - (b) The performance of central activities, i.e. observations, visits, written comments, oral comments (see the suggested model in figure 16).
- To assist the supervisor(s) in improving their supervisory performance. This would be achieved by the following:

- (a) The supervisor(s) would use a set of criteria as a guide for assessment of the student-teacher.
- (b) The school supervisor would meet the faculty supervisor regularly to discuss matters regarding student teaching performance.
- (c) The main roles which the supervisor should act upon would be identified.
- (d) The optimum number of students for one supervisor would be defined.
- (e) A code for the supervisor(s) would clearly define his roles and responsibilities.
- 3. To help the student-teacher with methods of teaching and with the selection, organization and use of learning materials.

  This would be achieved by the following:
  - (a) The school supervisor would expose the student-teacher to all the available materials at the teaching practice school.
  - (b) The school supervisor as well as the faculty supervisor will challenge the student-teacher to invent new means of using materials already present and to suggest the incorporation of new materials not yet available (the evidence presented in chapter four revealed this area as a problematic one for student-teachers of geography).
  - (c) The school supervisor co-operating with the faculty supervisor will choose one case study of an individual lesson which has already been taught, and will discuss the strengths as well as the weaknesses of its elements (see the proposed model in figure 16).
- 4. To contribute to the quality of the student-teachers' learning experiences through the development of a rich and productive learning environment. This will be achieved by the following:
  - (a) The teaching practice school with the help of the school supervisor (either the subject inspector or the school administrator) will furnish different learning aids, such as periodicals, useful books and films.

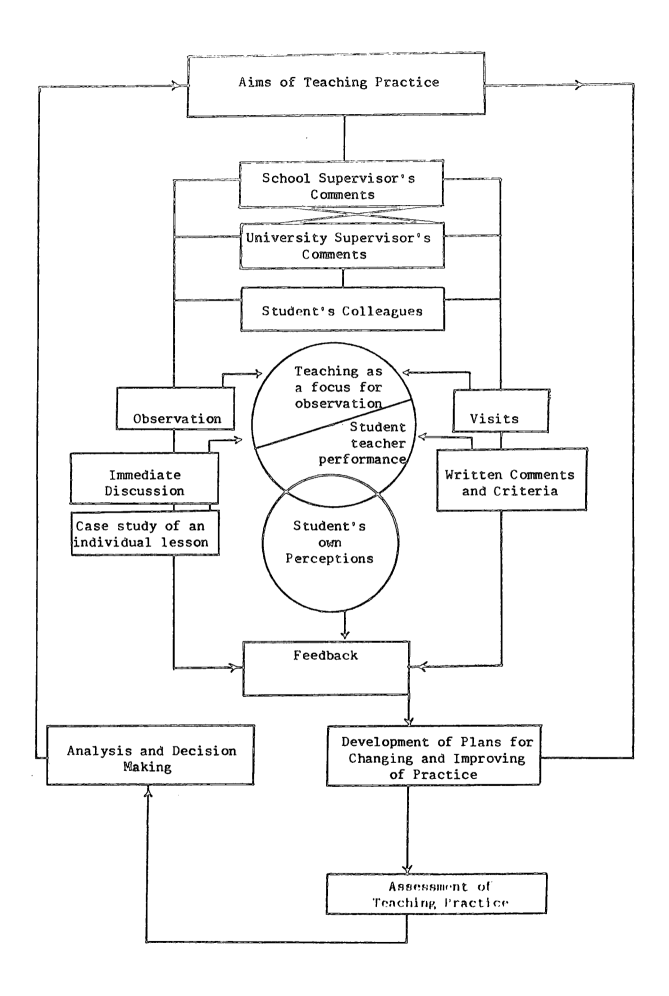


Figure 16: Suggested Model for Supervision

(b) The school supervisor and the entire school, as well as the faculty supervisor, will promote student teachers' creativity through the use of the listed learning aids as appeared in the previous chapter. This could be successively achieved if the supervisor(s) followed a pattern of short and frequent visits to allow him to see students in sequence.

#### The Variables of the Framework

In the supervision framework there are some variables (see figure 16) which have great importance attached to them. These variables are:

- The aims of teaching practice. This variable was found from the discussion of chapter four to affect the quality of the supervision and assessment process. The deficiency which appeared in the present situation of teaching practice in Egypt, in some aspects like supervision and assessment, was because of the lack of clearly documented aims for teaching practice.
- 2. The school supervisor (the subject inspector and/or the school administrator).
- 3. The university supervisor (usually the responsible lecturer for the teaching method course).
- 4. The student-teacher and colleagues.
- 5. The supervision functions which include visits, observations, written or oral comments and criteria, immediate discussion of a lesson being taught and case study of an individual lesson.
- 6. The teaching situation and the student-teacher performance in this situation will be a focus for observation.
- 7. The feedback which comes through visits made by the supervisor and the supervision functions, mentioned above in

addition to the student's own perceptions.

- 8. The development of plans for change and improvement. In this stage any weaknesses or defects which appear in the supervision process will be treated efficiently and cautiously.
- 9. The assessment of teaching practice by using criteria and the insight of the supervisor(s).
- 10. The analysis and decision making with regard to the procedures previously mentioned from 1 to 9. This analysis and decision making will be done against the teaching practice aims.

The interaction, in a special way, of these ten variables is the basis of the suggested framework or model. Teaching practice aims would guide the supervision and assessment process. The accepted assumption has been that the three members of the triad, i.e. the school supervisor, the faculty supervisor and the student-teacher himself, work closely together on common aims intended to produce appropriate teacher behaviour. The assessment of teaching practice must not come at the end of the whole process. It will lead to the analysis and decision making studied against the teaching practice aims and the actual outcomes (see figure 16).

The importance of identifying clear aims for teaching practice in order to achieve a high standard of supervision has been indicated in the previous chapters. In chapter three some functions of teaching practice in Fgypt have been presented, focusing on three main aspects, knowledge of the subject; the professional standard of the student-teacher; and the personal qualities, which were confirmed in chapter five. These three main aspects will be the major headings for these suggested aims which are deduced from the discussion in chapters three,

four and five. These aims, hopefully, will guide the supervision model suggested here (see figure 16).

#### Knowledge of the subject

Under this heading the following aims would seem to be essential for the quality of the supervision and assessment process:

- 1. To provide the student-teacher with the opportunity to try out a variety of teaching methods.
- 2. To provide the student-teacher with the opportunity to develop the skills of lesson planning.
- 3. To train the student-teacher to present a lesson in a way acceptable to the supervisor himself and to the pupils.
- 4. To provide the student-teacher with the opportunity to become familiar with the school curriculum and the resources (e.g. the textbook of his subject in particular).
- 5. To provide an opportunity for a student to develop his knowledge of the subject he is going to teach.

### Personal qualities

Under this main heading the following aims are presented:

- 1. To provide an opportunity for the student-teacher to relate closely the nature of the subject matter to that of the pupils' needs.
- 2. In the discussion of factor one in chapter four, it was revealed that classroom management and control appear to be essential for lesson success. Therefore teaching practice ought to prepare the student-teacher for situations which allow him to establish a good relationship with pupils.
- One of the quantitative aims revealed among the conclusions
   of a report concerning education in Egypt until the year 2000

is concerned with the need to meet the demands of Arab countries for teachers. Teaching practice also provides the student-teachers with a variety of school situations needed in their first teaching appointment.

- 4. The continuous period of teaching practice in the fourth year of the training programme in Egypt should enable the student-teacher to understand the working of a school.
- 5. Teaching practice provides an opportunity for studentteachers to gain confidence in themselves and their abilities to handle pupils.
- 6. Teaching practice provides an opportunity for the students to enhance their esteem and capacity for self-evaluation.

# The professional standard of the student-teacher

Under this main heading the following aims would appear worthwhile for the quality of the supervision and assessment process:

- Teaching practice makes the student-teacher aware of the standard of professional context.
- Teaching practice provides an opportunity for the studentteacher to work closely with other teachers or with his colleagues in the teaching practice school.
- 3. Teaching practice provides an opportunity for promoting a student's personal development.
- 4. Teaching practice provides an opportunity for the studentteachers to prepare themselves for leadership roles.

These suggested aims of teaching practice should guide the supervision and assessment process in Egypt in the long term. They may be used to guide the development of plans for the improvement of practice and for decision making concerning the different aspects of teaching practice.

# Roles of Personnel Involved in the Suggested Model

The organization of this model (see figure 16) recognises the following categories of participants in the supervision process, bearing in mind what has been indicated by Ross (1984) that in the future there will be a need for regular interchangeability of staff between school and training institution. These categories of participants are:

- The faculty supervisor who is usually the person responsible for the teaching method course.
- The subject inspector, or the person in charge of the subject matter, in this case geography, in the teaching practice school.
- 3. The school administrator.
- 4. The student's colleagues.

These individuals are categorized into two groups which are: a) the faculty supervisor, the subject inspector and the school administrator participate in guiding and supervising the student-teacher, b) the student's colleagues and the student-teacher himself serve as sources of data.

The faculty supervisor is charged with the following duties:

To provide the facilities within the teaching method course to improve the quality of teaching for the student-teacher and to help the school supervisor in this regard. This can be achieved through visits to schools, lesson observations to provide the student-teacher with the opportunity of collecting information and materials necessary for him for the

<sup>(1)</sup> Ross, A., An Education for Tomorrow's Teachers in Alexander, R.J. et al., Change in Teacher Education: Context and Provision in Great Britain (New York, 1984), p. 329.

start of his practice. It can also be achieved via the preparation of lesson materials, use of maps, outdoor activities and talks about school practice.

- 2. To prepare the student-teacher for teaching practice through a variety of activities, available in the department of curricular and teaching methods, during the whole term and provide practical and school-based work.
- 3. To inform the student-teacher of his responsibilities during the period of teaching practice and those associated with working in a profession. For example the student-teacher must feel that he is a member of a group of professional workers, a member of a school staff and a director of learning.
- 4. To train the student-teacher for lesson preparation which has been revealed in chapters two and four as a problem area.
- 5. To inspect the student's file of lesson preparation and provide any written comments which might be helpful to the student.
- 6. To visit the student-teacher frequently to monitor the supervision made by the school supervisor(s).
- 7. To provide guidance and help to enable the student-teachers to fulfil their duties to the highest possible level of competence.
- 8. To inform the student-teacher about the assessment criteria and let him have a copy of them. 1
- 9. To help the student to develop a reflective attitude regarding the implications of his theoretical studies for the activities of teaching.

<sup>(1)</sup> Burnside, H.M., Evaluating Student-Teachers Objectively, p. 164.

The school supervisor is charged with the following duties:

- 1. The school supervisor should be aware of student anxieties and tension and therefore reduce his fears by acceptance of his ideas. 1
- 2. To prepare the pupils for the student's arrival to enable them to understand the period of teaching practice more deeply as an essential stage for the teaching profession.
- 3. To lead the student-teacher gradually into teaching.
- 4. To develop the student's confidence and competence in the selection of resource materials and in their use.
- 5. To provide opportunities for the student-teacher to be independent in taking decisions regarding teaching, since the suggested supervisory model (see figure16) stresses the usefulness of careful appraisal by the student-teacher of himself.
- 6. To discuss with the student-teacher the objectives of the lessons to be taught and help him determine the appropriate methods of achieving it.
- 7. To encourage the student-teacher to use teaching methods other than his own.<sup>2</sup>
- 8. To facilitate the process by which students could visit schools before starting the period of teaching practice.

  These visits are considered to be of great value for a good start to teaching practice.
- 9. To accept the student-teacher as a colleague in a profession and not as a subordinate.

<sup>(1)</sup> Dussault, G. and Lindsey, M., A Theory of Supervision in Teacher Education, p. 58.

<sup>(2)</sup> Decoteau O.G.

During the teaching practice period the student-teacher is charged with the following duties:

- 1 To feel that he is a member of the school staff during the period of teaching practice. 1
- To acquire enough information about the school and pupils with whom he is going to work.
- To obtain information from the supervisor concerning the difficulties which he may face.
- 4. To be aware of the responsibilities of teaching during the period of teaching practice.
- 5. To be aware that the supervisor's main task is to help, guide, assist and make better and more realistic choices with regard to job placement.

The suggested model (see figure 16) places emphasis on the partnership between the school supervisor and the faculty supervisor as this relationship appears to be problematic in the present system in Egypt. It also emphasises the importance of the student-teacher in the analysis and criticism of his own teaching. The emphasis on self-criticism or the student's own perception of his performance is very valuable. In the previous chapters, there is a reference to this important skill as being neglected in the present system in Egypt. Wassef (1977) has previously referred to this weakness.<sup>2</sup>

### Implementation of the Model

The proposed model of supervision (see figure 16) meets the defined aims of teaching practice by incorporating:

<sup>(1)</sup> Barr, A.S., Evaluation and Prediction of Teaching Efficiency, p. 717.

<sup>2</sup> Wassef, A.W., p. 12.

- Criticism of the teaching performance and an acceptance of such criticism.
- Reflecting upon the wide range of factors which affect the process of instruction and its outcomes.
- Careful appraisal by the student-teacher of himself within the joint discussion between supervisor and teacher.
- A framework for co-operation between the triad, i.e. the school supervisor, the faculty supervisor and the studentteacher which might create a productive learning environment.
- Immediate discussion between the supervisor and the studentteacher after the lesson (see figure 16).
- The joint planning of lessons between the supervisor and the student-teacher.
- The involvement of the student-teacher in the planning of the observation and the assumption of a role in it as he becomes more familiar with the supervision process.
- A respect for the intellectual development of the studentteacher, his qualities and his professional commitment.

This suggested model for supervision (see figure 16) delegates the primary authority for supervision to the subject inspector and the faculty supervisor. They are expected to plan and run the activities of the supervision with the involvement of the student-teacher. The application of this supervisory model is made possible by following these procedures:

1. The need for the supervisor(s) to make short and frequent visits to the student-teacher to observe the teaching performance. These visits can be effective and productive if the supervisor(s) understands his responsibilities. The results of the previous chapter revealed that through cooperation between the school supervisor and the faculty

supervisor the number of visits to students would increase and therefore the supervisor(s) could monitor a student's performance much more closely.

- The importance of making written comments about the student's teaching performance, using defined assessment criteria. Written comments provide evidence for rational change. To ensure the success of using the assessment criteria, the supervisor(s) and the student-teacher should each accept and respect the use of criteria as a means of improving the quality of teaching performance. Defined criteria might lessen the subjective factors involved in the assessment process.
- 3。 The supervisor(s) visits the classroom to observe the teaching situation of an individual student-teacher. first half of the academic year there will be, usually, a continuous observation from students of the same group of the individual student regarding the teaching. In addition to the classroom, the student-teacher is observed in a variety of situations in the teaching practice school. During the observation the supervisor watches what is happening in a classroom so that he can talk about his observation with the student-teacher during the dialogue which is usually held after the lesson. The supervisor(s) should write down what is heard and seen by using the assessment criteria. supervisor or the observer should provide a sound basis for planning future teaching. The observation by the supervisor could help as a feedback (see figure 16) and this might help the student-teacher to improve his own teaching performance in the future, although the supervisor should not interrupt the lesson being taught. These observations made by the supervisor(s) should provide evidence of the student-teacher's strengths and weaknesses.

In this supervision approach, the inspector and/or the faculty supervisor are responsible for classroom observation. The student-teacher's colleagues observe the student-teacher if they have been invited by the supervisor to do so. After

each classroom observation there must be a discussion between the supervisor and the individual student. Teaching
and observation should run concurrently throughout the
practice. The teaching practice school might consider giving students some opportunity of observing lessons given
by: a) experienced teachers in the same subject areas,
b) experienced teachers with difficult classes. This opportunity which might be given to the students is essential
for those studying in the third year of the course.

4. There should be immediate discussion after the lesson. The sooner the discussion meeting is conducted the better. The supervisor might discuss the aspects of the assessment criteria or matters related to the lesson being taught. It would be valuable for the supervisor to listen carefully to the student-teacher, and encourage him to express his own ideas. The supervisor should give a detailed analysis of the teaching/learning process followed in the class. This would make the student-teacher perceive supervision as purposeful and helpful.

Some of the specific organizational obstacles to the implementation of the model are: a) the university supervisor and the school supervisor would spend much time working together for teacher development; b) the most notable thing in the suggested supervisory model is the shaping of students' attitudes and behaviour which might influence the student-teacher to adjust his values toward the process of teaching as a whole; c) the influence of the university supervisor would increase and that might require more materials to be used in the department; d) the involvement of a student's colleagues in observation and supervision to provide data and information about student-teacher performance; e) the influence of materials abundant in urban teaching practice schools and not in the rural areas in Egypt; f) the supervisor(s) would be involved in a wide range of supervisory activities, over which they might have little control.

# b) A Proposed Schedule for the Assessment of the Students Performance on Teaching Practice

The purpose of the schedule (see table 63) is to serve as a structuring device to aid supervisors to focus upon important components of the teaching act. Over twenty sets of criteria have been examined in the chapter on the review of literature and the previous chapter. There were several variations between the schedules in terms of the number of criteria listed under such main categories as 'teaching performance skills' and 'personal qualities'. Webster (1976), in his analysis of eight schedules, found that classroom performance, personal and professional qualities and lesson preparation were the most essential criteria being emphasised by research. However, Knight (1976) has indicated similar criteria as those mentioned by Webster in different terms and added 'classroom control' as a new variable. On the other hand, Ghunym (1980) has indicated the professional standards as a vital factor of teacher proficiency in Egypt. 3

Observers were normally asked to rate the ability of the inservice, or the pre-service teacher, being studied, according to a
five point scale. Considerable attention has been paid to cognitive
behaviour in teacher evaluation. 4 Most of the criteria mentioned in

<sup>(1)</sup> Webster, R., The Assessment of P.G.C.E. Courses.

<sup>(2)</sup> Knight, C., Pupils' Perception of Pedagogical Processes: New Zealand.

<sup>(3)</sup> Ghunym, A.E., The Relation between Educational Proficiency of the Teacher and Academic Achievement of Pupils in Primary Stage.

<sup>(4) -</sup> Knight, C.

<sup>-</sup> Jones, M.C., Teachers' Assessment in the Classroom.

<sup>-</sup> Harden, R.M. and Cairneross, R.G., Assessment of Practical Skills.

<sup>-</sup>Ehd, B. et al., The Use of Computers in Evaluating Teacher Competency.

Table 63: Suggested Observation Guide

_	وہ ھا	cy	도	Ŋ		
	Planning and Preparation Quality of lesson preparation Lesson objectives Materials and equipment			Superior	Ourskanding	
6. 7. 8. 9. 10.	Classroom Performance Interest in the lesson Pupil/teacher relationship Use of teaching techniques Personality of the student-teacher Clarity of presentation Pupils' achievement Pupil involvement Practical work Use of pictures and audio-visual aids					
14. 15.	Evaluation  Questioning skills  Supervision of pupils work  Self-evaluation  Variety use of evaluation data					
D. 17. 18. 19. 20. 21. 22. 23.	Desirable qualities Communication Knowledge Enthusiasm Interest Willingness Co-operation Punctuality					KEY s
E. 24. 25. 26. 27.	Classroom Management and Control Timing of the lesson Discipline Appreciation of others' work Use of blackboard					Outstanding = +85% Superior = +75%
F. 28. 29.	Professional Commitment  Fflectiveness in school staff relationship  Professional attitude at work  General Comments					Strong = +65% Average = 50-64% Below Average = -50%
		}				

chapters two and five used a rating scale. This pattern of assessment requires a guarantee that all the assessors will interpret the items of the scale in the same manner. This difficulty can be overcome by providing detailed definitions of the terms used in the scale.

### Content of the Schedule

Most of the criteria mentioned in the previous studies put the emphasis on classroom performance, lesson preparation, personal and professional qualities. However, the evidence obtained from some selected English and Welsh universities showed that the following comprehensive list of criteria would be very beneficial in the assessment of the student-teacher of geography on teaching practice: the planning and preparation of lessons; classroom performance; evaluation; desirable qualities in the student-teacher; classroom management and control; and professional commitment. Coincidently the evidence obtained from the English context has been confirmed with those obtained before from Egypt. This might give some justification to the assertion in the previous chapter that the assessment criteria is to some extent, not context-based. Hence the suggested criteria here (see table 63) are:

#### A. Planning and Preparation

Empirical evidence obtained from Egypt and England and Wales showed that under the planning and preparation the following might include: 1) the quality of lesson preparation; 2) the formulation of clear lesson objectives; 3) the organization of materials and equipment for the lesson. 1

<sup>(1)</sup> Norris, A., An Examination of Schedules of Criteria Related to Teacher Competence, p. 90.

#### B. Classroom Performance

Under this main criterion the following criteria are to be included: 1) the ability of the student-teacher to stimulate an interest in the lesson, 2) the quality of the relationship between the student-teacher and pupils, 3) the variety of teaching techniques and maintenance of lesson objectives, 4) the personality of the student-teacher in the classroom, 5) the clarity of presentation, 6) the pupils' achievement in the lesson, 7) the efficient organization of practical work, 8) the skilful use of pictures and other audio-visual aids.

## C. Evaluation

Under this main criterion the following subsidiary criteria appeared to be of importance for assessment purposes: 1) the skills of questioning to sustain an interest in the lesson, 2) the supervision of pupils' work, 3) the efficient use of self-evaluation by the student-teacher, 4) the appropriate use of a variety of classroom tests.

### D. Desirable qualities in the student-teacher

Under this criterion the following subsidiary criteria may be presented: 1) the ability of the student-teacher to communicate with the pupils, 2) how well the student is prepared in terms of the knowledge of the subject being taught, 3) is the student enthusiastic about teaching the subject?, 4) does the student show an interest in working outdoors?, 5) does the student show a willingness to use topical issues to improve his explanation?, 6) is the student-teacher keen to co-operate in school activities?, 7) the student's punctuality in attending the teaching practice school throughout the school day.

#### E. Classroom Management and Control

This main criterion may contain the following subsidiary criteria:

1) the timing of activities, 2) whether the time for lesson starting
and ending is maintained, 3) good discipline, 4) an appreciation of
what pupils offer in their oral, written or practical work, 5) whether
instructions are clearly recorded on the blackboard.

#### F. Professional Commitment

This main criterion may contain the following subsidiary criterias

1) the relationship with school staff, 2) the professional attitude at
work.

#### Implementation of the Schedule

The suggested schedule delegates the primary authority for student-teacher evaluation to the faculty supervisor, the subject inspector and the school administrator. They are expected to plan and administer the evaluation with the involvement of the student-teacher. The suggested criteria seem to be applicable for the Egyptian context as it used a five point rating scale. This pattern of assessment is currently in use in Egypt. The interpretation of the scale is: 1) Outstanding, which is equal to the estimation excellent, falls inbetween 85 to 100%, 2) Superior, which is equal to the estimation very good, falls inbetween 75 to 84%, 3) Strong, which is equal to the estimation good, falls inbetween 65 to 74%, 4) Average, which is equal to a pass grade, falls inbetween 50 to 64%, and finally 5) Below average, which means that the student-teacher failed or has been unsuccessful on teaching practice. The application of the assessment criteria might be in accordance with the following procedure:

#### 1. Introductory meeting

One week before starting the period of teaching practice, the faculty supervisor, the subject inspector and the school administrator should hold a meeting either in the Faculty of Education or in one of the teaching practice schools. They should develop a well organized framework for this meeting and adhere to it, although they should be flexible in emergency situations when there is a need for change. This meeting, hopefully, might bring the faculty and the school closely together and thereby link theory with practice. The meeting will also serve to explain the general concepts of evaluation, and make the purpose of evaluation clear to the participants. This meeting can be more feasible if the time schedule for classroom visitation is determined in advance. The teaching practice schools should be notified ahead of the time, the place, and the information needed from each school for the meeting. Distributing copies of the general aims of teaching practice should also be a part of this process. The second meeting should be at the end of the first term. In order to conduct an effective meeting the supervisor(s) in charge should 1) create an atmosphere that allows everyone the freedom to talk, to ask or to suggest; 2) make sure that everyone in attendance understands the criteria and the procedures for carrying it out; 3) discuss the time schedule for classroom visits; 4) write notes about the strengths and weaknesses of the student's teaching in the place of general comments which may reveal something of importance in addition to the determined criteria.

The evaluation would include a collection of data via classroom observation, the comments of the supervisors, student's colleagues and through self-evaluation by the student-teacher. It will also include

the analysis of the evaluative data and writing the report in detail (see the criteria in table  $b^3$  for more detail).

# c) The Role of Self-Assessment

In the previous chapters it has been suggested that participation by the student-teacher in the compilation of self-evaluation schemes is essential. One of the outcomes of such participation is a growing awareness of the student's attitudes and values which underpin the teaching. Every student-teacher should work towards improving his teaching performance because improvement of teaching quality does not come automatically. The successful student-teacher cares about whether or not he is effective. Self-evaluation provides opportunities for independent responsibility. 1

Tibble (1971) indicated the importance of self-evaluation as it may reduce the conflict of assessment. Self-evaluation by the student-teacher is closely related to the student's capacity which could encourage a change in his own inner attitudes from needing support to independence.

In the review of the literature it was indicated that the effectiveness of evaluation depends on the data collected as well as the
analysis of such data in the appropriate way. Student-teachers are
working in groups during teaching practice (cf. chapter three) so that
self-evaluation may be introduced. Psychologists have indicated that
self-image is one of the central and stable features of personality,
and a person such as a student-teacher cannot be fully understood

<sup>(1)</sup> Decoteau.O.G.

Tibble, J.W., The Organization and Supervision of School Practice.

unless the content and structure of his self-image are known. Therefore, any kind of confirmation which would appear as a feedback may be provided by the supervisor of the self-evaluation made by the student-teacher. The more the student-teacher has discussed his teaching difficulties with his supervisor(s) the more clearly he is likely to evaluate his own teaching performance. During the discussion between the student-teacher and his supervisor, the supervisor may provide the themes which the student-teacher can use to organize his discussion of his teaching performance. One method of helping the process of self-evaluation is by the use of audio tapes. The student-teacher can use a tape recorder in his classroom and later listen to the 'playback' of his verbal behaviour. Colleagues can listen to the tape and give feedback to the student-teacher. Wragg (1974) claimed that a student's own perceptions plus peer analysis were among other sources of feedback in teaching. 2

The student-teacher should be given every facility from the faculty supervisor and school supervisor, as well as from colleagues, to strengthen his powers to evaluate information and to control his own behaviour. Peer analysis can replace supervisor analysis when available supervisory time is at a minimum. The discussion of chapter three showed that student-teachers are working, during the teaching practice, in groups and therefore it would be beneficial to use peer analysis as a second source of data, although it must be remembered that student-teachers lack the expert analytical skills of the experienced supervisor. Bigge (1964), in his discussion of 'what is a person', has indicated

<sup>1</sup> Argyle, M., p. 192.

Wragg, E.C., Teaching Teaching, pp. 129, 131.

that the normal process of development produces self-involvement with objects, people, groups, and social organizations in a physical and social environment. In a negative sense, a human organism growing up in complete isolation probably would not develop a self-concept and would thus be incapable of abstract thinking.

Each student-teacher should observe his teaching outcomes by writing down after each day what has been accomplished, answering the following questions: a) what are the good features of the classroom performance? b) what are the features which have been ignored? c) what are the features tried that were not successful and why? This process can be quite helpful, because the student-teacher will examine his own teaching performance regularly. The student should be trained to use all the activities of self-evaluation before the actual start of teaching practice. The self-evaluation by the student-teacher should be seen by the supervisor from time to time and also be analyzed by the student and his supervisor.

# Some of the Strengths and Weaknesses of the Assessment Schedule Proposed

Some of the strengths are: 1) the main purpose of the supervision framework and assessment schedule is to serve as a structuring device to help supervisors to focus upon essential components in teaching, and by which the improvement of the teaching/learning process should occur; 2) the student-teachers are informed as to the purpose, the procedure, and the criteria that will be used in the assessment programme; 3) the student-teachers participate in developing their

<sup>(1)</sup> Bigge, M.L., Learning Theories for Teachers, p. 196.

assessment programme; 4) colleagues provide data about the studentteacher being evaluated; 5) self-evaluation is emphasized in the
assessment schedule, to enable the student-teachers to keep an accurate check on their performance; 6) the assessment is a continuous
process and is conducted throughout the whole term; 7) the assessment
schedule will be implemented co-operatively by the student-teacher
himself, the subject inspector, school administrator and the lecturer
of the method course or other faculty staff.

The limitations of this assessment schedule are as follows: 1) student-teachers might not be ready to participate in the assessment schedule since this is a new procedure which they have not tried before; 2) the schedule might require some rearrangement of administrative responsibilities. For example, the faculty supervisor will be involved in the supervision and assessing the student performance in the teaching practice schools. At present most secondary school administrators are not capable of a major role in the evaluation of the student-teachers and some of them have been overloaded with administrative responsibility since there are not enough professional deputy administrators who could help the administrator. The Local Education Authority will have more responsibility than before。 In addition there are the problems of financing the schedule, for example the supervisor(s) needs an introductory meeting with a clearly defined framework before starting the actual teaching practice period. The schedule needs more visits made by the supervisor(s) to the studentteacher. It also requires that the assessment of student teaching performance should be relevant to the general aims of teaching practice. In addition to that it requires participation by the student-teacher himself in the assessment process to determine his own professional identity.

#### II. Summary and Recommendations for Research

The issue of evaluating the system of teacher training has raised controversy among educators in Egypt during the last ten years. issue has been studied by the institutions responsible for education in Egypt, and by individuals since the 1970s. They have all started to give greater priority to teacher training and preparation particularly after the increase in pupil numbers in preparatory and secondary education and the increase in student numbers in the faculties of education to approximately 54,000 for the year 1978/79. This situation led to the quality of supervision and assessment of student-teachers on teaching practice appearing to be in urgent need of examination and revision. The development of a systematic plan for the improvement of supervision and assessment is not an easy task. The role required of the student-teacher and the supervisor in teaching practice must be clearly determined. A good supervisor must have special qualities and an objective schedule, as well as generally acceptable criteria to permit the provision of help and guidance from the supervisor.

In the supervision process, the school supervisor can offer more help than the faculty supervisor because he has his own insight regarding teaching. It is, therefore, necessary to provide him with some guidelines before starting the actual supervision if a high standard of performance is sought. The school supervisor is able to reduce the anxiety of the student-teacher during the teaching practice period. By these means it is hoped that teaching practice would be improved and the relationship between school and the faculty maintained. The available evidence concerning criteria for the assessment of teaching performance appeared to reflect very little agreement on which aspects should be looked for when teaching performance is assessed.

This serious situation, owing to the expansion of pupil numbers and student-teacher numbers, becomes more acute as each supervisor reveals different patterns of needs and abilities and therefore different interests in teaching.

The quality of supervision and assessment of student-teachers in teaching practice was the focus for investigation. To fulfil this purpose the research concentrated on five areas: 1) development of teacher education and teaching practice in Egypt, the U.S.A., England and Wales; 2) the description outline and interpreting of the development of teacher education in Egypt, noting the range of influences which have shaped this development: historical, demographic and pedagogical, with a concluding description of the present assessment and supervision procedures in the system of teaching practice using the El Sharkia Governorate as a case study; 3) a study of the nature, scope and effectiveness of the current system of teaching practice in the El Sharkia Governorate exemplifying the general procedures in operation; 4) an assessment of the current practices in selected English and Welsh universities in the supervision and assessment of geography students and a consideration of how applicable they are in the Egyptian context; 5) the development of a framework for supervision and an assessment schedule, proposing them for the supervision and assessment of geography student-teachers in Egypt.

Five different questionnaires related to the purpose of the research were self administered. Meetings, personal letters and interviews with people interested in teaching practice formed the sources of information of the research. It showed that there was a need for a well planned framework of supervision and an assessment schedule for student-teacher evaluation.

The development of a supervision framework and an assessment schedule depended upon a review of the literature in Egypt, the U.S.A. and England; interviews and consultation with English tutors who were deeply involved in the field of supervision and assessment; information received from the empirical work carried out in Egypt; interviews with Egyptian personnel interested in the supervision and assessment of teaching practice. Some techniques are recommended in the supervision framework and the assessment schedule that have not been used in Egypt before, but comparing this framework and schedule with those in current use in England, they may or may not appear to have shortcomings.

It is difficult, if not impossible, to evaluate a new pattern without real field implementation to discover the strengths and weaknesses of the pattern and the reaction of those who are going to use the pattern. It is hoped that the supervision framework and the assessment schedule can be implemented in Egypt and allow for further evaluation.

#### Recommendations of the Research

- 1. This study has demonstrated that the interview as an appropriate instrument for selecting students for entry into the teaching profession could be developed and improved for ensuring student success in the teaching profession.
- 2. It is recommended that pupil perspectives of teachers and teaching might be beneficial although it has not been shown conclusively.
- 3. The supervision framework or model suggested here should be tried and tested as it appears to offer a promising framework in achieving positive personal and professional growth.

- 4. The assessment schedule presented here should be tested for one year at one teaching practice school before the procedure is standard-ized for use. The purpose of the one year test is to discover the strengths and weaknesses before further implementation.
- 5. It is further recommended that the co-operating teacher's influence on the student-teachers' teaching performance as opposed to the university supervisor fulfilling the role of instructional leader ought to be investigated.
- 6. There is an increasing amount of attention being given to school experience, so that students in teacher preparation programmes may be encouraged to examine educational issues, ideas, and practices from a critical, foundational perspective. Therefore, students in faculties of education in Egypt should be encouraged to appreciate the value of taking part in school experience at the primary level before starting the actual teaching practice period. This experience is to allow students to explore teaching methods and styles and to become familiar with the demands of teaching.
- 7. Another study should be replicated in Egypt to include other aspects of teaching practice and teacher education, such as organization, preparation courses and the structure of the initial teacher education in general.
- 8. Since it has been concluded that clear lesson objectives, well structured lessons and the relationship with pupils appeared to affect classroom control and discipline, it is recommended that these elements and such relationships should be examined.
- 9. Supervisory personnel need to identify the critical aspects of the teacher's development which ought to be addressed through an

individual professional development plan, derived through the selfassessment process.

- 10. Faculties of Education should start a training programme for the existing supervisors.
- 11. The supervisory position must be enhanced financially and the position must be given more status by the authorities concerned either from the university or the local education authority.
- 12. Improvement in the current geography method programme in Egypt is needed.
- 13. It is further recommended that the effect of these variables, i.e. skill of organization, the enthusiasm for working in the teaching practice school, punctuality for the start of lessons, utilization of the available resources, are substantial for professional commitment. Therefore, an examination of this relationship ought to be sought.
- 14. Supervisory approaches such as clinical supervision, ego counselling, group supervision, situational teaching and the developmental concepts based must be sought against a series of theorists //researchers work.

# APPENDICES

# APPENDIX A University of Durham school of Education

Leazes Road, Durham DH1 1TA Telephone: Durham 64466 (STD code 0385)

Chairman of the Board of Studies: P.R. May, JP, BA

8th November, 1982

Dr. Abraham Hamind, Embassy of the Arab Ropublic of Egypt, Office of the Cultural Counseller and Egyptian Educational Bursau, 4 Coestorfield Gardens, Lordon Wly 88R.

Dear Sir.

I am in the process of supervising Mr. Mensour Abdel Kader in his research for a Fh.D. of this University. He is critically evaluating the system of teaching practice for student teachers of Geography in the University of Zegazig. This will involve the administering of Sive questionneires to selected groups of people: faculty staff; student teachers of geography; recently qualified geography teachers; school administrators and geography inspectors. He wishes to administer these questionneires in December.

I should be extremely grateful if you would grant permission for this visit and provide him with the appropriate financial means of support to enable him to undertake this essential part of his research.

Yours faithfully,

M.F. McPartland

Lecturer in Education

hompma.

# APPENDIX B

# TEACHING PRACTICE QUESTIONNAIRE

For the etudent teacher of Geography

Proporod by: Monoour A.A. Abdol Kodor

as a part from Ph.D. rocearch in Education (Curriculus and Instruction)

School of Education Durham University 1982. Doar

I have constructed this questionneits for my research conserved with a "critical evaluation of the system of teaching practice for the etudent-teacher of Geography in Zagazig University, Egypt".

An attempt has been made to administer the questionneise to a pilot sample in England and Waloo (Egyptian research students) for obtaining the first reaction about the statements, clarity of words, the parts individual and the questionneise as whole.

You may find yoursolf agreeing strongly with some items, disapprosing just as others, with others and undecided about others; whether you agree or disappros with some items, you can be sure that many people feel the same way as you do.

Circle the appropriate response in the appropriate place.

I have confidence in your ability to answer the questionneire, accept my thanks for your assistance.

The Rosograter,

H.A.A. ABDEL KADER.

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g .	Prior to the evaluation, my cupervisor discussed with me the objectives of teaching unit.	1	2	3	<b>A</b>	5
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	of goography chould apond in total toaching practice in	
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- 15. Teaching practice holps otudent— tocehors to acquire goography toaching acthods.
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  geography syllabue
  in the preparetory
  end socondary schoole.

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# Arabic version of APPENDIX B

# احبيان النهيثة المطيدة " لطلاب عميث البغرائيا بكالت العرب «

اکسیداد مندی احسد کید الناسد کجرو بن بحسد المسول بل دکوراه الناسده نسی الخریسة " عامی رطرق شدرسی البخرانیا "

درسة الاسكة حجامة دم المسلعا

عني وه ه

اعد هذ الاحتبان كجز من بحث دكتواه في موضع " عتوم ناقدد. لنظام الاعراف والتوجم في التربية المسلحة لطلاب الجنرافيا بكلية التربية بجاهدة الزقانيق دراحة حالة " ،

وقد قام الباحث بتطبئ مذا الاستبنان على دينة حيد كية من الطلاب المعريدين المبدوثين في انجلتره ووبلز من أجل الحسول على الانطباع البيد في عن مغردات الاستبنا ن وونوحها والشكل المام لهيا ه

قد نوائق ناط على بمض عنامر الاحتبان ولا نوائق نها فيا على البمض الآخسر وعارجع الرأى بالنسخ لمناصر أخرى و سواه أوائف اولم نوائق على بمض المناصر ينبنى ان يتأكد لد بك ان هذا رأى كثير من الأهخساس،

یکنا ان تغیع داوره او ایت دلاحت الأجابت من الاحلاه وذلك نی الکان المحسد لذلك ه وانی لاتی نیا مرافقی می مقدرتك طی الاجابت من هذا الاستینان ستنبسلا مظیم فیكری طی حسسن شاونسسك ه

الهاحست معسور احد عبد اللخم

من نفلك اقلب مدنه المنحدة الأن وأبد الأجابة بهدو ودقدة ،

# اسر فاحسة

# عال شي شط لا نجب طي

فير روافق فير روافق وافق روافق وافق الوافق الموافق الم

ر طریدهٔ العثری الحالی نی التربیهٔ المبلیهٔ التدریس منواله نی الندریس

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<b>©</b>	<b>&amp;</b>	٣	8		۱۱ - برکز مشرفی علی الامدائ عند مکد علی علی در مشرفی علی الامدائ علی امامها تما المنا الم
<b>©</b>	<b>E</b>	7	7	<b>P</b>	عقوم اداه عديس قاع الأداه الفعلى للندريسي ه
6	٤	٣	8	,	ا ا _ يعقد شرفى جلسات مناقشة بعد ملاحظة للدرس ليناقش جوانب الفعفا والقوة ني تدريسي °

وال المسل	١٥ - السلواء الخاصة بعثريم آداه الندريس في التربية السلية بنبني ان من اى عنصر من المناصر الآدرية :
	١ ـ من الموجة المشرف ومدير المدرسة نقيد
	٧ - من الموجيد الشرف ومدير المدرسة وثلاميد النعيل
	آ ۔ من الحجه الشرف وسد بر المدرسة وخلامیذ الفصل والطالب الزمسل ،
	ا ۔ من البوجہ الشرف وسد بر البدرسة وسدرساول الباده
	٥ ـ من اليوجه المشرف ه مدير المدرسة ه استساد

# عنا صرعا ست

هذا الجزام يجيب عليه نئات الميند التى سيطبق عليها هذا الاستبيان رفيره من الاستبيانات والتى نشمل ( طلاب شمية الجنرافيا بكلياً التربية دمه رسوا الجنرافيا حديثى التخرج من ١ – ٣ سند خبره مينشوا الجنرافيا الذين مارسوا اشراف على التربية المليد مديرى المدارس الثانيد التى ثم بها تربيد مليد من قبل وهيئة ندريس كلية التربية ))

١ - هـل ثرى أن الرَّب الحدد للتربية الملية:

١ = أكثر من اللازم
7 - E
ا حنیر کاف الحره
<ul> <li>٢ حسا رأيك في الحت الذي ينبغى أن يقضيه طالب شعبة الجنرافيا</li> <li>في التربية العلية في السنة الثالث بالكليد :</li> </ul>
١ ـ مره واحده اسبويا طوال سنة شهور
٧ ـ حره واحده اسبوبيا طوال المام الدراسي
٣ _ مرفيه الى ثلاثة اسبوعيا طوال التربية الممليه
٣ ـ سارأيك في الرحم الذي ينهني أن يقضي طالب شعبة الجنرانيا في التربية المعليد في السند الرابعة بالكلية :
١ ـ حره واحده امهرمیا طوال سنه څهر
٧ _ مره واحده المبرعيا طوال المام الدراس
٣ ـ مرثين اله ثلاثة اسبها طوال التربية المملية

ل التربية المطيه بالمدارس:	ا حصه و نسبة الربي الذي ينهني الايتضى في الأنشط التاليه خلا
%000000	ا - السلا حظم
	٢ - مناقش ناقده مع المشرف من
g	الدرس الذي تم عرف
	٣ ـ التدريس الفريق ( الطالب السلم مع
%.0000:3009	ه رس الفصل أو من زميل له )
	٥ _ يمقيد نظام اختيار الطلاب البلندتين بكلية النهيئ على السيار
	الأكاديس. ( درجات الطالب في الشهاده الثاني المامة )
	ا ولا أوائق نهاعيا
	٧ _ لا اوافــــــــــــــــــــــــــــــــــ
•	٣ ـ فير شاكـــه
	٤ _ المانق
	٥ _ اوافق عاسا
	آ - يمشد نظام الحنيار الطلاب المنتقين بكلية التربية طي السيار
	الشخص (الذي يمني مقابك شخصة بتي بيها أصفاه هيك
	ق سی الکلی م الطلاب الباعثین بالکلی )
	ا _لا اوائق نہائیا
	۲ - لا اوائــــــــــــــــــــــــــــــــــ
	٣ ـ فير شاكسه
	٤ ـ اوافـــــــــــــــــــــــــــــــــ
	o _ اوانــق قـــاما

	٧ _ يمند نظام انتهار الطلاب الملتحتين بكلية النربية على المعيار الأكاديس والمعيار
	الشخصي حسا:
<del></del>	١ - لا اوافق نهاعيا
	٢ ـ لا اوانــــــــــــــــــــــــــــــــــ
	٣ ـ غير شاكسد
	ع _ اوا فق
	۵ ــ اوانــــی دـــاسا
-	
	٨ - أيدة سد خسل سن السد اخسل التاليه ينبنس اتباعد عند
	عتي الطالب السلم في التهيئة المبلية:
	١ - سع خيل الأهداف كيم علية الشملم
<del></del>	(الذى يمنى البشاط المتهادل بيسن
	المسلم والثلاثيسية )
	7
	( الذي يمني نتائي قَصْلِهِ )
	٣ ـ ـ المسلم - ٣
	( التي نمني الملهات والمهارات
	والشاهر والتكيف المهنى )

### آفار برنامج النهية الملية:

من نفك قدوم آثار برنامج التربية المليه لطلاب شعبة الجفرافيا من صهدى تحقيقه للأهدد ان الوضعة أدناه ه

٣	8	D	
احقى ا	غير ڪاک ا	لم پندشق	
4	4	Î	٩ - يش برنام التربية الممليه القدره على عطيل علية العملم
~	. 4		٠٠ - يشى برنامج التربية المليه القدره على تحديسك الأهداف لملية التملم ٥
Ÿ	*	D	۱۱ - يساهد برنامج التربية المبليه الطلاب السلين على عطوير المهارات الأساسية للممل مع الثلاميسند في في النصيل
₽°	A		١٦ - يسلف برنامج التربية الملية الطلاب المملين على أن الموادية المعلية المعلمين على أن المعلم
4	8		١٢ - يساهه برنامج التربية الميلية الطلاب المليين على الاصليل مع الثلاميذ كأفسراد ٠
4	8		<ul> <li>١٤ - يساعد برنام التربة المطيه الطلاب الملين على</li> <li>التمامل مع الثلامية الذين يمانون ممهات نسى</li> <li>شمسلم الجنرانيط ٠</li> </ul>
h	8	D	١٥ - يساعد برنادن التربية المبلية الطلاب المعلميين على التساب مهارة تدريس الجنبرانيا ٥ ١٦ - نثى التربية المبلية له ي الطالب المليم القدره على النقد الذائي ٥ القدره على النقد الذائي ٥

4

المالية المالية	ا غير ساك	لم يندني
b,	4	)
F	8	D
¥	8	D

- ١٧ ـ وشي التربية المبلية لدى الطالب السلم القدره على السحاف: ح على النظام د اخط النصل ،
- ۱۸ تئسس التهية الملية لدى الطالب الملم القدره على اعداد واستخدام المسادر والأدوات داخسل الدرسة بطريقه صحيحه ورا تسسره .
- ١٩ النهية الملية فرص جهه للطاب الملم للتمرف طي منين الع الجغرائها وحتياتها بالمسرق الدراسة الدراسة الاعداديه والثانوية ٠

### APPENDIX C

## TEACHING PRACTICE QUESTIONNAIRE

For the recently qualified teacher of geography in Egypt

Propared by M.A.A. ABDEL-KADER

as a part of Ph.D. research in aducation (Curriculum and Instruction)

School of Education Durham University 1982 reod

I have constructed this questionnaire for my receased concerned with a 'critical evaluation of the system of teaching practice for the student-teacher of geography in Zagazig University, Egypt'.

An attempt has been made to administer the questionnaire to a pilet sample in England and Wales (Egyptian research students) for obtaining the first reaction about the statements, clarity of words, the parte individually and the questionnaire as a whole.

You may find yourself agrosing strongly with some items.

disagracing just as strongly with others; whother you agree or

disagrac with some items, you can be ouro that many people facil the

same way as you do. You can circle, give any sign or give comments

as a response in the appropriate place. I have confidence in your

ability to answer the questionnairs. Accept my thanks for your

assistance in doing the questionnairo.

The Researcher, M.A.A. ABDEL KADER.

PLEASE TURN THIS PAGE NOW AND START.

### Spocific Itomo

Could you places give your enduce by circling, giving any sign or comment if necessary.

1.	The geography mothod course in the faculty of education is of
	littlo use for your teaching.
	(Please spocify in brief)
	000000000000000000000000000000000000000
	000000000000000000000000000000000000000
<b>.</b>	
2.	The geography mothod course in the faculty of education is useful
	for teaching.
	(Ploase specify in brief)
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	000000000000000000000000000000000000000
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
3.	What is your opinion about the way you were evaluated in teaching
•	
	practice in the light of your teaching experience.
	(Pleass spacify in brisf)
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	•••••••••••••

۵°	Conpare a	15 seersnoo bn	o sasco	n ov ove	luation i	1800 07
	teaching (	practico and i	n your p	∜n©8⊖7 <b>c</b>	coaching	Borvico.
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5.	a dotaile	d guida book (	or teach	ning pre	actico wil	il be of little
	use to gu	ida atudont-te	achoro i	in teach	ing.	
	(1)	strongly dia	007 <b>0</b> 1			
	(2)	disagr@e				
	(3)	undecided				
	(4)	agree				
	(5)	strongly agre	18			
δ.	Do you th	ink that the e	uperviei	ion ays	em and ev	/aluation ayatem
	d ni beeu	eaching practi	.Co %			
	(1)	affectively a	otivato	)o <b>ens</b> c	udent	
	(2)	gives a bad i teaching as a				
	(3)	differe from geography mot				
		theory	muu enu	&∪@&1 <b>†</b> &₹	<b>'</b>	

7.	Which throo of the following do you think tho moot i	<i>ತೆ</i> ಗರಿಶೆಇಂಥಣ.
	factors in classroom control and discipline :	
	1. constructing class lossom objectives	
	2. toaching mothodo	
	3. rolationship with pupilo	
	4. questioning skillo of the teacher	
	5. teacher personality and appearance	
	6. a well structured lesson	
	7. size of the class	
	8. officiont organication of resources	
8.	How far do you agroo that the avaluation mathed of y	our
	porformanco boing evaluated in toaching proctico was	officion(
	in measuring porformenco :	
	1. Not at all	
	2. Effoctivo	
	3. Very offoctive	

9.	In the light of your teaching experience, what do you think
	s of bregar at ommarpore colfocer enthances and to
	(a) system of ouporvision
	(b) co-operation botwoon faculty atall and ochool otall
	(c) tochniques of evaluation whoreby you are being evaluated
	(d) timing, durotion, visits made to the etudont-toscher by the supervisor
	(Plasso commont in dotail)
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	000000000000000000000000000000000000000
٠	000000000000000000000000000000000000000
10。	Which rolo was your supervisor acting in teaching practice 8
	(a) accompos only
	(b) coccoor and counceller

### Comon itono

This oction for all the cotogories of the cample to answer about.

<u> 486</u>	<u>oeitaan panidaat no cobuti</u>	
1.	Is the amount of time spent on teaching practice :	
	(1) too long	
	(2) about right	
	(3) too short	
2.	What do you think about the time that a student-teacher	
	of gaography ahould opend in total teaching practice in	
	the third year ?	
	(1) onco a door for alx montho	
	(2) onco a wook for all the term time	
	(3) 2 - 3 timeo a week for all the time	يسنم
	or practico programa	
3.	What do you think about the time that a student-teacher	
	of geography should epend in total teaching practice in	
	the fourth year ?	
	(1) once a wask for six menths	
	(2) onco a wook all the term time	
	(3) 2 - 3 times a wook for all the time	
	or practice programme	

Ø٥	Dafino the	osisana gnidaeos ne cais oldalieve	
	which show	ild bo opont in the fallowing types of	ocivitioo
	(१)	Noisaracodo	0 0 0 0 <b>0</b>
	(2)	critical discussion of losson with the supervicor	<i>5</i>
	(3)	tean teaching (the otudent- teacher with close teacher or with other otudent-teacher)	。。。 <b>%</b>
5。	The soloct	ion system in the feculty of education	<b>dopand</b> a
	on the ace	domic critoria (which moans pupila: gr	ados in
	gonaral ac	condary cortificato).	
	(1)	strongly disagree	
	(2)	digagroc	
	(3)	undocidod	
	(4)	೦೦ಇರ್ಥಿ	
	(5)	etrongly agree	
6.	The select	ion ayatom in tha faculty of aducation	<b>depend</b> e
	on the sub	jective critoria only.	
	(1)	strongly disagree	
	(2)	dioagrag	
	(3)	undocidod	
	(4)	<b>ogr</b> oo	
	(5)	otrongly agroo	

	ING GATOR	ion system in the faculty of oducation	
	dopanda on	tho acadomic and the subjective critoria	
	togethor.		
	(1)	ofrengly dicegroo	
	(2)	qroagroo	
	(3)	uncertain	
	(4)	<b>99</b> E90	
	(5)	strongly agree	
		• •	
8。	Which crit	noitaulave sodsetencevse in ed bluede neise	÷
8.		erion should be in student-teacher evaluation	
8.			
8.	in toachin	g practico : objectives approach (which means the acting of teacher-pupil in relation to	

### The officience of teaching prectice propression

Ploaso give your evaluation of the effectiveness of teaching practice programme for student-teachers of geography in meeting the objectives listed below by circling the appropriate response.

9.	Teaching practico
	brogrammo dovojobo
	ability to enelyso
	learning process.
10.	Teaching practico
	programmo dovolopa
	ability for dofino
	objectives for the
	learning procoss.
11.	Teaching proctico
	programme holps
	et redoct-toecher to
	dovolop their basic
	classroom akilla.
12.	Toaching practice
	frobuse equal emmergorq
	teachers to understand
	teaching situation.
13.	Teaching practice
	halps otudent-toschers
	to deal with pupils

as individuals.

<u> </u>	2	3
inoffetivo	กไตร์ขอวกบ	offoctivo
1	2	3
9	2	3
1	2	3
. 9	2	3

		inoffoctivo	uncortoin	offo <b>ctiv</b> o
100	Tooching practico holps student— teschore to doel with pupils who have loarning difficultios in geography.	1	2	3
15。	Toaching practico halpo atudonto teachers to acquiro geography teaching motheds.	1	2	3
16.	Teaching practice develops ability of solf criticiom.	1	2	3
17。	Tosching practica dovolopo ability of classroom control and disciplins.	1	2	3
18。	Teaching practice develops ability of using the available resource correctly and effectively.	ๆ	2	3
19。	Teaching practice gives student— teachers greater awareness of the geography syllabus in the preparatory and secondary echool.	1	2	3
	·			

### Arabic version of APPENDIX C

احبيان القريبة المليسة المسلميسة " المسلميسة " المسلميسة " المدرسوا الجفر انها حديثي النخرج بمعانظة الشرقية "

اعدداد
مندسور احدد بد الندم الفلائدة كجدوراه الفلائدة في من بحث للحمول على دكتوراه الفلائدة في من بحث الحمول على دكتوراه الفلائدة أنسان على مطرق ندريس الجفرائيا "

هرسة النهيسة على معروسة على معروسة النهاء على معروسة النهاء على الماء ا

### کرنی ده ه

أهد مذا الاستبنان كجز من بحث دكتوراه فيى وضوع " تقديم " فاقد لنظام الافراف والنقوم في النوية المعلمة لطلاب الجنرانيا بكلية التربية بجامعة الإقانيق دراحة عالة " وقد قام الباحث بنطيبق مذا الاستبنان على ويئة ميد وسي عن الطلاب المدين البحوثين في انجلتره وويلز من أجل الحسول على الانطباع البيد في من شردات الاستبنان ووضوعها والفكل الم لها ه

وقد توانق تماط على يمغى عثاصر الاستيبان ولاتوانق نها على البهدين الآخر وشارجع الرأى بالنبية لمناصر اخرى و حواه أوانق اولم توانق على يمسيف المناصر بنبنى ان يتأكد لديك ان هذا رأى كثير من الاشخساس و

بكتك ان تضع دائرة او أية علامة الأجابة عن الالحطة وذلك نى الكان السد لذلك ه واني لأثن عام الطنة في مندريك على الأجابة عن هذا الاحبيان عقبلا عطيم فكرى على حين عماونيك م

الباحيث

من نخلك اقلب مذه المنحة الآن وابد الاجابة بهدو ودند.

# عنسامر فاحست

ج بين النبردات النالية برضم دائيره او علامة أو على كتابة عند النبرورة •
۱ - برنام طرق ندریس الجنرانیا بالکلیة قلیل النانده لندریک و علق بآبجاز
٧ - برنام طرق تدريس الجفرانيا بالكلية منيد للدريس بالمدرسة وعلى بأبجسازه
؟ ۔ فی خو جریتك نی الندریس ه طرایك نی الطریقة النی تم عتوبیك بها طق بأیجاز

ا - قارن ووازن بين نظام النقيم اثناه التربية المطبة وخلال علك كدرس، على بأيجازه
٥ - وليل للتربية المملية يكون قليل القائده لنوجية الطالب المملم في الندريسيالمدرسة ٥
١ - لا اوانق نها اللها
ر د ۱ اواقی کها کها ۲ - ۲ اواقی کها کها
٣ - فيم شأكسيد
ع درانسيق ع د درانسيق
٥ ـ وافيق نصاصا
<ul> <li>عنقد نى نظام الاشراف ونظام النقويم نى النربية المطبية :</li> </ul>
١ _ ساعد الطالب السلم وبد فع الندريس ،
۲ _ ہے للدرہائے ۰
آ _ بخاف عن الانكار الجديدة في عدريس الماده ونظريات التمليم ·

لنظام داخـــل	٧ _ أية الموامل الثلاثة الآدية عمقه أنها اكثر اهمية في النحكم في النصيصيل .
	y
	ا ۔ تحدید أهدان الدرسپوفسوع
	٧ - طرق الندريس السنفدة في الدرس
	٦ ـ الملائة مع الثلامية
	٤ _ الشكن من سهارة توجية الاسئلة
<del></del>	٥ _ شخعية اليدرس مظهره
	٦ _ الدرسالصد جيدا
<del></del>	
	٧ _ كان النصل
	٨ - نوفر الوسائل التمليبية
ي ثوه فيسيس	A _ الى أى مدى نمنقد ان طريقة تفهيك اثناء النربية المملية كانت ه
	قبار مستوى ادام الندريس م
	(25) em 1 191 2 (25)
	ا ۔ فیح مرا شوہ
	۶ ہے کا مُسورہ
	٣ ـ كو ثوة جــــــــــــــــــــــــــــــــــــ

في الندريرين خلال النيماط	٩ _ ط رأيك في برنامج الفرية المبلية على ضوا تجريتك
	الناليحية :
	ا ۔ نظام الاشسراف
ة وهيثة	۲ ۔ النماون بین میٹ ندریس الکلی
	ندريس.اليدرسسة ٠
	٣ _ أرق التقويم في التربية الممليد
	The state of the s
لب الحملم	٤ - عدد وعدة زيارات المشرف للما
	في النربية الممليـــة
وضحة أعلاه بأيجاز)	( من فصلك علق مي ضو <sup>ه</sup> الثقاط الاربعة الم
	• • • • • • • • • • • • • • • • • • • •
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رف في النهية المطيسة :	١٠ - أى دور صن الادوار الموعدة أدناه كان بقرم به صد
	١ ـ. من الله يسرنسط
	2
P	٧ ۔ مغم الاداء الندریس وعجم للنما

### عنا مرعا سة

هذا الجزا بجيب عليه نقات المينه التى سيطبق عليها هذا الاستبيان وغيره من الاستبيانات والتى تشمل ( طلاب شمية الجنرافيا بكلياً التربية ده رسوا الجنرافيا حديثى النخرج من ١ – ٣ منه خبره منتشوا الجنرافيا الذين مارسوا اشراف على التربية المليه مديرى الدارس الثانيم التى ثم بها تربيه مليسه من قبل وهيئة تدريس كلية التربية ))

١ ـ عـل ترى أن الرَّب السود للتربية الملية:

١ = أكثر من اللان
۲ کیان
٣ ـ فير كاف بالبره
<ul> <li>٢ حسا رأيك في الرقت الذي يئيني أن يقضيه طالب شمية الجنرانيا</li> <li>في التربية الملية في السنة الثالث بالكليد :</li> </ul>
١ ـ حرن واحه ٥ اسبوعا طوال سنة شهور
٧ ــ مره واحده اسبحيا طوال المام الدراسي
٣ ـ رثيه الى ثلاثة اسبوعيا طوال التربية الممليه
٣ ــ سارايك في الرقت الذي ينهني أن يتضي طالب شمية الجنرانيا في التربية الممليد في السند الرابعة بالكلية :
١ ـ حره واحده اسبوعا طوال منه جي
٢ ـ يره واحده ا بيرعيا طوال المام الدراس
٣ ـ عرثين اله علاة اسبها طوال النهية المعلية

· التربية المبليه باليدارس:	<ul> <li>٥ حدد نسبة الرحت الذي ينبني التي يقضى في الأنشطه التاليه خلال</li> </ul>
9,00001-0000	ا حاليال حظي
	٢ - مناقشه ناقده مع المشرفعن
%00001000000	الدرسالذى ئم عرضــــــ
	٣ ـ الته ريس الغريق (الطالب السلم مع
%	هدرس الفصل أو من زميل له)
	٥ - يمشد نظام اختيار الطلاب البلندتين بكلية النربية على السيار
	الأكاديبي ( درجات الطالب في الشهاده الثاني العامة )
	ا الوافق نهاعيا
	٣ ـ لا اوافـــــق
° [	٣ ـ فير شاك ــه
	§ ۔ ا وا فـــــــــــــــــــــــــــــــــ
	. ۵ ـ اوافق عاسا
	٦ - يمشد نظام اختيار الطلاب المنتمين بكلية التربية طي السيار
	الشخصى (الذى يمنى مقابل شخصية يقي بها أهضا هيكة
•	ته رس الكلي م الطلاب الماخمين بالكليه )
	٧ ـ لا اوائق نهاعیا
	٢ ـ لا اوائــــــــــــــــــــــــــــــــــ
	٣ ـ فير شاكسه
	٤ _ ا وا فق
	-
	ہ _ ا وافیق عیاما

**\** + 1

	٧ - يمنك نظام! ننهار الطلاب الملتحمين بكلية النهية على المعيار الأكاديبي والسيا
	الفخميين مسا:
	ا الوافق نهائيا
	٧ - لا اوافــــــــــــــــــــــــــــــــــ
	ے فیر عبا کے ا
	ا _ اوانـــــــــــــــــــــــــــــــــــ
	ہ ۔ اوانے تحاجا ۔ ۔ ا
	٨ - أيدة سدخل سن السداخل الثاليه ينبنى انباعد عند
	عني الطالب الملم في التربية الملية:
	١ حسد خسل الأمداف كسور علية الصلم
<u>~~~~~</u> i	(الذي يمنى النشاط المنبادل بيسن
	المسلم والثلاثيسية )
	٧ - حسدى قلم السلام
	( الذي يمني نطاقي فحسلهم)
	( التي نمني المعلوسات والمهارات
	والمشاعر والتكيف المهنى )

## آفسار برنامج النربة الملية :

من فضلك قدوم آفسار برنامج التربية المعليه لطلاب شعبة الجغرافيا من عهدى عضدى المعنية للأهدد ان البوضد أدنياه ه

۴	8	9	
ا دفق	فير سأك	لم يتنقق	
٣	4	ń	٩ - يني برنام التربية المليه القدره طي عطيل علية العملم
٨		Ą	٠ ١ - يش برنامج التربية الميليه القدره على تحديسي الأهدان لميلية العملم ٥
, je	4	ð	۱۱ - يساه برنامج التربية المطيه الطلاب المعلمين طبي وطبي العلاي المعلم الثلامي الثلامي التلاميد في المعلم ع الثلاميد في النميد في النميد النميد المعلم ع التعلم النميد في النميد
•	8	١	١٦ - يسلمه برنام التربية الملية الطلاب الملين على في التربية الملية الطلاب الملين على في التربية الملية الطلاب المليين على في التربية الملية الطلاب المليين على في التربية الملية
*	*	ď	١٢ - يساده برنامج التربية المليه الطلاب السلمين على العمليل من التلامية كأنسراد ٠
۴	Ą	ð	١٤ - يصاف برنام النهدة المليه الطلاب الملين على العمامل مع الثلامية الذين يمانون ممهات نصى العمامل مع التلامية الذين يمانون ممهات نصى تمسلم الجنرانيا ٠
#*	Å	D	المرية الملية الطلاب المليس المريس المناسس على التساب مهارة تدريس الجنرافيا و التربية الملية له ي الطالب السلسم القدره على النقد الذاني و
•		`.	القدرة فلي الفليد الداسي "

الم يشتق الخير مثالك المتت ا

0

١٧ - نشى التربية الملية لدى الطالب السلم القدره على السائن على النظام داخيل النميل .

۱۵ - تئسس التربية المثلية لدى الطالب السلم القدره طي اعداد واستخدام المسادر والأدوات داخسل المدرسة بطريقه صحيحه وكرثسره .

١٩ - التربية الملية فرمد جهده للطالب السلم للتمرف على مرز الته الجغرانيا وحتيانها بالفسرق الدرامية الدواديد والثانوية ،

#### APPENDIX D

# TEACHING PRACTICE QUESTIONNAIRE

For the faculty otaff

Prepared by: Monoour A.A. Abdol Koder

oo a part from Ph.D. research in Education (Curriculum and Instruction)

School of Education Durham University 1982. Dogrooooo

I have constructed this questionneits for my recent concerned with a meritical evaluation of the system of teaching practice for the student-teacher of Geography in Zagazig University, Egypt $^n$ .

An attempt has been made to esminister the questionnaire to a pilot cample in England and Welee (Egyptian research otudents) for obtaining the first reaction about the etatements, clarity of words, the parts individual and the questionnaire as whole.

You may find yourself agreeing otrongly with some items, disagreeing just as strongly with others and undecided about others; whether you agree or disagree with some items, you can be sure that many people feel the same way as you do.

Circle the appropriate recepense in the appropriate place.

I have confidence in your ability to answer the questionnaire, accept my thanks for your assistance.

The Researcher,

M.A.A. Abdol Kader.

PLEASE TURN THIS PAGE NOW AND START.

### Spacific Itamo

۹,	Namo @?	Aons qobotfout 8	<u>,</u>
	(1)	Curricula and tooching aothodo.	<u> </u>
	(2)	Educational paychology.	
	(3)	Foundation of adveation and comparative adveation.	
	(4)	Montal hygiono.	
2.	Could y	ou placoo indicota the naturo of your	
	(1)	Lacturing dution only.	
	(3)	Locturing and tooching practico ouporviolen dutioo.	
3.	H⊚ප ට®දි	iofiod are you with the organication of	
	ලෙලු ලස්	graphy contant in the accondery echool :	•
	(1)	Vory dicenticfied.	
	(2)	Fairly disoctisfied.	
	(3)	Noither coticfied nor discoticfied	
	(4)	Fairly oatisfied.	
	(5)	Very setisfied.	
			I 1

٥.	ino onf	huslaca of the student-teacher for the			
	goography nothod cource ?				
	(1)	Vory dispatisfied.			
	(2)	Fairly dissatisfied.			
	(3)	Noithor catiofied nor dissoliafied.			
	(4)	Fairly oatiofiod.			
	(5)	Vory oatiefied.			
			<u></u>		
5。	How se	tiofiad are you with the way that the			
	กอุธศร	t-toecher of goography is being evaluated			
	in tes	ching proctice &			
	(1)	Very discatiofied.			
	(2)	Fairly diosatiofiod.			
	(3)	Noithor catiofied nor discotiofied.	<u></u>		
	(4)	fairly octiofied.	استا		
	(5)	Vory ontiofind.	اسا		
			السنا		
6.	Hor se	tiefied are you with the way of preacenting			
	the ob	jactivae into the goography mothod course :			
	(1)	Very diesotisfied.			
	(2)	Fairly dissatisfied.			
	(3)	Naither satiofied mor discotiofied.			
	(4)	Fairly oatiofied.			
	(5)	Vory matiofied.	لـــا		

7。	The com	plotion of the relationship between the educational	Ī
	a¢nq;e9	and the geography method on one hand and teaching	
	oisoarq	o from the other hand occur :	
	(1)	Vory discatisfied.	
	(2)	fairly dissociation.	
	(3)	Moither catiofied nor discatiofied.	
	(4)	Fairly eaticfied.	
	(5)	Very cetiefice.	
8。	How acc	eptablo is the cystom of allocating student-	
	teacher	0 <b>%a ocha</b> alo %	-
	(1)	Vory unaccoptable.	
	(2)	Unaccoptable.	
	(3)	Uncortain.	
	(4)	Acceptable.	
	(5)	Very accoptable.	
			<u></u>
9.	The num	ber of student-toachers of goography in one group	
	in teac	hing proctico semma :	
	(1)	Too many.	
	(2)	Sufficient。	
	(3)	Fou	
	(4)	<b>ීට</b> ම රිබස.	

10.	As a mom	bor of the foculty staff have you any idea						
	of toaching proctico goolo 8							
	(P)	Y00						
	(2)	Mo						
11.	IP you h	avo any idoao of toaching practico goolo, could						
	you plaa:	se add te thoog geals writton down :						
	(1)	to provide the student teacher with a bacie for determining his/her reoponsibility.						
	(2)	to provide a bacie for accoming the potential ability of the etudent-toether.						
	(3)	to provide the etudent-toecher with an opportunity to become familiar with curriculum, textbook and materials						
	(4)	· · · · · · · · · · · · · · · · · · ·						
	(5)	000000000000000000000000000000000000000						
		000000000000000000000000000000000000000						
	(6)	000000000000000000000000000000000000000						
		000000000000000000000000000000000000000						
	(7)	· · · · · · · · · · · · · · · · · · ·						
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	(8)							
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(13)	000000000000000000000000000000000000000							
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(14)	000000000000000000000000000000000000000							
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(15)	000000000000000000000000000000000000000							
	000000000000000000000000000000000000000							
Infor	notion about the geography method course							
12。	Plocoo opocify how many atudonto take the goography method							
	in the Pourth year in the Poculty ?							
	Total numbor - ()							
13.	What are the main teaching subjects and subsidiary subjects							
	in the goography method course this year in the fourth year							
	in the faculty ?							
	Tho cain subjects							
	1 =							
	2 -							
	3 ⇔							
	<b>♦</b> ⇔							
	§ =							
	6 -							
	7 =							
	8 =							
	9 <b>-</b>							
	10 =							
	11 =							
	12 =							
	The subjects							
	13 =							
	14 =							
	15 =							

96 ⊳

17 -

18	0							
19	0							
20	0							
100	orod?	are scao objetivoo for the geography acthod course						
	montioned below, please epecify other objectives.							
	(1)	to provide the student-teacher with the necessary information of the neture of the secial studies in general and in geography in particular.						
	(2)	to help the otudent-teacher develop exille in formulating lesson objectives and several lessons objectives.						
	(3)	to provide an opportunity for the etudent-techor to train himself about a variety of teaching techniques						
	(4)	000000000000000000000000000000000000000						
	(5)							
	(6)	000000000000000000000000000000000000000						
		000000000000000000000000000000000000000						
	(7)	000000000000000000000000000000000000000						
		000000000000000000000000000000000000000						
	(8)							
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		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						

15.	ayovob uoy b veu calls galdacos so opesaes sadu							
	<b>\$</b> ⊚ 8							
	(1) Locturo with studente and taking netec.	(%)						
	(2) Group discussions with your students.	( %)						
	(3) Vorkohop.	(%)						
	(4) School boood work (including tooching proctico)	(5)						
16.	13 al bosoulovo rodacos-sacbuso ods ol wel	10						
	course of goography method?							
	(1) uritton oxam by the end of torm.							
	(2) continuous assossment during the term.							
	(3) octivition during the course, plus uritten exam by the end of term.	)						
17.	How do you know that your student-teachers	3 Mavo a						
	compotonco to bo a good toachar?							
	(Plogoo oposily in briol)							
	000000000000000000000000000000000000000	00000000000						
	••••••••	00000000000						
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18. To what axtant do you think a guido book may be weeful

ror	tho student-toochor, the inopertor, the echinistrator	
and	ზ <b>ო</b> ი იყოზოი.	
	1 - Not at all.	_
	2 - To a omall oxtant.	
	3 - To a great extent.	

### Comon Itono

This oction for all the categories of the cample to ensur about.

#### Attitudos on toaching proctico.

1.	Îg	cho	grodn	80 g	omiø	୦୭୦ନ(	ร อก	tooching	s caifacrq	
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		(2)	noda	gia <i>3</i>	গ্রন					
		(3)	003	s and						
2。	ฟกล	ඉරි ර්ල	Aon	think	<b>od</b> a :	าศริ รับ	្រូវបា	a <i>ଶ୍</i> ବ <b>ମଃ</b> ତା	otudant-toacho	B
	<b>6</b> 9	9009	герћу	บอศิธ	ld e	banga	in to	tol toac	ning practico i	n
	the	ehi:	eq Ao	or ?						
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		(2)	<b>onc</b> o	ක පල	ok a	ll the	as? c	a tine		
		(3)				ice pi				
3.	Wha	වේ ර	you '	think	<b>ଉପ</b> ଇ	<b>ମଣି</b> ୬ଧ	eim)	a එකේඵ o	chaect-toecho	E
	01	9009	raphy	uodo	<b>ld</b> വ	ond i	.n to	tal tooch	ing proctico i	n
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		(3)				ica pr			;	
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۵,	Dorino Gno	o anatrapto fido ou fodeutud bractico	Chich
	od bluedc	spont in the following types of acti	s soisiv
	(1)	neifavacade	。。。。 <b>%</b>
	(2)	eritical diocuocion of loccon with the cupervicer	×
	(3)	toon tooching (the student-toocher with class toocher or with other student-toocher)	%
5。	The seloct	ion system in the faculty of Educatio	on dopendo
	on the ac	domic critorio, (which moons pupils'	grades in
	genoral oc	condary cortificate)	
	(1)	strongly disagrae	
	(2)	diaagros	
	(3)	undacidod	
	(&)	00200	
	(5)	otrongly ogroo	
6。	The ealect	ion ayatam in the faculty of Educatio	on dopenda
	on the aub	jective criteria only	
	(1)	strongly disagree	П
	(2)	disagrac	
	(3)	undecided	
	(&)	88708	
	(5)	otrongly agree	

7.	ino bolgev.	you slukey tu kus legatel of Feachtson	
	dapando on	the academic and the oubjective criter	21a
	: rendeged		
	(1)	strongly disagree	
	(2)	disagroo	F
	(3)	un <b>c</b> ortoin	
	(4)	agreo	
	(5)	strongly agree	
8.	Which app	neifaulave enf nl boev ed bluene naec	Jacobuja lo
	eachors	on toaching practics 8	
	(1)	objactives approach (which means the acting of teacher pupil in relation to objectives)	
	(2)	mosguro pupil changso (rosulta)	
	(3)	toochor and personality traits (which means operial abilities, knowledges, exills, feelings and adjustments acquired through experience)	

### CINCORPORO OF tooking prostic oronovidación

Ploaco give your evaluation of the effectiveness of teaching practice programme for student-teachers of geography in mosting the objectives listed below by circling the appropriate response.

		9	2	3
		inoffoctivo	uncertain	offoctivo
9.	Toaching practico programmo dovolops ability to analyse losrning process.	1 .	2	3
10.	Teaching proctico programmo devolops ability for dofino objectives for the loarning process.	1	2	g
110	Teaching practice programme holps student-teachers to develop their basic classroom skills.	1	2	3
12.	Teaching practice programme holps atudant-teachers to understand teaching situation.	1	2	I
13.	Toeching proctice helps student— teachers to deal with pupils as individuals.	1	2	3

		1	2	3
		imoffcetivo	uncortain	offoctivo
14.	Tooching practico holps otudont— toochoro to doal with pupilo who have loorning difficultios in goography.	3	2	3
15.	Teaching practice holps student toachers to acquire goography teaching mothods.	1	2	3
16.	Teaching practice devalops ability of classroom control and discipline.	1	2	3
17.	Teaching practice dovolope ability of colf-criticiom.	1	2	3
18.	Tooching proctico dovolopo obility of uping the available response correctly and offectively.	4	2	3
19.	Toaching practice gives student— teachers groster awareness of the geography syllabus in the preparatory and secondary school.	1	2	3

### Arabic version of APPENDIX D

المرية تدريس للبية التربية عدريس المرية التربية عدريس المرية عدريس المرية عدريس المرية التربية عدد الت

اعداد منسي أحد بد المنم كجز من بحد للحمول على دكتوراه النفسة في التربية (( مناهج وطرق تدريس الجنرانيا ))

> سهرسة التهيسة جاسة من انجلسه السلكة الشعده ١٩٨٢

رژیزی ۰ ۰ ۰

امه مذا الاستبان كجر من بحث دكتراه في مرشري

( ( عَنَى اللَّهُ اللّ بجاسة الرَّانيِّي دراسة عال )) ،

وقد قام الباحث يتطيري هذا الاستبيان طى عند سدكيد من الطلاب السريين السريين نى انجلتره وولز من أجل الحصول طى الانطباع البيدى عن منردات الاستبيان وونوحها والفكل المام لها ه

قد فوانق قباط على بمفي فناصر الاستبيان ولا فوانق فهافيا على البمف الآخر وعارجع الرأى بالنسبة لمناصر أخرى مواه: أوانت أولم فوانق على بمف المناصر ينهنى أن يعاكسك لديك أن هذا رأى فكير من الأهفاص،

يمكك أن تغم داوره أو أية طلاة للاجابة على الاسلك وذلك في المكان السد لذلك ٥ وأنسى الأعق علم المعلم الاجابة عن هذا الاستبهان ستبلا عظيم شكرى على حسسن عما ونكه و

الباحث : منس أحمد عمد الشم

سن نغلك اللب مذه المنحة الآن وابدأ الاجابة بهدو به قسة ٠

## عاصر خامة

	القسم الذي شمل ہے :
	١ ـ قيم اليناهج وطرق العدريس
	7 حقيم على النئس العمليس
	٣ ـ قسم اسول الديهة والتربية الشارك
·	§ عقس الصحية الناسية
	٢ - رئيسي طليه ٤
	ا حصافی ا
	٢ - حصافر وأقي بالاشراف على التربية الملية ٠
	٣ - تنظيم محترى مادة الجثرانيا في السئوات الثلاث بالبرحلة الثانية المامة
	من حبث ساعدة هذا التنظيم للسلم لتنفيذه بطريقة اجرائيه :
	ا عثیر عرفی فہائیا
	٢ - فير عرفي الى حد ما
	ا علا عرفي ولا فيرعرفي
	٤ حرفي الي هيه سا
	و حرفی چسمها

•	
	٤ - يهه و حاس طالب شمهة الجفرافيا ليادة طرق الشويس:
	ا دفير عرفي نهساكيسا
	۷ ۔ غیر مرفی الی حست سا
	الم
	ا حسرفي الي حسه ما
	٥ - حسرفسي چسه ١
	٥ - كان الطريقة التي تم بواسطتها عني الطالب السلم في شعبة الجنرافيا
	الثناء قيامه بالتربية الميلية بالبدرسة :
	١ - فير سرفية فهاعيا
	٢ - فير مرضية الى حك سا
	ا ۔ لا عرفیتی ولا فیم عرفیک
	٤ - حرفية الى حد يا
	٥ ــ رفيحة چـــها

	٦ ـ كان الطريقة التي قد عن خلالها الأهداف نظريا وليا
	ني كادة طرق عدريس الچشرائيكا ٤
	ا دفیر در فی در اور ا
	ا عنير مرفعة السي هسك ما
	ا كالرفية ولا فير سرفيك
	؟ - حسرفيحة الى محد ما
	٧ - يه و التكامل بين النواد النهيئة وادة طرق التدريسين ناحية
	وين التربة الملية من ناحبة أخرى في أن :
	ا د فیر در فی فہائیا
·	٧ ـ فير سـرفـــي الـي هـك سا
	ا علا درفي ولا فير درفي
	ا حسرفسی الی حد با
	٥ د دسترفسی چستی ۱

•	٨ - يسه و نظام توزيج الطلاب على المدارس في التربية السلية أنه :
	ا دفير شيول فهائيا
	ا دفير شيرل
	ale zi- r
	Join-
	٥ حيقيول چه ا
	٩ - يد و هد الطلاب للجيرة الواحدة بن طلاب همية الجنرانيا
	نى التربية الملية :
	ا ۔ کیے رجمہ ا
	۷ ـ گـــان
	الم المسلم
	ا عدا عدا
	٠١ - هل له يك نكره عن أهدان التربية الميلية لطلاب همية الجنرانيا
	ني قلية التربية ؟
	$\mathcal{F} = \mathcal{F}$

الإيلاب شمية الجنرانيا في كلية	ك فكره عن أهد أب التربية الملي	اا ۔ إذا كان لك بِــ
	هذه الأهداف الكيم أدناه:	التربية أفن الي

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### سلراع من سادة طرق عدريس الجنرانيا:

من الجر يجب عن تعل الشخصوري في مناهج وطرق عد وسي الجنرافيا: ٢١ - اذكر عدد طلاب عمية الجنرافيا الذين يدرسون سادة طرق عدريس الجنرافيا في السند الرابعة بالكليد :

جيلة المسدود ٥٥٥٥٥

١٢ - سا مى البخواء الرئيسة والبخواء النرعية في مادة طرق عدريس الجغرافيا هندا المام في السنه الرابعة بالكليم :

### البرفيرياء الرابسي :

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### المرضيعات المرعب

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١٤ - البخج أدناه بمضاهدات عربي الدة طرق عدريس الجشرانيا من نفلك
و فا هداف :
ا عيه فيرنامج طرق عديس الجنرانيا الى وزيد الطالب
البملم بالسلوات الاؤث عن طبهة البواد الاجتباعية عامة
والجنرافيا خاصة ٥
7 _ پہدف برنامج طرق تدریس الجنرافیا الی تزوید الطالب
السلم بالمهارات الازية لصانة أهداف درس أوعدة دروس
٣ ـ پهدف برنامج طرق تدريس الجنبرانيا الى ٩٠ ريب الطالب
الملم على استخدام طرق الندريس المناسب لمادة الجغرافيا ٠
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١٥ - سا هي النسب العليد التي يمكن أن عملي للأنشط المرضح أو ناه من جملة
· البِّت الحُمسِ للنه ريسِ البَّلِيةِ :
١ - الحافر والطلاب وسجيل ملاحظات ٥٠٥٥ ٥٠٥ ١
% « <u>alle ely</u> » - «
% 000000000 Jan 200 5 7
٤ ـ الميل في الدرسه به الطلاب المعلمين
( وشمل هذا التربية المليسة )

	لا ١ - لاحِثُ بنم عَنْمِم طالب شمية الجِمْرافيا في مادة طرق القدريس ؟
	ا ۔ اشعان تعریری آخیر الماء
<del></del>	7 - يتي مرحلي طوال المام الجامي
	٣ ـ النشاط أفناه المام الجامي 4 امتحان
	تحریری آئے۔۔۔۔رالہ۔۔۔۔ای
	١٧ ـ كيف عرف ان طالب همية الجنرانيا التسب النقام ليكون مسلم
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	١٨ - الى أى حدى عمقه أن دليل للنهية الملية لطلاب الجنرانيا
	ولمعاضر عدريس الجشرافيا وليجم الجشرافيا الساون فيسسى
	الاشراف وليدير اليدرسة قيد يكون ذا فساعسده
	ا دفیر شہد دہائیا
	٧ -شــــيه الـي مــه سا
	ا دشیه الی حد لہیں

## عنا مرعا حـــة

هذا الجز يجيب طيه نكات المينه التى سيطبق عليها هذا الاستبيان وغيره من الاستبيانات والتى عشمل ( طلاب شمية الجنرانيا بكلي التربية دمدرسو الجنرانيا حديثى التخرج من ١ – ٣ سنه خبره منعشو الجنرانيا الذين طرسوا اشران على التربية المليه صديرى المدارس الثانيه التي ثم بها تربيه مليسه من قبل وهيئة عدريس كلية التربية ))

١ - هـل قرى أن الرَّب الحدد للتربية السلية:

١ ـ أكر من اللان
٧ _ كاك
المناسرة الم
<ul> <li>٢ حسا رأيك في الرحم الذي ينبخي أن يقضيه طالب شمبة الجنرانيا</li> <li>في التربية المملية في السنة الثالث بالكليد :</li> </ul>
١ حره واحده اسبها طوال من شهر
٢ همره واحده اسبوعا طوال المام الدراس
٣ ـ مرفيم إلى علاقة اسبوبها طوال النهية المعليه
٣ ــ سارأيك في الرقمة الذي ينهني أن يقفي طالب شمية الجنرانيا في التربية المليد في السند الرابعة بالكلية :
ا عره واحده اسبها طوال سنه نهي
٧ _ مره واحده اسرعيا طوال المام الدراس
٣ ـ مرثين اله علاقة الميلية الملية

ن التربية الميليد باليدارس:	ا حصه و سرة الرَّب الذي ينهني الا يَعْنَى في الأعبط التالي علا
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	٧ ـ مناقده مع المعرف من
93000000000	اله رس الله ي تم عرف
	٣ ـ الله سيالنين ( الطالب السلم ع
Z. 00000. 0000	ه رس النصل أو مع زبيل ك )
	٥ _ بمصد نظام احتيار الطلاب البلد عين بكلية التربية طي الميار
,	الأقاديي. ( درجات الطالب في الشهاده الثاني العامة )
	ا ولا المائق فهاعيا
	ا الأنسيق
	٣ - ئى ساكستى
	ا د اوائنسسى
	٥ ــ اوائتي والـــا
	٦ - يمثين فظام الحيار الطلاب السلامين بكلية التهيئة على السمار
· · · · · · · · · · · · · · · · · · ·	. المكور ( الذي يمني شابل عيدية بني بها النياه مهد
	فه رسیالی کے الطلاب الطاعمین بالگلی )
	۱ - ۱۷ اوائی فیافیا
	٢ ـ ١٧ المائـــــــــــــــــــــــــــــــــــ
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	ہ _ ا رائے قیالا

	٧ - يمشد نظام انتهار الطلاب الملتحمين بكلية التربية على المعيار الأكاديس والمعيار
	الهنوسي حسا:
	١ - لا اوافق نهائيا
	٧ - ١٧ اوافـــــــــــــــــــــــــــــــــــ
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	٤ _ ا وا نـــــــــــــــــــــــــــــــــ
	۵ _ ا وانــــق عـــاحـا
	٨ - ٢ ى سدخيل سن السداخيل التاليد پنبغي انباعيد عنيد
	وقي الطالب الملم في التربية الملية:
	١ - حد خيل الأهداف كيحور علية العملم
<del></del>	( الذي يمنى البياط المتهادل بيسن
	المصلم والثلاثيدة )
	٧ - حسد ي قيم النالي .
	( الذي يمني نتافي فحسلهم )
	٣ ـ سياع الم
	( التي نمني الملهات والمهارات
	والمشاهر والتكيف المهنى )

## آفسار برناسج النربية الملية:

من فغلك قدوم آثار برنامج التربية المطيه لطلاب شمية الجغرافيا من معصدى تحقيقه للأهدوان البوفعيم أوناه ه

1	ø	y	
عمقق	فير ساك	لم پندشق	
r r	. <b>4</b>	0	٩ - يشي برنامج التربية المعليه القدره طي عطيل علية العملم
8	, 4	•	٠٠ - يشى برنامج النبية المبليه القدره على عجه يــــــــــــــــــــــــــــــــــــ
	2		ا ا عبدالله برنامج القربية المليه الطلاب السلمين طبي وطرير المهارات الأساسية للمبل مع الثلاميسية
	1		فــــى النصــل
٣	R	•	١٢ - يسلف برنامج التربية الملية الطلاب السلمين على في في في مرتامج مؤلف الندريس
٣	4	D	١٢ - يساه برنام التربية المليه الطلاب الملين على العمامل مع التلامية كأنسراد ٠
qu qu	8	9	<ul> <li>الدامل م الثلامية المليه الطلاب المعلمين طي</li> <li>العمامل مع الثلامية الذين يمانون ممهات نسى</li> <li>تحسلم الجنرانيا •</li> </ul>
			١٥ - يساعد برنان التربة الملية الطلاب المليس
7	Z	D	طى اكساب مهارة عدريس الجنرانياه
7	8	•	١٦ - ثنى التربية المملية لدى الطالب الملحم القدره على النقد الذائي ·

١٧ - فنى التربية المعلية لدى الطالب المعلم القدره على المعان: حال النظام داخيل النصل ،

۱۵ - فلسسى التربية المثلية لدى الطالب المثلم الله ره طي اعداد واستخدام المسادر والأدوات داخسل الدرسة بطريقه صحيحه والم السيره .

۱۹ - التربية الملية فرص جهه للطاب السلم للتمرف على مرس الته الجنرانيا وحثياتها بالنسرق الدرامية الدواديه والثانوية ،

#### APPENDIX E

# TEACHING PRACTICE QUESTIONNAIRE

For the Goography Inspectors

Prepared by & Mansour A.A. Abdol Kador

as a part from a Ph.D. research in Education (Curriculum and Instruction)

School of Education Durham University 1982 REOU

I have constructed this questionnairs for my research concerned with a "critical evaluation of the system of teaching practics for the etudent-tracher of geography in Zagazig University, Egypt".

An attempt has been made to administer the questionnaire to a pilot sample in England and Wales (Egyptian research student) for obtaining the first reaction about the statements, clarity of words, the parts individually and the questionnaire as a whole.

You may find yoursolf agreeing strongly with some items, disagracing just as strongly with others and undecided about others; whether you agree or disagree with some items, you can be sure that many people fael the same way so you do. You can circle or give any sign as a response in the appropriate place.

I have confidence in your ability to anower the questionnaire.

Accept my thanks for your accietance in doing the questionnaire.

The Researcher. M.A.A. ABDEL-KADER

PLEASE TURN THIS PAGE NOW AND START.

#### Spocific Items

Placoo road those items carefully and give your appropriate response and comments if necessary.

1.	Havo you	any idoa about tho goolo of toaching	
	practice	programmo for the geography studente ?	
	1	- I do not have any idea	
	2	- I have seme idos	
	3	- I havo a cloor idoo	
<b>2</b> 。	IP you h	navo any idoa of tho goals of toaching	
	practice	o, could you plasee write your assumptions of	
	th000 gc	els (ploace opocify not more than ten points).	
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۵.	Havo	you	್ರ <b>್ಷ</b>	tten a pl	.an Por	CABOSAŢ	oion (	g <b>nido</b> eoś	practico ?
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რ.	Did you have any cort of moeting or conference	
	concorned with teaching practice programme in th	0
	faculty of aducation bofore oterting the program	<b>2</b> 0 <b>%</b>
	1 ~ No	
	2 - ₹©8	
7.	On what sepocte do you alwaye concentrate your	
	ovaluation of the otudent-teacher's performence,	
	ploaco writo in the opace below not more than fi	<b>v</b> o
	points :	
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	3	0000000
	4	000000
	5 =	000000
8.	Did you use any guido linos or eritorio in ovalu-	galse
	your student-teschors porformanco ?	
	1 - No	
	2 - Yos	

9.	If you have any guide lince or criteria for	
	ovaluating the goography studont-toecher, what	
	guido lines er critoria was it ?	
	(Plagoo spacify not more than ten points)	
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	10	0000
10.	Your final opinion about the etudent teachers performance occurs 8	
	1 - after the second time observation of	
	teaching performance.	السا
	2 - during the first term.	
	3 - at the end of teaching practice programme	
11.	Are you specialised in the pubject mettor that you	
	supervise ?	
		<del></del>
	1 - No	
	2 - Yoa	

120	ng Agg tungtag grusts tu tun sastastau ot eus	
	performance of the geography student-teachers ?	
	1 - No	
	2 - Yes	
13.	If you involve others in the evaluation of the	
	student-teachers performance, could you please	
	spocify (not more than five lines).	
	1 - 00000000000000000000000000000000000	
	2 = 00000000000000000000000000000000000	
	3 - 00000000000000000000000000000000000	
	<b>4</b> = 00000000000000000000000000000000000	
	5 - 00000000000000000000000000000000000	
14.	Do you always make a report about your student-	
	teachers performance and send it to the faculty ?	
	1 = No	
	2 ∞ Yog	
		اسموا
	•	

toachero performance, what apports do you includo.

15. If you always make a report about your student-

	(Plamso spacify	erom Jon	than t	an lines).	
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16。	Do you project				
	teacher imagini	ng how ho	a sagim	o reacting in	a similar
	situation ?				
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	2 - Somotimo	3			
		3			
49	2 - Somotimo: 3 - Always		<b>Ah</b>		
17.	2 - Somotimo: 3 - Always Do you giva you		-&oacher	e an appointmor	Control of the
17.	2 - Somotimo: 3 - Always		redoso3•	e an appointmor	ot for the
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17.	2 - Somotimos 3 - Always  Do you give your next visit ?  1 - Novos	r studont≃	eddseo2•	en appointmor	Cortho
17.	2 - Somotimos 3 - Always Do you give yous next visit ?	r studont≃	-Soa <b>che</b> z	e an appointmor	ot for the

18.	Unich (	sypo a	of auporvision do you act upon s
	9	0	Accocc
	2	=	Assessor and Counsoller
19.	Do you	think	erchaectoro of otudont-teachoro
	Aon ent	oeațo	s affacta your supervision and avaluation ?
	9	0	Hot of all
	2	0	To a omell extent
	3	æ	To a groat axtont

#### COCOPI NOCTO

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1.	Is the ame	unt of timo opont on tooching proctic	80 8
	(1)	too long	
	(2)	about right	
	(3)	from the same of t	
2.	Uhat do yo	u think about tho timo that a ctudont	zod <b>i</b> co∮~
•	of goograp	hy chould spond in total toaching pro	nctico in
	tho third	ysar ?	
	(1)	once a wook for cix monthc	
	(2)	onco a wook all the term time	
	(3)	2-3 timos a wook for all the time of practice programme.	
3.	Whot do yo	u think about tho timo that a otudont	-toachor
	of goograp	hy ohould apand in total toaching pro	ctico in
	the fourth	yoar ?	
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	(2)	oncs a usek all the torm time	
	(3)	2-3 times a wook for all the time of practice programme.	

20	BOLVIO AIR	CAGRAGORO ARMO AM GOCIAMENTA DECIGARA	
	should be	opont in tho following typac of act	ivitioo 8
	(1)	noisavacodo	。。。。 <b>%</b>
	(2)	critical discussion of lesson with supervisor	K
	(3)	team toaching (the student-techor with class teacher or with other student teacher)	<del>1</del>
5。	Do you agr	eo that the coloction system in tho	Paculty of oducation
	depends on	the academic criteria (which means	ni coborg aliqua
	goneral se	condary cortificata).	:
	(1)	strongly disagroo	
	(2)	disagreo	
	(3)	undacidad	
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	(5)	atrongly agroo	
6.	The seloct	ion ayatam in tha foculty of aducat	lon dopondo
	on the sub	jectivo criteria enly.	
	(1)	atrongly disagree	
,	(2)	dicagrec	
	(3)	undecided	
	(4)	agree	
	(5)	strongly agree	

7.	IND DOTOER	Tou sagrow tu ruo lognisa ol ognes	KION QCDONG
	ese ed <sup>s</sup> no	domic and the subjective critoria	. achso <b>g</b> os
	(1)	etrongly disagroo	
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	(3)	uncortain	
	(4)	80208	
	(5)	strongly agroo	
8.		oach should be in studont-toacher g practice %	avoluation
	(1)	objectives approach (which means the acting of teacher-pupil in relation to objectives).	
	(2)	mosouro pupil changeo (rooults)	
	(3)	toachor and porcenality traits (which means opecial abilities, knowledges, okills, foolings and adjustments acquired through experience).	,

#### The offetiveness of teaching prostice programs

Ploase give your evaluation of the effectiveness of teaching practice programms for student-teachers of geography in meeting the objectives listed below by circling the appropriate response.

9

2

3

- 9. Toaching practice programme dovelope ability to analyse learning process.

  10. Toaching practice programme develops ability for define
- programme devolops
  ability for defino
  objectives for the
  learning process.
- 11. Teaching practice programme helps etudent-teacher to develop their basic classroom ekilla.
- 12. Toaching practice programme helps otudent-teachers to understand teaching situation.
- 13. Teaching practice helps student teachers to deal with pupils as individuals.

inoffective	niofronu	offactiva
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9	2	3
1	2	3

### Arabic version of APPENDIX E

المنافي التربيا بسانطة المرتبة " المنفية المرتبة "

اکسیداد معسی احسد به الناسی کبیزوس به سالحول طی دکتوراه الناسنة نسسی النهبیده وطرق تدریسی الجنرانیسا "

هرسة التهية ـ جامة دي الجليدة الساكة الحميدة الماكة الحميدة

مېپړي ه ه ه

الله منه الاستبيال كجزه من بحث دكوران في مخرج كتنب ناقد للطلح الاعراف والتتريم في التربية بجامة الزقانيسي الاعراف والتتريم في التربية بجامة الزقانيسي دوراسة حالة ٥٠

وقد قام الباحث بتطبيق هذا الاستينان على عبنة ميث عبد عن الطلاب السريين السيمونين أن انجلتره ويبلز من أجل الحسول على الانطباع السيد في عن شردات الاستينان ورشوعها والفكل المام لها ،

قد فران قاط طی بعنی هاصر الاستباق ولا فرانی نها نها علی البین الآخیر و الران بالنسبة لمناصر أخری و سرام أوانت اولم فرانی علی بعنی المناصر بنش ال بالنسبة لمناصر أخری و سرام أوانت اولم فرانی علی بعنی المناصر بنشن ال بتأکد لدیك ال مذارای كثير من الأعدال و

بیکنگ ای نفیج دافرة او آیت دلات الأجابت من الاسلاد و لیك نی الكان المسد لذلك ه وانی لایتی اسلام الفتة نی شدرنگ علی الاجابت می مذا الاستیال عقبلا مطسیم عکری علی حسن عماونگ ه

الباع

ص فغلك اقلب مذه المنحصة الآق وابسه الاجابسة بهدو ودقصة ه

# عنا درخا مه

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٣ - كى نكره وافعد
٢ - لو أن لديك فكره عن أهداف التربي المطية لطلاب شمية الجفرافيا
( من فضلك حدد هذه الفكره في الكان الخالي باختصار
نيا لا يزيد عن عشره أهداف)
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٣ ـ هل لديك أهداف للترب الملية مكتوة ومد ونه حصلت عليها من الكلية
قبل أن تبد أ اشرافك على الطلاب
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؟ - مل لديك خلة كترة أو هونة للا غراك على الطلاب في التربيسة الملية ؟
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٥ ــ اذا كان لديك خطة كرية أو مدونة الأغراف من نفلك حدد ما باختمار نــــــــــــــــــــــــــــــــــــ
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الكلية ٥ تيل ال فيماكلك في الاعراف على الطلاب ؟
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٧ ـ حدد الجرائب التي تركز طبها وغميها دائبا في اعبارك حيمًا علي أداه الطالب
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، عثم أداه الطالب السلم ؟	ا ا ۔ مل شیراہ ج آخرہ ۔ از
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المركود مك في عثيم اداه الطالب الماليين	
ئى السكان ادناه ئيا لايئيسي هيدة نتاط) ،	
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الطالب السلم في الندريس اثناه النربية السلية وتندعة	ا ١ حمل عمد عثريرا عن أداه ١
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٥٥ وتمدة الكلية عن اداه الطالب السلم في التدريس	
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١١ - عل تك خل في مؤف التدريجا عناه شرح الطالب السلم للدرسمطها لـــه

حورة حينة للته ريس الجيب

د می کا آغه اعبارا البهاد مسی - ۳ اسیاه د می - ۳
ا سالفال دعالمال الماله الا دعي الفالد الا الماله الا الماله الا الماله الا الماله الا الماله الا الماله ا
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وغنويك لهم ؟ ١ - لا يؤ تر ٢ - يؤر الى مد كبير ٣ - يؤر الى مد كبير

### منا صرعا ست

هذا الجزام بجيب عليه فئات المين التي سيطبق طيها هذا الاستبيان بغيره من الاستبيانات والتي عشمل ( طلاب شمية الجنرانيا بكلي التربية دمه رسر الجنرانيا حديثر الدخرج من ١ – ٣ منه خبره منعش الجنرانيا الذين مارسوا اعراناطي التربية الممليد مديره المدارس الثانيد التي تم بها تربيه مليسه من تبل وهيئة عدريس كلية التربية ))

١ - هل ثرى أن الرَّب الحدد للتربية الملية:

	ا ۔ آگر من اللان
	٠ جائے۔
	٣ ـ نير كاف البره
	٢ حسا رأيك في الرحت الذي ينهني أن يتفيد طالب شعبة الجنرانيا
	في التربية المبلية في السنة الثالث بالكليد :
	١ - مره واحده اسبويا طوال منة شهر
	؟ دره واحده اسبريا طوال المام الدراس
	٣ ـ ويه الى ثلاثة اسبوعا طوال التربية المليه
	٣ ـــــا رأيك في الرث الذي ينهني أن يتفي طالب شمية الجنرانيا
	في التربية الممليه في السنه الرابعة بالكلية :
	۱ دره واحده امیریا طوال مشه نهی
i	٢ ـ ره واحده المبري طوال المام الدراس
	٣ _مرثين اله علائة اسبوبا طوال التربية الملية

ع التربية الميليد باليد ارس:	ا حصه و الرّب الذي ينبني أن يتني في الأنشط التاليه خلال
9,0002 00000	ا حالسلا هيؤ
	٧ - مثاقشه ناقده م المشرف عن
%000	اله رسالة ي تم عرف
	٣ ـ الته ريس الغريق ( الطالب المعلم مع
% . 0	مدرس الفصل أو مع زميل له )
	٥ - يمتيد نظام اختيار الطلاب الملتحين بكلية التربية على المعيار
	الأكاديس ( درجات الطالب في الشهاده الثاني المامة )
	ا سالا اوائق نہائیا
	؟ جلا اوافــــق
	٣ - فير شاكسه
	۶ — ا وانــــــــــــــــــــــــــــــــــ
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	٥ ــ اوافق فاحسا
	ا حريث علام المعلم الطلاب الملتقين بكلية التربية طي اليمهار
	المخص (الذي يمني مقابله شخصية يثور بها أضاء ميث
	عربي الكلب مع الطلاب الماشخين بالكلبه )
	۱ ۔ لا اوافق نہائیا
	۲ _ لا المافي الماف
	٧ - فير شاكد
	٤ ـ ا وافــــــق
	o _ ا وانــق دـــاما

والسيار	٧ - يمند نظام انتيار الطلاب البلندتين بكلية التربية على الميار الأكاديم
,	الشخوصي حصا:
	ا دلا اوافق نهائيا
	7 _ لا اوانــــــــــــــــــــــــــــــــــ
	٣ - فير هاكسه
	۶ - اوانـــــــــــــــــــــــــــــــــــ
	ہ ۔ اوانی عطاما
•	
	٨ - أيت مدخل من المداخل الثاليه ينبنس الباعد عند
	عقيم الطالب المملم في التربية المملية:
	ا عصما الأهداف كحور علية العملم
	(الذي يمني البياط المنبادل بيسن
	المصلم والعلاميدة )
	٢ - حسدى عقدم السلام
	( الذي يمني نتائي قصيلهم)
	<u> </u>
	( التي نمني السلوحات والمهارات
	والشاعر والتكيف المهنى)

## آفسار برنامج النهية الملية:

من فغلك قدوم آثار برنامج التربية المليه لطلاب شعبة البغرافيا من معصدى عمين لأهددان الرفعد أدناه ه

٣

ا محقق	فير عاكد	لم ينشق	
g.	4	D	٩ - يني برنام التربية المليد القدره على تعليل علية التعلم
4		3	٠١ - ينى برنام التربية المليه القدره على تحديست الأهداف لملية النملم ٥
4	Å	ð	١١ - يسامه برنامج الغربية المبليه الطلاب الممليين طي قطوير المهارات الأساسية للمسل مع الثلاب المسلين طي نصيف نصيب النميسيل
<b>~</b>	<b>A</b>	J	١٢ - يسلمه برنامج التربية الملية الطلاب الملين طي في مؤنف الندريس
٣	4	<b>)</b>	١٦ - يساه برنامج التربية المليه الطلاب السلمين على العمليل العمليل العلامية كأنسراد و ١٤ - يساه برنامع التربية المليه الطلاب المملين على
چ	8	ì	التمامل مع الثلامية الذين يمانون ممهات نـــى تمـــلـم الجنرانيـا ٠
4	4	В	10 - يساعد برنادي التربية الملية الطلاب المعليس طى التساب سهارة تدريس الجنرانيا ٥
4	<b>4</b>	P	القدره طب النقيد الذائب و

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تعقق	اغير مثاكد	لم پنشق
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١٧ - وشى التربية المبلية لدى الطالب المملم القدره على السائه: حرى النظام داخيل الفصل .

۱۸ عنسى التربية الملية لدى الطالب المملم القدره على اعداد واستخدام المسادر والأدوات داخسل المدرسة بطريقه صحيحه واشتره ،

١٩ - التربية الملية فرص جيده للطاب السلم للتمرف على طري الله الجثرائيا وحتياتها بالنسرق الدراسة الدراسة الاعداديه والثانوية ،

#### APPENDIX F

## TEACHING PRACTICE QUESTIONNAIRE

A form for the occondary school administrators in Egypt

Prepared by : Mansour A.A. Abdel Kader

as a part from Ph.D. research in Education (Curriculum and Instruction)

School of Education Durham University 1982 Doar

I have constructed this questionneirs for my research concerned with "a critical evaluation of the eystem of teaching practice for the student-toocher of geography in Zagazig University, Egypt".

An attempt has been made to administer the questionneise to a pilot cample in England and Wales (Egyption research students), for obtaining the first reaction about the statements, clarity of words, the parts individually and the questionneise as a whole.

You may find yourcolf agreeingly with come items, disagreeing just as atrengly with ethers and undecided about ethers; whether you agree or disagree with some items, you can be sure that many people feel the same way so you do. You can circly or give any sign as a response in the appropriate place.

I have confidence in your ability to answer the questionneirs.

Accept my thanks for your assistance in doing the questionneirs.

The Receaseher.

M.A.A. ABDEL-KADER.

PLEASE TURN THIS PAGE NOW AND START.

#### Spralfle Knon

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#### Parot nottion :

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tho looopa.	1	2	3	&
3. Student-toether of geography uses concultation with school staff in teaching practice school.	1	2	3	. &
5. Studont-toacher of goography koopa	1	<b>2</b>	3	<b>&amp;</b>
claecroon control and discipline.	1	2	3	ø.
6. Student-teacher of geography enthuciastically working in the teaching practice school.	1	2	3	&

		1	2	3	<b>6</b>
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8.	Student-toocher of goography punctual of the time of practice ochool.	1	2	3	۵
9。	Studont-toochor of goography willingly sharos out of classroom activitios in practico school.	٩	2	3	. &
		1	J,		!

#### Second section :

10.	To what extant do you think that the student-teacher of geograph;
	is able to face and colve problems of dealing with pupils in
	toaching practico school ?
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	good chanco for student-toochers of goography to acquire the
	roquisito skills in making tooching alds and matorials.
	uhat do you think ?
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12.	that do you think of otudont-toacher of goography and his
	pupils in teaching practice school in terms of teacher/pupil
	rapport ?
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13.	Do you have any other comments. (Please specify)
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8.	Which appr toaching p	objectives approach (which means the acting of taacher-pupil in	ovaluation in
	(2) (3)	relation to objectives)  meacure pupil changes (rocults)  toacher and porsonality traits (which means special abilities, knowledges, skills, feelings and adjustments ocquired through	
		experience).	

#### The offerivence of teaching eretice pregramme

Please give your evaluation of the effectiveness of teaching practice programs for student-teachers of geography in achieving the objectives listed below by circling the appropriate response.

	,
9.	Tooching practico
	obility to analyon loarning procoss.
10.	Teaching practice programme develops ability for define objectives for the learning process.
11.	Toaching practico programmo helpo student-toachers to develop their besic classroom skills.
12。	Teaching practice programmo holpe otudont-toachoro to undorotand toaching oftuation.
13.	Toaching practice helps student= teachers to dool with pupils as individuals.

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100	Tooching practice helps otudent— toochere to doel with pupilo who heve loorming difficulties in geography.	q	2	3
15.	Toaching practica holpo studont- toachoro to acquiro goography toaching mothodo.	٩	2	3
16.	Toaching practico dovolopo ability of aalf criticiom.	1	2	3
17。	Teaching practice develops ability of classroom control and discipling.	จ	2	3
18。	Teaching practice dovelops ability of using the available resource correctly and offectively.	٩	2	3
19.	Tooching proctico gives atudont— teachers groater awareness of the geography syllabus in the preparatory and secondary school.	9	2	<b>3</b>

### Arabic version of APPENDIX F

اشیان النهدی المانی الداری النانی بیطانشهٔ الفرنی "

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دورسة التربية ـ جامعة درم الجاسبية التحده السكدة التحده

°°°° (3)

العدن الاحبيان لجز من بحث دكتوان أن بوضح و تقدم ناقست النظام الاعبرات والتنوم أن النهيئة المرابعة الزقانسي المنطبة لطلاب الجنفرائيا بكلية النهيئة بجاحة الزقانسي دراسية حالسة و و

رقد قام الباحث بتطبيق مذا الاحتيبان طى دعة جد بحة من الطلاب السرسين السيموثين في انجلاره وولز من أجل الحمول طى الانطباع البيد في عن مفردات الاحتيبان ووضرحها والفكل المسام لهسسا ،

قد عراق قباط طی بعض عاصر الاسلام ولا عراقی فها علی البعض الآخسر وعارج الرأی بالفسیة لعناصر آخری و سراور اوافقی او لم عوافق طی بعض العناصر بنیشی الی بناکد لدیک او مذا رأی کنیرس الاعشاص و

بكنك ان عنم دائره او أبدّ تلادة الأجابة من الاسلام وذلك في الكان المعد لذلك و وأنى الأثن علم الفقة في مقدرتك على الاجابة من مذا الاستبان عبيلا معلم فكررى على حسن عمارنسك ،

الهاجيب

من نغلك اللب مذه المنحدة الآق وابسه و الاجابة بهدو ودقسة ه

شرواي خاصية ، الأما الأول

من تغلك أجب من الشردات المرضعة أد ناه يوضع دا نيرة أو طلاحة للأجاريسية

العاسية ٥

# طال بن<sub>س</sub>ے تنسیل

- حاص طلاب فيمية المغرانيا للمل في مدرسة التربيسة المسلسسة

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	હ	٣	4		۲ - حارطاب هدينة الجغرائرات المربية المعلى أي السرحة الخياه المربية المسلحة ما المسلحة من المسلحة المسلحة المسلوكة المس
	E	F	4	. 9	للصادر والادوات الناحة ني العدرسة في طبيعة التدريس

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۵ حانظة الطالب الملم على رئست بيب المراحة ني مدرسة العربية المملية ٥
 ١ حاسمه الدطالب الجغرائيا للمعاركة ني الانقطة خارج حجرة النمل العاه العربية الممليسية ٥

	<u> </u>
النائسي	القسم

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ياه النهيئة السلية قادر على حل هاكل	١٠ - الى ٥ ي تمثيد ان طالب الجئرانها اثنا
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۱۱ \_ ه تعتبر نترة النبية المعلية في الواقع فرصة جهده لطالب الجنرانيا لأكساب المالية المعلمة في الواقل التعليمة ه

( با رابه ده د با حصار )

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# عنا مرعا سة

هذا الجزئ يجيب طيه نقات المينه التى سيطبق عليها هذا الاستبيان وغيره من الاستبيانات والتى تشمل ( طلاب شمية الجنرانيا بكليد التربية ده رسوا الجنرانيا حديثى التخرج من ١ – ٣ منه خبره منشهوا الجنرانيا الذين طرسوا اشران على التربية المليه مديرى المدارس الثانيه التي تم بها تربيه مليسه من تبل وميثة عدريس كلية التربية ))

١ - مل وي أن الرب الحدد للتربية الملية:

	١ = أكر من اللازم
	٧ ـ كـــان
	٣ ـ فير كاف البره
	<ul> <li>٢ حاراً إلى في الرقاد و الذي ينهني أن يقفيه طالب شمبة الجنرافيا</li> <li>في التربية الملية في السنة الثالث بالكليم :</li> </ul>
7	١ حوه واحده اميريا طرال سنة شهر
	٧ - مره واحده اسبرعيا طوال المام الدراسي
	٣ _ مرفيه إلى ثلاثة اسبوعيا طوال التربية الممليه
	<ul> <li>٣ حسا رأيك في الرق الذي ينهني أن يتفي طالب شمية الجنرانيا</li> <li>في التربية المعليد في السند الرابعة بالكلية :</li> </ul>
	۱ حوه واحده امیریا طوال مثه نهی
	7 ـ مره واحده المهجها طوال المام الدراسي
	٣ - عرفين اله فلاق اسبوبا طوال النهية المعلية

التربية الميليه باليدارس:	ا حدد سرّ الرّع الذي ينهمُن الايمنى الأنفط التالم علال
g	ا - ال <u>ـــال</u> حطــــ
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% ,000000	مه رس النصل أو مع زميل له )
	٥ - يمشد نظام اختيار الطلاب الملتحين بكلية التهيئ طي الميار
	الأكاديبي ( درجات الطالب في الشهاده الثاني المائ )
	ا وائتی نہائیا
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	٥ ـ اوانتي فاسا
	ا حيمته والمالي المالاب البانتين بكلية العبية طي السيار
	الشخصى (الذى يمنى شابك شخسية بتري بيها أمناه ميك
	ته رہی الکلاب البائحتین بالکلیہ )
	ا ہلا اوائق فہائیا
	٧ ـ ٧ المائـــــــــــــــــــــــــــــــــــ
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	o _ ا وانگی دساط

والحيار	٧ - يمشد نظام! فيار الطلاب الليثين بكرة التربية طي الميار الأكاديس
,	المنص حصل :
	ا کا المانتی شہاعیا ۔
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	الم المراجعة
	ا رائـــــــــــــــــــــــــــــــــــ
	٥ ـ المافــق وساسا
	٨ - أبية حديد من السداخيل العالب بنبنس الباحد هم
	فني الطالب السلم في التهيئة المطبع :
	ا حد خيل الأمه ان الحدي طبع العبلم
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	السلم والثلاسية
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	( التي عمني السالياء والساراء
	والشامر والعكيف البهش )

# الساريرناسي التربية الملية:

صن نفلك قوم آفار برنامج النهية المليه لطلاب شعبة الجغرانيا من مصمى عقيمة للأهدان البخت أدناه .

r	B	D	
اعمقى	فيرطك	لم يندئتي	
٣	8	D	٩ هيشي برفام التربية المعليه الله ره طي عطيل صلية العملم
P.	7		٠١ - يش برنامج التربية المبليه الله ره على عجه يسب الأهداف لمبلية النبلم ٥
4	r	3	١١ - يماث برنامج التربية المطيه الطلاب المعلمين طبي فطرير المهارات الأمامية للمعل مع الثلاميسية فصيبي أنسيل
-	· 7	ð	١٦ - يسلم برنامج التربية الملية الطلاب السلمين طي في مرتب النديس
۲	8	Ŋ	١٢ - يسائد برفامج التربية المليد الطلاب السلبين ملي العلاب السلبين ملي العالمية كأفسيراد .
7	8	,	<ul> <li>١٤ - يساد برناس التربية المطيه الطلاب السلمين طي</li> <li>التمامل م التلاميذ الذين يمانون مموات نسى</li> <li>تمسلم الجنرانيا •</li> </ul>
en '	T T	D	الكدره طب النشد الذائية المالية الطلاب المليس على التساب مهارة عدريس الجنرانيا ،
		,	(J-1:201 2=201 (J-2:0) 2231

الم يحتق الفير عاكم الحقق ا

١٧ - يشي التربية المبلية لدى الطالب السلم القدره على النطانة حالى النظام داخيل النصل ،

۱۵ - فيسى التربية الملية لدى الطالب السلم القدره طي احداد واستخدام المسادر والأدوات داخسل المدرسة بطريق محرح ورا شروه .

١٥ - النهية الملية فرد جهه للطاب السلم للتمرف طي مني الا الجنرائها وحتياتها بالنسرق الدرامية الدخلف بالدرسة الاعداديه والثانوية ،

#### APPENDIX G

#### TEACHING PRACTICE QUESTIONNAIRE

For the P.G.C.E. Goography Tutore of the Universities of England and Walos.

Proporod so part of a Ph.D., in Education (Curriculum and Instruction)

School of Education Durham University

January, 1984

Dour

I am a Ph.D., atudent at the University of Durham, School of Education, evaluating the system of teaching practice for otudent—teachers of Geography in Egypt. My supervisor, Mr. Hefartland, has suggested that I write to you in the hope that you could provide no with some assistance. One appeat of my research is to survey current trands in the supervision and accomment of student—teachers of Geography on P.G.C.E. courses in England and Walos, not with the intention of undertaking a controlled exercise in comparability, but marely to obtain information which will help be in the formulation of an evaluation schodule for use in the Egyptian context.

The purpose of this letter is to ask if you would kindly complete the enclosed questionnaire which focuses on the system of teaching practice supervision and accessment of the Geography method etudents on your course. I convey you that the information you provide will be tracted confidentially and only the general conclusions will be incorporated into my these.

Your accietance would be very much appreciated.
Yours aincarely.

Moneour A. Abdel Keder

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aposoac	or you	เ ธอกล	>						

Name of University Department of Education :

Saction	Aa	Gonoral	8
COUNTY OF COUNTY	110	600000000000000000000000000000000000000	0

1.	How long has this department had a soperato courso for the training of secondary Geography teachers ?
2.	When colocting etudonte for the Goography Method course do you :
	(1) Intorviou alono (2) Intorviou with colloaguoo (3) Intorviou with teachero (4) Admit without interviou (5) Upo ether procedures (places opecify)
3.	Who has the final responsibility for the coloction of studente for the Goography Method course ?
۵.	How many studente are solected for the Goography Mothed course
5.	What are the most important criteria by which you soloct students for the Goography Method course ?
	(1) (2)
	(3)
	(4)
	(5)
6。	How many wooks are spent on supervised teaching practice by the Geography Method etudente during the P.G.C.E. course ?

7.		ico a <b>c</b> paojo j akoo brico koebauorarirra lar uttacariud armao	671499008 OY
8.		do you consider to be the sime of the teaching	proctico olemont
			(plocoo tick)
	(1)	provides on opportunity for promoting a student's parsonal devolopment.	
	(2)	providoo an opportunity for a student to become femiliar with school curriculum and recources.	
	(3)	providoo on opportunity for a student to devolop the chills of losson planning.	
	(4)	provides an opportunity for a student to try out a variety of teaching methods.	

(other aims please specify)

9. In what ways is the Goography Mothod Course, in content and structure, devised to meet the sime of the teaching practice element of the course ?

9.	(continuo	1)
১০	" COMPSINGO	<i>ا ا</i>

IN ADDITION, IS IT POSSIBLE FOR YOU TO PROVIDE AN OUTLIKE OF THE GEOGRAPHY METHOD COURSE DEVALUE THE RANGE AND SEQUENCE OF TOPICS?

Soct	inn B. <u>Suporvicion</u>	. 8					
10.	Hou many Goography	o\$udon\$c	go lon	oekvaoquo	<b>3</b> 801 no	q gald	roetico ?
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						Constant	
12.	Do you activaly in students on toochi			Paodro oug	lolon of	do oas	Character Control
					(pl	0000 🕏	lek)
	(1) YGS						
	(2) No						
	(IP yos, woul	q Aon bjc	ටමුට මටවැ	cify)		. —	

13. How many visito do you make to coch student during the entire teaching practice period?

(please tick)

Lose than 4 vioits	
edicty 4	
5 vicita	
Moro than 5 vicits	

14. Now long do you opend oupervioing occh student in the teaching prestise school on a single vioit ?

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Loop than one hour	
1 - 2 houro	
Horo than tuo houra	
THOSE GIVEN GOO NOORS	

- 15. Do you inform otudonts in advance of your intention to pake a vioit ?
- 16. Do you over vioit at a student's request?

(plocoo circlo) Yoo/No

- 17. Do you discuss the lesson with the student?
  - (a) before it has been taught

YOO/No

(b) after it has been taught

YOO/No

IF YOU HAVE A DOCUMENT PROVIDING INFORMATION FOR THE STUDENT ON THE SUPERVISION PROCEDURE, WOULD IT BE POSSIBLE FOR YOU TO LET ME HAVE A COPY ?

18. Do you over intervene to escipt a student during a leccom ?

(ploace circle) Yoo/No

(If yee, ploaso outline circumotances)

19. What are the main problems of supervision you have to face during the pariod of teaching practice?

(plocoo cirelo)

omly cantellary density (1)

Another entoing palvor to the composity of the contraction o

Y00/No

(2) Rolotionohip with ochool otoff

Y00/No

(3) The timing of the Teaching Practice pariod in the academic year

YC3/NO

19. (continuod)

(plocoo circlo)

(4) Location of the school

Y00/No

(5) Lock of cloar critoria for associant of atudonta parformance

Y00/No

(other - please operify)

20. What rocont changes in the supervision process have you or the department introduced?

#### Soction C. Assessment 8

21. Hora are some criteria provious studies have used in the assessment process. Please indicate how important you consider each to be.

		90 92008 109928	ognożzegni Ognożzegni	96 49 1995-899	
1.	Tho quality of losoon proparation.				
2.	Tho skills of questioning.				
3.	The formulation of clear lesson objectives.				
۵.	The ability to communicate with the pupilo.				
5.	The oupervision of the pupile'				
6.	The ability to otime ulate on interest in the lesson.				

## 21. (continued)

		20086 lo	00000 10000 100	ea 10 Osaciaoqui
7.	Tho organication of matorials and oquipment for the losson.			
6.	The relationship between student— teacher and pupile.			
9.	The timing of the lesson elements.			
10.	The varied use of toaching tochniquoe.			r
11.	The knowlodge of tho subject being taught.			
12。	The enthusisem for toaching tho subject.			
13.	Tho professional attitudes et work.			
14.	Tho porconallty of tho otudont—toothor in tho claooroom.			
15.	Tho wao of oudio- visuol aido.			
16.	The pupile' opinion of the etudent-teacher.			
17.	The clarity of presentation.			
18.	Tho pupils' achiovo- ment in the lesson.			

(If you think there are other important criteria involved in the assessment process, please specify)

(IF AVAILABLE WOULD YOU PROVIDE ME WITH A COPY OF THE ASSESSMENT SCHEDULE USED BY YOU IN THE ASSESSMENT PROCESS).

22. Do you uso a rating scale in the assessment process? You/No (If not, please give reasons)

23.	Do you use solf assessment by the student ?	Y00/No
	(If not, plane give ressons)	
24.	that are the most recent changes in the accessant process by you or the department?	bosyboryul
	By you at ano acparancine.	

# <u>Soction D</u>.

Places write any other comments you may hove with regard to these espects already raised.

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This bibliography is divided into three broad sections: national sources, international sources and general sources. The general sources are those which have been consulted but not included within the thesis.

Most of the national sources are in Arabic. The title and details of the work are translated as exactly as possible into English, and a note entered to indicate that the original was in Arabic, as follows: (in Arabic).

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