

A WEBOPEDIA FOR STUDENTS THAT ASSIST THEM FOR SCHOOLING

Animesh Jain¹, Sachin Singh²

¹Scholar CCSIT TMU, MORADABAD

²ASSISTANT PROFESSOR, CCSIT TMU, MORADABAD

¹animeshzain@gmail.com

²singh.sachin1986@gmail.com

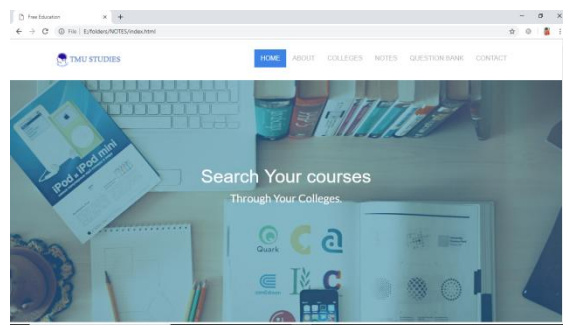
ABSTRACT:-

College have elongated summative data tracking grades, presence, textbook purchases, test scores, etc. Actually a little has been done with this in series whether due to privacy issue or technical capacities — to enhance students' learning. Similarly creating a website that could initiate the help among students as concerned with their academics was my ever dream which i converted into a reality. My website that use HTML-based front ends benefit the use of a Web application in an organization which causes a paradigm shift, because it has the potential to significantly change an organization's work practices and procedures providing us with Notes as well as E-books for numerous courses. As a result, i need corporate commitment and appreciation to manage the shift that drive the development and strive towards the Future of this generation.

Link of this website:- <http://tmustudies.tk>.

Keywords:- website creation, E-books, potential, data gathering, standardized test score.

INTRODUCTION.



The Web has evolved into a global environment for delivering all kinds of applications, ranging from small scale and short-lived services to large scale, project workflow system circulated over many servers. It takes somebody special to be an instructor, a person who care for others, and aims to help student raise to their fullest potential. The best faculty are talented, enthusiastic and painstaking, along with having an interest in making a extensive difference in the future of children. This brings us towards A question: But what will that look like? The answer to this question is with the acceptance of skill in more colleges and with a push for more open management data, there are clearly a lot of opportunity for better data assembly and analysis in learning. It's a politically moving question, no doubt, as some states are revolving to things like regular test score data in order to measure teacher efficiency and in turn preservation and promotion. My website has no time limit and it can be accessed easily free of cost with 24*7 facility.

OUR AIM



WE Believe in the thing that we all can grow together "*Academics is one of the problem that every student faces .. so here we are to help*

you..TO build you.." A problem faced together brings us towards Hundred of ways of the ultimate solution. I just believe that I have found a solution to the problem faced by many but resolve by none.

DEVELOPER

A scholar of College of Computing Science & Information Technology (C.C.S.I.T) named ANIMESH JAIN pursuing BCA has always strived and broke orthodox trends just to provide the circumstantial smart learning and experience to the coming generation so that the content and experienced can be sustained for a longer period of time. Focusing on the development of a platform to reduce the stress and work load of students gathering notes from Teachers & seniors, I aim to bring this issue to an end...



WAYS TO STUDY:-

By web -

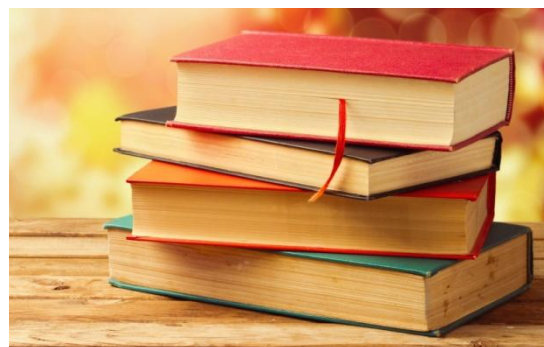


The world wide network is single of the service on the internet using the hypertext language and other protocols for access and message. It has been promising for the reason that the web utilize reproductive and regenerative capacity of computer. The vision of a fully computer based library begin to come out expressions in the mid 60s with J. C. R. Licklider's The records of the Future, a book that that donate much to the building of the internet and the web later on. The digital records became possible in 1971 with

Michael Hart's Project Gutenberg; but at rest it remain secret to a practically very small place. The creation of a world wide set-up of informations and contact became possible with the discovery of the network. Now in the next decade of this century we have previously seen how ICT is change the field of research and academic contact. With the coming of web 2.0 or the semantic web and a variety of network analysis devices like the Kindle, iPad, e-book and even mobile phones,etc. We are smart more and more reliant on a compound arrangement like the network.

Web education is best education in the world because here we learn here anywhere anytime at the time.

By books:-



Now a days students are more intrested towards digital nation, the initial invention to increase enclosed by technology like mobile phones, tablet and e-reader. Faculties, parents, guardians. certainly recognize the rising influence of technology and have react in kind. We've seen more endeavor in classroom technology, with students now prepared with school issued iPads and access to e-books. In the year 2009, a law was passed by California that all college textbook must be available in e-forms by the year 2020; In the year 2011, legislation required public school to convert their textbooks to digital versions was approved Florida Lawmakers. As researchers in learn and text knowledge, differences between reading print and digital media is main focused by us in our

recent work. The technology used in classrooms like digital textbooks are more reachable and portable, it would be wrong to assume that students will routinely be better provide by digital analysis purely because they have a preference it.

By cost:



We have exposed important variation. Students said they prefer and performed better when study on screen. But their real presentation tends to stand. For example, from our review of research done since 1992, we find that student were capable to better know information in print for text that be more than a page in measurement lengthwise. This appear to be related to the antisocial effect that scroll has on information. We were also surprised to learn that lit researchers experienced different levels of conceptions or standard reading time in their study of written and digital texts. To investigate these pattern further, following reading two passages, one online and one in written, these students then finished three tasks. When they were done, we asked them to broker their knowledge performance.

By Colleges:-



For a bright career, every student wants knowledge, confidence, academic and technical skills, career opportunity .To get these all benefits college education is very significant. The importance of college education can be determined by the role it is playing in our daily life. But earlier , it's truly significant that students be familiar with it very well, that's why they are joining a college,

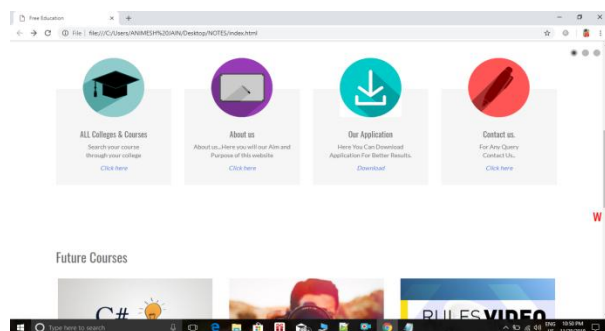
- What is the result at end?

The ending scores after college education is to pursue jobs and business. A high paid salary job in present position in government and private sector is the goal of many people.

In present scenario some achieve these goals that identify the importance of college education because college education is the best way to achieving goals but not many achieve these career goals.

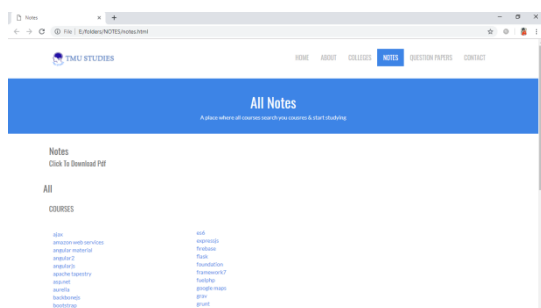
So, college educations is the best education in this world. Because in college we learn about the personality about future goals as well as for our life.

GLIMPS TO THIS WEBOPEDIA



FEATURES:-

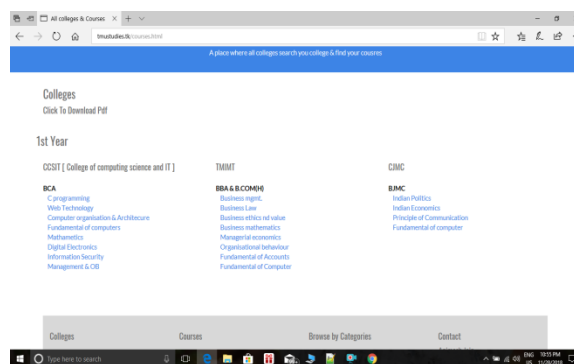
- Easy to navigate & browse.
- Free of cost
- Easily understandable & accessible.
- Contents are display clearly.
- User-friendly experience.
- Downloadable PDFs notes.



- Convenient for all.
- Cover all major courses.
- Dynamic website.
- 24*7 services.
- Online doubts clearing Features
- Books Replace by e-books.

ADVANTAGES:-

- Web as well as Application based service
- 24*7 services available.
- Free of cost .
- For students and faculties also.
- Syllabus based notes for TMU students.



- Many more topics will uploaded regularly
- Update time to time
- Weekly surprises for regular users.
- Time saving.
- Indirectly interaction between faculty and students.
- No books required.
- Paper saving .
- online study.



CONCLUSION :-



If a student is regular visitor of this webopedia he did not get any loss in his study if he is not able to attend the college for a few days. Faculties can upload their lectures directly to this portal for welfare of students.

This website creates a platform to the students of TMU as well as All the interested students who wants to gain knowledge of numerous courses that are available in our webopedia.

So ultimately we can say that this webopedia is more beneficial to scholars in many ways.

To conclude with I would like to bring your attention towards its wide applicability. The website proved to be a solution for the students solving their constants problems of shortage/non availability of books in the library. The online notes helps the students to access and continue with their study anytime anywhere.

References

- [1] "Teaching strategies, their use and effectiveness as perceived by teachers of agriculture: A national study " Yun Ho Shinn Iowa State University
- [2] Tutorial Point <https://www.tutorialspoint.com/>
- [3] W3school <https://www.w3schools.com/>
- [4] Investigation of the intermediate role of Information literacy in the relation with Learning style and Academic performance by Mohammadreza Esmaeili Givi
- [5] Learning Styles and Multiple Intelligences of Selected Business Administration Students by Magno and Maxilom by Rowanne Marie Maxilom.
- [6] College Major Assessment- How Do College Students Learn Best? by Jonathan Bollag
- [7] "A study of web portal features as a knowledge management system in school education" Thakur Ranjit Singh, Dr. J Durga Prasad Rao
- [8] "SMART CAMPUS – An Academic Web Portal with Android Application" Prof. Sagar Rajebhosale, Mr. Shashank Choudhari, Mr. Sachin Patil, Mr. Akshay Vyavahare, Mr. Sanket Khabiya.