

404 : Online File Tracking System

Abstract :

Traditionally, all the records are maintained manually at the various offices, and this is a tedious as well as time-consuming task.

This may cause various inconveniences to the user for instance files may remain unobserved for a longer time or difficulty in getting quick replies about the progress of file processing from the employee or they may give ambiguous responses.

Therefore, to reduce waiting periods and improve efficiency at the office we are developing this Software application, “**Online File Tracking System**”. It is an application that helps in tracking the movement of files in an easy manner and it enables the admin/officers to scrutinize the status of various important documents in the process.

The system has been designed in such a manner that the controlling officer of an organization can view the movement of the documents with ease, ensuring structural dependency, maintaining reliability, and evaluating time taken to process the file at each section. Admin can alter the hierarchy as per organizational needs.

Literature Review :

Keeping track & maintaining large amounts of documents/files for a long time is very important for organizations. These documents contain crucial information and Instructions, which get processed once the destination office receives them.

Even today, the process of letter receipt & dispatch and any inter or intra-departmental communication for taking action on a file is mostly manual. This deters swift decision-making and transparency in governance.

In order to tackle this problem, certain solutions are being implemented by organizations.

One such organization CSM Tech has implemented such file tracking system used by various Departments of the Government of Odisha and Himachal Pradesh and allied line offices, named as e-Despatch in Odisha, this system has managed 16 million documents at a pace of around 70,000 docs per day, across 706 offices thus benefiting 33.3 million citizens across the state. This has bought greater transparency in the system and increased the efficiency of various departments.

The software has provided various advantages including real-time tracking, searching location & availability. Locates files quickly and efficiently with keeping a record of the holder. It also

reduces occurrences of misplaced or untraceable documents. Thus overall a web app for easy viewing of docs enables authorities to take timely decisions.

Likewise, i-TEK is also one of the organizations providing a similar solution to identify, track, verify and manage documents.

What would be your approach to solve the problem :

We are developing a web application to digitize the file tracking process.

- The department hierarchy is maintained in the system as well. We have implemented the dynamic hierarchy structure.

- System allocates a tracking id to every file uploaded on the system which enables a user to easily find out about the status, current officer and the amount of time file stayed with each intermediate officer before the file was closed.

- There are two users of the system:

1. The Admin:

- Admin can upload the file to the system

- Admin assigns an officer for further responsibility of the file.

2. Officers:

- Assigned officer forwards the file to other officers as per need.

- Officer can reject the file in case of error incurred.

- Officer completes the formalities and changes necessary and can either forward or revert according to hierarchy.

- The assigned officer receives the file after completion of the process and closes the file.

The web application enables the admin to upload the file and its details on the application. The system allocates a tracking id to the file which helps to track the file and view its status. Another interface is available for officers. Officers receive the file from the admin. Officers can forward the file to other officers as per need. The officers can reject if some error is found in the file. The file is forwarded to the required personnel and after the completion of all the formalities and required actions to be performed, the file is reverted back until the officer assigned to the

specified file closes the file. Every officer in the department can track the file by entering the tracking id.

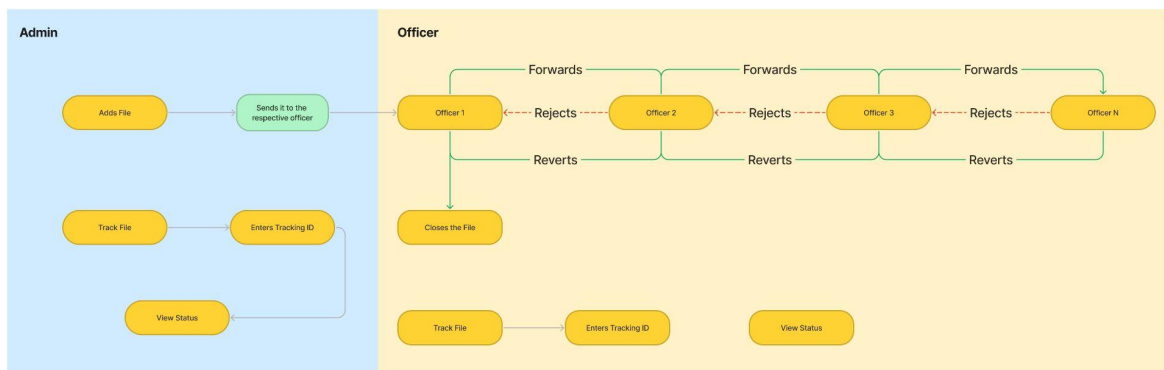
Possible outcome of your work :

- Easy tracking of files
- Improvement in efficiency of work
- Responsibility allocation
- Evaluation of time taken to process the file.
- Evaluation of time taken to process the file at each section.

Challenges/Risk in implementing your Final prototype :

- Dynamic Hierarchy

Flowchart:



405: Web Application for Tracking of RTI Applications received by DDO office

Abstract :

The Right to Information Act, abbreviated as RTI, is an act that aims to promote transparency in government institutions in India. (Every public authority is under obligation to provide information whenever or by whomsoever asked). Generally, information can be obtained within 30 days from the date of request.

Right now these records are maintained manually by the organizational officers and then forwarded to the respective departments.

At times it becomes difficult to analyze, process, and track the RTIs, and respond to them on time. It is very important to act on them timely as an applicant may file a complaint against the CPIOs if they do not get any response in a fixed duration. Thus to cater to this as well as track the RTI's progress we have come up with the "**RTI TRACKING SYSTEM**" that allows users to request the RTIs, view their status, make an online payment for the same and have all other required functions including requesting an appeal to an appellate officer. In addition to that, there is a dashboard for the officers allowing them to view requested RTIs and their statistics, keeping all security concerns in mind.

Apart from this, we are aiming to provide a dynamic hierarchy at the organizational level to maintain RTIs, so that the process can be unambiguous, along with that we have provided timely alerts to avoid obscure circumstances.

With this, we can have a transparent and more efficient system that reduces cost and manual efforts as well.

Literature Review :

Keeping track & maintaining RTIs are crucial for organizations, as delay in response may cause legal action against the organization.

- It takes a fraction of seconds to reach the destination which otherwise took 5 to 30 days.
- Transparency between citizens and government information, facilitating RTI.

What would be your approach to solve the problem :

We are developing a web portal for RTI officers and civilians.

-> Civilians will be able to file the RTI directly through our portal and make payment regarding the fees.

-> After posting the request, the applicant can check the current status of the filed RTI.

-> Applicant can also file the appeal if not satisfied with the response given.

-> Applicant will be able to get the history about all the RTIs he/she has filed.

After filing the RTI, it will be redirected to the Nodal Officer.

There will be mainly 3 types of officers for the web portal.

1) Admin

2) Nodal Officer

3) Department Officer

1) Admin:

- Admin will be in charge of adding different nodal officers, departments, departmental officers and the appellate officer. Admin will also be responsible for updating and managing those officers.

2) Nodal Officer:

- The application filed by the civilian will directly be redirected to the Nodal officer OR the Nodal Officer can add the RTI applications received by the organization manually. Nodal officer will check the RTI and revert back if needed. If no issues are found by the Nodal then it will be forwarded to the respective departmental officer for the same.

3) Departmental Officer:

- After approval of the Nodal Officer the RTI application will come to the departmental officer. He/She will cross check the application and will start working on the application. After gathering the data required, the departmental officer will forward it again to the Nodal Officer with the required documents. This task will be done in the period of 30 days.

-> The Nodal Officer and the departmental officer will be notified about the currently active and expiring RTIs to better manage the application.

-> The Nodal Officer can send an alert to the departmental officer regarding the application.

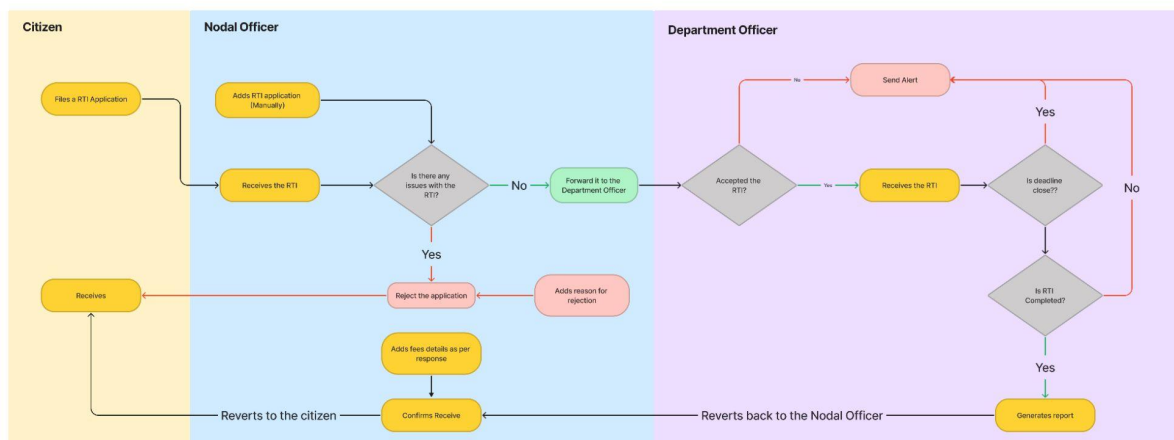
Possible outcome of your work :

- > Better timely management of RTI applications.
- > Easy to track the RTI and get the current status.
- > Send alerts about the expiring RTI to make the responsible aware.
- > Decreased manual work (paper work).
- > Structured management of past RTI records.

Challenges/Risk in implementing your Final prototype :

- Dynamic Hierarchy
- Timely Alerts

Flowchart :



405: App for Animal helpline treatment through mobile van

Abstract :

Gujarat government is providing a very efficient system for animal helplines in emergency situations. However, there is no proper system for maintaining records and reports of animal treatments online, which can be accessed easily and regular monitoring of diseases in a particular area cannot be accomplished.

We are aiming to develop a mobile application to address this issue. This mobile application allows the citizen to upload pictures of injured/diseased animals so that automatic allocation of ambulances and doctors can be possible. Furthermore, the application comes in handy for the doctor to update animal treatment reports online, so that records can be easily accessed. We have taken into account the need to detect the injured animal in the uploaded photo so that spam requests can be avoided. Apart from this, a live count of diseases prevailing in a particular region can be viewed on a map. A dashboard showing statistics about the total cases filed, in progress, and completed along with previous records of treatments and other necessary information will be made available for admin.

Literature Review :

Currently, there is no such dedicated application that addresses these issues. The procedure is completely manual, i.e. when someone calls for animal help, the call is received by the animal helpline executive and then forwarded to the veterinary doctor of that particular region. Vet visits the destitute animals, treats them, and then the manual entry is made in the records.

There is no log maintained by the officials which can be used for reference, about the statistics of the treated animals, number of visits done by the vets and treatment given to them.

Right now few applications are available for pets that help their owner to contact the vets easily and get their animals treated, but not for stray animals. So to keep the record of treatment of destitute animals, visits done by vet, treatment given to them and other necessary information we have developed this all in one application for DDO office Kutch.

What would be your approach to solve the problem :

We are developing an web/mobile application which will

- Allow users to make complaints for treatment of an injured/ill animal.
- Allow admins to allocate a Mobile Animal Van
- Allow the vet to check their next appointment scheduled.
- Allow the doctor to upload the report for the treatment done to the animal.
- Allow the doctor to create a new visit for the same animal if the animal requires further treatment.

- Admin will be able to see the reports uploaded by the doctors along with the location of the treatment (Geo-tagging).
- Admin will be able to see the pending complaints/cases posted by the user.
- Admin can also insert a complaint/case based on the call received on the Animal Helpline Number (1962).
- Automatically allocate doctors based on their area of service.
- Admin can view the count of the diseases in a particular region on the map.

There will be mainly 3 types of officers for the application: Vet, Admin, Citizens

1) Admin:

- Can add vets in a particular region
- Can send an alert to the vet if they miss their visits.
- Can send alert about the disease spreading according to the season
- Can view records of the diseases in different locations.
- Admin can view records of reports submitted by the vets about the visit.

2) Vet:

- Will receive the complaint.
- Can accept/ reject complain
- After treatment he will submit the report to the admin.
- Can set date for next visit

3)Citizens :

- Can capture the image of the injured animal and upload it on the application, app will then assign the vet from nearby region for the treatment.
- Can get notification in case of spreading any viral disease.

Possible outcome of your work:

- Data can be managed and fetched easily
- History can be used to detect trends of seasonal diseases.
- Response time will be reduced as everything will be automated.
- Every case will be monitored.

Challenges/Risk in implementing your Final prototype :

- Animal detection through machine learning algorithms.
- Geofencing
- Geo Location based automatic allocation

Flowchart :

