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| 1 | An Impact Assessment of Academic Disciplines on Secondary |
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| 2 | School Teachers' Dispositions to Affective Characteristics in |
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8 Abstract

The study was an assessment of teachers? academic disciplines and their dispositions to some 9 affective characteristics like values orientation, work attitude, motivation, and needs 10 satisfaction. The study which adopted survey design used a sample of 1062 teachers selected 11 from an estimated population of 21,240 teachers spread across the 203 public secondary 12 schools in Cross River State of Nigeria. An instrument called Teachers? Affective 13 Characteristics Questionnaire was used for data collection. The data were analysed using 14 One-Way Analysis of Variance (ANOVA) test statistic. Results of the study showed that 15 teachers? academic disciplines significantly influence their dispositions to affective 16 characteristics. It was concluded that, it was teachers with education disciplines that were 17 more disposed to affective characteristics than their counterparts with non-education 18 disciplines. The study concludes that teachers should be encouraged to pick higher degrees in 19 education after their first degrees as this will improve their work values, work attitude, 20 motivation and needs satisfaction (also considered in this study as job satisfaction). 21

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23 Index terms—impact assessment, academic disciplines, secondary school teachers? affective characteristics.

24 1 Introduction

ducation, at all levels, is seen as a tool by which a nation can achieve its goal of national development and 25 economic transformation. It is a veritable tool that can be used in nurturing human growth. In Nigeria, education 26 27 is overseen by the ministry of education whether at the federal or state levels, while the implementation of policy for state controlled public schools is handled by the individual states. When properly handled, with every player 28 in the team putting in enough effort, the goal for which educational institutions are established would be achieved 29 maximally. It is however disheartening to note that, in recent times, the educational system, especially at primary 30 and secondary school levels, have suffered a setback due to lack of committed teachers (We rang, 2014). This 31 is not supposed to be so. Given the facts that, without a well run school system no nation can make adequate 32 impact on national development and that no nation can rise above the quality of its teachers, one can say that 33 34 teachers' should be as facilitators and transmitters of societal values through their commitment in teaching and 35 other duties to which their profession has called them. 36 Accordingly also, Denga (1996) has earlier pondered on the need for workers motivation and job satisfaction, 37 stressing that job satisfaction is so central and basic to job performance and general behaviour that it will be

37 stressing that job satisfaction is so central and basic to job performance and general behaviour that it will be 38 pantomimic and to a large extent fictive to talk of high productivity without an adequate consideration of the inner 39 forces that stimulate a worker to action. Some of these forces he articulates may be their dispositions to affective 40 characteristics that come to play in their day-to-day undertakings in the school. The secondary school teacher 41 should be a professional whose job requires high intelligence, concentration, dedication and commitment. His job 42 involves teaching his students, evaluating them, maintaining discipline among the students and counselling them. 43 The teacher is equally expected to motivate the students and take part in all school extra-curricular activities.

44 Unfortunately, it is seemingly looking as though there are some teachers who are nonchalant, less interested and 45 less committed to their duties.

⁴⁶ In the past decades, several theoretical frameworks have been proposed for studying teachers' job performance.

47 A very recent one is Zhang (2015) who contended that an employee's commitment to an organization can be

48 understood as affective. The study defined affective commitment as concerning employee's emotional attachment

49 to, identification with, and involvement in the organization. This by implication motivates the teacher to make

⁵⁰ effort to assist in reaching overall good performance of the school he finds himself. One very important aspect ⁵¹ of teachers' affective characteristics is their values orientation in which ever school subject they teach. Studies

⁵² comparing academic discipline of teachers and their values orientation seem to be very few. In a study by Behets

53 (2001) on values orientation of physical education teachers it was discovered that the type of teaching degree

⁵⁴ related significantly to difference in values orientation. It was discovered that the higher the professional degree

 $\,$ held by the teacher, the more positive was his values orientation.

Teaching is an art and the quality of teaching depends on the love, dedication and devotion of the teacher towards the subject his/her primary assignment ??Bhalla, Jajoo & Kalantre, 2002). This makes it obvious that teaching is a function of work attitude. Ogott and Odera (2012) studied some factors influencing teachers' attitudes towards work and discovered that high professional qualifications had positive influence on teachers' attitude and vice-versa towards language material selection, development and use in educational programmes.

Teacher education in any country has to face the challenges of producing teachers for a new society on whom the

future of the nation depends. Needs satisfaction, sometimes referred to as job satisfaction is of great significance
in this direction. When a teacher is happy with his job, the role becomes more pivotal in uplifting the society.
The study of ??rivastava and Chabra (2012) on the interplay of gender and qualification on job satisfaction show

that qualification was significant in affecting the needs satisfaction of teachers.

66 **2** II.

67 **3** Methodology

The design adopted in this study was survey. This design was chosen because of the largeness of the sample 68 size and the fact that the team used questionnaires in collecting data required for the study. A sample of 1062 69 70 teachers was selected from a population of about 21,240 teachers in state public schools. At the time of this 71 research, the state ministry of education was concluding recruitment of teachers, so it was difficult to be exact on 72 the number of teachers on the roll. By this selection, however, the study adopted about 5% of the population as 73 sample. The sampling techniques used for selecting the sample were stratified random and purposive sampling techniques with the different Local Government Education Authorities as the basis of stratification. Each of the 74 18 education authorities was considered as a stratum. Five per cent of the number of schools in each education 75 authority was selected for the study. After the selection of schools, the researchers selected the teachers purposely 76

from the schools, at convenience, to meet the 5% target.

The instruments used for the study was a questionnaire called Teachers' Affective Characteristics Questionnaire (TACQ). The questionnaire was made up of two selections. The demographic items of the instrument constituted section 'A', eliciting information on sex, work experience, academic disciplines, and subject taught. Section B was made up of four affective characteristics, namely; values orientation, work attitude, motivation and needs satisfaction. Each of the variables was measured on a four-point Likert-type scale of Strongly Agree (SA), Agree (A), Disagree (D), and Strongly Disagree (SD). The instrument was face validated by the research team and trail tested for internal consistency using Cronbach Alpha reliability estimate method. The reliability coefficients for

 85 the subscales ranged from 0.71 to 0.86.

86 4 III.

87 5 Result

The hypothesis tested stated that teachers' disposition to affective characteristics like values orientation, work attitude, motivation, and needs satisfaction do not differ significantly based on their academic disciplines.

The independent variable in this hypothesis is teachers' academic disciplines categorized into three dimensions, namely; First Degree in Education (B.Ed or Equivalent) Degree in other disciplines including post graduate diploma in education (PGDE or equivalent), and First Degree in any area outside education (BA/B.Sc or equivalent). The dependent variable is teachers disposition to affective characteristics like values orientation, work attitude, motivation, and needs satisfaction. One-way analysis of variable (ANOVA) was used in testing the hypothesis. See the results in Tables 1 and 2.

Results of analysis in Table 2 show that the calculated F-ratios for values orientation (27.283), work attitude (24.140), motivation (18.675), needs satisfaction (11.056), and for overall disposition to affective characteristics (30.878) are each greater than the critical F-ratio of 3.00 at 0.05 level of significance using 2 and 1059 degrees of freedom. This means that at all dimensions of consideration, teachers' disposition to affective characteristics' differ significantly. Based on their academic disciplines, based on the results, the null hypothesis was rejected. The study area was Cross River State of Nigeria. The state is made up of 18 education authorities (one each in each local government, area). The area is made up of 203 public secondary schools with Calabar education authority
having the highest number of schools. Before the year 2000, Cross River State was rated as an educationally less
developed state (ELDS).

The rating has since the beginning of the 21st century changed as the state begun to be rated as advantaged educationally. Since the results show significant influence of academic discipline on teachers' disposition to affective characteristics, a post-hoc test was carried out to determine the pair-wise mean difference(s) among the groups that was or were responsible for the influence. The method of post-hoc analysis used was fisher's least significant difference (LSD). Results of the analysis are presented in Table 3.

110 Results of analysis in Table 3 show the pair-wise mean comparison among groups are as follows:

Values orientation: The t-values for comparisons between teachers with B.Ed versus BA/B.Sc (t=4.58), and 111 PGDE versus BA/B.Sc (t=7.38) were each greater than the critical t-value of 1.96 at 0.5 level of significance. 112 This indicate significant difference among the groups and shows that the significant influence noticed in the 113 study in relation to this sub-variable was as a result of the pair-wise difference among the means of the groups 114 as indicated above. Results of mean values in table 2 show that, it was teachers with PGDE (X = 18.24) who 115 exhibited a better disposition for values orientation than their counterparts, followed by their counterparts with 116 B.Ed (X = 17.94) and then by those without education degrees (X = 16.35). Sc (t = 6.76) were each greater 117 118 than the critical t-value of 1.96 at 0.5 level of significance. This means that there is significant difference among 119 all the groups. The mean values for these sub-scales indicate that, teachers with PGDE (X = 19.48) exhibited a better disposition for work attitude than their counterparts with B.Ed (X = 18.66), and those with B.A/B.Sc 120 (X = 17.80).121

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Motivation: Significant difference were noticed in the comparison between B.Ed versus PGDE (t = 3.95), and PGDE versus BA/B.Sc (t = 5.15). The results of mean values also indicate that teachers with PGDE (X = 19.12) were better than those with B.Ed (X = 17.86) and B.A/B.Sc (X = 17.65) in their disposition to motivation.

¹²⁶ 7 Discussion of Findings

Results of the study on the comparison between teachers' academic disciplines qualifications and their dispositions 127 to affective characteristics reveal significant influence of all levels and dimensions of consideration. The results 128 show that teachers' dispositions to affective characteristics are influenced by their academic disciplines. The 129 comparisons shows that teachers who hold PGDE or its equivalent were different from those who hold B.Ed 130 degrees or equivalent and those who do not hold education degrees (B.A/B.Sc or equivalent) in their values 131 orientation, work attitude, motivation and needs satisfaction. The results show that it was teachers with PGDE 132 that were better in their dispositions to these characteristics than their counterparts who have only B.Ed and 133 B.A/B.Sc or equivalent. This finding was also true of the results when academic disciplines of teachers were 134 compared using overall disposition to affective characteristics. The finding replicate those of Behets (2001), 135 Ogott and Odera (2012). The study of Behet (2001) on values orientation of physical education teachers revealed 136 that the type of teaching degree related significantly to difference in values orientation. The two authorities 137 agree that, the higher the teacher's professional qualification the better his values orientation, work attitude, 138 motivation to work and job satisfaction which in this present study is considered as needs satisfaction. The 139 nature of the findings and their replication by the present study are not difficult to explain. Any person with a 140 higher degree should be more exposed given the length of time he/she has spent studying. The person must have 141 encountered some life experiences which his colleagues with lower degrees may not have encountered. During 142 such experiences the person may take life decisions that may possibly change his orientation to work. In the 143 secondary school system PGDE degrees are usually taken by teachers who have already graduated in other fields 144 and wish to consolidate their employment as teachers and those who have lower classes of education degrees but 145 wish to study further. Such teachers, most often, have already made up their minds to stay in the job, thus their 146 likelihood to have positive dispositions to some affective characteristics. The study of ??rivastava and Chabra 147 (2012) shows this interplay of qualification and needs satisfaction as a matter that has to do with readiness of 148 the teacher concerned to stay on the job. 149

The implication of this finding to secondary school education is that teachers need higher degrees. The study recommends that teachers with first degrees should be encouraged to pick Post Graduate Diploma in Education (PGDE) degrees to consolidate their professionalism. Those teachers who now have PGDE degrees may still require picking Master's and Doctorate degrees to keep enhancing their perfect existence in the school system. Government should create such awareness and enabling environment for teachers to go for further studies. Universities should include enough courses in psychology into their bench marks for higher degrees as this will enhance understanding of trainees' behaviour change with regards to those affective characteristics.

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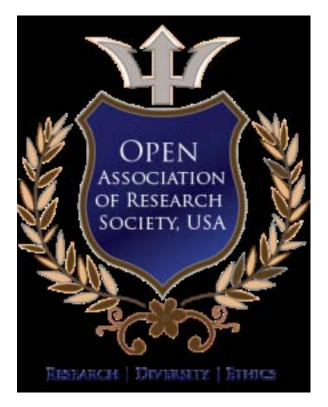


Figure 1:

| affective | o Academic discipline | Ν | Х | SD |
|--|-------------------------|------|-------|-------|
| characteristic 1 Values orientation | a- B.Ed or Equivalent | 121 | 17.94 | 2.26 |
| | PGDE or Equivalent | 800 | 18.24 | 2.77 |
| | B.A/B.Sc or Equivalent | 141 | 16.35 | 3.34 |
| | Total | 1062 | 17.96 | 2.87 |
| 2 Work attitude | B.Ed or Equivalent | 121 | 18.66 | 2.47 |
| | PGDE or Equivalent | 800 | 19.48 | 2.62 |
| | B.A, B.Sc or Equivalent | 141 | 17.80 | 3.73 |
| | Total | 1062 | 19.16 | 2.84 |
| 3 Motivation | B.Ed or Equivalent | 121 | 17.86 | 2.83 |
| | PGDE or Equivalent | 800 | 19.12 | 3.10 |
| | B.A, B.Sc or Equivalent | 141 | 17.65 | 3.91 |
| | Total | 1062 | 18.78 | 3.24 |
| 4 Needs stratification | B.Ed or Equivalent | 121 | 16.62 | 2.96 |
| stratification | PGDE or Equivalent | 800 | 16.81 | 2.81 |
| | B.A, B.Sc or Equivalent | 141 | 15.53 | 3.88 |
| | Total | 1062 | 16.62 | 3.02 |
| 5 Overall dispos tion | | 121 | 71.07 | 7.21 |
| to affectiv characteristics | ve PGDE or Equivalent | 800 | 73.65 | 8.40 |
| | B.A, B.Sc or Equivalent | 141 | 67.32 | 13.30 |
| | Total | 1062 | 72.52 | 9.34 |
| | | | | |

Figure 2: Table 1 :

$\mathbf{2}$

| S/N | Disposition to affec- tive | Source of | SS | Df | MS | F |
|-------|-------------------------------|-----------|-----------|------|----------|--------------|
| | characteristic | variation | | | | |
| 1 | Values orientation | Between | 428.488 | 2 | 214.244 | 27.283 |
| | | Within | 8315.954 | 1059 | 7.853 | |
| | | Total | 8744.497 | 1061 | | |
| 2 | Work attitude | Between | 372.581 | 2 | 186.290 | 24.140^{*} |
| | | Within | 8172.494 | 1059 | 7.717 | |
| | | Total | 8545.077 | 1061 | | |
| 3 | Motivation | Between | 380.507 | 2 | 190.254 | 18.675^{*} |
| | | Within | 10788.613 | 1059 | 10.188 | |
| | | Total | 11169.121 | 1061 | | |
| 4 | Needs stratification | Between | 197.991 | 2 | 98.996 | 11.056* |
| | | Within | 9482.663 | 1059 | 8.954 | |
| | | Total | 9680.655 | 1061 | | |
| 5 | Overall /disposition | Between | 5096.201 | 2 | 2548.100 | 30.878^{*} |
| | to | | | | | |
| | Characteristics | Within | 87390.654 | 1059 | 82.522 | |
| | | Total | 92486.854 | 1061 | | |
| * p<. | 05, critical F $=3.00$ | | | | | |

Figure 3: Table 2 :

| 3 | | | | | |
|------------------------------|--|---|-----------|-----------|------------------|
| S/N | to af- | $\mathbf{D}\mathbf{A}$ cademic disciplines | 1 | 2 | 3 |
| | fective character | istics | (n - 1) | 1/h - 8(| ጋ (በት _ 1 / 1) |
| 1 | Values orien- | B.Ed. or equivalent (1) | | 0.30 b | DØm=141) 1.59 |
| | tation | PGDE or equivalent (2) | 1.10 c | 18.24 | 1.89 |
| | | (2) B.A, B.Sc or equiv. (3) (MSW=7.717) | | 7.38* | 16.35 |
| 2 | Work atti- tude | B.Ed. or equivalent (1) | 18.66 | 0.82 | 0.86 |
| | | PGDE or equivalent (2) | 3.06* | 19.48 | 1.68 |
| | | B.A, B.Sc or equiv. (3) (MSW=7.717) | 2.53* | 6.76* | 17.80 |
| 3 | Motivatio | B .Ed. or equivalent (1) | 17.86 | 1.26 | 0.21 |
| | | PGDE or equivalent (2) | 3.95* | 19.12 | 1.47 |
| | | B.A, B.Sc or equiv. (3) (MSW=10.188) | 0.54 | 5.15* | 17.65 |
| 4 | Needs strat- ifica- tion | B.Ed. or equivalent (1) | 16.62 | 0.19 | 1.09 |
| | | PGDE or equivalent (2) | | | |
| | | B.A, B.Sc or equiv. (3) (MSW=8.954) | 2.97* | 4.78* | 15.53 |
| 5 | Overall /dispo- sition to affective charac- teris- | B.Ed. or equivalent (1) | 71.07 | 2.58 | 3.75 |
| | tics | PGDE or equivalent (2) | 2.84* | 73.65 | 6.33 |
| | | (2) B.A, B.Sc or equiv. (3) (MSW=82.522) | 3.37* | 7.79* | 67.32 |
| P<.05 | | | | | |
| a) Group means are along the | principal diagonals | | | | |

b) Differences among group means are above the principal diagonals
c) t-values are below the principal diagonals.

Needs satisfaction: Significant difference were observed

in the comparison between B.Ed versus B.A/B.Sc

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