**ATSS’s**

**Institute of Industrial & Computer Management & Research, Nigdi**

**Academic Year 2022-2023**

**MCA I Semester I**

**Mini Project Synopsis**

**Name of the Student:**

* + - * **Aayush Gaigowal**
      * **Tejas Raut**
      * **Sumit Dhore**

**Roll No.: 01, 53, 114**

**Contact Details** (Contact No. & Email ID)**:**

**Contact No.:**

* Aayush- 9403740046
* Tejas-7709615428
* Sumit- 8208507034

**Email ID:**

* [aayushgaigowal1961@gmail.com](mailto:aayushgaigowal1961@gmail.com)
* [tejasraut2100@gmail.com](mailto:tejasraut2100@gmail.com)
* [saam.dhore7@gmail.com](mailto:saam.dhore7@gmail.com)

**Title of the Project: SPPU Solved Question Repository**

**Company/ Client Name & Contact Details:**

**Client Name: IICMR**

**Contact Details:**

**Existing System:**

* Existing System is a manual base system i.e., reference/textbook books.
* We had to check at least 2-3 books for accurate solution/answers of questions.
* While checking for solutions online, there is a possibility of incorrect solution present, uploaded by some not-so-trustworthy user.
* Searching for the right answer in existing conditions, is time-consuming.
* No such system is available online; only available at college-level.

**Need of Proposed System:**

* This system is designed to efficiently give the solutions/answers.
* It is convenient for user to get solutions/guidance.
* Reduces time to find proper solution/answers.
* It is more accessible mode for extra study.
* The solutions provided will be from designated people/ industry experts.

**Scope of the proposed System:**

* To have accessibility of questions and answers at one source.
* To get specific details about how to write for specific question for given marks.

**Objectives of the Proposed System:**

* To create a single platform for MCA students to get all the previous years' papers and their solutions.
* To help students get trustworthy solution directly from various professor belonging to different colleges.
* To help students get the idea of how exactly to answer a particular question and what exactly are professors looking for as an answer.
* To help professor to reach all their students as well as students from other colleges, which will help professors to create an influence over students.

**Technology used:** HTML, CSS, JavaScript, Java, MySQL.

**Hardware-Software Requirements** (Both- Client & Server Requirements):

**Software: -** VS Code, Eclipse, Windows

**Hardware: -** N/A

**Expected GUI Screens (**List of forms & reports)**:**

**Forms:** Login, Sign-up, Textbox, Feedback, Contributors

**Reports:** Paper solution report, review report.

Signature of the Student: Date of Submission:

Signature of the Project Coordinator: