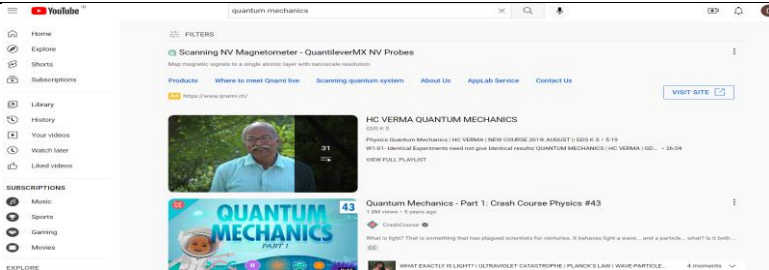
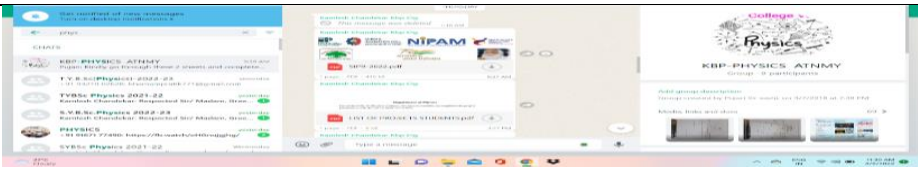


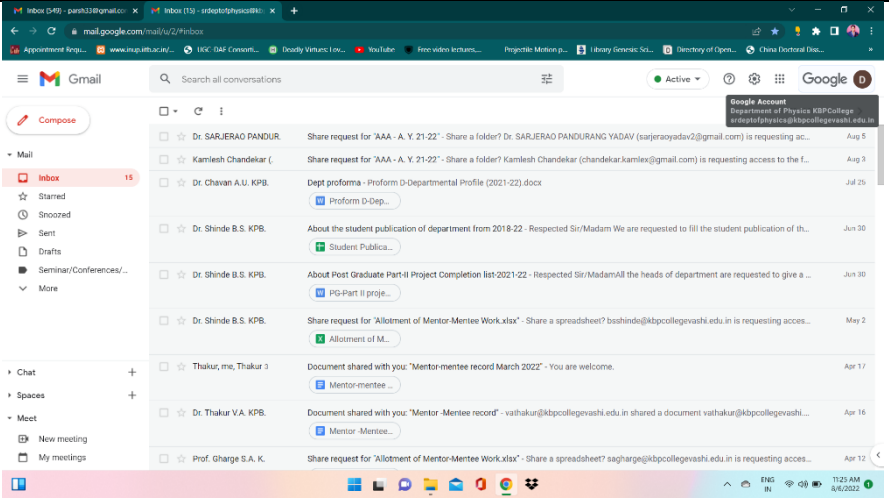
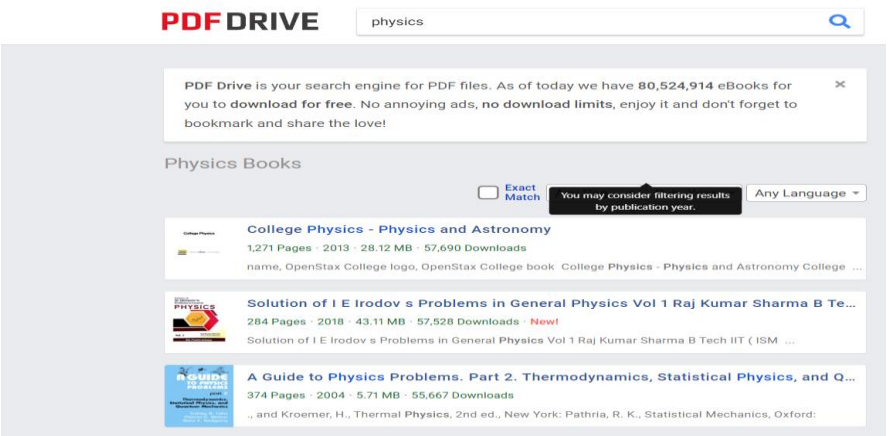



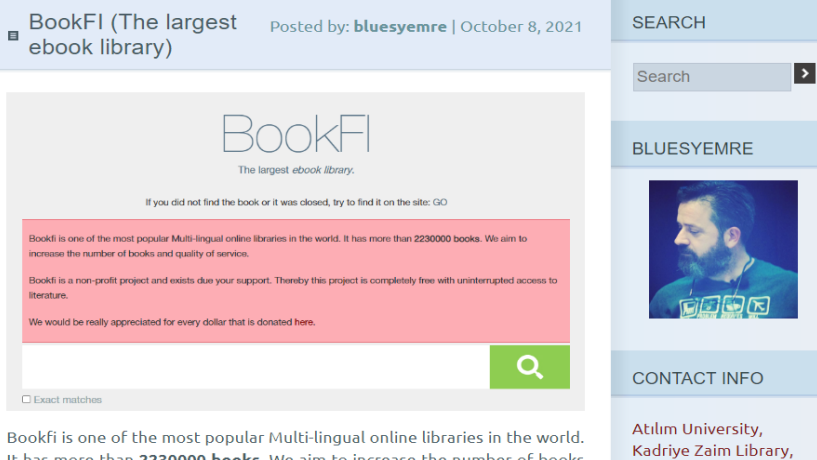
# Rayat Shikshan Sanstha's

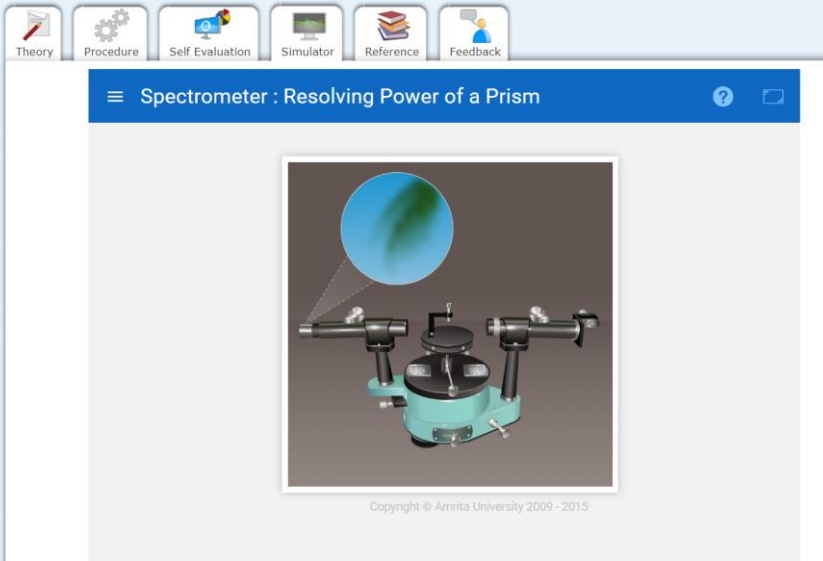
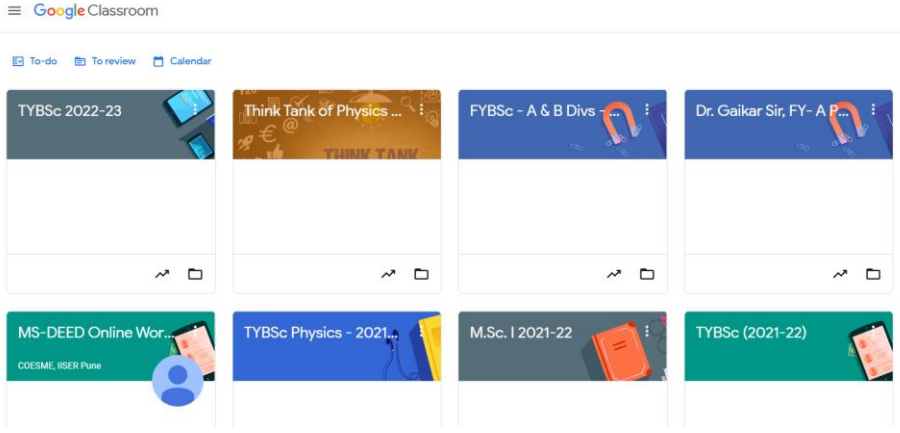
## Karmaveer Bhaurao Patil College, Vashi

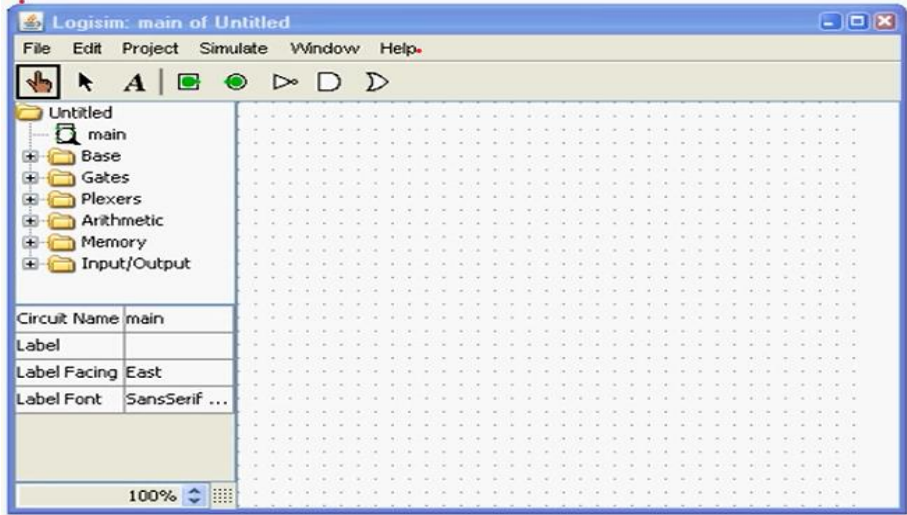
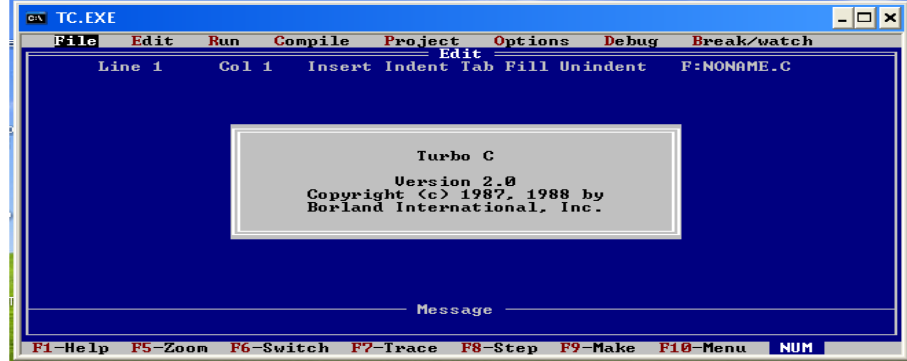
### Learning E-Resources

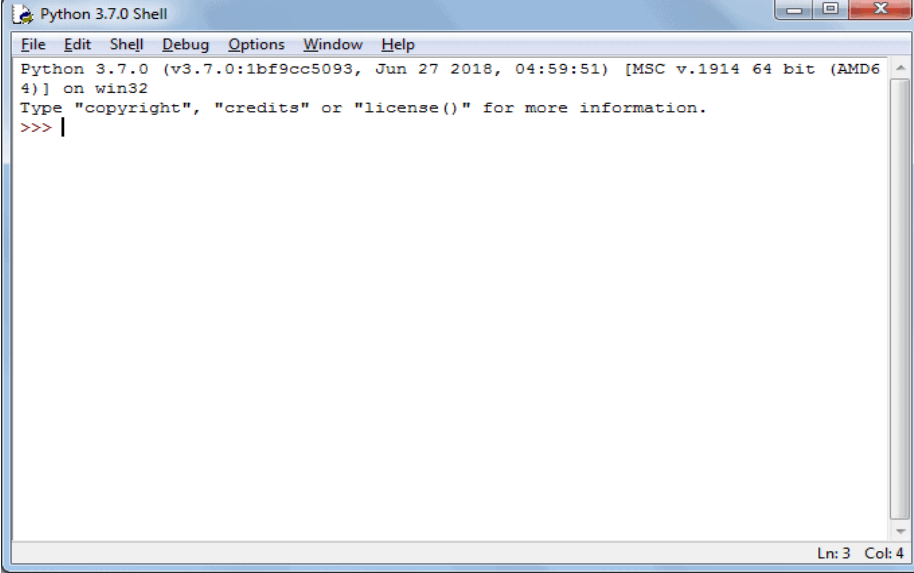
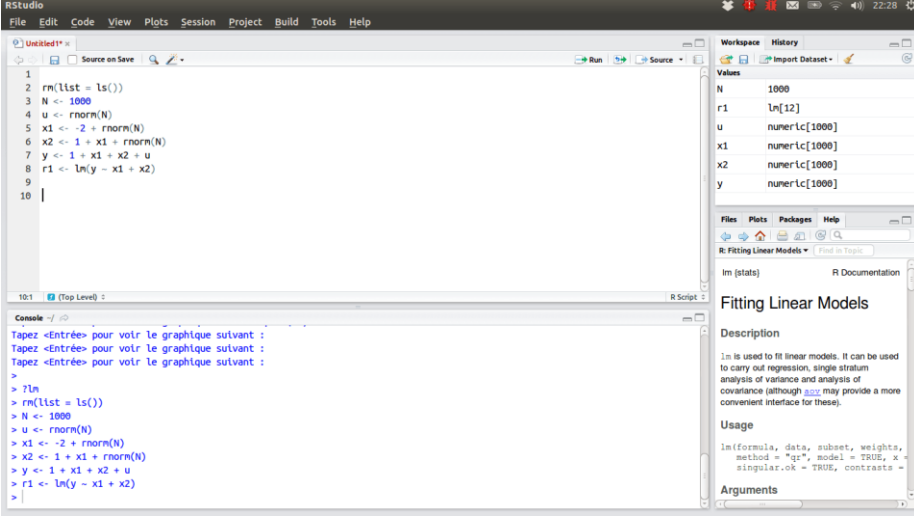
Sr. No.	Link of the online resource	Photo	Name and Use
1.	<a href="https://www.youtube.com/">https://www.youtube.com/</a>		<p>YouTube-</p> <p>All the expert lecture available on every topic.</p>
2.	<a href="https://web.whatsapp.com/">https://web.whatsapp.com/</a>		<p>WhatsApp-</p> <p>Useful for the communication and provide the study materials and notice to the students</p>

3.	<a href="https://mail.google.com/mail/u/2/?zx=wcc6fil0qhdc#inbox">https://mail.google.com/mail/u/2/?zx=wcc6fil0qhdc#inbox</a>		Gmail- Its useful to communicate to the students
4.	<a href="https://www.pdfdrive.com/">https://www.pdfdrive.com/</a>		PDF Drive -PDF Drive is your search engine for PDF files. As of today we have 80,524,703 eBooks for you to download for free.

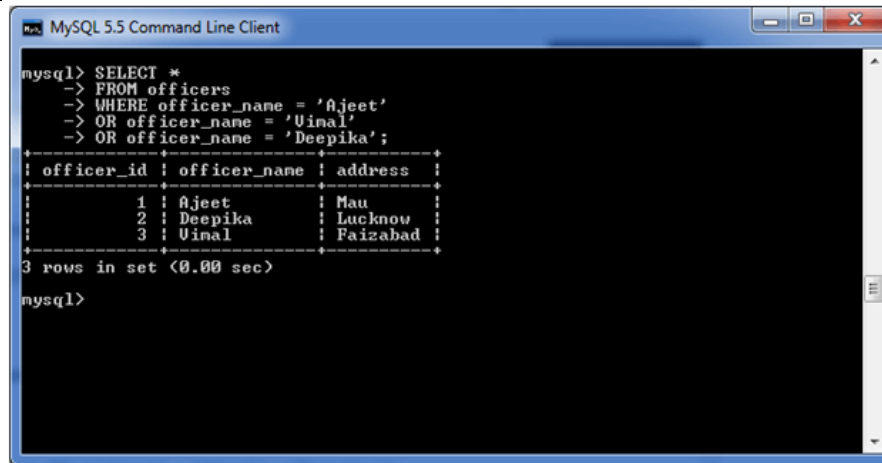
5.	<a href="https://sci-hub.se/">https://sci-hub.se/</a>		<p>SciHub-</p> <p>It is useful for the download the research paper</p>
6.	<a href="https://bluesyemre.com/2021/10/08/bookfi-the-largest-ebook-library/">https://bluesyemre.com/2021/10/08/bookfi-the-largest-ebook-library/</a>		<p>Bookfi- online research library , it is useful to read e-books</p>

7.	<a href="https://www.vlab.co.in/">https://www.vlab.co.in/</a>		<p>Amrita lab-</p> <p>It is useful for online simulation of the practicals</p>
8.	<a href="https://classroom.google.com/u/2/">https://classroom.google.com/u/2/</a>		<p>Google Classroom- It is useful to share the data and conduct online quiz and exam</p>

9.	Logisim SoftwareRTo		To Build a electronic circuit
10.	Turbo C		C programming software, it helps to write a program

11.	Python 3.7		Python 3.7 helps to write a programme
12.	R Studio,R Console		It helps to write a programme and coding

13. MySQL, Oracle, Microsoft SQL Server Management Studio, PostgreSQL



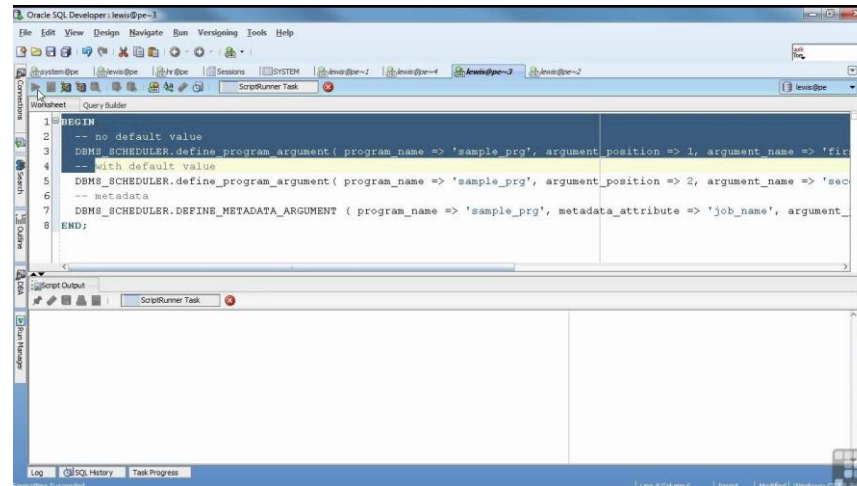
```
mysql> SELECT *
-> FROM officers
-> WHERE officer_name = 'Ajeet'
-> OR officer_name = 'Uinal'
-> OR officer_name = 'Deepika';
```

officer_id	officer_name	address
1	Ajeet	Mau
2	Deepika	Lucknow
3	Uinal	Faizabad

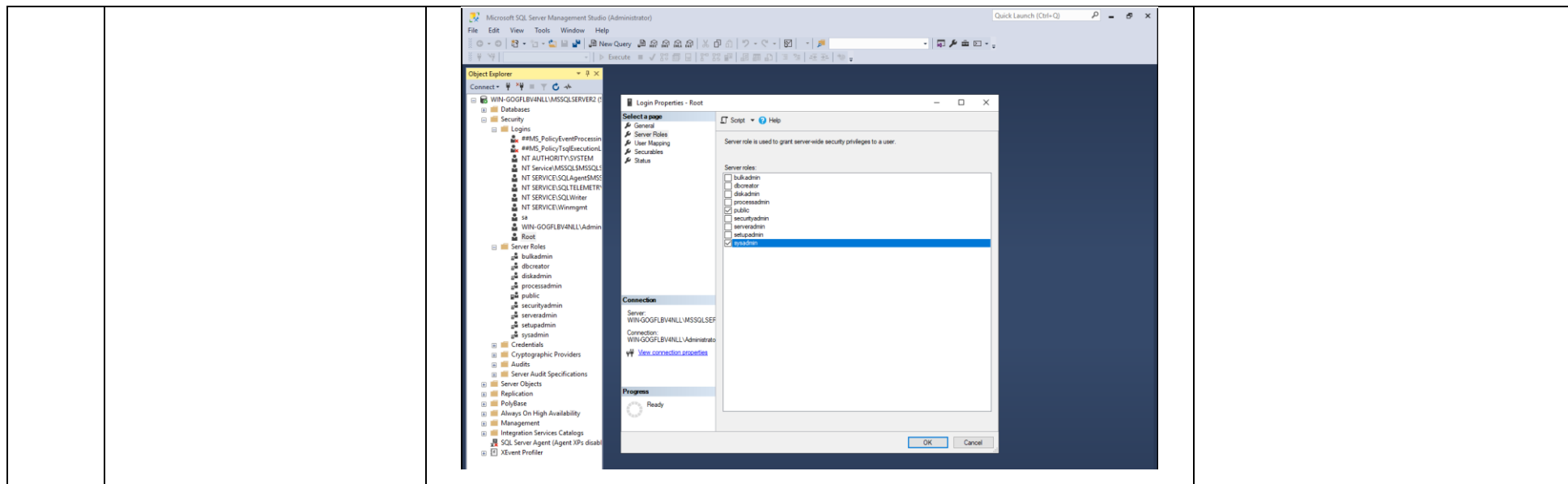
```
3 rows in set (0.00 sec)

mysql>
```

It helps to write a programme and coding

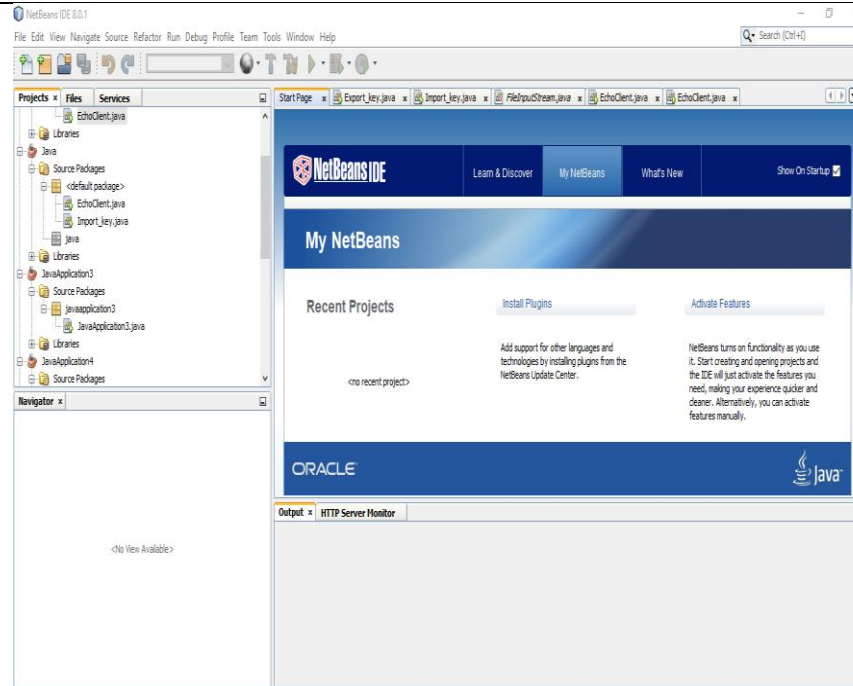


```
1 BEGIN
2   -- no default value
3   DBMS_SCHEDULER.define_program_argument( program_name => 'sample_prg', argument_position => 1, argument_name => 'fir'
4   -- with default value
5   DBMS_SCHEDULER.define_program_argument( program_name => 'sample_prg', argument_position => 2, argument_name => 'sec'
6   -- metadata
7   DBMS_SCHEDULER.DEFINE_METADATA_ARGUMENT ( program_name => 'sample_prg', metadata_attribute => 'job_name', argument_
8 END;
```



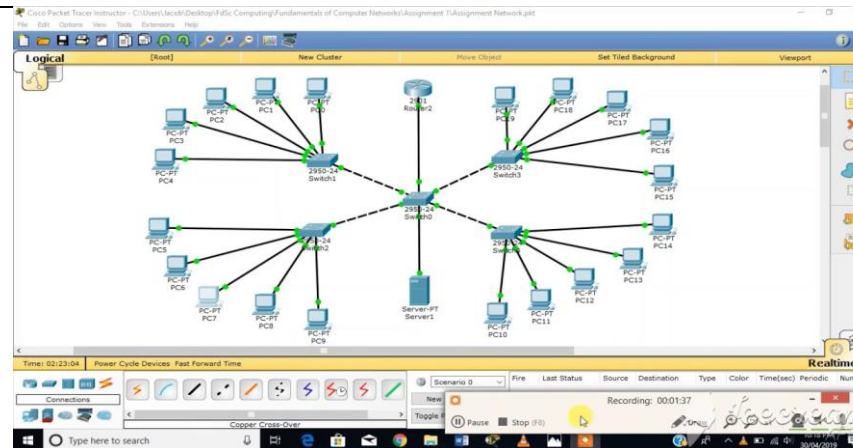


14. NetBeans IDE 8.2

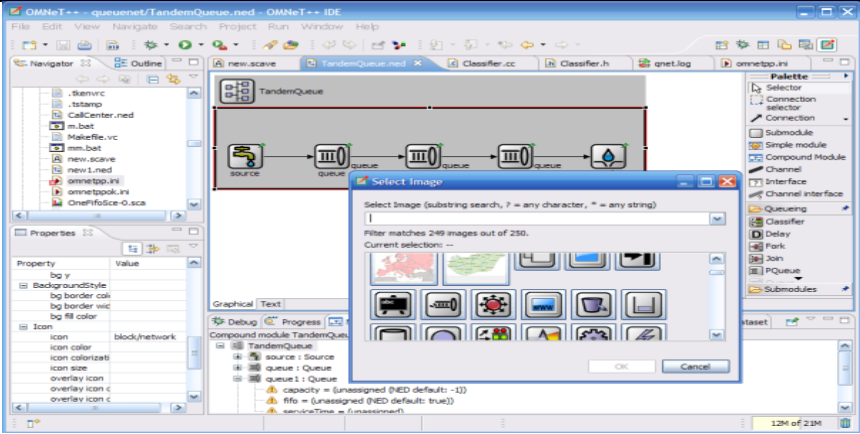
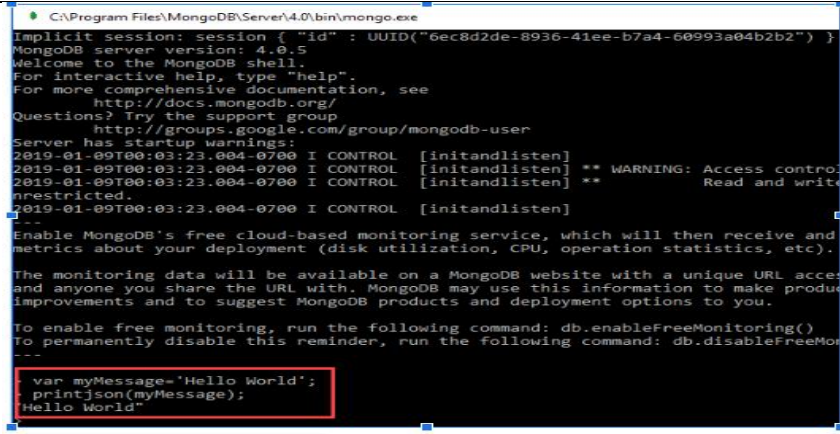


It helps to write a programme in practicals of M.Sc. I - IT

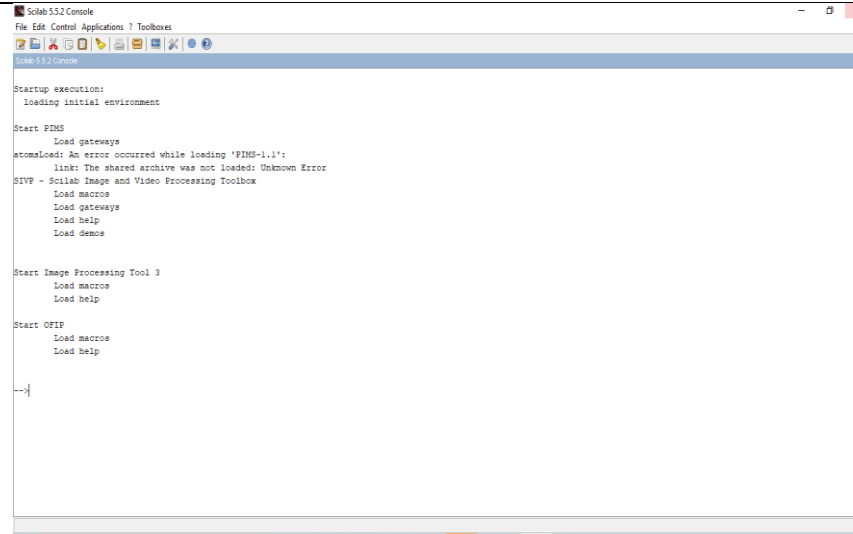
15. Cisco Packet Tracer



Packet Tracer is a cross-platform visual simulation tool designed by Cisco Systems that allows users to create network topologies and imitate modern computer networks.

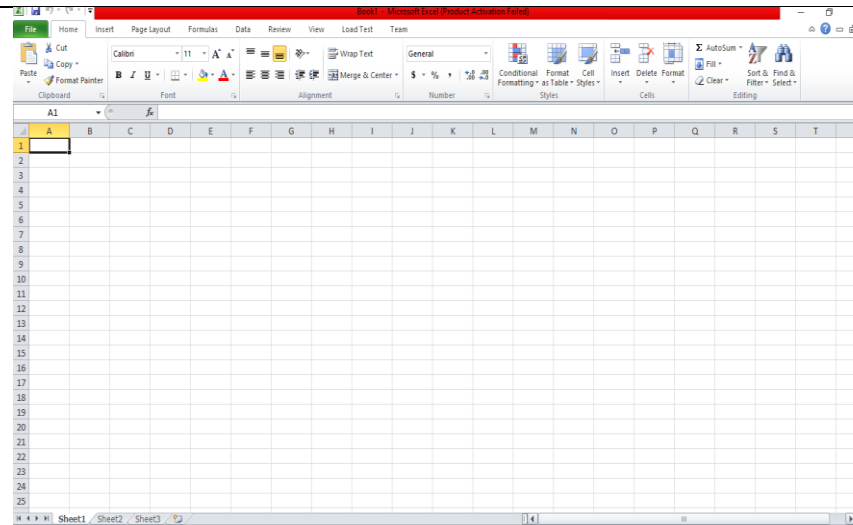
16.	OMNeT++		OMNeT++ adds functionality for creating and configuring models (NED and ini files), performing batch executions, and analyzing simulation results,
17.	MongoDB		MongoDB is built on a scale-out architecture that has become popular with developers of all kinds for developing scalable applications with evolving data schemas

18. Scilab 5.5.2

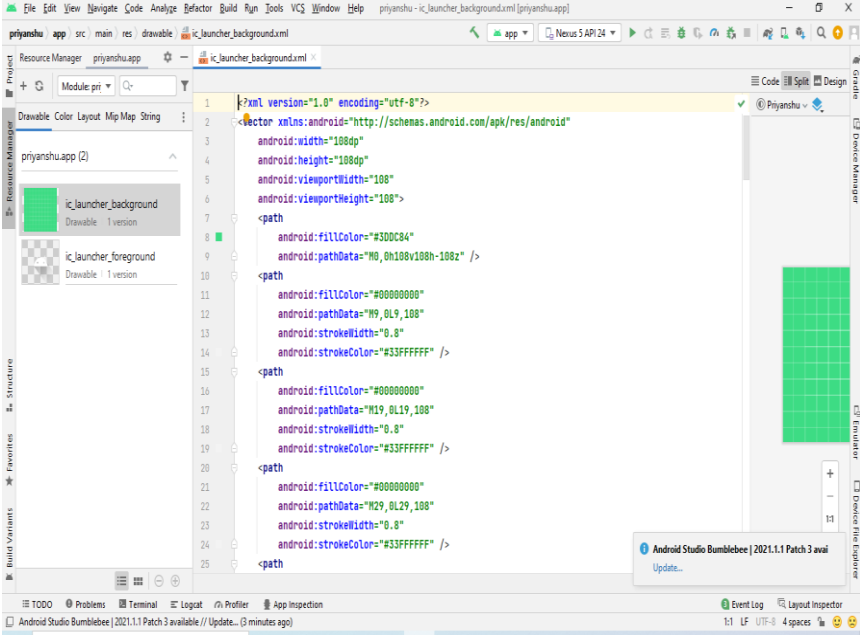
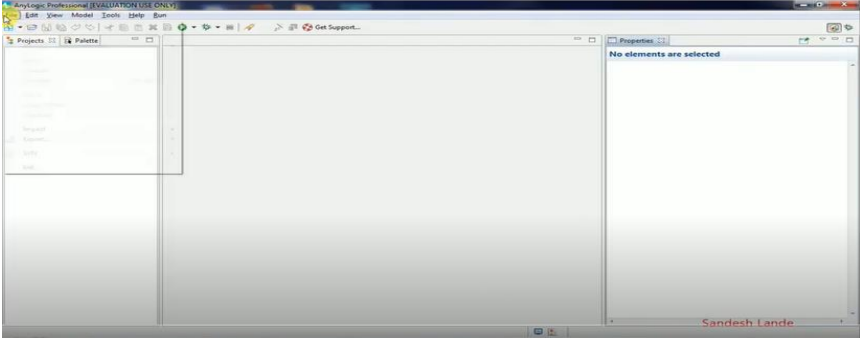


Scilab is a high level programming language that allows us to execute all types of mathematic calculations and combine various operations in a script to create a program through them

19. Microsoft Excel

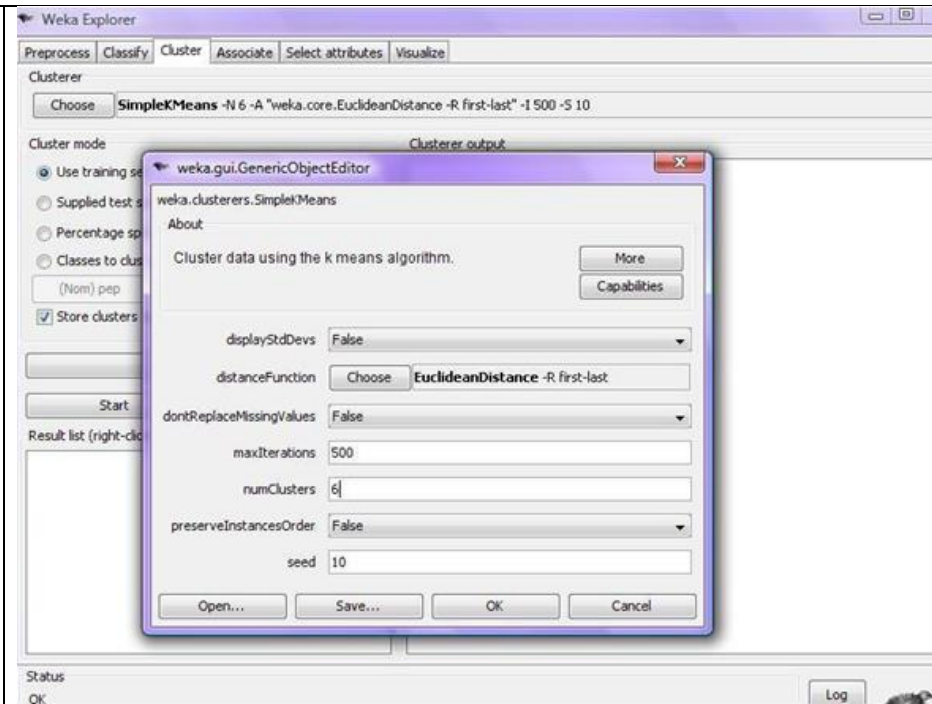


Microsoft Excel enables users to format, organize and calculate data in a spreadsheet.

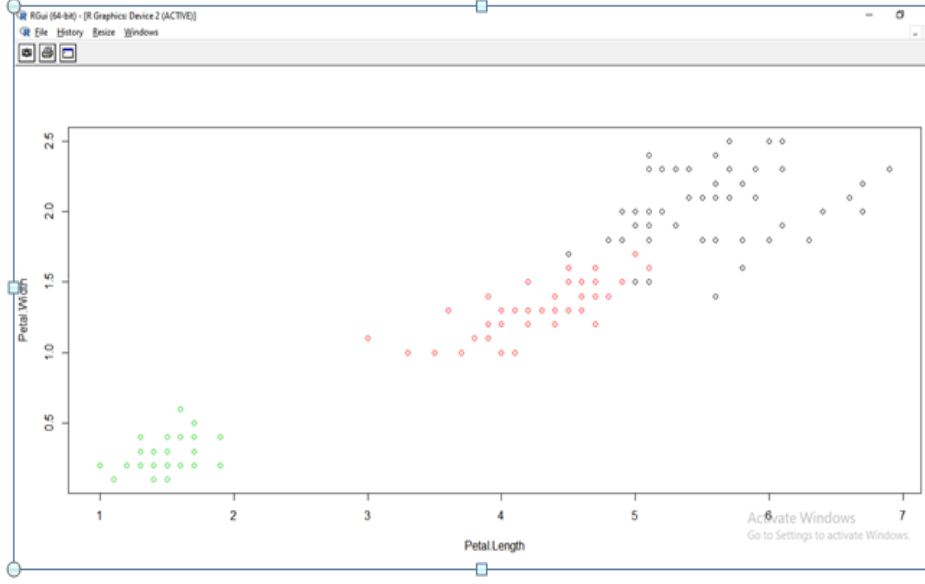
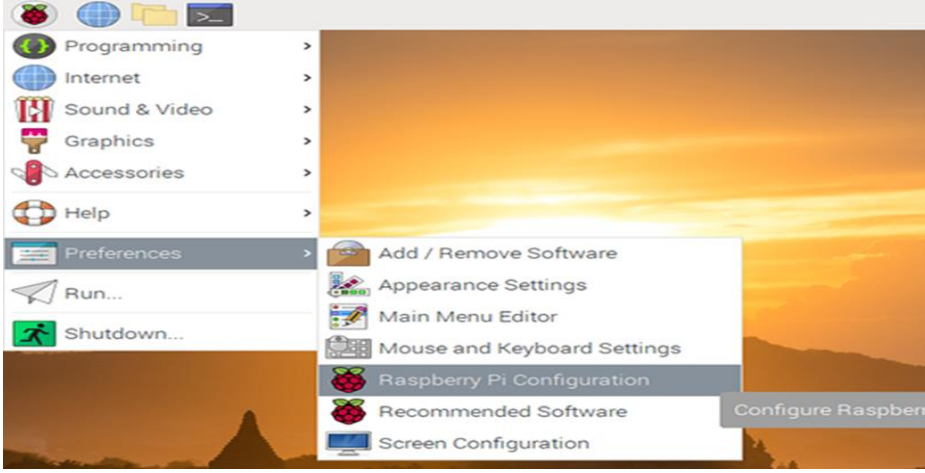
20.	Android Studio		<p>Android Studio provides a unified environment where you can build apps for Android phones, tablets, Android Wear, Android TV, and Android Auto</p>
21.	Anylogic professional 8.5.1		<p>AnyLogic is a multimethod simulation modeling tool developed by The AnyLogic Company (former XJ Technologies). It supports agent-based, discrete event, and system dynamics simulation methodologies.</p>

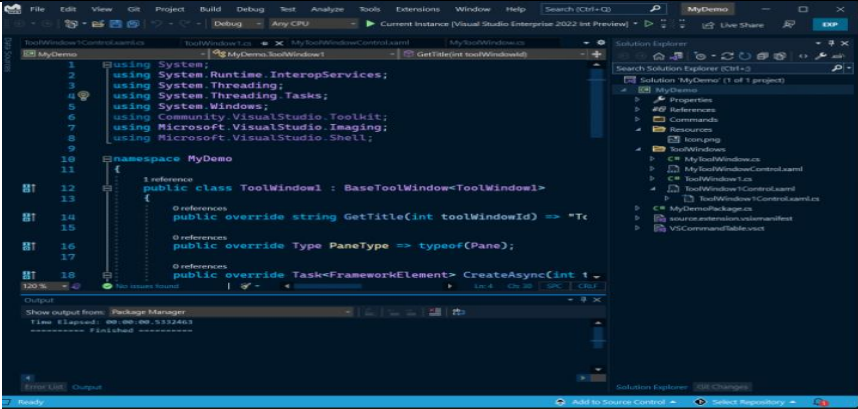
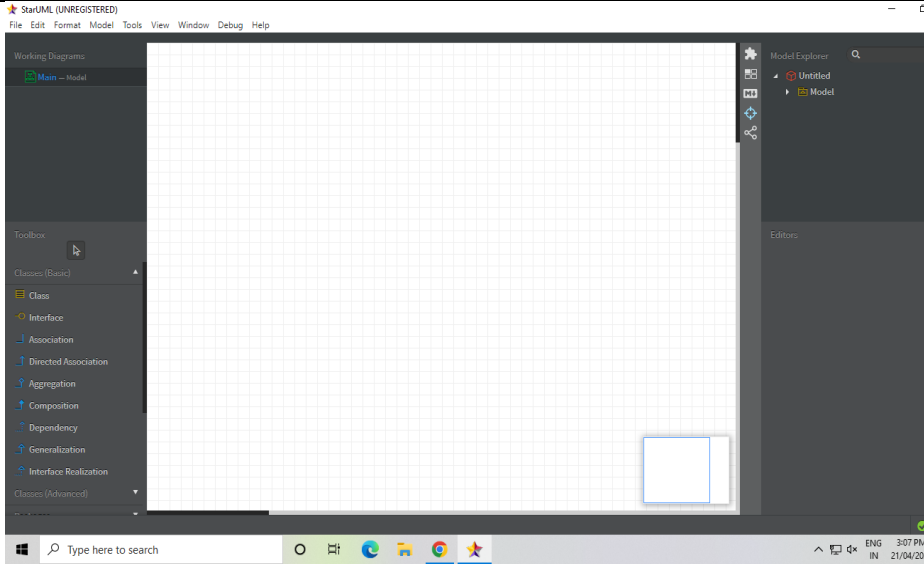
22.

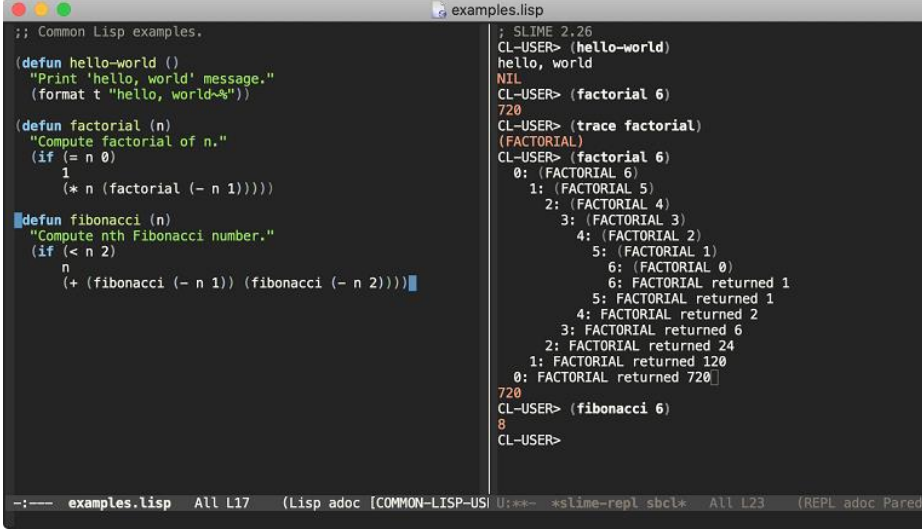
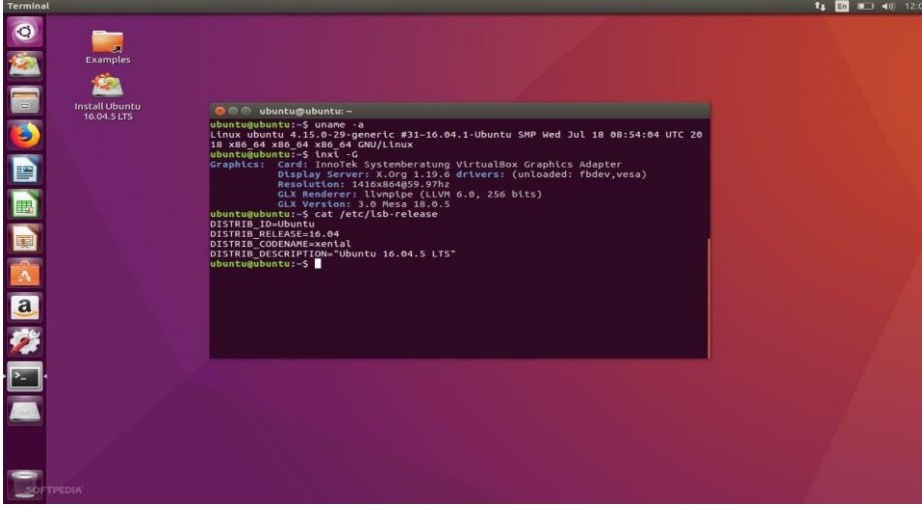
## Weka Explorer



WEKA is an efficient data mining tool to perform many data mining tasks as well as experiment with new methods over datasets

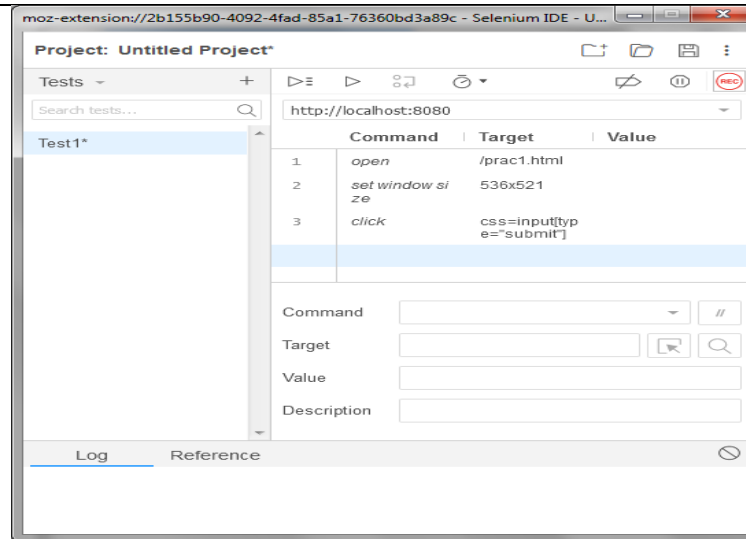
23.	RGui		<p>RGUI, the standard R user interface, is a simple interface to the R language, with some menus and toolbars, as well as a number of windows; when you start R, the Console window is displayed</p>
24.	Raspberry Pi Configuration		<p>The Raspberry Pi is a low cost, credit-card sized computer that plugs into a computer monitor or TV, and uses a standard keyboard and mouse.</p>

25.	Visual Studio 17.1		<p>The Visual Studio IDE is a creative launching pad that you can use to edit, debug, and build code, and then publish an app</p>
26.	Star UML		<p>StarUML is a software engineering tool for system modeling using the Unified Modeling Language, as well as Systems Modeling Language, and classical modeling notations</p>

27.	Lisp		Lisp's ability to compute with symbolic expressions rather than numbers makes it convenient for artificial intelligence (AI) applications
28.	Ubuntu 16.04		All the essential applications, like an office suite, browsers, email and media apps come pre-installed and thousands more games and applications are available in the Ubuntu

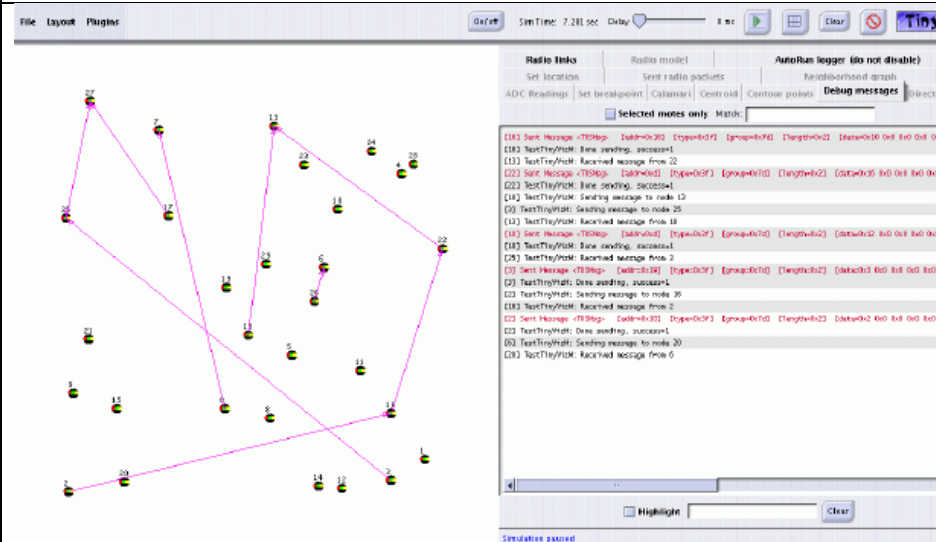


29. Selenium IDE

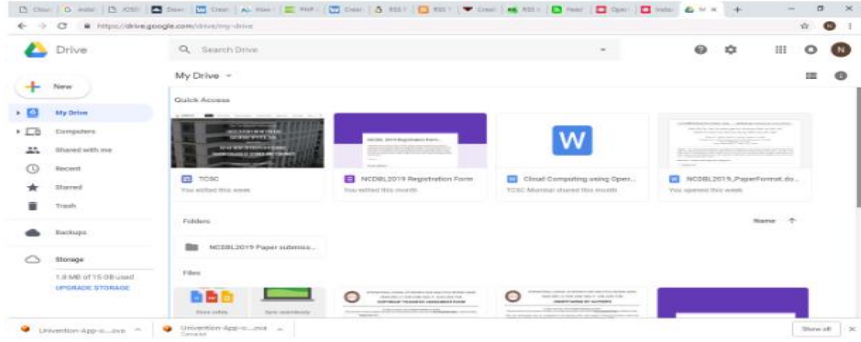
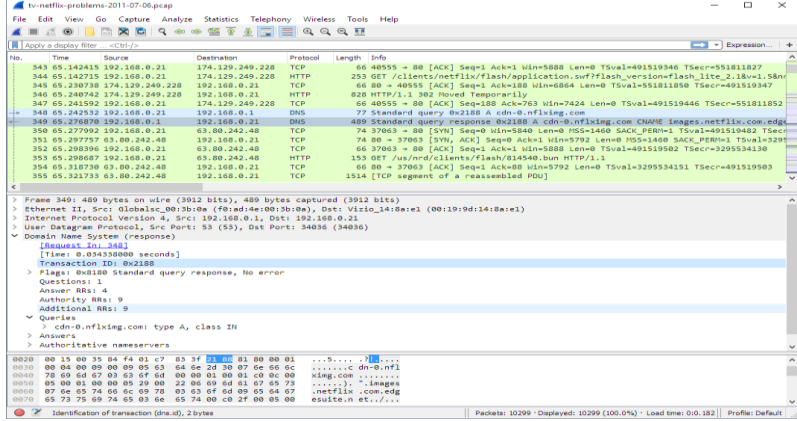



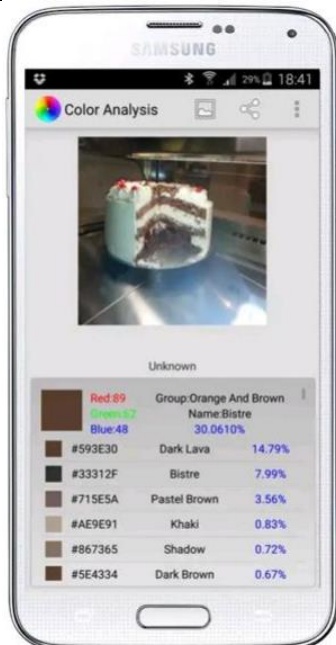
Selenium IDE is an open source test automation tool that can record and playback your actions on the web



30. TOSSIM


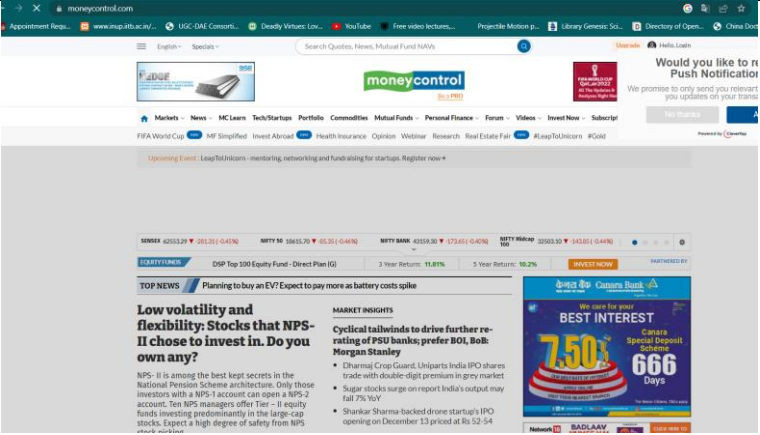


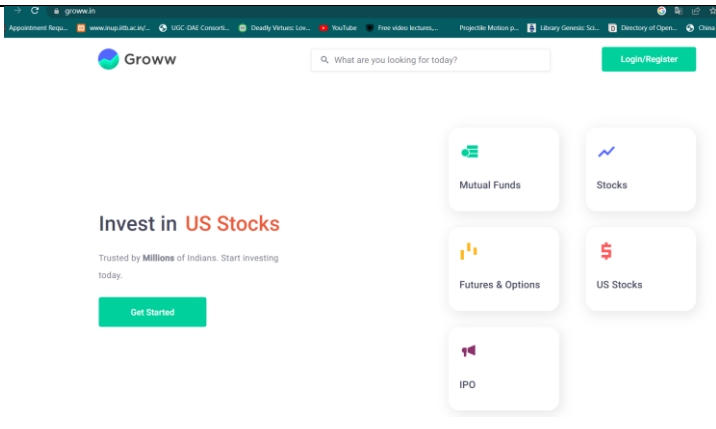
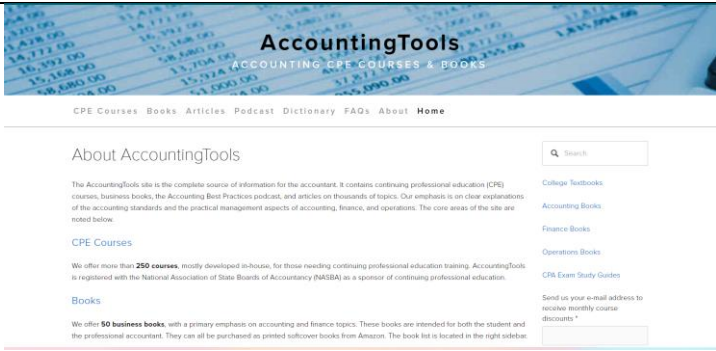
TOSSIM is a simulator for the execution of nesC model on TinyOS/MICA hardware

31.	Google Cloud		The Google Cloud console provides a web-based, graphical user interface that you can use to manage your Google Cloud projects and resources.
32.	Wireshark		Wireshark uses to trace connections, view the contents of suspect network transactions and identify bursts of network traffic

33.	Autopsy		Autopsy is a graphical interface to the command line digital investigation analysis tools in The Sleuth Kit
34.	Color Analysis Android App		Color Analysis is designed to analyze color groups in your image based on the visible spectrum.

35.	Tally.ERP 9		Tally.ERP 9 is a perfect business management solution and GST software with an ideal combination of function, control, and in-built customisability
36.	DELNET		DELNET is to promote resource sharing among the Member-Libraries by collecting, storing and disseminating information and by offering networked library services to users; to undertake research in the area of information science and technology, offer technical guidance to Member-Libraries.

37.	N-LIST		<p>The N-LIST project provides access to e-resources to students, researchers and faculty from colleges and other beneficiary institutions through server(s) installed at the INFLIBNET Centre</p>
38.	<a href="https://www.moneycontrol.com/">https://www.moneycontrol.com/</a>		<p>Explore for Top business and financial news headlines, banking news, NSE/BSE news, politics news from India &amp; across the World</p>

39.	<a href="https://groww.in/">https://groww.in/</a>		allows investors to trade and invest in Stocks and Mutual funds.
40.	<a href="https://www.accountingtools.com/">https://www.accountingtools.com/</a>		The AccountingTools site is the complete source of information for the accountant. It contains continuing professional education (CPE) courses, business books, the Accounting Best Practices podcast, and articles on thousands of topics



*Handwritten signature*  
**Principal**  
**Karmaveer Bhaurao Patil College**  
**Vashi, Navi Mumbai-400703.**