Assessment of Gender Disparity in Academic Performance Among Undergraduates of College of Medicine and Health Sciences, Ambo University, Ethiopia

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Abstract
Introduction. Gender disparity in higher educational institutions of Ethiopia has become one of the cross cutting agendas that need special concern. The objective of this study was to assess gender disparity in academic performance among undergraduate students of Ambo University, College of Medicine and Health Sciences.

Methods. This paper analyzed the university entrance examination score and Cumulative Grade Point Average (CGPA) of 133 (92 male and 41 female) undergraduate graduates of 2017 at Ambo University, College of medicine and health sciences. The census survey was conducted through an anonymous self administered questionnaire from September 20-October 10, 2017. Independent sample t-test was performed to test gender disparity among the undergraduates with regard to academic performance.

Results. The study findings revealed that, there were gender disparities among undergraduates of Ambo University, College of Medicine and Health Sciences. Female students joined the University with lower university entrance examination score (Mean=428.5, SD=27.1) compared to males (Mean=442.6, SD=25.2). Thus, their grade 12 exam achievement mean difference was found to be statistically significant (Mean difference=14.1; 95% CI= 4.52-23.67; t=2.913, df=131, p-value=0.004). Similarly, female undergraduates achieved lower CGPA (Mean=2.93, SD=0.39) than male undergraduates (Mean=3.29, SD =0.41). There was also a significant mean difference between male and female students in CGPA achievement at university (Mean difference=0.36; 95% CI= 0.21-0.51; t=4.780,df=131, p-value<0.001).

Conclusion. According to the students’ high school performance, female students achieved university entrance examination score significantly lower than males. Similarly, female students’ academic performance at university was also low compared to male students. Regarding gender composition graduates, the result indicates that female undergraduates were underrepresented in the college accounting only 26.5%. The implication of this study suggests that the affirmative action intervention including tutorial classes, study skills, time management trainings and counseling provided to female students in the university was not effective since it couldn’t eliminate gender gap in academic performance.

Keywords: Academic performance; Gender disparity assessment; independent t-test.
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1. Introduction
Currently, gender disparity in academic performance has got special attention in Ethiopia. Higher education is among the areas where highest gender gaps such as enrollment rate, academic achievement, graduation rate, and employment rate are reflected. To combat the problem, affirmative programs for female university students have been implemented in the country.

1.1. Gender Disparity in Enrollment and graduation Rate
Gender disparity in enrollment is common in Ethiopia at different education levels. Astonishingly, the gap becomes wider in higher education institutions compared to preparatory and secondary schools. According to FDRE Ministry of education’s enrollment statistics report among undergraduate regular programs of the government institutions in 2015/16 out of a total of 379,389 enrollments, females accounted only 126,673 (33.4%) Federal Democratic Republic of Ethiopia Ministry of Education, 2015/16).

Multiple factors were reported in different researches for lower proportion of female students joining universities in Ethiopia. Among these, long-standing cultural misconception of the community and the family about females’ education causing early and forced marriage, demand of parents on their girls’ labor due to economic problem and / or fail to cover costs for stationery and food were the major causes for females’ low enrollment rate(Federal Democratic Republic of Ethiopia Ministry of Education, 2010; Olkaba, 2013). Some studies showed that traditional and cultural beliefs reinforce gender stereotypes that give preference to boys over girls in access to education (Federal Democratic Republic of Ethiopia Ministry of Education,2010; Swedish Agency for Development Evaluation Reports, 2010; Dea, 2016).
In Ethiopia Universities, due to different factors low proportion of female students’ enrollment has been observed. The most frequently mentioned factors are economic problem, failure of educational institutions in providing special support to females, promoting gender equality, protecting them from sexual harassment and lack of commitment in implementing affirmative action strategies. Moreover, remarkable number of female students is subjected to drop out since they are less likely to be successful in their academics coping with these situations (Federal Democratic Republic of Ethiopia Ministry of Education, 2010; Olkaba, 2013; Mersha, Bishaw & Tegegne, 2013; Tiruneh & Petros, 2014). Therefore, because of these major factors female graduates’ rate remains low in Ethiopia higher educational institutions.

1.2. Gender Disparity in Academic Performance

Inconsistent gender disparity patterns were reported in researches done in different higher institutions regarding academic performance. Accordingly, several studies found that female students were significantly better than males in academic performance (Obadaki & Omowumi, 2013; Zainal, Yahya & Rahman, 2014; Khan & Nawaz, 2012; Ahmad, Pervaiz & Aleem, 2015; Madara,2016; Tarabashkina & Lietz, 2011). In contrast, remarkable number of studies shows that non-significant difference in academic achievement between male and female graduates (Puju & Netragaonkar, 2014; Okafo, 2011; Farhan & Khan, 2015; Núñez-Peña & Suárez-Pellicioni, 2016). However, in Ethiopia where families are eager to prepare their sons and daughters for different roles and expectations, female students’ participation and academic achievement is consistently lower than that of males. For instance, some researchers reported the result that reveals male undergraduate graduates achieved significantly higher CGPA than females (Olkaba, 2013; Eshetu, 2015; Yigermal, 2017).

Therefore, inconsistent gender disparity pattern in academic performance reported by different studies cannot be explained by cognitive ability inefficiency and/or efficiency. A study done by Ferguson and Horwood (1997) showed that there is no significant difference in cognitive ability measured by intelligence quotient (IQ) scores between male and female. Therefore, there should be other alternative factors rather than cognitive ability that cause gender disparity in academic performance in undergraduate graduates who were subjected to the same environmental constraints.

Thus, the higher rate of educational under-achievement in males was adequately explained by gender related differences in classroom behaviors. More explicitly, males are becoming more prone to disruptive and inattentive classroom behaviors that appeared to impede male learning and lead to a male educational disadvantage (Ferguson and Horwood, 1997; Kenney-Benson & Pomerantz, 2006; Islam, 2014). Whereas, in the case of Ethiopia higher education institutions different studies done on factors affecting female students’ academic achievement showed that female students’ academic achievement is lower than that of males due to female students’ low self perception, sexual harassment, economic problem, lack of implementation of higher education policies and strategies and lack of proper guidance and support from the universities (Mersha, Bishaw & Tegegne, 2013; Tiruneh & Petros, 2014; Tenaw, 2018; Federal Democratic Republic of Ethiopia Ministry of Education, 2014; Mamo, Gosa & Hailu, 2017). Studies further revealed that community’s gender biased expectation about students academic performance has been affecting female students’ education attainment. According to study done by Mamo, Gosa and Hailu (2017), most female students participated in the study agreed that their performance was affected by socio-cultural factors.

In numerous studies, other factors that affect academic performance were also identified. A study done among medical students revealed that stress had a negative impact on academic performance of students (Melaku, Mossie & Negash, 2015). Directly or indirectly, female students are more susceptible to stress than males. According to Silva and Hill (as cited in Kheswa, 2014 ), the effects of sexual harassment ranges from stress related symptoms such as loss of memory to self blame, lack of trust and concentration in class. Therefore, due to sexual harassment, female students may perform lower than male students since they loss interest and concentration in academic work.

In addition, researches have shown that student’s motivation and student’s academic performance has direct relationship where students who are more motivated perform better and a student who performs better become more motivated (Afzal, Ali, Khan & Hamid,2010). This implies that, in the culture and norms where male dominance in education is acceptable, female students rarely motivated as male students. Therefore, less motivation in academic work directly affects female students’ academic achievement. Moreover, less motivated students in learning are highly likely to spend shorter time in reading academic courses. As revealed by Issahaku (2017), the amount of time spent in reading had strong correlation with student’s academic attainment.

Student’s high school academic background can affect their academic performance at university. Studies done on determinants of academic performance of students showed the existence of a significant direct relationship between academic background measured by university entrance score and academic achievement at university (Afzal, Ali, Khan & Hamid, 2010; Gardy & Akbay, 2015; Muhammedhussein, 2016). Consequently, female students joining universities relatively with lower entrance score may suffer more from low self perception about their ability than male students. Therefore, impact of low self perception of female students about their ability further affects their motivation for academic work will result in achieving lower than male students (Tiruneh & Petros, 2014; Tenaw, 2018).
Assessing gender disparity in academic achievement and graduation rate is important because of the fact that graduation rate and educational attainment have an impact on entrance and competition in labor market. For instance, out of 73,689 undergraduate graduates of 2015/16, there were only 22,725 (30.8%) females (Federal Democratic Republic of Ethiopia Ministry of Education, 2015). Gender disparity in academic achievement directly affects the participation of women in professional sectors especially in higher education teaching and educational leadership where minimum required CGPA is 2.75 for teaching staff. According to FDRE Ministry of Education, the proportion of women staff in higher education institutions of the country in 2015 was 12.5% excluding expatriate (Federal Democratic Republic of Ethiopia Ministry of Education, 2015). If gender disparity in academic performance is not solved, women participation remains underrepresented in different professional sectors.

Post-entry affirmative action for university female students including tutorial classes, life skills training, study skills training, time management training, counseling and career guidance services has been implemented in all public universities of Ethiopia to enhance survival rate of female students (Federal Democratic Republic of Ethiopia Ministry of Education, 2014). However, the effectiveness of the program was not evaluated in terms of academic achievement.

Most of the previous studies that have addressed gender disparity in academic performance of undergraduates have limitations. For instance, some studies were restricted to non-graduating classes academic performance without taking the students’ academic performance change over time in to consideration (Mersha, Bishaw & Tegegne, 2013; Yigermal, 2017). While other studies were done only on particular course which cannot reflect the overall performance of the students (Obadaki & Omowumi, 2013; Zainal, Yahya & Rahman, 2014; Okafor, 2011). However, the objective of this study was to assess gender disparity in overall academic performance among undergraduates of College of Medicine and Health Sciences stratified by gender who were graduated in 2017 at Ambo University. Independent t-test was performed to test whether the usual differential pattern of males’ predominance in academic achievement has been changed due to affirmative action given to female students. The finding of this study is useful in planning and developing different strategies to enhance female students’ retention rate and academic performance.

2. Methods
2.1. Study Design
In this study, quantitative cross sectional study design was employed to assess gender disparity in academic performance among students of health sciences who were graduated at Ambo University in 2017.

2.2. Study Period
The study was conducted from September 20-October 10, 2017.

2.3. Study Population
The target population for this study was all regular graduates of 2017 at Ambo University, college of Medicine and Health Sciences consisting 170 undergraduates from Public health, Nursing, Pharmacy and Midwifery programs run under the college.

2.4 Data Collection Method
In order to achieve the objective of this study, census survey was conducted to get a full picture of the target population.

2.5. Data collection instrument
The data was collected using anonymous self administered questionnaire developed to collect data to achieve the study’s objective. The content of the questionnaire includes the socio-demographic characteristics and academic performance indicator variables.

2.6. Study variables
2.6.1. Dependent variables.
The dependent variables of this study were academic performance indicators:
- Standardized grade 12 Ethiopia higher education entrance examination result out of 700 points the students achieved which was administered by ministry of education and
- Cumulative grade point averages (CGPA) out of 4.00 points they achieved at university in the final year.

2.6.2. The independent variables
Independent variables of the study include sex, department, residence, religion and ethnic group of the students.
2.7. Stratifying Factor
The students were classified into two groups based on gender since affirmative action including tutorial classes, life skills training, study skills training; time management training and counseling services have been given to female students in the university to fill gender gap in academic performance.

2.8. Statistical Analysis

2.8.1. Hypothesis formulation
Two sided hypothesis was formulated to answer the research question: “is there a significant difference in mean CGPA between male and female students?”

\[ H_0 : \text{There is no difference in mean CGPA between the two groups } \left( H_0 : \mu_1 - \mu_2 = 0 \right) \]

\[ H_1 : \text{There is a difference in mean CGPA between the two groups } \left( H_1 : \mu_1 - \mu_2 \neq 0 \right) \]

2.8.2. Statistical Test
Independent sample t-test was employed to compare academic performance of two groups of students based on CGPA they achieved at final year. The students were placed into two groups according gender.

Important notations used in the hypothesis test were defined as follow:
- \( n_1 \) refers to number of male students
- \( n_2 \) refers to number of female students
- \( \mu_1 \) refers to population mean CGPA of male students
- \( \mu_2 \) refers to population mean CGPA of female students
- \( \bar{X}_1 \) refers to sample mean CGPA of male students
- \( \bar{X}_2 \) refers to sample mean CGPA of female students
- \( S_1^2 \) refers to sample variance CGPA of male students
- \( S_2^2 \) refers to sample variance CGPA of female students

The significance level \( \alpha \) of the hypothesis test was set to 0.05.

2.8.3. Test statistic
Under the null hypothesis \( H_0 : \mu_1 - \mu_2 = 0 \) and equal variance assumption, test statistic is given as:

\[ t_{\text{statistic}} = \frac{\bar{X}_1 - \bar{X}_2}{\sqrt{\frac{S_p^2}{n_1} + \frac{S_p^2}{n_2}}} \sim t(n_1 + n_2 - 2) \]

Pooled variance is computed as:

\[ S_p^2 = \frac{(n_1 - 1)S_1^2 + (n_2 - 1)S_2^2}{n_1 + n_2 - 2} \]

Since the test is two sided, P-value is computed as:

\[ P - \text{value} = 2 \times P\left( t(n_1 + n_2 - 2) > t_{\text{statistic}} \right) \.isNotBlank
overall academic achievement of male and female students.

Accordingly, standardized grade 12 Ethiopia higher education entrance examination scores of male students were compared with that of female students to assess gender disparity in academic performance at high school. Similarly, Cumulative Grade Point Average (CGPA) achievements were compared between male and female students to assess gender disparity in academic performance at university. For both academic performance indicators 95% confidence interval was presented. P-value < 0.05 was considered to be statistically significant for the hypothesis tests done in this study.

3. Results

This part contains the result of the study and presented thoroughly. The questionnaires were distributed to all of the students consisting 170(125 males and 45 females) undergraduates from the four programs. However, only 133(92 male and 41 female) graduates successfully completed and returned the questionnaires, yielding a response rate of 78.2%. Therefore, data from 133 completed questionnaires were used for the analysis in this study.

Socio-demographic summary of the undergraduate graduated at Ambo University, College of Medicine and Health Sciences in 2017 shows that out the total of 133 study participants, female graduates accounted only 30.8%. The study participants comprises 40(30.1%) Nursing, 42(31.6%) Public health, 20(15.0%) Pharmacy and 31(23.3%) Midwifery department graduates. The result shows that, more than half, 72(54.1%) of them were from rural residence. Concerning their ethnic group, the study participants classified into 89(66.9%) Oromo, 29(21.8%) Amhara and 15(11.3%) Others. Besides, according to their religion, the participants were further classified into 65(48.9%) Orthodox, 34(25.6%) Protestant, 29(21.8%) Islam and 5(3.8%) others (table 3.1).

Table 3.1. Socio-demographic summary of undergraduate graduates of 2017, Ambo University College of Medicine and Health Sciences (N=133)

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Frequency</th>
<th>percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sex</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>92</td>
<td>69.2%</td>
</tr>
<tr>
<td>Female</td>
<td>41</td>
<td>30.8%</td>
</tr>
<tr>
<td><strong>Department</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nursing</td>
<td>40</td>
<td>30.1%</td>
</tr>
<tr>
<td>Public Health</td>
<td>42</td>
<td>31.6%</td>
</tr>
<tr>
<td>Pharmacy</td>
<td>20</td>
<td>15.0%</td>
</tr>
<tr>
<td>Midwifery</td>
<td>31</td>
<td>23.3%</td>
</tr>
<tr>
<td><strong>Birth place</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rural</td>
<td>72</td>
<td>54.1%</td>
</tr>
<tr>
<td>Urban</td>
<td>61</td>
<td>45.9%</td>
</tr>
<tr>
<td><strong>Religion</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orthodox</td>
<td>65</td>
<td>48.9%</td>
</tr>
<tr>
<td>Protestant</td>
<td>34</td>
<td>25.6%</td>
</tr>
<tr>
<td>Islam</td>
<td>29</td>
<td>21.8%</td>
</tr>
<tr>
<td>Others</td>
<td>5</td>
<td>3.8%</td>
</tr>
<tr>
<td><strong>Ethnic group</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oromo</td>
<td>89</td>
<td>66.9%</td>
</tr>
<tr>
<td>Amhara</td>
<td>29</td>
<td>21.8%</td>
</tr>
<tr>
<td>Others</td>
<td>15</td>
<td>11.3%</td>
</tr>
</tbody>
</table>

3.2. Descriptive summary of the students’ achievement in Academic Performance Indicators

As can be seen from table 3.2, male undergraduates’ average university entrance score was 442.6 with standard deviation of 25.2 compared to 428.5 with standard deviation of 27.1 for female students. In similar manner, male undergraduate graduates’ CGPA was 3.29 with standard deviation of 0.41 compared to 2.93 with standard deviation of 0.39 for female students.

Table 3.2. Descriptive summary Academic Performance of undergraduates of 2017, Ambo University College of Medicine and Health Sciences.

<table>
<thead>
<tr>
<th>Academic Performance indicator</th>
<th>sex</th>
<th>N</th>
<th>Mean</th>
<th>Std. Deviation</th>
<th>Std. Error Mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>University entrance examination score</td>
<td>Male</td>
<td>92</td>
<td>442.63</td>
<td>25.17</td>
<td>2.62</td>
</tr>
<tr>
<td></td>
<td>Female</td>
<td>41</td>
<td>428.54</td>
<td>27.08</td>
<td>4.23</td>
</tr>
<tr>
<td>C GPA</td>
<td>Male</td>
<td>92</td>
<td>3.29</td>
<td>0.41</td>
<td>0.04</td>
</tr>
<tr>
<td></td>
<td>Female</td>
<td>41</td>
<td>2.93</td>
<td>0.39</td>
<td>0.06</td>
</tr>
</tbody>
</table>
3.3. Gender disparity hypothesis test in Academic Performance

As can be seen from table 3.3, normality assumption was checked and Shapiro-Wilk test shows that CGPA distribution for male students was not normal (Shapiro-Wilk statistic=0.942, df=92, p-value<0.001) while it is normal for female students (Shapiro-Wilk statistic=0.982, df=41, p-value=0.734). Concerning university entrance exam score distributions for male and female students, both of them are not normal (For males: Shapiro-Wilk statistic=0.922, df=92, p-value<0.001; females: Shapiro-Wilk statistic=0.723, df=41, p-value<0.001).

Table 3.3. Test of normality assumption for distributions of academic performance indicators.

<table>
<thead>
<tr>
<th>Academic performance indicators</th>
<th>Gender</th>
<th>Kolmogorov-Smirnov(a)</th>
<th>Shapiro-Wilk</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Statistic</td>
<td>df</td>
</tr>
<tr>
<td>CGPA</td>
<td>Male</td>
<td>.103</td>
<td>92</td>
</tr>
<tr>
<td></td>
<td>Female</td>
<td>.079</td>
<td>41</td>
</tr>
<tr>
<td>UEES</td>
<td>Male</td>
<td>.172</td>
<td>92</td>
</tr>
<tr>
<td></td>
<td>Female</td>
<td>.293</td>
<td>41</td>
</tr>
</tbody>
</table>

Abbreviations: CGPA= Cumulative grade point average; UEES= university entrance examination score

As can be seen from table 3.4, Levene's Test for Equality of Variances shows, variability of university entrance exam score among male students was similar with the variability of female students (\(F=3.459, p\text{-value}=0.065\)). Similarly, variability of average cumulative grade point (CGPA) among male students was similar with the variability of female students (\(F=0.066,p\text{-value}=0.798\)).

However, test of normality suggests that except for the distribution of CGPA for female students, both academic performance indicators (university entrance examination score and CGPA) distributions violet normality assumption. Even though, the distributions of academic performance indicators in each group violet normality assumption, Central Limit Theorem was taken into consideration since sample size of each group was large enough \((n \geq 30)\). Therefore, independent samples t-test produces valid statistical inferences in this case.

As revealed in table 3.4, independent samples t-test results show that there was a significance mean difference between male students' grade 12 exam achievement and female students achievement (Mean difference=14.1; 95% CI: 4.52-23.67; \(t=2.913, df=131, p\text{-value}=0.004\)). There was also a significant mean difference between male and female students on CGPA achievement at university (Mean difference =0.36; 95% CI: 0.21-0.51; \(t=4.780,df=131, p\text{-value}<0.001\)).

Table 3.4. Independent t-Test of Gender disparity in Academic Performance of the Students

<table>
<thead>
<tr>
<th>Academic performance indicator</th>
<th>Levene's Test for Equality of Variances</th>
<th>t-test for equality of Means</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>F</td>
<td>Sig.</td>
</tr>
<tr>
<td>UEES(equal variance assumed)</td>
<td>3.459</td>
<td>0.065</td>
</tr>
<tr>
<td>CGPA (equal variance assumed)</td>
<td>0.066</td>
<td>0.798</td>
</tr>
</tbody>
</table>

4. Discussion

In this study, two important academic performance indicators were used. Standardized grade 12 Ethiopia higher education entrance examination result was used to assess gender disparity the students in academic performance at high school. In order to assess gender disparity in academic performance at university, university based overall examination result measured by cumulative grade point average the students achieved at final year was used.

The purpose of this study was to test gender disparity among undergraduates with regard to academic performance. The attempt was also made to estimate females’ graduation rate by investigating gender composition of the graduates. Even though all undergraduate graduates of 2017 from the four programs run under the college of Medicine and Health Sciences were involved in the study, 37 (21.8%) of them didn’t return the questionnaire. Among the 37 non-respondents, 33 (89.2%) of them were male students. Since majority of the non-respondents were male, the findings from the 133 respondents used for analysis overestimated female undergraduate graduates’ proportion to be 30.8%. However, the college’s graduation endorsement of the year 2017 shows that out of 170 graduates 45(26.5%) was females. Therefore, the actual female undergraduate graduates’ proportion of the college in the year 2017 was only 26.5%.
This shows that undergraduate female graduates of the college are still underrepresented. Several studies reported factors that have affected females’ higher education. Females’ low enrolment rate due to early and forced marriage as a result of long-standing cultural misconception is mentioned as major factor for low proportion of female graduates (Federal Democratic Republic of Ethiopia Ministry of Education, 2010). Gender stereotypes that give preference to boys over girls in access to education is also among other factors that have reduced female graduates proportion (Swedish Agency for Development Evaluation Reports, 2010; Dea, 2016). Additionally, studies shows that females’ drop out due to lack of special support from educational institutions has reduced the proportion of female graduates (Olkaba, 2013; Mersha, Bishaw & Tegegne, 2013; Tiruneh & Petros, 2014). Therefore, gender composition gap observed among undergraduates of Ambo University, college of Medicine and Health Sciences could be due to the combined effect of these reasons.

Independent t-test result shows that female undergraduate graduates were joined the university with lower average university entrance examination score (Mean=428.5, SD=27.1) compared to their male counterparts (Mean=442.6, SD=25.2). Their achievement mean difference at grade 12 was found to be statistically significant (Mean difference= 14.1; 95% CI: 4.52-23.67; t=2.913, df=131, p-value=0.004). Similarly, their academic performance at the University was assessed based on CGPA achievement at graduation. The CGPA analysis result shows that female undergraduate graduates achieved lower CGPA (Mean=2.93, SD=0.39) than male undergraduates (Mean=3.29, SD=0.41). Their academic achievement mean difference in CGPA was also found to be statistically significant (Mean difference= 0.36; 95% CI: 0.21-0.51; t=4.780, df=131, P-value<0.001). The gender disparity observed in this study among undergraduates CGPAs, with male achieving higher final degree CGPA is similar to findings of (Olkaba, 2013; Eshetu, 2015; Yigerimal, 2017). However, several researchers found result that reveals female graduates performed significantly better than males (Obadaki & Omowumi, 2013; Zainal, Yahya & Rahman, 2014; Khan & Nawaz, 2012; Ahmad, Pervaiz & Aleem, 2015; Madara &Namango, 2016; Tarabashkina & Lietz, 2011). These inconsistence findings might be due to the differences of study settings and design.

Numerous studies done on the similar topic have revealed different factors that have contributed to academic under-achievement in females. Among other factors, lack of proper implementation of higher education policies and strategies in universities is reported by most earlier studies (Mersha, Bishaw & Tegegne, 2013; Tiruneh & Petros, 2014; Tenaw, 2018; Federal Democratic Republic of Ethiopia Ministry of Education, 2014). Some studies mentioned that females’ low self perception about their ability is also among the factors that have affected females’ academic performance (Mersha, Bishaw & Tegegne, 2013; Tiruneh & Petros, 2014; Tenaw, 2018). A study done among medical students revealed that stress has negative impact on academic performance (Melaku & Mossie, 2015). It is highly likely that female students suffer more from stress due to sexual harassment (Mersha, Bishaw & Tegegne, 2013).

In addition to all these factors, other researchers showed that high school academic background is considered to be significant predictor of university academic performance (Afzal, Ali, Khan & Hamid, 2010; Gardy & Akbay, 2015; Muhammedhussen, 2016). In this particular study, female students’ high school performance was significantly lower than male students’ performance. Therefore, their high school performance could be one of the reasons for the gender disparity pattern with female students achieving lower cumulative grade point average (CGPA) at university. Thus, female students’ under achievement compared to male students is not disappeared due to affirmative action intervention provided to female students in the university.

5. Conclusion and Recommendations
5.1. Conclusion
The findings of this study show that there were significant gender disparities among undergraduate graduates of the year 2017 in Ambo University, College of medicine and health sciences. According to their high school back ground, female students joined the university with significantly lower university entrance examination score compared to male students. Similarly, female students’ academic performance measured by cumulative grade point average they achieved at the university was also significantly lower than male students’ academic performance. Moreover, female undergraduate graduates were underrepresented in the college accounting only26.5% of the graduates in the year 2017.

The empirical evidence of this study shows that gender disparity pattern of female students academic under achievement at university was not changed. This gender disparity pattern in academic performance observed in this study may be due to lower self-concept, stress due to sexual harassment, gender stereotypes, lower financial and emotional support female students get from their families than male students and lower university entrance exam score female students achieved at grade 12 compared to male students.

The implication of the result of this study indicates that, the presence of affirmative action intervention for university female students couldn’t eliminate gender composition gap at graduation and academic performance. The reason might be the absence of monitoring and evaluation of the implementation of the affirmative action. Similarly, active learning and continuous assessment might not be properly implemented in addressing class diversities which affect learning outcomes. If these gaps are not tackled, they further affect women’s participation
and competition in different health care service provider institutions and higher education institutions.

5.2. Recommendations
Based on the findings and conclusions of the study, the following recommendations are forwarded. Each program run under the college should properly implement affirmative action intervention to enhance female students’ retention rate and academic performance. It was recommended that gender office of the college should develop strategy to effectively supervise the implementation of the affirmative action intervention as it was intended. Furthermore, College of Medicine and Health Sciences should give on job training for instructors continuously on active learning methods implementation to address class diversities which affect learning outcomes. In addition, further research with mixed method design is needed to identify factors influencing the academic performance of female students in the university.

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6. References


