



**MALAD KANDIVALI EDUCATION SOCIETY'S
NAGINDAS KHANDWALA COLLEGE OF COMMERCE,
ARTS & MANAGEMENT STUDIES & SHANTABEN NAGINDAS KHANDWALA
COLLEGE OF SCIENCE
MALAD [W], MUMBAI – 64
(AUTONOMOUS)**

**(Reaccredited 'A' Grade by NAAC)
(AFFILIATED TO UNIVERSITY OF MUMBAI)
(ISO 9001:2015)**

CERTIFICATE

Name: Mr. Aman Jaysingh Yadav

Roll No: 103 Programme: BSc IT Semester: II

This is certified to be a bonafide record of practical works done by the above student in the college laboratory for the course **IT platforms, Tools and Practices** (Course Code: **2026UISTP**) for the partial fulfillment of Second Semester of BSc IT/CS during the academic year 2020-2021.

The journal work is the original study work that has been duly approved in the year 2020-2021 by the undersigned.

External Examiner

**Subject-In-Charge
(Ms.Sweety Garg)**

Date of Examination: (College Stamp)

Name: Aman Jaysingh Yadav

Roll No: 103

Sr. No.	DATE	TITLE	SIGN
1.	02/02/2021	INTRODUCTION and CONTRIBUTING TO WIKIPEDIA a) What is Wikipedia? b) Steps to Create Account on Wikipedia c) Creating Page on Wikipedia d) Edit your page	
2.	09/02/2021	Creating account, repository on GitHub and Cloning repository in GitHub Page	
3.	16/02/2021	BASIC UNDERSTANDING ON FREE AND OPEN-SOURCE SOFTWARE a) Describe Open-Source Software with Example. b) Describe Free Software with Example c) Difference between Free and Open-Source Software.	
4.	23/02/2021	WRITING EMAIL	
5.	25/02/2021	Using practical examples, describe green computing. List and explain the steps that you take to contribute to green computing	
6.	02/03/2021	WRITING BLOGS	

7.	09/03/2021	Implementing coding practices in Python using PEP8.	
8.	18/03/2021	PRESENTATION: Green IT Company and Vendors.	

Practical1: Introduction and contribution to Wikipedia

a) Description about Wikipedia and its features



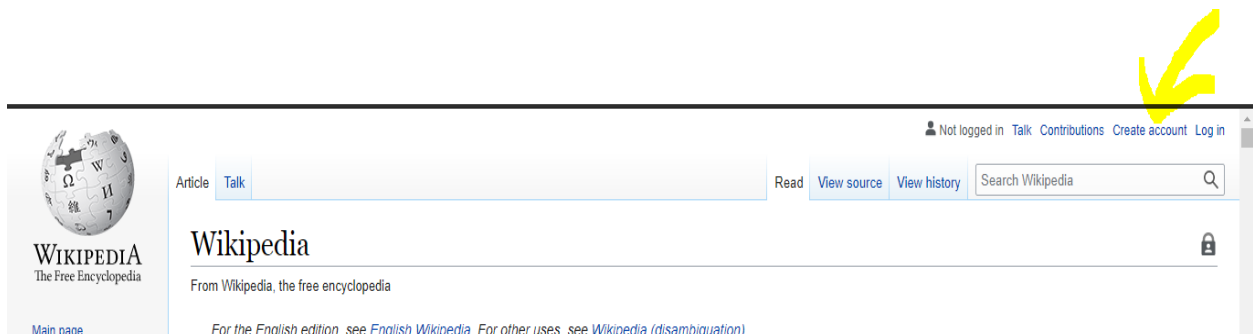
1. Wikipedia is a free, multilingual open-collaborative online encyclopedia created and maintained by a community of volunteer editors using a wiki-based editing system.
2. The Economist newspaper placed it as the "13th-most-visited place on the web".
3. Wikipedia was launched on January 15, 2001, by Jimmy Wales and Larry Sanger.
4. Sanger coined its name as a portmanteau of "wiki" and "encyclopedia".

Features:

- It is easy to access
- A free website
- Can create your own page
- One can get collectively more information

b) Creating Account on wikipedia

Step1: Go to the home page of Wikipedia and then click on “Create account” near the top-right corner.



Step2: Enter your details and click on “Create your account” button

The image shows a 'Create account' form on a white background. It consists of several input fields and instructions:

- Username**: A field labeled '(help me choose)' with the placeholder 'Enter your username'.
- Password**: A field with the placeholder 'Enter a password'. Below it is a note: 'It is recommended to use a unique password that you are not using on any other website.'
- Confirm password**: A field with the placeholder 'Enter password again'.
- Email address (optional)**: A field with the placeholder 'Enter your email address'.

To protect the wiki against automated account creation, we kindly ask you to enter the words that appear below in the box ([more info](#)):

CAPTCHA Security check

yvFzotfs

Enter the text you see on the image

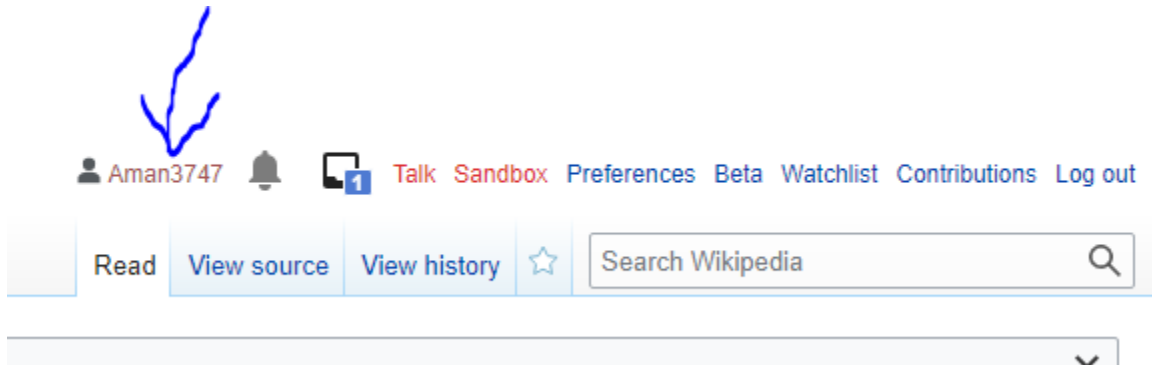
Can't see the image? Request an account

Create your account

Then you can see that your account is created.

c) Creating Your page on Wikipedia

Step1) You have to click on your account on the top-right side of the page



Step3) Click on start the user page

User page Talk

User:Aman3747

From Wikipedia, the free encyclopedia

Wikipedia does not have a user page with this exact name. In general, this page should be created and edited by **User:Aman3747**. If in doubt, please verify that "Aman3747" exists.

Start the **User:Aman3747** page

- Search for "Aman3747" in existing pages of namespace User.
- Look for pages within Wikipedia that link to this title.

Other reasons this message may be displayed:

- If a page was recently created here, it may not be visible yet because of a delay in updating the database; wait a few minutes or try the purge function.
- Titles on Wikipedia are **case sensitive** except for the first character; please check alternative capitalizations and consider adding a **redirect** here to the correct title.
- If the page has been deleted, check the **deletion log**, and see **Why was the page I created deleted?**.

step4) You can write article you want to publish on your page in provided page

Main page
Contents
Current events
Random article
About Wikipedia
Contact us
Donate

Contribute
Help
Learn to edit
Community portal
Recent changes
Upload file

Tools
What links here
User contributions
User logs
Mute this user
View user groups
Special pages
Page information

Languages

Wikipedia does not have a user page with this exact title. In general, this page should be created and edited by **User:Aman3747**. To start a page called **User:Aman3747**, type in the box below. When you are done, preview the page to check for errors and then publish it.

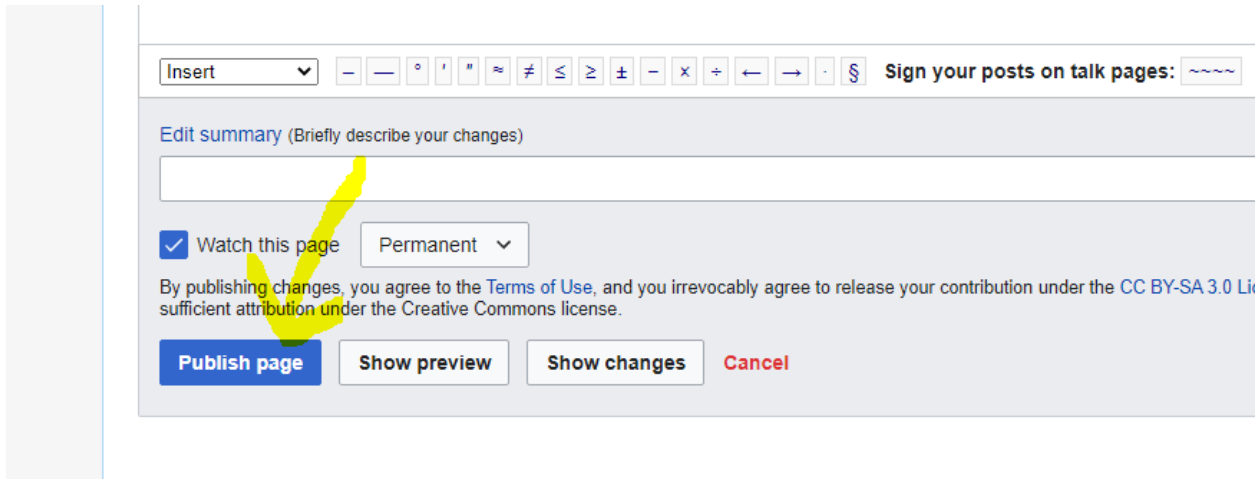
If you want to draft an article, please create a userspace draft instead of creating it here.

⚠ Content that violates any copyrights will be deleted. Encyclopedic content must be verifiable. Any work submitted to Wikipedia can be edited, used, and redistributed—by anyone—subject to certain terms and conditions.

Advanced Special characters Help Cite

Publish

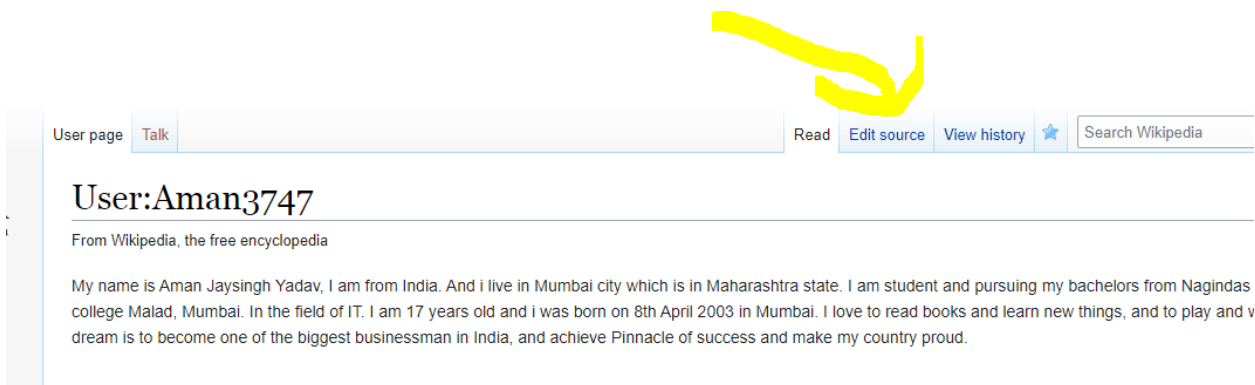
Step4) click on “Publish” button



Then you can see your page on Wikipedia is created.

d) Editing your page on wikipedia.

step1) Go to Edit source section beside the read button on the page you want to edit



step2) Edit the page as you want to edit but be sure to follow the rules and Guidelines of Wikipedia

Editing User:Aman3747

Content that violates any copyrights will be deleted. Encyclopedic content must be verifiable. Any work submitted to Wikipedia can be edited, used, and redistributed—subject to certain terms and conditions.

B I > Advanced > Special characters > Help > Cite

My name is Aman Jaysingh Yadav, I am from India. And I live in Mumbai city which is in Maharashtra state. I am student and pursuing my bachelors from Nagindas Khandwala college Malad, Mumbai. In the field of IT. I am 17 years old and I was born on 8th April 2003 in Mumbai. I love to read books and learn new things, and to play and watch sports. My dream is to become one of the biggest businessman in India, and achieve Pinnacle of success and make my country proud.

step3) Describe the changes you have made in the page and then click on the “Publish changes” button

Insert Sign your posts on talk pages: ~~~~ Cite your sources: <ref></ref>

Edit summary (Briefly describe your changes)

This is a minor edit Watch this page Permanent

By publishing changes, you agree to the [Terms of Use](#), and you irrevocably agree to release your contribution under the [CC BY-SA 3.0 License](#) and the [GFDL](#). You agree that a hyper sufficient attribution under the Creative Commons license.

Publish changes Show preview Show changes Cancel

Your changes will be made and then you can see the changes.

PRACTICAL 2: Creating account, repository on Github and Cloning repository in Github

a) Creating Account

step1) Go to the official website of Github, And then click on the Signup button on the home page
And then fill the details and click on “Create account”.

[Join GitHub](#)

Create your account

Username *

Aman3747



Email address *

amanyadav1328@gmail.com



Password *

.....



Make sure it's at least 15 characters OR at least 8 characters including a number and a lowercase letter.
[Learn more.](#)

Email preferences

Send me occasional product updates, announcements, and offers.

[Create account](#)



By creating an account, you agree to the [Terms of Service](#). For more information about GitHub's privacy practices, see the [GitHub Privacy Statement](#). We'll occasionally send you account-related emails.

Step2) Select the field according to your requirement, and then click on Complete Setup

What kind of work do you do, mainly?

Software Engineer

I write code

Student

I go to school

Product Manager

I write specs

UX & Design

I draw interfaces

Data & Analytics

I write queries

Marketing & Sales

I look at charts

Teacher

I educate people

Other

I do my own thing

How much programming experience do you have?

None

I don't program at all

A little

I'm new to programming

A moderate amount

I'm somewhat experienced

A lot

I'm very experienced

What do you plan to use GitHub for?

(Select up to 3)



Learn to code



Learn Git and GitHub



Host a project (repository)



Create a website with
GitHub Pages



Collaborating with my team



Find and contribute to
open source



School work and student
projects



Use the GitHub API



Other

I am interested in:

languages, frameworks, industries

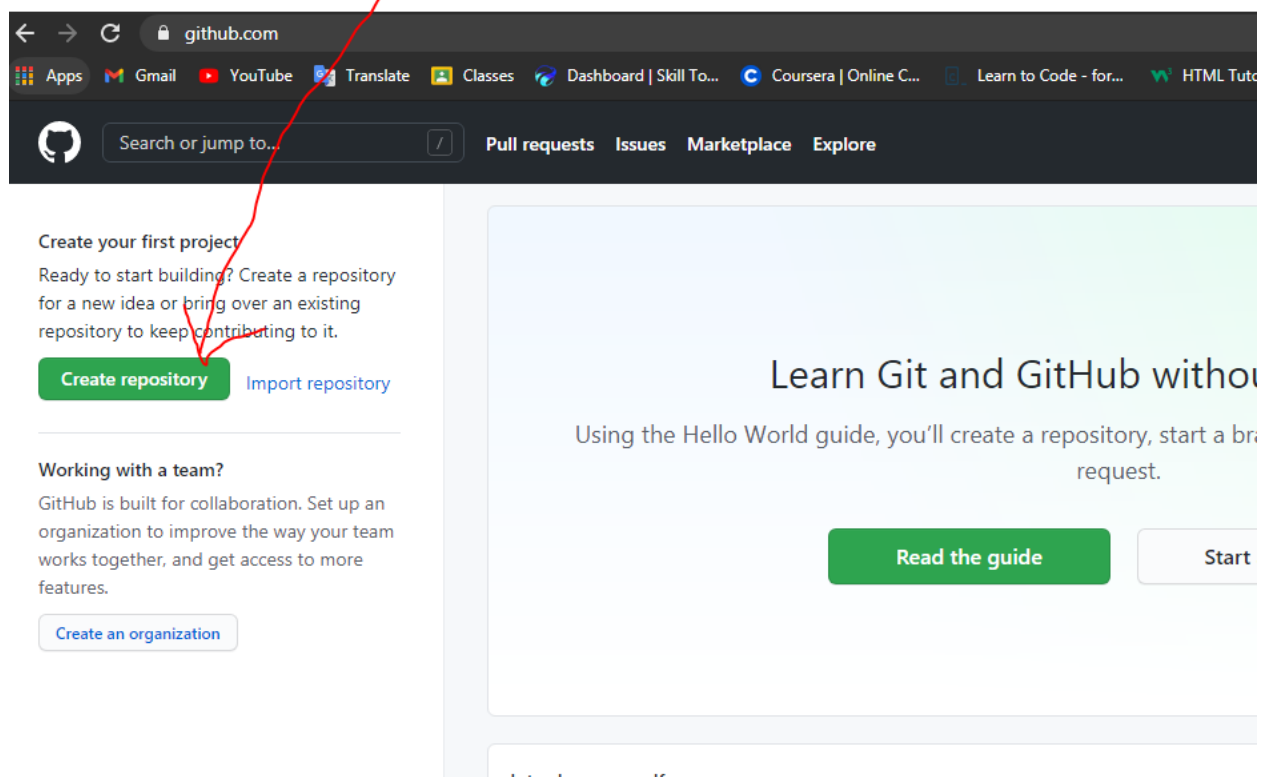
We'll connect you with communities and projects that fit your interests.

For example: matlab vertx jquery

Complete setup

b) Creating Repository

Step 1) After, creating your account and verifying your email. Click on button near the left side of the page as "Create repository"



Step2) Fill in the details, and select the section according your requirement and the click on **Create Repository**

Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? Import a repository.

Owner * Repository name *

 Aman3747 / AmanY08 ✓

Great repository names are short and memorable. Need inspiration? How about [urban-adventure](#)?

Description (optional)

 Public
Anyone on the internet can see this repository. You choose who can commit.

 Private
You choose who can see and commit to this repository.

Initialize this repository with:

Skip this step if you're importing an existing repository.

Add a README file
This is where you can write a long description for your project. [Learn more](#).

Add .gitignore
Choose which files not to track from a list of templates. [Learn more](#).

Choose a license
A license tells others what they can and can't do with your code. [Learn more](#).

This will set  main as the default branch. Change the default name in your [settings](#).

Create repository

C) Cloning repository

As the repository is created, then you have to click on the button **ADD FILES** and the select **UPLOAD FILE**.

Aman3747 / AmanY08

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

main 1 branch 0 tags Go to file Add file Code

Aman3747 Initial commit 69a87ef now 1 commit

README.md Initial commit now

About
No description, provided.

Releases
No releases published Create a new release

Packages
No packages published Publish your first package

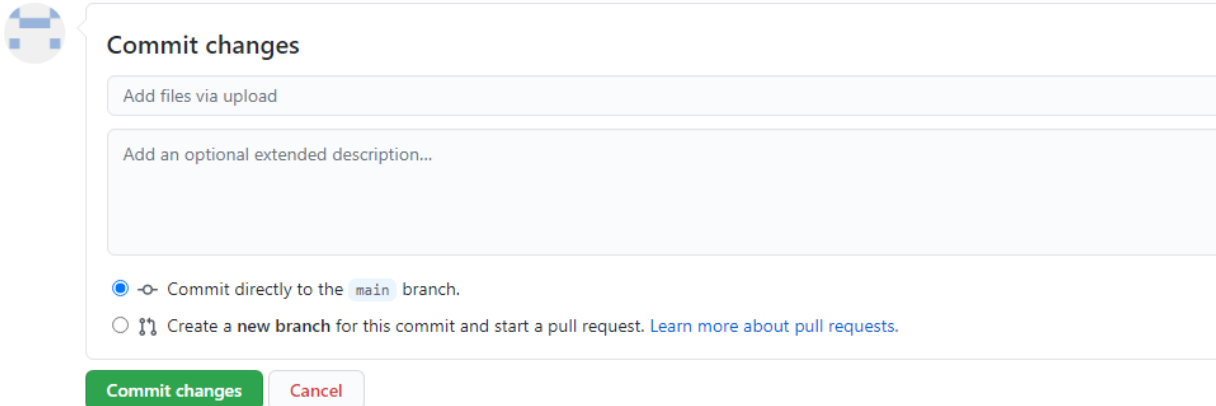
step2) Choose the file you want to upload, and then click on **commit changes**.

AmanY08 /

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

Drag files here to add them to your repository
Or choose your files

Commit changes



step3) After the file is uploaded, click on the **code** button and then click on the symbol shown in the fig below, and your repository will be cloned successfully.

Practical 3: Basic Understanding On Free And Open- Source Software

1. Describe open source software with example.

- Open source software is software with source code that anyone can inspect, modify, and enhance.
- Source code is the part of software that most computer users don't ever see; it's the code computer programmers can manipulate to change how a piece of software a "program" or "application" works.

- The term open source refers to something people can modify and share because its design is publicly accessible.
- Open-source software (OSS) is a type of computer software in which source code is released under a license in which the copyright holder grants users the rights to use, study, change, and distribute the software to anyone and for any purpose.
- Eg: Moodle (virtual learning system) Moodle is a Learning Platform or course management system (CMS) - a free Open Source software package designed to help educators create effective online education and easy to access for students.



2. Describe Free software with example

- It is a software that respects the user right , letting him/her to use the software according to their requirement
- The software is free as in freedom.
- The freedom to run the program as you wish, for any purpose
- The freedom to study how the program works, and change it so it does your computing as you wish
- The freedom to redistributed copies so you can help others
- Freedom to distribute copies of your modified version to others
- Eg: Linux, It is a free open source operating system, released under the GNU General Public License (GPL). Anyone can run, study, modify, and redistribute the source code, or even sell copies of their modified code, as long as they do so under the same license.

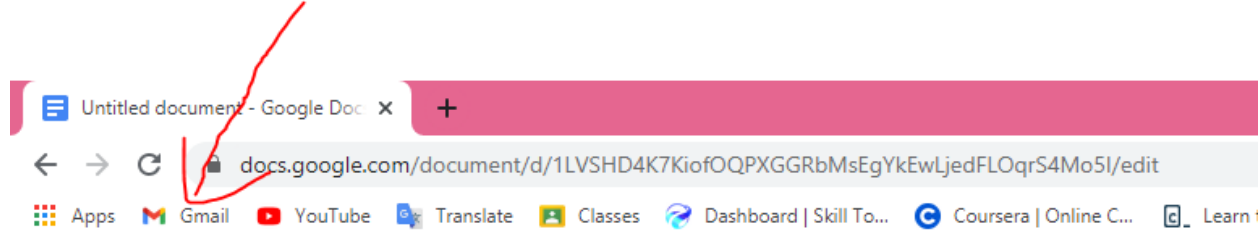


c) Difference between Free and Open source software.

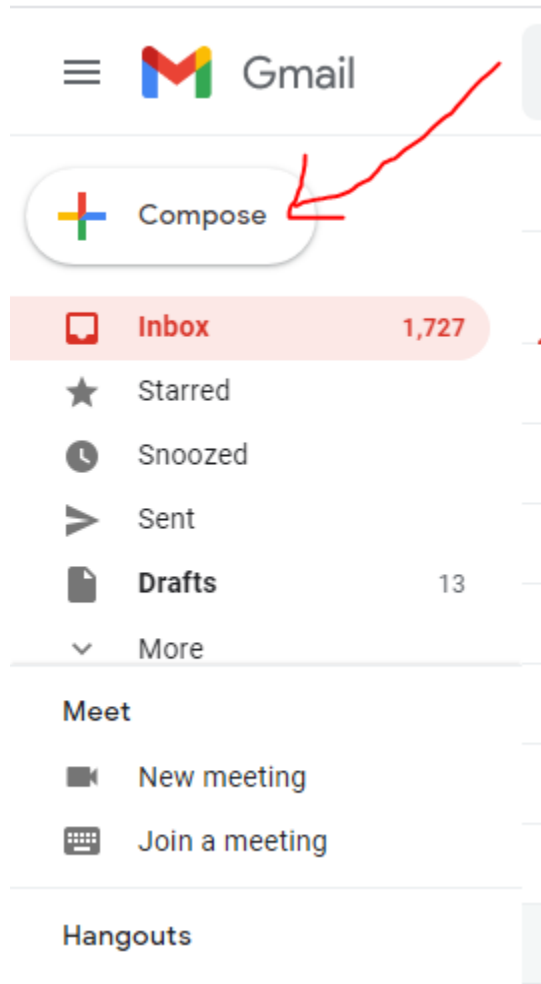
FREE SOFTWARE	OPEN SOURCE SOFTWARE
Freedom to run program for any purpose	It has distribution of licence
Freedom to study about program	Availability of source code
Freedom to distribute copies of software	Free distribution
Freedom to modify improve program and release improvement to public	Integrity of Authors source code.

Practical 4: Writing Email

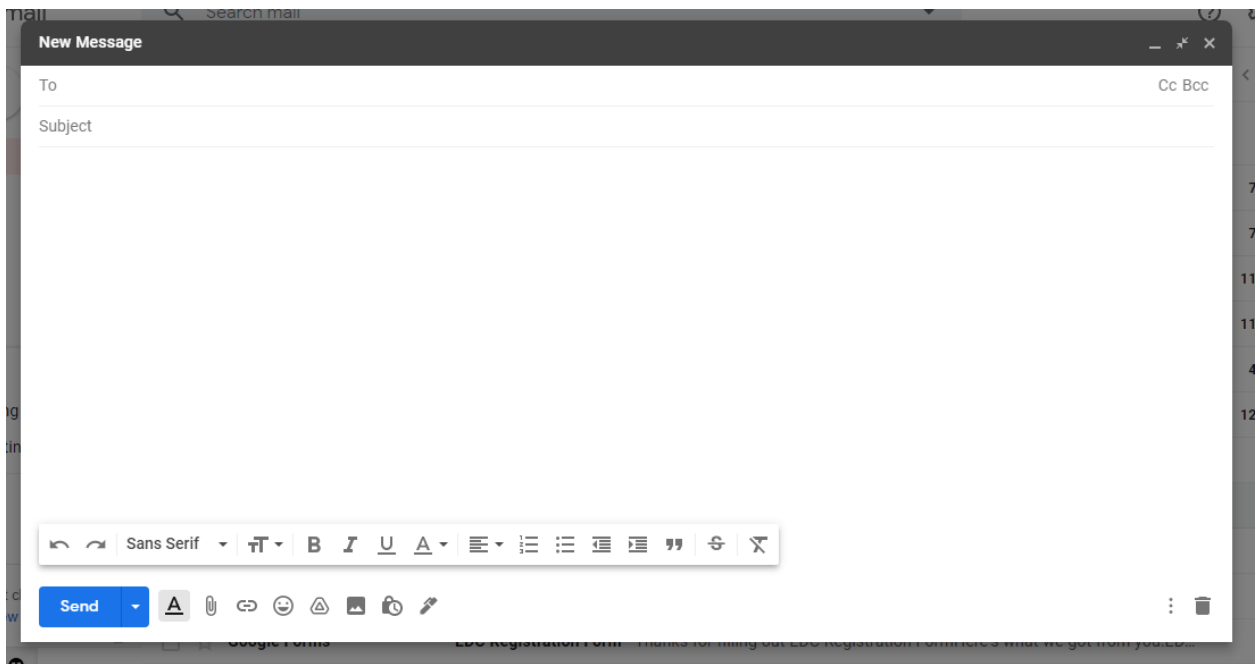
Step1: Open google chrome and click on **Gmail** near the top left of the page.



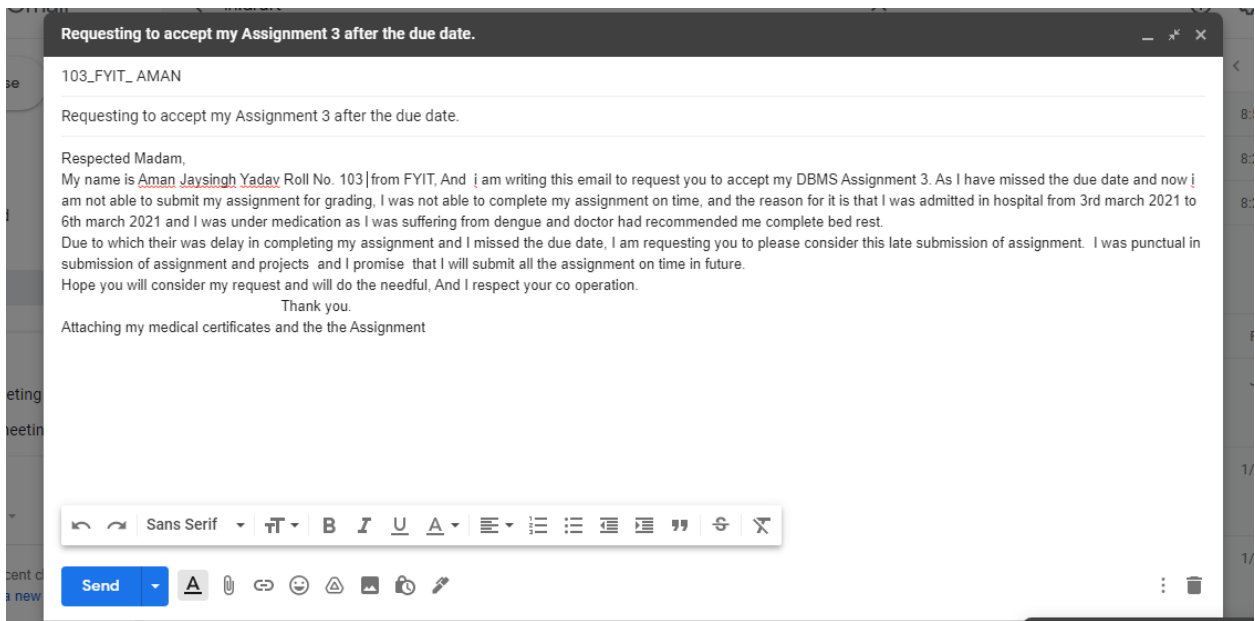
Step2: login your Gmail account and to write an email click on **Compose** button on the left side of the page



STEP3: You can see a page in which you can write the email
First you have to write the email address of the person to whom you want
to send the email and the subject of the email



Here, is an example of formate in which you have to write the email



Step4: After writing the email you have to click on send button and the mail will be send to respected person

Practical 5: Using practical examples, describe green computing. List and explain the steps that you take to contribute to green computing

Green Computing

Green computing is the environmentally responsible and eco-friendly use of computers and their resources. In broader terms, it is also defined as the study of designing, engineering, manufacturing, using and disposing of computing devices in a way that reduces their environmental impact.

Purchasing from Environmentally Committed Companies



List and explain the steps that you take to contribute to green computing :

- 1) Buy "Energy Star" labeled monitors, desktops, laptops, and printers
The "Energy Star" devices can be programmed to "power-down" to a low power state when they are not in use, helping you save energy and run cooler which helps them last even longer.
- 2) Turn OFF computers and other equipment when not in use
It's better to turn off the computer when you are not using it, by doing this one can save electricity and help the environment , and can also keep the device in sleep mode when you are not using it.
- 3) E-cycle used computer equipment.
E-cycling is the practice of reusing, or distributing for reuse, electronic equipment and components rather than discarding them at the end of their life cycle.



Practical 6: WRITING BLOGS

Blog can be written on a website www.blogger.com by creating your account on this website.

The screenshot shows a blog post titled "ENTREPRENEURS" by "AMAN YADAV". The post is dated March 29, 2021. The content includes a heading "ENTREPRENEURS", a paragraph about who an entrepreneur is, and a bulleted list about startups and entrepreneurs. There are also social sharing icons and a photo of a desert landscape.

Who is an Entrepreneur?
An entrepreneur is a person who starts or is running a business and generates money from it

And Startup is company which is working on a project and is run by an entrepreneur

- Startups and Entrepreneurs are the future of India and they will play an important role in development of the country as they can create employment.
- India added more than 1,600 Tech startups in 2020, making it the third-largest in the world

Some of the Entrepreneurs to whom I admire the most and try to learn from their Journey

The screenshot shows a blog post titled "KUNAL SHAH:" by "AMAN YADAV". The post is dated March 29, 2021. It features a photo of Kunal Shah, founder of Freecharge and CRED, standing in an office hallway. The post includes a brief bio about him.

And Startup is company which is working on a project and is run by an entrepreneur

- Startups and Entrepreneurs are the future of India and they will play an important role in development of the country as they can create employment.
- India added more than 1,600 Tech startups in 2020, making it the third-largest in the world

Some of the Entrepreneurs to whom I admire the most and try to learn from their Journey

KUNAL SHAH:

Founder of FREECHARGE and CRED

E

Preview



Born on 20 May 1983, in a Gujarati family and started to work and earn money from the age of 16 because his family went through financial crises. To build some of the biggest and successful startups as he is one of the greatest minds of this startup ecosystem.

And respected in the startup community because of his business knowledge, and is one of the influential people on Twitter.

Tweet

Kunal Shah (@kunalshah11) · 16h
I think it's very inspiring to manage +500 billion companies simultaneously at a relatively young age.
What I want to really understand: how does he do it? How does he manage competing priorities? How does he design his life?
So many questions...
16 144 4.8K

Kunal Shah (@kunalshah11) · 15h
I'm an alien...and if you see this, dark lord.
13 100 2.0K

Elon Musk (@elonmusk)
Replying to @kunalshah11
I'm an alien
3:45 PM - Feb 12, 2021 · Twitter for iPhone
646 Retweets 249 Quote Tweets 7,370 Likes

E

Preview

NIKHIL KAMATH:

Founder of ZERODHA



A school dropout to start and build India's biggest stock brokerage company with the help of his brother. And was always passionate about stock market and trading and started trading at the age of 17. One of the reasons of his success is his self development skills like reading books and playing chess.

E

Preview

One of the reasons of his success is his self development skills like reading books and playing chess.

VIJAY SHEKHAR SHARMA:

Founder of PAYTM



Born in a small community close to Delhi he was the first among his family to hold a tech degree. Created a revolution in the digital payment sector and is one of the most respected and inspiring personalities in startup and other communities. Began as a prepaid mobile recharge site and was enlightened to Grow it as a digital payment website when he saw a fish seller in China receiving his payment by cell phones.

What I have learned from them and try to practice in my daily life :

1. You can be successful and a great Entrepreneur only if you can solve the problem and remove the obstacles and make the work more efficient, the work which people do in day to day life.
2. Always be Hardworking and consistent with your work.
3. Try to learn from yours and peoples mistakes
4. It takes lot of Patience and sacrifice for the best
5. Learn and upgrade your skills
6. Failures are the part of the journey , what matters is your 100% to the work you do.

Link of blog: <https://aman1328.blogspot.com/2021/03/entrepreneur-s-who-is-entrepreneur.html>

Practical 7: Implementing coding practices in Python using PEP8.

PEP-8 is a document that provides guidelines and best practices on how to write python code.

```
class A:  
    def __init__(self, a):  
        self.a = a  
    def __gt__(self, other):  
        if(self.a>other.a):  
            return True  
        else:  
            return False  
ob1 = A(2)  
ob2 = A(3)  
if(ob1>ob2):  
    print("ob1 is greater than ob2")  
else:  
    print("ob2 is greater than ob1")  
  
class complex:  
    def __init__(self, a, b):  
        self.a = a  
        self.b = b  
  
    # adding two objects  
    def __add__(self, other):  
        return self.a + other.a, self.b + other.b
```

```
def __str__(self):  
    return self.a, self.b  
  
Ob1 = complex(1, 2)  
Ob2 = complex(2, 3)  
Ob3 = Ob1 + Ob2  
print(Ob3)  
  
ob2 is greater than ob1  
(3, 5)  
>>> |
```

GREEN IT COMPANY AND VENDORS

OVERVIEW

Name :- Devansh B. Vala

Standard :- FYIT(sem-2)

Roll no. :- 97

GREEN IT ADOPTION TRENDS: AN OVERVIEW

- This report divides 11 Green IT initiatives into four major groups:
 - ❖ Virtualization and Consolidation
 - ❖ Energy Efficiency
 - ❖ Travel Reduction
 - ❖ Asset Disposal.

FOUR MAJOR GROUPS:

◊ *Virtualization & Consolidation:*

Initiatives in this area include server virtualization and consolidation, storage consolidation and desktop virtualization. These projects typically improve cost and energy efficiency through optimized use of existing and new computing and storage capacity, electricity, cooling, ventilation and real estate.

◊ *Energy Efficiency:*

Initiatives in this area include server room upgrades and new builds, IT energy measurement, printer consolidation, and PC power management. These projects have energy efficiency or reduction as a major cost savings benefits.

◊ *Travel Reduction:*

Initiatives in this area include remote conferencing & collaboration and telecommuting. These projects are typically associated with reductions in travel, fuel and commuting costs.

◊ *Asset Disposal:*

IT equipment recycling is the lone initiative in this category.

- ❖ Half the companies who participated in this study are either piloting or implementing at least one of the 11 Green IT initiatives.
- ❖ By and large, the most commonly adopted initiatives involve major cost savings up-front, with fewer major investments required.
- ❖ The most popular initiatives across the board include storage consolidation, remote conferencing and telecommuting, all of which yield immediate cost reduction benefits to the business if implemented correctly

STUDY AND METHODOLOGY

Name :- Paras Poriya

Standard :- FYIT(Sem-2)

Roll No. :- 64

STUDY OF GREEN IT COMPANIES

- ❖ Recently, green technology has become an attraction to researchers in engineering, manufacturing, material science, chemical engineering, environment science and energy areas.
- ❖ Engineering is the most widely discussed research area covering the green technology.

METHODOLOGY

- ❖ The paper gives the survey of green manufacturing, what is green manufacturing why it is needed and methods of green manufacturing that reduces the waste and even pollution.
- ❖ The paper focus on the green design for environment of green manufacturing system, energy conservation, development of product with less wastage.

ENERGY EFFICIENCY

Name :- Roshan Maurya

Standard :- FYIT(Sem-2)

Roll No. :- 40

ENERGY EFFICIENCY

- ❖ Green Computing is a recent trend towards designing, building, and operating computer systems to be energy efficient.
- ❖ The goals are to maximize energy efficiency during the product's lifetime, reduce the use of hazardous materials
- ❖ It Promote recyclability or biodegradability of defunct products and factory waste

ADVANTAGES

- ❖ The many benefits of energy efficiency include:
Environmental:
- ❖ Increased efficiency can lower greenhouse gas (GHG) emissions and other pollutants, as well as decrease water use.

DISADVANTAGE

- ❖ For large firms, many efficiency investments are too small to be attractive because of high transaction costs of the cost of energy-efficient equipment.
- ❖ The conventional method used to conserve genetic resources of date palm has been supplemented in recent years by rapid developments in plant biotechnology.

The following are examples of energy efficiency.

- ◊ Reuse
- ◊ Resource Utilization
- ◊ Efficient Design
- ◊ Maintenance
- ◊ Waste Reduction

LAWS OF NATURE

NAME :- ABHAY GUPTA

STANDARD :- FYIT(SEM-2)

ROLL NO. :- 15

HAVE WE BECOME SEPARATE FROM NATURE?



NATURE AS A RESOURCE?

An aerial photograph showing a large, brown, deforested area on the left, characterized by a grid-like pattern of agricultural fields. This area is bordered on the right by a dense, dark green forest. The contrast between the two landscapes is stark.

LIMITED

UNLIMITED

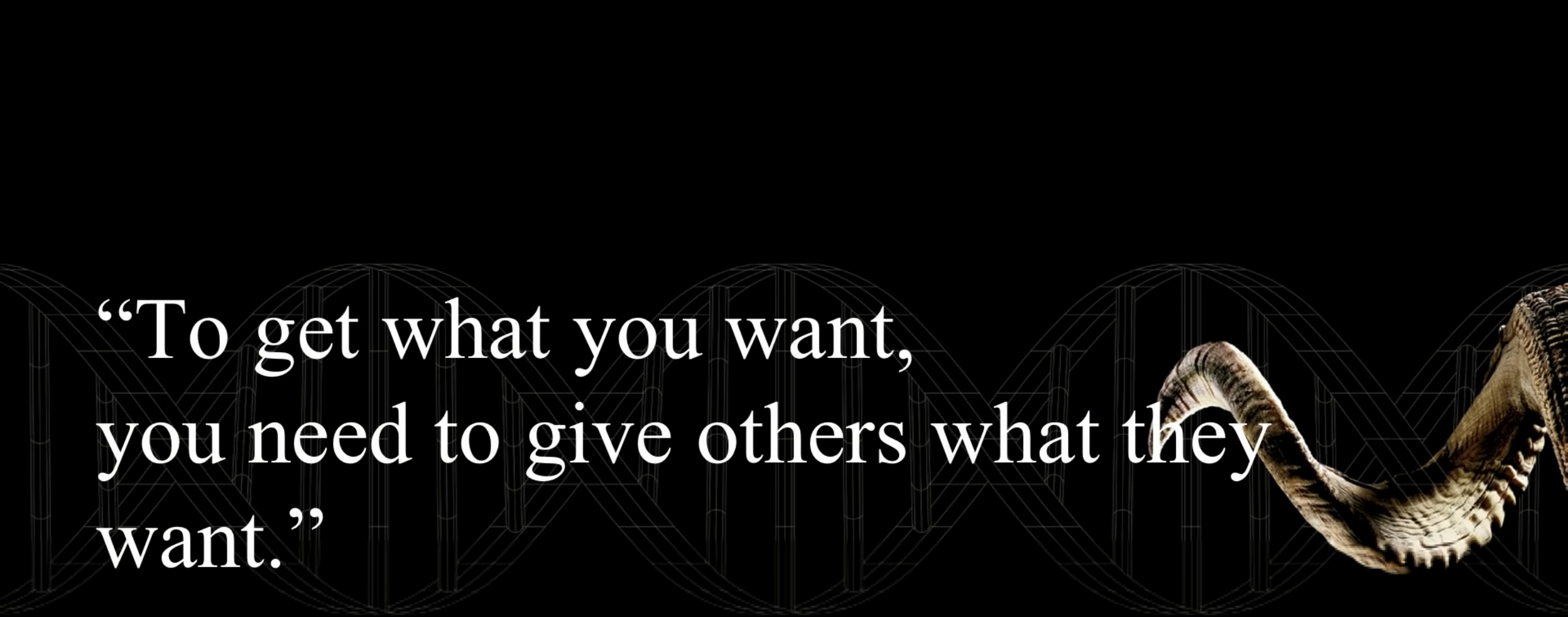
3 NATURAL LAWS:

Symbiosis

Sustainability

Adaptation





“To get what you want,
you need to give others what they
want.”

The heart of symbiosis in an eco-system.



TRAVEL REDUCTION

Name :- Nitesh Vasave

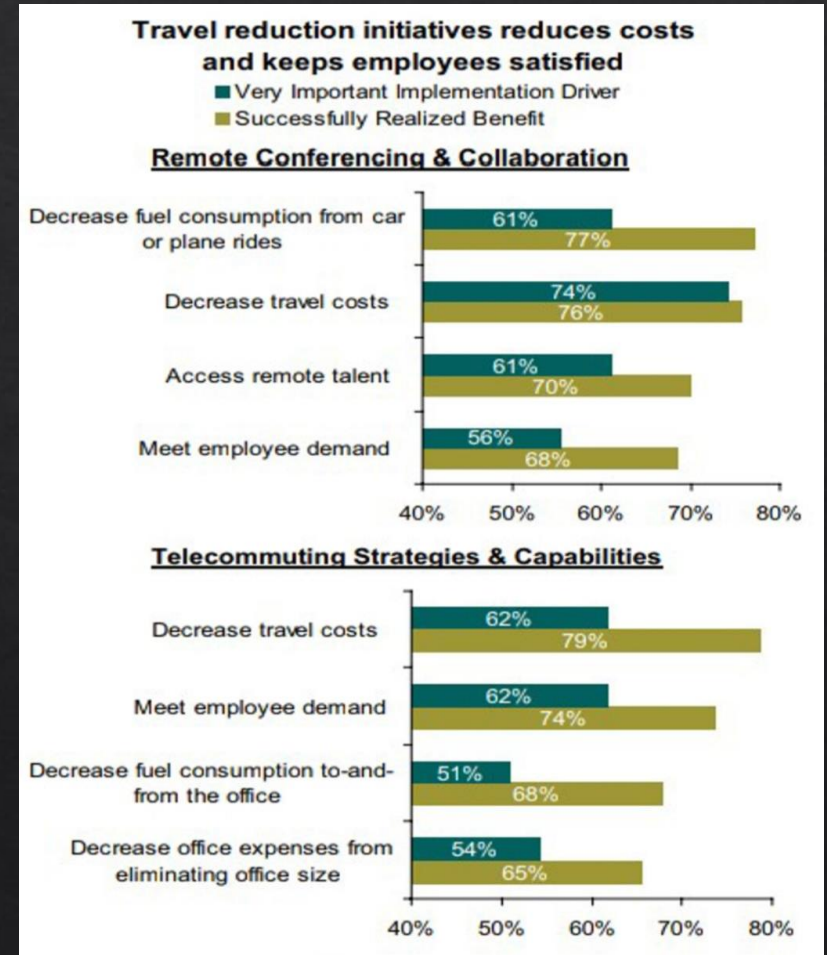
Standard :- FYIT(Sem-2)

Roll No. :- 143

TRAVEL REDUCTION

- ❖ Remote configuration & Telecommuting Strategies
- ❖ Remote configuration and collaboration:-
- ❖ Telecommuting Strategy and Capabilities:-

Policies and strategies allowing or encouraging employees to Work from home.



❖ CUTTING TRAVEL COSTS WHERE IT COUNTS

These initiatives not only reduce costs of fuel, flights, hotels and related expenses, but also result in higher employee satisfaction.

❖ Keeping Your People Happy

Organization are also gaining access to remote talent that they otherwise would not be able to tap. In two-thirds of all travel reduction projectOrganization reports their employees are very satisfied with the increased flexibility they are now offered.

GREEN SUPPLY CHAIN MANAGEMENT INITIATIVES

NAME :- AMAN YADAV

STANDARD :- FYIT(SEM-2)

ROLL NO. :- 103

Green Supply Chain Management Initiatives

- Green Supply Chain Management aims to integrate environmental thinking into supply chain management.
- This includes product design, material sourcing and selection, the manufacturing process and delivery of the final product to consumers.
- Approximately 2 million tons of e-waste are generated annually in India
- The management of e-waste and implementation of green initiatives to manage the supply chains have become imperative for Indian IT and electronics industry.
- They are innovating and coming up with cutting edge solutions that help them become more profitable, while helping the environment



HCL Infosystems Limited



- ❖ HCL Infosystems Ltd. is India's premier hardware, services and ICT systems integration company, which offers a wide spectrum of ICT products that include computing, storage, networking, security, telecommunication, imaging and retail solutions
- ❖ HCL always focused on developing a sustainable future through environment friendly ICT products and services.
- ❖ This led to the introduction of Green desktops, equipped with the unique Dynamic Energy Saver (DES) technology, that cut overall power consumption by 20-35%.
- ❖ The company has also taken the following initiatives to conserve energy:
 - Use of recyclable packing materials in PCs and monitors.
 - Made S3 as the default sleep state in all products shipped with Microsoft Windows OS, so that the product automatically switches to standby mode after a specified amount of system inactivity.
 - Compliance with MPR-II certification for CRT monitors.
 - Compliance with TCO'03 certification for LCD monitors.

Tata Consultancy Services



- ❖ Tata Consultancy Services (TCS) Limited is one of the best Indian IT services, consulting and business solutions organizations.
- ❖ It is committed to measure, report and continually improve its overall environmental performance by optimizing its resource consumption, minimizing its ecological impact and in line with the precautionary principle espoused by Article 15 of the Rio Declaration, working to reduce its carbon footprint.
- ❖ TCS has developed an environment policy that guides its key activities. The basic foundation of the policy is:
 - ❖ Climate change mitigation through commitment to reduce Greenhouse Gas (GHG) emissions and corresponding carbon footprint.
 - ❖ Green procurement.
 - ❖ Reduce, reuse, recycle.
 - ❖ Resource efficiency.
 - ❖ Green infrastructure – green buildings.
 - ❖ Green IT.

IT EQUIPMENT RECYCLING



NAME: ARYAN PANDEY

ROLL NUMBER: 114

CLASS : FYIT

IMPORTANCE OF ELECTRONIC RECYCLING :-



- Rich source of raw materials
- Solid waste management
- Toxic materials
- International movement of hazardous waste

E-waste



- ❖ E waste in electrical electronic equipment that has been discarded working and broken items that are thrown in in the garbage aur donated to the charity reseller like goodwill.
- ❖ E-waste is particularly dangerous due to toxic chemical that naturally from the metals inside when buried.

DISADVANTAGES OF GOING GREEN

NAME :- BHUSHAN KADAM

STANDARD :- FYIT(SEM-2)

ROLL NO. :- 32

Disadvantages of going green

1. Expenses :
2. Data Safety is important :
3. Dearness
4. Customer backlash

Disadvantages of going green

- 5. Is it worth it?

- 6. Competition

- 7. Marginal impact

GREEN IT EMISSIONS AND GREEN IT TYPICAL DIMENSIONS

**NAME :- RITESH SONI
STANDARD :- FYIT(SEM-2)
ROLL NO. :- 90**

- ❖ Green It
- ❖ Virtualization And Consolidation
- ❖ Energy Efficiency

- ❖ Asset Disposal
- ❖ Factors During Implementation
- ❖ Green It Outcomes