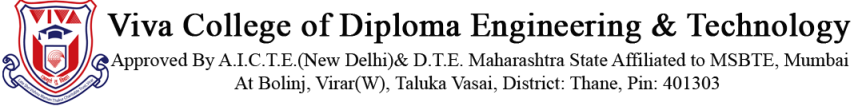
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**ACADEMIC YEAR: 2016-17**

**DEPARTMENT OF COMPUTER ENGINEERING**

**"ADVANCED QUESTION PAPER GENERATION SYSTEM"**

**Guided by:**

**Ms. RUJUTA VARTAK**

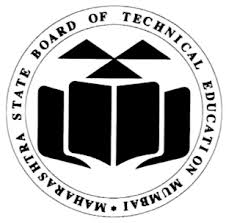
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CERTIFICATE

This is to certify the following students of final year semester of Diploma in “Computer Engineering” of Institute, Viva college of Diploma Engineering and Technology (1508) have carried out the project entitled in academic year 2016- 2017

**Advance Question Paper Generation System**

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**Abstract**

The effort needed for creating question paper is reduced because of the proposed system. Firstly people require spending time on generating paper by referring syllabus and references book etc, which was time consuming. Because of the proposed system there is no need for human to think and spend time which can be used on some more important tasks instead of creating question paper. The system fully automates the process of question paper generation. The proposed system generates question paper based on weight age or number of hours of particular module and therefore selecting more questions from more weighed module and selecting less questions from less weighed module.

This system changes the process of creating question paper for teachers which can save a lot of time and effort. The paper is generated just like teachers would like to create. Every question is selected based on weight age of that chapter and randomly therefore whole syllabus is covered with questions generated from each chapter. Thus it saves a lot of time which can be used by teachers to do some other important activities. Teachers can also create question paper for term tests held in colleges for 20 marks so that teachers can put their valuable time in other important activities like preparation for lectures, presentation and conferences etc. This system helps the users mainly the teachers for efficient question paper generation.

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