



**VIDYABHARTI TRUST COLLEGE OF
BUSINESS, COMPUTER-SCIENCE AND RESEARCH**
Department of Computer Application's Newsletter

VOLUME : 3

OCTOBER-2023

ISSUE : 10

digital+
Get to know more about **IT**

Contents

| | |
|--|-----------|
| <u>HIDDEN FEATURES OF COMPUTER</u> | <u>3</u> |
| <u>WHICH NEW PROGRAMMING LANGUAGES ARE BUILD</u> | <u>5</u> |
| <u>POEM</u> | <u>6</u> |
| <u>STUDENT ART WORK</u> | <u>8</u> |
| <u>APJ ABDUL KALAM THOUGHTS</u> | <u>9</u> |
| <u>A REPORT ON “NAVRATRI UTSAV 2023”</u> | <u>10</u> |

HIDDEN FEATURES OF COMPUTER

Computers are complex devices with numerous features and functionalities. Here are some lesser-known or hidden features that you might find interesting:

GodMode: This feature, available in Windows operating systems, allows users to access all of the operating system's control panels from within one folder.

Snipping Tool: Available in Windows, this handy tool allows users to take screenshots of all or part of the screen. It's particularly useful for quickly capturing specific parts of a document or webpage.

Hidden Games: Some operating systems include hidden games. For example, the Google Chrome browser has a hidden dinosaur game that can be accessed when the internet connection is down.

Command-Line Tricks: Most operating systems have various command-line tricks that allow users to perform advanced tasks and customizations. These commands can be powerful for users who prefer to work from the command line.

System Restore Points: This feature, available in Windows, allows users to revert the computer's state to a previous point in time. It can be extremely useful in fixing issues caused by software installations or system changes.

Remote Desktop: This feature allows users to control their computer from another device. It's particularly useful for accessing files and applications from a different location.

Keyboard Shortcuts: Operating systems and various software often have a range of keyboard shortcuts that can significantly speed up tasks and improve overall efficiency.

Task Scheduler: This feature allows users to schedule specific programs or tasks to run at predefined times or events automatically. It can be useful for automating routine tasks.

Disk Cleanup and Defragmentation: These built-in tools help optimize the performance of the computer by removing unnecessary files and rearranging data on the hard drive to make it more accessible.

Hidden File Extensions: By default, Windows hides known file extensions, which can sometimes make it difficult to identify potentially malicious files. Adjusting this setting can be useful for security purposes.

Exploring these hidden features can not only improve your computer usage experience but also help you become more efficient in handling tasks and troubleshooting issues.

**Prof. PRIYA SHARMA
TEACHING ASSISTANT**

WHICH NEW PROGRAMMING LANGUAGES ARE BUILD

update in September 2021, there were no significant new programming languages that had gained widespread adoption. However, considering the rapid pace of technological advancements, it is possible that new programming languages have been developed since then. Some recent programming languages that were gaining attention around my last update include:

Rust: Rust is a systems programming language that emphasizes performance, memory safety, and parallelism. It is designed to be a safe, concurrent, and practical language, supporting functional and imperative-procedural paradigms.

Kotlin: Kotlin is a statically-typed programming language that runs on the Java Virtual Machine and can be compiled to JavaScript source code. It is designed to be fully interoperable with Java.

Swift: Swift is a general-purpose, multi-paradigm, compiled programming language developed by Apple Inc. for iOS, macOS, watchOS, tvOS, Linux, and z/OS.

Julia: Julia is a high-level, high-performance dynamic programming language for technical computing, with syntax that is familiar to users of other technical computing environments.

However, it is advisable to check more recent sources or programming community platforms to get the most up-to-date information about any new programming languages that have emerged since my last update.

Prof. MOHINI PATEL
TEACHING ASSISTANT

POEM

“Güjârâtí😊😄😁”

“સોશયલ મિડીયાની દુમનયા...”

ચહેરાની કોઈ ચોપડી હોતી નથી,
છતાં આ ફેસબુક કે વોટ્સએપ છે.

પોસ્ટ ઓમફસ અહીં હોતું નથી,
છતાં લોકો પોસ્ટ કરે છે.

સ્વપ્ન કોઈને અહીં
જિત નથી, તોય સૌન અહીં
ગ્રુપ છે.

ભણવાની અહીં કોઈ મનશાળ
નથી, તોયે અહીં એડિશન
છે.

કોઈનાં પણ અહીં એવળોં િકાન
નથી, તોય અહીં સૌની પોતાની
વોલ છે.

કોઈ પશુ પાંખી અહીં હોતાં
નથી, તોય સૌને પોતાની નેટ છે.

કા઼િકાજનું અહીં કોઈ કારણ જ
નથી, તોયે અહીં એકટીવીટી
છે.

કોઈ પણ અહીં નોકરી તો કરતું
નથી,
તોયે દરકની પ્રોફાઈલ છે.

ગા઼િનો અહીં કોઈ ચોરો હોતો

નથી, તોયે પણ અહીં ચેટ છે.

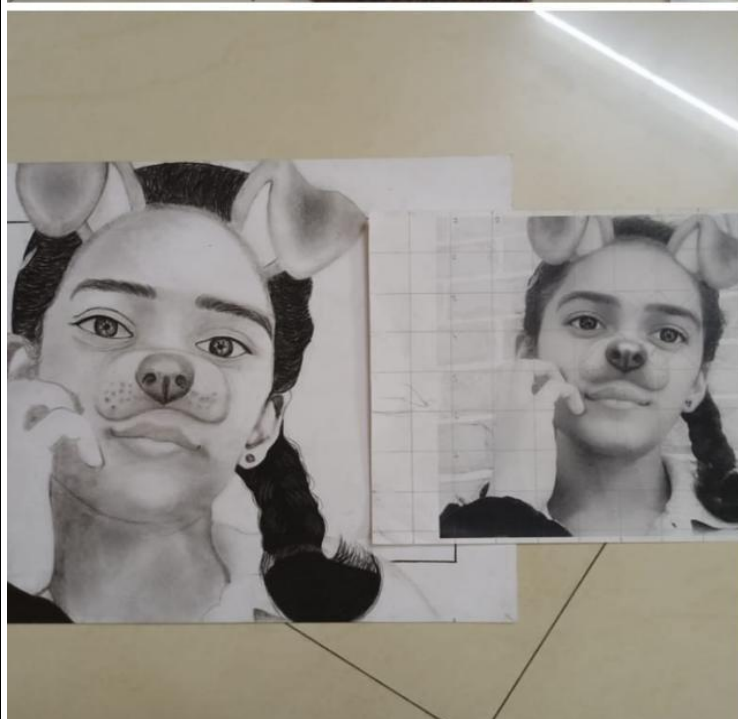
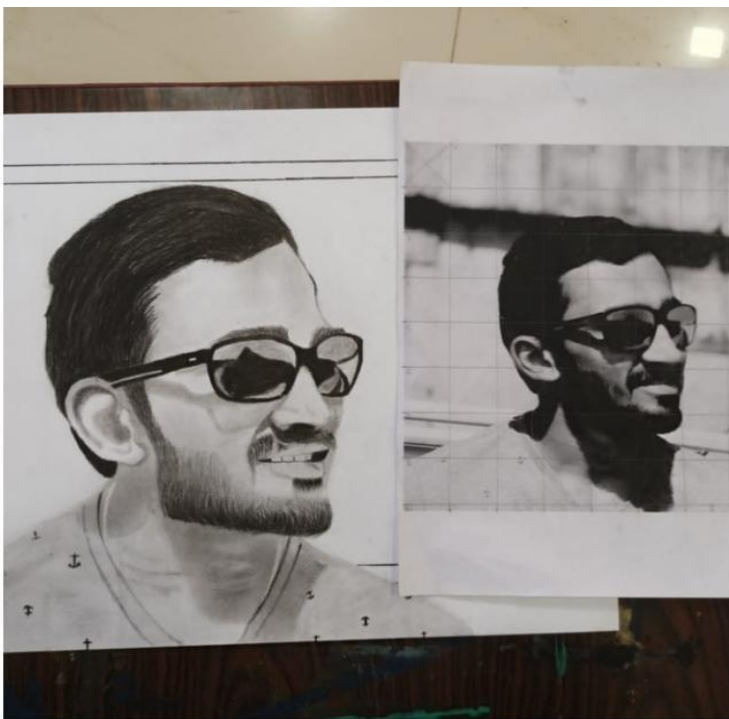
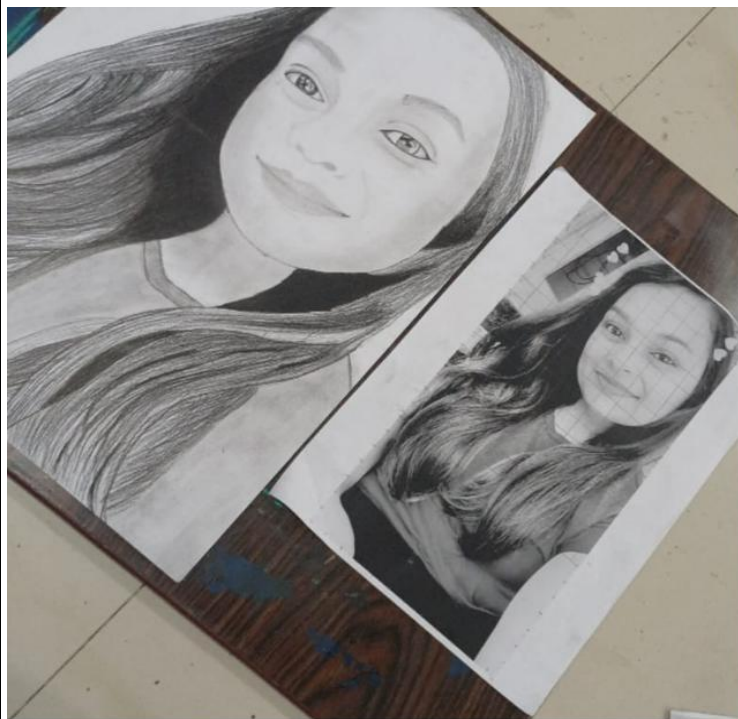
પોતાના િોઢાં અહીં કોઈ
જોતા નથી, તોયે પણ ઈીજી અનેક
છે.

એક િકની અહીં કોઈ ઓળખાણ નથી,
તોયે લાઈક ડીસલાઈક અનેક છે.

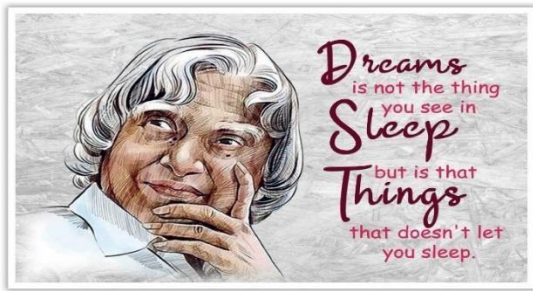
ઝેરોક્ષ ની અહીં કોઈ એવી દુ
કાન નથી, તોયે કોપી પેસ્ટ અનેક
છે.”

MR. AMIT PATEL
HOD AND ASST. PROFESSOR

STUDENT ART WORK



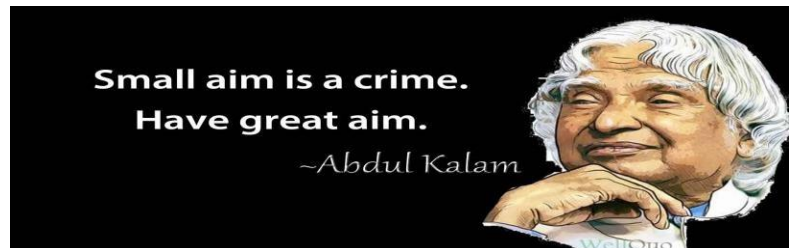
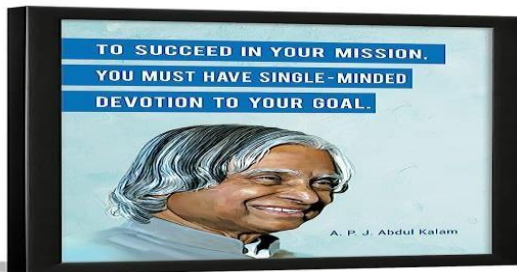
APJ ABDUL KALAM THOUGHTS



66

*If you want to shine
like a Sun, first burn
like the Sun.*

99



**Prof. PRIYA SHARMA
TEACHING ASSISTANT**

A report on “NAVRATRI UTSAV 2023”

Date: 23/10/2023

Vidyabharti Trust College of Business, Computer-science & Research has organised an event of “**Navratri Utsav-2023**” for BBA and BCA students. Many Students took active participation in “**Aarti thali decoration**” and “**Garbi decoration**” competition.

| Competition name | Rank | Class | Name |
|--------------------------|------|-------|--------------------------|
| Aarti thali decoration | 2 | FYBCA | PATEL RIDDHI BHAVESHBHAI |
| Soni vishakha bharatbhai | 3 | SYBBA | SONI VISHAKHA BHARATBHAI |

