**Abstract**

|  |
| --- |
| The project entitled “Online Doctor Consultation System” is designed to implement an online database system that caters the doctor appointment scheduling, reservation and records management of consultation for a hospital.            In this era of pandemic, Hospitals imposed strict guidelines on the number of person who can enter their facility. Consultations to doctors are also very limited and can facilitate a limited number of patients. The online system for appointment and consultation is one of the solutions that can be used in order to give the people a way on how to contact their doctors and reserve an appointment for consultation.           The implementation of this project will help hospitals to provide better client management while ease and comfort is the advantage of patient. The analysis and implementation result shows that the project is feasible and implementation is highly recommended by the researchers.  **Front end:** Html, CSS, Javascript.  **Back end:** PostgreSQL, Bootstrap, Django |