**Paper 1**

**Paper Name:** Private Supplementary Tutoring among Primary Students in Bangladesh

**Summary:**

This paper explores trends, socioeconomic differentials, and cost in private supplementary tutoring among primary students and its impact on learning achievement.

**Solved and discussion:**

**Emergence of Private Supplementary Tutoring:** The paper sheds light on the growing importance of private tutoring as a significant aspect of the education system in Bangladesh.

**Issues Explored:** The paper examines several key aspects of private tutoring, such as its prevalence, socioeconomic disparities among students accessing tutoring services, associated costs, and its impact on students' academic performance.

**Data Sources:** The authors utilized data from Education Watch databases spanning seven years to support their analysis and findings.

**Importance of the Paper:** The paper underscores the importance of addressing private tutoring as a pressing issue within the education sector. It highlights the lack of attention given to this issue by policymakers, government statistical agencies, and the research community.

**Paper 2**

**Paper Name:** The prospects of Online Tutoring in the Bangladeshi Market from the perspective of Private Tutors

**Summary:**

This research aims to explore the online education market in Bangladesh, which is relatively untapped and considered a budding industry. Given the lack of precedent and the nascent stage of the EdTech sector in the country, understanding its scope is crucial.

**Limitations:**

This paper faces limitations due to the novelty of the EdTech industry in the country, the company's recent establishment, and the beta-testing phase of the main product, WAVE. Limited secondary data and restricted access to primary data from the company hinder comprehensive analysis. Additionally, the COVID-19 pandemic disrupted communication and onsite activities, impacting the ability to gather information from parents and students using the platform.

**Solved and discussion:**

**Promising Market:** The report highlights a favorable market outlook for online education and the emerging EdTech sector in Dhaka, Bangladesh.

**Technological Adoption:** Increasing technology adoption and internet access contribute to the growth potential of the online education market.

**WAVE Platform:** Yoda's WAVE platform demonstrates potential to provide online classes, even in remote areas of Bangladesh.

**Survey Results:** Survey findings indicate strong interest and readiness among respondents, with 90% acknowledging the usefulness of the technology.

**Parental Investment:** With parents increasingly willing to invest in education, the estimated market size is projected to reach USD 1.45 billion.

**Regional Growth**: Significant growth is anticipated in the Asia Pacific region, presenting opportunities for expansion.

**Competitive Landscape:** Local and foreign competitors like Byju's and Vedantu pose challenges due to their resources and capacity to expand into neighboring countries.

**Digitization:** Despite challenges, Bangladesh is at the forefront of digitization, offering lucrative opportunities for startups in the EdTech sector.

**Recommendations:**

The report was hindered by COVID-19 restrictions, limiting access to resources such as onsite guidance, parent/student feedback, and diverse tutor participation. Consequently, only a small number of independent private home tutors participated in the survey. Future market research should aim for a more extensive and diverse respondent pool to gain a comprehensive understanding of the market.

**Paper 3**

**Paper Name:** The prospects of Online Tutoring in the Bangladeshi Market from the perspective of Private Tutors