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1	Impact of Financial Reporting on Management Decision Making
2	in Rivers State-owned Universities
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#### 7 Abstract

The study examined impact of financial reporting on management decision making in Rivers 8 State owned universities. The study adopted the descriptive survey design and the population 9 consisted of two hundred and twenty-eight (228) principal officers and other staff of the two 10 (2) stateowned universities. Simple random sampling technique was adopted to arrive at a 11 sample size of one hundred and thirtyeight (138) respondents. Two (2) research questions were 12 answered and two (2) null hypotheses were formulated and tested at 0.05 level of significance. 13 The questionnaire was used for data collection. The instrument was validated and a reliability 14 index of 0.78 was obtained using test-retest method. Data were analysed using mean, 15 standard deviation and frequency while t-test statistical tool was used to test the null 16 hypotheses. One of the findings reveals that statement of financial position aids management 17 decision making to a high extent. Also, there is a significance difference in the mean responses 18 of management of Rivers State University and Ignatius Ajuru University of Education on 19 extent statement of financial position aid management decision making in Rivers State-owned 20 universities. It was therefore recommended amongst other things that qualified and capable 21 professionals should be employed for financial report preparation and presentation. 22

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24 Index terms—financial, management, decision-making, reporting and universities.

#### 25 1 Introduction

he thrust of consolidated statements is to present, primarily for the benefit of stakeholders and any interested 26 27 clients/publics about the progress or otherwise of the organisation, the outcomes of operations and the financial position of a parent organisation and its subsidiaries essentially as if the group were a single institution with one 28 or more branches or division. There is a presumption that consolidated statements are more meaningful than 29 separate statements. Thomas (2008) elicits that financial reporting is the process of communicating economic 30 information to the stakeholders -management, shareholders, publics and so on. To facilitate informed judgement 31 and decision making, it deals with the presentation of financial and other relevant statements to show the extent 32 to which the objectives of the organization have been achieved. It is a statement prepared by the directors of an 33 34 organisation showing how well management have been able to manage the resources entrusted to them by the 35 government and shareholders of the organisation (Benedict & Elliot, 2011). Financial reports are means through 36 which the strengths and weaknesses of an organisation can be ascertained at a glance. Financial reporting are also instruments without which certain operational decisions cannot be made, especially those that deals with 37 investment, expenditure and assets management (Better, Meigns & Whittington, 2009). 38 For Akintoye (2002), financial reports are used by investors and creditors in deciding where to invest their 39

For Akintoye (2002), infancial reports are used by investors and creditors in deciding where to invest their
 limited resources in a particular organisation or not. Financial reporting entails the preparation and presentation
 of both financial and non-financial information by the organisation for effective, planning and reliable decisions.
 However, the ultimate aim of financial reporting is to provide information that may be useful enough for evaluating

43 management effectiveness in utilising resources under its control to satisfy its user's needs. Koko (2018) contended

that financial management is one of the means to ascertain if an organization's goals for effective decision making

45 are achievable. It is through adequate financial reports in form of financial statements that management can rely

46 on the data for making organizational decisions.

## 47 **2** II.

# 48 **3** Statement of the Problem

In order to have an effective financial report for planning and decision making, financial managers must have an analytical knowledge of the instruments used for their decision making. The issues of fraud, cash mismanagement, insolvency and liquidity problems have been conflicting matters over the years in most universities in Nigeria, especially in universities in Rivers State despite the fact that most institutions present true and fair reports (Okoye & Alao, 2012).

These problems often result in cessation of operations and in most cases become very deceitful to the unsuspecting public whose resources are utilized by such organizations. Also, there have been lapses in some financial reporting regulations, some of which include weaknesses during the preparation of financial reports due to human errors. Therefore, using the above as a spring board, impact of financial reporting on management

decision making in Rivers State universities becomes the focus of the study.

# 59 **4** III.

# 60 5 Purpose of the Study

The main purpose of this study was to examine the impact of financial reporting on management decision making Rivers State owned universities. The specific objectives therefore include the following:

# 63 6 IV. Concept of Financial Reporting

A written message presented on sheets of paper is known as a report (Hall, 2004). Literally, financial report is a written financial information signed, sealed and delivered. According to Meigns, Williams and Haka (2007), financial reporting is the process of communicating financial information to decision making. It provides information useful for making investment decisions. It's disclosure provides both qualitative and quantitative information for its user's effective use and reliable decisions. In order words, it presents information in a way that can be understood by users. Again, the view that is more likely of this opinion is that of Larson (2008), who viewed financial reporting as the communication of relevant financial information to decision makers.

Meanwhile, the American Financial Reporting Standards Board (AFRSB) defined financial reporting as 71 "activities which are intended to serve the information needs of external users, who lack the authority to prescribe 72 the financial information they want from organisation and therefore must use information that the management 73 communicates to them", cited by Pendrill and Lewis (2010). Thus, the management prepares financial reports 74 for the use of external users who cannot but use the information at their disposal to make various decisions 75 concerning an organisation. Majority of the big organisations around us have become so large that they attract 76 investing capital from a great number of investors. Hence, these organisations are required by law to prepare and 77 present their financial reports covering a period of at least ??12 months) to their shareholders at their Annual 78 General Meeting (AGM). The small organisations are not left out also. 79

Meigns et al (??007) stated that financial statement simply means a declaration of what is believed to be true and which, communicated in terms of monetary unit. It describes certain attributes of an organisation that is considered to fairly represent its financial activities. It is also the means of communicating to interested parties, the relevant information on resources, obligation and performances of the reporting entity.

# <sup>84</sup> 7 V. Financial Reports and Management Decision Making

The broad objectives of financial reporting is to provide information about the financial position, performance 85 and financial adaptability of an organisation that is useful to a wide range of users for assessing the stewardship 86 of management and for making economic decision (Elekwachi, 2010). Management is a phenomenon of the 20 th 87 century, and there is almost no organisation that does not have its management and whether some organisations 88 will succeed or not, primarily depends on the quality of management of an organisation. Decision making is one 89 90 of the functions of management amongst many other functions that are undertaken by the management of an 91 organization (Pandey, 2006). Barkovic (2009) sees decision making as a chosen way of conducting business among 92 several alternatives. In the view of Kurfi (2015), decision making is a process that allows decision-makers to select 93 at least one opinion from a set of possible alternative decisions. Also, decision making is the key to financial managers' success and is very crucial for any business, hence, aid management to constantly take actions that 94 affect the organisation. However, it is imperative to note that financial reporting is crucial to decision makers on 95 investment, credit policy, marketing strategies, dividends policy, financial and similar decisions (Kaurdi, 2007). 96 One major variable to consider in financial reporting is the statement of financial position. Statement of 97

98 financial position is a financial statement showing the assets, liabilities and not equity of an organisation at a

given point in time, usually at the end of the year, which facts and figures shown must be true and fair (Helfert, 2010). Akpan (2009) asserted that statement of financial position determines investment decision of management by aiding management to think better, the financing of their operations at more favourable costs and also permit management to reverse planned investment, should condition change. Similarly, Damodaran (2012) stressed that organisation needs the aid of statement of financial position to assess in which areas the business can improve and,

it is important for management of an organisation to reports, so as to plan for future growth of their business.

For Thomas (2008), statement of financial position is seen as a vital tool for investment decision of management in an organization. This is because investment decision affects the organisation value in the sense that, the value increases if investments are profitable, and add to the shareholders wealth.

Statement of cash flow is another variable worthy of consideration in financial reporting. This is a statement prepared at the end of a fiscal period showing how cash was affected by the business operations, investing and financing activities during the accounting period. Statement of cash flow explains how a company's cash was generated during a given period and how the cash was used (John & Wokeh, 2017).

Glautier and Black (2016) opined that statement of cash flow acts as a constraint on the ability of management 112 of an organization to pay dividends. The scholars are of the view that payment of dividend should be based 113 on cash flow rather than accrual earning, because dividend decision on accrual income would result in divided 114 115 payments that are not internally financed and thus would deteriorate the liquidity and solvency position of 116 the management since cash flow reveals the cash generation power of management. ??urfi (2012) stressed that several studies linked cash flow information with dividends policies and assume that statement of cash flow have 117 superiority over accrual incomes in explaining dividends policies. Hence, cash flow statement is a direct measure 118 of liquidity since liquidity is considered an important determinant of management dividend policy. 119

## 120 **8 VI.**

### 121 9 Methodology

The study adopted the descriptive survey design, and the population consisted of two hundred and twenty-eight 122 (228) staff, comprising of one hundred and thirty-four (134) principal officers, bursary and audit staff, deans of 123 faculties, heads of department, and directors of institutes/centres from Rivers State University and ninety-four 124 (94) same officers/staff from Ignatius Ajuru University of Education respectively. The simple random sampling 125 technique was adopted to arrive at the sample size of one hundred and thirty-eight (138) respondents comprising 126 of eighty (80) respondents from RSU and fifty-eight (58) respondents from IAUE respectively. Data for the study 127 were collected by means of questionnaire which adopted a five (5) point Likert scale. The said questionnaire 128 was face and content, validated by 2 (two) experts in the field of Accounting. Tests -retest method was used to 129 test the reliability of the items and a reliability co-efficient of 0.78 was obtained. Mean and standard deviation 130 were used to analyse the research questions and t-test statistical tool was used to test the hypotheses. Thus, the 131 hypotheses will be rejected if the calculated value is greater than the critical value, or otherwise accepted. 132

## 133 **10 VII.**

#### 134 11 Results

The result obtained from the respondents is shown below: The result on Table 1 shows that item 1, 3, 4 and 5 with 135 a mean scores of 3.70/3.71, 3.94/4.20, 3.61/3.60 and 3.97/3.91 from RSU and IAUE respondents respectively, 136 indicates that statement of financial position aids management decision making to a high extent. Also, item 2 and 137 6 with a mean scores of 3.13 and 3.01 from RSU respondents indicates that to a moderate extent while same items 138 with a mean scores of 3.64 and 3.50 from IAUE respondents indicates that to a high extent. The grand mean 139 summary indicated a mean value of 3.56 and 3.76 respectively which proves that generally, statement of financial 140 position aids management decision making in Rivers State-Owned Universities to a high extent, furthermore, the 141 standard deviation which indicated a total of 0.16 and 0.24 respectively reveals closeness in the opinion of the 142 respondents. 143

#### 144 12 Research Question 2:

To what extent does statement of cash flow enhance management decision making in Rivers State-Owned 145 Universities? The result on Table 2 shows that item 1, 3, 4 and 5 from both RSU and IAUE respondents 146 with a mean score of 3.53/3.62, 4.40/4.10, 3.75/3.55 and 3.60/3.50 respectively, indicates that statement of cash 147 148 flow enhance management decision making to a high extent while item 2 and 6 with mean scores of 3.32/3.40149 and 3.09/3.41 from both RSU/IAUE respondents respectively, indicates that to a moderate extent. The grand 150 mean summary indicated a mean value of 3.62 and 3.60 respectively, which also prove that statement of cash flow enhance management decision making in Rivers State-Owned Universities to a high extent, furthermore, 151 the standard deviation which indicated a total 0.16 and 0.22 respectively reveals closeness in the opinion of 152 respondents. 153 Volume XX Issue II Version I 52 (E) a) Hypotheses Testing Hypothesis 1: There is no significance difference 154

Volume XX Issue II Version I 52 (E) a) Hypotheses Testing Hypothesis I: There is no significance difference between the mean responses of management of RSU and IAUE on extent statement of financial position aids management decision making in the institutions. The analysis in Table 3 reveals the t-test of the mean difference
on responses of RSU and IAUE management staff on extent statement of financial position aid management
decision making. The tcalculated value of 6.70 is greater than the t-critical value of 1.96. This is an indication that
the null hypothesis is rejected. Therefore, there is a significant difference in the mean responses of management
of RSU and IAUE on extent statement of financial position aids management decision making in the institutions.
Hypothesis 2: There is no significance difference between the mean responses of management of RSU and IAUE

162 on extent statement of cash flow enhance management decision making in the institutions.

## 163 **13** Groups

No The analysis in Table 4 reveal the t-test of the mean difference on responses of RSU and IAUE management staff, on extent statement of cash flow enhance decision making. The t-calculated value of 0.67 is less than the t-critical value of 1.96. This is an indication that the null hypothesis is accepted. Therefore, there is no significant difference in the mean responses of management of RSU and IAUE on extent statement of cash flow enhance management decision making in the institutions.

## 169 **14 VIII.**

# 170 15 Discussion of Findings

Findings from Table 1 revealed that statement of financial position aids management decision making to a high extent. This result is in agreement with Damodaran (2012) that management of organizations need the aid of statement of financial position to evaluate areas in which their businesses can improve. The finding also lend credence with the view of Akpan (2009), that statement of financial position determines investment decision of management in order to think better of the future growth of their businesses, which in other word, is regarded as a veritable tool used to access management strengths and weaknesses.

177 Findings from Table 2 also revealed that statement of cash flow enhance management decision making to a 178 high extent. This finding is in line with Glautier and Black (2016) that statement of cash flow reveals the cash 179 power of management as well as management weaknesses in the payment of shareholders dividends. Also, the finding is in line with the view of Kurfi (2015) that statement of cash flow have superiority over accrual incomes 180 in explaining dividends policies, hence statement of cash flow is a direct measure of liquidity. Furthermore, 181 finding from the hypotheses proved that, in null hypothesis 1, the hypothesis is rejected which implies that 182 183 there is a significance difference in the mean responses of management of Rivers State University and Ignatius 184 Ajuru University of Education on extent statement of financial position aids management decision making in the Institutions. Also hypothesis 2 is accepted which implies that there is no significance difference in the mean 185 186 responses of management of RSU and IAUE on extent statement of cash flow enhance management decision 187 making in the Institutions.

# 188 **16 IX.**

#### 189 17 Conclusion

The study dealt with impact of financial reporting on management decision making in Rivers State owned universities. The study reveals that a sound effective and efficient financial reporting system tends to improve performance in management operations. For any management to maintain its reputation, respect and dignity, its financial reporting system has to be given proper attention, and as observed, financial reporting is very crucial for management decisions making in the day to day activities of an organisation.

#### 195 **18 X.**

# 196 **19** Recommendations

197 Based on the findings, the following recommendations were proffered.

 $<sup>^1 \</sup>mathrm{Year}$  2020 © 2020 Global Journals Impact of Financial Reporting on Management Decision Making in Rivers State-owned Universities

1

Management Decision Making					
V Items	Μ	RSU (N	(=80) SD Rmks	Μ	IAUE (N
Help to assess management area of improvement	3.70	0.16	HE	3.71	0.23
Permit management to reverse planned invest-	3.13	0.13	ME	3.64	0.22 1
ment					
when necessary.					
Serve as a veritable tool in management decision	3.94	0.18	$\operatorname{HE}$	4.20	0.31 ]
making.					
Use in evaluating management profitability.	3.61	0.15	$\operatorname{HE}$	3.60	0.21
Plan for future growth of business.	3.97	0.19	$\operatorname{HE}$	3.91	0.26
Help management think better in financing their	3.01	0.13	ME	3.50	0.20
operations					
Grand Mean/SD	3.56	0.16	$\operatorname{HE}$	3.76	0.24
				Source:	Survey Data
	<ul> <li>Items</li> <li>Help to assess management area of improvement</li> <li>Permit management to reverse planned investment</li> <li>when necessary.</li> <li>Serve as a veritable tool in management decision making.</li> <li>Use in evaluating management profitability.</li> <li>Plan for future growth of business.</li> <li>Help management think better in financing their operations</li> </ul>	N ItemsMHelp to assess management area of improvement3.70Permit management to reverse planned invest- ment3.13ment3.13when necessary.3.94Serve as a veritable tool in management decision making.3.94Use in evaluating management profitability.3.61Plan for future growth of business.3.97Help management think better in financing their operations3.01	MRSU (NHelp to assess management area of improvement3.700.16Permit management to reverse planned invest- ment3.130.13when necessary.3.140.18Serve as a veritable tool in management decision making.3.940.18Use in evaluating management profitability.3.610.15Plan for future growth of business.3.970.19Help management think better in financing their3.010.13	MRSU (N=80) SD RmksHelp to assess management area of improvement3.700.16HEPermit management to reverse planned invest- ment3.130.13MEwhen necessary.Serve as a veritable tool in management decision making.3.940.18HEUse in evaluating management profitability.3.610.15HEPlan for future growth of business.3.970.19HEHelp management think better in financing their3.010.13ME	N ItemsMRSU (N=80) SD RmksMHelp to assess management area of improvement3.700.16HE3.71Permit management to reverse planned invest-3.130.13ME3.64ment3.130.13ME3.64when necessary.Serve as a veritable tool in management decision3.940.18HE4.20making.Use in evaluating management profitability.3.610.15HE3.60Plan for future growth of business.3.970.19HE3.91Help management think better in financing their3.010.13ME3.50operations3.560.16HE3.76

# Figure 1: Table 1 :

# $\mathbf{2}$

S/N Items		Μ	RSU (N=80) SD Rmks		Μ	IAUE (	N=53
1.	Perform better in payment of dividends of	3.53	0.14	HE	3.62	0.22	H
	shareholders						
2.	Serves a measure of liquidity	3.32	0.13	ME	3.40	0.20	Μ
3.	Reveals the cash power of management	4.40	0.25	$\operatorname{HE}$	4.10	0.29	H
4.	Have superiority over accrual income	3.75	0.16	$\operatorname{HE}$	3.55	0.21	H
5.	Reveals management weakness	3.60	0.15	$\operatorname{HE}$	3.50	0.20	H
	in payment of dividends.						
6.	Act as a guide on ability to pay dividends.	3.09	0.13	ME	3.41	0.20	Μ
	Grand Mean/SD	3.62	0.16	$\operatorname{HE}$	3.60	0.22	H
					Source:	Survey Da	ta, 20

Figure 2: Table 2 :

3

Groups	No. of Respon- dents	Decision Making ?? ?	SD	DF	t-cal	t-crit	Decision
RSU IAUE	80 58	$3.56 \\ 3.76$	$\begin{array}{c} 0.16 \\ 0.24 \end{array}$	136	6.70	1.96	Rejected

Figure 3: Table 3 :

 $\mathbf{4}$ 

Figure 4: Table 4 :

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