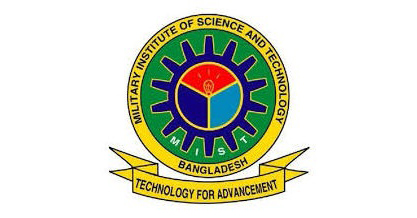
**TITLE**

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SUMAYA SHARMILA SANCHITA

B.Sc. ENGINEERING THESIS



DEPARTMENT OF COMPUTER SCENCE AND ENGINEERING  
MILITARY INSTITUTE OF SCIENCE AND TECHNOLOGY

DHAKA, BANGLAGESH

DATE

**TITLE**

B.Sc. Engineering Thesis

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DECLARATION

We hereby declare that the study reported in this thesis, entitled as above, is our original work and has not been submitted anywhere before for any degree or other purposes. Further, we certify that the intellectual content of this thesis is the product of our work and that all the assistance received in preparing this thesis and its sources have been acknowledged and cited in the reference section.

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**ABSTRACT**

**TITLE**

Recommendation system can be helpful for various fields, specially for the restaurant industry. Restaurants have become trendy at present due to several factors: Influence of social media, in search for unique and aesthetic pleasing eateries. Again, due to busy schedule of people they prefer to eat at restaurant rather than cooking foods at home. However, it becomes pressurizing to find a restaurant that will suit all the preferences. So, our study focuses on to design a recommendation system for restaurants using our own developed system model.

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