



**MAHARASHTRA STATE
BOARD OF TECHNICAL EDUCATION
Certificate**

This is to certify that Mr. / Ms. Savant Omkar Vitthal
Roll No. 46 of Fifth Semester of Diploma in
Computer Technology of Institute, **MVPS's R.S.M Polytechnic, Nashik**
(Code: 1002) has completed the term work satisfactorily in course **Capstone
Project Planning (22050)** for the academic year 2021 to 2022 as prescribed
in the curriculum.

Place: Nashik

Enrollment No: 1910020362

Date:

Exam. Seat No: 215646

Subject Teacher

Head of the Department

Principal



Date of Performance:
04/04/21

P. No - 46
Group - 9

Date of Completion
11/04/21

Saathi

Date ____/____/____

1. Project Title Identification

In the process of Online IEEE paper generation System, a large number of technical IEEE papers are written and used. Recommendation System that appeared in the early, and now they are playing a significant role in students' daily lives. The Online IEEE paper generation System is the final result of the survey and is a crucial basis for related IEEE paper and construction.

It has become an urgent demand to effectively manage and automatically prepare research paper through automatic Online IEEE paper generation System.

The realization of these System needs to first develop the key technology of automatic generation of IEEE paper, such as template customisation, template storage, data filling and programmatic generation.

The Online IEEE generation System that can automatically generation of professional fixed document with strong standardization. In System we make Research paper and also download the Pdf file

Date of Performance.
18/09/21

Date of Completion
25/09/21

Date ___/___/___

2. Industrial Survey & Literature Review.

Saathi

The System performs many task in the fastest way without any complexity. The questions paper generation System uses Research Paper Format. To enter the data by research paper Format via Manual generation of Research paper by an individual is complex, a simple and efficient way for generating research paper is automatic Online Research Paper generation System.

Automatic research paper generation has been a field of interest for many researchers and a lot of research has been done for research paper generation System.

Researchers are very much interested in this field and they are showing their interest too. The reason behind the interest is basically the time consumed in generating the paper by professor. And every researcher has undergone the criticism process.

3. Punctuality & Overall Contribution

Now the traditional method of generating research paper has been manual. We have proposed an Automated process of research paper generation which is Fast, streamlined, randomized and Secure, Formatted. Every task performed by this System is automated so that Storage Space, bias, Security is not a Concern anymore.

The project automatic research paper generation System will enable College authorities to automatically generate research paper. The System will have Capability to process different unique sets of paper very automatically. It takes over the entire tedious task and does the manual, laborious work Swiftly and efficiently.

The paper generator is the one and only Software for setting research paper. Software is very useful for small medium and large scale institutes. The software will empower the college with a powerful tool to generate research paper in short time.

Date of Performance:

23/10/21

Date of Completion

30/10/21

Saathi

Date ____/____/____

4. Project Diary

Week 1-2 = Working on Search multiple Topic.

Week 3-4 = Studying the Feasibility of Searched topic.

Week 5 = Finalization of topic.

Week 6-7-8 = Study about the requirements for the implementation of project

Week 9 = Working on gathered requirements

Week 10-11 = Finalizing the work flow module of proposed System.

Date of Performance:
13/11/21

Date of Completion
24/11/21

Saathi

Date ___/___/___ 5. Project Execution plan in
5th Semester.

- 1] Selecting a Problem definition for project with guidance of teacher.
Start Date: 04/09/21 Finish Date: 11/9/21
- 2] Gathering information regarding project topic and performing literature survey.
Start Date: 18/09/21 Finish Date: 25/9/21
- 3] Defining methodology for solving identified problem.
Start Date: 09/10/21 Finish Date: 16/10/21
- 4] Analysis of problem definition and system Design.
Start Date: 23/10/21 Finish Date: 30/10/21
- 5] Project Report Writing
Start Date: 13/11/21 Finish Date: 24/11/21
- 6] Preparing Presentation on our work done in 5th Semester.
Start Date: 27/11/21 Finish Date: 4/12/21

Date ___/___/___

Saathi

6. Final Report Writing with documentation.

We started writing Report and documentation on 27/11/21 and it was completed on 4/12/21. Various Information about IEEE paper generation System were included in the report with documentation of each and every step.

The Report includes Introduction, Literature Survey, Problem Identification & Description. which also includes Subtopics objective of Project and its methodology. We also included Design of Product. All the Experimental Model Analysis were also included with Experiment Setup and methodology. A Bill of material which were needed were also included with reference to Online Paper generation System.

Lastly we added Result and Discussion where we discussed about the project and Conclusion was also added. In the end we finished the Report with Future Scope and References which were used for creating report.

Date of Performance:
11/12/21

Date of Completion:
18/12/21

Saathi

Date ____/____/____

7. Presentation of Report.

We presented the Report on 18/12/21. The topic was about the project we were creating. Its called as "Online IEEE paper generation System". It is an web based Project which makes IEEE paper format by just entering the data. We explained to our project guide about the project.

We started by explaining IEEE paper and its Importance. Its value in Industry. Then we explained him about the traditional way of Making a IEEE paper. The traditional way is very hard and time consuming and our solution over that we have presented this topic.

We also covered the advantages and disadvantages of Online IEEE paper generation System. Finally we explained them the Conclusion and Future Scope of this model. The Project Guide gave us a lot of ideas and ways to make our project more user friendly and easy to use.