



WriteAtSpot

32+

Ph.D. & M.Phil.
Researchers Team

24/7

Student Support
No AI, Plagiarism
& Collusion Issues

WE WRITE EVERYTHING FOR YOU



+92 333 8777 788

WRITEATSPOT@OUTLOOK.COM

Team

WRITE AT SPOT.



FOUNDER

USMAN TARIQ BHATTI

Team Leader

Ms. Fatima Shahid

Liason Manager

Ms. Sumbal Adnan

Operations Head

Ms. Hira Shakeel

WRITERS DETAILS

Education Level

5 Ph.D. Experts, 14
Ph.D. Scholars, 16
M.Phil. Graduates
and 3 M.Phil.
Scholars

Writers' Experience

Our Writers work for
us Full Time as None
of Them is Freelancer.
All have Experience of
More than 4 Years.

Domains & Niches

Almost All
Domains Including
Social, Natural &
Management
Sciences

Third Party Applications

Originality.AI
Turnitin

Our Distinct Features and Competitive Advantages

01

Zero Tolerance on AI and Plagiarism

We Provide You with Turnitin Reports for Plagiarism and AI Detection for your Every Task and not only this but we also Provide you with Originality.AI Report for AI Check.

02

100% Confidentiality and Privacy

At WriteAtSpot, We take extremely strict measures to keep the identity of our clients totally private and never disclose any such information with our research experts or team members.

03

Optional Virtual Tutoring and Support

If You are having hard time in Understanding your thesis which you had get written by our team, our research mentors can counsel, educate and guide you on video one on one session to ease you through from all steps.

04

No Advance Payment & Unlimited Revisions

Our biggest competitive advantage is to not take any advance payment and only receive payments in full once writeup is completed. Unlimited Revision Facility helps you to take as many Feedbacks from your Tutor and get your work Rectified.

05

Tackling almost Every Discipline and Level

Due to having diverse team of research experts for almost 26 difference niches, WriteAtSpot is easily capable to provide you work from social sciences to natural sciences, from management to linguistic and from engineering to medical field.

LIST OF SERVICES

01

Dissertation/Thesis Writeup along with Defense Support System

We cater needs of Graduation, Masters and Ph.D. scholars in their thesis writing process including all data analysis and papers extraction.

02

Research Proposal Writeup and Topic Selection

We join you at very start of research journey by selecting research topic for you and then write comprehensive research synopsis, proposal or poster to kick start your research journey.

03

Research Paper or Article Writeup

Our Expert Published Writers write Impact Factor SSCI, SCI, ESCI, Scopus Indexed and all Kind of Term Papers for You belonging to Q1, Q2 or Q3 categories.

04

Assignments and Assessment Writeup

Ensuring Good Grades for You is our First Priority while we Write your Final Reports and Assessments with a Keen Eye on Practicality and by using Your Course Module.

05

Data Collection and Analysis Service

Our Research Experts are at Your Disposal to Collect, Design and Analyse your Quantitative and Qualitative Data which is Either Primary or Secondary on Latest Software Applications.

06

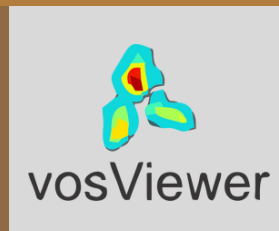
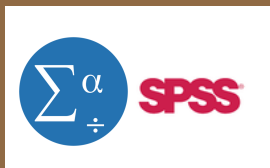
Business Plans, Internship Reports, Presentations and Book Writeup

You name anything in academic writing and our experts will give their best to make sure that you get it in ideal time and in best price.

WE WRITE EVERYTHING FOR YOU

All ABOUT Our SOFTWARE RESOURCES

WriteAtSpot.



- Microsoft Excel
- SPSS
- Amos
- SmartPLS
- Eviews
- Stata
- R-Software
- Google Collab
- Nvivo
- Vos Viewer



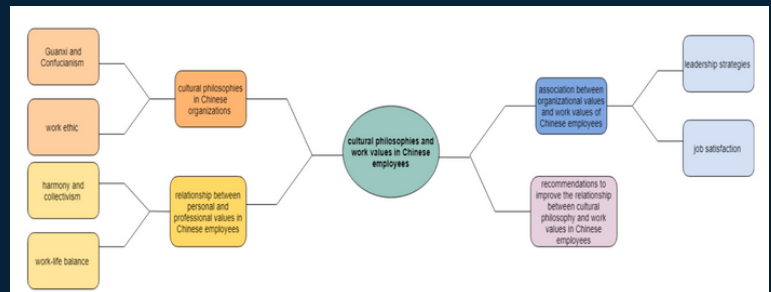
WE WRITE EVERYTHING FOR YOU

@ Writeatspot
+92 333 8777 788
writeatspot@outlook.com

Qualitative Research

WRITEATSPOT

At WriteAtSpot, We have experts who could tackle research questions from a qualitative method by inducing subjective opinions to complete your dissertations. We record, transcribe and process interviews, focus groups and observations to gather data qualitatively. Our In-House Analysts usually use Nvivo for qualitative analysis by using different word clouds, matrix analysis and tree mapping to draw meaningfulness from different themes which have been produced as output of qualitative data.



3. Methods

Adequacy of results in a study closely relates to the research aims and objectives. The present study has implemented a qualitative research design to assess the positive influence of physical activity and indoor sports on the elderly in Indonesia (Alsaawi, 2014; Flick, 2004). Based on the research aims and objectives, qualitative study design has been implemented as the researcher aims to gain an in-depth understanding of physical activity and indoor sports in Indonesia. Interpretivism research philosophy has been implemented as the researcher investigates the study based on the assumption that reality is multiple, subjective and socially constructed (Alharahsheh & Pius, 2020).

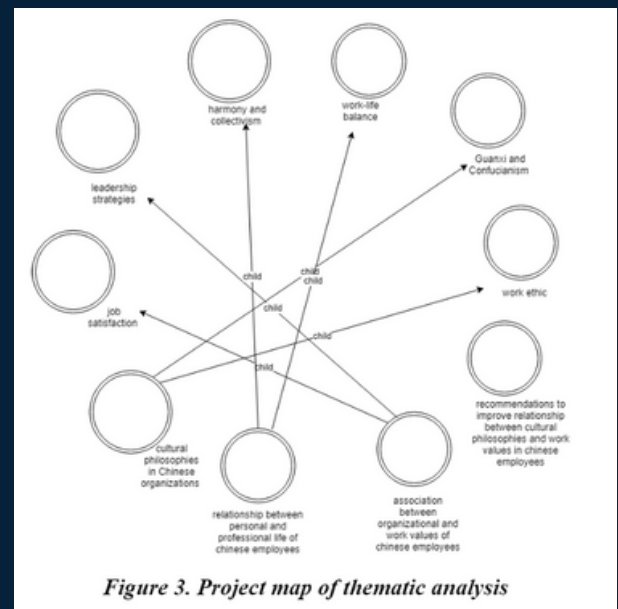
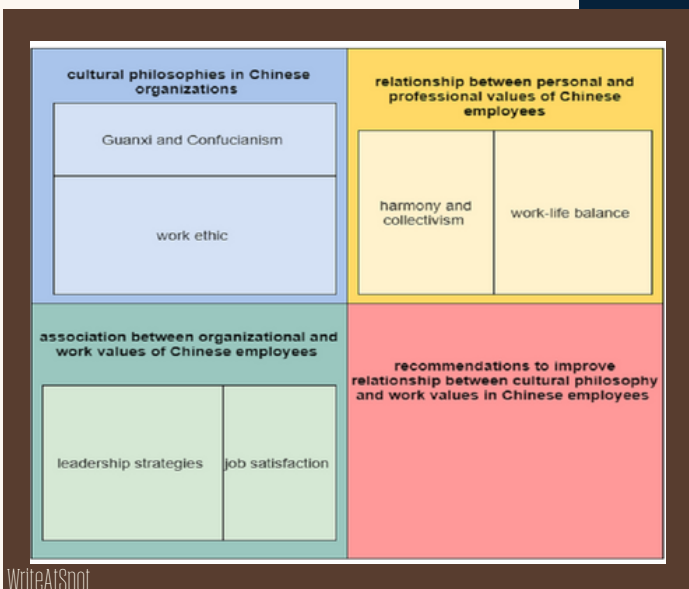
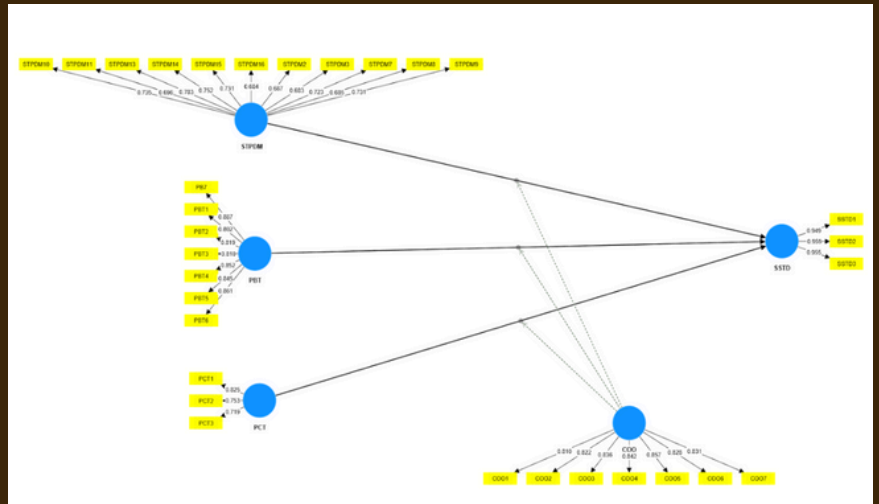


Figure 3. Project map of thematic analysis

WriteAtSpot.

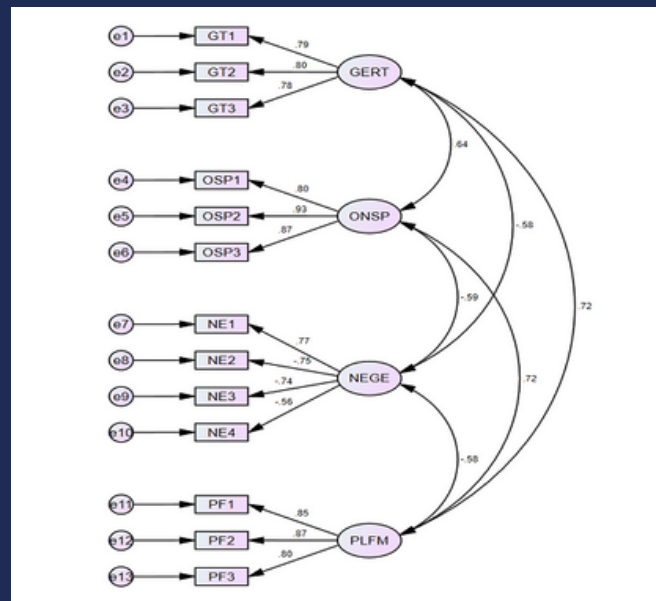
PRIMARY QUANTITATIVE RESEARCH



WRITEATSPOT

We could easily say that we have the best researchers in our team who are fully equipped to complete a primary quantitative data based research thesis or paper. Unlike many other research companies who are still relying on SPSS for such analysis, WriteAtSpot has gone way beyond by using Amos and SmartPLS for tackling much complicated regression models. Our experts can not only collect data but, if needed, they can improvise it too with the help of our large pool of respondents all around the world. So from questionnaire preparation to final analysis reporting, we will not trouble you at all.

Variable name	No. of items	Adapted from
Online Social presence	3	(Bouchillon, 2022)
Lack of platform familiarity	3	(Hajli et al., 2017)
Generalized trust	3	(Bouchillon, 2022)
Negative experience	4	(Krishen et al., 2016)



WE WRITE EVERYTHING FOR YOU

@ Writeatspot
+92 333 8777 788
writeatspot@outlook.com

SECONDARY QUANTITATIVE RESEARCH

4.1. Descriptive Summary

Table 4.1 shows the descriptive characteristics of the data. This test has been performed to check outliers, data normality, missing values, etc. The last row of Table 4.1 shows that the number of observations is 22, which depicts that against each variable, the number of observations is 22, which declares that there are no missing values in the data. Another important reason for undertaking descriptive characteristics of the respondents is that the data sheets finalized for analysis can be rectified if issues of missing values or outliers exist in the data to enhance results accuracy.

Table 4.1. Descriptive of Studied Variables

	AP	EI	GP	SD	URB
Mean	17.26719	11.32182	4.385455	5.192751	30.92836
Median	16.22933	12.07500	4.525000	5.447335	30.74850
Maximum	24.53458	24.20000	6.190000	6.472491	38.05200
Minimum	11.78453	0.000000	0.000000	1.699390	24.37400
Std. Dev.	4.047853	7.203920	1.229869	1.282629	4.250332
Skewness	0.305754	-0.115556	-1.967573	-1.590507	0.097585
Kurtosis	1.779196	2.059253	8.572928	5.055256	1.790956
Jarque-Bera	1.708945	0.860217	42.66432	13.14769	1.374889
Probability	0.425508	0.650439	0.000000	0.001396	0.502859
Sum	379.8782	249.0800	96.48000	114.2405	680.4240
Sum Sq. Dev.	344.0873	1089.826	31.76415	34.54788	379.3718
Observations	22	22	22	22	22

Growth rate of value added in agriculture in Vietnam from 2012 to 2021



3.1 Data and Variables Construction

In the present study, empirical information has been obtained from Vietnam's data from 2000 to 2021 to evaluate the impact of ecological innovation, green productivity and sustainable development on agricultural productivity. For this purpose, the variables of interest are shown in Table 1, along with the description, measurement and data sources.

For the calculation of green productivity, the "Data Envelopment Analysis" (DEA) is utilized. The DEA involves considering various inputs such as labour, capital, energy, water and non-energy sources. Similarly, output measures utilized include economic output, carbon dioxide emissions, solid waste and waste gases. The input and output measures are selected in line with prior studies where the DEA approach has been utilized to measure productivity (Zhang, Liu, Wang, & Nazir, 2023). In addition, the data was transformed into quarterly data following the method used by Zhang et al. (2023).

A special product designed for finance and economics research scholars and all other niches who want to complete the dissertation by using secondary sources or time series data. Our research team has access to the most popular and useful databases from where micro and macro level data could be accessed and then we have latest versions of EViews and Stata to deal with all statistical and financial analysis including forecasting, event studies and prediction models. Our advice to all finance and economics researchers is to not be afraid of complicated econometric equations as we are always here at their disposal to balance those equations.

Systematic Review

Bibliometric Analysis

It's not always about getting first hand information to do your research. Over the years, systematic reviews, scoping reviews and bibliometric analysis have made enough space for them in the research spectrum. Definitely not easy but seasoned systematic review professionals at WriteAtSpot know how to do this for your management, medical and other social sciences field dissertations. Using the PRISMA method and VOS Viewer for attractive review presentations, our team has brilliantly crafted many such reviews for our clients all around the world.

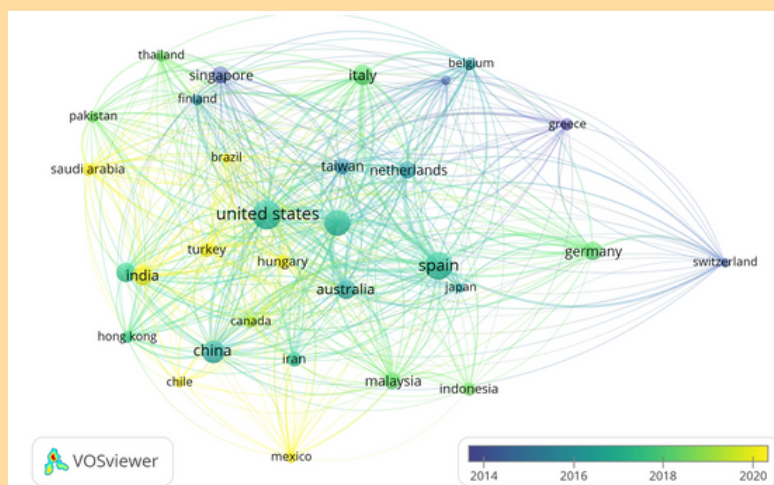


Table 3 Co-Citation Analysis of Cited Authors

Label	Total link strength	Citations
Hazekorn e.	3900	338
Marginson s.	3355	289
Bornmann l.	2243	133
Altbach p.g.	1408	132
Salmi j.	1553	112
Waltman l.	1655	109
Van Raan a.f.j.	1550	106
Liu n.c.	1407	99
Moed h.f.	1118	92
Sauder m.	1065	92

Authors with more than 50 citations were selected, which resulted in 39 authors in 5 clusters, as indicated by the different colors in Figure 4. Co-citation analysis focuses on authors as the primary units of analysis. It examines the co-citation patterns of author pairs, which indicates the strength of their association based on how frequently other authors cite them together. The bigger nodes indicate that the authors have been more frequently cited, and the clusters show the association between authors, which the total link strength can see in Table 3.

META ANALYSIS

ANOTHER TYPE OF SECONDARY DATA RESEARCH WHICH IS RULING OUT THERE FROM MANY DECADES NOW IS META-ANALYSIS. DON'T BE SURPRISED AS WE DO IT WITH PERFECTION TOO. USING THE MOST SUITABLE PAPERS, COLLECTING THE MOST ALIGNED STATISTICAL NUMBERS AND THEN MAKING PLOTS LIKE RANDOM FOREST TREES IS SOMETHING WE USED TO DO ON A DAILY BASIS. REGARDLESS OF THE NICHE OF WORK, OUR TALENTED RESEARCHERS HAVE A DEEP UNDERSTANDING ABOUT HOW TO PRODUCE THE BEST META-ANALYSIS AND WHY THE RESULTS OF PAST STUDIES ARE SO IMPORTANT.

@ Writeatspot
+92 333 8777 788
writeatspot@outlook.com

WRITEATSPOT
We Write everything for you

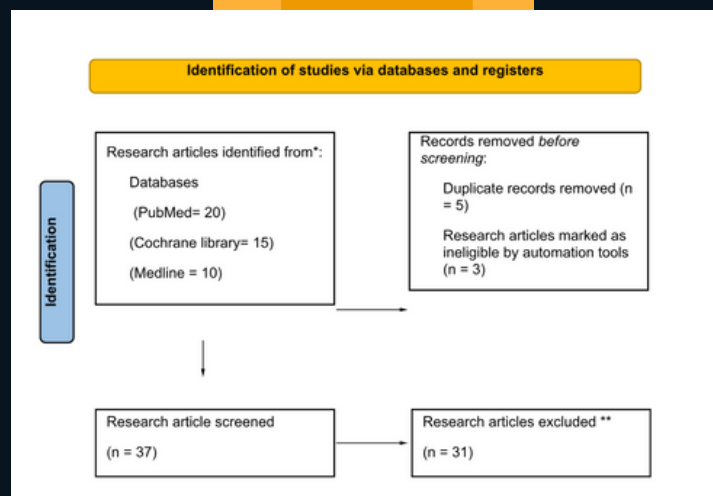
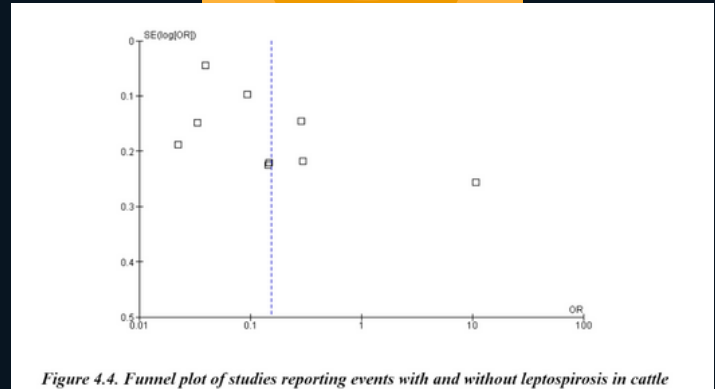


Table 4.1. Characteristics of included studies

Author, Year	Country	Study settings	Type of study Design	Type of Animals	Sample size, prevalence	Type of diagnostic technique	Characteristics of study	Risk factors
(Dogonyaro et al., 2020)	Gauteng province, South Africa	Rural	Cross sectional	Cattle	199 cattle, 55 with leptospirosis	microscopy & agglutination test (MAT)	Predominant groups with seropositive cattle were Mini sv: Swazizak, Sarjoe and Canicola	Lack of vaccination,
(Nthwa et al., 2019)	Kenya	Rural, Wildlife	Cross sectional study	Cattle	1170 cattle, 275 with leptospirosis	ELISA kits	Wildlife has lower rates of leptospirosis	animal sex (female), herds utilising a communal grazing reserve and zones (wildlife or livestock)
(Rajeev et al., 2017)	Kenya	Rural	Cross sectional study	Cattle	415 cattle, 145 affected	ELISA	Hardjo was commonly affected by leptospirosis	private ranches, livestock contact patterns
(Allan et al., 2018)	Kilimanjaro Region of northern Tanzania	Rural	Cross sectional	Rodents and ruminant livestock (cattle, goats & sheep)	Rodents=384, cows=452 goats= 162 sheep=89 109 affected	PCR	Human infection was focus, to identify host of the Leptospira	contact with infected livestock, Abundance of rodents, uncontrolled slaughtering
(Alinaawe et al., 2019)	Uganda	Urban, Rural	Cross sectional study	Cattle	500 cattle: 65 affected	PCR	human leptospirosis was studied among abattoir workers with exposure to livestock	Unmanaged slaughtering, occupation related risk, and lack of vaccination
(Atherstone et al., 2014)	Southwestern Uganda	Rural	Cross sectional study	Cattle and African buffaloes	92 cattle, and 92 buffaloes, 27 cattle and 38 buffaloes affected	enzyme-linked immunosorbent	Symptoms of leptospirosis were focussed to evaluate renal, and pulmonary haemorrhage	Climatic conditions, reservoirs of viruses, co-infection, inadequate water supply, poor husbandry and feeding practices

• Study Design

This work will use mixed method approach by joining both quantitative as well as qualitative methods of research for the purpose of complete analysis in the generative artificial intelligence applications through Business English education. Our design of the research contains:

- **Quantitative Analysis:** In this analysis performance reviews and Surveys will be utilized for estimating the AI tools performance reviews while creating essential professional qualities. Data gathered by the Business English students using AI tools in courses.
- **Qualitative Analysis:** Comprehensive interviews and core groups will be conducted with students and faculty to achieve vision in their perceptions, experiences and AI integration related challenges
- **Participants**

The research will contain students business English of various universities, teachers, business English specialists, and the artificial intelligence experts. A sample of 100 numbers of students will be gathered, and the participants will be grouped into control an experimental part. Traditional English business programs will be followed by the control group, whereas a program improved by generative artificial intelligence tools will be track by experimental group.

RESEARCH PROPOSAL

No such thing as free lunch but Research topic is surely free at WriteAtSpot and it stays free unless it gets accepted by your supervisor. The journey of a research proposal could be really hard and WriteAtSpot understands and caters it by writing a synopsis or proposal for you exactly according to your supervisor's demand by choosing a unique and original topic.

Partnering with you in such proposal work ensures a speedy completion of pre-research formalities and kick-starts the actual thesis process as soon as possible.

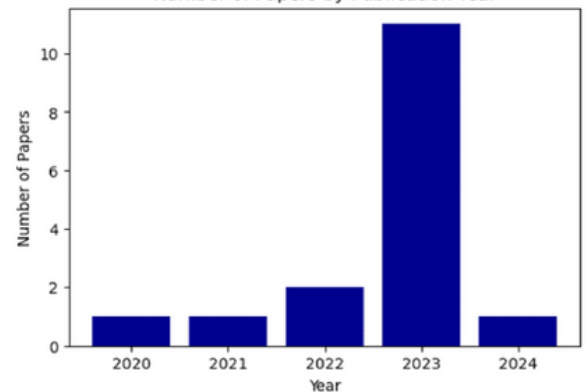


2. Problem Statement

SMEs are becoming extremely important for the economic development of any country. The prior studies have considered factors like Institutional quality and infrastructure and examined their cause and outcomes in different regional contexts (Ferdiana & Sulisty, 2019; Pratama et al., 2021). The previous literature on these determinants provides insight into the role of microelements in defining the SMEs performance and their growth rate (Muchaendepi et al., 2019; Naradda Gamage et al., 2019). As the African economy is undergoing hasty fluctuations, SMEs in different regions of Africa are confronting issues in the internal management of enterprise finances. The problem, therefore, arises from the need to address the issue of fintech integration, infrastructure development and institutional quality on the SMEs performance. The present study deviates from the existing literature and will provide a different perspective on these issues in the context of Africa. Moreover, the study will produce an extensive analysis on the relation between these factors and their combined effect on the African SMEs financial performance.

WriteAtSpot.

Number of Papers by Publication Year



• Research objectives

RO1: Analyzing the effectiveness of creative artificial intelligence in improving business English students' basic professional qualities.

RO2: Identifying the challenges and advantages in generative artificial intelligence integration within the Business English programs.

RO3: Proposing a model for the ability and efficiency of generative artificial intelligence utilization in the business English education.

• Research questions

RQ1: How much efficient tools of generative artificial intelligence in improving basic professional qualities like critical thinking, adjustability, and communication skills between students of business English?

RQ2: What are the main challenges and advantages of using artificial intelligence tools?

RQ3: What systems can be adapted to ensuring ability and efficiency of generative artificial intelligence utilization in the business English education?

We are not Shy in Saying this that this category might be the most premium one we have in our service list. Getting published in Thomson Reuters impact factor journal is dream of every good researcher and why not it will be when you could be mentioned in journals of great publishers such as Taylor & Francis, Wiley Online, SagePub, Emerald, Elsevier and Springer. From Q1 to Q3 and from SSCI to ESCI, our published writers could write a publishable paper for you for any niche. And offering is not over yet as WriteAtSpot Team also help you in journal selection and formatting too to make your submission process as easier as it could.

Table One. A priori Themes. (Source: Author-generated).

A Priori Themes	Description	Supporting Literature
Design		
Methodology		
Pedagogical Approaches	Teaching strategies used in teaching infographic designing in portfolio teaching	(Tei-Narh and Nantwi, 2022)
Curriculum Content	Theoretical concepts covered in infographic design teaching	(Rao and Fang, 2023)
Technology Integration	Use of digital tools and software in the design process	(Jaleniauskiene and Kasperiušienė, 2023)
Assessment and Evaluation	Methods used for assessment and evaluation of students' progress	(Jaleniauskiene and Kasperiušienė, 2023)
Teaching Issues		
Student Engagement	Strategies to maintain and enhance student interest and participation in learning infographic design	(Jaleniauskiene and Kasperiušienė, 2023)

Note. Due to the limited literature on the use of infographics design in art portfolio teaching, general literature on infographic design as a pedagogical strategy was explored to develop a priori themes.

WriteAtSpot.

Impact Factor

SSCI, SCI and ESCI Research Papers

• Literature Review

2.1 Theoretical Background

One problem considered in supply chain management and logistics is the "Vehicle Routing Problem (VRP)", which deals with routing a fleet of vehicles to serve a number of destinations (Konstantakopoulos et al., 2022). In technical terms, VRP theory can be described as the task of finding the route that provides the most cost effective means for a fleet of vehicles to depart from one location and return to it after servicing each customer's location only once within certain constraints (Demir et al., 2019; Fernin Cueto et al., 2021). These restrictions typically include the total path distance or duration, delivery window durations, as well as vehicle use (Mor & Speranza, 2022; Zhang et al., 2022). The primary objective is to minimize the cost of conducting business; this may involve minimizing manpower cost, fuel consumption, distance covered, and time taken (Esasky et al., 2021; Moghdani et al., 2021). Different types of VRP models exist depending on handling specific operational conditions. The "Capacitated Vehicle Routing Problem" weighs vehicle limitations into the mix, so that solutions must also be oriented towards optimal load distribution (Alesiani et al., 2022; Sitek & Wikarek, 2019). The "Vehicle Routing Problem with Time Windows" makes deliveries within certain time conditions even more challenging and is crucial for businesses like food delivery that operate under specific schedules (Farshchi, 2021; Karademir, 2020). Moreover, the "Pickup and Delivery Problem" involves two or more vehicles that pick up one set of goods or passengers at a location and transport them to another location where they are delivered (Dragomir et al., 2022; Oner, 2022).

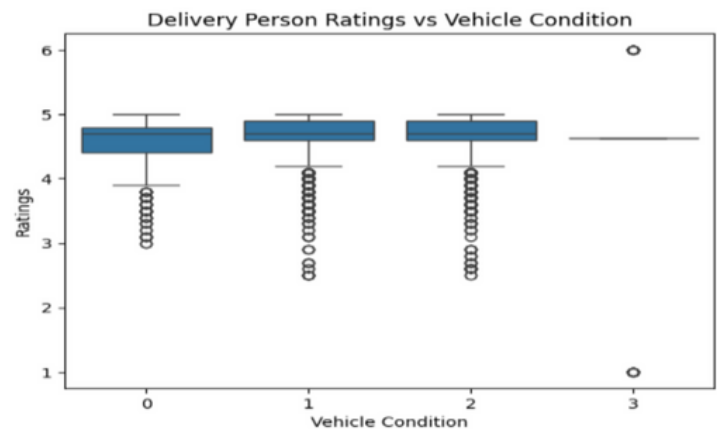


Figure 3. Delivery Person Ratings vs. Vehicle Condition

WRITEATSPOT

@ Writeatspot
 +92 333 8777 788
 writeatspot@outlook.com

Are you interested in making your research portfolio better in as little time as possible?

Scopus Indexed Journals might be the right choice for yours. Not as decorated as Impact Factor journals but still Scopus Indexed Journals promises a lot in terms of quality publications. WriteAtSpot team can write good research papers for you either empirical or review which could be published in paid or unpaid Scopus indexed journals.

SCOPUS INDEXED RESEARCH PAPERS



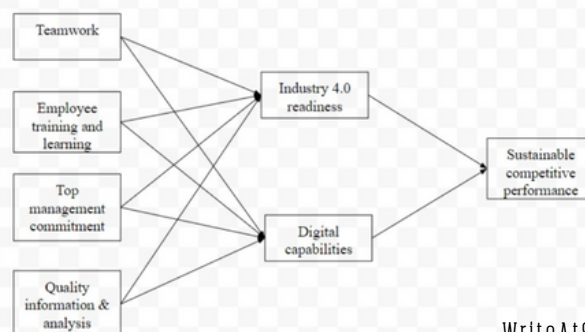
5. Discussion

The conclusions drawn from the template analysis correspond to the principles of dual coding theory that asserts that information is learned better when presented in both the verbal and graphical modes (Mohamed, 2021). The study reveals that infographic design is appreciated by students and teachers as one of the educational tools that helps improve the visualisation of portfolios in art classes. Regarding the principles of dual coding theory; this dual coding, where complex information is presented in both text and illustrations, aids the deeper processing of the information (Schraw and Richmond, 2022). The perceived effectiveness of infographic design supports the idea of dual coding theory for clarity and the efficacy of designing infographics for presenting data. The students and

3.4. Evaluation and Analysis

When evaluating the results of applying the ML strategy to the problem of rider scheduling, we will use the following criteria and methods:

- To begin with, we shall compare the mean delivery time when the proposed scheduling framework is implemented with a mean delivery time of a system without the proposed framework but a history of scheduling. If we are to compare the new delivery times of orders that have been processed through the scheduling algorithm used above against the old traditional method of delivery, we shall be able to determine the amount of time saved and therefore measure the efficiency gained.
- Secondly, we will track the riders' on-trip working time taken to deliver the orders, comparing it to better utilization. This metric is useful to understand the efficiency of the new scheduling algorithm in terms of assigning orders to the riders with a minimal number of idle periods and the need to increase the delivery rate.
- Also, to quantify any possible cost savings that could ultimately arise from enhanced scheduling, a cost breakdown will be made as well. This analysis will evaluate various costs, including saving on fuel, avoiding the idle time of riders, and better resource



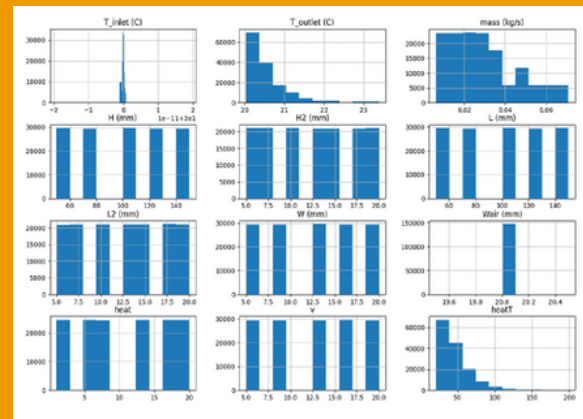
WriteAtSpot.

Tasks	Model examples	Advantages	Disadvantages
Delivery Time Prediction	Random Forest, Gradient Boosting, Linear Regression	Accurate, interpretable (Linear Regression)	Can be complex (Random Forest, Gradient Boosting)
Demand Forecasting	ARIMA, Prophet, Exponential Smoothing	Handles seasonality and trends	Might not capture complex patterns
Route Optimization	Genetic Algorithm, Simulated Annealing	Finds optimal routes considering multiple factors	Computationally expensive

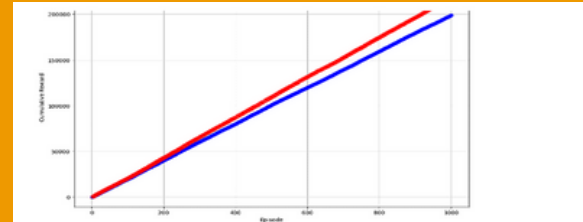
Table 1. Machine Learning Models for Rider Scheduling Optimization

@ Writeatspot
 +92 333 8777 788
 writeatspot@outlook.com

MACHINE LEARNING TASKS

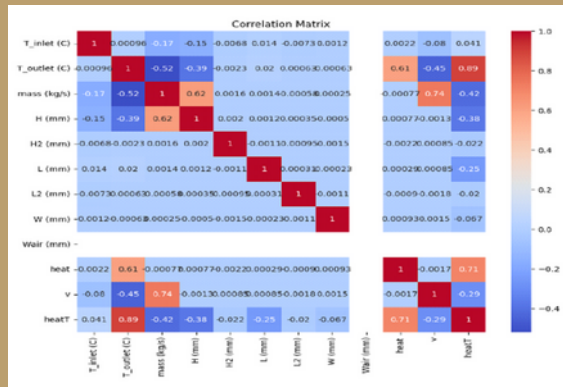
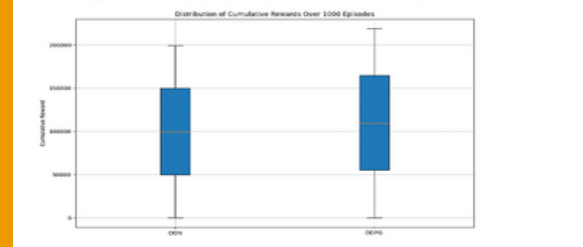


WRITEATSPOT



Cumulative Reward for DQN and DDPG over episodes.

- **Goal Completion:** First, experience retrieved in the initial phase of DQN and DDPG indicates experts' knowledge is valuable enhancing decision-making that is essential in HRI applications managing rapid responses as illustrated in Fig 9.



We Write Everything for YOU

The world of research has witnessed a drastic change with the introduction of machine learning in the last couple of years. WriteAtSpot has saved itself from getting out dated in such turbulence and we have sourced the best experts to manage complicated machine learning tasks. Developing decision tree models, running logistic regression, cluster and probability testing and much more from supervised and unsupervised learning is a part of our daily routine. With premium paid google collab applications, we are pooling the best resources to speed up our machine learning tasks and analysis for our worthy clients.



WRITEATSPOT

@Writeatspot

+92 333 8777 788

writeatspot@outlook.com

2.1.2 Variables Related to opportunity.

Apart from the existence of several risk factors, PMG can also take advantage of various opportunities in KSA for gaining effective operational outcomes.

- **Economic Growth**

Globalized businesses are strongly influence by the economic conditions of a particular country. The case description indicates that the economic conditions in KSA is optimistic for PMG to operate effectively in the middle East. In 2008, the foreign investment in the region of West Asia increased for the sixth year in a row. It reached a total of \$90 billion. However, it accounted for 15 percent of all the foreign direct investments in the developing countries as explained by "United Nations conference on trade and development". The Gross Domestic product of KSA has also raised significantly in the past few years. However, in KSA there are almost one-quarter of oil reserves globally which makes the country an attractive place for Foreign direct investment. The positive economic conditions of KSA indicates growth opportunities of PMG to enter in in the Middle East.

- **Experience Economy**

Table 2: Experience Economy

Entertaining: Many Airbnb homes provide engaging and unique environment. For instance, listings like castles and treehouses offers a differentiated stay which is entertaining for the customers (Reinhold & Dolnicar, 2018).	Educational: Hosts often share local knowledge and crafts with guests, offering cooking classes or historical tours that enrich the travel experience.
Escapist: Airbnb Experiences, such as surf lessons or creative workshops, allow guests to immerse themselves in activities, making their stay both memorable and participatory (Martin-González et al., 2019).	Aesthetic: Airbnb has an aesthetic appeal, from the apartments that are stylish to the villas that are quaint, improves the experiences of guests by combining design along with comfort.

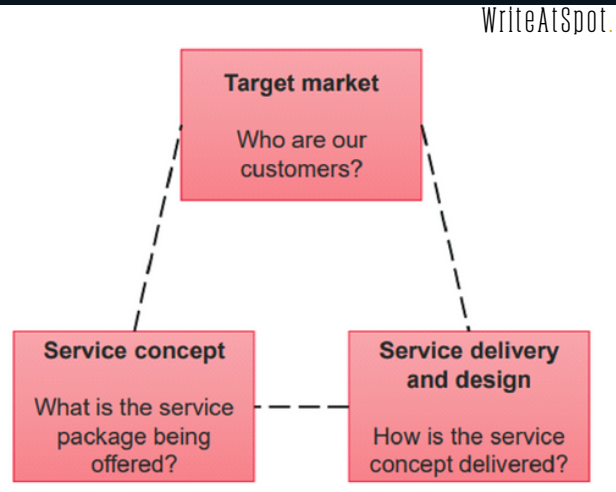


Figure 1. Steps of LP. Source: (Choiakis, 2019)

THEORETICAL ASSIGNMENTS

WriteAtSpot is not just about Research Papers and Thesis Writing as from almost 8 Years, WriteAtSpot Team is assisting students all around the world in doing their coursework assignments and assessments with a complete practical approach and theory integration at same time. So it does not matter if it's your New Product Innovation assignment of marketing or your sarcastic review of a novel, either it's your Biochemistry homework task or engineering related theoretical report, our experts are ready to cover your back in even the tightest deadlines.

employee salaries, superannuation, and apprenticeship levies.

Table 1: Salary expenses

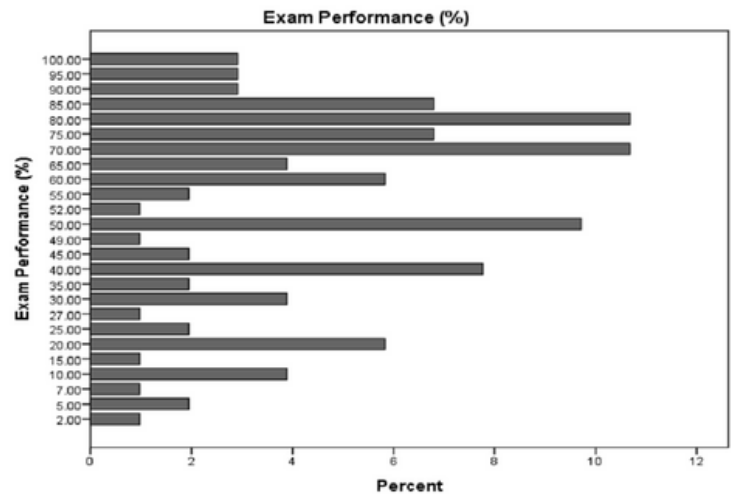
Concerned Group	Particulars	Calculation	Amount £
Driver	Average Base Salary	202×35000	7070000
	Bonus	$10\% \times 7070000$	707000
	Total		7777000
Depot Operatives		19000×97	1843000
Administrative Staff		27000×11	297000
	Total		9917000
	Apprenticeship Levy	$0.5\% \times 9917000$	49585
	Employees' Superannuation Scheme	$8.5\% \times 9917000$	842945
	Total		10809530

NUMERICAL & STATISTICAL TASKS

WriteAtSpot.

Imagine what good a research team could bring who have econometrics, statistics, mathematics and finance experts on their research team panel?

Yeah you guessed it right as none of your such assignments will listen "No" from our side as we are committed to give our best in these technical and complicated numerical tasks either manually or by using the designated software for analysis purpose. From financial ratio analysis to raw algorithms of statistics, WriteAtSpot staff is capable enough to take on any challenge at the best economical price.



• Supportive calculations

- The sales growth for the next year surpassed £28500000 by £1545000 and as every £266000 increase in value accounts for addition of vehicles, the estimated number of vehicles needed for the expansion would be 6 as $1545000/266000=5.81$. Thus, six new vehicles would be added to complete the increased sales.

Additional cost= $\text{£}120000 \times 6 = \text{£}720000$

Excise duty = $560 \times 6 = \text{£}3360$

Insurance cost= $\text{£}2400 \times 6 = \text{£}14400$

Depreciation = $(120000 - 12000)/12$
= $\text{£}9000 \times 6 = \text{£}54,000$

Maintenance $108 \times 12 = \text{£}1296$

Fuel= $\text{£}4872$

Total = $\text{£}797928$

- It was suggested that for each increase of £266000 in sales value, there would be two additional drivers, thus, 12 drivers will be recruited. Also, three additional administrative staff members will need to be recruited.

Base salary and bonus = $12 \times 35000 + 12 \times 35000 \times 10\% = \text{£}462000$

Admin= $3 \times 27000 = \text{£}81000$

Defences

- If Rupert is able to prove that he raised his fist in self-defence to protect himself from the threat imposed by Chris, it can lead to a better defence.
- If Rupert can prove that he had no serious intention to harm Chris and he only wanted to scare or intimidate him, it can also help him to overcome his charges of assault. However, in case of "*R v Ireland*," the court ruled out under section 47 of OAPA 1861, stating that the silence calls can also negatively impact the mental health of the claimants, leading to a criminal offence and the defendant was imprisoned for three years. Therefore, a strong defence is needed to be produced by Rupert to drop his assault charges.

Coinciding of Apparent and Actual Authority

"Apparent authority often coincides with the actual authority". According to the law of agency (Brad gate, Commercial Law,2000), there are numerous statements considered vague that are accepted as they are but still doubtful. These definitions are considered useful when construing statutory enactments or contracts but their validity is doubtful and can be deceptive if these are undertaken to understand a complete subject in an descriptive description to construe the precise definitional meaning³. In this era of increased monetary trade disparities and clashes, the concept of agency has attained huge importance in the commercial field. Business practices are increasing and therefore agents have been appointed by the businessman for money and time safety. Therefore, commercial activities would be declared at a standstill if agents for work cannot be hired by business practitioners and were expected to manage it on their behalf. Agents

³ 'Apparent Authority' (LII / Legal Information Institute2014)

<https://www.law.cornell.edu/wex/apparent_authority>.

³ 'Actual Authority' (LII / Legal Information Institute) <https://www.law.cornell.edu/wex/actual_authority>.

³ 'Apparent/Ostensible Authority & Contracts: Power to Legally Bind Others' (Hall Ellis Solicitors1 August 2019) <<https://hallellis.co.uk/ostensible-apparent-authority/>>.

The best fruit of working in the Academic Writing niche for 8 years is that we have experts in almost every field and Law is one of those fields too. With Oscola referencing style complications and demand of tutors to refer to as many test or precedent cases or laws in assignments often make research teams afraid about their capacity to do such tasks. However, LLM and LLB writers which WriteAtSpot has could tackle any law related thesis or assignment with complete due diligence.

Different potential remedies are available for Chris within this case. A few of these remedies are discussed below:

a) Injunction

An injunction can be sought by Chris to prevent Rupert and his wife from entering or trespassing his property without permission or legal authority¹⁴. The "Senior Courts Act (SCA) 1981,¹⁵" section 37 can be used for granting an injunction in this case. The "Civil Procedure Rules (CPR),¹⁶" rule no. 55.6 which is applied to trespassing can also be utilised by Chris to support this remedy.

In case of "*Miller v Jackson*,¹⁷" an injunction was granted to the cricket club to prevent the landing of cricket balls in claimant's property. A fine was also imposed on the defendants for any damages made. This case supports the remedy of injunction in the present case.

LAW ASSIGNMENTS

 Writeatspot

 +92 333 8777 788

writeatspot@outlook.com

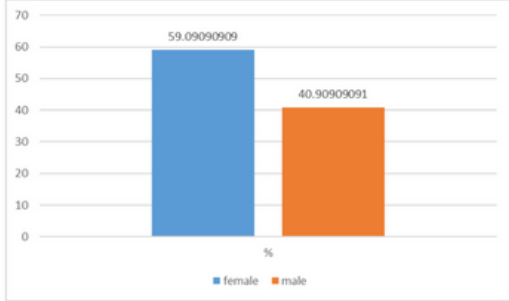
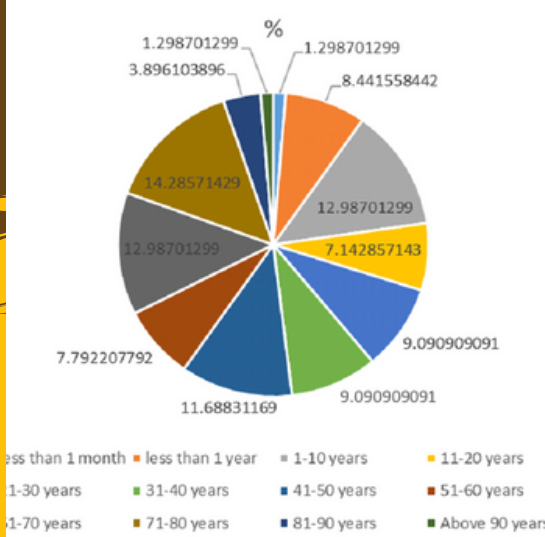


Figure 5. % of TB cases based on gender in Oklahoma county



MEDICAL ASSIGNMENTS

2. Method

For this report, a comparative analysis was conducted for determining the demographic risk factors within the context of Salmonellosis, Tuberculosis and Campylobacter. For this purpose, the data provided for Oklahoma county is compared with the national statistics for each infection within the context of the US. For this purpose, the CDC site and other important sources were taken into account for obtaining the national statistics regarding each disease.

After gathering the required data, excel software was used and the data was presented in the form of different graphs and tables for evaluating different risk factors in association with Salmonellosis, Tuberculosis and Campylobacter in Oklahoma county in comparison with the US.

WriteAtSpot.

Table 3. No. of Salmonellosis cases based on race in Oklahoma county

Race	No. of cases	%
American Indian or Alaska Native alone	1	0.649351
American Indian or Alaska Native; Black or African American	1	0.649351
American Indian or Alaska Native; White	15	9.74026
Asian alone	8	5.194805
Asian; Black or African American	1	0.649351
Asian; White	1	0.649351

YES YOU HAVE HEARD IT ABSOLUTELY RIGHT. WRITEATSPOT HAVE MBBS DOCTORS AND PHARMACEUTICAL EXPERTS IN OUR TEAM TOO. AND THIS IS BECAUSE OF THE HUGE DEMAND FOR MEDICAL RELATED TASKS FROM AUSTRALIA AND EUROPE WHICH COULD NOT BE WELL ACCOMPLISHED WITHOUT THE CONTRIBUTION OF MEDICAL PRACTITIONERS. WE UNDERSTAND THE SENSITIVE NATURE OF THOSE TASKS AND WE NEVER TAKE IT FOR GRANTED AT ALL.

Motivation Letter

Motivation Letter

To Admission Officer,

Subject: Motivation letter for admission in MSc. (International Business) from Vrije Universiteit Brussel

Respected Sir/Madam

Growing up in a business family, I was surrounded by many business-related stories that inspired me to understand the business world in detail. As I grew older, I was determined to take a higher position in a multinational firm one day. This motivation helped me to come as far in life, and to fulfill my dream, I decided to apply for MSc in International Business.

My persuasion towards the business world encouraged me to opt intermediate in commerce. I excelled in every subject and scored good marks, which opened doors for me to graduate in Business Administration. Finally, in 2018, I completed my Bachelor's in Business Administration from Punjab University, Pakistan, with a CGPA of 3.07. My major was in Marketing, and I also studied other important subjects such as Micro Economics, Macro Economics, and Business Law. My graduation success led me to a great professional opportunity. I was appointed as a Business Development Officer in Technology Moulded Furniture, Pakistan, in 2019 and am still employed here. This opportunity helped me understand the business world more effectively. Therefore, I was determined to add another silver lining to my academic profile by taking admission to an MSc. in International Business.

Belgium is known as the "heart of Europe." The nation has played an important role in shaping Europe, and its capital Brussels is the European Union government's seat. As per the statistics of 2021, more than 40,000 international students are enrolled in the top 65 universities of Belgium offering different study programs. Therefore, Belgium has many study options, making it an attractive destination for international students. The cross-cultural population of Belgium also has a key point that has encouraged me to pursue my academic and professional life there. Moreover, many international firms also have their subsidiaries in Belgium which has added to my reasoning.

While searching for the best universities offering Master's degrees in International Business, I came across Vrije Universiteit Brussel. This university offers bachelor's and master's programs in Dutch and English, encouraging me to apply for the required course. From 2021 to 2022, an increase of 67% in international students is observed at this university. Therefore, the world rank (414) and country rank (3) of this university, with a score of 57.90, also influenced my decision to apply for the International Business course. I was also pleased by the university's students/faculty ratio, i.e., 32:1. Moreover, the positive online reviews regarding Vrije Universiteit Brussel also helped me decide. This university's modern approach could improve my knowledge and quality education in International Business. I also look forward to working with Professor Kim Willems, whose research on consumer behavior matches my interest. This program could also be effective in improving my analytical and management skills.

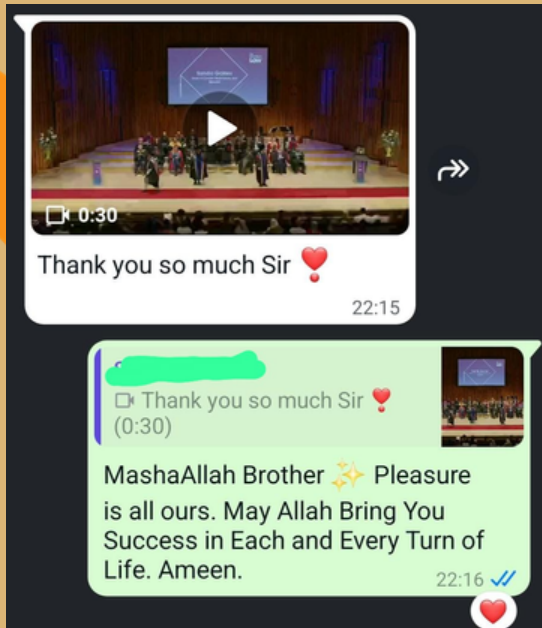
Upon completing my MSc. in International Business, I believe I will be able to gain an internship opportunity in a renowned MNC in Belgium. I believe that both professional and academic experience in Belgium will be helpful for my professional career in Pakistan as I will be able to gain the attention of many MNCs in Pakistan. I also dream of making my country proud by opening my firm one day at an international level with all the knowledge I will gain through this program and my professional experience. I want Vrije Universiteit Brussel to become a part of my journey, and looking forward to the acceptance letter from Vrije Universiteit Brussel.

Regards,

Student Name

- Many of you know that for securing Ph.D. admissions in Abroad, SOP is as important as your research proposal. Writing a strong motivational letter is the legacy of WriteAtSpot as here we create such an inspiring story based from your real life that could make your application standout among all other applicants. We write targeted SOPs for specific universities and specific courses in mind so nothing seems generic at all in your motivation letter.

Customer TESTIMONIAL



Thank you so much Sir ❤️ (0:30)

MashaAllah Brother ✨ Pleasure is all ours. May Allah Bring You Success in Each and Every Turn of Life. Ameen.

22:16 ✓✓

Got published 13:18

MashaAllah 😊 13:18 ✓✓

Congrats 13:19 ✓✓

Again thank you very much for your lovely cooperation in the whole journey n my PhD completed in 3 years

17:04

And sir today I have defended my thesis of finance today 😊

And my defence went really well 😊

😊 they clapped for me and highly appreciated the topic selection and overall work.

Credit goes to you and your team Sir. Thank you so much for supporting me in this journey.

23:46

And sir today I have defended my thesis of finance today 😊

And my defence went really well 😊😊 ...

Bundles of Congratulations. You have put a lot of effort not only in analysis section but your engagement with the entire process of writeup was amazing. May Allah bless you with more. Ameen.

23:47 ✓✓

Last year over turnover was 1.3Million withing 9 weeks. Alhamdulillah. Now it will be huge this time. Strengthen your team please and assign my all task to all top of the line writers. I hope for Good.

09:01

Aslam o Alaikum sir.

Walaikum u Salam

Ok

09:21 ✓✓

WRITEATSPOT

@Writeatspot
+92 333 8777 788
writeatspot@outlook.com

HOW TO PLACE *an* ORDER



Contact us on:
+92 333 8777 788



Open WhatsApp and start
a chat with WriteAtSpot's
business account.



Please share your
requirements with us, and we
will ensure a seamless
process.





WE WRITE EVERYTHING FOR YOU

WriteAtSpot

 **+92 333 8777 788**

 **Writeatspot**

WRITEATSPOT@OUTLOOK.COM