

# ***EASY Grader-Automatic Essay Grading***

## GROUP MEMBERS:

- 1.NITHIN FRANCIS(LVAS15CS128)
- 2.RAGEND E.R(LVAS15CS129)
- 3.SRUTHY N.S(LVAS15CS132)
- 4.VISHNU M.S(LVAS15CS133)



Vidya Academy Of Science and Technology  
Thalakkottukara, Thrissur



## ABSTRACT

- Essays are paramount for of assessing the academic excellence along with linking the different ideas with the ability to recall but are notably time consuming when they are assessed manually.
- Manual grading takes significant amount of evaluator's time and hence it is an expensive process. Automated grading if proven effective will not only reduce the time for assessment but comparing it with human scores will also make the score realistic.
- The project aims to develop an automated essay assessment system by use of machine learning techniques.



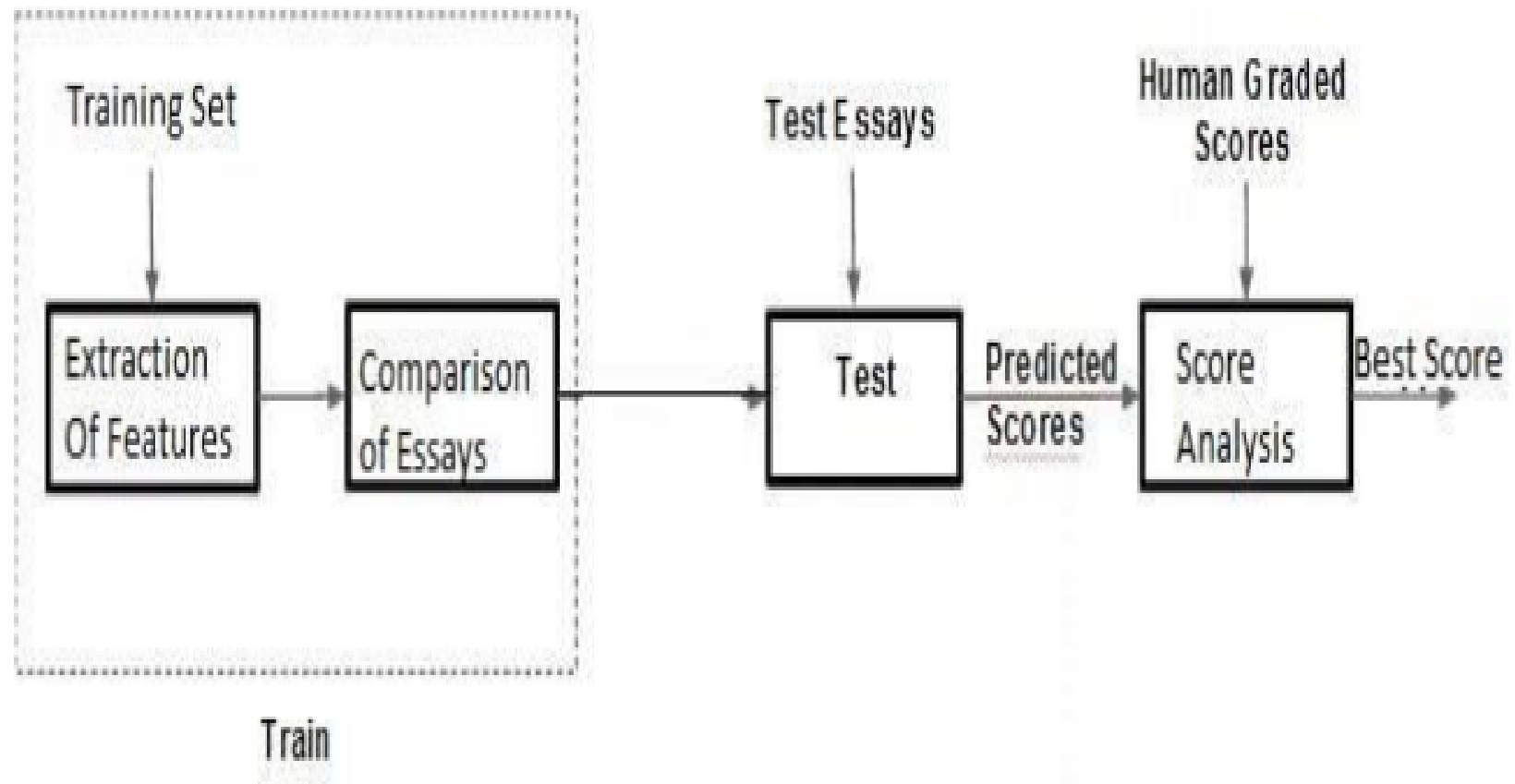
## **PROBLEM STATEMENT**

Analyzing natural language, or free-form text used in everyday human-to-human communications, is a vast and complex problem for computer machines irrespective of the medium that has been selected.

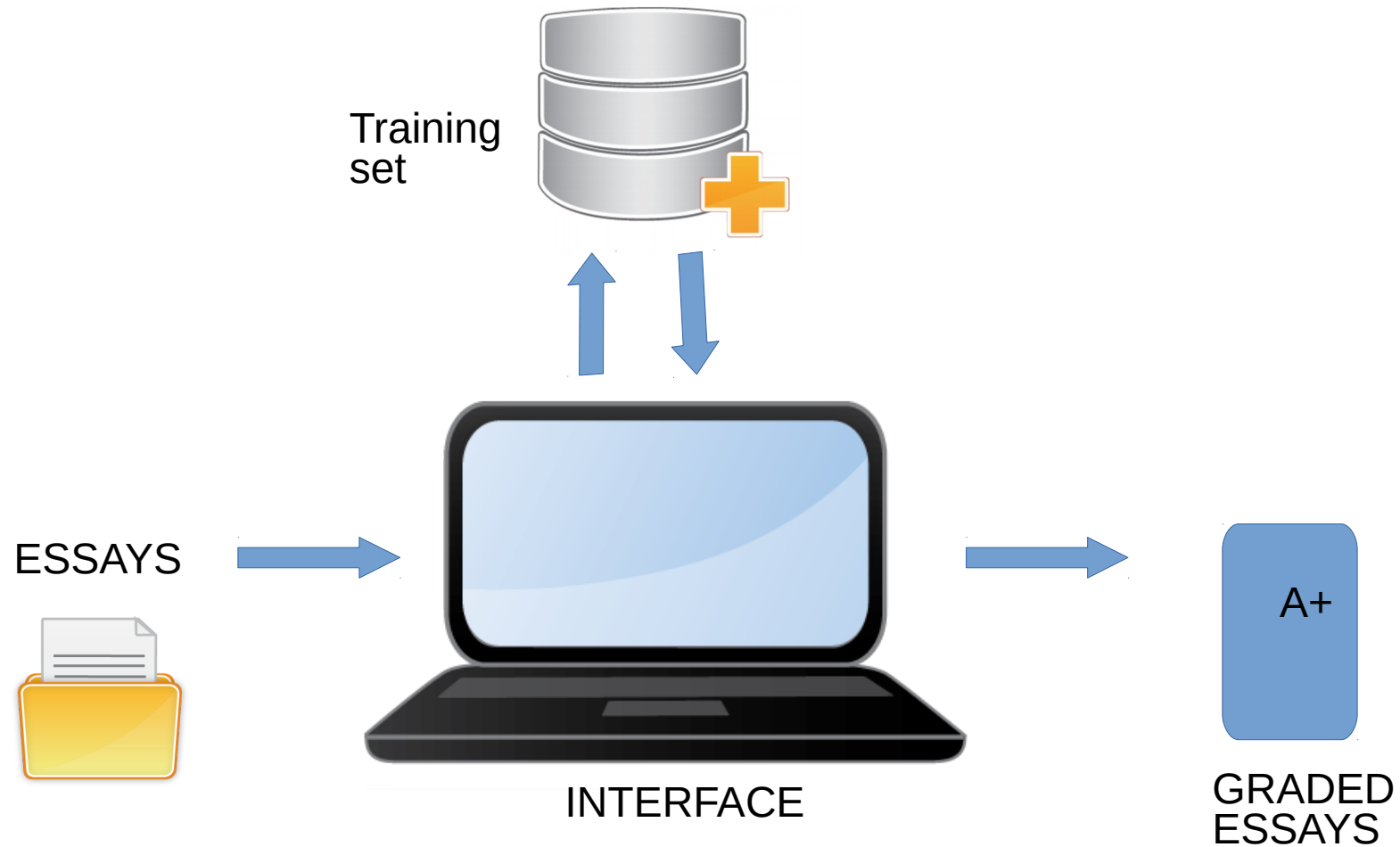
The murkiness in the given system language and the lack of one definite output to any given communication task make grading, evaluating or scoring a difficult challenge.

In this particular domain implementing machine learning techniques with various features spaces, and large collection of data having different pattern can give us better outcomes.

## DESIGN OF THE SYSTEM:



# PROPOSED SYSTEM





**THANKYOU.....**