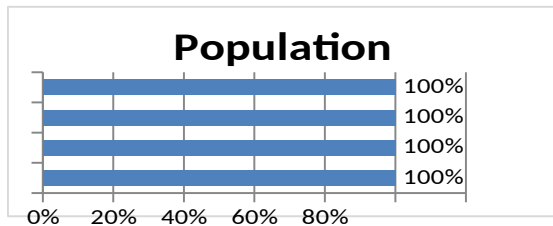


Graphs and Tables (Bachelor of Science in Information Technology)

	2012			2013			2014			2015		
	Grad Summary	sample	survey	Grad Summary	sample	survey	Grad Summary	sample	survey	Grad Summary	sample	survey
BSIT				23	4	4	19	2	2	24	4	4

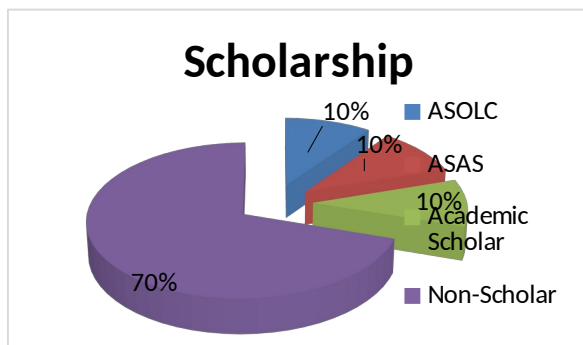
Profile of Graduates

The collected parameters to illustrate the respondent's profile have been classified into the number of respondents per year per program and the enrollment status.



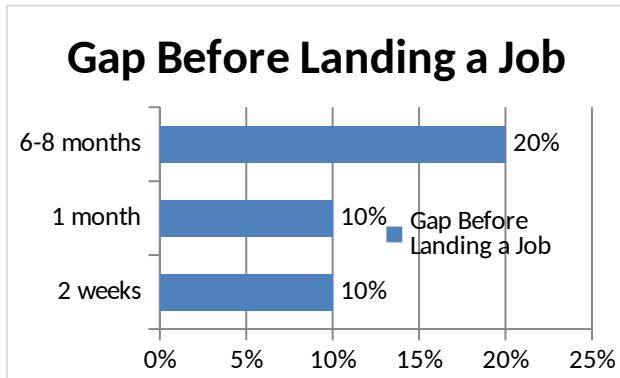
The graph presents the total percentage of surveys gathered from the given sample size of students per program/per year. The entire number of BSIT graduates for 2013-2015 is 66, the sample size required 10 respondents, and the total percentage of surveys gathered from the Bachelor of Science in Information Technology is 100%.

Type of Participants



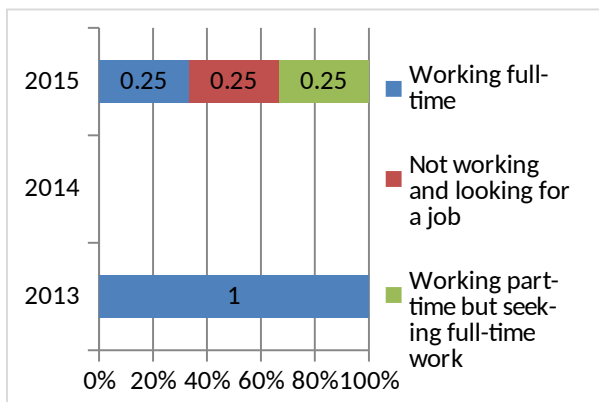
The data presents that majority (70%) of the total number of respondents from the BSIT program are fee-paying students. The remaining 30% of the respondents are ASAS, ASOLC, and Academic scholars.

Job Acquisition

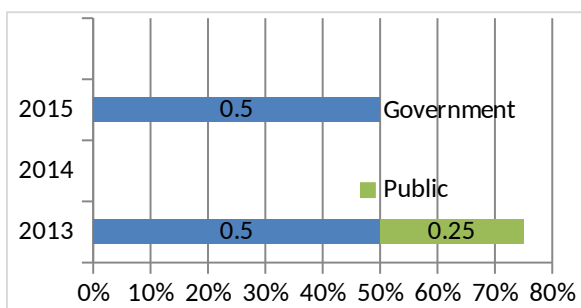


The data revealed that 20% of the BSIT graduates found a job within six to eight (6-8) months after graduation. It was further indicated that after graduation, 10% of the respondents went on vacation, 10% took the civil service exam and rested while waiting for the result, whereas the rest went on job hunting. Graduates of this program are expected to work as web developers, database and network administrators, and many more. The level of technical skills required is similar to that in other professions, such as engineering. Our Alumni are currently working in global technological companies, business colleges, and business industries.

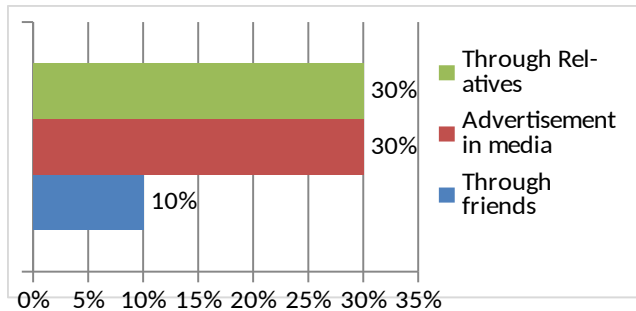
Current Employment Job Status



Types of Organization



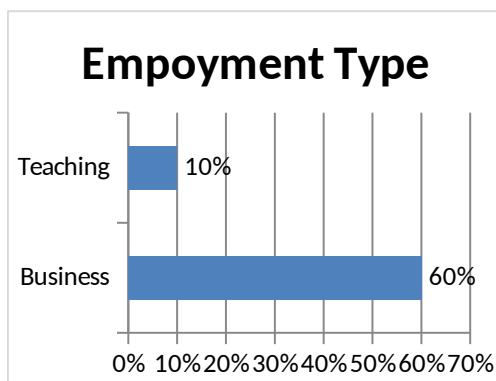
Knowledge of Job Vacancy



The graph indicates that majority of our graduates are working full-time. 100% of the total number of respondents for 2013 is currently employed and is working full-time in a private company here in Bacolod. The Respondents (25%) from 2015 are working full-time while 25% is working part-time and seeking full-time work. Majority of our BSIT graduates are working in a Private sector. It should be known that majority (30%) of the respondents came to know about the current job availability **Through Relatives** and **Advertisement in media**. The graduates relied on the information and referral from their family and the social media & ads in acquiring the initial job. BSIT graduates are working in companies as sales associate and marketing staff, while others are employed in two of the colleges here in Bacolod.

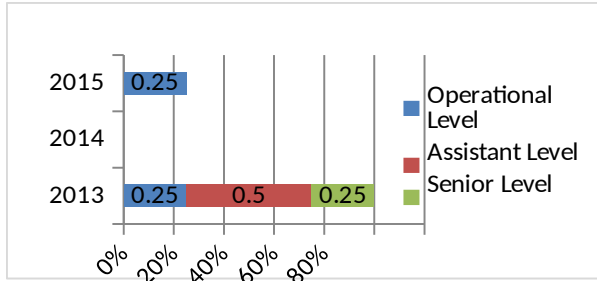
Our BSIT graduates are expected to work as **Technical Support, Specialist Applications, Developer, Database Administrator, Web Developer, Network Administrator**, and even **Information Technology instructors** among others. Graduates are equipped with basic ability to conceptualize, design and implement software applications. They also have knowledge in the development of office support (word processing, spreadsheet, database and accounting), intranet and internet and specialized professional software (multi-media, website development and eCommerce).

Employment Type



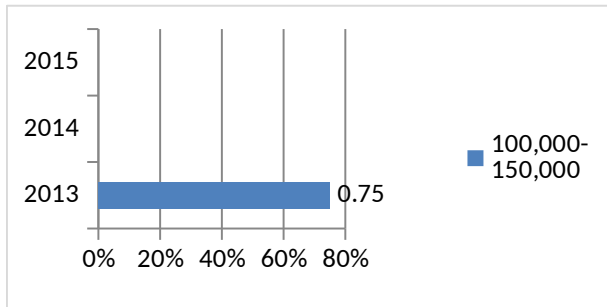
It should be recognized that amongst the total numbers of respondents, 60% are working full-time in Business establishments and 10% is working as an instructor in one of the colleges here in Bacolod.

Designation



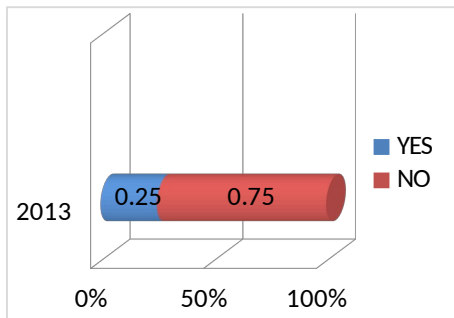
The data further indicates that majority of the job designation of respondents from 2013 is on **Assistant Level** (50%). Employed graduates of 2015 are currently designated on the Operational level of the company's organization. The graph above also presents that majority (75%) of the respondents for 2013 are earning an annual income rate of up to 100,000php.

Annual Income Range

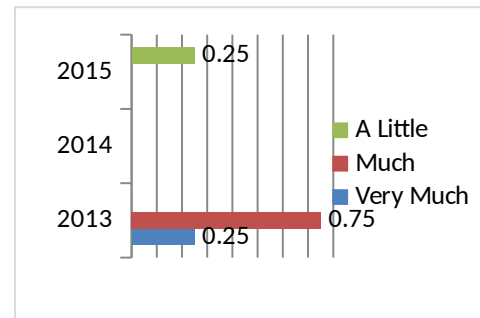


The salary range in the Philippines for IT related jobs (including bonuses) is between 140,000php to 1,000,000php per year and more, depending on the type of job and years of experience. As a starting salary you should expect between 10,000 and 20,000php per month (FindUniversity.ph)

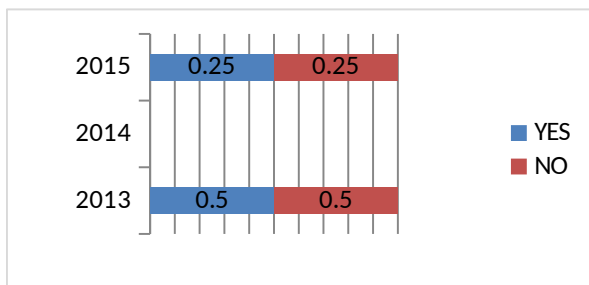
Job Challenges



Job Satisfaction



Likelihood of staying on the Job

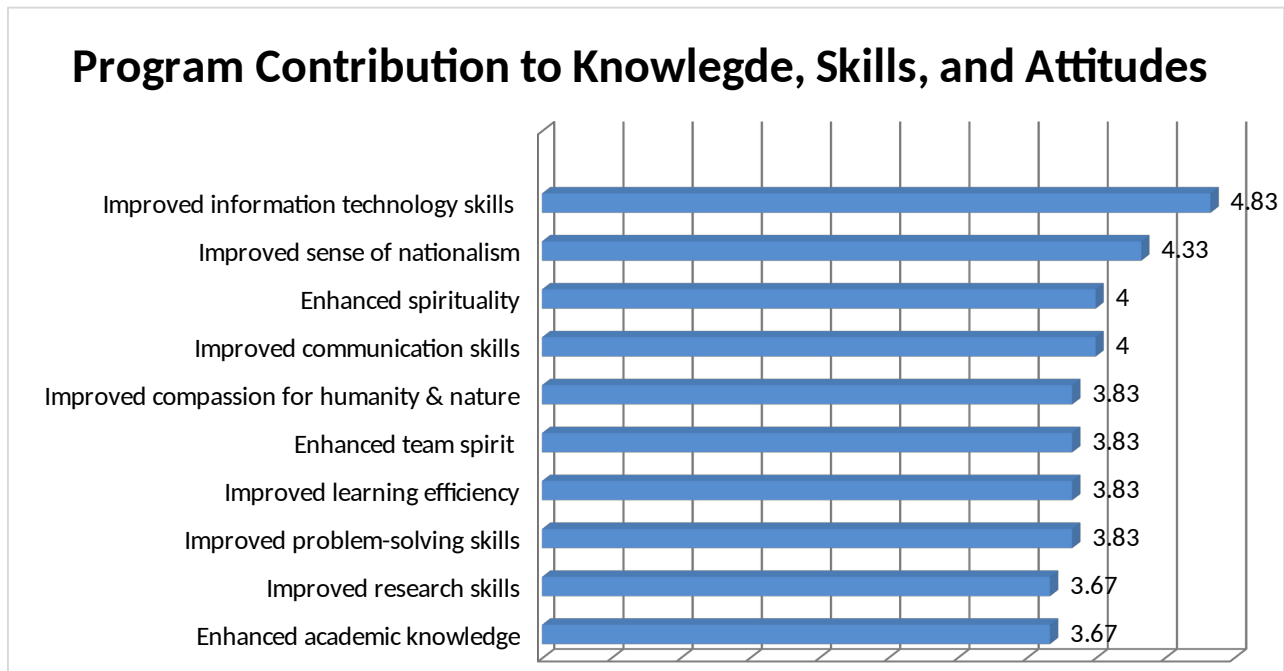


The graphs above presents that majority of the respondents (75%) from 2013 does NOT face some major problems in the job assignment. Respondents stated that it's difficult when they are not able to

meet the demands of the employers and at the same time manage irate customers. The respondents (25%) from 2015 indicated that they are **a little** happy in their current job position and would most likely stay in the same job, while majority of the respondents (75%) from 2013 are **Much** satisfied with their current employment, yet only 50% of the totally respondents are most likely to stay in the same job.

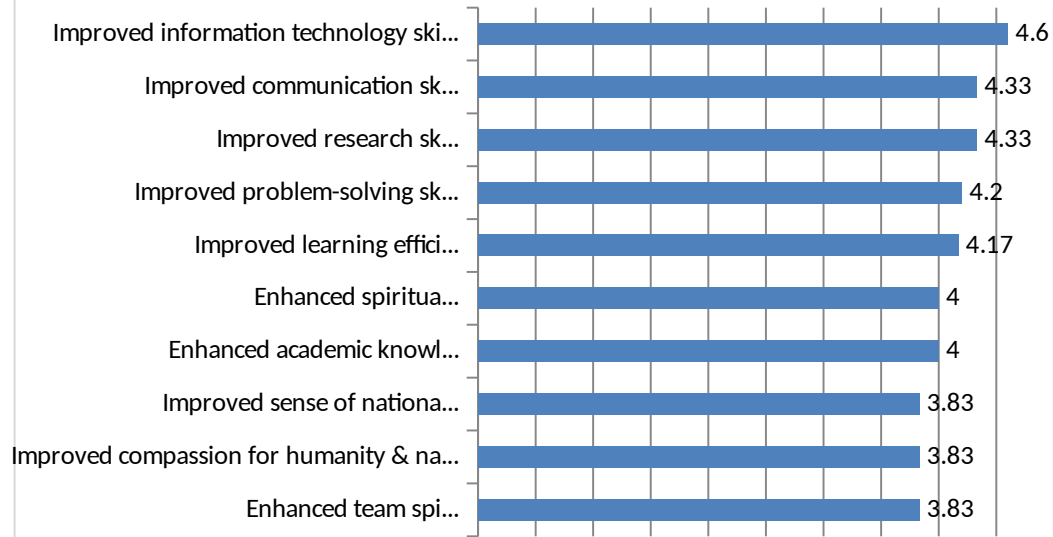
Program Review

The graphs below establish the views of graduates regarding the study experience at LCCB in which supported their current employment and sought their assessments of the programs.



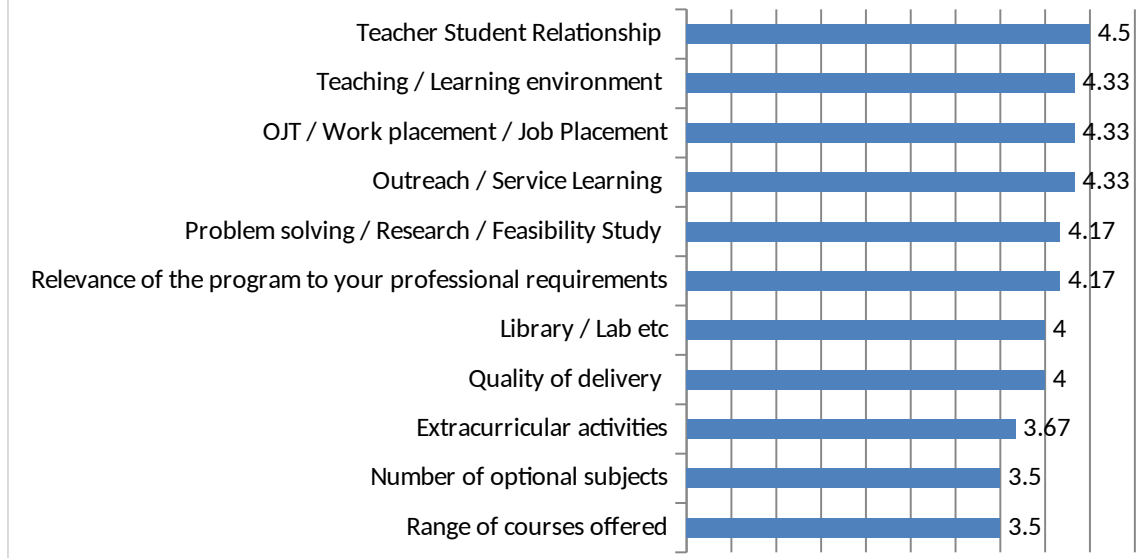
The Graduates were asked to rate the relevance of knowledge, skills and attitudes which enabled them the most in their professional careers. The respondents gave a mean rate of 4.83 on *Improved information technology skills* that falls in the highest range in a scale of 1-5, with the verbal description **Excellent**. Our BSIT graduates managed to exhibit a great deal of abstract thinking, logical, and critical thinking that they have acquired in LCCB in their career. These skills are something that is not innate for most people but were enhanced and developed in their training in LCCB. We can conclude that the education, Learning, abilities, and aptitude that they possess are put into good use because LCCB has heightened these factors throughout their schooling. Our graduates are all geared up to practice their profession and apply their learning to assist individuals and organizations in solving problems using information technology (IT) techniques.

Relevance of Education in Present Job



When asked to evaluate the relevance of the education/programs and how qualified they feel at work because of the knowledge attained at LCCB, the respondents gave a mean rate of 4.6 on *Improved Information Technology skills* that falls in the highest range in a scale of 1-5. The mean rating was assigned the verbal description of **Excellent**. The graduates gave appreciation on the Analytical, interpersonal, and decision-making skills that they have acquired here in LCCB. The data suggests that in terms of the academic perceptions, BSIT graduates were highly satisfied with the qualifications and skills obtained from LCCB.

Strengths & Witnesses of the Program



The graph presents the major strengths and weaknesses of the institutional program that the respondents attended. The respondents gave a mean rate of 4.50 in *Teacher Student relationship* that falls in the high range in a scale of 1-5, and was assigned the verbal description of **Very Satisfactory**. The teaching methods of the professors were essential in their learning capacity and growth. Classroom discussions, practicum exercises spent in computer laboratories and on the job training or internships have furthered their knowledge to excel in their field.

We can conclude that the respondents have received good benefit from their study, and have been satisfied with their education at LCCB. The information given by the respondents suggest that In terms of the academic perceptions, our respondents were satisfied with the qualifications and skills obtained from LCCB.

Generally, the aptitude earned from the institution and the improvement of their capacities and skills appeared to give the recent graduates better access to the labor market.