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Ishare

Monthly Magazine





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Mr.S.V.Vetrivel, II B.Sc.CS,'C',

Mr.D.Kavinkumar, II B.Sc.CS,'C',

Mr.C.Gnanasekeran, I B.Sc.CS,'A',

Editorial

We would like to wholeheartedly thank our honorable Chairman, Secretary, Executive Director and Principal for their continuous encouragement and constant support for bringing out the magazine. We profoundly thank our Head of Department for encouraging and motivating us to lead the magazine a successful one right from the beginning. Ishare serves as a platform for updating and enhancing upcoming technologies in Information and Communication. We are grateful to all the contributors to this magazine so far. The magazine has been sent to almost 60 institutions in and around Tamilnadu. So far we have received feedbacks and appreciations from various institutions.

We would be very pleased to receive your feedbacks. Please send your feedbacks to ksrcas.ishare@gmail.com

By, Editorial
Board

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HOW TO CONVERT 1 GB MEMORY CARD INTO 2GB

R.Nirmala,

Lecturer in Dept of CS,

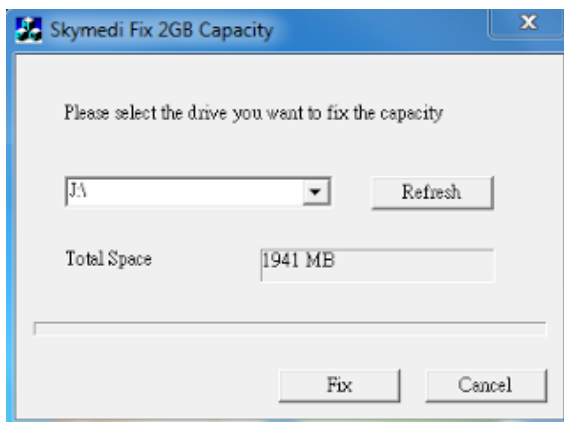
KSRCAS



- It's a very simple process.
- We can do it with the help of a software known as **Skymedi 2GB Fix**

FOLLOW THE STEPS

1. Insert your memory card into computer.
2. Create a backup of your card because we are going to format it.
3. Download Free software [Skymedi 2GB Fix capacity](#) .
4. Unzip the file.
5. Run the Unzipped file.



6. Select the memory card drive and click on **FIX** button.
7. Now Replug the memory card and see the magic

Ubiquitous Computing

S.Prema,

Assistant Professor of Computer Science,

KSRCAS



A popular theme in science fiction stories set in the future is ubiquitous computing. In this future, computers have become so small and pervasive that they are in practically everything. You might have



computer sensors in your floor that can monitor your physical health. Computers in your car that can assist you when you drive to work. And computers practically everywhere track your every move.

It's a vision of the future that is both exhilarating and frightening. On the one hand, computer networks would become so robust that we'd always have a fast, reliable connection to the Internet. You could communicate with anyone you choose no matter where you were with no worries about interruption in service. But on the other hand, it would also become possible for corporations, governments or other organizations to gather information about you and keep tabs on you wherever you go.

The next generation steps toward ubiquitous computing over the last decade. Municipal Wi-Fi projects and 4G technologies information on the World Wide Web in a matter of seconds. Sensors in traffic stoplights and biometric devices can detect our presence. It may not be long before nearly everything that come into contact with has a computer or sensor inside it.

The user may also see massive transformations in user interface technology. Currently, most computers rely on physical input interfaces like a computer mouse, keyboard, tracking pad or other surface upon which we input commands. There are also computer programs that can recognize your voice or track your eye movements to execute commands. Computer scientists and neurologists are working on various brain-computer interfaces that will allow people to manipulate computers using only their thoughts. Who knows? The computers of the future may react seamlessly with our desires.

To extrapolate out to 100 years is difficult. Technological progress isn't necessarily linear or logarithmic. The user may experience decades of progress followed by a period in which we make very little headway as we bump up against unforeseen barriers. On the other hand, according to some futurists, there may be no meaningful difference between computers and humans within 100 years. In that world, the user will be transformed into a new species that can improve upon itself at a pace unimaginable to us in our current forms. Whatever the future may hold, it's a safe bet to assume the machines we rely upon will be very different from today's computers like LTE and WiMAX have extended network computing far beyond the world of wired machines.

Amazing computer Tricks

By: C. Gnana Sekaran

I B.Sc Computer Science



TRICK #1

Nobody can create a FOLDER

anywhere on the computer which can be named as CON.

This is something pretty cool and unbelievable. ..

At Microsoft the whole Team, couldn't answer why this happened!

TRY IT NOW ,IT WILL NOT CREATE CON FOLDER

TRICK #2

For those of you using Windows, do the following:

- 1.) Open an empty notepad file
- 2.) Type "€Bush hid the facts (without the quotes)
- 3.) Save it as whatever you want.
- 4.) Close it, and re-open it.

See what happened.....

TRICK #3

Microsoft crazy facts

This is something pretty cool and neat and unbelievable. .. At Microsoft the whole Team, including Bill Gates, couldn't answer why this happened!

It was discovered by a Brazilian. Try it out yourself !

Open Microsoft Word and type

=rand (200, 99)

And then press ENTER

Enjoy

NOW some interesting.....Tricks by which you can Improve the Performance.....of OS....

Make your folders invisible..

- 1) Right Click on the desktop. Make a new folder
- 2) Now rename the folder with a space(U have to hold ALT key and type 0160).
- 3) Now u has a folder with out a name.
- 4) Right click on the folder > properties > customize. Click on change icon.
- 5) Scroll a bit, u should find some empty spaces, Click on any one of them.
click ok

Shutdown Trick !

Immediate rapid shut down window while shutting down window. open task manager(Ctr+Alt+Del), Select shut down tab and press Ctrl key while select Turn Off from this tab.

Count 5 4 3 2 1 Voila!!! U r window will rapidly shut down.

Share Files between Different OS Computers on the Same Network

G.Hari kumaran,

I-cs-"A"



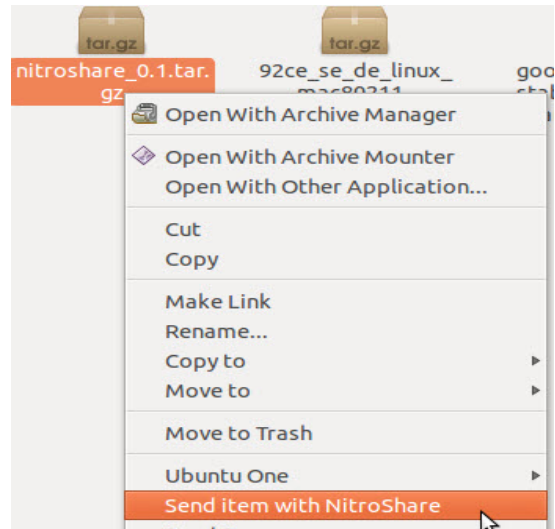
When it comes to **sharing files** and documents between computers having OS like the Windows, it is very easy to do so but if the computers are running on different OS then it is not that easy. **Windows** users can directly send the files to another machine with the same OS and so can **Mac** users do. But if you are working on a network having computers running on different OS then you know how difficult this is.



We found a tool called **NitroShare** using which you will be able to overcome this issue. It is a network file-sharing application that makes sending a file to another machine on the local network as easy as dragging-and-dropping. With just few simple clicks you can send any file across a network to any system connected and running any OS. Isn't that cool?

Using the tool is very easy; however you may need to see the installation help to be able to install it. Just make sure that you install this tool on the machines you wish to connect (both send and receive the files). After you have installed the tool on the computers, you would see a mini computer icon on your desktop which is actually the computer connected to your machine. So whenever you wish to send a file to this computer, just **drag and drop** the file to this icon and you are done.

On the receiving end, you would see a confirmation window in which when you click Accept, the files would be accepted. There is another method too for the file transfer in which, you right click the file to be sent and select the option to send with NitroShare. The application integrates with the operating system, using application indicators on Ubuntu and the system tray on Windows. The tool is available for free and both for Unix and Windows systems.



How to detect that a keylogger is installed on a computer or not?

S.Dhivyaraj,

I-BCA-“B”



Key loggers are software that traces the key strokes on your computer. It is done in such a way that a person using the computer is unaware of the fact that a key logger is installed on a particular PC.



How does keyloggers enters your computer ?

There are several ways in which a key logger can get into your computer either it is directly installed or it is indirectly transferred to your computer. Most of the time, this malicious file enters a computer when

the user downloads an infected application like movies, music or other software applications.

So how to get rid of keyloggers that is installed on a computer

1. Use updated antivirus and anti spyware

Some of the good anti viruses have capability to detect key loggers. So you should update your antiviruses regularly so that it gets updated for new keyloggers.

2. Use Anti keyloggers

There are anti keyloggers available that will make the task easy for you in finding a keyloggers. Use these softwares if you think there is a high possibility of keyloggers on a computer. The anti keyloggers that i will suggest you is Cyberhawk. Even Kasperky does a good job in this area too. Also check anti-spy.info. More examples:

- <http://www.microsoft.com/athome/security/spyware/software/default.aspx>
- <http://www.lavasoftusa.com/software/adaware/>
- <http://security.kolla.de/>
- <http://www.clamwin.com>

3. Search for keyloggers yourself

Keyloggers have the capability that they hide them self from the user but are active in the background. There are some shortcuts that are used to see them live on screen

For example : Ctrl + Alt + X or Ctrl + Alt + Windows Key + X or desktopshark etc.

4. Use special tools

KL-Detector

Freeware on demand keylogger scanner.

SnoopFree

Freeware antikeylogger that block hook based keyloggers as well as screen captures. For Windows XP.

PSMAntiKeyLogger

PSMAntiKeyLogger is real-time protecting software which protects you against Keyloggers. No scanning is needed.

I Hate Keyloggers

Freeware antikeylogger that block hook based keyloggers. For Windows 2000 and XP.

Get The Linux Feelings On Windows

S.V.Vetrivel

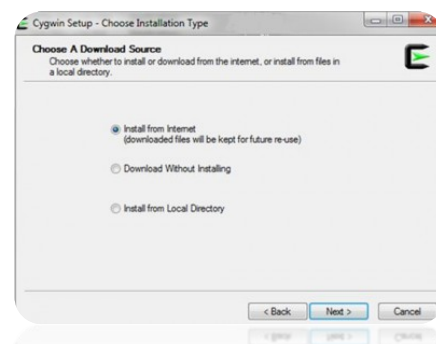
II B.Sc (CS)-C



Those who want to use **Linux** on their computers for them this article tell about an application which will help you to get that **Linux feeling on windows**. This application will provide you a UNIX like environment on Windows operating system. **UNIX** is a multitasking, multi-user computer operating system.

UNIX operating systems are widely used in servers, workstations, and mobile devices. The UNIX environment and the client-server program model were essential elements in the development of the Internet and the reshaping of computing as centered in networks rather than in individual computers.

The application is known as **Cygwin**. It helps you to run native Linux applications on Windows. It consists of UNIX system call libraries along with many GNU application. Compilers, development tools,

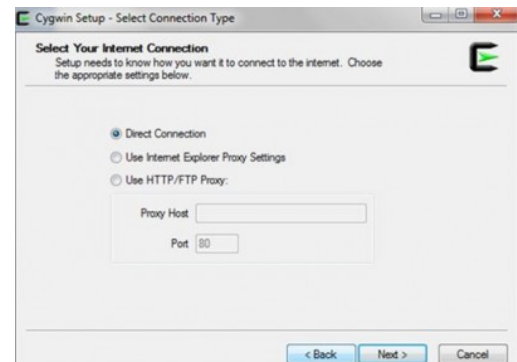


development tool kits, GNU maces, TeX and Latex, OpenSSH (client and server), and much more are packed into different modules which can be downloaded and used on your Windows PC. Cygwin creates an imitation of Linux which provides substantial 'Portable operating system interface' function and tools which makes the experience of using a copy of Linux on windows perfect. To get Linux on your windows follow these steps:

1. Download the required file from the link given below. Make sure that you have minimum disk space of 5 GB to complete the installation.

2.Run and start installing the application

3. While installation the setup process will ask you to choose the type of internet connection, select '**Direct Connection**'



4. When it asks for 'selecting packages' choose the applications you want. The applications or the packages can be selected just by clicking default label adjacent to the package name.

5. When you click next, the installation will begin. It will take around 30 minutes to complete the process depending on the downloading speed.

It is a free/open source. You can easily install compilers, SDK's & tools on it. In clipboard integration it supports texts only. Remote clients

can be launched and displayed in your Cygwin/X session either via telnet or via X11 tunneling over Ssh, using either Cygwin's openssh package. Those who want to experience Linux this is the best application for them.

Fix various Windows Problems with Windows Repair

By: S.J.Naga Vishnu

I -B.Sc (cs) –“A”



If you have been using **Windows** OS for some time now, then you must have come across one of the famous **Windows issues** like registry errors, file permissions, problems with Internet Explorer, etc. Whenever there is a malware attack, the first thing that it does is disabling the registry and admin links.



A virus attack can easily change the Windows settings and thus you need to get them back. One way is to reinstall Windows and format the system but this is the most tiresome method and we don't want every user to do this.

The tool is called Tweaking.com's **Windows Repair (All In One)** and as per the name of the tool, it **repair Windows** for the most common settings and problems of the OS. Well the idea is simple, to prevent a user from formatting and installing the OS again and also to help those who are not good at the technology, this tool is devised.

There may be many other solutions available on the internet but this tool is capable of solving most of them at once. Some of the features of the tool are:

- Reset Registry Permissions
- Reset File Permissions
- Register System Files
- Repair WMI
- Repair Windows Firewall
- Repair Internet Explorer
- Repair MDAC & MS Jet
- Repair Hosts File
- Remove Policies Set by Infections

Disappearing folder using command

D.Kavin Kumar

II B.Sc Cs "C"



- Suppose if you want to disappear a folder named eagle in your E drive.
 - Then open the Command Prompt. [Goto Run and type cmd].
open e drive by typing "e:" in cmd.
 - Type, attrib +s +h eagle(folder name).
 - And If you want to make that folder appear, type, attrib -s -h eagle.
- TRY AND AMAZE

Boot from USB Pen Drive

S.Bala Kumar I-B.C.A.”C”



Most of my friends want to know about how to **boot** their system from a **USB drive** like a pen drive. Well this is simple in cases of the system having the option of booting in the **BIOS** but the thing is that earlier systems didn't have any such option. So it would not be possible for the systems without any option of booting from USB in the BIOS.

Here is an important utility that can make your USB drive bootable so that you can install any OS from the USB drive if you don't have a CD drive installed in your system. The tool is called **Plop Boot Manager** which is a simple and small program that can be used to make USB bootable. The boot manager has a built-in IDE **CD-ROM** and USB driver to access these without the help/need of BIOS. You can boot the operating systems from hard disk, floppy, CD/DVD or from USB. You can start the boot manager from floppy, CD, network and there are many more ways to start the boot manager. You can install the boot manager on your hard disk. There is no extra partition required for the boot manager. The tool works great even if your system doesn't have any option of booting from the BIOS. So in case you want to make your drive bootable and/or want to install an OS from the removable drive, then do try this.



HOW CLOUD COMPUTING WORKS?

S. Ranichandra

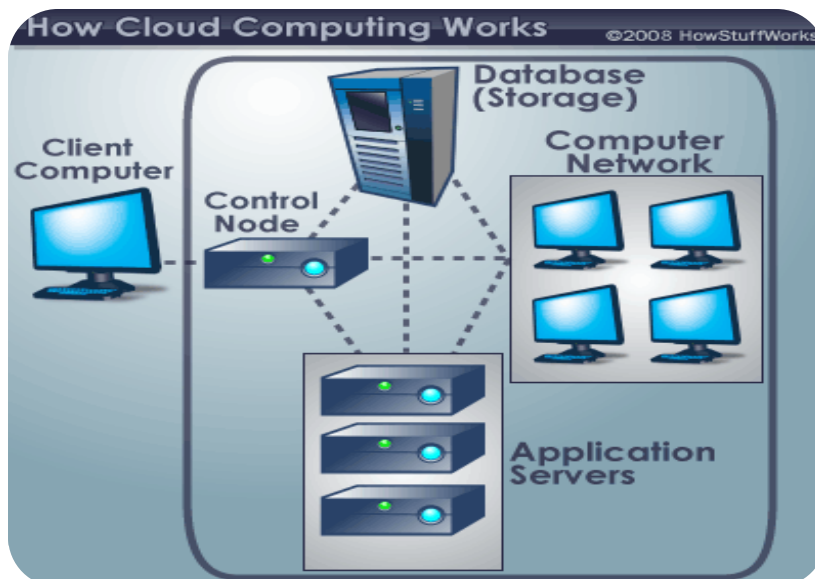
Assistant Professor of Computer Science,

KSRCAS



Let's say you're an executive at a large corporation. Your particular responsibilities include making sure that all of your employees have the right hardware and software they need to do their jobs. Buying computers for everyone isn't enough -- you also have to purchase software or **software licenses** to give employees the tools they require. Whenever you have a new hire, you have to buy more software or make sure your current software license allows another user. It's so stressful that you find it difficult to go to sleep on your huge pile of money every night.

Soon, there may be an alternative for executives like you. Instead of



installing a suite of software for each computer, you'd only have to load one application. That application would allow workers to log into a Web-based service which hosts all the programs the user

would need for his or her job. Remote machines owned by another company would run everything from e-mail to word processing to complex data analysis programs. It's called **cloud computing**, and it could change the entire computer industry.

In a cloud computing system, there's a significant workload shift. Local computers no longer have to do all the heavy lifting when it comes to running applications. The network of computers that make up the cloud handles them instead. Hardware and software demands on the user's side decrease. The only thing the user's computer needs to be able to run is the cloud computing system's **interface software**, which can be as simple as a Web browser, and the cloud's network takes care of the rest.

Cloud Computing Architecture

When talking about a cloud computing system, it's helpful to divide it into two sections: the **front end** and the **back end**. They connect to each other through a network, usually the Internet. The front end is the side the computer user, or client, sees. The back end is the "cloud" section of the system.

The front end includes the client's computer (or computer network) and the application required to access the cloud computing system. Not all cloud computing systems have the same user interface. Services like Web-based e-mail programs leverage existing Web browsers like Internet Explorer or Firefox. Other systems have unique applications that provide network access to clients.

On the back end of the system are the various computers, servers and data storage systems that create the "cloud" of computing services. In

theory, a cloud computing system could include practically any computer program you can imagine, from data processing to video games. Usually, each application will have its own dedicated server.

A central server administers the system, monitoring traffic and client demands to ensure everything runs smoothly. It follows a set of rules called **protocols** and uses a special kind of software called **middleware**. Middleware allows networked computers to communicate with each other. Most of the time, servers don't run at full capacity. That means there's unused processing power going to waste. It's possible to fool a physical server into thinking it's actually multiple servers, each running with its own independent operating system. The technique is called server virtualization. By maximizing the output of individual servers, server virtualization reduces the need for more physical machines.

There's a good chance you've already used some form of cloud computing. If you have an e-mail account with a Web-based e-mail service like Hotmail, Yahoo! Mail or Gmail, then you've had some experience with cloud computing. Instead of running an e-mail program on your computer, you log in to a [Web](#) e-mail account remotely. The software and storage for your account doesn't exist on your computer -- it's on the service's computer cloud.

Cloud Computing Applications

The applications of cloud computing are practically limitless. With the right middleware, a cloud computing system could execute all the programs a normal computer could run. Potentially, everything from generic word processing software to customized computer programs designed for a specific company could work on a cloud computing system.

Why would anyone want to rely on another computer system to run programs and store data? Here are just a few reasons:

- Clients would be able to access their applications and data from anywhere at any time. They could access the cloud computing system using any computer linked to the Internet. Data wouldn't be confined to a hard drive on one user's computer or even a corporation's internal network.
- It could bring hardware costs down. Cloud computing systems would reduce the need for advanced hardware on the client side. You wouldn't need to buy the fastest computer with the most memory, because the cloud system would take care of those needs for you. Instead, you could buy an inexpensive computer terminal. The terminal could include a monitor, input devices like a keyboard and mouse and just enough processing power to run the middleware necessary to connect to the cloud system. You wouldn't need a large hard drive because you'd store all your information on a remote computer.
- Corporations that rely on computers have to make sure they have the right software in place to achieve goals. Cloud computing systems give these organizations company-wide access to computer applications. The companies don't have to buy a set of software or software licenses for every employee. Instead, the company could pay a metered fee to a cloud computing company.
- Servers and digital storage devices take up space. Some companies rent physical space to store servers and databases because they don't have it available on site. Cloud computing gives these companies the option of storing data on someone else's hardware, removing the need for physical space on the front end.

- Corporations might save money on IT support. Streamlined hardware would, in theory, have fewer problems than a network of **heterogeneous** machines and operating systems.

Twitter tips and tricks

K.Nirmal kumar,

I-B.sc(cs)-“A”



Below is a listing of our top 10 favorite Twitter tips and tricks. These tips will help make your Twitter experience more enjoyable and can help increase your followers.

Customize

- Change your profile picture. Use a picture of yourself to make it seem more personalized if this is your personal Twitter account.
- Utilize as much of the 160-character limit Twitter BIO space allows. Include keywords your followers or potential followers may be searching for.
- Create your own background image. However, do not make the image too much like an ad or sales pitch. The background image must be less than 800k and we recommend a size of 1600x1200 for a large image or smaller if you plan on tiling the image or just having it on the left-hand side. Finally, keep in mind that smaller resolutions and monitor sizes will hide much of the background.



Third-party tools

Take advantage of the hundreds of different third-party online tools and services that enhance your Twitter experience. Below are a few of our favorites.

- **TwitPic** - Take advantage of TwitPic to post pictures on your tweets. If you want to post pictures while away from the computer, use the **Twitterific** app.
- **Qwitter** - Great service that sends an e-mail any time someone unsubscribes from your Twitter profile and mentions a possible Twitter post you made that may have caused them to leave.
- **Manageflitter** - Fantastic site for managing your followers and getting an easy to read overview of people not following you back, quiet users, and inactive users.
- **WeFollow** - Great website that allows you to add yourself to a listing of Twitter users by tags you find interesting.
- **SocialOomph** - Another great service with a collection of free Twitter tools including the ability to schedule when a tweets gets posted.
- **Tweetbeat** - An excellent site that takes the trending topics on Twitter and gives you a clearer explanation of present and past trending topics.
- **TwitterMeme** - Another great location to find the hottest links on Twitter.
- **Twitter Grader** - Great service that grades any Twitter account and gives you additional details and ranking information.
- **Twitter Fan Wiki Apps** - Finally, this wiki has a listing of several hundred different Twitter applications and tools for users wanting more.

Use Twitter search

Take full advantage of the Twitter search tool. Below are just a few tips that can help improve your search capabilities on Twitter.

- Search for your website or blog URL and see if others are mentioning your page.
- Search for anything near you by adding near:"city state". For example, typing **near:"Salt lake city Utah" club** would return

current tweets that have happened in Salt Lake City, Utah with the keyword club in them.

- Find people who you may enjoy following by searching for keywords that interested you.
- If you do not want tweets with links add? **-filter:links** at the end of your search query.
- Need more options, use the Advanced Twitter search.
- Any time you get excellent results click the "Save this search" button to save that search. These searches can then be found under "Saved Searches" on the right-hand part of your profile on the old Twitter interface or under the "Searches" tab next to your timeline on the new Twitter interface.

Followers

- Engage followers.
- Do not follow too many people. No one is going to follow someone who is following thousands of people but only has 10 followers.
- Retweet interesting posts.
- Retweet and participate in conversations with people with a lot of followers.
- Realize it is impossible for anyone to read every tweet.
- When first joining do not follow hundreds of people, doing this may mark you as a bot.

Create useful and interesting tweets

- Try making all your tweets informative, useful, or funny.
- Do not post mundane posts, e.g. eating a bowl of cereal.
- Add hashtags to your tweets. For example, if your tweet is about computers, consider adding #computer in the tweet.
- Tweet frequently. No one is going to follow someone they do not know who has not tweeted in months. Try at the very least to tweet a few times a week or daily if you can manage.

- Do not whine or complain. Everyone will unfollow anyone who constantly whines or complains.
- Try making your valuable tweets during the times people will most likely see them.
- Keep some space available in your tweet in case someone retweets your post.
- Use special characters in your tweets.

Know the lingo

Know the Twitter lingo, these are just a few examples: @reply, Direct Message (DM), Follower, Hashtag, Retweet (RT), Trending Topics, and Tweet. See the Twitter description for a full listing of Twitter terms and Lingo and related terms.

Follow the masters

Following a few of the masters of Twitter and Social Networking will give you an understanding of how to tweet better, posts to RT, and inspiration for tweets of your own. Below are the top ten Twitters we recommend following.

@GuyKawasaki

@Scobleizer

@jeffbullas

@briansolis

@tonyrobbins

@kevinrose

@timoreilly

@dontrythis

@zappos

@brainpicker

- **Twitaholic** - A full listing of the top users on Twitter based on Followers. This is a terrific service to find and follow the top users

and possibly incorporate some of the ideas they are doing on their account.

Tip: Many of the first few hundred people are celebrities on Twitaholic, if they do not interest you skip the first page.

Create and use lists

Twitter lists are an excellent method of filtering filter through the people you follow. To create a list, click the **Lists** link and then **Create a list**. After creating a list visit the persons profile page you wish to add and click the list icon, as shown in the picture to the right. Our Computers and Tech list is an example of a public list we created.

Go Mobile

Apple iPhones, Blackberry phones, Android phones, Windows phone 7 phones, and most of the other smart phones have Twitter applications. Take full advantage of these applications. For users who do not have smart phones Twitter also has extensive support for SMS, which can send tweets over a text message.

Advertise

- Mention your Twitter page as many places as you can, e.g. your business card, e-mail signatures, web page, blog, Facebook, etc.
- Create a tweet button or at least your Twitter name on your pages, similar to the below examples.

STUDENT ACHIEVEMENTS (FROM JUNE 2012 TO MARCH 2013)**International Journal Published**

S. No	Department	Name of the Student	Journal Name	Paper Title
1.	III CS-B	Anand.K	International Journal for Research and Development in Environmental Education. ISSN NO : 2277-7571 September Spl.2012, Volume 1 Issue 2.	Principles of Advanced Solid Waste Management Treatment and Technologies (ASWMT). [Moving Towards Zero Wastage Planet]
2.	III CS-B	Dhivakar.N Jagadeesan.A		Electronic Waste.
3.	III –BCA-A	Kumaresan.A		Solid Waste Management Treatment.

International Conference Presented

S. No	Department	Name of the Student	Conference Name	Paper Title	Organized Institution, Place and Date.
1.	I CS-A	C.Gnanasekaran R.Nirmal Kumar	International Conference on Research Trends in Computer Technology	Blue Brain	Dr.N.G.P College of arts and science, Coimbatore. 30 & 31-01-2013

National Conference Presented

S. No	Department	Name of the	Conference	Paper Title	Organized Institution,
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		Student	Name		Place and Date.
1.	III-CS -A	S.K.Bharanitharan	National Seminar on Inculcating Innovative Practices in Teaching and Learning Methods for Quality Education.	Concept Based Education.	K.S.Rangasamy College of Arts and Science, Tiruchengode. 13 & 14-7-2012.
	III-B.C.A- A	A.Harrish R.Aravindh		Pedagogy	
	II-CS- C	R.Saranyan D.Jagan Raj		Challenge in Indian Education.	
	II-CS-C	S.V.Vetrivel S.Naveen Kumar		Comparison of Education in Government and Private School.	
	II-B.C.A- D	S.Vivek R.Bhuvaneswaran		Digital Teaching Methods.	
	II-B.C.A-D	M.Sasi kumar M.Mohammed Riyazdeen		Teaching and Learning Methods for Quality Education.	
	II-CS-D	T.C.Krishna kumar J.Harish		Innovation in Education.	
	II-B.C.A-D	M.Shagira Banu V.Poongodi		The Practices in Teaching and Learning System.	
2.	III-B.C.A- A	A.Harish	AICTE Sponsored National Conference on Internet and Web Service Computing.	Ubiquitous and Pervasive Computing	Pondicherry Engineering College, Puducherry. 2&3-08-2012..
3.	II-B.C.A-D	V.Raja M.Mohammed Riyazudheen R.Bhuvaneswaran	National Seminar on Changing Scenario of Corporate Management.	Changing the Scenario of Corporate Management.	JKKN College of Arts and Science College, Komarapalayam. 31-08-2012
4.	I CS-A	C.Gnanasekaran P.Sowndarraj	National Level Technical Symposium-ZELOS' 12.	DMW Sematic Web	K.S.Rangasamy College of Engineering Tiruchengode. 05-10-12
5.	I CS-A	C.Gnanasekaran	National level seminar	Implementing Web Resources in Higher Education	Christ University, Bangalore. 08&09-02-2013
	II CS-C	S.V.Vetrivel			
6.	II-BCA-B	J.Joshua Sam Paul	National Level	Data Mining	RVS College of arts and science,Coimbatore.
		S.Boopathi			

	II-CS-C	V.S.Prateepika L.Kokila	Technical Symposium	Artificial Intelligence	08-02-2013
7.	III CS-B	Anand.K Kumarasan.A G.Shanmugam	National Seminar on Environmental Challenges towards Waste Management in India.	Principles of Advanced solid waste management Treatment Technologies	P.A College of Education, Pollachi, Coimbatore. 7 & 8 -09-2012.
		Jeykanth.T Dhivakar.N		Electronic Waste.	
		Prasanth.R		Blue-Brain	

Events Participated

S. No	Department	Name of the Student	Competition Name	Institution Organized with Date	Place Secured
1.	III BCA –B	J.Shiny infantaa L.Sudha D.Revathi	Word Hunt	P.K.R College of Arts and Science. Gopi. 30-08-2012	Participated
	III BCA –A	R.Lavanya M.Phyllis	Debugging		Participated
	III BCA –B	E.Vinothini C.Yagarani	Quiz		Participated
	III BCA –B	J.Sindhuja	Star of Edify		Participated
2.	III BCA –A	P.Jeeva priya R.Guna priya	Marketing	Kongu College of Arts and Science, Erode. 31-08-2012	Participated
	II BCA –C	R.Ramya devi V.Indhumathi	Extreme Thrillers		Participated
	II BCA –C	T.Pavithra S.Gayathri	Quiz		Participated
	III BCA -A	R.Jeeva priya S.Hema priya	Word Hunt		Participated
	II BCA -C	P.Bharath kumar B.Thangaraja Vigneshwar	Quiz		2nd place (Cash award ₹ 1000)
	III CS -A II BCA -C	S.K.Bharanitharan B.Gowtham patel			Participated

3.	III CS -A	J.Vasanthakumar S.Vishnu vardhan		KGISL College of Institute of Management. Coimbatore. 31-08-2012	Participated
	II CS- C	S.Naveen kumar R.Aravindh			Participated
	III CS -A III CS -A	M.Arjunan B.Bharath V.Gowthaman	Debugging		Participated
	II CS- C II CS-D II BCA-C	S.V.Vetrivel D.Kavin K.Karthik Raja J.Joshua Sam paul	Adz (Marketing)		Participated
4.	III BCA-C	P.Saravanan A.Kavinraj	Quiz	K.S.Rangasamy College of Engineering, Tiruchengode. 05-10-12	Participated
	III BCA-C	S.Karthick S.Yuvaraj			2 nd Place
5.	III CS-B	K.Anand Jothibabu	Word Hunt	Selvam College of Technology, Namakkal. 23-01-13	2 nd Place
	III CS-B	N.Dhivakar T.Jeykanth	Web Designing		2 nd Place With Cash Price (Rs. 500)
	III CS-B	S.Jothibabu G.Sathiskumar	Quiz		Participated
	III CS-B	Anand.K A.Jagadeesan	Debugging		Participated
6.	I-BCA-B	Anandhu sadhanandhan S.Dhivyaraj A.Naseer basha L.Ragavan C.Sakthi J.Ravidhanran G.Gokul T.S.Tamilarasan R.Mainkanda Prabu S.Aravindh S.Sibi.	Word Hunt	Vivekanandha Arts and Science College, Tiruchengode. 21-02-13	Participated
		Anandhu sadhanandhan S.Dhivyaraj A.Naseer basha			

		L.Ragavan C.Sakthi G.Gokul T.S.Tamilarasan R.Mainkanda Prabu S.Aravindh S.Sibi.	Debugging		Participated
7.	I CS-A	C.Gnanasekaran S.J.Nagavishnu	Quiz	Bharathidasan University, Tiruchirapalli. 01-03-2013	Participated
		C.Gnanasekaran S.J.Nagavishnu	Hacking		
		T.Vinoth Kumar T.Gaudama Raaja Kumaar	Word Hunt		
		C.Gnanasekaran S.J.Nagavishnu T.Vinoth Kumar T.Gaudama Raaja Kumaar G,Harikumar	Marketing		
8.	I-CS-B	P.Gnanasekar S.Siva Sankar	Best Friends	Excel Business School, Kumarapalaya m 01-03-2013	Participated
	I-CS-B	T.Senthil Raja A.Merun Raj S.Ramesh	Dumb shardes		2nd Prize
	I-CS-B I-CS-B I-CS-C	S.Siva sankar P.Gnanasekar M.Shivaraman			Participated
	I-CS-C I-CS-B I-CS-B I-CS-B	M.Shivaraman T.senthil raja A.Merun Raj S.Ramesh	Turn Court		Participated
9.	II CS – C	S.V.Vetrivel D.Kavin Kumar P.Yathees Kumar A.Pradeep Raj Kumar S.Naveen Kumar	Short Film	K.S.Rangasamy College of Technology	2nd Prize With Cash Price (Rs. 500)
	II CS-C	S.V.Vetrivel	Pic-Tric		2nd Prize With 1 Shield
	II CS-C II BCA-C	R.Saranyan V.Ramesh Kumar S.Boopathi J.Joshua Sam Paul	AD-Zap		2nd Prize With 5 Shields
	II CS-C	S.V.Vetrivel	Game-Bit		2nd Prize
	II BCA-C	S.Jagadheesan	Debugging		Participated

10.		P.Bharath Kumar B.Thangaraj Vigneshwar B.Gowtham Patel		Bishob Heber College of Arts & Science,Trichy 02.03.2013	
	II BCA-C	B.Gowtham Patel J.Josua Shyam Paul K.Sakthi kumar S.Boopathi S.Jagadheesan P.Ashok Kumar R.Saranyan S.V.Vetrivel	Quiz		Participated
	II CS-C	B.Meenakshi Sundharam M.Dinesh	Websters		Participated
11.	II CS-A	S.Kalaivani Esther Mwantisi	Word Hunt Debugging	Vivekanandha College of Arts & Science,Tiruche ngode. 21.2.2013	Participated
12.	II CS-A	P.Swathi T.Naveen Kumar S.Kalaivani S.Venkatesh M.Dhileep Kumar Esther Mwantisi	Technical Events	Bharathidasan University, Coimbatore. 1&2.03.2013	Participated

Mailing List



To whom we send

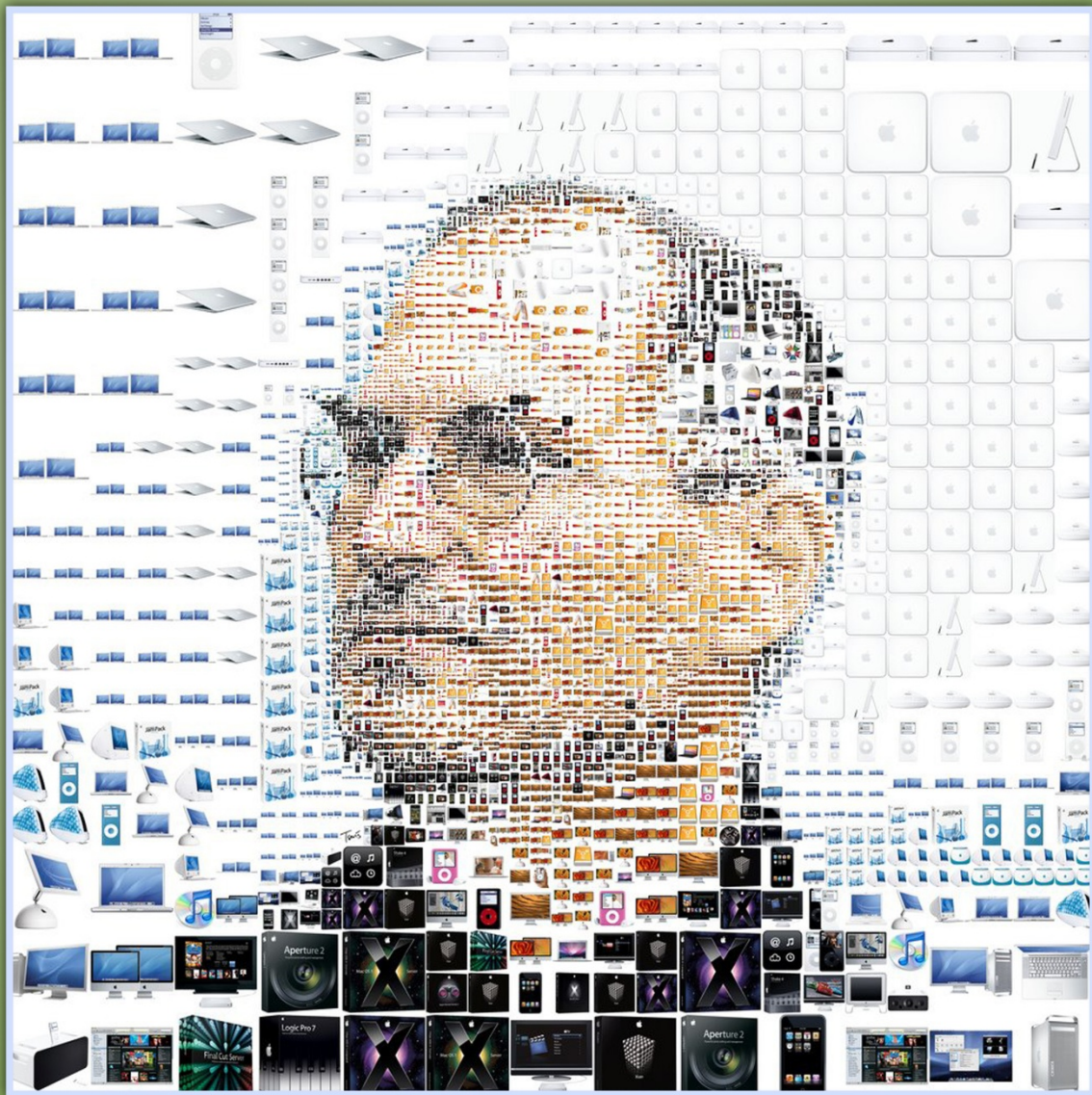
- Dr. R. Ganesan, HOD of CS, PSG college of Arts and Science, Coimbatore-14.
- Dr.T.Devi, HOD of CS, Bharathiyar University, Coimbatore.
- Mr.P.Narendran,HOD of CS, Gobi Arts &Science College, Gobichettipalayam-53.
- Dr.M.Chandrasekharan,HOD of CS, Erode Arts College (Autonomous), Erode - 09.
- Mr.SureshBabu, HOD of CS, Thiruvalluvar Government Arts College, Rasipuram.
- Dr.K.Thangavelu,HOD of CS,Periyar University,Salem-11.
- Prof S. Joseph Garbrial, HOD of CS ,MazharulUloom College, Vellore - 02
- Dr.P.Venkatesan,Principal, Vysya College of arts and science, Salem - 03,
- Mr.K.Arulmani, HOD of CS and Engineering/IT,SASTRA University, Kumbakonam – 01
- Dr. S.K.Jayanthi,HOD of CS,Vellalar College for Women,Erode-9
- Dr.S.Krishnamoorthy,Dean,Anna University, Trichy-24.
- Dr.JagannathPatil,Deputy Advisor,National Assessment and Accreditation Council, Bangalore
- Dr. Jaganathan,Direcr, Dept of MCA,PSNA Engineering college, Dindugal-22.
- Ms.HannahInbarani,Asst Prof, Dept of CS, Periyar University, Salem-11.
- Dr.V.Sadasivam,Prof & HOD of CS,Manonmaniam Sundaranar university, Tirunelveli.
- Mr.D.Venkatesan, Asst Prof, Deptof CS, School of Computing, SASTRA University, Tanjore-01.
- Dr.C.Muthu, Reader, Dept of Information Science and Statistics, St. Joseph College, Tiruchirapalli– 02.
- Dr. D.I. George, Direcr / MCA, Jamal Mohamed College, Tiruchirapalli – 20.
- Mr. B.Rajesh Kannan, Prof, Dept of Electrical Engineering, Annamalai University, Chidambaram- 02.
- N.Jayaveeran, Associate Prof& HOD of CS, Khadir Mohideen College, Adirampattinam-01.

- Mr. H.Faheem Ahmed,Asst Prof & HOD of CS, Islamiah College,Vaniyambadi – 02
- Dr. P.Prince Dhanaraj, Controller of Examination, Periyar University,Salem-11.
- Dr. K. Angamuthu,The Registrar i/c, Periyar University,Salem-11.
- Dr.MuthuChelian,Vice Chancellor, Periyar University,Salem-11.
- Mr.Vaithiyanathan,Project ManagerHCL Technologies ,Chennai.
- Mr. Rajesh Damodharan, Advisory Project Manager , IBM IndiaPrivateLimited,Bangalore.
- Dr. T. Santhanam,Reader& HOD of CA,DWARAKA DOSS GOVERDHAN DOSS VAISHNAV COLLEGE,Chennai –06.
- Dr.Sheela Ramachandran, Vice Chancellor, Avinashilingam University, Coimbatore.
- Dr. R. Rajesh, Asst Prof,Dept of CS & Engineering, Bharathiyar University, Coimbatore - 46
- Dr.R.S.Rajesh , Reader , Computer Science and Engineering, Manonmaniam Sundaranar University, Tirunelveli-12.
- Dr.L.Arockiam, Reader, Dept of CS, St. Joseph College, Tiruchirapalli-620002
- Mr. V. Saravanan, Asst.Professor, PG and Research Dept of CA, Hindustan College of Arts and Science, Coimbatore – 28.
- Mr. R.Ravichandran, Direcr & Secretary, Dept of CS, KGISL Institute of Technology, Coimbatore-35.
- Dr. N.Sairam, Prof, Dept of CS, Sastra University, Tanjore – 01.
- Mr. T.Senthikumar , Asst Prof, Amrita Institute of Technology,Coimbatore - 12
- Mr.S.T Rajan, Sr. Lectr, Dept of CS, St. Josephs College, Trichy-02.
- Dr. R.Amal Raj,Prof, Dept Of CS,Sri Vasavi College, Erode – 16
- Mr. B.Rajesh Kannan, Prof, Dept of ElecEngineering, Annamalai University ,Chidambaram- 02.

Guess the company of the logo



Wait for the answers in the next issue!!!!!!



Steven Paul "Steve Jobs"
February 24, 1955 – October 5, 2011,
American entrepreneur and inventor,
best known as the co-founder, chairman,
and CEO of Apple Inc.