1IMPLEMENTATION EVALUATION METRICS FOR ENTERPRISE RESOURCE PLANNING2SOLUTION – A CASE OF KIBABII UNIVERSITY

3 ABSTRACT

4 Most institution of higher learning are implementing and Enterprise Resource planning (ERP) in 5 automating various activities. The architecture of most of the ERP is based on the Service Oriented 6 Architecture (SOA) where each module can be called as service. In most of the contract signed between 7 the vendor and the university, payment is tied to the level of implementation. The Question is how to then 8 measure the level of implementation? This paper proposes a metric that could be used in evaluation of 9 the degree of implementation. The metric was derived based on an acceptance test on each of 10 functionality of module as per terms of reference. The result of a test was rated as a Fail,Pass, or Query

- 11 The result was then coded such that a fail was assigned a zero (0), pass one (1) and query a half (1/2).
- 12 From which a metric was derived which measures the level implementation.
- 13 Key Words: ERP, Metrics, Implementation, SOA, Test, Module, User, Acceptance.

14 **1.0 INTRODUCTION**

Kibabii University started as University College and became a chartered University in 2015 as the 23rd Public University in Kenya (Charter 2015, Webmaster 2018). On inception in 2012, the University had incomplete, unfurnished classrooms, laboratories and offices. The ICT infrastructure, that is structured cabling had been laid in the Administration block and University Library only. Several computers were purchased for student and staff on which basic Microsoft application were installed. The Finance department used Quick Books and payroll software. The University outsourced for website development

hosting.

29

30

31

32

The ICT infrastructure was later enhanced by use of the last mile radio link to provide internet to the organization at 10Mbs, this link is today used as back link. This data rate was increased to 21Mbs then 66Mbs, 82Mbs, then 110 and at the present speed is 400 Mbs. The University now receives internet bandwidth through a last mile fibre link. The Campus network continues to be enhanced with campus fibre backbone in place. Several hotspots have been installed to allow the students and members of staff access the net. The University has a Directorate of ICT whose mandate are to (Mbuguah SM 2018):

- Establish and maintain ICT infrastructure and services.
 - Advance the intellectual and human resource capacity through use of E-resources.
 - Publicize University programmers, activities and promote its public image.
 - Automate University wide services

The Directorate has purposed continue automating most services through the use of an Enterprise Resource Planning (ERP) solution. The implementation of the ERPwas not without challenges which

informs the need of this paper to share the challenges to proposed solution.

The paper consist of an Introduction , Decription of the ERP case, Challenges realized in the
 implementation, proposed solutions,

38 2.0 ERP CASE DESCRIPTION

- 39 The University initiated the procurement process, by request of expression of interest (EOI) for ERP
- 40 solution. In EOI, a brief overview of the University, including staff levels, student and number computers
- 41 available, processes and their input and outputs were provided.42

The EOI set evaluation criteria for bidders , one of the them was that the bidder must have evidence of
 having implemented a similar system in a University environment. Out of the twelve bidders who

- 45 responded to the call, only three qualified to the next stage. In this stage, a request for proposal was
- submitted to the successful bidders and with terms of reference (TOR). After evaluation of bidders, ABNO
 Software international was awarded the tender and signed contract based on the TOR. It was decided
- 47 Software international was awarded the tender and signed contract based on the TOR. It was decided 48 that payment was to be staggered, and paid based on degree of implementation. However, nobody
- 49 provided specific method of measurement or metrics.
- 50

After signing the Contract the stakeholders agreed on a project implementation management structure. The Deputy Vice Chancellor (Academic and Student affairs) (DVC (ASA)) was designated the patron of project. DVC (ASA) was to chair the ERP implementation committee that was tasked with monitoring and solving implementation issues as they did arise. DVC (ASA) was also to report to University Management board (Statutes 2017) on ERP implementation progress and issues arising.

56

65

66

71

72

73

74

75

57 The Director ICT was designated as project manager. He was to report to ERP implementation committee 58 on progress and any issues that may require resolving. After evaluation of the work done, he was to 59 report back to committee. After validating the report, the committee could use it to advice the University

60 management on the amount to be paid to vendor.

61 **2.1** Challenges encountered in implementation of the ERP

The ERP implementation is largely complete, and is now in the support phase. Three of the major
 challenges experienced were:
 (a) Attitude change. The ERP forces people to adopt a certain workflow. The accepta

- (a) Attitude change. The ERP forces people to adopt a certain workflow. The acceptance that there is a system is in place, that it is not business as usual, has been constant source of friction.
- (b) Training of users. Initially users took training casually and hence took too long to adopt
 the system and continue making errors as they use the system. Also because there are
 many concurrent activities happening at the University, then training within campus has
 not been very effective.
 - (c) Lack of metrics for measuring the level of implementations. There is need to assess the degree of implementation for modules. There were no metrics in place to solve this problem, looking at available Service oriented metrics (Mbuguah& Wabwoba, 2014) and ERP metric available. Yet university management required an absolute figure to enable them determine the payment.

76 2.2 Need for Metrics

The University ascribes to ISO 9001:2015 where one of the principles is evidence based decision making.
Hence the measurement and proposed metrics must be of quality and objective. Software metric is a
measure of software characteristics which are quantifiable or countable. Metrics can enable planning,
organization, control and improvement. Software metrics should have the following Characteristics
(Stacktify, 2018). They should be

- 82 Simple and computable.
- Objective.
- 84 Consistent.
- 85 Independent of programming language.
- 86 Easy to calibrate and adaptable.
- 87 Easy and cost effective to obtain.
- 88 Able to be validated for accuracy and reliability.

- 89 Relevant to the development of high quality software products.
- We ascribe to these characteristics of metrics and these were put into consideration as the metrics
 were designed.

93 3.0 Related Studies

CGN (2006) carried out a research on ERP project measurements where they found out that the most
 successful projects were those where there was a high degree of Political and Operational achievement.
 On the contrary, the ones that had high Technical and Economic achievement, but low Political and
 Operational achievements were perceived as less successful in the long term.

98

99 They argued that to determine the true success of an ERP project, firms must make a paradigm shift that, 100 incorporates a holistic approach and multi-dimensional view that includes targets, constituents, and a 101 sequence of measurements over a long-range time frame. Only by transcending the traditional, singular 102 financial view of return of investment (ROI) can one truly identify and differentiate successful ERP 103 programs that provide long-term strategic value.

104

105 On technical aspect the rating was on whether the implementation is :

- 106 Fully achieved
- 107 Mostly achieved
- 108 Partially achieved
- 109 Failed to achieve

Siriku (2017) presented a paper titled measuring implementation success with a balanced Scorecard. He
 argued that Large Scale ERP implementation success factors consists of project management
 competence, knowledge sharing, ERP system quality, understanding, user involvement, business
 process engineering, user involvement, top management support and organization support.

 114

 115
 Ahad et al.(2018) have written on ERP Post implementation Success Assessment :An Extended

Framework. In the paper they emphasis the importance of post implementation success assessment and propose an extended model based on on the original model by Ifinedo et al.(2010). That did encompass service quality, system quality, information quality, individual impact, workgroup impact and organization impact surrogates.

121 There are many more authors who have highlighted various others aspects of ERP and metrics but none 122 has attempted to measure the level of implementation of degree of implementation which is the key 123 contribution of this paper.

125 4.0 PROPOSED SOLUTIONS TO THREE CHALLENGES IDENTIFIED

127 **4.1 Attitude**

128 129 Moutaz H and Henrik M (2017) did carry out a research on user resistance. They identified factors that cause people to resist a new system. The factors were: people, system, interaction approaches, 130 131 perceived risk and habit. They also identified strategies that can be used reducing user resistance such 132 as participative training and top management commitment. We are in support of these finding and 133 continue to state that change of altitude will take time to be realized but as staff continue to use the 134 system they will gradually buy into the system and their attitude will gradually change. Also continues 135 enforcement of the workflow by the senior management will force those who are reluctant to adopt to do 136 SO. 137

138 It has also been recommended that most the services be automated and integrated within the ERP. Top 139 management has discouraged any process being undertaken outside the ERP that involves service 140 already included in the modules.

141

124

126

142 **4.2 Training of Users**

143

144 Derek (2017) argues that training must be implemented in the right way, and it must be tailored to staff in

- 145 order to maximize its effectiveness. He lists the following eight training pitfalls to avoid:
- 146 Training the wrong people
- 147 Not training enough people
- 148 Incorrect mix of eLearning
- 149 Opting for public vs. private training
- 150 Training at wrong times
- 151 Having wrong training partner
- 152 Incomplete training
- 153 Not training at all
- 154 The authors concur with the above since the errors being experienced in the system are user based, and
- this could be tied up to effectiveness of the training. Generally most of the users are demanding for more training. This should be done either formally or informally by the vendor and ICT staff. It has also been
- recommended by users that future training been done away from campus to allow the participants to fully
- 158 concentrate.
- 159

160

161 **4.3 Lack Metrics**

- To determine the level implementation Directorate of ICT (DICT), the ABNO team and the internal auditor, visited the various users in the various departments for user acceptance tests. User acceptance tests are tests carried out by the end use to validate if all business requirements are fulfilled or not. Use of live data and real uses cases makes this testing an important part of the release cycle.(UAT 2018) The question then was how to evaluate the level implementation in face of nonexistent metrics. The solution then was to come up implementation metrics.
- 168

169 4.3.1 ERP Implementation Metrics

- 170 The metric has to be sufficiently objective to satisfy both the vendor and the client. The vendor had
- 171 prepared a questionnaire on user acceptance. But had not provided an objective transformation of the 172 guestionnaire into a metric.
- 173

174 The team carried out an acceptance test based on each of functionality of module as per terms of

- reference (TOR) which informed the contract. The result of the test was then rated as Fail, Query or
 Pass. Fail if it failed outright, query if the user was fully satisfied and Pass if a given functionality
 performed as required.
- 177 performed as requ178
- The result was then coded such that a fail is assigned a zero (0), a query $(\frac{1}{2})$ and pass one (1). The $\frac{1}{2}$ assigned to query which the arithmetic mean of 0, and 1.
- The concept was borrowed from the Tristate logic in Digital logic where we have high (1), low (0) and high impedance (Z) states (Kurt W.2017).
- 184
- 185 The metric for implementation was then defined as
- 186 Implementation % = {((no pass + $\frac{1}{2}$ (no of queries))/ (total number of tests))*100}

187

- 188 **4.3.2 Validation of metrics**
- 189 Validation of metrics can be done both theoretically and empirically. Muketha et al., (2011) posits that
- 190 main goal of theoretical validation is to establish the theoretical soundness of the metrics. Several
- 191 researches such Fenton et al., (1998), Weyuker (1988) and Briand et al., (1998) have studied the metrics
- 192 for quite some time.

193 The proposed metric is a size metric because the level implementation increases from 0% when there is 194 no implementation to 100% for full implementation. Theoretical validation shows that it may not be 195 possible for implementation to be below zero (0) % or above 100%. 196 197 Considering zero case then 198 Implementation $\% = \{(\text{no pass} + \frac{1}{2} \text{ (no of queries)})/(\text{total number of tests}))^*100\}$ 199 No of passes = 0200 No of queries = 0201 Substituting into the equation 202 Implementation % = {($(0 + \frac{1}{2}(0))$ / (total number of tests))*100} 203 = 0 204 205 Considering the case of complete successful implementation 206 No of passes = total number of tests 207 No of queries = zero (0) 208 Substituting into equation 209 Implementation $\% = \{((no pass + \frac{1}{2} (no of queries))/(total number of tests))^*100\}$ 210 211 Implementation % = {((total number of tests $+\frac{1}{2}(0))/(total number of tests))*100}$ 212 = total number of tests/total number of tests *100 213 = 1*100 = 100% 214 215 Empirical tests can also be based on Weyukker criteria and /or the Lionel Briand criteria. 216

But as has been, argued by Muketha (2011) and others Weyukker criteria is best for complexity metrics.
Since the proposed metrics are size then Weyukker criteria may not apply here.

Briand et al.(1998) postulates that a size metric can be assessed based on ,non-negative, null and additive properties. For non negativity it means that the size of metric should > 0, and this applies to the proposed metrics. The metric null value for an empty set and the metrics from the modules can be additive. Hence we may conclude that the metrics are theoretically sound.

224 225

4.4 An application of metrics on instances of the Implementation

- Table 1 gives the results for result of application of the metrics where serial no 8 -18 represents the submodules in the integrated finance module.
- 229 Table 1: ERP USER ACCEPTANCE RESULTS

S/NO	Module name	Fail	Query	Pass	Total no Functionalities
1	Student Management	2	0	13	15
2	Student academics	2	0	20	22
3	Student Portal	2	3	6	11
4	Hostel And Accommodations	3	0	14	17
5	Human Resource	0	5	30	35
6	Procurement and Inventory	14	3	31	48
7	Time tabling	1	0	15	16
8	Finance -student finance	0	1	24	25
9	IGA	12	0	0	12

10	Account payable	0	1	17	18
11	Imprest management	2	0	10	12
12	Cash management	3	2	10	15
13	Bank Reconciliation	2	3	1	6
14	Projects	4	0	0	4
15	Budgeting modules	3	0	7	10
16	Fixed assets	24	0	0	24
17	Payroll	31	0	0	31
18	Finance -Reports	1	7	2	10
19	Total	106	25	200	331

230

- From table 1 the total number of tests were 331 of which 200 were passes while 25 were queries and 106 were fails.
- From the above data the percentage user acceptance = ((25*1/2) + 200)/(331)*100 = 64.2 %
- However it should be noted that the following modules were not tested because they were not in use: Project, IGA, Fixed asset, and scored zero.
- Payroll module was scored zero but the user had requested for two days before the tests would be done.
- 11 It should be noted that the recommendation on payment to the vendor, at this point in time was 64.2% of the bided sum
- the bided sum.

239 4.5 Application of the Metrics to Specific Modules

240 **4.5.1 Student Management**

- 241 In this module 15 functionalities were tested out of which 2 failed. The tests that failed were: generating of
- admission/registration reports and generation of admission /regrets letters. The users acceptance from
 module was (13/15)*100 =86.7 %
- 244 It was suggested that users of module should upload students' photos and other details.

245 **4.5.2 Student Academics**

- 246 In this module 22 functionalities were tested out of which 2 failed. The tests that failed were
- 247 Capture class attendance by lecturers
- 248 Generating departmental mark sheets
- The users acceptance from module was (20/22)*100 =90.9 %
- 250 It was also suggested that system control should be enhanced on the student unit registration so that
- 251 units to be registered once.

252 4.5.3 Student portal

- 253 In this module 11 functionalities were tested out of which 2 failed. The tests that failed were
- Students can view their attendance records on line.
- 255 Students can view the fee records on line.
- 256 The users acceptance from module was (7.5/11)*100 =68.2 %
- 257 In this module, the following had not been utilized:
- 258 Viewing exam results on line and printing of unofficial transcript online.
- Viewing class and exam time tables online.
- 260 It was noted that functionalities that are not clear should be reviewed.

261 **4.5.4 Hostel and Accommodations**

- A total of 17 functionalities were tested of which three failed. These were:
- 263 Capture damages caused by students and invoice appropriately
- Occupancy rate
- 265 Accommodations fees collected per hostel/campus/school etc.
- 266 Online booking and room rates had not been used.

267 The users acceptance for this module was (14/17)*100 =82.4 %

268 **4.5.5 Human Resource**

- A total of 35 functionalities were tested out which 5 had queries.
- 270 Employee service history
- 271 Monitoring employee suspension, discharge and disciplinary actions
- 272 Keep record of employee training awards and appraisals
- 273 Track employees performance reviews
- 274 List of employees due for appraisal
- 275 The users acceptance for this module was (32.5/35)*100 =92.9 %

4.5.6 Procurement

- A total of 48 functionalities were tested out of which 14 failed. These were:
- 278 Ability to consolidate departmental procurement plans and link it university budget
- 279 System should allow different types of costing methods for inventory
- 280 They system should be able to show rejected or good returned records
- 281 Produce report on price list and price updates per supplier
- 282 Produce reports on cancelled PRNs
- 283 Produce reports on cancelled LPOs
- 284 Produce reports on rejected or goods returned
- 285 Rating of appraisals of suppliers
- 286 Have full audit trail of all stock movements
- 287 Expiry dates tracking in case of perishable goods
- 288 Generate report inventory movement
- 289 Generate stock taking reports
- 290 Generate report on inventory evaluation summary's
- 291 The users acceptance for this module was (32.5/48)*100 =67.7 %

4.5.7 Time Tabling

- A total of 16 functionalities were tested out of which 1 failed. It was not possible to produce time table
- reports based on lecturer.
- The users acceptance for this module was (15/16)*100 =93.8 %

296 4.5.8 Student finance

- 297 A total of 25 functionalities were tested with one query. The query was ability to generate invoices to
- 298 eligible students only.
- 299 The users acceptance for this module was (24.5/25)*100 =98 %
- 300 It was noted that the system took time to generate reports. Also configuration of emailing demand notices
- 301 to student had not been configured.

302 4.5.9 Finance IGA

312

- 303 In this module none of the 12 functionalities were tested.
- 304 The users acceptance for this module was (0/12)*100 =0 %

305 4.5.10 Accounts Payable

- A total of 18 functionalities were tested with only one query and no fail. The query was ability to vote and stop payment of cheques especially where there exists:
- 308 Double entries on suppliers names
- 309 List of suppliers contact is not complete e.g. pin no's
- 310 No separation of capital and recurrent creditors
- 311 The users acceptance for this module was (17.5/18)*100 =97.2 %

313 4.5.11 Imprest Management

- A total of 12 functionalities were tested with 2 fails. The fails were
- 315 Automatic alerts for overdue unaccounted for imprest.

- Online approval. The users acceptance for this module was (10/12)*100 =83.3 %

317 4.5.12 Cash Managements

- 318 A total of 15 functionalities were tested with 3 fails. These were:
- Create alarm features for a predetermined amount payable at time in each bank account.
- 320 Ability to keep cheque disbursement register.
- 321 Uncollected cheques list available.
- 322 The users acceptance for this module was (11/15)*100 =73.4 %

323 4.5.13 Bank Reconciliation

- A total of 6 functionalities were tested with 2 fails and 3 queries. These were:
- Full bank and cash reconciliations including deposits disbursement and adjustments..
- 326 Flexibility to import transaction from various banks systems.
- 327 The users acceptance for this module was (2.5/6)*100 =41.7 %

328 **4.5.14 Projects**

- 329 In this module none of the 4 functionalities were tested. There was no user.
- 330 The users acceptance for this module was (0/4)*100 =0 %

4.5.15 Budget

- A total of 10 functionalities were tested with 3 fails. These were
- 333 Send alerts to vote holders whose balances are significantly low
- Print a vote holder 's statement
- 335 Vote expenditure summary
- 336 The users acceptance for this module was (7/10)*100 =70 %

337 **4.5.16 Fixed assets**

- 338 In this module none of the2 4 functionalities were tested. There was no user.
- 339 The users acceptance for this module was (0/24)*100 =0 %

4.5.17 Payroll

- 341 In this module none of the 31 functionalities were tested because the user requested for more time before
- assessment of module could be done.
- 343 The users acceptance for this module was (0/31)*100 =0 %

344 **4.5.18 Finance reports**

- A total 10 functionalities were tested with one fail and seven queries. The fail was notes to the financial
- 346 statement with comparative figures.
- 347 The users acceptance for this module was (5.5/10)*100 =55 %

348

349 5.0 Evaluation of Metrics

- 350 The office of Auditor General in Kenya has the mandate to audit within six months after end of each 351 financial year any entity funded by public funds(OAG: 2018). Kibabii University is one such
- 352 organization. In September 2018 officers from the Auditor general visited Kibabii University to exercise
- 353 their mandate, and in their audit they wanted to find out what criteria was used in payment of ERP. We
- 354 informed that the payment was based on the application of the the above define metrics, which
- 355 determined the percentage of implementation. This percentage of implementation was then used to
- 356 determine the percentage of payment. They sampled several payment vouchers and we showed them
- 357 the metric used in computation of the level of implementation and corresponding payment. The officers
- 358 were satisfied that metrics were valid. Hence confirming and evaluating the metrics. They also did not 359 raise any audit query.
- 360

361 **6.0 CONCLUSION**

- In conclusion we set out to identify the key challenges that are experience during ERP implementation
 were mainly altitude, training of the users and lack of implementation metrics.
- 364

On altitude we proposed way to win over users and borrowed from what other authors have found out on
 overcoming resistance. On training we also found out what are effective strategies and we have proposed
 further training and if possible away form the University to allow for the participant to fully engaged.

369 On metrics we found out that metrics that measured the level implementation and tied it to the payment 370 for work done were missing. We defined our own, theoretically and empirically validated them. The office 371 of auditor general did not raise any audit query on the way we applied out metrics to decide on amount to 372 be paid to the vendor. We believe this is an evaluation of our metrics be fit for purpose. We believe this 373 metric will go along way in assessing the level implementation.

However, we are aware that measure of query which was all rounded up to half, irrespective of how near or far from implementation the query was, is limitation of the metric.

³⁷⁷ 6.0 REFERENCES

378	1.	Ahad Z.R , Ali Z., Seyed M.H.B (2018): ERP Implementation Success Assessment: An extended
379		framework. Published by IGI Global
380	2.	Briand, L.C., Morasca, S. and Basilli, V.R. (1996):Property-based software engineering
381		measurement, IEEE Transactions on Software Engineering
382	3.	Charter (2015). Kibabii University Charter 2015
383	<mark>4.</mark>	CGN(2006) Measuring ERP, Published by CGN Business Performance Consulting
384	<mark>5.</mark>	Derek L. (2017) Eight Common mistakes organization Make with ERP in Enterprise Technology
385		Adoption
386	6.	Fenton N. E.and Pfleeger S. L. (1997). Software Metrics: A Rigorous and Practical,
387		Approach, . Boston, MA, USA,: PWS Publishing Co
388	<mark>7.</mark>	ISO:9001:2015 fifth Edition
389	8.	Kurt W.(2017). Introduction to Digital Logic. Morga & Claypool Publishers
390		
391	9.	Mbuguah S.M(2018). ICT-Directorate Retrived from https://kibu.ac.ke/ict-directorate/ accesed
392		15th June 2018.
393		
394	10	Mbuguah S. & Wabwoba F. (2014). Attackability Metrics Model for Secure Service
395 396		Oriented Architecture.Lambert Academic Publishing
390 397	11	Moutor H. & Hanrick M. (2017). Laser Desistance in EPD implementation: A literature review
397 398	11	. Moutaz H. & Henriek M. (2017). User Resistance in ERP implementation: A literature review ScienceDirect Elsevier.
399	10	
400	12	. Muketha G.M.(2011) Size And Complexity Metrics as Indicators of Maintainability, of Business Process Execution Language Process Models. PhD Thesis, University Putra
401	Þ	Malaysia
402	13	. OAG (2018): Mandate retrieved on 13/12/2018 from
403		https://www.oagkenya.go.ke/index.php/about-us/mandate
404	14	Siriluck (2017): Measuring ERP Implementation Success with balanced Scorecard, the 23"
405	•••	Journal Americas conference on Information System
406	<mark>15</mark>	. Stackify (2017) What are software metrics and how can we track them retrieved 14/12/2018 at
407		https://satackify.com/track-software <mark>-metrics/</mark>
408		
409	16	. Statues(2017) Kibabii University statutes 2017
410		

- 411
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
 412
- 414
 415
 18. Webmaster (2018). History of Kibabii University .Retrieved from https://kibu.ac.ke/history/ on 14th
 415
- 416 **19.** Weyuker E.J.(1998) Evaluating Software complexity measures, *IEEE transaction on*,
- 417 Software Engineering

413