

YOUNG MINDS

TOPIC NAMES

1. (SOCIAL MEDIA)

Incharges: 1. J. Goutham (Face book)

2. T. Pallavi (Instagram)

S. P. Durga sai (Twitter)

2.(SCIENTIST AND THEIR INVENTIONS)

Incharges: 1.S. Aswini (Goolgle)

2.P. Sravan kumar (www)

3.R. Yamuna (Telephone)

3.(POVERTY IN THE PANDEMIC)

Incharges: 1. U. Bhagya Sri (Challenges Face in pa

2. L. Dillip (Poverty in Pandamic

3. K. Gouthami (Pandamic overcomes)

4.(GOALS AND CARRIER)

Incharges: B. Shyam kumar, T. Sai kumar, R.Saikumar

5. (BUSINESS VIEWS)

Incharges: 1. N. Deepika Rani (Covid work from home)

2. P.Praveen kumar (Indian IT Service Market)

6.(MIND GAMES)

Incharges: P.Praveen kumar, G. Jadeesh

7.(FUN FACTS AND COMICS)

Incharges: P.Praveen kumar, M.Ganesh

6. (RECENT TECHNOLOGY)

Incharges: 1.K. Kavya (Drone)

2. T. Soumith Raman(Virtuval Reality)

7. (STUDENT VIEWS)

Incharges: 1. G. Jagadeesh (corruption)

2. T. Sharmila(unemployment)

3. B. Vyvidya(caste reservation)

YOUNG MINDS

STUDENT MAGAZINE 2021-2029

DEPARTMENT OF COMPUTER SCIENCE

PREFACE:

The magazine Speaks, about great thoughts of the youngsters and also describes Present trend Technology. The magazine was dividing into 9 topics, (1)Social media, (2)Scientist and their inventions,(3)Poverty in the Pandemic, (4)Goals and Carrier (5) Business Views (6) Mind games, (7) Fun Facts, (8) Recent technology, (9) student view. Each Topic has specific Scope Content. Social media is about the different Social media apps, that are highly used, scientist and their inventions talks about, the great Scientist inventions and their biography, Poverty in the pandemic Speaks about that in the Pandemic Situation how Poor People faces many challenges. Businessviews is about the agreement between tech Companies to generate employment. Mind game will develop our technical knowledge. Fun facts are the technological Cartoons to refresh, our mind will enjoy and happy. Recent technology is about the technological inventions and finally Student views it's about the student.

I am very proud of my computer science students. I would like to congratulate all writers of respective Articles, Topics In charges and chief editor for their tremendous effort. Heartly congratulations for the man behinds this successful project Dr. A. Siva Prasad for guiding them in a right way. I pray for more endeavors to come for computer science department.

Dr. T. Govindamma M.A, PhD

Principalp

Chief Editors: P. Praveca Kumar G. Jagadccsh

facebook

FACEBOOK is an American online social media and social networking service owned by Meta platforms. Founded in 2004 by MARK ZUCKERBURG with fellow Harvard college students and roommates Eduardo saver in, Andrew Mccollum, Dustin moskovitz, and chris hughes, its name comes from the facebook directories often given to American University students.

As of 2020, Facebook claimed 2.8 billion Monthly active users, and ranked seventh in global internet usage. It was the most downloaded mobile app of the 2010's.

Facebook can be accessed from devices with Internet connectivity, such as personal computers, tablets and smart phones.



<u>Usage</u>: After registering ,users can create a profile revaealing information about themselves. They can post text, photos and multi media which are shared with any other users who have agreed to be their" friend" or with different privacy settings, publicly.

Users can also communicate directly with each other with Facebook messenger. join common interest groups, and receive notifications on the activities of their facebook friends and pages they follow.

The benefits of facebook:

- > Facebook for networking..
- > Facebook for Dating.
- > Facebook for Business..
- Facebook for Image and Video Hosting...
- > Facebook for News & information...
- Facebook for Personal Portofolio...
- > Facebook for privacy..



Facebook inc is now called META. It has changed on 29 oct 2021. In a rebrand that focuses on building the "meta verse" a shared virtual environment that it bets will be the successor to the mobile internet.

Facebook is the world's most popular social networking website and application. Facebook app is available for Android, iOs, Blackberry, and all other major mobile platforms. This app is used almost everywhere in the world, for social and business communications.

J. GOWTHAM 3RD B.SC COMPUTERS



Twitter (initially called Twitter) is an American micro blogging and social networking service on which users post and interact with messages known as "tweets". Registered users can post, like, and tweets, but unregistered users can only read those that are publicly available. Users interact with Twitter through browser or mobile frontend software, or programmatically via its APIs. Prior to April 2020 services were accessible via SMS. The service is provided by Twitter, Inc. A corporation based in San Francisco, California, and has more than 25 offices around the world. Tweets were originally restricted to 140 characters, but the limit was doubled to 280 for non-CJK languages in November 2017. Audio and video tweets remain limited to 140 seconds for most accounts.

Twitter was created by Jack Dorsey, Noah Glass, Biz Stone, and Evan Williams in March 2006 and launched in July of that year. By 2012, more than 100 million users posted 340 million tweets a day, and the service handled an average of 1.6 billion search queries per day. In 2013, it was one of the ten most-visited websites and has been described as "the SMS of the Internet". As of Q1 2019, Twitter had more than 330 million monthly active users. A sketch, c. 2006, by Jack Dorsey, envisioning an SMS-based social network.



Twitter's origins lie in a "daylong brainstorming session" held by board members of the podcasting company Odeo. Jack Dorsey, then an undergraduate student at New York University, introduced the idea of an individual using an SMS service to communicate with a small group. The original project code name for the service was twitter, an idea that Williams later ascribed to Noah Glass, inspired by Flickr and the five-character length of American SMS short codes. ...we came across the word "twitter", and it was

just perfect. The definition was "a short burst of inconsequential information", and "chirps from birds". And that's exactly what the product was.

As chief executive officer, Dorsey saw the startup through two rounds of capital funding by the venture capitalists who backed the company. On October 16, 2008, Williams took over the role of CEO, and Dorsey became chairman of the board. On October 4, 2010, Williams announced that he was stepping down as CEO. Dick Costolo, formerly Twitter's chief operating officer, became CEO. On October 4, 2010, Williams made an announcement saying that he will stay with the company and "be completely focused on product strategy".

The Twitter logo from September 14, 2010, to June 5, 2012, featuring the silhouette version of "Larry the Bird"

Twitter has become internationally identifiable by its signature bird logo, or the Twitter Bird. The original logo, which was simply the word "Twitter", was in use from its launch in March 2006. It was accompanied by an image of a bird which was later discovered to be a piece of clip art created by the British graphic designer Simon Oxley.[295] A new logo had to be redesigned by founder Biz Stone with help from designer Philip Pascuzzo, which resulted in a more cartoon-like bird in 2009. This version had been named "Larry the Bird", specifically after Larry Bird of the NBA's Boston Celtics fame.

Implementation:

Twitter places great reliance on open-source software. The Twitter Web interface uses the Ruby on Rails framework deployed on a performance enhanced Ruby Enterprise Edition implementation of Ruby.

Privacy, security and harassment:

Twitter messages are public, but users can also send private "direct messages". Information about who has chosen to follow an account and who a user has chosen to follow is also public, though accounts can be changed to "protected" which limits this information (and all tweets) to approved followers. Twitter collects personally identifiable information about its users and shares it with third parties as specified in its privacy policy.

5

Developers:

From 2006 until 2010, Twitter's developer platform experienced strong growth and a highly favorable reputation. Developers built upon the public API to create the first Twitter mobile phone clients as well as the first URL shorten Between 2010 and 2012, however, Twitter made a number of decisions that were received unfavorably by the developer community.

Protesters:

The service is also used as a form of civil disobedience: In 2010, users expressed outrage over the Twitter Joke Trial by copying a controversial joke about bombing an airport and attaching the hashtag #IAmSpartacus, a reference to the film Spartacus (1960) and a sign of solidarity and support to a man controversially prosecuted after posting a tweet joking about bombing an airport if they canceled his flight.

Governments:

According to documents leaked by Edward Snowden and published in July 2014,".the United Kingdom's GCHQ has a tool named BIRDSONG for "automated posting of Twitter updates", and a tool named BIRDSTRIKE for "Twitter monitoring and profile collection

Impact:

Instant, short, and frequent communication

In May 2008, The Wall Street Journal wrote that social networking services such as Twitter "elicit mixed feelings in the technology-savvy people who have been their early adopters. Fans say they are a good way to keep in touch with busy friends. But some users are starting to feel too connected, as they grapple with check-in messages at odd hours, higher cell phone bills and the need to tell acquaintances to stop announcing what they're having for dinner."

P.DURGA PRASAD

3rd B.Sc Computers

Instagram

INSTAGRAM

Instagram is a free, online photography application and social network platform that was acquired by Facebook in 2012. Instagram allows users to edit and upload photos and short videos through a mobile app. User can add a captain to each of their posts and use hashtags And location- based geotags to Index these posts and make them searchable for other users with in the app. Each post by a user appears on their follower. Instagram_feeds and can also be viewed by public tagged using hashtag or geotags. Users also have the option of making their profile private so that only.

USES OF INSTAGRAM IN SOCIAL MEDIA

Instagram is an effective medium for business That deliver high quality visuals content. When you approaches Instagram as part of social media strategy, bring your personality and individuality you. Instagram users check in more regularly than others Social network user's and often engage with the brands they love.

ADVANTAGES OF INSTAGRAM

Instagram is one of most popular platforms that allows online photo sharing and social networking ,it is released in 2010, Instagram currently has 100 million active users with 40 million photos uploaded and shared every day.

It increases the ability by taking pictures, it improves by communication with people. Friends lists get increased, the professional network also increases Which is helpful, and you can exchange The information with friends and The family in original way.



DISADVANTAGES OF INSTAGRAM....

 The business seller must ensure that they Are producing great photos of their products or services and provide important impact message and to the followers or customer as

gdctekkali.ac.in 7

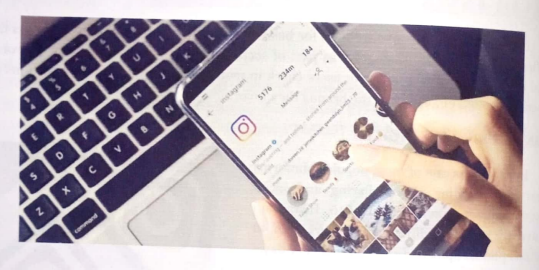
Through this high level of technology .The photos can be manipulated using

some effect So that the image uploaded can attract the Buyer to buy the product

You can have to be smart With where You put you money ,as instagram Can be an You can have to be smart with where are Other social media platforms That You can have to be smart with where are Other social media platforms That You can

Conclusion

By doing this assignment, it helps me to understand more about multimedia database in applications Especially in Instagram which is popular application's among the people I sincerely hope That Instagram will continue Improving their services to attract more Users and maintain as number 1 photo sharing application.



Google

GOOGLE (Global Organization of Oriented Group Language of Earth)

Founders: Larry page, Sergey Brin



Google is an American multinational public corporation invested in internet search. The Google outset was able to Organize the world's information and make it universally accessible and useful in worldwide....

Lawrence Edward page born on March 26 1973 in East Lansing Michigan is an American business magnate, computer scientist and Internet entrepreneur. He is best known as one of the co founder of Google along with Sergey Brin. His parents are carl page and Gloria page. Both his parents were computer experts. So his future had already been determined.

Page would go to school to study engineering and Computer science to follow in the footsteps of his parents .Since 1995 Larry page and Sergey Brin, meet at Stanford University. In 1996 Larry and Sergey became Stanford computer graduation students begin collaborating on a Search engine called Back Rub Larry page and Sergey decide that the Back Rub search Engine needs a new name after some brainstorming they go with Google 1998, finally Larry and Sergey Decided to call it Google.

They named it after the mathematical term Google which refers to the NO.1 followed by 100 zeros. This Name would reflect their mission to organize the immense amount of information available on the web. Page and Brin raised 1 million from family, friends, and other investors, before they launched the

gdctekkali.ac.in

company in 1998. Since it's creation Google has become the most popular search engine ever on the web. Since 2013, Google has is responsible for nearly 6 billion per day. Larry page becomes a billionaires. Google held it's initial public offering in Aug Of 2004 Making page and Born billionaires. In September 2013 Page was ranked 13 on list of the top 400 richest people in America.

Google partners with YouTube in 2006 Google bought Out YouTube for a ravishing 1.65 billion in stock. This was a big deal that would put Google on top of it's competitors including yahoo. YouTube is still to this day .The most popular website for streaming video and Google uses a lot of these videos for advertising to top thing off. Google gains 3.6 billion a year from YouTube.

Google.com site has been named as the internet most visited website. It has been estimated that Google run Over one million servers in data centers around the world and processes over one billion search request everyday through its various services. GOOGLE has it's headquarters in California United States. The popular feature about Google search Is doodle. Doodles are decorative changes that are made to the Google logo to celebrate various holidays and occasions.

They are special application of Google are Gmail, Orkut, Google buzz, Google +, chrome, Google maps, Google earth, Google talk. Google can play special service for android phones. Android is a special operating system for mobile devices such as mobile phones and tablets computers. There are currently more than 250,000apps Available for Android on the 1st Aug 2011 it was clearly estimated that Android has about 48 percentage of Smart phone market share.

Conclusion: A quote by Larry page "may as a leader is to make sure everybody in the company has great opportunities" and that they feel they having a meaningful impact and are contributing to the good of society. Finally Larry says that goggle will lead the world.

S. ASWINI

3rd BSc Computers

www.gdctekkali.ac.in

det

ti .c

po

a

a

n

W

p

da

of

in

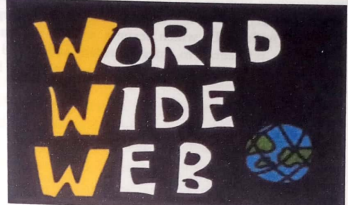
ful ful

WWW

WWW:- (World Wide Web):

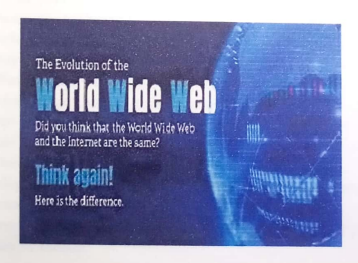
The web is an interconnected system of public web pages through internet

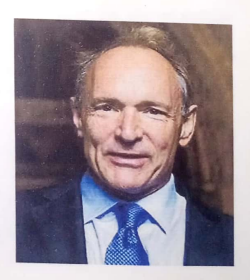
Sir Tim Berners -LEE invented the world wide web in 1989. He is the co-founder of CTO of inrupt .com, a tech start-up which uses promotes and helps develop the open source solid platform. Solid aims to give people control and agency over their data, questioning many assumptions about how the web has to work. Solid aims to give people control and agency over their



data, questioning many assumptions about how the web has to work. Solid technically is new level of standard at the web layer, which adds things never put into the original spec, such as global single sign-on, universal access control and universal data API so that any app can store data in any storage place.

WWW, and toward a world in which users are in control, and empowered by large amount of data, private, shared and public. Sir Tim is the director of the world wide web construction(W3C), a web standards organization founded in 1994. Which develops interoperable technologies (specifications, guidelines, software and tools) to lead the web to its full potential. World wide web Foundation which was launched in 2009 to coordinate efforts to further the potential web to benefit humanity.





TIM Bernerslee was born on 8th June 1955 in London England. He received a first class bachelor of arts degree in physics. He wrote the first web browser, in 1990 while employed at CERN near Geneva, Switzerland. The web began to enter every day use in 1993-4 when websites for general use started to become available. The world wide web has been central to the development of the information Age, and it is the primary tool billions of people use to interact on the internet. The management at CERN for a system called "MESH" that referred ENQUIRE, a data base and software project he had built in 1980.

Web resources may be any type of downloaded media, but web pages are hypertext document formatted in Hypertext Markup language (HTML) special HTML syntax displays embedded hyper links with URLS which permits users to navigation to other web resources. Web pages may contain references to images, video, audio, and software components which are either displayed or internally executed in the user's web browser to render pages or streams of multimedia content.

P. Sravan kumar 2nd B.Sc COMPUTERS

n

ai si N

CI

TELEPHONE

Alexander Graham Bell's Amazing Invention

Birthplace

Alexander Graham Bell was born in Edinburgh, Scotland, on March 3, 1847. Bell's father was a professor of speech elocution at the University of Edinburgh & his mother, despite being deaf, was unaccomplished pianist. Young Alexander was an intellectually curious child who studied piano and began inventing things at an early age. Both of his brothers passed away from tuberculosis by the time Bell was in his early twenties.

Education

Initially, Bell's education consisted of homeschooling. Bell didn't excel academically, but he was a problem solver from an early age .When he was just 12, the young Alexander invented a device with rotating paddles and nail brushes that could quickly remove husks from wheat grain to help improve a farming process. At age 16, Bell began studying the mechanics of telephone. He went on to attend Royal High School and the University of Edinburgh. In 1870, Bell, along with his family, moved to Canada. The following year, he settled in the United States. While in the U.S., Bell implemented a system his father developed to teach deaf children called "visible speech" — a set of symbols that represented speech sounds. In 1872, he opened the School of Vocal Physiology and Mechanics of Speech in Boston, where deaf people were taught to speak. At age 26, the budding inventor became Professor of Vocal Physiology and Elocution at the Boston University School of Oratory, even though he didn't have a university degree. While teaching, Bell met Mabel Hubbard, a deaf student. The couple married on July 11, 1877. They went on to have four children, including two sons who died as infants.

<u>Telephone</u>

In 1871, Bell started working on the harmonic telegraph — a device that allowed multiple messages to be transmitted over a wire at the same time. While trying to perfect this technology, which was backed by a group of investors, Bell became preoccupied with finding a way to transmit human voice over wires. By1875, Bell, with the help of his partner Thomas Watson, had come up with a simple receiver that could turn electricity into sound. Other scientists, including Antonio Meucci and Elisha Gray, were working on similar technologies, and there's some debate over who should be credited with the invention of the telephone. It's said that Bell raced to the patent office to be the first to secure the rights to the discovery .On March 7, 1876, Bell was granted his telephone patent. A few days later, he made the first-ever telephone call to Watson, allegedly uttering the now-famous phrase, "Mr. Watson, come here. I want you. "By 1877, the Bell Telephone Company, which today is known as AT&T, was created. In 1915, Bell made the first transcontinental phone call to Watson from New York to San Francisco.

gdctekkali.ac.in 13

Inventions

Bell is credited with inventing the telephone; in all, he personally held 18 patents along with 12 he shared with collaborators.

Telephone

On March 10, 1876, after years of work, Bell perfected his most well-known invention, the telephone, and made his first telephone call. Before then, Bell in 1871 started working on a device known as the multiple or harmonic telegraph (a telegraph transmission of several messages set to different frequencies) upon moving to Boston. He found financial backing through local investors Thomas Sanders and Gardiner Hubbard .Between 1873 and 1874, Bell spent long days and nights trying to perfect the harmonic telegraph. But during his experiments, he became interested in another idea, transmitting the human voice over wires. Bell's diversion frustrated his benefactors, and Thomas Watson, a skilled electrician, was hired to refocus Bell on the harmonic telegraph. But Watson soon became enamored with Bell's idea of voice transmission and the two created a great partnership with Bell being the idea man and Watson having the expertise to bring Bell's ideas to reality. Mr. Watson, come here – I want to see you'

Through 1874 and 1875, Bell and Watson labored on both the harmonic telegraph and a voice transmitting device. Though at first frustrated by the diversion, Bell's investors soon saw the value of voice transmission and filed a patent on the idea. For now the concept was protected, but the device still had to be developed. In 1876, Bell and Watson were finally successful Legend has it that Bell knocked over a container of transmitting fluid and shouted, "Mr. Watson, come here – I want to see you." The more likely explanation was Bell heard a

noise over the wire and called to Watson. In any case, Watson heard Bell's voice through the wire and thus, he received the first telephone call. With this success, Bell began to promote the telephone in a series of public demonstrations. At the 1876 Centennial Exhibition in Philadelphia, Bell demonstrated the telephone to the Emperor of Brazil, Dom Pedro, who exclaimed, "My God, it talks!" Other demonstrations followed, each at a greater distance that the last.

The Bell Telephone Company was organized on July 9, 1877. In January 1915, Bell was invited to make the first transcontinental phone call. From New York, he spoke with his former associate Watson in San Francisco.

B.YAMUN

2nd B.Sc COMPUTERS

www.gdctekkali.ac.in

CHALLENGES FACE IN PANDAMIC

How has covid-19 crisis affected the people:-

COVID-19 is taking its toll on the world, causing deaths, illnesses and economic despair.

But how is the deadly virus impacting global poverty? Here we'll argue that it is pushing about 40-60 million people into extreme poverty, with our best estimate being 49 million.

The corona virus pandemic has left "deep marks" on South Asia, turning a region known for its rapid economic growth into the worst performer of 2020, the UN said in a report that warned of job and income losses undoing decades of development.



The World Economic Situation and Prospects report by the UN Department of Economic and Social Affairs said the high unemployment caused by the pandemic in 2020 is set to continue in 2021.

The pandemic has brought unprecedented disruption that absent concerted policy efforts will scar the social and employment landscape for years to come," it said. The report noted that in 2020, an estimated 8.8 per cent of total working hours were lost the equivalent of the hours worked in one year by 255 million full-time workers.

The report projects the global crisis-induced jobs gap' will reach 75 million in 2021, before falling to 23 million in 2022. The related gap in working-hours, which includes the jobs gap and those on reduced hours, amounts to the equivalent of 100 million full-time jobs in 2021 and 26 million full-time jobs in 2022. This shortfall in employment and working hours comes on top of persistently high pre-crisis levels of unemployment, Labour under utilisation and poor working conditions.

The COVID-19 pandemic has made the people excruciate in many ways. Depression, anxiety, miseries, confusion, hopelessness, etc., are some of the most experienced feelings nowadays. Many people lost their loved ones, while many people lost their jobs. Everyone is affected by the pernicious virus in some way or the other. As the



world is under the influence of a deadly bio-war now, nobody saw this disastrous pandemic

gdctekkali.ac.in

coming. Everyone is asking just one question- When can we resume our regular lives again? But nobody knows the answer to this question. Despaired in melancholy, with no clear sign of the end of the pandemic, people are undoubtedly suffering to a great extent.

While it is a privilege for many to stay in the vicinity of their loved ones at home, spending gleeful time with them, some people are endangered even at their homes. Domestic violence, harassment, and manipulating people mentally are some of the most reported cases in the times of the COVID-19 pandemic. Students are living a monotonous life attending online classes daily and not able to learn much since online classes are not as beneficial as face-to-face learning methods. Similarly, there is not only a mental but also a physical strain exposed to these students as they spend hours in front of screens.

Over comes :-

As over a billion people are confined home worldwide due to the Coronavirus (COVID-19)

pandemic, we face unprecedented challenges, anxious times – health, work, family and so on. With anxiety comes stress.

Negative thoughts and worrying about the future is not going to help solve problems. We make the best use of the present situation, as it is. Using the present well leads to a better future and avoids unhelpful stress.



Social distance has to be maintained, so also social connectivity. In these uncertain times, connecting with others through phone, email, online chat, Facebook and other social media becomes important to reduce one's own stress — as well as help others to not feel isolated.

Stress and anxiety can affect eating habits and vice versa. There can be a tendency to overeat or not eat enough. Have a balanced meal. Avoid excess snacking. As we are spending more time indoors, eating moderately is necessary to avoid becoming overweight. Care has to be taken that continuous eating (gorging) does not become unhealthy escapism. It will increase stress and anxiety. Eating right helps keep the mind alert and healthy.

U. Bhagya Sri

3rd BSc Computers

Pendamic Overcomes Pendamic Overcomes

The impact of Corona virus on low-income families and children Corona virus has turned the lives of families with children upside down. Many parents have lost jobs or been furloughed and many schools and childcare facilities have largely been closed leaving those still in work facing the impossible task of balancing work with childcare and home schooling. These challenges are particularly acute for low-income families Based on an online survey of 285 low-income families and in-depth inter views with 21 of these families between may and August 2020 this report offers an important insight into the day-to-day struggles that families have been dealing with, as well as their strength and resilience in managing such an array of challenges on a limited income, if was written by CPAG and the church of England. It looks at the financial and-financial impacts as well as the sources of support families had, and makes the following



recommendations:-

- Child benefit should be increased by at least 10 a week and an extra 10 a week should be added to the child element within universal Credit and child tax credits.
- Free school meals should be extended to all families who are in receipt of universal credit Or tax credits, with a view to introducing universal FSM for all children in the longer term.
- The benefit cap should be abolished or at least suspended for the duration of the pandemic Universal Credit and mental health.

There is no doubt that the past year has changed all of our lives in ways we could not have imagined affecting our relationship, our finances and our mental health. For families living on a low income thought, the daily stresses of getting by were unfortunately nothing new, and the pandemic has only made matters worse. Families have faced additional costs such as higher food and energy bills associated with staying at home more. New evidence shows that those in the greatest financial difficulty going in to the pandemic are more likely to have reported mental health problems.

Overcomes:-

- ➤ Wash your hands frequently
- ➤ Avoid touching your eyes, mouth and nose
- ➤ Cover your cough with the bend of your elbow or tissue
- > Avoid crowded places
- > Stay at home if you feel unwell even with a slight fever and cough
- > If you have a fever, cough and difficulty breathing, seek medical cure early-but call by phone first



K. Goutham

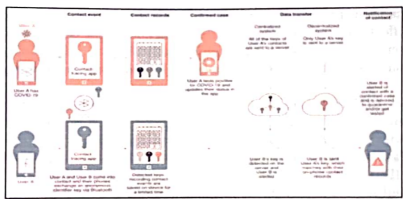
2nd B.Sc COMPUTER

POVERTY IN PANDEMIC

In April 2020, the International Labour Organisation (ILO) estimated that nearly 2.5 crores jobs could be lost worldwide due to the COVID-19 pandemic in 2020. Further, it observed that more than 40 crores informal workers in India may get pushed into deeper poverty due to the pandemic. In this blog post, we discuss the effect of COVID-19 on unemployment in urban areas as per the quarterly Periodic Labour Force Survey (PLFS) report released and highlight some of the measures taken by the central government with regard to unemployment.

UNEMPLOYMENT RATE REMAINS NOTABLY HIGHER THAN THE PRE COVID PERIOD:

To contain the spread of COVID-19, a nationwide lockdown was imposed from late March till May 2020. During the lockdown, severe restrictions were placed on the movement of individuals and economic activities were significantly halted barring the activities related to essential goods and services. Unemployment rate in urban areas rose to 20.9% during the April-June quarter of 2020, more than double the unemployment rate in the same quarter the previous year (8.9%). Unemployment rate refers to the percentage of unemployed persons in the labour force. Labour force includes persons who are either employed or unemployed but seeking work. The lockdown restrictions were gradually relaxed during the subsequent months. Unemployment rate also saw a decrease as compared to the levels seen in the April-June quarter of 2020. During the October-December quarter of 2020 (latest data available), unemployment rate had reduced to 10.3%.



Recovery post-national lockdown uneven in case of females:

Pre-COVID-19 trends suggest that the female unemployment rate has generally been higher than the male unemployment rate in the country (7.3% vs 9.8% during the October-December quarter of 2019, respectively). Since the onset of the COVID-19 pandemic, this gap seems to have widened. During the October-December quarter of 2020, the unemployment rate for females was 13.1%, as compared to 9.5% for males.

The Standing Committee on Labour (April 2021) also noted that the pandemic led to large-scale unemployment for female workers, in both organised and unorganised sectors. It recommended: (i) increasing government procurement from women-led

w.gdctekkali.ac.in

enterprises, (ii) training women in new technologies, (iii) providing women with access to capital and (iv) investing in childcare



Strategies implemented for the control of the COVID-19 pandemic

Strategies in the control of an outbreak are screening, containment (or suppression), and mitigation. Screening is done with a device such as a thermometer to detect the elevated body temperature associated with fevers caused by the corona virus. Containment is undertaken in the early stages of the outbreak and aims to trace and isolate those infected as well as introduce other measures to stop the disease from spreading. When it is no longer possible to contain the disease, efforts then move to the mitigation stage: measures are taken to slow the spread and mitigate its effects on the healthcare system and society. A combination of both containment and mitigation measures may be undertaken at the same time. Suppression requires more extreme measures so as to reverse the pandemic by reducing the basic reproduction number.

The COVID-19 Citizen Science project is "a new initiative by University of California, San Francisco physician-scientists" that "will allow anyone in the world age 18 or over to become a citizen scientist advancing understanding of the disease." The scientific community has held several machine learning competitions to identify false information related to the COVID-19 pandemic. Some examples are listed below: The First Workshop on Combating Online Hostile Posts in Regional Languages during Emergency Situation, colocated with the Association for the Advancement of Artificial Intelligence conference (AAAl-2021), focused on detecting fake news in English related to COVID-19. The data sources were various social media platforms such as Twitter, Facebook and Instagram. Given a social media post, the objective of the shared task was to classify it was fake or real news. The winner of the task presented an ensemble approach based on fine-tuning COVID-Twitter-BERT models Various kinds of software have been developed and used for mitigating the COVID-19 pandemic. These include mobile apps for contact tracing and notifications about infection risks digital passports verifying one's vaccination status, software for enabling - or improving the effectiveness of – lockdowns and social distancing in general, Web software for the creation of related information services, and software for the research and development for COVID-19 mitigation.5 COVID-19 apps include mobile-software applications for digital contact-tracing

i.e. the process of identifying persons ("contacts") who may have been in contact with an infected individual – deployed during the COVID-19 pandemic. COVID-19 apps Example proposal for a location-based COVID-19 contact tracing app: Contacts of individual A (and all individuals using the app) are traced using GPS co-localizations with other app users, supplemented by scanning QR codes displayed on high-traffic public amenities where GPS is too coarse. Individual A requests a SARS-COV-2 test (using the app) and their positive test result triggers an instant notification to individuals who have been in close contact. The app advises isolation for the case (individual A) and quarantine of their contacts.

"Over 37 million people drop into under poverty"



L. DILEEP

3RD B.SC COMPUTERS

避, 江东, 江东, 南

GOALS & Care

THE TYPE





WHAT IS GOALS AND CAREER :-

A Goal is an idea of future or desired result that a person or a group of people envision, plan and commit to achieve. People end eavour to reach Goals with in finite time by setting deadline.

What turns a Goal into a SMART GOAL :-

SMART is an acronym that stands for Specific, Measurable, Attainable, Relevant and Time-based. Each element of the SMART framework works together to create a goal that is carefully planned, clear and trackable.

IMPORTANCE OF GOALS AND CAREER IN LIFE:



GOALS :-

Living life without goals is like living life of an animal. A person who does not have a goal in life always wonders here and there in the world and is never respected anywhere. Every human being should make his or her own goals in life..

- > Improve low-functioning work processes or relationships. This goal area can make the daily work experience more positive and rewarding.
- > Have new experiences. whether volunteering in your community or at work ,joining a professional association to meet new people in your field, or introducing yourself to Life goals are all the things you want to accomplish in your life. Often your life goals are very meaningful to you and can make a lasting impact on your life. They can be large and challenging goals, or they can be smaller and more personal. It all depends on what you want to achieve.



"PEOPLE WITH GOALS SUCCEED BECAUSE THEY KNOW WHERE THEY'RE GOING."

lct

I

tŀ

WEST TO BE THE TOTAL

CAREER:

Career goals are targets. Things, positions, situations related to your professional life that you have set your mind on achieving. They can short-term, like getting promotion or certification, or they can be long-term, like running your own successful business or being an executive at your dream company.



- Career means you stay in the same type of work. A career can be one job or many jobs. ... A career is sometimes called a "career path." A career includes education, training, and work experience. In a career, you need to think about how you can grow in your job or move into another job.
- Earn a Degree or Certification. ...
- Make a Career Switch. ...

" Every Day Is The Beginning of Your Career "

Limitations of Career Planning:

Though career planning helps an organization in numerous ways, it has a few limitations that undermine the importance and relevance of career planning. These are

Unsuitable for Large Workforce:

It may not be possible for organizations with a large workforce to develop individual career plans breach and every employee of the organization. This is because the career plan process requires an in-depth analysis of each employee's strengths and weaknesses on a sustained basis

Lack of Flexibility:

Many organizations treat career planning as a ritualistic, rigid exercise. They often fail to consider the uncertainties caused to the career planning activities by the changes in the situa-tion. In fact, the absence of dynamic career planning programmes may limit the applicability of the career plans in uncertain and changing situations.

Difficulty in Measuring Career Success:

Since career success is an abstract concept, it is interpreted differently by different person Some may consider a good performance in the job as career success. Others may consider the quality of life as an indicator of career success. Still others may consider the vertice mobil-ity in the organizational structure as career success. This divergence of opinions may cause confusion and vagueness in interpreting career success.

CONCLUSION:

In the conclusion, reintroduce the purpose of your essay, followed by a summary of your career ambitions and the measures for achieving them. It does not have to be long, but must be defining. If the introduction is intended to interest the reader, the conclusion should seek to add integrity to the whole essay and leave your message in the reader's memory.

Goals exists to be achieved & for that is really important that one should set his/her goal There are many people who had set their goals & achieved it as well by their hard work talent. Setting a goal makes a person to be straight through the point instead of getting distracted.



B.SYAM SUNDHAR RAD





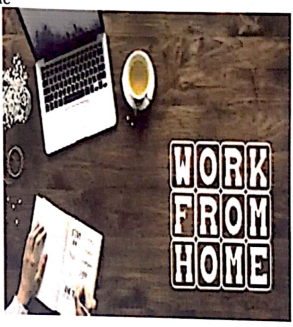
Introduction

Due to covid-19 pandemic many companies adopted employees to work from home some employees are happy with it but some are not comfortable with it there are so many pros and cons of Work From Home option for both employees and companies.

Advantages of employees working from home

Less stressful:

Less stressful which enhance their performance the Office environment is quite stressful because the employees are always under pressure. Their presence of your superiors all the time the feeling of being watched all the time can quite uncertain and can effect your performance this makes us more stressful.



Spend time and expense:

Time and Expenses can be saved and we can spare more time with family this is benefit especially for parents of young children.

Good for women:

In the modern times women are expected to take care of home and children in this responsibility several women are forced to leave their jobs the rises in work From Home culture is a boon for them.

No location Barrier:

The location will not be a barrier the employees can get a job if the office is located in another city.

Increased staff Motivation:

By working from home staff will feel more trusted by their employer as the working relationship isn't closed. Staff will also be happier developing a home working routine and this can contribute towards them feeling more motivated to give their best.

Disadvantages of employees working from home Problems creating in Work-life balance:

The Biggest problem that the employees are facing that in general employees leave work tension at office and come home to relax but this opportunity is getting loses and it may cause anxiety if work and personal life are not balanced.

Infrastructural problem: Employees have to setup working environment at home which will incurred extra expenses even then some people do not focus on work due to lack of professional atmosphere for some people setting up office space at home may not be option due to lack of extra space in the home.

Getting more work:

Some companies are giving so much work this because their employees are working from home team work is big difficult while working from home.

Obstructing social and Interpersonal skills:

work from home for a long period of time Hampering social and Interpersonal skill continuously Spending more time at home make some people isolated and as well as it's bad for their health.

Conclusion

we can say that even though work From Home culture is on the rise due to Covid-1 situation WFH Opportunities will increase in number to adopt new change with time Companies and Employees take steps to reduce the disadvantages.

N.DEEPIKA RAN

3rd BSc Computer

rww.gdctekkali.ac.in

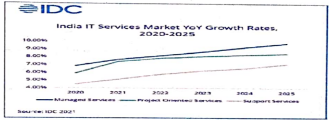
Indian IT Services Market

In 2020, the Indian IT & Business Services market was valued at USD 13.41 Billion and recorded a 5.41% year-over-year growth as compared to 8.43% in 2019, according to the International Data Corporation 's (IDC) Worldwide Semi-annual Services Tracker. The reduced growth rate is due to the impact of the COVID-19 pandemic on businesses in the

Of the IT & Business Services market, the IT Services market contributed 77.06% and grew by 5.97% in 2020 compared to the 8.91% growth in 2019. Further, as per IDC, the IT & Business Services market will begin picking up momentum gradually from 2021 onwards due to increased spending in areas like cloud, application modernization, artificial intelligence, automation, etc. The IT & Business Services market is projected to grow at a CAGR of 7.18% between 2020-2025 and reach US\$18.97 billion by the end of 2025.

"Enterprises across all sectors started investing in digital transformation as the pandemic made it evident that businesses with higher digital adoption would fare better than ones with traditional IT systems. During the second half of 2020, apart from cloud adoption and IT

security, enterprises also started to increasingly invest in technologies like artificial intelligence, machine learning, and analytics for solutions like conversational AI and Chat bots, fraud prevention, demand forecasting, etc., which was adversely affected during the initial stages of the pandemic, started investing in cloud-based a



pandemic, started investing in cloud-based applications and automation projects," said Harish Krishna kumar, Senior Market Analyst, IT Services, IDC India.

In 2020, hosted application management and hosted infrastructure services witnessed a higher growth as many enterprises continued to migrate their applications to the cloud. The growth is also attributed to the increase in demand for cloud services driven by the rise in remote working, online classes, and online streaming because of the COVID-19 pandemic.

"While the year 2020 pushed enterprises to focus on survival and business continuity strategies through cost takeout and cost optimization initiatives, the year 2021 will pave the way for business resiliency plans to kick-in and accelerated investments in technologies to support an enterprise's digital goals. Some of the areas where IDC envisions clear opportunities for service providers include cloud enablement and augmentation services, network management, optimization and automation, managed security services, and AI-based services, among others. With a large part of the workforce being out of action during the second wave of the pandemic, enterprises will look up to their service partners to enable digital transformation initiatives and prepare them to be a future-ready enterprise," said Shweta Baidya, Senior Research Manager, Enterprise Software and ICT Services, IDC India.

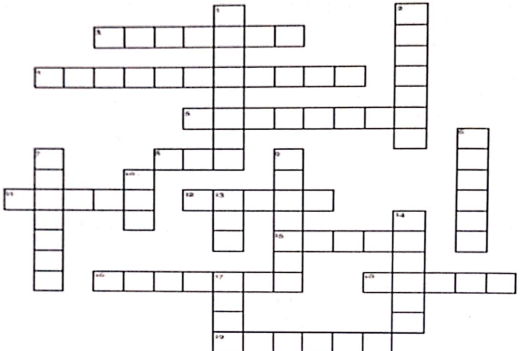
*All market size and growth percentage numbers are in constant.

P.Praveen kumar

3rd BSc Computers

MIND BOGGLE

Computer Crossword Puzzle



A group of files or documents that e sanced together by a title on your

3.-A group of nies or documents that see assassi ingenies by a title on your computer.

4. The main circuit board of a computer that holds together many of the important components of a computer.

5. where you can find the physical components of an electronic device.

8. An disk that contains usually a video recording or computer data.

81. A brief comment or explanation.

82. A small picture on a computer screen that represents a program or function that can be opened.

83. A set of facts or figures that can be displayed through a computer, suspecially in columns.

16. An electronic device that can intensify speeches, music, etc., and made audible throughout a room, hall, or the like.
18. A small device that is connected to a computer that you move with your hand to help you click on items on the computer screen.
19. where you can find the images on your electronic device.
Down

Down

1. The set of keys that are used to type words on a computer or typewriter. 2. A machine that is used for printing documents, pictures, etc. 6. To lock up something. 7. a computer program where you can look up and information on the internet.

A screen that displays an image that is being generated by a computer.
 A special kind of cord that enables you to connect a computer to another device.

device.

13. or the Central Processing Unit is
the component of a computer system
that processes and exchanges data wit
the peripherals.

14. Booting a computer system again
usually due to a problem.

17. are on a keyboard to help you enter information on the computer

	7							9
5	1	Tallerharbara (a.u.a)	4	2		6		
	8		3			7		
		8			1	3	7	
	2	3		8	O West Colonia		4	-consistation
9			9			1	The state of the state of	-Rini (Kracilivácjá)
9	6	2	8	1			3	
francisci soni				1	e kilindahirag	4		- Geographics (
7			2		3	AURIO	9	6

rw.gdctekkali.ac.in

fun facts

_{did} you know...



about 85% of all plant life on earth is found in the ocean

did you know...



squirrels will adopt other squirrels babies if they are abandoned

did you know...

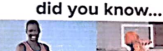


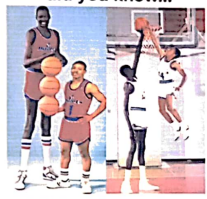
you spend about 1/3 of your life sleeping

did you know...



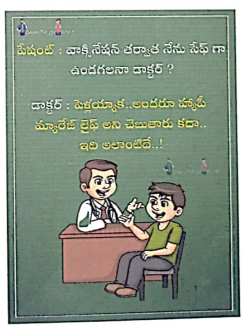
roughly 0.07% of people are born on leap day or one in every 1,461 people

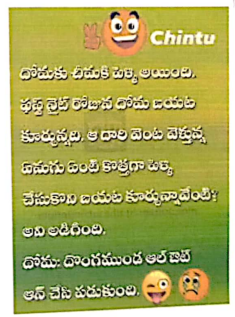




the tailest and shortest NBA player's ever played on the same team at the same time







DRONE UNMANNED AERIAL VEHICLES

DRONE:

A drone, mean an unmanned aircraft. Drones are more formally known as unmanned aerial vehicles (JAVs) or unmanned aircraft systems (UASes). A drone is a flying robot that can be remotely controlled through software-controlled flight plans in their embedded systems, working in conjunction with on - board sensors GPS.

Introduction:

In the recent past, UAVs were most often associated with the military, where they were used initially for anti-aircraft target practice, intelligence gathering and then, more controversially, as weapons platforms. Drones are now also used in a wide range of civilian roles ranging from search and rescue, surveillance,



traffic monitoring, weather monitoring and firefighting, to personal drones and business drone-based photography, as well as video graphy, agriculture and even delivery services too.

How drones work:

While their two basic functions are flight and navigation. To achieve flight, drones consist of a power source, such as battery or fuel, rotors, propellers and a frame. The frame of a drone is typically made of lightweight, composite materials, to reduce weight and increase maneuverability during flight.

Drones require a controller, which is used remotely by an operator to launch, navigate and land it. Controllers communicate with the drone using radio waves, including Wi-Fi

Technology, features and components:

A drone contain a large number of technological components, including:

Flight controller, GPSmodule, Receiver, Cameras, Sensors, which measures speed, Altimeter, which measures altitude. Any discussion about drone features is closely tied to the type and use case of the drone, including recreational, photography, commercial and military uses.

Examples of features include: Camera type, video resolution, megapixels and, Maximum flight time, such as how long the drone can remain in the air, Maximum speeds, including ascent and

descent ,Hover accuracy, Obstacle sensory range, Altitude hold, which keeps the drone at a

fixed altitude Live video feed, Flightlog slogs.

Navigational systems, such as GPS, are typically housed in the nose of a drone. The GPS on a drone communicates its precise location with the controller. If present, an onboard altimeter can communicate altitude information. Agriculture drone, empowers the farmer to adapt to specific environments and make mindful choices accordingly. The gained data helps regulate crop health, crop treatment, crop scouting, irrigation, and carry out field soil analysis and crop damage assessments.



Advantage of DRONE:

Safe environment, Cost, saving technology, Quality of aerial imaging, Easy controllable or deploy-able, Minimizes obvious danger and health risks In-depth and detail data in-place, Flexibility for quick inspections Reach hazardous area.

It also helps in policing like capturing criminals, assessing crime scene. It helps in disaster recovery, traffic control, landmines hunting etc.

Disadvantages of DRONE:

Privacy, Legislative, uncertainty safety software issues or malfunction, Spying, easily hacked, Weather dependent, Knowledge and skill Data transfer speed is slow. Short flight time, Statistics of the dangerous or criminal use of drones. Drone collisions with people. Risk of injury, Flights over areas where flights are prohibited or inappropriate. Dangerous proximity to aircraft, including helicopters, etc. The use of drones for the transport of criminal goods, primarily drugs, terrorist acts the use of commercial drones for military purposes.

Conclusion:

Drone is obvious that drone technology is an important part of the future of warfare and is set to become a big commercial industry. The fact that drones capabilities pose a threat to the liberties of people around the globe is also apparent.

K. Kavya

3nd B.Sc COMPUTERS



VIRTUAL REALITY, THE TECHNOLOGY OF THE **FUTURE**

VIRTUAL REALITY:

Reality (VR) is a computer-generated environment with scenes and objects that appear be real, making the user feel they are immersed in their surroundings. This environment is

perceived through a device known as a Virtual Reality headset or helmet.

Introduction:

another world within sight. When we talk about Virtual Reality (VR), many of us think of science fiction films like 'Minority Report'. However, the truth is that nowadays, this technology completely blends in with our daily lives. Video games, medicine, education... Virtual Reality is here to stay.



Although this may seem extremely futuristic, its origins are not as recent as we might think. In fact, many people consider that one of the first Virtual Reality devices was called Sensorama, a machine with a built-in seat that played 3D movies, gave off odours and generated vibrations to make the experience as vivid as possible. The invention dates back as far as the mid-1950s. Subsequent technological and software developments over the following years brought with them a progressive evolution both in devices and in interface design.

There are 3 types in virtual reality

NON-IMMERSIVE VIRTUAL REALITY:

Non-immersive virtual experiences are often overlooked as a virtual reality category because it's already so commonly used in everyday life. This technology provides a computer-generated environment, but allows the user to stay aware of and keep control of their physical environment. Non-immersive virtual reality systems rely on a computer or video game console, display, and input devices like keyboards, mice, and controller. A video game is a great example of a non-immersive VR experience.

SEMI-IMMERSIVE VIRTUAL REALITY:

Semi-immersive virtual experiences provide users with a partially virtual environment. It will give users the perception of being in a different reality when they focus on the digital image, but also allows users to remain connected to their physical surroundings. Semiimmersive technology provides realism through 3D graphics, a term known as vertical reality

^{gdcte}kkali.ac.in

depth. More detailed graphics result IN a more immersive feeling. This category of VR is used often for educational or training purposes and relies on high-resolution displays, powerful computers, projectors or hard simulators that partially replicate design and functionality of functional real-world mechanisms.

FULLY IMMERSIVE VIRTUAL REALITY:

It give users the most realistic simulation experience, complete with sight and sound. To experience and interact with fully-immersive virtual reality, the user needs the proper VR glasses or a head mount display (HMD). VR headsets provide high-resolution content with a wide field of view. The display typically splits between the user's eyes, creating a stereoscopic sD effect, and combines with input tracking to establish an immersive, believable experience. This type of VR has been commonly adapted for gaming and other entertainment purposes, but usage in other sectors, namely education, is increasing now as well. The possibilities for VR usage are endless.

Working of Virtual Reality:

A headset make you feel like you're really flying around a city, when you're really just wandering around your living room? There's more to this technology than just replacing what we can see with something more amazing. Virtual Reality developers and innovators are increasingly discovering new opportunities in immersive media, driven by tools that change how we feel, what we see, and even what we can hear around us. As the number of virtual reality headsets continue to grow, VR is emerging as a common part of the digitized landscape Experts believe that around 58.9 million people will use VR at least once per month by the end of 2021.

VIRTUAL REALITY mostly used:

Virtual reality is most commonly used in entertainment applications such as video games, 3I cinema, and social virtual worlds. Consumer virtual reality headsets were first released by video game companies in the early-mid 1990s. Beginning in the 2010s, next-generation commercial



tethered headsets were released by Oculus (Rift), HT (Vive) and Sony (PlayStation VR), setting off a new way of application development. 3D cinema has been use for sporting events, pornography, fine art, music video and short films. Since 2015, roller coasters and them parks have incorporated virtual reality to match visus effects with haptic feedback.

Movies:

THE GREAT INDIAN RESERVATION SYSTEM

We all have different communities like jats, kapus, Patel's and many others. They have already been recognized Other Backward classes (OBC). They are demanding for reservations in education and also Government job purpose, which clearly shows their State in the current job market. Not only is the our Indian economy not creating enough jobs but also Wages in the public sector are much higher than the Private sector at an entry level and this gap will grow once the 7th pay commission recommendation are implemented.

CONSEQUENCES





Reducing opportunities is the opportunities in the Public sector are shrinking, coming down to 17.6Mn at present from 19.5Mn in 1966-97. According to Govt. .data, the public sector has been hiring around 5 lakhs people in a year during the period 2006-14 When around 8-10 lakhs Indian youth were also entering the job market annually.

Benefits to the creamy layer is the most of the benefits of the reservation system have been enjoyed by the educated elites from the creamy layer. Even though the benefits are applicable to the rich and poor alike, it generally accurse for those who already owning advantage of wealth and education.

Unavailability of jobs, the reservation system was supposed to bring uniformity and harmony in the society. But unformity and harmony cannot be restored until and unless there are fair amount Of jobs available.

Apart from the above there are other problems in the reservation system which is why it may not be the ideal solution to the unemployment problem of India. But in some cases reservation system itself is the problem as a major section of people, entitled to the benefits of this system are left deprived because of their economic conditions.



Inorder to come a solution for this problem of unemployment. We first need to understand the causes behind it and then rationally try to figure out a solution which will be beneficial to all Indians, irrespective of their caste and creed. When a person is going to take admission in a school or college, how does it matter if that person belongs to general/SC/ST/OBC category? The only things that should matter are his merit and his economic condition. We can find several instances where a student even after securing the required marks could not take admission in his preferred college simply because of his economic condition. Marks weight age should be given to the under-privileged children instead of the reserved category.

Conclusion

India, being a developing country, projects example of the reservation system which is nothing but caste ism. It is leading the country towards discrimination and conflict among different sections of the people where some claim to deserve more benefits than the other classes. What is far more surprising is that the Indian Constitution itself is reservation-friendly and does not define the term "backward classes" anywhere.

When the existing reservation system has so many problems within, it is more than obvious that it cannot be the solution to the unemployment problem in India. Apart from this, it should also be kept in mind that the people facing unemployment problem are mostly from educated middle class families who may already have the option of reservation but the main problem is the inadequate job availability. And the solution for this problem is creating jobs, irrespective of caste, with the help of infrastructure development and economic stimulation alongside implementing programs like Start Up India, Make In India, Digital India, Stand up India, etc.

> B. Vyvidya 3nd B.Sc COMPUTERS

gdctekkali.ac.in

Unemployment

* Unemployment "means having no employment even searching for a job. Now-a-days people in our country facing the Unemployment very situation critically. It is a common situation faced by all the people in every country. But in our country it is faced by the higher population people are committing suicide like things due to this critical situation. In the recent times due to



lock down because of the spreading of Corona virus, so many had left their works and migrate from one place to the another. They had faced a bad situation at that time by lack of job, lack of money, lack of proper food etc.....

"Unemployment is also a reason for the due caste reservation also "

The reservation of caste is also playing a very bad role in the lives of the poor People As if they study well and get good marks also, jobs were not given to them due to this reservation of castes some low caste people are feeling very happy as they did not work hard but they got job easily but some hard working people are feeling very bad and were also taking bad decisions

"A day unemployed is like bagel - even when it's bad, it's still Pretty good....."

Unemployment in India is increasing very sever because of the growing Population and demand for jobs. Moreover, if we neglect this problem then it will be going to become the reason for the nation. Many of the Indian population are Unemployed but the government is also not responding according to them. These are various types of unemployment such as seasonal unemployment, open unemployment, under Unemployment, chronic unemployment etc.. But in our country seasonal unemployment, Under unemployment and disguised unemployment are most Common and founded the most.

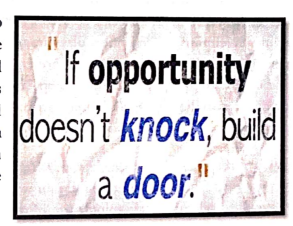
Causes of unemployment:



Increase In population and High demand for jobs. Slow economic growth and Seasonal occupation. Major reason for unemployment is the situation become so drastic that highly educated people are ready to do the job of a sweeper only for getting money and to protect their family. The Biggest reason is that the government is also not taking certain measures for the unemployes to provide some jobs for the welfare of their families. Also, a large portion of the people are engaged in agricultural sector and the Sector only provides employment in harvest or in plantation time. High increase in the growth of the technology as the invention of "Robots" as robots do all the works and decrease the use of people.

Ways to eradicate Unemployment:

Providing skill development training to Students. Employment requires a large development process. Rise in economical growth and Supporting small businesses Making Some policies regarding seasonal Unemployment. change in Education system and Government should have to take certain measure should encourage and develop the agriculture based industries in rural areas.



Conclusion:

Unemployment is any serious issue for economy. It creates negative affects to Unemployed as they are jobless and Suffer from worse prospects to find new job and those who are employed feel less secure to keep their jobs in future.

T. Sharmila 3nd B.Sc COMPUTERS

事情的 医眼中间 自己的人类 神教

CORRUPTION

There was a time when Gandhiji says that My religion is based on truth and non violence. Truth is my God and non violence is a means of realizing him. Such were the principal of our political leaders at one Time. Today India has marked 94 ranked on the principal of our political leaders at one Time. Today India has marked 94 ranked on the principal of our political leaders at one Time. The progress of the country is getting eaten corruption perception Index among 177 countries. The progressively involved in every sphere of by the corrupt people of the country. Corruption has progressively involved in every sphere of by the corrupt people of the country. Corruption has progressively involved in every sphere of lindian society. Corruption is a cancer that is not restricted to any particular political party. It Indian society. According to report (2008) 120 of India's 523 Parliament members infects the whole society. According to report (2008) 120 of India's 523 Parliament members were accused of crimes. Politicians & criminals are the main cause of corruption in every were accused of crimes. Politicians & criminals are the main cause of corruption, complex laws and over corruption. Artificial scarcity created by people, vast size of population, complex laws and over corruption. Artificial scarcity created by people, vast size of population, complex laws and over corruption. Artificial scarcity created by people, vast size of population, complex laws and over corruption. Artificial scarcity created by people, vast size of population, complex laws and over corruption. Artificial scarcity created by people, vast size of population, complex laws and over corruption. Artificial scarcity created by people, vast size of population, complex laws and over corruption in India are entitlement programs and social spending schemes Largest source of corruption in India are entitlement programs and social spending schemes Largest source of corruption in India are entitlement programs and social spending schemes laws and over co

In government hospitals , corruption is associated with non availability & duplication of medicines, getting admission, consultation with doctors and availing diagnostic service. There have been several cases of manipulation of officials of the income tax department of India for relaxed prosecution in exchange of bribes. Corruption is to prevalent on a Large scale during election times and votes are bought with the help of money. The main causes of the corruption in India include excessive Regulation, complicated taxes, and licensing system, numerous government department. There are significant variation in level of Corruption. Even media has widely published of allegation of corrupt Indian citizen s stashing trillion of dollars in Swiss banks. Corruption Is not only restricted to India, but is prevalent or to be precise is growing in many other countries today. The scams have caused Eurozone crises, the melting down of U.S. Economy and deflating Politicians in the United kingdom. Politicians advertise hugely at the time of elections, which are usually publicly funded campaign. While speaking on corruption and other related problems Arvind kejriwal once days that political revolution in India has begun Bharat badlega. It is true India has and is taking steps to tackle this problem as they feel cheated for their for their valued Contribution of funds& taxes. Under the leadership of Anna hazar who began fast Fast into death the mass movement of people saw an expression for their Collective Anger against corruption.

G. Jagadeesh

3nd B.Sc COMPUTERS



HEMARAO

WORKING AS TCS



AXMI VARA PRASAD - GOT OFFERS FROM INFOSYS AND **COGNIZENT**



SHAHITHA

- GOT OFFERS FROM INFOSYS AND AMZUR



RAJESH

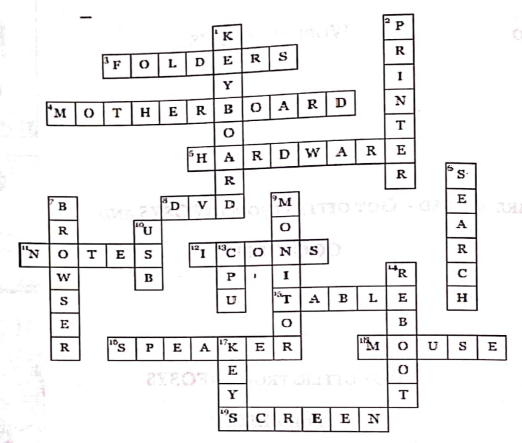
- STUDYING MCA (AKNU)



SOMESSWARA RAO - M.SC MATHEMATICS (A.U)







3	7	4	1	6	8	2	5	9
5	1	9	4	2	7	6	8	3
2	8	6	3	9	5	7	1	4
6	9	8	5	4	1	3	7	2
1	2	3	7	8	6	9	4	5
4	5	7	9	3	2	1	6	8
9	6	2	8	7	4	5	3	1
8	3	5	6	1	9	4	2	7
7	4	1	2	5	3	8	9	6

adetekkali.ac.in

ING MIND'S

[GOVT DEGREE COLLEGE - TEKKALI]

Department of COMPUTER SCIENCE



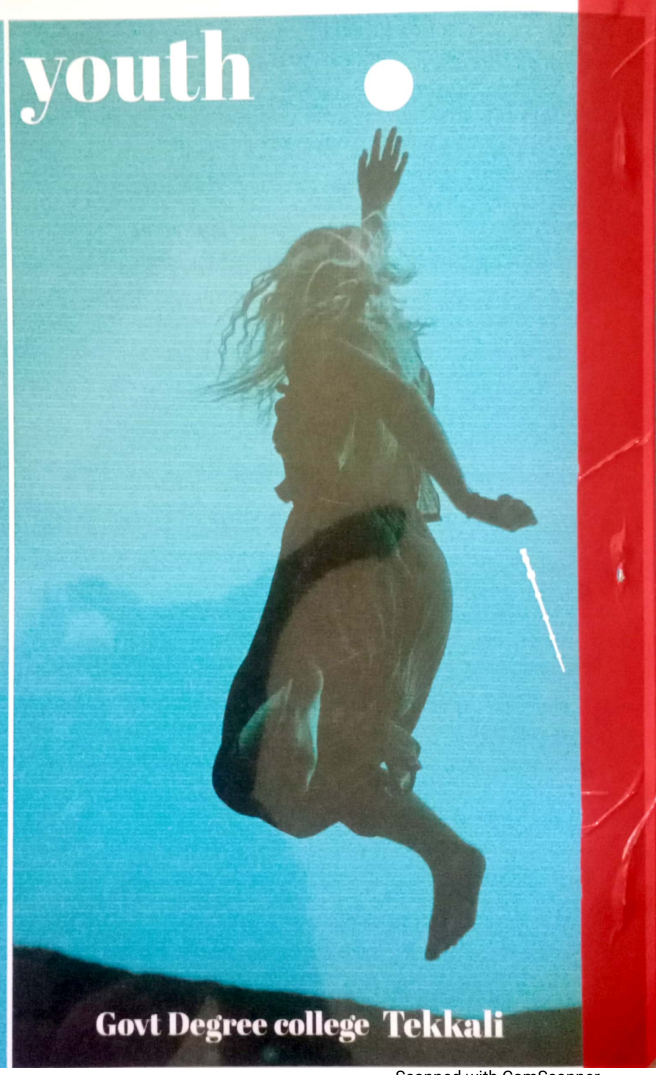






^{r.gdctekkali.ac.in}

42



Scanned with CamScanner