THE PERCEPTION OF ACCOUNTING EDUCATORS AND PRACTITIONERS TOWARDS THE PRACTICES OF CREATIVE ACCOUNTING

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ABSTRACT
The study examined perception of Accounting Educators and Practitioners towards the practices of creative accounting. The study adopted descriptive research of a survey type. The population of the study comprises 187 Accounting Educators (academic staff) and practitioners at Afe Babalola University, Ado Ekiti and Federal Polytechnic, Ado Ekiti. The sample of the study was 60 respondents selected using a purposive random sampling technique. Questionnaire was the instrument used for data collection. Face validity of the instrument was ensured by the experts in the Department of Accounting. The reliability of the instrument was determined through a pilot-test conducted on the instrument. The reliability coefficient of 0.85 was obtained using the Cronbach alpha coefficient. The research questions were answered using mean scores and standard deviation and ANOVA test was used to test the hypotheses formulated at 0.05 level of significance. The study revealed that practices of creative accounting affect all the characteristics of accounting information as well as users' investment decisions and the integrity of the practitioners. In conclusion, accounting educators and practitioners indicated that creative accounting negatively affect the accounting information and the profession. Therefore, the study recommended that accounting bodies should take strict measures to curb creative accounting practices among accounting practitioners, to restore integrity and users' confidence in accounting information. Also, a monitoring group should be in place to check the draft of accounting information prepared by any organization this would be required to prepare a financial statement before being finally published for public consumption.

KEYWORDS: Accounting Operation, Accounting, Auditing, Investment Decision, Financial Reporting
INTRODUCTION

The practice of creative accounting among accountants has called for a debate in recent times due to the failure of many business organizations, banking industry, and corporate organizations. The practice made many investors, shareholders, creditors, lenders, public, and others doubt the reliability of accounting information which is primarily produced by accounting practitioners to show true and fair state of financial reports of an entity which would enable the users make appropriate decisions. Furthermore, the creative accounting practices have caused a lot of criticism to the accounting profession all over the world because it allows different policies and professional judgments in determining the methods of measurement. For instance, the consequence of creative accounting method led to the collapse/breakdown of many companies such as Arthur Anderson, Enron, WorldCom, Parmalat, Tyco, Cadbury Nigeria Plc, Unilever, African Petroleum and Afribank in Nigeria etc. It has not only cost billions of dollars/naira loss to the stakeholders but has also damaged the accounting profession as a result of misrepresentation caused by cooked, padded or window dressed accounting information.

However, it is sad that accounting information is no longer useful despite the laudable roles of auditing. This is due to the practice of creative accounting which has led many investors and other users of accounting information to lose their investments and jobs as well as doubt the truth and fairness of the accounting information prepared by accounting practitioners. Hence, creative accounting seems to be an intentional manipulation of the accounting information in order to influence certain competitors on the capital market for self-interests. Victoria, (2014) opined that the only way accountants are using to support the manager as well as to promote and support the company’s image is through creative accounting, manager use the manipulated accounting information to support his self-interest. Yadav (2013) believed that creative accounting is the accounting practices that may or may not follow the letter of the rules of accounting standard practices but certainly deviate from those rules and regulations in order to systematically achieve misrepresentation of the true and fair income, liabilities and assets of corporations or organizations.

From these views, creative accounting can be regarded as a process whereby accountant and auditors use their knowledge of accounting rules to manipulate the accounting information of a business organization/entity. Salome, (2012) having studied strategies used by accountants in Nigeria to practice creative accounting, revealed that accountants use profit eroding mechanisms which lead to drastic consequences like corporate scandals and collapse both international and locally. Akenbor and Ibanichuka (2012) affirmed that creative accounting practices in the real world experience has become a curse because most cases are practiced in an undesirable way to attract investors by presenting sometimes misleading, deceptive and exaggerated state of an organization’s financial affairs. Based on the above, it is obvious that the accounting information is no longer reliable irrespective of the firm, management, accountants that prepared it or auditors that certified such accounting information. This has affected accounting profession as a whole. Therefore, this study aims to examine the perception of accounting educators and practitioners toward the practices of creative accounting.

STATEMENT OF THE PROBLEM

There is no doubt that applications of creative accounting methods have affected quality of accounting information. Although creative accounting methods is employed by practitioners and companies to achieve a specific selfish purpose. Due to creative accounting practices and self interest, the following are the examples of failed auditing firms and companies both internationally and locally, Enron (2001), WorldCom (2002) in USA, Sayatm Computer Services Limited (2009) in India, and American Insurance Group (2005). Also in the case of Nigeria, Akintola Williams and Deloitte were indicted for facilitating the falsification of accounts of Afribank Plc and Main Stream Bank PLC and for deliberate overstating the profits of Cadbury Nigeria PLC. Oluwagbujayi and Ololowalu (2013), Bankole, et al (2018) reported that between 1990 and 1994, Nigeria lost more than N6 billion ($42.9million) within the banking sector alone due to creative accounting practices.

The problem of this study is that many users of accounting information no longer value the accounting information since it could not be safely used to make investment decision. In addition, on the side of auditors, creative accounting shows that there is collaboration between auditors, management and manager of an entity which is against professional ethics of auditors. This collaboration is affecting auditor’s responsibility to report on the accounts, to identify whether they have been properly prepared, and to provide an opinion on whether they show a true and fair view (Kevin, in Ismael, 2017). If this were not so why do auditors fail to raise eye brow when they knew that creative accounting can decrease the value, reliability, relevance and truthfulness of accounting information? Enron collapsed because Arthur Anderson as an auditor did not take absolute responsibility to
prevent the company from creative accounting (Ihsan, in Ismael, 2018). Lastly, should the practices of creative accounting continue in accounting profession or not? Therefore, this study aims to examine the perception of accounting educators and practitioners towards the practices of creative accounting at Afe Babalola University, Ado Ekiti and Federal Polytechnic, Ado Ekiti.

PURPOSE OF THE STUDY
This study examined the perception of accounting educators and practitioners towards the practices of creative accounting. Specifically, the study;
1. examined the awareness of the term creative accounting among academic staff and accounting practitioners
2. identified the creative accounting techniques used to influence corporate financial statements
3. examine the extent to which creative accounting practices affect the characteristics of accounting information
4. examined the opinion of accounting educators and practitioners toward the practices of creative accounting

RESEARCH QUESTIONS
The following research questions were raised to guide the study
1. Are you aware of the term creative accounting?
2. What are the creative accounting techniques used in accounting profession?
3. To what extent do creative accounting practices affect the characteristics of accounting information?
4. What is the opinion of accounting educators and practitioners toward the practices of creative accounting?

RESEARCH HYPOTHESES
The following research hypotheses were formulated for the study
1. There is no significant difference between accounting educators and practitioners’ responses on creative accounting techniques used in accounting profession.
2. There is no significant difference between accounting educators and practitioners’ responses on the extent to which creative accounting practices affect the characteristics of accounting information
3. There is no significant difference between accounting educators and practitioners’ responses on the opinion of accounting educators and practitioners toward the practices of creative accounting in accounting profession

LITERATURE REVIEW
Conceptual Framework
Creative Accounting
The term creative accounting means different things to different people, it can be referred to as systematic misrepresentation of the true income and assets, as well as cosmetic accounting, window dressing, financial engineering, cooking of account, big bath accounting, massaging the numbers, manipulating of accounting information to attract investors. However, some believe that creative accounting is a tool for obtaining “true and fair view”. In the view of Shah, Butt, and Tariq (2011), creative accounting can be regarded as intentional influence applied on financial reports to meet the impression of managers to stakeholders by a view other than the actual financial position of the company/organization based on accounting knowledge and discretion within the jurisdiction of laws set up by accounting regulatory bodies. Creative accounting according to Naser in Gabriëls and Van De Wiele (2005) is the process of manipulating accounting figures by taking advantage of the loopholes in accounting rules, and the choices of measurement and disclosure practices in them to change financial statements from what they are supposed to be, to what accountants would prefer to see reported. They further opined that it is a process by which transactions are structured in order to produce the desired accounting results rather than reporting transactions in a neutral and consistent way.
Furthermore, Tassadaq and Malik (2015) asserted that creative accounting is the art of faking or presenting the balance sheet, and the art of saving money. Adetayo and Ajiga, (2017) revealed that the practices has resulted to corporate scandals which include massive loss of investors fund, loss of jobs, disruption of capital market and reduction in the National Gross Domestic Product (GDP). Sanusi and Izedonmi, (2014) considered creative accounting as a serious crime and unethical practices that accounting bodies, law courts as well as other regulatory authorities need to adopt strict measures to stop. It could be deduced from the above that creative accounting is corrupted practices in accounting profession.

Empirical Reviews
Tassadaq and Malik (2015) investigated Creative accounting and financial reporting: model development and empirical testing in the industrial
sector of Pakistan. The questionnaire was the major instrument used to collect data in their study. Both descriptive and inferential statistics such as percentages, frequencies counts, multiple regression, and correlation analysis were used to analyse the data collected. The sample used was 120 professionals but only 80 returned responses were used for analysis. The study concluded that fraud or scandals that a company involved is as a result of several factors like unethical behaviors, agency problem, and non-professional attitude. It was also revealed that Creative accounting plays a significant role in the financial reporting of a company however it is negatively correlated because the more managers involved in it, the more the value of financial information decreases.

Bhasin (2016) carried out a study on the Survey of creative accounting practices: an exploratory study of an Asian Market in Malaysia. The study was descriptive research. The population of the study comprised all the preparers and users of the corporate Financial Statement. The sample of 120 people was randomly selected for the study. The study questionnaire was the major instrument used to collect data for the study. From the distributed questionnaire only 85 returned from the participants and subjected to analysis using the percentage and frequencies of respondents. The findings of the study showed that the practice of Creative Accounting is always a deliberate attempt to gain an undue advantage for accountants, managers, and companies.

Ismail (2018) in his study examined to establish the impact of creative accounting techniques on the reliability of financial reporting with particular reference to Saudi auditors and academics in Al-Kharj, Saudi Arabia. The study was descriptive research. The questionnaire of the five-point Likert scale was used for the study. The researcher distributed 100 questionnaires randomly to some practitioners of the accounting and auditing profession in the KSA environment but only 63 responses returned. The data were analysed using both descriptive and inferential statistics. The result of the finding concluded that creative accounting techniques used by management negatively affect the reliability of financial reporting.

Akenbor, and Ibanichuka, (2012) investigated the Creative accounting practices in Nigerian Banks. The study adopted descriptive research of a survey type. The population of the study was fifty (50) branch managers and accountants of banks currently operating in the Federal Capital Territory (FCT) Abuja as at the time the study was conducted. A five-point Likert scale questionnaire was the instrument used to elicit responses for the study. The data collected for the study were analysed descriptively using mean scores while the formulated hypotheses were tested with Z-test and Analysis of Variance (ANOVA). The findings of the study revealed that the only major reason for creative accounting practices in Nigerian banks is to boost the market value of shares. The study further revealed that users of accounting information are adversely affected by the practice of creative accounting.

METHODOLOGY
The descriptive research of a survey type was adopted. The population of the study comprises 187 accounting educators (academic staff) and practitioners in Afe Babalola University, Ado Ekiti and Federal Polytechnic, Ado Ekiti. The sample of the study was 60 respondents selected using a purposeful random sampling technique. A well-structured questionnaire was the instrument used for the study and the face validity of the instrument was ensured by the experts in the Department of Accounting. The reliability of the instrument was determined through a pilot-test conducted on the instrument. The reliability coefficient of 0.85 was obtained using the Cronbach alpha coefficient which indicated that the instrument was reliable to collect all the necessary data for the study. The research questions were answered using mean scores and standard deviation and ANOVA was used to test the hypotheses formulated at 0.05 level of significance.

RESULTS
Table 1: Percentage scores on the awareness of the term creative accounting

| Frequency | Percentage |
|-----------|------------|
| Yes       | 54         | 90%        |
| No        | 6          | 10%        |

The result in table 1 indicated that 54 (90%) of the respondents were aware of the term creative accounting while only 6 (10%) claimed to be unaware. Thus, this shows that 90% of the respondents have the knowledge of the subject matter which means the data got from the available respondents are enough for the study.
Table 2: Mean scores and standard deviation on the creative accounting techniques used to influence accounting information

| S/N | Items                                                                 | N  | Mean | St.D | Remarks |
|-----|----------------------------------------------------------------------|----|------|------|---------|
| 1   | Enter artificial transactions to the financial statement              | 60 | 3.27 | 0.70 | Agreed  |
| 2   | Change of the value and structure of internal capital                | 60 | 3.08 | 0.64 | Agreed  |
| 3   | Change of the value of assets                                        | 60 | 3.43 | 0.62 | Agreed  |
| 4   | Change of the value of liabilities                                   | 60 | 3.13 | 0.85 | Agreed  |
| 5   | Reclassification and presentation of assets or liabilities           | 60 | 3.43 | 0.56 | Agreed  |
| 6   | Overestimation of revenue by recording fictitious sales revenue       | 60 | 2.52 | 0.96 | Agreed  |
| 7   | Change the value and structure of revenues                           | 60 | 2.71 | 1.02 | Agreed  |
| 8   | Off-balance sheet financing to enable company show better gearing ratios | 60 | 3.57 | 0.67 | Agreed  |

**Grand Mean** 3.14 0.75 Agreed

The result in table 2 revealed that items 1-8 are rated above the acceptable mean score of 2.50 which indicated that respondents agreed with all the statements. The grand mean and standard deviation of 3.14 and 0.75 further revealed that there was a high reaction from the respondents on the creative accounting techniques used to influence accounting information. Thus, it implies that accounting educators (academic staff) and practitioners could identify creative accounting techniques used to influence accounting information.

Table 3: Percentage scores on the extent to which practices of creative accounting affect the characteristics of accounting information

| Category               | Frequency | Percentage |
|------------------------|-----------|------------|
| Low (1.00 – 1.49)      | 6         | 10%        |
| Moderate (1.50 – 1.99) | 10        | 16.67%     |
| High (2.00 – 3.00)     | 44        | 73.33%     |
| Total                  | 60        | 100%       |

In order to determine the extent to which practices of creative accounting affect the characteristics of accounting information, mean values of responses towards characteristics of accounting information were used. Mean values were used to illustrate the responses to items 9-16 in the questionnaire on the perception of accounting educators and practitioners towards the practices of creative accounting and categorized into low, moderate and high.

Respondents who scored below the mean score (2.50) were categorized into low extent. Those who scored above the mean score were categorized into high extent while those who scored around the mean score were grouped as moderate. The extent to which practices of creative accounting affect the characteristics of accounting information is presented in table 3.

The result showed that out of 60 respondents, 6 (10%) indicates low practices of creative accounting, 10 (16.67%) showed moderate practices of creative accounting while those who indicated high practices of creative accounting were 44 (73.33%). This shows that the extent to which the practices of creative accounting affect the characteristics of accounting information is high.
Table 4: Mean scores and standard deviation on opinions of accounting educators and practitioners toward the practices of creative accounting

| Items                                                                 | N  | Mean | St.D | Remarks |
|-----------------------------------------------------------------------|----|------|------|---------|
| 17 Accounting/audit profession is affected by creative accounting     | 60 | 3.43 | 0.78 | Agreed  |
| 18 Creative accounting affects the level of accuracy of accounting    | 60 | 2.70 | 1.03 | Agreed  |
| information                                                           |    |      |      |         |
| 19 Creative accounting devalues the integrity of accounting practitioners| 60 | 2.71 | 1.22 | Agreed  |
| 20 Creative accounting affects the level of credibility of accountants| 60 | 3.48 | 0.57 | Agreed  |
| and auditors that prepare and audit accounting information             |    |      |      |         |
| 21 Creative accounting practices affect the image of accounting profession as a whole | 60 | 3.28 | 0.78 | Agreed  |
| 22 Creative accounting practices affect the users’ confidence on      | 60 | 3.08 | 0.87 | Agreed  |
| accounting information                                                |    |      |      |         |
| 23 Creative accounting practices lead to alarming rate of corruption   | 60 | 2.90 | 1.20 | Agreed  |
| in the business environment                                            |    |      |      |         |
| 24 Creative accounting practices affect the quality of accounting      | 60 | 3.42 | 0.67 | Agreed  |
| information in making investment decision                             |    |      |      |         |
| **Grand Mean**                                                         |    | **3.12** | **0.89** | **Agreed** |

The result in table 4 revealed that items 17-24 rated above the acceptable mean score of 2.50, which indicated respondents’ agreement with all the statements, this means the opinions of accounting educators and practitioners toward the practices of creative accounting are negative. The grand mean and standard deviation of 3.12 and 0.89 further indicated that there was a high reaction from the respondents on the opinions of accounting educators and practitioners toward the practices of creative accounting.

**Test of Hypotheses**

$H_{01}$: There is no significant difference between accounting educators and practitioners’ responses on creative accounting techniques used

Table 5: ANOVA showing difference between accounting educators and practitioners’ responses on creative accounting techniques

| Sum of Squares | Df | Mean Square | F   | Sig. |
|----------------|----|-------------|-----|------|
| Between Groups | 2.765 | 2 | 1.3825 | 2.375 | 0.224 |
| Within Groups  | 32.5625 | 57 | 0.57125 |     |      |
| Total          | 35.3275 | 59 |       |     |      |

$P>0.05$ level of significant.

The results in table 5 shows that ($Df_{2, 57}= 2.375$, $F_{2}= 3.00$ at $0.05$) is not significant. Thus, the null hypothesis was accepted. This implies that there is no significant difference between accounting educators and practitioners’ responses on creative accounting techniques. The implication of this result is that both accounting educators and practitioners are aware of the creative accounting technique used to influence accounting information.

$H_{02}$: There is no significant difference between accounting educators and practitioners’ responses on the extent to which creative accounting practices affect the characteristics of accounting information
The findings of the study revealed various creative accounting techniques that are negatively affecting accounting information, this include; entering artificial transactions to the financial statement, change of the value and structure of internal capital, change of the value of assets and liabilities, reclassification and presentation of assets or liabilities, overestimation of revenue by recording fictitious sales revenue, changing the value and structure of revenues and off-balance sheet financing to enable company show better gearing ratios.

The findings of the study also revealed that practices of creative accounting affect the characteristics of accounting information to a very high extent. These characteristics include; reliability, relevance, verifiability, neutrality, completion, and faithful representations of accounting information. This study supported that of Ismael (2018), who found that creative accounting techniques used by management negatively affect the reliability of financial reporting.

Finally, the result of the study showed that the practices of creative accounting affect the integrity of accounting practitioners, level of credibility of accountants and auditors, the image of the accounting profession as a whole, the quality of accounting information, and users' confidence in accounting. This study is in agreement with Akenbor and Ibanichuka (2012) who revealed that users of accounting information are adversely affected by the practice of creative accounting.

Table 6: ANOVA showing difference in accounting educators and practitioners' responses on the extent to which creative accounting practices affect the characteristics of accounting information

| Sum of Squares | Df | Mean Square | F     | Sig. |
|----------------|----|-------------|-------|------|
| Between Groups | 0.8485 | 2 | 0.424 | 0.974 | 0.436 |
| Within Groups  | 24.6265 | 57 | 0.432 | |
| Total          | 25.475 | 59 |       |      |      |

P>0.05 level of significant.

The results in table 6 shows that (Df 57= 0.974, <F;< 3.00 at 0.05) is not significant. Thus, the null hypothesis was accepted. This implies that there is no significant difference in accounting educators and practitioners' responses on the extent to which creative accounting practices affect the characteristics of accounting information. Therefore, academic staff and accounting practitioners believed that practices of creative accounting affect the characteristics of accounting information to a high extent.

H03: There is no significant difference between accounting educators and practitioners’ responses on the opinion toward the practices of creative accounting

Table 7: ANOVA showing difference in accounting educators and practitioners' responses on the opinion toward the practices of creative accounting

| Sum of Squares | Df | Mean Square | F     | Sig. |
|----------------|----|-------------|-------|------|
| Between Groups | 7.7748 | 2 | 1.3875 | 1.728 | 0.171 |
| Within Groups  | 47.1315 | 57 | 0.8268 | |
| Total          | 54.9063 | 59 |       |      |      |

P>0.05 level of significant.

The results in table 7 shows that (Df 57= 1.728, <F;< 3.00 at 0.05) is not significant. Hence, the null hypothesis was accepted. Thus, there is no significant difference between accounting educators and practitioners’ opinions toward the practices of creative accounting. The implication of this is that the practices of creative accounting affect accounting information.

DISCUSSION OF FINDINGS

The findings of the study revealed various creative accounting techniques that are negatively affecting accounting information, this include; entering artificial transactions to the financial statement, change of the value and structure of internal capital, change of the value of assets and liabilities, reclassification and presentation of assets or liabilities, overestimation of revenue by recording fictitious sales revenue, changing the value and structure of revenues and off-balance sheet financing to enable company show better gearing ratios.

The findings of the study also revealed that practices of creative accounting affect the characteristics of accounting information to a very high extent. These characteristics include; reliability, relevance, verifiability, neutrality, completion, and faithful representations of accounting information. This study supported that of Ismael (2018), who found that creative accounting techniques used by management negatively affect the reliability of financial reporting.

Finally, the result of the study showed that the practices of creative accounting affect the integrity of accounting practitioners, level of credibility of accountants and auditors, the image of the accounting profession as a whole, the quality of accounting information, and users' confidence in accounting information. This study is in agreement with Akenbor and Ibanichuka (2012) who revealed that users of accounting information are adversely affected by the practice of creative accounting.

CONCLUSION AND RECOMMENDATIONS

From the findings of this study, the perceptions of accounting educators (academic staff) and practitioners are not different toward practices of creative accounting. Hence, accounting educators (academic staff) and practitioners are aware of the creative accounting technique used to influence accounting information. The study further revealed that practices of creative accounting affect all the characteristics of accounting information as well as users' investment decisions and the integrity of the practitioners. In conclusion, accounting educators and practitioners indicated that creative accounting is
negatively affecting the accounting information and profession. Therefore, the study recommended that accounting bodies should take strict measures to curb creative accounting practices among accounting practitioners, to restore integrity and users' confidence in accounting information. Also, a monitoring team/group should be in place to check the draft of accounting information prepared by any organization/institution, this would be required in order to prepare a financial statement before being finally published for public consumption.

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