Name of the app – Sane time (A time management app for VIT students)

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App link – Sane Time

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Git Hub Link – Sane Time





SANE TIME - A TIME MANAGEMENT APP

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Motivation/Introduction

Time management is the process of planning and exercising conscious control of time spent on specific activities, especially to increase effectiveness, efficiency, and productivity. It involves a juggling act of various demands upon a person relating to work, social life, family, hobbies, personal interests and commitments with the finiteness of time. Using time effectively gives the person "choice" on spending /managing activities at their own time and expediency.

SCOPE of the Project

In designing of the application we used android studio to provide user friendly interface and mobile environment is better because it is portable.

Our app will also act as a reminder for any events. Also our app will help users to improve User can store information about himself as well as his classes, major events and also can update the data when required.

Methodology

Our application will store your data in safe and structured manner using sqlite3. We have used various database operations like join, insert, update, delete etc. in order to ensure comfortability while using our app.

We have also included constraints in email, mobile, age and time to ensure that correct data is being entered.

If you are running an institution and want to partner with us then we can make you the admin by which you can monitor activities of users registered in your database.

In order to use our app

- 1)First you have to register providing all your details.
- 2)GIve your email id and get your UID.
- 3)Enter all your classes and subjects.
- Enter all your basic activities and co-curricular activities.
- 5)Then click on a particular date to find your schedule.



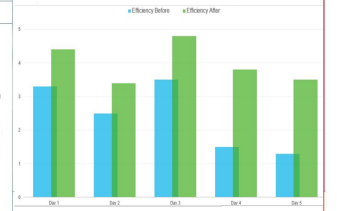
This is a snap shot that shows Satudays schedule by joining 8 different tables.

Results

We asked a few people to use our app and report us how it is helping them . Before this we had been interviewing those people and askingt them about their daily effciency. After observing their efficiency for five days, we asked those people to use our app.

First of all we helped them enter their and and after that they were comfortable using it. By entering data they did not realize that they had actually planned their whole week easily using our app.

Now it was observed that their efficiency was increased by a x-factor and when we collected the reviews from them, they said that after using our app they were really feeling satisfied after having manged their time well.



the graph above shows the efficiency comparision on a scale 0-5 where 0 stands for minimum efficiency and 5 for maximum efficiency. Below is the actual data collected.

	Efficiency Before	Efficiency After
Day 1	3.3	4.4
Day 2	2.5	3.4
Day 3	3.5	4.8
Day 4	1.5	3.8
Day 5	1.3	3.5

Conclusion

We can observe from the graph that after using our app people have their effciency heightened and they are motivated to work since they feel organized.

These results clearly states that by using our app you can increase your efficiency and stay motivated and focussed on your goal.

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Acknowledgments/ References

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http://kvpradeep.my-free.website/ https://developer.android.com/