Abstract
DepEd strives to promote and strengthen the culture of research in basic education. Along with this goal, this study aimed to determine the research culture and to recognize the extent of influence of the factors on research culture of public schools in Tagbilaran City, Bohol. It employed a quantitative descriptive research design with a survey questionnaire as the main instrument to gather the data needed in the study. Two instruments were utilized and modified in this study adapted from The Factors Influencing the Research Culture by Iqbal and colleagues and the Research Culture and Productivity of the Faculty of Accredited Private Higher Education Institutions by Tagaro. These were administered to 254 public school teachers as respondents from 25 public schools in DepEd Tagbilaran City Schools Division.

Findings revealed a moderate influence on the extent of influence of the factors on research culture of Tagbilaran City public schools. Among the factors, Environmental Factor had a greater influence whereas Personal Factor had a lesser influence on the research culture. There was no significant relationship between the teachers' selected profile and the extent of influence on research culture however sex, designation, and highest educational attainment affect the research productivity level. Moreover, data showed that there was no correlation between the extent of influence of the factors on research culture and research productivity level of the teachers.

Keywords: research culture, research productivity, extent of influence, environmental factor, institutional factor, personal factor, DepEd

Introduction
Research culture is a system that places a high value on conducting and communicating scholarly research as stated by Marchant (2009). According to Cheetham (2007), it is the structure that gives meaning to research behavior, and that allows us to understand and
evaluate the research activity. Thus, the research culture of an institution is not just a group of scholars who see the importance of research, it offers a welcoming atmosphere in which work is planned, addressed, created, and respected in a uniform way. Moreover, research culture is described as shared values, beliefs, attitudes, and standards that affect the performance of an institution’s research tasks (Dacles, 2016).

It is being acknowledged that having a research culture is of increasing importance. Faculties of major research institutions were expected to maintain scholarly activities, including conducting research and publishing scholarly works. But recently, they have been put under pressure to research and publish. Today, that pressure is continuing. Institutions and units that have historically stressed successful faculty communication with students as criteria for performance aim to establish learning cultures and increase the production of research at the faculty (Hanover Research, 2014).

The productivity of research is the result of research activities (Caminiti, C., Iezzi, E., Ghetti, C. et al., 2015). According to Ulla et al. (2017), teachers are to conduct a school-based action study as part of their performance evaluation by the Department of Education and the Commission on Higher Education. However, in recent studies, it has been found out that teachers have trouble performing action research (Tindowel et al., 2019).

The development of valuable professional knowledge is central to positive research culture in schools (Ebbutt, 2002). Embracing the research culture, particularly the education sectors, is only timely. Teacher-researchers must strive to contribute to the information field by generating new ideas and does not only apply research for enforcement specified in DepEd’s Individual Performance Commitment and Review Form (IPCRF). Researchers need to cultivate a growth mindset to promote continuous development, and particularly to improve the academic and behavioral performance of the students, which is a measure of the success of the school. These also ensure that the education that the students receive is learner-oriented and attentive to their needs through appropriate teaching and learning tools. Therefore, everyone in the education sector, teachers, non-teaching personnel, school administrators, and DepEd officials will work together and research to achieve the Department of Education’s goal. (Sun.Star Baguio, 2016).

The following theories explain why this research study exists. Education Research Acculturation Theory (Chua et al., 2011), refers to the development of culture and environment for promoting the implementation of quality research in school. Research activities improve the expertise of teachers and help them overcome the teaching-learning methods and challenges in the classroom. It takes this effort to acculturate until teachers can deliver quality educational research. Dynamics of Research Culture Theory (Acosta & Clemena, 2007), found that research productivity is the outcome of the complicated relationship between the following research building factors: first, the individual attributes representing the faculty’s ability to perform a study, and second, the institutional attributes comprising the institution’s support for encouraging the faculty to conduct the work and Theory on Curriculum Development and Research (Corey, 1953). Action research in education is work that professionals conduct so that they can develop their practices.

As stated by Dacles et al. (2016), it is essential to ask: Have schools imbibed and developed a research culture? How does institutional research policy support the development of research culture among its faculty members in public schools? How do faculty researchers perceive other equally important personal and organizational variables as beneficial and contributory to the institution’s creation of a research culture? And how are the factors of research culture significant among its faculty members? Specifically, it intends to answer the following questions: What is the extent of influence of the factors on research culture? What is the research productivity level of public school teachers? Is there a significant degree of relationship between the teachers’ profile and the extent of influence of the factors on research culture and research productivity level? Is there a significant degree of correlation between the extent of influence of the factors on
the research culture and the research productivity level? Is there a significant degree of variance on the extent of influence of the factors on research culture to the different factors?

In this context, this study aims to determine the research culture and to recognize the extent of influence of the factors on research culture of public schools in Tagbilaran City, Bohol that will serve as a basis for proposing an action plan.

Methods

To achieve the objectives of this study, the researcher used a quantitative research design, specifically the descriptive survey design. Two instruments were utilized in this study adapted and modified from The Factors Influencing the Research Culture by Iqbal and colleagues, and the Research Culture and Productivity of the Faculty of Accredited Private Higher Education Institutions by Tagaro. These were administered to the public school teachers of Tagbilaran City, Bohol.

This study utilized a random sampling technique as its sampling procedure since it is impossible to study an entire population of all public school teachers of the Tagbilaran City Division. This sampling technique acquires only a representative of the population to be the respondents of this study. Thus, with the use of a sampling size calculator, the entire population of the public school teachers in Tagbilaran was calculated with a 95% confidence level and a 5% margin of error. So, out of 316 elementary teachers of 18 public elementary schools, only 174 elementary teachers were selected, and out of 207 secondary teachers of 7 public secondary schools, only 135 secondary teachers were chosen. Accordingly, newly-hired public school teachers or teachers with less than three years’ experience were excluded. In total, 309 public school teachers in Tagbilaran City would participate in the conduct of this study. However, in the actual conduct of the study, only 254 public school teachers participated.

To ensure the participants’ protection of this study, the research study underwent an ethics review by the University of Bohol Ethics Review Committee. After this, the researcher asked permission in the form of a letter from the Dean of the Graduate School, Vice President of the Academics, and the Schools Division Superintendent of Tagbilaran City to conduct the study.

After getting permission, the researcher explained the purpose of the study to the respondents to obtain their consent. The questionnaires were distributed upon signing the informed consent form. Next, the questionnaires were retrieved, and the data collected were processed accordingly to answer the main and sub-problems of this study. The coded data entries were to protect the respondents’ anonymity.

The researcher followed the ethical guidelines for the whole duration of the research period to conduct the research appropriately. After the administrative procedure for the approval of conduct, the researcher secured the respondents’ consent form to participate in the study. There was an assurance of the privacy and confidentiality of data collected.

Tests for normality on the dependent variables was conducted using the Kolmogorov-Smirnova and Shapiro-Wilk Test. The results show a value lesser than 0.05, which signifies a skewed distribution which means that the variables are not normally distributed. Thus, statistical treatment utilized a non-parametric test. In the analysis and presentation of data, Statistical Package for the Social Sciences or SPSS software was utilized with the following statistical treatment: Frequency, Simple Percentage, Rank, Weighted Mean, Composite Mean, Chi-Square, Spearman Rho, and Friedman Test.

Results and Discussions

Data collected from a survey conducted to 25 public schools with 254 public school teachers as the respondents were analyzed and interpreted. These were in accordance to the various aspects of the problem in the study.

Profile of the Respondents. Table 1 displays the age, sex, civil status, designation, length of service, and the highest educational attainment profile of the teacher-respondents.

Age. A mean age of 40.76 is gathered. Majority of the teachers are 30-39 years old and only a few of them are 60 years and above.

Sex. Two hundred twenty-six teachers are female with a percentage of 89.0 while 28
teachers are male with a percentage of 11.0. Majority of the teachers are female and the rest of them are male.

**Civil Status.** Two hundred one teachers are married with a percentage of 79.1; 44 teachers are single with a percentage of 17.3; 7 teachers are widowed with a percentage of 2.8 while 2 teachers are separated with a percentage of 0.8. Majority of the teachers are married and a couple of them are separated.

**Designation.** Two hundred twenty teachers are Teacher I, II, and III with a percentage of 86.6; 19 teachers are Master Teachers with a percentage of 7.5; 11 are Principals with a percentage of 4.3 while 4 are Head Teachers with a percentage of 1.6. Majority of the teachers are Teacher I, II and III and only a few of them are Head Teachers.

**Length of Service.** A mean of 12.08 is generated. Majority of the teachers are 1-10 years in the service and only a few of them are 31 years and above in the service.

**Highest Educational Attainment.** One hundred fifty-six teachers have Master's degree units with a percentage of 61.4; 43 teachers have Bachelor's degree with a percentage of 16.9; 25 teachers have Master's degree with a percentage of 9.8; 16 teachers have a Doctorate degree with a percentage of 6.3 while 14 teachers have Doctorate degree units with a percentage of 5.5. Majority of the teachers have Master's degree units and only a few of them have Doctorate degree units.

*Table I. Profile of the Respondents*

| Age Group          | Frequency | Percent | Rank |
|--------------------|-----------|---------|------|
| 20 – 29            | 38        | 15.0    | 4    |
| 30 – 39            | 92        | 36.2    | 1    |
| 40 – 49            | 66        | 26.0    | 2    |
| 50 – 59            | 54        | 21.3    | 3    |
| 60 years and above | 4         | 1.6     | 5    |
| Total              | 254       | 100.0   |      |

| Mean Age        | 40.76 | SD = 9.6136 |
|-----------------|-------|-------------|

| Sex             | Frequency | Percent | Rank |
|-----------------|-----------|---------|------|
| Male            | 28        | 11.0    | 2    |
| Female          | 226       | 89.0    | 1    |
| Total           | 254       | 100.0   |      |

| Civil Status    | Frequency | Percent | Rank |
|-----------------|-----------|---------|------|
| Single    | 44        | 17.3    | 2    |
| Married    | 201       | 79.1    | 1    |
| Separated  | 2         | 0.8     | 4    |
| Widowed    | 7         | 2.8     | 3    |
| Total      | 254       | 100.0   |      |

| Designation    | Frequency | Percent | Rank |
|----------------|-----------|---------|------|
| Teacher        | 220       | 86.6    | 1    |
| Master Teacher | 19        | 7.5     | 2    |
| Head Teacher   | 4         | 1.6     | 4    |
| Principal      | 11        | 4.3     | 3    |
| Total          | 254       | 100.0   |      |

| Length of Service | Frequency | Percent | Rank |
|-------------------|-----------|---------|------|
| 1 - 10 years      | 138       | 54.3    | 1    |
| 11 - 20 years     | 67        | 26.4    | 2    |
| 21 - 30 years     | 43        | 16.9    | 3    |
| 31 years and above| 6         | 2.4     | 4    |
Data above support an article of Chowdhury (2017) on Developing Research Culture that younger researchers’ think tanks are more efficient.

**Number of Research Trainings Attended.** The table below presents the number of research trainings attended by the teachers categorized by school, division, regional, national and international levels.

Majority of the teachers have not attended research trainings in school and only a few of them have attended 4-10 research trainings in school. Majority of them have not attended research trainings in the division and only a few of them have attended 10-20 research trainings in the division. Majority of the teachers are have not attended research trainings in the region and only a few of them have attended 2-10 research trainings in the region. Majority of the teachers have not attended research trainings in the national level and only one has attended 5 research trainings in the national level. Majority of the teachers have not attended research trainings in the international level and only one of them has attended 3 research trainings in the international level.

*Table 2. Number of Research Trainings Attended*

| Number of Research Trainings Attended in School | Frequency | Percent | Rank |
|-----------------------------------------------|-----------|---------|------|
| .00                                           | 134       | 52.8    | 1    |
| 1.00                                          | 82        | 32.3    | 2    |
| 2.00                                          | 18        | 7.1     | 3    |
| 3.00                                          | 12        | 4.7     | 4    |
| 4.00                                          | 1         | .4      | 7.5  |
| 5.00                                          | 4         | 1.6     | 5    |
| 8.00                                          | 1         | .4      | 7.5  |
| 10.00                                         | 1         | .4      | 7.5  |
| 30.00                                         | 1         | .4      | 7.5  |
| Total                                         | 254       | 100.0   |      |

| Number of Research Trainings Attended in the Division | Frequency | Percent | Rank |
|-------------------------------------------------------|-----------|---------|------|
| .00                                                   | 174       | 68.5    | 1    |
| 1.00                                                  | 52        | 20.5    | 2    |
| 2.00                                                  | 16        | 6.3     | 3    |
| 3.00                                                  | 6         | 2.4     | 4    |
| 4.00                                                  | 2         | .8      | 5.5  |
| 5.00                                                  | 2         | .8      | 5.5  |
| 10.00                                                 | 1         | .4      | 7.5  |
| 20.00                                                 | 1         | .4      | 7.5  |
| Total                                                 | 254       | 100.0   |      |

| Number of Research Trainings Attended in the Region | Frequency | Percent | Rank |
|-----------------------------------------------------|-----------|---------|------|
### Number of Research Trainings Attended in the National Level

| Frequency | Percent | Rank |
|-----------|---------|------|
| .00       | 247     | 97.2 | 1   |
| 1.00      | 3       | 1.2  | 2.5 |
| 2.00      | 3       | 1.2  | 2.5 |
| 5.00      | 1       | .4   | 4   |
| Total     | 254     | 100.0|      |

| Frequency | Percent | Rank |
|-----------|---------|------|
| .00       | 251     | 98.8 | 1   |
| 1.00      | 2       | .8   | 2   |
| 3.00      | 1       | .4   | 3   |
| Total     | 254     | 100.0|      |

### Number of Research Trainings Attended in the International Level

| Frequency | Percent | Rank |
|-----------|---------|------|
| .00       | 247     | 97.2 | 1   |
| 1.00      | 3       | 1.2  | 2.5 |
| 2.00      | 3       | 1.2  | 2.5 |
| 5.00      | 1       | .4   | 4   |
| Total     | 254     | 100.0|      |

| Frequency | Percent | Rank |
|-----------|---------|------|
| .00       | 251     | 98.8 | 1   |
| 1.00      | 2       | .8   | 2   |
| 3.00      | 1       | .4   | 3   |
| Total     | 254     | 100.0|      |

### Number of Research Trainings Facilitated

The table below presents the number of research trainings facilitated by the teachers categorized by school, division, regional, national and international levels.

**Table 3. Number of Research Trainings Facilitated**

| N=254 | Number of Research Trainings Facilitated in School | Frequency | Percent | Rank |
|-------|----------------------------------------------------|-----------|---------|------|
| .00   | 223                                                | 87.8      | 1       |
| 1.00  | 25                                                 | 9.8       | 2       |
| 2.00  | 1                                                  | .4        | 4       |
| 3.00  | 5                                                  | 2.0       | 3       |
| Total | 254                                                | 100.0     |         |

| Number of Research Trainings Facilitated in the Division | Frequency | Percent | Rank |
|---------------------------------------------------------|-----------|---------|------|
| .00                                                     | 239       | 94.1    | 1    |
| 1.00                                                    | 13        | 5.1     | 2    |
| 2.00                                                    | 2         | .8      | 3    |
| Total                                                   | 254       | 100.0   |      |

| Number of Research Trainings Facilitated in the Region  | Frequency | Percent | Rank |
|---------------------------------------------------------|-----------|---------|------|
| .00                                                     | 252       | 99.2    | 1    |
| 1.00                                                    | 2         | .8      | 2    |
| Total                                                   | 254       | 100.0   |      |

| Number of Research Trainings Facilitated in the National Level | Frequency | Percent | Rank |
|---------------------------------------------------------------|-----------|---------|------|
| .00                                                           | 252       | 99.2    | 1    |
| 1.00                                                          | 1         | .4      | 2.5  |
| 2.00                                                          | 1         | .4      | 2.5  |
| Total                                                         | 254       | 100.0   |      |
Majority of the teachers have not facilitated research trainings in school and only one has facilitated 2 research trainings in school. Majority of the teachers have not facilitated research trainings in the division and only 2 of them have facilitated 2 research trainings in the division. Majority of the teachers have not facilitated research trainings in the region and only 2 of them have facilitated 1 research training in the region. Majority of the teachers have not facilitated research trainings in the national level and only 2 teachers have facilitated 1-2 research trainings in the national level. Majority of the teachers have not facilitated research trainings in the international level and only one teacher has facilitated 3 research trainings in the international level.

**Extent of Influence on Research Culture.**
The succeeding tables display the extent of influence of the factors namely: environmental, institutional, and personal towards the research culture of public schools in Tagbilaran City, Bohol.

Data exhibits an overall composite mean of 2.9064 interpreted as Moderate Influence with Environmental Factor having a greater influence and Personal Factor having a lesser influence among the other factors.

This affirms the theory on Education Research Acculturation to which an environment that encourages teacher cooperation and encouragement from school managers for educational research creates a big impact on the research culture of a school while issues result from a lack of resources such as reference sources. Furthermore, it supports the Education Research Acculturation Theory which states that a school emphasizing on research activities, including departmental support, trainings, and securing financial support for research activities promote the research culture of a school. These also confirm that a researcher is affected by the institutional support provided such as prizes and recognition based on the Theory on Dynamics of Research Culture.

**Table 4. Summary Table on the Extent of Influence on Research Culture as to All Factors**

| Factors               | Mean    | Std. Deviation | Interpretation | Rank |
|-----------------------|---------|----------------|----------------|------|
| Environmental Factor  | 3.0707  | .57195         | MI             | 1    |
| Institutional Factor  | 2.8423  | .50855         | MI             | 2    |
| Personal Factor       | 2.8069  | .44668         | MI             | 3    |
| Overall Composite Mean| 2.9064  | .42010         | Moderate Influence |     |

**Scaling**

| Interpretation | Descriptive Value |
|----------------|-------------------|
| 1.00-1.74      | NI                |
| 1.75-2.49      | SI                |
| 2.50-3.24      | MI                |
| 3.25-4.00      | HI                |

**Table 5. Extent of Influence on Research Culture as to Environmental Factor**

| Items                                                                 | Mean    | Std. Deviation | Interpretation | Rank |
|-----------------------------------------------------------------------|---------|----------------|----------------|------|
| 1. The school is open to opportunities involving research activities.  | 3.2283  | .63107         | MI             | 2    |
### Items | Mean  | Std. Deviation | Interpretation | Rank |
--- | --- | --- | --- | --- |
2. Research issues are communicated by the Principal/Head Teacher/ Master Teachers to the teachers. | 3.1181 | .67261 | MI | 3 |
3. The school head is supportive to research projects and research activities of teachers. | 3.2441 | .66197 | MI | 1 |
4. Coaching and mentoring are observed to enhance research skills of the teachers. | 3.0079 | .76995 | MI | 5 |
5. Teachers exchange information or share ideas with one another to succeed in their action research. | 3.0551 | .73109 | MI | 4 |
6. Resources and facilities to collaborate and access local and international researchers are available in the school. | 2.7717 | .77703 | MI | 6 |

### Composite Mean | 3.0707 | .57195 | Moderate Influence

**Extent of Influence on Research Culture as to Environmental Factor.** Data shows that all items of environmental factor are interpreted as having Moderate Influence on the research culture of public schools in Tagbilaran City. It shows a mean of 3.0707 with an interpretation of Moderate Influence. The school head being supportive to research projects and research activities of teachers is perceived by the respondents as more influential while resources and facilities to collaborate and access local and international researchers available in the school is least influential.

**Table 6. Extent of Influence on Research Culture as to Institutional Factor**

| Items | Mean  | Std. Deviation | Interpretation | Rank |
--- | --- | --- | --- | --- |
1. The school demands to be productive in research. | 2.8701 | .63093 | MI | 7 |
2. Teaching and research activities have equal importance. | 2.9449 | .63254 | MI | 3 |
3. Potential rewards such as promotion are awarded by the school for completing the research activities. | 2.8386 | .67824 | MI | 9 |
4. Potential reward such as recognition is awarded by the school for completing the research activities. | 2.9567 | .63658 | MI | 2 |
5. Potential reward such as money is awarded by the school for completing the research activities. | 2.4488 | .73003 | MI | 14 |
| Items                                                                 | Mean   | Std. Deviation | Interpretation | Rank |
|----------------------------------------------------------------------|--------|----------------|----------------|------|
| 6. Research policies are communicated by the Principal / Head Teacher / Master Teachers to the teachers. | 2.9409 | .59681         | MI             | 4    |
| 7. Research activities are rewarded in accordance with defined benchmarks of achievement. | 2.8228 | .61928         | MI             | 10   |
| 8. Measures are taken like seminars, trainings and workshops for improvement of research skills. | 3.0000 | .65336         | MI             | 1    |
| 9. The school arranges seminars, trainings and workshops with reputable competent researchers as resource speakers. | 2.9370 | .70288         | MI             | 5.5  |
| 10. The school provides administrative support for presentation of research papers in academic conferences. | 2.8622 | .64782         | MI             | 8    |
| 11. Successful research projects are presented to get new knowledge. | 2.9370 | .67418         | MI             | 5.5  |
| 12. Scholarships are granted to teachers who are into research. | 2.7756 | .74444         | MI             | 11   |
| 13. Funds are allocated for training of research skills. | 2.7717 | .69087         | MI             | 12   |
| 14. Teaching workload and ancillary functions are adjusted with research work. | 2.6850 | .75653         | MI             | 13   |
| Composite Mean                                                                 | 2.8423 | .50855         |                |      |

**Extent of Influence on Research Culture as to Institutional Factor.** Data identifies a mean of 2.8423 with an interpretation of Moderate Influence. Measures taken like seminars, trainings and workshops for improvement of research skills is perceived by the respondents as more influential while potential reward such as money awarded by the school for completing the research activities is least influential.

**Personal Factor.** The table below exhibits the data of the sub-factors of Personal Factor namely: Career, Family, Research Attitudes, and Research Knowledge and Skills.

| Table 7. Extent of Influence on Research Culture as to Personal Factor |
|---------------------------------------------------------------------|
| N=254                                                               |
| **Personal Factor**        | **Mean** | **Std. Deviation** | **Interpretation** | **Rank** |
| Career                  | 2.6575   | .60532             | MI                | 4       |
| Family                | 2.9154   | .67399             | MI                | 1       |
| Research Attitudes      | 2.8366   | .51966             | MI                | 2       |
| Research Knowledge and Skills | 2.8157   | .56792             | MI                | 3       |
Data gives a composite mean of the sub-factors of 2.8069 interpreted as Moderate Influence. Family personal factor is perceived to be of greater influence whereas Career personal factor is of least influence.

**Research Productivity Level of Public School Teachers.** The tables below show the research productivity level of public school teachers in Tagbilaran City as to their roles in research, number of research produced, number of research published in refereed journals, research presented, and research published.

### Table 8. Research Productivity Level of Public School Teachers as to the Roles in Action Research

| Enumerator | Frequency | Percent |
|------------|-----------|---------|
| .00        | 210       | 82.7    |
| 1.00       | 43        | 16.9    |
| 3.00       | 1         | .4      |
| Total      | 254       | 100.0   |

| Data Analyst | Frequency | Percent |
|--------------|-----------|---------|
| .00          | 235       | 92.5    |
| 1.00         | 19        | 7.5     |
| Total        | 254       | 100.0   |

| Research Assistant | Frequency | Percent |
|--------------------|-----------|---------|
| .00                | 221       | 87.0    |
| 1.00               | 33        | 13.0    |
| Total              | 254       | 100.0   |

| Co-Proponent | Frequency | Percent |
|--------------|-----------|---------|
| .00          | 234       | 92.1    |
| 1.00         | 20        | 7.9     |
| Total        | 254       | 100.0   |

| Proponent | Frequency | Percent |
|-----------|-----------|---------|
| .00       | 215       | 84.6    |
| 1.00      | 38        | 15.0    |
| 2.00      | 1         | .4      |
| Total     | 254       | 100.0   |

### Table 9. Research Productivity Level of Public School Teachers as to the Roles in Thesis/Dissertation

| Reader    | Frequency | Percent |
|-----------|-----------|---------|
| .00       | 173       | 68.1    |
| 1.00      | 81        | 31.9    |
| Total     | 254       | 100.0   |

| Panel Member | Frequency | Percent |
|--------------|-----------|---------|
| .00          | 214       | 84.3    |
| 1.00         | 38        | 15.0    |
| Adviser | Frequency | Percent |
|---------|-----------|---------|
| 2.00    | 2         | .8      |
| Total   | 254       | 100.0   |

Table 10. Research Productivity Level of Public School Teachers as to the Roles in Funded Research Project

| Enumerator | Frequency | Percent |
|------------|-----------|---------|
| .00        | 200       | 78.7    |
| 1.00       | 54        | 21.3    |
| Total      | 254       | 100.0   |

| Data Analyst | Frequency | Percent |
|--------------|-----------|---------|
| .00          | 240       | 94.5    |
| 1.00         | 13        | 5.1     |
| 2.00         | 1         | .4      |
| Total        | 254       | 100.0   |

| Research Assistant | Frequency | Percent |
|---------------------|-----------|---------|
| .00                 | 224       | 88.2    |
| 1.00                | 30        | 11.8    |
| Total               | 254       | 100.0   |

| Principal Researcher | Frequency | Percent |
|----------------------|-----------|---------|
| .00                  | 239       | 94.1    |
| 1.00                 | 15        | 5.9     |
| Total                | 254       | 100.0   |

| Research Supervisor | Frequency | Percent |
|---------------------|-----------|---------|
| .00                 | 251       | 98.8    |
| 1.00                | 2         | .8      |
| 4.00                | 1         | .4      |
| Total               | 254       | 100.0   |

Table 11. Research Productivity Level of Public School Teachers as to the Number of Research Produced

| Number of Research Produced | Frequency | Percent |
|-----------------------------|-----------|---------|
| 0                           | 194       | 76.4    |
| 1                           | 41        | 16.1    |
| 2                           | 13        | 5.1     |
| 3                           | 3         | 1.2     |
| 4                           | 1         | .4      |
| 5                           | 1         | .4      |
| 10                          | 1         | .4      |
| Total                       | 254       | 100.0   |
Table 12. Research Productivity Level of Public School Teachers as to the Number of Research Published in Refereed Journals

| Number of Research Published in Refereed Journals | Frequency | Percent |
|---------------------------------------------------|-----------|---------|
| 0                                                  | 239       | 94.1    |
| 1                                                  | 11        | 4.3     |
| 2                                                  | 4         | 1.6     |
| Total                                             | 254       | 100.0   |

Research Presented. The table below represents the research productivity level of public school teachers as to the local, regional, national, and international research presented.

Table 13. Research Productivity Level of Public School Teachers as to the Research Presented

| Local          | Frequency | Percent |
|----------------|-----------|---------|
| 0              | 205       | 80.7    |
| 1              | 42        | 16.5    |
| 2              | 5         | 2.0     |
| 4              | 1         | .4      |
| 5              | 1         | .4      |
| Total          | 254       | 100.0   |

Regional

| Frequency | Percent |
|-----------|---------|
| 0         | 98.8    |
| 1         | 1.2     |
| Total     | 100.0   |

National

| Frequency | Percent |
|-----------|---------|
| 0         | 99.6    |
| 3         | .4      |
| Total     | 100.0   |

International

| Frequency | Percent |
|-----------|---------|
| 0         | 98.8    |
| 4         | .4      |
| Total     | 100.0   |

Research Published. The table below represents the research productivity level of public school teachers as to the research published either local, regional, national, or international.

Table 14. Research Productivity Level of Public School Teachers as to the Research Published

| Local          | Frequency | Percent |
|----------------|-----------|---------|
| 0              | 238       | 93.7    |
| 1              | 15        | 5.9     |
| 2              | 1         | .4      |
| Total          | 254       | 100.0   |

Regional

| Frequency | Percent |
|-----------|---------|
| 0         | 99.6    |
| 1         | .4      |
| Total     | 100.0   |
The results gather that the teachers are not productive as to their roles in research, number of research produced, number of research published in refereed journals, research presented and published.

The findings above support a related study of Ramos (2017), it reported that in 2010-2014 only two of ten produced researches in their school, 90 percent of teachers were not skilled in research. Despite numerous attendances to capacity-building research-related programs, membership to professional organizations, and other professional development participation, teachers tend to be reluctant in documenting and reporting their academic efforts through a research paper like action researches. For instance, DepEd revealed during the 2018 Research Management Conference that there was an increased number of researches, but is still considered few in terms of the number of research proposals with respect to their population size, from 458 to 551 or 20.31 percent markup between 2016 and 2017, and a dip of 11.62 percent in 2017.

**Summary on the Relationship Between the Teachers’ Selected Profile and the Extent of Influence of the Factors on Research Culture.** The table below presents the summary on the relationship between the teachers’ selected profile and the extent of influence of the factors on research culture.

*Table 15. Summary Table on the Relationship Between the Teachers’ Selected Profile and the Extent of Influence of the Factors on Research Culture*

| Variables                                      | p-value | Result     | Decision       |
|------------------------------------------------|---------|------------|----------------|
| Age and Extent of Influence on Research Culture| .887    | Insignificant | Failed to reject H₀ |
| Sex and Extent of Influence on Research Culture| .944    | Insignificant | Failed to reject H₀ |
| Civil Status and Extent of Influence on Research Culture| .497    | Insignificant | Failed to reject H₀ |
| Designation and Extent of Influence on Research Culture| .252    | Insignificant | Failed to reject H₀ |
| Length of Service and Extent of Influence on Research Culture| .825    | Insignificant | Failed to reject H₀ |
| Highest Educational Attainment and Extent of Influence on Research Culture| .063    | Insignificant | Failed to reject H₀ |

Data presents the p-value of the variables greater than the significance level of 0.05. Thus, there is an insignificant degree of relationship between the teachers’ selected profile and the extent of influence on research culture hence, it failed to reject the null hypothesis which means that the teachers’ selected profile does not affect the extent of influence of the factors on research culture of public schools in Tagbilaran City.
**Summary on the Relationship between the Teachers’ Selected Profile and Research Productivity Level.** The table below presents the summary on the relationship between the teachers’ selected profile and research productivity level.

**Table 16. Summary Table on the Relationship between the Teachers’ Selected Profile and Research Productivity Level**

| Variables                                             | p-value | Result       | Decision         |
|-------------------------------------------------------|---------|--------------|------------------|
| Age and Research Productivity Level                   | .174    | Insignificant| Failed to reject H₀ |
| Sex and Research Productivity Level                   | .000    | Significant  | Reject H₀        |
| Civil Status and Research Productivity Level          | .098    | Insignificant| Failed to reject H₀ |
| Designation and Research Productivity Level           | .010    | Significant  | Reject H₀        |
| Length of Service and Research Productivity Level     | .443    | Insignificant| Failed to reject H₀ |
| Highest Educational Attainment and Research Productivity Level | .000    | Significant  | Reject H₀        |

Data indicates that the sex, designation and highest educational attainment profile of the teachers have a p-value lesser than the significance level of 0.05 resulting to a significant degree of relationship to the research productivity level which leads to the decision of rejecting the null hypothesis whereas age, civil status, and length of service have a p-value greater than the significance level of 0.05 resulting to an insignificant degree of relationship to the research productivity level which leads to the decision as failed to reject the null hypothesis. Therefore, it implies that sex, designation, and highest educational attainment affect the research productivity level of the teachers while age, civil status, and length of service do not affect the research productivity level of the teachers.

It contradicts the statement on Faculty Research Productivity: Exploring the Role of Gender and Family-Related Factors (Sax et al., 2002) as to sex which indicated that factors affecting faculty research productivity are nearly identical for men and women, and family-related variables, such as having dependent children, exhibit little or no effects on research productivity however supports the statements on the Predictors of Teacher Educators’ Research Productivity by Nasser-Abu Alhija et al., (2017), it examined the relationship between teacher educators’ research productivity (RP) and their background and professional characteristics, attitudes, motives, obstacles and time devoted to research. The findings indicated the significance of five variables for predicting Research Productivity: academic degree, rank, administrative position, desire to develop new knowledge and learn from research findings and perceived insufficient research competence and self-confidence.

**Summary on the Correlation between the Extent of Influence of the Factors on Research Culture and Research Productivity Level.** The table summarizes the correlation between the extent of influence of the factors on research culture and research productivity level using Spearman’s correlation.

**Table 17. Summary Table on the Correlation between the Extent of Influence of the Factors on Research Culture and Research Productivity Level**

| Variables                                             | p-value | Result       | Decision         |
|-------------------------------------------------------|---------|--------------|------------------|
| Environmental Factor vs Research Productivity         | .035    | Insignificant| Failed to reject H₀ |
| Institutional Factor vs Research Productivity         | .089    | Insignificant| Failed to reject H₀ |
| Personal Factor vs Research Productivity              | 0.127   | Insignificant| Failed to reject H₀ |
Data reveals that the p-value of the variables are greater than 0.05 level of significance. It means that there is no significant correlation between the extent of influence of the factors on research culture and research productivity level. Therefore, it failed to reject the null hypothesis which means that there is no association between the extent of influence of the factors on research culture and research productivity level of the teachers.

**Analysis of Variance Among the Factors on the Extent of Influence on Research Culture.** The table below constitutes the result on the analysis of variance among the factors on the extent of influence on research culture using the Friedman Test.

| Friedman Test | Mean Rank | Mean |
|---------------|-----------|------|
| Environmental Factor | 2.44 | 3.0707 |
| Institutional Factor | 1.83 | 2.8423 |
| Personal Factor | 1.73 | 2.8069 |

p-value = 0.000  
Result: Significant  
Decision: Reject H₀

As reflected in the table, data computed a p-value of .000 which is lesser than the significant level of 0.05 resulting to a significant difference among the factors on the extent of influence on research culture. Thus, the null hypothesis is rejected which means the extent of influence of the factors on research culture varies significantly from one another.

**Conclusion**

The following conclusions are drawn from the findings mentioned above: **Profile of the Teachers.** Majority of the teachers are female, married and in their thirties. The teachers involved in this study are young, experienced and are capable to handle research however involvement in refining these research skills are non-existent.

**Extent of Influence on the Research Culture of the Factors.** There is a Moderate Influence among the factors and Environmental Factor has a greater influence on research culture which means that there are still measures taken to intensify research in schools.

**Research Productivity Level of the Teachers.** The teachers are not productive as to: their roles in action research, thesis/dissertation, and funded research projects; number of research produced; number of research published in refereed journals; research presented and published.

**Degree of Relationship Between the Teachers’ Selected Profile and Extent of Influence of the Factors on Research Culture.** There is no significant relationship between the teachers’ selected profile and the extent of influence of the factors on research culture so the teachers’ selected profile does not affect the extent of influence of the factors on research culture.

**Degree of Relationship Between the Teachers’ Selected Profile and Research Productivity Level.** There is a significant degree of relationship between sex, designation, and highest educational attainment to the research productivity level while there is no significant degree of relationship between age, civil status, and length of service to the research productivity level. It signifies that sex, designation, and highest educational attainment affect the research productivity level while age, civil status, and length of service do not affect the research productivity level of the teachers.

**Degree of Correlation Between the Extent of Influence of the Factors on Research Culture and Research Productivity Level.** There is no significant degree of correlation between both variables. The extent of influence of the factors on research culture is not correlated to the research productivity level of the teachers. This is due to the great number of
results of respondents with no research productivity and the level of research platforms assessed that are beyond public school teachers’ research capacity.

**Degree of Variance on the Extent of Influence on Research Culture of the Factors.** The extent of influence of the factors on research culture varies significantly from one another.

**Recommendations**

Based on the findings and conclusions, the following measures are recommended: Information dissemination of the findings to DepEd Tagbilaran; Implementation of the proposed action plan; DepEd should continue to promote open discussion and continuous learning experiences for education leaders, researchers, policy-makers, and educators in the basic education sector such as research trainings and workshops; DepEd should strengthen local implementation of programs and policies on building a research culture in public schools in particular: resources and facilities, research incentives and teaching load allocations; DepEd should raise awareness on the Research Management Guidelines and Basic Education Research Agenda to provide guidance to teacher-researchers in managing research initiatives in the national, regional, schools division, and school levels; Teachers should pursue advance studies to enhance their research knowledge and skills; and Future researchers may investigate other inhibiting factors not covered in the study that may build the research culture of public schools.

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## Proposed Action Plan

| REAS OF CONCERN | OBJECTIVES | STRATEGIES | DATE | PERSONS INVOLVED | EXPECTED OUTCOME |
|-----------------|------------|------------|------|------------------|------------------|
| **Environmental Factor** | | | | | |
| 1. Resources and Facilities for Research | To equip teachers in the production of research outputs | Budget Proposal for procurement of resources / Tap Stakeholders | Beginning of School Year 2021-2022 | DepEd Procurement Division/ Schools Division Superintendent/School Administrators | Development of Research Culture |
| | | | | Supervisors/School Administrators/Master Teachers/Teachers | Increased Research Productivity Level |
| 2. Coaching and Mentoring | To assist teachers with inadequate research skills | LAC sessions Goal-setting | Quarterly | School Administrators/Master Teachers/Teachers | |
| 3. Open and collaborative personal relationships | To foster collaborative research efforts among colleagues | LAC sessions/ Team-Building Activities | Mid-Year 2021-2022 | School Administrators/Master Teachers/Teachers | |
| **Institutional Factor** | | | | | |
| 1. Research Trainings and Workshops | To build teachers' research capacities | Attend Relevant Research Trainings and Workshops | In-Service Training of Teachers October 2021 | SDS/ Supervisors/ School Administrators/Master Teachers/Teachers | Development of Research Culture |
| 2. Research Incentives | To motivate and promote the interest level of the teachers towards research | Provide rewards equitably and in accordance with defined benchmarks of achievement; potential rewards include money, promotion, recognition, and new responsibilities | End of the School Year March 2022 | DepEd Budget Division/SDS/Teachers | Increased Research Productivity Level |