# FORM 2 THE PATENTS ACT, 1970 (39 OF 1970)

ጼ

# THE PATENTS RULES, 2003 PROVISIONAL SPECIFICATION

#### 1. Title of the project/invention:

Personal Productivity Application

### 2. Applicant(s):

Aksharkumar Babulal Patel, (Indian)

Address: Computer Engineering, Faculty Of Engineering, Grow More Foundation Group Of Institutions, Berna, Himmatnagar, Gujarat Technologycal University.



## 3. Preamble to the description :

The following specification describes the invention.

Note: This is just a mock Patent Drafting Exercise (PDE) for semester 8, BE students of GTU.

These documents are not to be submitted with any patent office.

#### 4. Description:

#### a. Field of Application / Project / Invention :

Daily Productivity Improvement

#### b. Prior Art / Background of the Invention / References:

The project deals with improving the productivity of any user at personal level. It gives much better control than to-do lists or pen and paper. It provides much effective goal setting by binding the activity of daily routine with specific goal. It is much more simpler than calendar applications as well.

#### c. Summary of the Invention/Project:

The project requires user to create a routine comprising the sequence of list of activities. The user need define the start date and end date for a routine. The user need define start time and end time for each activity. The project has auto recommendation feature which will recommend to do any activity efficiently and provide more information about any activity. The user can create some goal and bind it to the activity. The user can also review and track the progress of activities and goals.

#### d. Objects of the Invention/Project:

Make effective use of time everyday
Get more done everyday
Develop activities to be followed everyday
Set goals to direct the effort in right direction
Track what has been completed
See the graphical information of progress made

#### e. Drawing(s):

#### f. Description of the Invention

The project is aimed at improving the personal productivity of any user by designing the daily routine and setting effective goals. The user can also review and track the progress. The project contains four modules.

First module is routines module. In this module, the user is required to create first the routine comprising the list of activities each of them having start time and end time. The routine must have start date and end date.

Second module is Goals module. In this module, the user is required to create goals and bind a goal with some activity in daily routine. So binding a goal with an activity ensures that the user is making some progress toward a goal everyday and stops the problem of procrastination.

Third module is Review module. In this module, the user can review an check out what has been completed in activities and goals.

Fourth module is Progress module. In this module, the user can view the progress after making the reviews of activities and goals.

#### g. Examples

#### h. Unique Features of the Project

Auto recommendation: It will recommend a user with more information about routine, activity and goal on how to do it better and improve everyday.

Better routine: User can create multiple routines. Routine can have multiple activities inside it.

Effective goal setting; Use can create multiple goals and tie them to specific activities to achieve them

Day review: User can review the daily work and check off the completed activities.

Progress tracking: User can see what progress has been done over a period of time. It would provide the user some graphical information which is very easy to comprehend.

#### 5. Date & Signature:

Note:

Date: 2 - May - 2015

Sign and Date
Aksharkumar Babulal
Patel

#### 6. Abstract of the project / invention:

All the people in the world want to improve their personal productivity to achieve something they are expecting from life. Most people works all the time figuring out what to work on and when to work. The reason is that we don't follow daily routine. As a result, we get less done everyday. So we need to set daily routine which helps us accomplish more everyday.

People want to do so many things at the same time and that is how they lose focus and direct effort in a wrong direction. So, for more focus and directed effort we need to set important goals. Goal setting helps in managing time better by narrowing down the number of tasks we are required to do.

Some of us develop the daily routine and set goals but we are not focusing how much we accomplish. We don't measure our efficiency everyday. So our daily routine and goal setting don't last longer more than a few days. All of us lack the motivation and inspiration to do the work we should be doing everyday. So we decided to develop a mobile app that helps us to improve the personal productivity by making better use of time and setting effective goals. The app will help us to develop daily routine in an easy way, set goals and measure our efficiency. The app would try to inspire the user and provide the recommendations.

# **Drawing Attachments:**



This is just a mock Patent Drafting Exercise (PDE) for semester 8, BE students of GTU. These documents are not to be submitted with any patent office.

Note: