THE IMPACT OF ENTERPRISE RESOURCE PLANNING (ERP) ON PERFORMANCE MANAGEMENT IN EDUCATION SECTOR IN SINDH, PAKISTAN

Muhammad Arsalan Shoeby
PhD Research Scholars, Hamdard Institute of Education and Social Sciences,
Hamdard University, Karachi

Dr. Hameed-ur-Rehman
PhD Research Supervisor, Hamdard Institute of Education and Social Sciences,
Hamdard University, Karachi

Dr. Mujahid Gori
Co. Supervisor, Hamdard Institute of Education and Social Sciences,
Hamdard University, Karachi

ABSTRACT
ERP practice works as a socio-specialized test that requires a general sense distinctive viewpoint from mechanically determined development, and relies on upon an adjusted point of view where the association as an aggregate framework is considered. ERP execution is considered depending on behavioral procedures and activities. A procedure that includes full scale execution at the vital level and small scale usage at the operational leveler system plays a vital role as it covers the entire department of an organization, though its deployment is costly, but on the other hand it is the system that controls several parts and gives accurate results in minimum time. The population of the study consisted of 48 Educational degree awarding institutions of Sindh as per list of Higher Education Commotion (HEC). As research review shows, these clearing involuntary changes will viably change the ability sets without bounds workforce, and additionally its way to deal with work by and large. In this research, an applied system is proposed to set up the most critical components to examine for installing an ERP framework in higher education of Pakistan. This reasonable structure is produced in the wake of survey of writing on the current quality systems and existing models. The basic achievements considered for ERP executions are likewise considered.
INTRODUCTION

ERP frameworks are unpredictable, and actualizing one can challenge, tedious and a costly venture for any association (Davenport, 1998). Motwani et al. underscored that ERP reception includes starting proper business handle changes and in addition, data innovation changes to essentially improve execution, quality, costs, adaptability, and responsiveness. As indicated by Griffith (1999) the relative imperceptibility of the ERP usage process is likewise recognized as a noteworthy reason for ERP execution disappointments. Such imperceptibility is credited to the capriciously complex social communication of ERP and association. ERP usage can take numerous years to finish and cost a huge number of dollars for a direct size firm and more than $100 million for vast associations (Mabert, 2000). Martin (1998) states that actualizing an ERP framework is a noteworthy undertaking. It is outstanding that the execution of an ERP framework is an extremely costly and complex undertaking and usage errands incorporate counseling, prepared outline, information change, preparing, joining and testing. Around 90% of ERP framework executions are late or over spending plan and the achievement rate of ERP frameworks usage is just around 33%.

According to Olson and Staley (2012), ERP was initially settled by the Gartner Group in the 1990s. ERP has been connected in different divisions including instruction area, administrations segment and so forth to enhance the esteem included advantages of business procedures. Beheshti and Beheshti (2010) expressed that ERP frameworks can coordinate all the data inside a venture and information streams including confirmation office, understudy issues, back, data framework, library and HR. Beheshti and Habchi (2005) depicted their thought in light of a particular structure and brought together database idea. Moreover, ERP frameworks can reproduce business structures and resolve the difficulties related with the varying capacities of work force (Davenport, 1998).

Concerning ERP coordination, Olhager and Selldin (2003) suggested that the mixture/amalgam of ERP modules incorporates a scope of business capacities that are incorporated in a typical information base. In a highly global business environment, organizations try to improve or maintain their performance by using Enterprise Resource Planning system to improve their services. ERP systems provide many benefits to organizations so that they can meet challenges, expectations by improving their performance (Trott & Hoecht, 2004).

In today's business world, associations are logically scanning the business applications they acquire for versatility, cost venture assets and viability. The extended contention has driven associations to scan for better ways to deal with success and stay centered. In this IT driven business condition, staying on the forefront of new advancement goes about as an engaging impact for associations to get ampleness and capability to go up against the restriction. ERP, which will be characterized in
more points of interest in the passage, is one of those advances that are at the heart of the IT procedure of an organization. Adaptable ERPs bring versatile procedures that support enhancement system and guarantee brisk reactions to the ceaselessly evolving business needs. What’s more Open Source ERP frameworks bring cost reserve funds looked at the restrictive ERP frameworks and this makes them to me all the more notable and continuously asked. Prohibitive ERP systems, for instance, SAP and Oracle have for a long while been driving the ERP business, yet new players have risen and seem to offer similar limits as their more settled contenders, or above all they are Open Source. Genuine prohibitive ERP merchants include: SAP, Oracle Applications, Microsoft Flow, the SAGE social affair, PeopleSoft, J.D. Edwards, Baan, SSA Global Innovations, Information Global Solutions and etc.

PURPOSE OF THE STUDY
The main purpose of this research study would be to present the problem and the literature about the ERP system, which is used as a software tool in the various educational institutions at international level but not used in the education sector at local level. Another purpose is associated with to present the information ERP system, as to whether there would be IT and software required for its application. This study would find out the disadvantages of the non-usage of ERP software. This research would suggest what would be required to introduce that system, which would create awareness about the good impact of the ERP and its implication on the business and service referred by those organizations, universities and educational institutions.

The purpose of this research is to identify the impact of ERP on Performance management of education sector in Sindh. Following are some key areas where further research will be carried out.

RESEARCH PROBLEM
In developed countries, ERP tool is used in the higher education institutes and universities for quality education, cost benefits and instant facilitation to the user. It has many ways and means which involve in the production and branding of the product of that institute or university in the open market of its country and the rest of the world. In Sindh province of Islamic Republic of Pakistan, neither are there giant/ big educational organizations, institutes or universities at public and private level, nor there practice of ERP tool implementation in such higher education places. For example, the general universities, engineering and medical universities, degree awarding institutions and some of the colleges in education sector in Sindh are without modern technology and tools of quality education.
RESEARCH OBJECTIVE

The purpose of this research was to identify the impact of ERP on performance management. Following were some key areas where further research was carried out.

Scope

This study will be beneficial for the Education sector. It would provide an opportunity to attempt that such organizations might be inclined to get advantages from ERP system. It would enable them to compete with quality standards in the local, national and international markets and to make linkages whatever and wherever it is intended for its implementation in that organization. Its scope would be limited to create and operate the integrated ERP system, so as to enable such user for enhancement of their performance management in the organizations, universities or higher education sector in Sindh, province of Pakistan.

RESEARCH HYPOTHESES

Hypothesis 1: The ERP would impact on the organizational structure of education sector in Sindh.

Hypothesis 2: The ERP would impact on the personnel support on management performance of education sector in Sindh.

Hypothesis 3: The ERP would put impact on usability of financial resources in the education sector.

Hypothesis 4: Means of availability of human resources for ERP implementation in the higher education institute

Hypothesis 5: The ERP would have the role of head of organization in management due to performance.

Hypothesis 6: The ERP would impact on employee’s participation on management performance of the education sector in Sindh.

Hypothesis 7: The budgetary provision would impact positively on the yearly management’s performance of education sector in Sindh.

Hypothesis 8: The yearly implementation period / Quantum of time line of ERP in management’s performance of education sector in Sindh.

Hypothesis 9: The failure and success of management/ organization would have linkage with ERP on management's performance of education sector in Sindh.

Hypothesis 10: The staff development would be important in ERP’s implementation in management’s performance of education sector in Sindh.

LITERATURE REVIEW

The basic principle behind the practicality and application of EPR is to “standardize the business process and integrating the software”. This summarizes that EPR system is very supportive and
obliging for the “managerial staff and high ranking officials” to come up with accurate, authentic and quick decisions and plans because of accessible data and information of this system (Davenport, 2000). Despite knowing that EPR system is a demand and basic requirement of modern industrial community as a universal assumption, one cannot deny the fact that the applications are hindered with a lot of obstacles and barriers. These obstacles and blockades have become gridlock in the way of quick application of this system.

Information system has a primitive role in decision making and control of organization. It accesses to the compulsory facts and figures which may be cooperative and thoughtful for the remedy of issues and problems emerging up day by day in the organization. This leads to the correct, accurate, authentic and quick decision and complete control as a significant factor towards the progress and development of an industry. This is required to face the challenges emerging up from different competitors. However, slightly inaccurate and weak decisions and steps may result in the harm of company’s progress and benefits or profitability. Sometimes a big blunder may bring about a complete demolish and destruction of company, says Livari (1991).

Livari (1991) defines the information system as ‘a system that provides information to support decision making and control in an organization’. This system can possibly be under the social impact or influence and organizational shuffles that it’s utility may cause the shortening of man power. Its regulation perhaps results in changes in organizational effects and impressions; this can be assumed as a simply technical guess of an Information System. Livari (1991) has notified applicable and implementable research as one factor of fundamental and significant seven major schools of thought that Information System depends upon. Livari (1991) points out that the “commitments of usage research have been general experiences into IS improvement issues instead of particular strategies”.

![Diagram](image-url)
BUILDING UP THE TARGET INFORMATION SYSTEM'S (DATA AND APPLICATION)

Architecture, delineating how the attempt's Information Systems Architecture will engage the Business Architecture and the Architecture Vision, in a way that addresses the Request for Architecture Work and accomplice concerns Distinguish Contender Architecture Roadmap parts based upon openings between the Baseline and Target Information Systems (Data and Application) Architectures.

ERP can be characterized as "configurable data framework bundles that coordinate data and data based procedures inside and crosswise over useful ranges in an organization"(Kumaretal, 2000).

An Enterprise Resource Planning (ERP) framework controls the whole association, consequently, frequently called venture frameworks. "ERP frameworks are incorporated and venture wide frameworks, which mechanize center corporate activities"(Gibson, Holland and Light, 1999). Holland and Light(1999) guarantee that this mechanization is ordinarily executed and performed by the joining of best institutions to simplicity snappy basic leadership, cost diminishment, and more noteworthy administrative control. "Some ERP frameworks were created out of managerial (monetary and HR) sides of the business (e.g. SAP and PeopleSoft), and others developed from materials asset arranging and assembling (e.g. Baan)"(Markus and Tanis, 2000). Markus and Tanis (2000) say that a legitimate research assumed that the ERP market would touch $66.6 billion by 2003.

ENTERPRISE RESOURCE PLANNING ERP

Enhanced money related and administrative announcing it gives you the adaptability to report execution by specialty unit, association or cost focus. Enhanced general association performance. It gives the establishment to rapidly read, assess, and react to changing business conditions with exact, accommodated and convenient money related data. Improved prepared integration. You can incorporate bank exchanges with center bookkeeping and budgetary detailing process.

Enhanced corporate administration and straight forwardness. It gives more extensive support of bookkeeping gauges, government regulations and enhanced organization of inner controls. Enhance income and liquidity it robotizes debit, credit, and accumulations of administration and offers electronic invoicing and installment abilities that supplement conventional records receivable and creditor liabilities, capacities to quicken and oversee income.

Holland and Light (1999) are of the view that “The main costs for ERP implementation are the capital expenditures on IT (hardware, network and software), external consultants and organizational change”. It is regarded that in the market the high cost of ERP implementation is in the current because of the requirements and needs for counseling administrations, which oblige in keeping the
costs high on account of "a critical deficiency of qualified work force". Baan, PeopleSoft, and SAP compute that clients spend in the vicinity of three and seven circumstances more cash on ERP execution and related administrations contrasted with the buying of the product permit.

ERP frameworks can be tweaked to set in the business procedures of an association, or an association can adjust its business procedures to fit in the structure of the ERP framework. The adaption of ERP framework connections to the convolution, multifaceted nature, and accordingly to the cost of the usage procedure. Use of the framework without adaption and alteration infers that the work institutions should be adjusted to fitting the skeleton of the bundle. This will leave an effect on the clients of the framework, and the techniques from which the organization accomplishes the successful gainfulness over its rivals. Many authors have advised that the business procedure changes realized by the usage of an ERP might be requested to stay aggressive in today’s present market.

**ERP EVALUATION CRITERIA (ARMSTRONG, 2006)**

These five criteria are utilized as a part of this segment, as a reason for proposing an arrangement of ease of use heuristics (particularly to ERP frameworks) that could be added to a current arrangement of general heuristics. This new joined arrangement of heuristics could then be utilized to distinguish the potential ease of use issues of an ERP framework. A key part of any ERP framework is that it ought to be adjustable. Adaptability is measured as whether the framework addresses the issues of the venture and its procedures, whether the framework meets the individual prerequisites of the
clients and whether the framework bolsters the clients' business forms. We propose the heuristic, ability to alter, to bolster these requirements.

**METHODOLOGY**

The examination approach of this study was subjective and quantitative. Albeit, both the methodologies had qualities and shortcomings however, these methodologies were extremely suitable for this review while relying upon the examination reason and the inquiries particularly. The information cases, techniques and strategies that all add to inquire about methodologies would have a tendency to be more quantitative and subjective and even blended.

Quantitative research was as often as possible alluded in the theory testing process. Naturally, this review started with proclamations of hypothesis from which look into theory were inferred.

**RESEARCH STRATEGY**

In such manner, a general arrangement was made with reference to how the appropriate responses of the exploration inquiries might be given.

**SURVEY**

Review research was connected, which was generally connected with the deductive approach. It is a well-known and normal system in business look into.

**DATA COLLECTION**

Two sorts of information were gathered i.e. essential and optional. The essential information was perceived as information gathered and gathered especially as polls by utilizing overview strategy through email and individual visits. While, auxiliary/optional information was gathered from different sources, for example, archives, books, periodicals, and web seek on Internet, which is known to be amassed quicker than essential wellspring of information accumulation.

**PRIMARY DATA COLLECTION**

The essential information accumulation source was the examination survey, which was appropriated by this analyst and sent by electronic mail to choose educational organizations of Sindh.

**SECONDARY DATA COLLECTION**

The web look from the web and books was helpful for this examination. The required data about the researchable issue was gathered from the concerned institute.

**PROCEDURE**

The review Questionnaire was an act naturally controlled and disseminated by and by or through email to the mindful chiefs of pharmaceuticals industry. The respondents advised about the goals of the examination and they guaranteed that the returned polls were dealt with secretly. Polls were
then sent to five to ten mindful people of every industry with the plan to return few from messaged respondents.

JUSTIFICATION OF METHOD

The survey method was justified in which the questionnaire was distributed to the respondents. It provided the best method of access of the researcher to gather data for this study. Language problems that would arise from interviews were eliminated with an accurately translated questionnaire.

STRATEGY

Quantitative research method had good capability to explore the phenomena under discussion because the research could be elaborated in statistical mode included forms, tables and graphs. The survey method is frequently used in social science for descriptive, explanatory and exploratory studies. It is the most common method used to study individual people as the unit of analysis (Babbie 1998). This study will use data gathered through a stratified sampling survey. Because this study focused on people’s behaviors, a survey research design was an appropriate choice of research design (Creswell, 2005). The strategy was survey research.

3.8 POPULATION

The population of the study consisted of 48 Educational degree awarding institutions of Sindh as per list of Higher Education Commission (HEC).

SAMPLING

As indicated by Graziano and Raulin, it was unrealistic to gather and pick up information from all the accessible sources to take care of the examination issues and to discover the arrangements. By utilizing few units of a given populaces as a premise to make decisions about the entire populace was called inspecting.

The aggregate no. of test size was 348 which involved06 offices and 2 respondents of every division of 29 open and private degree awarding educational institutes for data collection.

SAMPLE DESIGN

<table>
<thead>
<tr>
<th>S .No</th>
<th>No of Institution</th>
<th>No of Department</th>
<th>No of Respondent</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Public Sector Institution</td>
<td>11</td>
<td>06</td>
<td>02</td>
<td>132</td>
</tr>
<tr>
<td>Private Sector Institution</td>
<td>18</td>
<td>06</td>
<td>02</td>
<td>216</td>
</tr>
<tr>
<td>Total</td>
<td>29</td>
<td></td>
<td></td>
<td>348</td>
</tr>
</tbody>
</table>
**RESEARCH INSTRUMENTS**

A self-administered questionnaire was developed as data collection instrument. After finalizing the questionnaire, pilot test was conducted for the improvement of the questionnaire.

**DATA ANALYSIS**

**Table 1: Reliability Test**

<table>
<thead>
<tr>
<th>Cronbach's Alpha</th>
<th>N of Items</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.942</td>
<td>33</td>
</tr>
</tbody>
</table>

A degree to which statistical tool measures a stable and consistent results. This statistical tool is measured by Cronach’s Alpha that shows “Reliability” between Dependent and Independent variables. In addition, it signifies the internal consistency among the questions designed for the study. SPSS is used to run the technique. The data of 120 respondents shows a strong Internal Consistency as the “Reliability” is 94.2%, all the questions are accurately distributed for all the variables.

**Table 2: Validity Test**

<table>
<thead>
<tr>
<th>Case Processing Summary</th>
<th>N</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cases</td>
<td>120</td>
<td>100.0</td>
</tr>
<tr>
<td>Excludeda</td>
<td>0</td>
<td>0.0</td>
</tr>
<tr>
<td>Total</td>
<td>120</td>
<td>100.0</td>
</tr>
</tbody>
</table>

a. Listwise deletion based on all variables in the procedure

Regression procedures have for quite some time been keys to the field of financial Insights ("econometrics"). Progressively, they have gotten to be imperative to legal counselors and legitimate arrangement creators too. In factual demonstrating, regression analysis is a measurable procedure for evaluating the connections among factors. It incorporates numerous systems for demonstrating and examining a few factors, when the emphasis is on the relationship between a needy variable and at least one autonomous factor (or 'indicators'). Relapse investigation is utilized when at least two factors are thought to be deliberately associated by a direct relationship. In basic relapse, we have just two, let us assign them x and y – and we assume that they are connected by an outflow of the frame \( y = b0 + b1 x + e \).
We'll leave aside for a minute the way of the variable e and concentrate on the x - y relationship. \( y = b_0 + b_1 x \) is the condition of a straight line; \( b_0 \) is the block (or consistent) and \( b_1 \) is the x coefficient, which speaks to the incline of the straight line the condition portrays. To be concrete, suppose that we are discussing the connection between air temperature and the drying time of paint. The fact that as \( x \) (temperature) builds, \( y \) (drying time) reductions, and we may assume that the relationship is straight. In any case, assume that we have to know the correct way of the relationship, with the goal that we can anticipate drying time at different temperatures. How might we find the genuine estimations of \( b_0 \) and \( b_1 \)? All things are considered, to begin with, we can't find the genuine qualities. Take note of that \( b_0 \) and \( b_1 \) are Greek letters, showing that these are parameters, and they are to some degree in the way of populace parameters which can never be known precisely. Truly, any push to evaluate the impacts of instruction upon profit without watchful regard for alternate variables that affect profit could make genuine measurable challenges (named "excluded factors predisposition"), which I will talk about later. Be that as it may, until further notice, let us accept this issue. Likewise expect, again unreasonably, that "training" can be measured by a solitary trait years of tutoring. Consequently stifle the way that a given number of years in school may speak to generally fluctuating scholastic projects. At the beginning of any relapse think about, one figures some speculations about the relationship between the factors of intrigue, here, training and profit. Normal experience proposes that better taught individuals tend to profit. It additionally proposes that the causal connection likely keeps running from instruction to income rather than the different way. Along these lines, the speculative theory is that larger amounts of training cause more elevated amounts of income, other things being equivalent. To examine this speculation, envision that we accumulate information on instruction and profit for different people. Give a chance to indicate instruction in years of tutoring for every person, and let me indicate that individual's profit in dollars every year. We can plot this data for the greater part of the people in the specimen utilizing a two-dimensional outline, customarily named a "disseminate" graph. Each point in the outline speaks to a person in the specimen.

Above table shows a total of 120 Respondents, all the respondents answered all the questions so no one is excluded from the data. The "Validity" is 100%, so the Reliability is also showing a strong relationship between variables.
Table 3: Model Summary

<table>
<thead>
<tr>
<th>Model</th>
<th>R</th>
<th>R Square</th>
<th>Adjusted R Square</th>
<th>Std. Error of the Estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.862*</td>
<td>0.742</td>
<td>0.719</td>
<td>0.89347</td>
</tr>
</tbody>
</table>


b. Dependent Variable: ManagementPerformanceLevel

Regression analysis will help to determine the causal effects of one variable on another. In this research the survey was fed into SPSS 17 software, as the “Reliability” is strong in table 3 so, the Regression is also showing a positive fitness. Table 4.1 shows Model Summary, where R shows a strong relationship between Dependent and Independent variables 0.862 or 86.2%, in addition, R Square indicates the fitness of Regression. Model R Square of 0.742 and Adj. R Square 0.719 or 71.0% indicates that the variables are accurately describing the model.

Table 4: ANOVA

<table>
<thead>
<tr>
<th>Model</th>
<th>Sum of Squares</th>
<th>Df</th>
<th>Mean Square</th>
<th>F</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Regression</td>
<td>250.804</td>
<td>10</td>
<td>25.080</td>
<td>31.418</td>
</tr>
<tr>
<td></td>
<td>Residual</td>
<td>87.014</td>
<td>109</td>
<td>0.798</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>337.819</td>
<td>119</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


b. Dependent Variable: ManagementPerformanceLevel
Table 4 ANOVA shows a significant result of regression as the value in the last column Sig. is less than 0.05 that gives a sign of positivity and describes that Enterprise Resource Planning has a significant impact on Performance Management in education sector as the claim of the study is accepted under regression.

Table 5: Coefficients

<table>
<thead>
<tr>
<th>Model</th>
<th>Unstandardized Coefficients</th>
<th>Standardized Coefficients</th>
<th>t</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>B</td>
<td>Std. Error</td>
<td>Beta</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>(Constant)</td>
<td>3.270</td>
<td>0.660</td>
<td>4.955</td>
</tr>
<tr>
<td></td>
<td>OrganizationStructure</td>
<td>-1.850</td>
<td>0.303</td>
<td>-2.144</td>
</tr>
<tr>
<td></td>
<td>PersonnelSupport</td>
<td>-0.228</td>
<td>0.078</td>
<td>-0.297</td>
</tr>
<tr>
<td></td>
<td>FinancialResourceUseability</td>
<td>0.513</td>
<td>0.121</td>
<td>0.610</td>
</tr>
<tr>
<td></td>
<td>AvailabilityOfHumanResource</td>
<td>0.010</td>
<td>0.089</td>
<td>0.012</td>
</tr>
<tr>
<td></td>
<td>RoleofHeadofOrganization</td>
<td>0.131</td>
<td>0.273</td>
<td>0.128</td>
</tr>
<tr>
<td></td>
<td>EmployeeParticipation</td>
<td>-0.003</td>
<td>0.115</td>
<td>-0.004</td>
</tr>
<tr>
<td></td>
<td>BudgetProvision</td>
<td>-0.480</td>
<td>0.121</td>
<td>-0.546</td>
</tr>
<tr>
<td></td>
<td>TimePeriod</td>
<td>0.110</td>
<td>0.092</td>
<td>0.109</td>
</tr>
<tr>
<td></td>
<td>SuccessIndication</td>
<td>1.808</td>
<td>0.317</td>
<td>2.217</td>
</tr>
<tr>
<td></td>
<td>StaffDevelopment</td>
<td>0.672</td>
<td>0.134</td>
<td>0.828</td>
</tr>
</tbody>
</table>

a. Dependent Variable: Management’s Performance Level

The Coefficients table 5 helps to construct the Regression Model in which the Constant is donated by Management’s Performance Level and rests are the Beta in form of Independent Variable. Furthermore, the table is showing individual’s dependency of independent variable as; Organizational Structure which is showing a significant value <0.05 that stands like Organizational Structure is positively affecting the Management’s Performance Level. It can further cross check the value of “Beta” in column of Standardized Coefficients by the implementation of ERP system in Education sector having a positive impact on its profitability.

GENERAL REGRESSION EQUATION

\[
\alpha = \beta_1X_1 + \beta_2X_2 + \beta_3X_3 + \beta_4X_4 + \epsilon \quad \text{............... (Eq. 1)}
\]

\(\alpha\) = Regression containing all Intercepts.

\(\beta_i\) = Degree of Dependency.
\( X_2 = \) Independent Variables.

\( \varepsilon = \) Regression containing all the Errors in the Model.

**SPECIFIC REGRESSION EQUATION**

Performance Management Level = \( \alpha + \beta_1 \) (Organizational Structure) + \( \beta_2 \) (Personnel Support) + \( \beta_3 \) (Financial Resource Use ability) + \( \beta_4 \) (Availability of Human Resource) + \( \beta_5 \) (Role of Head of Organization) + \( \beta_6 \) (Employee Participation) + \( \beta_7 \) (Budget Provision) + \( \beta_8 \) (Time Period) + \( \beta_9 \) (Success Indication) + \( \beta_{10} \) (Staff Development)

**EXPECTED REGRESSION EQUATION**

Performance Management Level = 3.270 - 1.850 (Organizational Structure) - 0.228 (Personnel Support) + 0.513 (Financial Resource Use ability) + 0.010 (Availability of Human Resource) + 0.131 (Role of Head of Organization) - 0.003 (Employee’s Participation) - 0.480 (Budget Provision) + 0.110 (Time Period) + 1.808 (Success Indication) + 0.672 (Staff Development)

**4.2 HYPOTHESES ASSESSMENT SUMMARY**

Table 6 summarizes the results that there is a positive and negative impact of ERP system in Higher Education sector.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>H1: The ERP would impact on the organizational structure of education sector in Sindh.</td>
<td>0.000</td>
<td>Accepted</td>
</tr>
<tr>
<td>2</td>
<td>H2: The ERP would impact on the personnel support on management’s performance of education sector in Sindh.</td>
<td>0.000</td>
<td>Accepted</td>
</tr>
<tr>
<td>3</td>
<td>H3: The ERP would put an impact on the use ability of financial resources in the education sector.</td>
<td>0.004</td>
<td>Accepted</td>
</tr>
<tr>
<td>4</td>
<td>H4: Means of availability of human resources for ERP Implementation in the Higher education institute.</td>
<td>0.000</td>
<td>Accepted</td>
</tr>
<tr>
<td>5</td>
<td>H5: The ERP would have the role of Head of organization in management due to performance.</td>
<td>0.907</td>
<td>Rejected</td>
</tr>
<tr>
<td>6</td>
<td>H6: The ERP would impact on employee’s participation on management performance of the education sector in Sindh.</td>
<td>0.632</td>
<td>Rejected</td>
</tr>
<tr>
<td>7</td>
<td>H7: The budgetary provision would impact positively on the yearly management’s performance of education sector in Sindh.</td>
<td>0.979</td>
<td>Rejected</td>
</tr>
<tr>
<td></td>
<td>Hypothesis Description</td>
<td>p-value</td>
<td>Status</td>
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</tr>
<tr>
<td>8</td>
<td>H8: The yearly implementation period / Quantum of time line of ERP in management’s performance of education sector in Sindh.</td>
<td>0.000</td>
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</tr>
<tr>
<td>9</td>
<td>H9: The failure and success of management/organization would have linkage with ERP on management's performance of education sector in Sindh.</td>
<td>0.236</td>
<td>Rejected</td>
</tr>
<tr>
<td>10</td>
<td>H10: The staff development would be important in ERP implementation for in management’s performance of education sector in Sindh.</td>
<td>0.000</td>
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**CONCLUSION**

Discussions of the study indicate that Enterprise Resource Planning has a very significant impact on higher education organizations. Many universities and colleges are turning their old classical systems into the new technological software “ERP”. However, there are quite essential investments in their implementations. Educational organizations really invest great amount on ERP software but however, sometimes these institutes find it way difficult to measure the profits and benefits when it comes to performance of the employees. ERP software allows the firm to get interlinked with all the other functions of the organization that make every single move in notice of the other members of the organization. Employees and employer find themselves more integrated and motivated towards the organizations that boost up their performance level to the great extent.

Organizational hierarchy will be less tall and span of control would get narrower. Most important impact would be on the functional structure of the organizations as now every function is integrated with other function of the organization and now everyone knows who is responsible for which work. The software of ERP is not only adopted because it’s an innovative technology but also due to the increased participation among the organization. Many universities have adopted ERP and had seen massive change in their profits and performance. Not only performance will get better but works will be done more effectively and efficiently. Discussion also point out that out of 10 hypotheses, six are in favor of the topic and four are in against.

That means the ERP has substantially influenced the organizational systems and has positively affected the higher education system in Sindh. A lot of work and research have been done to implement and to apply the software by many educational institutions. ERP in educational system can also improve controls and program alerts. For example, by only sending automated e-mails manager can get warned about the danger or get informed about important decisions. It will also ease the communication flow in the organization.
The foundation of ERP makes an establishment for new business procedures, such as e-acquirement, that can yield remarkable degrees of profitability. Other approaching application that is destined to be coordinated into ERP frameworks incorporates internet business, client’s relations administration, what’s more, pre-and post-grant stipends administration. Considering the degree of money spent for the advancement of the new innovative software for the higher education in Sindh, it is hard to expect that any of the frameworks may be displaced or deserted. It is additionally rather improbable that in such a little and extraordinary market as the market for ERP data frameworks for advanced education, an improvement of another framework would be fiscally feasible. ERP frameworks were initially perceived as helpful in assembling. With the presentation of worldwide ERP arrangements, ventures need to be sorted out and to institutionalize their business exercises. The end clients are regularly adjusted to the data arrangement among execution stages.

Higher education situations are to a great degree dynamic, where the training framework has been in a general sense has been changed. In higher education, ERP systems are moving rapidly. Suppliers who have invested much energy in attempting to comprehend the requirements of advanced education are improving now. However, they can in any case move forward. Thus of the developing rivalry, merchants are taking off coordinated suites of programming that boost up the small customer Web interface and protest arranged frameworks. Some new forms make it testing to stay aware of the ERP extends that never appears to end. As per concluding, the unique research was held in Pakistan and few of the major cities were targeted for the survey in which Lahore, Islamabad, Karachi, Hyderabad and Rawalpindi played a vital role. Online Questionnaires and Fax mailing technique were used to fill the questionnaires but due to limited time only 120 questionnaires were received from the above mentioned cities.

Subsequently, as is constantly the case in observational research comes about, should be deciphered with some ready. The extrapolation of these results to significant associations is definitely not legitimate, and future research should, consequently, be driven for them. Furthermore, inquire about should be locked in towards finding and enduring course of action towards decreasing the cost of utilization and the support of the ERP structure in a long continued running as this has a prompt impact towards the execution of the affiliations.

FUTURE RESEARCH

These progressions will have a noteworthy progressively outstretching influence on higher education. Throughout the following decade, propelled advancements will put training inside the span of numerous people far and wide; what's more, will permit more prominent specialization in educational modules and showing procedures than any time in recent memory. With these
advantages comes the test of guaranteeing that college framework and operations are in place to bolster the selection of innovation on grounds. As ever, heads should weigh deliberately, how spending assets are spent, choose what developing innovations demonstrate the guarantees, and decide how best to bolster these innovative higher while dodging the ever-introduced danger of oldness. Colleges ought to understand that they are most certainly not so definitely unique. A general fundamental test with today's ERP-framework is that there is an "oddball" crevice between the obligatory and conveyed functionalities. In this worldwide town, organizations and mechanical associations must be exceptionally remembering the ultimate objective to survive. EPR structure usage on this note is from every angle the notable strategy for using development as a forceful favorable position gadget by associations and mechanical affiliations. Thus, future look at on these ERP subjects give off an impression of being amazingly reassuring.
REFERENCES


