EXPLORING ON ITEM ANALYSIS OF MID–TRIMESTER 2–TEST PAPER AND ITS IMPLICATIONS

Dr. Sarita Deshpande *

ABSTRACT

The Committee for the Accreditation of university qualifications-CAUQ-Committee of Accreditation of University Qualification set in FIJI by Fiji Higher Education Commission stresses the importance of internal moderation of a testing tool by putting it as follows- “Moderation internal...checking the validity of assessment tools and the allocation of grades by reference to colleagues within the institution.” as Validity and reliability of a test are supposed to be the main characteristics of a teacher-made test. Although checking the validity of allocation of grades was not done mainly because of the greater role played by subjectivity in marking and also because the markers might not like it, the researcher decided to focus on checking the validity of internal assessment tool that is the question paper, of MCQ nature. It could also throw some light on effectiveness of test questions, identify questions or items to be retained, revised or rejected on the basis of calculations related to item difficulty index, item discrimination index, distractors, along with finding out what learners know or do not know. The exam paper was prepared by the researcher and used for mid-Trimester test of B. Ed In-service teachers in Trimester –2 of 2015 cohort, as an achievement test to evaluate learners’ progress as a part of course work to be used for internal assessment. The test question paper was qualitatively as well as quantitatively investigated for “postmortem” to arrive at some conclusions, on the basis of item analysis results, suggesting the strengths and weaknesses of the said question paper. For deciding reliability of the said test, two statistical calculations were done, viz. The Kuder-Richardson Formula (KR20) and the Kuder-Richardson Formula 21 (KR21).

Key words: item analysis, item difficulty index, item discrimination index, distractors

* Professor in Education, Fiji National University, Fiji Islands
Introduction
Undertaking the, “postmortem” of question paper after examination/test is over, is a challenging
job that is essential also for professional development of the test makers. Lewis Aiken (1997),
contends that a “postmortem” evaluation is just as necessary in classroom testing as it is in
medicine and it could be done in two ways-Qualitative and Quantitative.” The qualitative way, as
suggested by Raymond M. Zurawski (2009), includes careful proofreading of the exam paper
prior to its administration for typographical errors, for grammatical cues that might inadvertently
tip off examinees to the correct answer, and for the appropriateness of the reading level of the
material.” Accomplishing these tasks demands a broad range of cognitive, technical, and
interpersonal resources as well as skills from a professional as well as a practitioner for
investigating the quality of the evaluative procedure.

Rationale
While teaching item analysis under the unit on Assessment and Evaluation in trimester 2 of
2015, to B.Ed. In-service teachers at FNU, some teachers demanded for hands on experience on
item analysis. Their mid-trimester assessment in the form of objective, multiple choice short test
was just then completed. These teachers were ready to spend extra time on item analysis. So it
was decided by the researcher to give them hands on experience and subsequently write a
research paper also. While working on item analysis, it was also decided by the author, to resolve
the effectiveness of the mid-trimester test taken by these B. Ed In-service teachers.

Review of literature:
After browsing through the internet a few recent researches were considered for confirming
the procedures involved in item analysis, as follows-
1. C. Boopathiraj et.al (2013) did item analysis on a sample of 200 M.Ed student –teachers
enrolled in Tamilnadu Teacher Education University, India using self-made test of 60 items. The
main objective of the work was to find out the item difficulty and the power of discrimination of
Multiple Choice test items. The results showed that only 7 items were found in 80%
discrimination power and those items were selected. Thirteen items out of 60 (21%) were
rejected either due to difficulty level or discrimination index. Thirty five items (58%) were
accepted without revision while 12 items were accepted provided the necessary revision made in them. (retrieved from http://indianresearchjournals.com/)

2. Richard J. McCowan Sheila C. McCowan(1999) have conducted item analysis on criterion-referenced test. It was mainly to find out effectiveness of an item in case of untrained and trained respondents. ( Retrieved from http://files.eric.ed.gov/)

3. As retrieved from http://pareonline.net/, Jerard Kehoe(1995) from Virginia Polytechnic Institute and State University, carried basic item analysis for multiple choice tests. This article offers some suggestions for the improvement of Multiple-choice questions using item analysis statistics.

4. Susan Matlock-Hetzel (1997) from Texas A&M University, in her article has made some suggestions that are summarized as follows- Developing the perfect test is the unattainable goal for anyone in an evaluative position. Even when guidelines for constructing fair and systematic tests are followed, a plethora of factors may enter into a student's perception of the test items. Looking at an item's difficulty and discrimination will assist the test developer in determining what is wrong with individual items. Item and test analysis provide empirical data about how individual items and whole tests are performing in real test situations.( retrieved from http://ericae.net/)

5. Item analysis on The Early Development Instrument (EDI) -a tool to assess kindergarteners’ development in the five areas of development: physical health & well-being, social competence, emotional maturity, language & thinking skills, and communication & general knowledge, has been carried out by Vijaya Krishnan(2013) from Alberta University. It is mainly based on classical test theory.(retrieved from http://www.cup.ualberta.ca/)

The above references kept the researcher motivated to continue with item analysis procedure in order to explain it well during the lecture, as per the request of In-Service teachers of FNU as also to give them hands on experience.

**Objectives:**

The objectives that were focused for this work were as follows-

1. To intensify the understanding of item analysis
2. To provide experience of item analysis to In-service teachers
3. To identify the items that are weak in terms of difficulty index
4. To identify the items that are weak in terms of Discrimination index
5. To analyze distractors – the plausible answers, for each item
6. To ascertain validity and reliability of the self-made achievement test.

Hypothesis

Following negative or null hypotheses were framed to test through statistical evidences-
H01: The items on exam paper are not difficult.
H02: The items on the exam paper are not discriminators between high fliers and low scorers.
H03: The test is not valid and reliable.

Methodology

Research design: Present research was done as a survey- The survey of exam paper So, it was a survey of document analysis. The analysis of document of a specific group of FNU was involved. So it was a case study. As a principal lecturer of In-Service group having 89 teachers enrolled for B. Ed program, the author had an opportunity to create and mark the mid-trimester test papers of these students. Looking at the nature of question paper which was objective type- multiple choice paper with 30 questions or items, the author decided to carry out item analysis of these papers marked by her, in presence of and with assistance of ten test takers who volunteered from the group so as to have them hands on experience. The others were not much interested in manual calculations and decided observing the procedure. The marked papers were 86 out of 89 as three teachers were absent. These answer papers of the mid-trimester test were arranged in descending order manually by volunteer teachers. They were divided into three groups viz. upper group having 25% scripts (22 scripts) of high scorers, middle group having 50% scripts(42) of middle scorers (which were isolated later, as they were not to be involved in calculations) and lower group of 25% scripts (22 scripts) of low scorers. Each marked script was arranged in a respective group in descending order.

Population and sample

There were 89 In-service teachers pursuing B. Ed degree program from FNU in trimester 2 of 2015. As a compulsory subject, it was studied by all and was taught by Principal Lecturer-the
researcher. Of these, 86 teachers sat for their Mid-Trimester test in the said unit on the same day and at the same timing. With these common factors, the author decided to carry item analysis for which the sample selected was answer scripts of 86 In-service teachers—that is the teachers from her own section, due to easy accessibility to answer papers. The sample thus was inclusive or purposive type and included marked answer papers of these 86 In-service teachers and constituted the primary data. It was thus mainly a document analysis.

**Tools used:**
The researcher made use of an achievement test that was administered to B.Ed –In-service student teachers as part of their course work. The test was objective in nature. It had 30 multiple-choice questions each worth one mark, thus the total test carried 30 marks weightage. The time allocated was one hour. It was a self-made test based on contents from Unit: Assessment and Evaluation, taught by the researcher. As supported by Maizam Alias (2005),

“... the decision on what to include in a test paper will depend on what the content of the syllabus is, as well as what the test objectives are. It is of utmost importance for teachers to appreciate that the degree of test validity depends on the test’s coverage of the necessary objectives, which, in turn, depends upon the syllabus.” (p:236)

The answer scripts became the source of data, since item analysis was to be carried out from the responses.

**Data collection and analysis:**
The data was collected in the form of answer scripts and scores of the student teachers from In-service group. It was analyzed quantitatively for identifying item difficulty and item discrimination index. Qualitative analysis was related to nature/ appearance, focus on objectives, typography, spellings and distractors of question paper. Also it was a requirement of College’s Quality Assurance Committee.

**Qualitative Analysis**
After distributing the test paper, it was carefully read by the author and following observations were noted-
Typographical and spelling mistakes were observed in no questions.
Inappropriate stems were observed in no questions.
Inappropriate options/alternatives/distractors were observed in no questions.
Majority of questions in the said test paper were mainly checking knowledge and understanding, few focused on application, and few were there to check higher order thinking skills such as analysis, synthesis or evaluation. The paper was created as per blueprint, hence balanced and did not require corrections after editing. These observations were further confirmed by the helping group of volunteer teachers from the same class that requested for hands on experience and also others who sat for the test.

Quantitative Analysis
A thorough item analysis includes a number of quantitative procedures. Specifically, three numerical indicators are often derived during an item analysis: item difficulty, item discrimination, and distractor power statistics. As ascertained by Ebel et.al.(1986)

“All these test characteristics are important to consider in evaluating the quality of an achievement test, and the evaluation of each can provide clues regarding the ways in which the test items might be revised and improved for future use.”(p:226)

The process of item analysis
As stated earlier, item analysis was done for more hands on experiences, hence the details about the concepts and procedures were essential. Item analysis begins after the test has been administered and marked or scored. There are different processes that have been developed and used by different researchers. The researcher used a process that is simple and yet precise enough, as suggested by Ebel et al(1986). It has six steps. (P: 226). These steps are as follows-
1. Arrange the scored test papers in score order from highest to lowest.
2. Identify an upper group and lower group separately. The upper group is the highest-scoring 27 % of the entire group and the lower group is the lowest scoring 27% of the entire group. In this case, it included 25% that is 22 answer papers each in higher group and lower group, as 25% of 86 would have been a fraction and 25% is also admissible as per Ebel et al.
3. For each item, count the number of examinees in the upper group that chose each response alternative. Do a separate similar tally for lower group.
4. Record these counts on a paper or in excel sheet.
5. Count the number of correct response to each item from both higher and lower group of achievers. Add the number for correct response from both the groups divide it by total number of test takers (N=86) in a group and multiply it by 100, to obtain percentage. This result is a product of difficulty index. It gives the picture of how each item in the test worked. It is called item difficulty index.
6. Subtract the lower group count from the upper group count for the correct response. Divide the difference by the total number of examinees or test takers in one of the groups-high scorers or low scorers. The result expressed as decimal is the Discrimination index. It tells whether item was able to discriminate high scorers from low scorers.

**Item Difficulty Index (p)**

The item difficulty statistic is an appropriate choice for achievement or aptitude tests when the items are scored dichotomously (i.e., correct vs. incorrect). Thus, it can be calculated for true-false, multiple-choice, matching items, and even for essay items, where the instructor can convert the range of possible point values into the categories “passing” and “failing.” as was done by the author for one of the examinations for Diploma in Secondary Teacher Education, while in Botswana. Scores 50% and above were considered as, “Pass” for each essay type and short-answered questions.

The item difficulty index, symbolized by $p$, can be computed simply by dividing the number of test takers who answered the item correctly by the total number of students who answered the item. It can be expressed in percentage also, for which the dividend is to be multiplied by 100. The item difficulty index ($p$) has a range of 0.00 to 1.00. If no one answers the item correctly, the $p$ value would be 0.00, thus deciding an item to be difficult. An item that everyone answers correctly would have a $p$ value of 1.00, thus entailing its easy nature. As a proportion, $p$ can range between 0.00, obtained when no examinees answered the item correctly, and 1.00, obtained when all examinees answered the item correctly. As Garrett et.al. (1981) suggest,
“…the number Right or the proportion of the group which can solve an item correctly, is the, ‘standard’ method for determining difficulty in objective examinations.” (p362)

Based on these guidelines, the item difficulty index was calculated and has been presented in tabular form below in Table 1. Their degree of difficulty was considered using the following grade norms-

**Difficult** with p value ranging from 0.01 to 0.30, (10 items)

**Moderate** with p value ranging from 0.31 to 0.60 and (10 items)

**Easy** with p value ranging from 0.61 to 1.00 (10 items)

**Table 1: Table showing item-wise Difficulty Index and degree**

<table>
<thead>
<tr>
<th>Item /q.no.</th>
<th>Difficulty index-p</th>
<th>Degree of difficulty</th>
<th>Item / q.no.</th>
<th>Difficulty index-p</th>
<th>Degree of difficulty</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.27</td>
<td>Difficult</td>
<td>16</td>
<td>0.80</td>
<td>Easy</td>
</tr>
<tr>
<td>2</td>
<td>0.20</td>
<td>Difficult</td>
<td>17</td>
<td>0.62</td>
<td>Easy</td>
</tr>
<tr>
<td>3</td>
<td>0.30</td>
<td>Difficult</td>
<td>18</td>
<td>0.55</td>
<td>Moderate</td>
</tr>
<tr>
<td>4</td>
<td>0.32</td>
<td>Moderate</td>
<td>19</td>
<td>0.32</td>
<td>Difficult</td>
</tr>
<tr>
<td>5</td>
<td>0.37</td>
<td>Moderate</td>
<td>20</td>
<td>0.71</td>
<td>Easy</td>
</tr>
<tr>
<td>6</td>
<td>0.75</td>
<td>Easy</td>
<td>21</td>
<td>0.12</td>
<td>Difficult</td>
</tr>
<tr>
<td>7</td>
<td>0.45</td>
<td>Moderate</td>
<td>22</td>
<td>0.07</td>
<td>Difficult</td>
</tr>
<tr>
<td>8</td>
<td>0.32</td>
<td>Moderate</td>
<td>23</td>
<td>0.07</td>
<td>Difficult</td>
</tr>
<tr>
<td>9</td>
<td>0.20</td>
<td>Difficult</td>
<td>24</td>
<td>0.42</td>
<td>Moderate</td>
</tr>
<tr>
<td>10</td>
<td>0.32</td>
<td>Moderate</td>
<td>25</td>
<td>0.62</td>
<td>Easy</td>
</tr>
<tr>
<td>11</td>
<td>0.12</td>
<td>Difficult</td>
<td>26</td>
<td>0.22</td>
<td>Difficult</td>
</tr>
<tr>
<td>12</td>
<td>0.35</td>
<td>Moderate</td>
<td>27</td>
<td>0.60</td>
<td>Moderate</td>
</tr>
<tr>
<td>13</td>
<td>0.75</td>
<td>Easy</td>
<td>28</td>
<td>0.65</td>
<td>Easy</td>
</tr>
<tr>
<td>14</td>
<td>0.71</td>
<td>Easy</td>
<td>29</td>
<td>0.67</td>
<td>Easy</td>
</tr>
<tr>
<td>15</td>
<td>0.45</td>
<td>Moderate</td>
<td>30</td>
<td>0.72</td>
<td>Easy</td>
</tr>
</tbody>
</table>
Thus it could be seen from the above table that 10 items from the test that were easy, 10 were difficult, and 10 were moderate. These need to be revised to turn them to be usable in future. In fact easy or difficult nature of item is relative to the group answering and is not a permanent feature. For some other group under different conditions, the same item may prove to be easy. These are to be used as guidelines to bring further improvement in item construction. For example, if we calculate lower bound of item, then items below lower bound being very difficult, should be discarded. In this case, items with p value below 0.32 should be discarded. These would be 13, - item no.1, 2, 3, 4, 8, 9, 10, 11, 19, 21, 22, 23, 26.

Most test constructors desire items with indices of difficulty no lower than 20 nor higher than 80, with an average index of difficulty from 30 or 40 to a maximum of 60. Considering this, it could be observed in the Table 1 above that seven of the items (no.1, 2, 3, 9, 11, 19, 21, 22, 23 and 26) in the said test were having difficulty index ranging from 0.07 to 0.30-an Index too low to accept the item as it was seen that all these items were very difficult. difficulty index of item no. 6, 13, 14, 16, 17, 20, 25, 28, 29, 30 were very higher indicating easy items and 4, 5, 7, 8, 10, 12, 15, 18, 24, 27 in the above table indicates that these items having not very small or not very large values were mediocre type which was in agreement with what psychologists suggest. Present test under consideration of this paper would be considered normal as it has few easy, few moderate and few difficult items. As supported by Linn and Gronlund (1995),

“It is quite normal to assume and many test constructors do assume thata good test intended to discriminate well over a fairly wide range of levels of achievement must include some easy items to test the poorer students and some difficult items to test the better students.”(p:231)

Item Discrimination Index ($D$)

Item discrimination analysis deals with the fact that often different test takers will answer a test item in different ways. As such, it addresses questions of considerable interest to most faculty, such as, “Does the test item differentiate those who did well on the exam overall from those who did not?” or “Does the test item differentiate those who know the material from those who do not?” In a more technical sense then, item discrimination analysis addresses the validity of the
items on a test, that is, the extent to which the items tap the attributes they were intended to assess. As with item difficulty, item discrimination analysis involves a family of techniques. Which one to use depends on the type of testing situation and the nature of the items. In this research, the researcher has used the method of discrimination Index calculation based on the upper and lower group scorers having answered the items correctly. As stated by Ebel, et.al(1986):

… “The reasonably good level of discrimination of the item, is indicate by the difference in proportions of correct response between upper and lower groups of scorers and each of the distractors functioned well each attracted some responses and these were largely from subjects in the lower scoring group.” (p228).

The item discrimination index is calculated in the following way:

1. Divide the group of test takers into two groups, high scoring and low scoring. Ordinarily, this is done by dividing the examinees into those scoring above and those scoring below the median.
2. Compute the number separately for the upper (p_{upper}) and lower (p_{lower}) scoring groups.
3. Subtract the two numbers such that \( D = p_{upper} - p_{lower} / \text{half N} \). This will give discrimination index.

Following explanation was advanced to those who participated in item analysis process-How is the item discrimination index interpreted? Unlike the item difficulty level \( p \), the item discrimination index can take on negative values and can range between -1.00 and 1.00. Consider the following situation: suppose that overall, half of the examinees answered a particular item correctly, and that all of the examinees who scored above the median on the exam answered the item correctly and all of the examinees who scored below the median answered incorrectly. In such a situation \( p_{upper} = 1.00 \) and \( p_{lower} = 0.00 \). As such, the value of the item discrimination index \( D \) is 1.00 and the item is said to be a perfect positive discriminator. Many would regard this outcome as ideal. It suggests that those who knew the material and were well-prepared passed the item while all others failed it. Item discrimination index is a measure of
effectiveness of an item in discriminating between high and low scorers on the entire test. High value of D indicates more effectiveness of an item, whereas, low value would indicate item being less effective. When value of D comes to be 1.00, it means all test takers in upper group and no test takers in lower group answered the item correctly. On the contrary, if none from higher group but all from lower group answered the item correctly, the value of D would be -1.00. Considering this theoretical background the researcher calculated the item discrimination index and this has been presented in the table below-

**Table 2: Table showing item-wise Discrimination Index and degree**

<table>
<thead>
<tr>
<th>Item /q.no.</th>
<th>Discrimination index-D</th>
<th>Degree of discrimination</th>
<th>Item /q.no.</th>
<th>Discrimination index-D</th>
<th>Degree of discrimination</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.05</td>
<td>No discriminator</td>
<td>16</td>
<td>0.00</td>
<td>No discriminator</td>
</tr>
<tr>
<td>2</td>
<td>0.01</td>
<td>No discriminator</td>
<td>17</td>
<td>0.25</td>
<td>Better discriminator</td>
</tr>
<tr>
<td>3</td>
<td>0.31</td>
<td>Better discriminator</td>
<td>18</td>
<td>-0.12</td>
<td>Poor discriminator</td>
</tr>
<tr>
<td>4</td>
<td>0.15</td>
<td>Poor discriminator</td>
<td>19</td>
<td>0.15</td>
<td>Poor discriminator</td>
</tr>
<tr>
<td>5</td>
<td>-0.015</td>
<td>Poor discriminator</td>
<td>20</td>
<td>0.13</td>
<td>Poor discriminator</td>
</tr>
<tr>
<td>6</td>
<td>-0.10</td>
<td>Poor discriminator</td>
<td>21</td>
<td>0.05</td>
<td>No discriminator</td>
</tr>
<tr>
<td>7</td>
<td>0.3</td>
<td>Better discriminator</td>
<td>22</td>
<td>0.33</td>
<td>Better discriminator</td>
</tr>
<tr>
<td>8</td>
<td>0.15</td>
<td>Poor discriminator</td>
<td>23</td>
<td>-0.05</td>
<td>No discriminator</td>
</tr>
<tr>
<td>9</td>
<td>0.1</td>
<td>Poor discriminator</td>
<td>24</td>
<td>0.45</td>
<td>Better discriminator</td>
</tr>
<tr>
<td>10</td>
<td>0.15</td>
<td>Poor discriminator</td>
<td>25</td>
<td>-0.25</td>
<td>Better discriminator</td>
</tr>
<tr>
<td>11</td>
<td>-0.05</td>
<td>No discriminator</td>
<td>26</td>
<td>0.15</td>
<td>Poor discriminator</td>
</tr>
<tr>
<td>12</td>
<td>0.00</td>
<td>No discriminator</td>
<td>27</td>
<td>0.10</td>
<td>Poor discriminator</td>
</tr>
<tr>
<td>13</td>
<td>0.00</td>
<td>No discriminator</td>
<td>28</td>
<td>0.11</td>
<td>Poor discriminator</td>
</tr>
<tr>
<td>14</td>
<td>-0.11</td>
<td>Poor discriminator</td>
<td>29</td>
<td>0.05</td>
<td>No discriminator</td>
</tr>
<tr>
<td>15</td>
<td>-0.15</td>
<td>Poor discriminator</td>
<td>30</td>
<td>0.05</td>
<td>No discriminator</td>
</tr>
</tbody>
</table>
Distractors

Item analysis was also extended to observe the nature of distractors for all the items one by one. The observations on all the items and their distractors have been recorded in the following table-

Table 3: Table showing item-wise distractors

<table>
<thead>
<tr>
<th>Item no.</th>
<th>Correct answer with %</th>
<th>Distractors (other options) with percentage</th>
<th>Item no.</th>
<th>Correct answer with %</th>
<th>Distractors (other options) with percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>B=24</td>
<td>A=20 C=21 D=35</td>
<td>16</td>
<td>B=86</td>
<td>A=1.16 C=4.6 D=8.1</td>
</tr>
<tr>
<td>2</td>
<td>B=28</td>
<td>A=33.5 C=36 D=32.5</td>
<td>17</td>
<td>B=66.2</td>
<td>A=10.4 C=18.6 D=4.64</td>
</tr>
<tr>
<td>3</td>
<td>D=32.5</td>
<td>A=8.14 B=23.2 C=36</td>
<td>18</td>
<td>C=60</td>
<td>A=7 B=16.2 D=17.4</td>
</tr>
<tr>
<td>4</td>
<td>D=44</td>
<td>A=20 B=32.5 C=3.5</td>
<td>19</td>
<td>A=43</td>
<td>B=40.7 C=10.4 D=5.8</td>
</tr>
<tr>
<td>5</td>
<td>D=33.7</td>
<td>A=7 B=2.32 C=57</td>
<td>20</td>
<td>B=82.5</td>
<td>A=7 C=7 D=3.5</td>
</tr>
<tr>
<td>6</td>
<td>B=81.4</td>
<td>A=3.4 C=10.4 D=4.6</td>
<td>21</td>
<td>D=22.1</td>
<td>A=20 B=45.3 C=12.8</td>
</tr>
<tr>
<td>7</td>
<td>C=50</td>
<td>A=37.2 B=8.1 D=4.6</td>
<td>22</td>
<td>B=60.4</td>
<td>A=5.8 C=16.2 D=17.4</td>
</tr>
<tr>
<td>8</td>
<td>A=30.3</td>
<td>B=38.3 C=18.6 D=12.8</td>
<td>23</td>
<td>C=14</td>
<td>A=61.6 B=16.3 D=8.1</td>
</tr>
<tr>
<td>9</td>
<td>B=18.6</td>
<td>A=47.6 C=28 D=5.8</td>
<td>24</td>
<td>A=50</td>
<td>B=25.6 C=11.6 D=12.8</td>
</tr>
<tr>
<td>10</td>
<td>D=37.2</td>
<td>A=34.8 B=21 C=7</td>
<td>25</td>
<td>D=66.2</td>
<td>A=9.3 B=9.3 C=15.1</td>
</tr>
<tr>
<td>11</td>
<td>C=9.2</td>
<td>A=28 B=62.8 D=06</td>
<td>26</td>
<td>B=23.2</td>
<td>A=33.7 C=25.5 D=17.4</td>
</tr>
<tr>
<td>12</td>
<td>B=34.9</td>
<td>A=23.2 C=2.3 D=39.5</td>
<td>27</td>
<td>A=40.5</td>
<td>B=24.4 C=14 D=15.1</td>
</tr>
<tr>
<td>13</td>
<td>D=70.9</td>
<td>A=8.1 B=14 C=7</td>
<td>28</td>
<td>C=69.7</td>
<td>A=12.8 B=5.8 D=11.6</td>
</tr>
<tr>
<td>14</td>
<td>C=45.3</td>
<td>A=9.2 B=28 D=17.4</td>
<td>29</td>
<td>A=83.7</td>
<td>B=7 C=7 D=2.32</td>
</tr>
<tr>
<td>15</td>
<td>A=44.1</td>
<td>B=11.6 C=7 D=37.2</td>
<td>30</td>
<td>D=90</td>
<td>A=8.1 B=1.16 C=1.16</td>
</tr>
</tbody>
</table>

From the above table no. 3, it could be seen that most of the distractors worked well as they were selected by majority of the respondents; however, close observation would reveal that option D was not selected at all since it did not distract the respondents to pick it up.
Observations and Discussion

Similar to item difficulty, it could be said about item discrimination that discriminative nature of item is relative to the group answering and is not a permanent feature. For some other group the same item may prove to be better discriminator or no discriminator. These are also to be used as guidelines to bring further improvement.

We test because we want to find out if students know the material, but all we learn for certain is how they did on the exam we gave them. The item discrimination index tests the test in the hope of keeping the correlation between knowledge and exam performance as close as it can be in an admittedly imperfect system. Finding a perfect positive discriminator on an exam is relatively rare. Most psychometricians would say that items yielding positive discrimination index values of 0.30 and above are quite good discriminators and worthy of retention for future exams. However the Table 1 above reflects that there were few items having discrimination Index greater than or equal to 0.30, meaning thereby that these items on the said test were able to discriminate between high and low scorers.

Finally, the difficulty and discrimination are not independent. If all the students in both the upper and lower levels either pass or fail an item, there’s nothing in the data to indicate whether the item itself was good or not. Indeed, the value of the item discrimination index will be maximized when only half of the test takers overall answer an item correctly; that is, when $p = 0.50$. Once again, the ideal situation is one in which the half who passed the item were students who all did well on the exam overall. However, that was not the case observed here.

Reliability

Reliability is expressed as the constancy of particular instruments in producing the same result in repeated measurements. An instrument is considered reliable if the instrument produce same result every time when use to evaluate identical measurement. Boyle and Radocy as mentioned by ShafizanSabri(2013) in her research paper proposed using Kuder Richardson formula for analyzing test with dichotomous items. Data were divided into two sections. Kuder-Richardson 20, a formula which is based on item difficulty was used to analyze internal consistency of a comprehensive test. The value of KR20 range between 0 to 1. The closer the value to 1 the better.
the internal consistency. The KR20 formula is commonly used to measure the reliability of achievement test with dichotomous choices. According to Fraenkel and Wallen, one should attempt to generate a KR20 reliability coefficient of .70 and above to acquire reliable score.

It was further decided by the researcher to calculate the reliability of the test by computing reliability coefficient by KR 20 and KR21 formula as also by using test-retest method, as the same test was repeated for the same group for the sake of practice, on their request. All the necessary calculations were done and have been recorded in the following table-

**Table 3: table showing various calculations**

<table>
<thead>
<tr>
<th>Statistical calculation</th>
<th>Values for test</th>
<th>Values for re-test</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>17.13</td>
<td>19.45</td>
<td>All the three measures of central tendency are indicative of homogenous nature of group.</td>
</tr>
<tr>
<td>Median</td>
<td>17</td>
<td>19.2</td>
<td>Deviation of scores are normally in the range of +_ 1.s.d. Scores of re-test were more deviated.</td>
</tr>
<tr>
<td>Mode</td>
<td>18</td>
<td>19</td>
<td></td>
</tr>
<tr>
<td>Standard deviation</td>
<td>2.37</td>
<td>3.68</td>
<td>Deviation of scores are normally in the range of +_ 1.s.d. Scores of re-test were more deviated.</td>
</tr>
<tr>
<td>Average Difficulty Index</td>
<td>0.43</td>
<td>0.58</td>
<td>Few items were difficult, few were moderately difficult and few were easy items.</td>
</tr>
<tr>
<td>Average Discrimination Index</td>
<td>0.73</td>
<td>0.81</td>
<td>Few items were better discriminators, few were moderate discriminators and few were poor discriminators.</td>
</tr>
<tr>
<td>Lower bound</td>
<td>0.312</td>
<td></td>
<td>Items with difficulty index below this may not be selected for future use, or may be panel-beated and then used.</td>
</tr>
<tr>
<td>Reliability Index by KR20</td>
<td>0.824</td>
<td>0.891</td>
<td>Present test prepared by the researcher, could be considered reliable.</td>
</tr>
<tr>
<td>Reliability Index by KR21</td>
<td>0.309</td>
<td>0.368</td>
<td>Present test prepared by the researcher, could be considered reliable.</td>
</tr>
<tr>
<td>Reliability by test-retest method</td>
<td>0.469</td>
<td></td>
<td>Test could be considered as reliable, as correlation between test and re-test was positive, although mediocre.</td>
</tr>
</tbody>
</table>
It could be observed from the above table 3 that generally the scores on re-test have been increased as indicated by the value of mean; however, the s. d. seems to be much deviated in re-test as compared to that in test. The correlation co-efficient in two tests seems to be very low indicating mediocre type of relationship between the two tests. Reliability was also calculated by KR20 and KR21 formula. It also indicated to be positive index of mediocre value.

Also the re-test indicated that the time taken by all the student teachers for re-test was less than the time allocated to them in test-that was 45 minutes. The time taken in Re-test ranges from 8minutes to 20 minutes.

Objective-wise findings-

1. **To intensify the understanding of item analysis**- As item analysis was decided to be practically done for the benefit of the in-service teachers, it enriched the understanding of the researcher as well as a group of volunteer teachers, due to extensive readings, explanation and practice.

2. **To provide experience of item analysis to In-service teachers**- Procedure of item difficulty and item discrimination calculations were explained to the active participants and calculations were explained and done to provide further experience.

3. **To identify the items that are weak in terms of difficulty index** – no. 1, 2,3, 9, 11, 19, 21, 22, 23, 26 in the said test were having difficulty index too low to accept the item as it was seen that all these items were very difficult. Item no. 6, 13, 14, 16, 17, 20, 25, 28, 29, 30 in the test indicates that these items having larger values were easy and rest of them such as item no. 4, 5, 7, 8, 10, 12, 15, 18, 24, 27 were of mediocre type.

4. **To identify the items that are weak in terms of Discrimination index**- Items that were not discriminators were 1, 2, 11, 12, 13, 16, 21, 23, 29, 30. Those that were better discriminators were- 3, 7, 17, 22, 24, 25. The remaining ones viz.- 4, 5, 6, 8, 9, 10, 14, 15, 18, 19, 20, 26, 27, 28 were poor discriminators.

5. **To analyze distractor**- The analysis of distractors revealed that all the distractors worked well and attracted respondents to select as a plausible answer of the items except for distractor D in item no. 11.

6. **To ascertain validity and reliability of test paper**- The validity is what a test is supposed to measure. In this test, it was supposed to measure the respondents overall
understanding about items related to assessment and Evaluation unit studied and procedures related to it such as item difficulty and item discrimination index.

The actual hands-on experience was worth to ascertain validity of a test. The KR and KR1 calculations decided reliability.

**Hypothesis testing**

Hypotheses framed were tested through statistical evidences as follows-

**H01: The items on exam paper are not difficult.**

From table 1, it could be seen that ten items were difficult for some examinees, thus not accepting hypothesis.

**H02: The items on the exam paper are not discriminators between high fliers and low scorers.**

From distractor analysis, it was seen that seven items were better discriminators between high scorers and low scorers, thus not accepting the hypothesis.

**H03: The test is not valid and reliable.**

From calculations indicated in table 3, it could be evident that the validity and reliability index have been found to be acceptable, thus confirming validity and reliability of the test.

**Conclusion**

These items after modification should be stored in item pool or item bank so that next time if the same teacher has to administer the test these items after modification could be re-used; as it is we all agree that generating multiple-choice items is not so easy task. It is time-consuming also. The researcher is of the opinion that extremely difficult or easy items will have low ability to discriminate but such items are often needed to adequately sample course content objectives and to keep focus on motivation factor of the high fliers and slow learners, especially on the norm-referenced test.

However, item analysis should be considered positively, as it will sharpen calculative and critical thinking skills of a test developer. It will also help develop items, or to improve developed items properly, in future.
If at all guess factor and correction factor are to be calculated, then it must be announced well before the test is administered, as it will develop some personality changes in test takers, as a result of which the responses to items might alter.

From the two calculative procedures of item difficulty index and item discrimination index, it could be concluded that there could be following possibilities for the subjects having not scored very good marks on the test-

1. That the test was not really very difficult –which could be seen from the value of p (difficulty index of item no. 6, 13, 14, 16, 17, 20, 25, 28, 29, 30. Rests of them were mediocre type.
2. The test could not discriminate between high fliers and slow learners as the value of discrimination index for most of the items seen from the table was very low.
3. The test was valid as well as reliable.
4. The teachers who took the test were not, “Test wise” as a result they did not score on easy items also.

Finally it could be concluded that adequacy and success of a test depends upon the care with which test items are constructed and selected for inclusion in the test. Preserving such successful items for future use, would also save the time of a person who has to construct test for one or other purpose or for other group/s. This will also facilitate the professional growth of a test constructor.

References:

- Committee for the Accreditation of university qualifications (2015): TERMS OF REFERENCE
- & PROCEDURES: 5 MARCH 2015 (p:2)
- proceedings, University of Botswana
• Shafizan Sabri (2013): Item analysis of student comprehensive test for research in teaching beginner string ensemble using model based teaching among music students in public universities, ISSN: 2201-6333 (Print) ISSN 2201-6740 (Online) www.ijern.com
• Zurawski, Raymond M. (2009): Item Analysis- making the most of it, unpublished paper.
• http://indianresearchjournals.com/
• http://files.eric.ed.gov/
• http://pareonline.net
• http://ericae.net/
• http://www.cup.ualberta.ca