



## INFORMATICS INSTITUTE OF TECHNOLOGY In Collaboration with UNIVERSITY OF WESTMINSTER (UOW)

BEng/BEng.(Hons) in Software Engineering Final year Project

## Soshiki

Predicting personalized time allocation for students

By
2018377 | Damith Shehan

Supervised By

Mrs. Aloka Fernando

Video link: https://www.youtube.com/watch?v=4UJ8faHS9pc

Soshiki

**ABSTRACT** 

Time allocation is crucial for students and professionals. In this project author displaying that

how important time allocation for students. Using machine learning author predicting future

results according to student current time allocation. Also, author will predicting suitable time

allocation for each person. This project aim is students to get a better result through time

allocation. Author needs to prove with time managing students can go for better results and do

not need to feel pressure when it comes to deadlines or exams.

**Key words:** Student result predicting, Machine Learning, Time allocation, Time management