Administration and Management of the Education System, Performance Quality and Priorities in Socio-Cultural Development Area in Albania

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Abstract

The purpose of this paper research is the national educational service, is to supply future Albanian citizens with proper knowledge, adequate skills and capacities, as to be educated and committed to the implementation of the economic and development national plan. This system, aiming to meet the domestic needs of the labour market and socio-cultural aspirations of the people, is a prerequisite for the economic growth and sustainable development of the country. Fulfil of mid-term and long-term objectives in view of the stable economic growth, reduction of poverty and resolution of social problems require, first and foremost, the reform of the educational system as the genuine support to the implementation of governmental initiatives. According to the Main Constitutional Provisions, Government and Parliament Authorities determine educational policy. They formulate and pass laws and other regulations and execute other jobs in the field of education envisaged by law. There are also Ministry of Education and Science and provincial or municipal authorities who take-care that certain requirements of citizens in the field of education are met. The State Administration's activities on education at the level of the country are executed by the Ministry of Education and Science. The competences of the Ministry of Education and Science includes: the implementation of laws and other regulations approved from the Parliament and the Government; decisions on legal matters, management and professional supervision. The right relations between them, increase of the evaluation criteria, the combination of the evaluation of individual performance with the respective structure as a strong bond of evaluation and career, use of the method of self-evaluation, evaluation for your superior and your colleague, financial rewards etc, are not only the success of the administration but also guarantee a qualitative management.

Keywords: Educational services, national strategy, individual performance, merits, qualitative management.

1. Introduction

At the beginning of the ’90 the role of the Albanian state was modernized, and was stimulated to economic improvement and to conceal social injustice. The new role of the state determined new obligations for the public, central and local administration. During this period the administration was nearly totally politicized and there were no clear divisions between the political and techno-professional functions. During this period the model of the political control was inappropriate and out of logic and it was still in the development phase. The activities for re-examination of optional curriculum and creation of extramural activities in primary school are still in procedure. Also, in order to modernize some forms of work at school, modernization, introduction of information technology into instruction, enhancement of regulations on the required qualification degrees of teachers, etc., some legal acts are in preparation, or already completed.

1.1 Administration and Management of the Education System

In order to improve the quality of instruction and responsibility of teachers, a center of accreditation will be set up. Concerning secondary education, it has been concluded that, after several years of examining the achievement results of
the secondary education system in Albania, it is now necessary to make some corrections in curricula and in certain
domains of activity. The objectives of these reforms are: to reduce the part of the curriculum content; to introduce certain
innovations adapted to the achievements in science, technique and technology, changes in social relations, way of
business, laws, etc. A new subject Computing and Informatics was introduced in all four grades of general schools and it
has been planned to introduce the application of the computer technique in creating vocational subjects in vocational
schools. Due to the introduction of this new subject, a better equipping of schools with computers has been foreseen. For
the near future it is planned to divide the general schools into two directions after the second year: humanitarian direction
and natural sciences direction. In the same way a possibility of opening three- or five-form combined vocational
secondary schools has been realized.

During 1996-1999 the politicization of the administration ended and the administration was based on merits. The
division between the political and techno-professional was clear. Several laws were approves; law no. 8095 in 21.03.96,
“For the Civil Service in the Albanian Republic”, The Decision of the Minister's Council no.657 in 16.09.96 “For ethic rules
in the public service”, law no. 8549 in 11.11.1999 “The status of the civil employee”. All this laws were approved during
this period. The administration had the possibility to implement a different system, in the human resources management
in all the central and local institutions. After DAP, the Institution of Training for the Public Administration was funded in
order to give response to all the circumstances, opportunities and to the new challenges. The strategy includes school
education, primary and secondary education, general secondary education and professional education,

The professional education during the following decade must carry out a regular reform intended to change SE into
a capable system to adapt to the continuously changing labor market. This reform goes beyond the merely institutional
improvements up to radical changes in the vision, attitudes and conduct of all committed stakeholders. The National
Strategy on University Education stipulates short-term and mid-term objectives and goals for the system and introduces
policies on strategic priorities for the following years until 2013. The concept of evaluation must be considered as a
psycho-social and administrative process which has its own impacts on the motivation and performance of the public
administration

1.1.1 Decision making and Decentralization

Decentralization of the educational sector shall ensure the extension of participation and increase of the effectiveness of
groups of interest in the outline of educational projects and their implementation. This process shall be carried out
through a proper balance between the centralization and decentralization, being accompanied by the public awareness of
potential risks and chances of success. The Employees, Lectors, Professors as humans was “discovered” in the 1930s
with the human relations school. We begin by defining the key terms in our study. Objective quality is the aggregate
performance of all vector product attributes (i.e., those attributes for which customers prefer either a higher or a lower
magnitude). Similar to previous research (Curry and Riesz 1988; Lichtenstein and Burton 1989; Riesz 1978; Tellis 1989),
we measure objective quality through a composite of instrument and expert ratings. (Debanjan Mitra and Peter N. Golder
2003)

For example, a personal computer’s objective quality attributes include processing speed, hard disk capacity,
reliability, and features like DVD drive and modem. Objective quality does not include intangible attributes like aesthetics
and extrinsic attributes like brand image or salesperson behavior. It is similar to earlier concepts like “observed quality” or
“performance” for physical products (Olshevsky and Miller 1972; Kopalle and Lehman 1995) and “delivered service,”
“service change,” or “personnel and equipment effort” for service products (Bolton and Drew 1991a; Boulding et al. 1993;
Kamakura et al. 2002). In this paper, objective quality and quality alone are synonymous.

1.1.2 The process of working students, long term policies

The school managing bodies and their competence are defined by the laws on pre-university education. These are the
school board and the school principal. The school board adopts the report on work, makes decisions on school activities,
on investments, announces open competitions to fill the position of school teachers, and gives opinions on candidates for
teachers and school principal. The school principal manages the school and is appointed by the Education Local
Authorities. His authorizations and responsibility refer to the overall scope of school work and realization of curricula. The
school principal manages the school, organizes the realization of the annual curriculum, realizes instructional insight in
and supervision of the teachers' and professional associates' work, handles the promotion of educational work, undertakes measures against inappropriate behaviour of teachers and associates, convenes the sessions of teachers'
councils, directs the work of professional bodies and co-operates with the community and everybody in connection with

~ 32 ~
the school.

1.2 Performance Quality and Priorities in Socio-Cultural Development

The whole process involves all the working students in University auditorium, learning, express innovative ideas, conducting their project in their classes, in order to show up their achievement during the teaching process. Acknowledged development strategies given by the teacher and the evaluation of student scientific projects. The Strategy is in line with the main development trends of education in Europe and in the world, aiming to adopt the development of university education to the governmental vision for mid-term and long-term policies of the sector. It incorporates the suggestions of the academic community and of the groups of interest within the country. The strategy represents the pillar of an Action Plan with tasks scheduled to be implemented until 2013. Most marketing studies on brand choice assume that quality is constant over time (Jedidi et al. 1999; Mela et al. 1997).

However, “there are many instances in which a producer can affect quality” so as to influence the customers' product experience (Tirole 1998, p. 121; Ferrier, Smith, and Grimm 1999; Willard and Cooper 1985). Some analytical models in the industrial organization literature allow firms to select quality in each period and evaluate its effect on the price premium required to maintain its quality “reputation” (Allen 1984; Klein and Leffler 1981; Shapiro 1983). These studies assume a fixed “one time-period” information lag for customers while acknowledging the impact of varying.

Process 1: Teaching methodology, this process of implementing this strategy, the leadership role is based on rules and extreme strict responsibilities toward the students, in order to handle the unexpected difficulties and obstacles the work of all the students to achieve their goals and purposes. (De Bruijn & H.Henglenn 2002)

Process 2: The second definition of HRM encompasses the management of people in organizations from a macro perspective i.e. managing people in the form of a collective relationship between management and employees.

2. Literature Review

This approach focuses on the objectives and outcomes of the HRM function. What this means is that the HR function in contemporary organizations is concerned with the notions of people enabling, people development and a focus on making the “employment relationship” ful-filling for both the management and employees. (Selznick, Philip Annmdrew. 1957) These definitions emphasize the difference between Personnel Management as defined in the second paragraph and human resource management as described in the third paragraph. (Robbins, S.P. 1998). To put it in one sentence, personnel management is essentially “work-force” centered whereas human resource management is “resource” centered. The key difference is HRM in recent times is about fulfilling management objectives of providing and deploying people and a greater emphasis on planning, monitoring and control. (De Bruijn, H. 2002)

The hypothesis coming next: Learning process is difficult, but if someone (students themselves) is not given what is meant hard to resolve, human being never knows how far reaches. Often in everyday life student-teacher relationship is mutual and the leadership responsibility is high Regardless to the specifics that takes the position of teacher relations, fundamental is to be perceived as work relationship which are characterized by tolerant communications that runs through good will of understanding and bon-sense. Tolerantia=Patience (a Latin word). An important aspect of our daily work and educational learning, where there should be tolerance and to show the full comprehension, the superlative degree is that of controlling student knowledge possession.

Cultural differences between nations can be, to some extent, described using first four and now five, bipolar dimensions. The position of a country on these dimensions allows us to make some predictions on the way their society operates, including their management processes and the kind of theories applicable to their management. As the word culture plays such an important role in my theory, let me give you my definition, which differs from some other very respectable definitions. Culture to me is the collective programming of the mind which distinguishes one group or category of people from another.

In the part of my work I am referring to now, the category of people is the nation. On the other hand, there is a rich tradition in the marketing literature that studies this reputation-building process through the determinants and dynamics of perceived quality. According to this literature, perceived quality is determined primarily by objective quality and prior expectations of quality (Boulding et al. 1993, 1999; Olshavsky and Miller, 1972; Parasuraman et al. 1985).

The some applies to the dimensions I introduced. They are constructs too that should not be reified. They do not

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1 De Bruijn, H. 2002, the collective relationship between management and employees.
2 Selznick, Philip. 1957 The employment relationship in personal management
“exist”; they are tools for analysis which may or may not clarify a situation. In my statistical analysis of empirical data the first four dimensions together explain 49 percent of the variance in the data. The other 51 percent remain specific to individual countries.

3. Material and Methods

The first four dimensions were initially detected through a comparison of the values of similar people (employees and managers) in 64 national subsidiaries of the IBM Corporation. People working for the same multinational, but in different countries, represent very well-matched samples from the populations of their countries, similar in all respects except nationality.

Based on this dynamic framework, objective quality is linked to perceived quality in two ways. The first is the direct contemporaneous link. The second is through the updated prior expectations of quality (Bolton and Lemon 1999; Boulding et al. 1993, 1999; Nerlove 1958). This latter link leads to the carryover or delayed effect of objective quality on perceived quality. (Debanjan Mitra and Peter N. Golder 2003)

Culture is a construct that means it is “not directly accessible to observation but inferable from verbal statements and other behaviors and useful in predicting still other observable and measurable verbal and nonverbal behavior”. It should not be reified; it is an auxiliary concept that should be used as long as it proves useful but bypassed where we can predict behaviors without it.

Source: Higgins, J. M. 1983 "Organizational and Strategy" Management strategy" 2nd Dryden New York,

3.1 Analyzing data

The performance evaluation is mainly characterized by qualitative indicators and there are only a few quantitative indicators. According to the data collected from the questionnaires the employees assess the importance of the performance evaluation in 100%, they concretize it with the objectivity in the evaluation. To the question “Is the performance evaluation objective in your institution?”- 30% answered positively, 44% avoided the answer and 26% of them think that it is dictated from the subjectivity of the leaders. According to the questionnaire the major part of the questioned employees think that the performance evaluation takes to conflicts between the subordinate and the superiors. This is also another factor that contests rewarding according to the performance.

The first dimension is labeled Power Distance, and it can be defined as the degree of inequality among people which the population of a country considers as normal: from relatively equal (that is small power distance) to extremely unequal (large power distance). All societies are unequal, but some are more unequal than others. This is also another factor that contests rewarding according to the performance. (Higgins, J.1983) State-funded Higher Education Institutions are autonomous. Autonomy might be described as freedom for higher education institutions to run their own affairs, in particular in relation to staff, students, curricula (teaching and examining), governance, finance and administration. The following issues are relevant in the allocation of funding to higher education institutions: 1. Negotiation on the basis of an estimate from the institution, 2. Fixed on the basis of past costs, Performance indicators play a role in funding allocations. Research is funded separately.
3.2 Individualism and organizational behavior

The third dimension is called Masculinity and its opposite pole Femininity. It is the degree to which tough values like assertiveness, performance, success and competition, which in nearly all societies are associated with the role of men prevail over tender values like the quality of life, maintaining warm personal relationships, service, care for the weak, and solidarity, which in nearly all societies are more associated with women’s roles. Women’s roles differ from men’s roles in all countries; but in tough societies, the differences are larger than in tender ones.

The second dimension is labeled Individualism and it is the degree to which people in a country prefer to act as individuals rather than as members of groups. The opposite of individualism can be called Collectivism, so collectivism is low individualism. The way I use the word it has no political connotations. The performance evaluation of the employees has two objectives: Administrative objectives. It gives information in setting the salary, promotions, firing, and assures the necessary documentation to verify decisions in juridical processes.

Figure 1: Bradler & Sediss, Individualism and organizational behavior The report Company: Kingston, Ontario, 1989.

3.3 The performance evaluation and quantitative indicators. Development of objectives

The performance evaluation is mainly characterized by qualitative indicators and there are only a few quantitative indicators. According to the data collected from the questionnaires the employees assess the importance of the performance evaluation in 100%, they concretize it with the objectivity in the evaluation. To the question “Is the performance evaluation objective in your institution?”- 20% answered positively, 54% avoided the answer and 26% of them think that it is dictated from the subjectivity of the leaders. According to the questionnaire the major part of the questioned employees think that the performance evaluation takes to conflicts between the subordinate and the superiors.

<table>
<thead>
<tr>
<th>Consistency Of The Leader Objectives (Instructor)</th>
<th>Traditional Concept</th>
<th>Contemporary Concept</th>
<th>Expectations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Teaching</td>
<td>Acquisition of knowledge</td>
<td>Coordination of knowledge</td>
<td>60-70%</td>
</tr>
<tr>
<td>Knowledge</td>
<td>Are they absolute.?</td>
<td>Knowledge built on consciously</td>
<td>60%</td>
</tr>
<tr>
<td>Students</td>
<td>We all learn the same way and not all are able to learn better.</td>
<td>Different students learn in different ways but not all are able to learn.</td>
<td>60%</td>
</tr>
<tr>
<td>Pedagoge(instructor)</td>
<td>provides insight(knowledge)</td>
<td>Assists in the process of transmitting knowledge</td>
<td>70%</td>
</tr>
</tbody>
</table>
| University                                       | Equip students with Diploma for job roles in society. | a) Develop intelligent opinion.  
|                                                   |                      | b) does independent work for the improvement of personal and social life of the student | 70%        |
| Scientific Establishment and Leadership management | a) Citizens who know science. Leader roles  
|                                                   |                      | b) Use science in everyday life. Leader indifferent  
|                                                   |                      | c) use professional training in decision-making leadership and promoting roles | 80%  
|                                                   |                      | a) Individuals form using the method of scientific research to solve problems.  
|                                                   |                      | b) Interest and the extraction method highlighting critical defects to achieve success. | 22%  
|                                                   |                      | 60%        |
| Social formation and multicultural influence      | -Position held in the protection of identities and multi cultures. | a) Influential in developing and integrating it successfully in the European elite leadership  
|                                                   |                      | b) suitability for employment abroad | 60%  
|                                                   |                      | 67%        |
|                                                   |                      | 24%        |

Tab 1: Traditional concept, Staffing, Payroll, Social and multicultural influences, Higgins 1983

4. Finding and Results of this Paper Research

The following accountability measures apply and they are mandatory: 1. External financial audit. 2. Internal financial audit, the main objective is the objective of the development. The information can be used to diagnose the needs for trainings, career planning etc. the feedback and the training based on the information of the evaluation assures the fundamentals for constant performance improvement. (Robins & Couter, 1999) The question “Is the performance evaluation objective?” was analyzed in details and the answers were evaluated from 1-10 points each, nine of the questioned persons were leaders and employees.

The respective evaluations are presented below:

<table>
<thead>
<tr>
<th>First choice</th>
<th>Actual performance</th>
<th>Standard performance</th>
<th>Future expectations</th>
<th>Objectives</th>
<th>Management</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>7</td>
<td>8</td>
<td>7</td>
<td>9</td>
<td>10</td>
</tr>
<tr>
<td>Second choice</td>
<td>4 &amp; 3.45</td>
<td>7 &amp; 3.56</td>
<td>5 &amp; 4.78</td>
<td>6 &amp; 4.78</td>
<td>4 &amp; 4.71</td>
</tr>
</tbody>
</table>

The performance evaluation is determined as an evaluation of the past and actual performance of an employee that works in accordance with the performance standards of the organization. In fact, most organizations have different departments dealing with Staffing, Payroll, and Retention etc. Instead, the HR manager is responsible for managing employee expectations vis-à-vis the management objectives and reconciling both to ensure employee fulfillment and realization of management objectives.

It means that our economy and our state have defined the path of development 292 priorities. It also means that these sectors, defined as priority ones, will be as a focus of the controlled developments and orientation and promotion policies. (Goffin Robert 2001)

\[
\begin{align*}
R &= 6 + 7 + 8 + 9 \\
M &= \frac{4(4 + 5 + 1)}{2} = 20
\end{align*}
\]

Meanwhile, it remains relevant to discuss whether the Albanian financial system has the same priorities or not. Are the directions of the priorities of the economic sectors harmonized with the directions of the financial system? If the answer were yes, this would be evidence to a development and progress in the right direction. If not, we need to make the necessary adjustments. While leadership researchers have emphasized that managers need to vary the performance of their leadership functions depending on characteristics of their followers, the task, the organizational culture, their position power, and other factors, they have commonly equated followers with subordinates. 4

The research presented in this paper has taken a distinctly different approach and examined the leadership behaviors of two groups of managers in their interactions with the members of their superiors and peers, in addition to their subordinates. The argument was made that in order for managers to be effective leaders in their interactions with their subordinates, peers, and superiors, they need to have a broad repertoire of leadership functions at their disposal as well the ability to vary the performance of these leadership functions depending on the organizations role of the person with whom they interact.

5. Conclusions and Recommendations

The governance in education, particularly in terms of the decentralization represents an view to be developed in accordance with the current standards. In a general perspective, the application of a too centralized management level in the national governance in general and in the area of services in particular, leads to the reduction of effectiveness and efficiency of the public administration. Decentralization of the system of management and services is a key component of the broader decentralization process undertaken in Albania. While formal restructuring toward the decentralization has marked significant progress in several sectors, including the sector of education, the progress of the decentralization of responsibilities and of the decision making authority from central to local level for the pre-university education has not been satisfactory.

First, there is a lack of the full operational link of the school with the community as a democratic obligation to provide good education to everyone. There is a lack of encouragement of the power of the family for the social character of the community, to fully invest efforts in the area of education. This is based on the inadequate level of participation and

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4 In Bodie Zvi (Nobelist), Merton Robert, Finance, (2002), foreword from Paul Samuelson, Nobelist
the responsibility of all stakeholders.

The consequences are present in respect of the malfunctioning failing to meet the needs and requirements of the community of educational leadership, school management, containing of curricula, financial planning and management, school maintenance, personnel management to offer a modern educational service and discharge the integrating function of schools. Reform and strengthening of policy making, management and decision making capacity is one of the priorities in the framework of the European Partnership according to which: “The government is committed to realize the school autonomy through the educational reform in cooperation with the groups of interest”

At central level: Restructuring of the Ministry of Education and Science and subordinate institutions by building a clear management performance-based scheme.

At regional level: Restructuring of the Regional Educational Directorates and Educational Offices in view of further developing capacities in support of schools.

In the framework of decentralization: Decentralization and delegation of responsibilities and of decision making authority from central to local governance level.

At school level: Realization of school autonomy in the area of subject programs, financing, personnel and management at school level and above, completing it with the legal basis and respective implementing bodies Development of policies and launching of research based and data oriented central, local and school decisions: Functioning of the information management system in the area of education.

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