# **Original Research Article**

# Factors Influencing Academic Performance of Pharmacy Students at Universiti Teknologi MARA (UiTM) Selangor Malaysia

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#### Abstract

Students' academic performance is one of the fundamental concerns as outstanding academic performance can be proof of the intellectuality of those students. The purpose of this study is to assess the correlation of the academic performance of students between student factors, family factors, university infrastructure factors, and faculty factors. This study used a stratified sampling design that was carried out through a questionnaire. The collected data was analyzed by the Social Sciences Statistical Package (SPSS) and the degree of relationship between factors that affect academic performance with the academic performance of students was evaluated by the weighted mean. Three domain factors, lecturer factors with a mean of 4.01, university infrastructure factors (3.91), family factors (3.35), and the three subdomains include learning techniques (3.68), academic interest and motivation (3.32), and student's attitude (3.05) were found to have a varying impact upon pharmacy student's and significant influence on their academic achievement as well. This result is primarily important because it can be used by academic administrators and lecturers as a basis to devise and execute an intervention plan aimed at allowing pharmacy students to enhance their academic performance.

Keywords: pharmacy students; academic performance; academic interest.

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Received 5 Feb 2021; accepted 3 May 2021

Available online: 27 July 2021 https://doi.org/10.24191/IJPNaCS.v3.02



### 1.0 Introduction

Students are the most important asset for universities, and as such, universities must ensure that students are equipped with the knowledge required for future success. The career academic performance of students is an important determinant in producing outstanding quality students that will later become a great leader and workforce for our country. Therefore. students with excellent academic performance can be said to be responsible for our country's social and economic development (2).

Students' academic performance is one of the fundamental concerns as outstanding academic performance can be proof of the intellectuality of those students. This excellent academic performance implies that students. teachers, and institutions have achieved the educational goals set (3). Nonetheless, measuring university students' academic performance is quite difficult as it cannot be quantified or measured accurately in units (4).

Unfortunately, a variety of studies have reported low student academic performance in recent times. Consequently, a detailed investigation of the factors contributing to low student academic performance has become critical (5). This is because, as stated in Kasantra (4) al. studies. the et academic performance of students is easily influenced by different factors, and the failure to identify these factors can result in decreased performance. Therefore, to undertake the most responsive intervention, it is important to check the possible factors that influence students' academic performance. In addition, a study by Sansgiry et al. (6) highlighted that today's pharmacy curricula have posed a heavy burden to pharmacy students due to the comprehensive information covered and also the

extensive course loads. This further strengthens the need for identifying and solving factors that would affect pharmacy students' academic performance.

The factors affecting the academic performance of students can be classified as internal and external factors. Sex, age, learning strategies, the behavior of the participant, motivation, self-confidence, time management, sleep pattern, etc. All these variables have been actively examined over the past few decades as to their effect on students' academic performance (6). However, this study focuses on student factors, university infrastructure factors, family factors, and lecturer factors as well as their demographic profile.

As for student factors, this study aims to further classify them into student learning techniques, student's attitude, and academic interest and motivation. Learning techniques have been defined by researchers in several ways, but the main focus is on the educational application. Learning techniques are defined as (a) differential information processing choices or (b) reliable information processing choices (7). Learning styles rely more on how students learn rather than what they learn. Even in the same learning environment, the learning styles are different for each student. Also, research has shown that the most suitable learning conditions for all students could not be given by a single learning technique or strategy since each student demonstrates different learning techniques (8).

Students' attitudes also have been recognized by the researchers as one of the factors that may affect the learning of students and their academic performance. Attah *et. al.* (9) stress that attitudes are positive or negative feelings about any concept or idea that individuals have which in this case would be the thoughts that students have towards education. The study by Awang *et. al.* (10), has concluded that student's attitude to learning has arisen a great concern as negative attitudes can adversely influence students' academic performance.

Students' academic interest in learning and motivation is interrelated. Deci (11) states that the concept of "interest" is often associated with intrinsically motivated behaviors because, due to the presence of interest, some people appear to adopt these behaviors. Academic interest is another factor that is thought to have a significant impact on the academic achievement of students, and this is demonstrated in a study by Schiefele and Krapp (12), that found academic interest of students is proven to be significantly influencing their academic performance.

As for academic motivation, it plays a key role in influencing the attitude of students towards learning as motivation often allows students to properly manage the challenges that existed during the learning process (13). This correlates with a study by Oriahi (14), that reveals most of their student respondents strongly agreed that the motivation of students enhances their academic performance and thus students need to be motivated to pursue a better academic achievement. Certain factors related to the university, family, and lecturers can also affect the quality of students academically, not only the students themselves.

University infrastructure factors are primarily concerned with the university institution's learning facilities. Such services include classrooms, libraries, computer labs, access to the internet, and others. The research said that students express themselves better with the facilities in an institution (15). Adigeb *et. al.* (16) has indicated that academic practices of students can be unproductive without these university buildings. The existence of university buildings is therefore important if a good and conducive learning environment is to be created.

Family considerations also contribute to the resources needed to be a successful student (17). Such considerations include parents ' participation in the educational process, interference from siblings, and income level of the family (18). A study by Obeta (19) has indicated that several family factors can influence the academic performance of students. However, when the students are at home, academic performance is highly affected by the no supervision of the academic work of the students.

Factors related to lecturers are primarily concerned with the skill of lecturers and their methods or forms of teaching (20). The teaching ability of lecturers is important because it will influence students ' academic performance (21). It is therefore Ganyaupfu et. al. (20) has predicted that professional lecturers improve can help the academic performance of students as the information is provided effectively by the lecturers.

The fall in academic performance among students at Malaysian universities has shown a rising trend, according to Kasantra et al. (4). Such problems have raised great concern about the academic performance of pharmacy graduates. Solutions are therefore required to solve these problems to improve the academic performance of pharmacy students. Various factors have resulted in poor academic performance, including the themselves. family. students and institutions. Because of these reasons, students often face multiple numbers of obstacles, given their real potential to achieve better marks (22). This research will therefore be performed to evaluate the factors that may affect pharmacy students' academic performance based on their cumulative grade point average (CGPA).

Student factors. family factors. university infrastructure factors. and lecturer factors may influence the academic performance of pharmacy students. This can be confirmed through a study by Díaz (23) reported that various studies that attempt to explain factors affecting academic performance start with three determinants that are family causal (parents), educational causal factors factors (teachers and facilities), and personal causal factors (students) which interfere in education.

This study's purpose was to define and evaluate whether a significant relationship exists between factors that influence the academic performance of students and their academic performance. Once the causes are established, both students and the faculty can have the advantages of handling this problem.

Further research on these factors should therefore be undertaken in such a way that students and faculty will have a better understanding of how these factors academically affect the success of students and find the appropriate approach to address this issue. We will be aware of the possible factors that may impact their academic performance for the students. The administrators will identify the factors affecting the academic performance of the students for the faculty and this will encourage the academia to establish strategies to enhance academic performance.

### 2.0 Materials and Methods

#### 2.1 Study design

This study was using a cross-sectional correlational research design to determine pharmacy students' academic performance concerning the factors affecting their academic performance. Factors affecting the academic performance of students would be the independent variables for this study, whereas the dependent variables would be the academic performance of students. To define a relationship between two or more variables, this research model is useful.

### 2.2 Population and sampling

The target population for this research was a bachelor's degree in pharmacy students at UiTM Selangor in 2020 with a total population of 696 students. From the first year to the fourth year of study, all students are included. Table 1 lists the number of students from each study year.

**Table 1**: Number of pharmacy studentsfrom each study year

Year of Study	Number of
	Students
First-year	160
Second-year	183
Third-year	185
Fourth-year	168

Using Raosoft Sample Size Calculator, the sample size for this study was determined. The sample size was determined using the following parameters: an error margin of 5 percent, a confidence level of 95 percent, and a response rate of 50 percent. A sample size of 248 students was obtained for this study to represent all students of pharmacy throughout the four years. This study was using a stratified sampling technique to choose respondents from each study year. Table 2 lists the number of respondents from each study year.

### 2.3 Instrumentation

This research used an instrument of a 5-point Likert Scale questionnaire adapted from a study by Alshammari *et al.* (1). The questionnaire was made up of two parts.

Section A was fully developed by the researcher which is related to demographic profiles allowing respondents to provide background information such as age, gender, year of study, and CGPA.

**Table 2**: Number of pharmacy students asrespondents involved from each studyyear

Year of Study	Number of Student Respondents
First-year	57
Second-year	65
Third-year	66
Fourth-year	60

Section B applies to factors that affect the academic performance of students which seek to classify the perception of students of factors that affect their academic performance. This section is adapted from another study (1) but with slight modification to specifically meet the purpose of this study. The respondents were asked to reply to the 5-point Likert Scale questionnaire, which ranges from 1 indicating "never" to 5 indicating "always" However, a pilot study was conducted to measure the reliability and validity of the questionnaire as the questionnaire has been re-developed before the questionnaire can be distributed to the respondents.

# 2.4 Reliability and Validity

This survey was tested for accuracy and validity by conducting a pilot study. The pilot study was carried out by choosing 30 samples from the sample population that will not participate in the actual study and were asked to answer the questionnaire. At the end of the pilot study, the collected data were analyzed through Statistical Package for the Social Sciences (SPSS) by using the Cronbach alpha coefficient. The Cronbach alpha coefficient was used to measure the reliability and internal consistency of the questionnaire.

## 2.5 Data collection

Based on the number of respondents needed, both primary and secondary data were collected by the researcher through the distribution of the validated questionnaire to each study year batch. The primary data was collected through Section A asking for the Cumulative Grade Average Point (CGPA) of students, while the secondary data was collected through Section B asking for the opinions of students about factors that affect their academic performance.

## 2.6 Statistical analysis

The data then evaluated and analyzed for statistical analysis using the Statistical Package for the Social Sciences (SPSS). The respondents' demographic profiles were determined by using frequency count and percentage. Weighted mean was used assess the magnitude of each to determinant affecting the academic performance of the pharmacy students at UiTM Selangor. T-test and One-Way Analysis of Variance were used to assess the significant difference in the degree of the effect the recognized determinants have on the academic performance of pharmacy students when considering their demographic profile.

# 3.0 Results

# 3.1 Reliability and validity of questionnaires

Table 3 shows the result of the reliability test conducted on each variable. Family factors had the highest Cronbach's alpha with the value of 0.804 whereas students' learning techniques had the

lowest Cronbach's alpha value of 0.661. Since all variables have Cronbach's alpha value of more than 0.6, thereby indicating that all items have an acceptable level of reliability.

# 3.2 Demographic profile of the pharmacy students

Table 4 shows the respondents' demographic profile, details include gender, year of study, and academic background. Based on the percentage of respondents (table 4), the number of male respondents was smaller with only 36 (14.5%) students as compared to female respondents 212 (85.5%) participated in this study. A total of 57 (23.0%) respondents were first-year students, while 26.2%, 26.6%, and 24.2% were second year, third year and fourth-year students, respectively. The majority of the respondents were from the foundation program.

# 3.3 Factors that affect the academic performance of pharmacy students

Table 5 shows the extent of each factor on the respondents' academic performance. According to Alshammari *et al.* (1) the extent of those factors can be classified into four categories which are very low extent, low extent, moderate extent, extensive, and very extensive. Each category's score is 1.00-1.50, 1.51-2.50, 2.51-3.50, 3.51-4.50, and 4.51-5.00 respectively.

Lecturer factors had the highest grand mean value of 4.01 while student factors focused on the students' attitude had the lowest grand mean value of 3.05. The table also reveals students' attitude with factor 5 (Do you ever miss the tutorials?) had a very low extent of the effect on the pharmacy students' academic performance with a mean result of only 1.33. 3.4 The significant difference between respondents' profile and academic performance of pharmacy students

Table 6 shows the significant difference in gender, year of study, and academic background on the academic of performance pharmacy students following the independent sample t- test. Based on the table, there was no significant difference between gender and pharmacv students' academic performance as indicated by the p-value of 0.464. Since the p-value is more than 0.05 level of significance. Thus, there is no significant relationship between these two variables. On the contrary, the year of study and academic background of the respondents had a significant difference with academic background on academic performance of pharmacy students as their p-value are 0.009 and 0.001, respectively. This means that there is a significant relationship between pharmacy students' academic performance with these two factors

### 4.0 Discussion

Findings demonstrate that all determinants which are a student (learning techniques, student's attitude, interest, and motivation), university infrastructure, family, and lecturer have a substantial effect on the student respondents' academic performance.

## 4.1 Learning techniques

For learning techniques, the item 'students' preparation for examination' has the highest mean value of 4.41 which indicates an extensive impact on the student respondents' academic performance. Meanwhile, the item 'preparation for the learning subject' has the lowest mean value with only moderate impact.

Variables	Number of items	Cronbach's alpha value
Student factors (learning techniques)	9	0.661
Student factors (students' attitude)	6	0.689
Student factors (interest and motivation)	6	0.750
University infrastructure factors	4	0.670
Family factors	5	0.804
Lecturer factors	8	0.779

#### **Table 3**: Validity and reliability test results of each variable

Profile		Frequency	Percentage
		count	(%)
Gender	Male	36	14.5
	Female	212	85.5
Year of study	First-year	57	23.0
	Second-year	66	26.2
	Third-year	65	26.6
	Fourth-year	60	24.2
Academic	Foundation	129	52.0
background	Matriculation	40	16.1
	Diploma	79	31.9

 Table 4: Student respondent's demographic profile

The grand mean value of the student learning techniques subset belongs to the high range of impact on the academic performance of student respondents. This reinforces a study by Kaminski (24), which found that the academic success of students is most likely to be influenced by learning styles that include organized study, effective learning, preparation for the examination, and active class participation. Yasmin et.al. (25), also stated that students recognize which learning techniques better suited them as effective learning techniques play a significant role in improving the academic achievement of students. Furthermore, a clear understanding of students' preferred learning techniques can contribute to the modification and development of a more effective teaching strategy, thus this may motivate students to acquire more knowledge (8). In ensuring that students are employing suitable learning techniques, Gokalp (26) proposed that students should be appropriately guided and encouraged to select individual learning techniques that are suitable and relevant to their learning environment so that the learning techniques would be useful to them.

#### 4.2 Student's attitude

As for student's attitude, the item 'students' absenteeism for the tutorials' has a very low impact with a mean value of only 1.33 while the item 'students' seriousness of gaining excellent grades' has the highest mean value which indicates this item has the most significant impact of all other indicators in the student's attitude subset.

Related Factors		Remarks
Student factors (learning techniques)		
1 Do you manage your time well?	3.34	Moderate
2 Do you focus on your studies?	3.58	Extensive
3 Do you perform when studying alone?	3.87	Extensiv
4 Do you perform when studying in a group?	3.45	Moderate
5 Do you actively participate in the discussion, answering exercises and clarifying things you did not understand?	3.59	Extensive
6 Do you make yourself prepared for the learning subject?	3.07	Moderate
7 Do you exert more effort on difficult subjects?	4.09	Extensive
8 Do you study and prepare for the examination?	4.41	Extensiv
9 Do you see that your ways of learning are inconsistent?	3.73	Extensive
Grand mean	3.68	Extensive
Student factors (student's attitude)		
1 Do you serious about gaining excellent grades?	4.43	Extensiv
2 Do you mind failing in your examination?	3.92	Extensiv
3 Do you mind failing your quizzes and tests?	3.88	Extensiv
4 Do you ever miss the lectures?	2.04	Low
5 Do you ever miss the tutorials?	1.33	Very low
6 Do you consult with your mentor regarding academic problems?	2.67	Moderate
Grand mean	3.05	Moderate
Student factors (interest and motivation)		
1 How well do you interested in the course you are taking right now?	3.94	Extensive
2 Do you study harder to improve your performance when you get lower grades?	4.38	Extensive
3 Do you have problems adapting to the university environment?	2.64	Moderate
4 Do you like to follow in your friend's footsteps?	2.88	Moderate
5 Do you always confused and lost in your studies?	3.1	Moderate
6 Do you think you fail because you did not understand what has been taught since the beginning of the semester?	2.96	Moderate
Grand mean	3.32	Moderate
University infrastructure factors		
1 Do you use the learning facilities provided by the university (library, computer lab, and classroom) in performing your course work?	3.46	Moderate
2 How well do you think the facilities provided by the university meet the standards for physical requirements (classroom size, lighting, air conditioning, tables, and chairs)?	3.77	Extensive
3 How well do you can easily access the internet provided by the university?	4.06	Extensiv
4 Do you use the internet access provided by the university in performing your course work?	4.33	Extensiv
Grand mean	3.91	Extensive

### Table 5: Factors affecting students' academic performance

#### Family factors

1 Do your parents motivate you to improve your studies?	4.43	Extensive
2 Do your parents provide learning material (books, dictionaries, and laptop) suitable for your learning?	4.27	Extensive
3 Do your parents help you with your homework?	2.7	Moderate
4 Do you ask for guidance from your elders/family?	3.13	Moderate
5 Do your family experience financial problems?	2.23	Low
Grand mean	3.35	Moderate
Lecturer factors		
1 Do your lecturers have a good relationship with the students?	3.83	Extensive
2 Do your lecturers impose proper discipline and are not lenient in following the prescribed rules?	3.7	Extensive
3 Do your lecturers open to suggestions and opinions?	4.09	Extensive
4 Do your lecturers have an appealing personality with a good sense of humor?	3.76	Extensive
5 Do your lecturers show smartness, confidence, and firmness in decision making?	4.15	Extensive
6 Do your lecturers explain the objectives of the lesson clearly at the start of each period?	4.26	Extensive
7 Do your lecturers have mastery of subject matter?	4.35	Extensive
8 Do your lecturers show various strategies, teaching aids, or devices and techniques in presenting the lesson?	3.99	Extensive
Grand mean	4.01	Extensive

*Note*. 1.00-1.50 Never Very Low Extent; 1.51-2.50 Rarely Low Extent; 2.51-3.50 Sometimes Moderate Extent; 3.51-4.50 Often Extensive; 4.51-5.00 Always Very Extensive

# **Table 6**: Significant difference in the extent of pharmacy students' profile on academic performance

Profile		p-value	Remarks	
Gender	Male	0.464	Not	
	Female		significant	
Year of study	First-year			
	Second-year	0.009	Significant	
	Third-year	0.007	Significant	
	Fourth-year			
Academic background	Foundation			
	Matriculation	0.001	Significant	
	Diploma			

Conversely, student's attitude factors have the lowest grand mean value of 3.05. Despite its position in the list of factors, a student's attitude still has a moderate impact on academic performance of pharmacy students. The attitude of students has been highlighted in most studies as the main contributor to academic performance since it presents a driving force in behavioral intention, ensuring students act accordingly with the from surrounding response the environment (27). Other researchers such as Veresova et.al. (28) also demonstrated similar findings regarding the impact of attitudes student on the academic performance of students and postulated that poor attitude towards learning may result in a drop in students' academic performance. This is because students with a more pessimistic attitude towards learning tend to believe that education is not a must for them to excel in the future (29). Furthermore, despite the student attitude subset having the lowest grand mean value, one of the items 'seriousness in gaining excellent grades' has the highest mean value of all items including those in other subdomains. This supports a study by Awang et. al. (10), that emphasized lack of interest in gaining outstanding grades can cause the students to omit revision and preparation before attending the class, thus they become passive in class and lead to poor academic performance.

# 4.3 Interest and motivation

In the subset interest and motivation, only the first two indicators have an extensive impact on the pharmacy students' academic performance whereas the rest of the indicators only have a moderate impact.

Findings show that student respondents' academic success is moderately influenced by both academic

interest and motivation. Hattie et. al. (30) has highlighted that interest in learning is an important indicator of academic thus understanding outcomes what become motivates students to academically interested has received massive attention among researchers. Ayub et. al. (31) also stated that students who are highly motivated and interested in academia will benefit from learning, trust their ability in gaining knowledge, and will be responsible for their learning. This supports a study by Hongbin et. al. (32), that demonstrated students with academic interest and motivation tend to improve their effort in learning, and thus, they can better academic achieve а accomplishment.

# 4.4 University infrastructure factors.

All items in the university infrastructure subset have an extensive impact on the academic performance of student's respondent with the indicator 'usage of internet access in performing coursework' having the highest mean value. One indicator though is determined to have a moderate impact, the item 'usage of learning facilities in performing course work'.

University infrastructure factors have the second-highest grand mean value which is 3.91. This indicates that university infrastructure factors also have extensive impact on pharmacy an students' academic performance. Lateef stated that university (33)has infrastructure is a significant factor in ensuring quality education. If this infrastructure is not properly managed and maintained, it will be able to influence the academic performance of students. This was compatible with the findings from a study by Also et. al. (34) by which the findings indicate that factors to be of great importance to the students for their academic success are to have university

programs, library references, pleasant classrooms, and easy internet access. Kwesiga and Aspaas (35) further stressed that the students' academic performance is also affected by their university and they also believed that the quantity of infrastructure a university provides typically dictates the quality of the university, which consequently affects their students' academic achievement. All researchers accepted that the influences of the university infrastructure have a significant impact on the academic success and education of students.

## 4.5 Family factors

Overall, the extent of pharmacy student's perception of the influence of family factors on their academic performance is only moderate. Despite that, the item 'parents' motivation helps to improve studies' has an extensive impact respondents' on student academic performance with one of the highest mean value of 4.43. This implies that parents also play a significant role in aiding the students to obtain an outstanding achievement. This supports a study by Atta and Asif (36), which found that parental motivation has important and beneficial effects on the education of students. Better are the educational achievements of those students who were influenced and motivated by their parents. Topor et. al. (37) also mentioned that parent engagement in the education of a student was consistently positive with the academic performance of the student. Students whose parents engage more in their studies have higher academic performance than students with a lower degree of participation by their parents. The fundamental mechanism through parental engagement affects which academic performance of students is that it directly influences the characteristics and attitudes of students which in turn function to improve their achievement (38).

The impact of family income on the academic performance of pharmacy students appears only to have a low extent, unlike parental involvement. However, a study by Machebe et. al. (39) found contrary results in which the parents' income levels had an impact on the academic performance of students. The academic achievement of students appears to be higher as family income rises. Perhaps that if a family is financially stable, they may be able to provide educational services more explicitly whereas for families with lower income, parents are struggling to manage their money and end-up they may tend to neglect their children's education (40).

## 4.6 *Lecturer factors*

All items in the family factors subset have an extensive impact on the pharmacy students' academic performance with the indicator 'have lecturers' mastery the subject matter' having the highest mean value of 4.35.

Based on the above results, it is clear that lecturer factors are the most significant determinants influencing the academic performance of pharmacy students with the highest grand mean value of 4.01. This finding is similar to those found in a study by Also et. al. (34) which deduced that teacher-related aspects are the highest among many aspects that have a remarkable impact on the academic performance of students. This signifies that educators play the most important role in providing education to the students and thus they are highly responsible for deciding whether the students will achieve a bad or a good academic performance.

Previous studies also suggest that educators play a significant role in students' academic performance. A study by Kapur (41), highlighted that teachers should demonstrate professionalism in their teaching particularly in the process of learning-and-teaching. When teachers demonstrate their expertise in this field, they may affect the academic performance of students in such a way as to improve the learning and development of students. Alami (42), has concluded that inexperienced or unpassionate teachers are unable to aid students in gaining a complete understanding of the subject since a teacher's ability to present content, encourage student engagement, and inspire students to finish assignments leads to the profound understanding of the subject. The teacher's professional ability thus establishes a positive environment in the classroom from the beginning with a strong organization and carefully planned teaching frameworks. Rane (43), also suggested that teachers must enhance their teaching methodology and master the subject matter so that students' academic achievement is improving. In defying the problem counter in teaching methods, Maryam et. al. (44), suggested using varying methods of teaching and such teaching methods should be more collaborative and clinically oriented that can increase students' interest in learning. Ganyaupfu (20), also stressed that teacher competence in presenting the knowledge to students predominantly influences students' academic achievement. Teacher competence is a range of interrelated aspects of teaching which includes the subject matter knowledge, adequate lesson preparation, and effective lesson presentation. As in this study, the indicator 'do the lecturers' mastery of subject matter' has the highest mean value of all items in the lecturer factors subset, which indicates that this factor has a massive impact on the academic performance of pharmacy students. Thus, this supports the study by Mbugua et. al. (45), which emphasized that failure of teachers in mastering the course materials can result in discouragement among the students since their presumptions are not met and thereby compromising the students' academic achievement.

# 4.7 Student respondent's demographic profile

The influence of a pharmacy student's demographic profile on their academic performance is also determined. The first one is the impact of gender differences and based on the results obtained, gender differences are not substantially related to respondents' academic student performance. This is similar to the findings in a study by Joseph et. al. (46) whereby the academic performance of students in respect of gender was no longer distinguished. Nevertheless, some researchers had suggested that gender differences exist in terms of students' participation in academics and also played an important role in the choices made by students and therefore able to affect their academic performance (47).

Next is the impact of the study year of pharmacy students on their academic achievement. The findings of this study found that year of study does have the ability to influence student respondents' academic performance and it mainly related to an increase in the level of difficulty throughout the study year. Hasan et. al. (48) said that studying difficulty could lead to students being stalled and blank. This difficulty may eventually cause a decline in their achievement academic and impact subsequent grades.

Finally, the influence of academic background on academic performance of pharmacy students. Walker *et. al.* (49) emphasized that the accumulated impact of prior learning and other experiences are predominantly influencing students' perceptions of learning. This is correlated with the results of this study, which showed that pharmacy students' academic background has significantly affected their academic achievement. Gravaso *et. al.* (50) also recognized that students' academic background was capable of influencing their understandings and of predisposing them to a certain approach to learning.

#### **5.0** Conclusion

In conclusion, all the students, university infrastructure, family, and lecturer factors have a moderate to extensive effect on pharmacy students' academic performance. Among the four domain factors, lecturer factors were found to have the most extensive impact on students' academic performance. Therefore, Academic administrators and faculty members have to prepare an intervention system efficiently to enhance the academic performance of pharmacy students and, ultimately, their grades. The intervention must allow lecturers to encourage students to develop successful (soft) skills for studying and complete their studies in a defined timeframe.

#### Acknowledgment

The author also indebted to all respondents of this study for their full cooperation. Not forgetting the appreciation to the Faculty of Pharmacy, UiTM Selangor for providing great exposure to the world of research.

### **Conflict of interest.**

The authors declare no conflict of interest in the present work. The UiTM Research Ethics Committee (REC UiTM) approved this study (REC/06/2020 (UG/MR/164) dated 22<sup>nd</sup> June 2020.

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