

KG Reddy College of Engineering & Technology
(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad)
Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



## DEPARTMENT OF COMPUTER SCIENCE ENGINEERING



## **IT WORKSHOP**

LAB MANUAL

Subject Code : CS407PC

Regulation : R18/JNTUH

Academic Year : 2020-2021

## II B. TECH I SEMESTER

## COMPUTER SCIENCE AND ENGINEERING KG REDDY COLLEGE OF ENGINEERING AND TECHNOLOGY

Affiliated o JNTUH, Chilkur, (V), Moinabad (M) R. R Dist, TS-501504



(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### VISION AND MISSION OF THE INSTITUTION

#### **VISION**

To become self-sustainable institution this is recognized for its new age engineering through innovative teaching and learning culture, inculcating research and entrepreneurial ecosystem, and sustainable social impact in the community.

#### **MISSION**

To offer undergraduate and post-graduate programs that is supported through industry relevant curriculum
and innovative teaching and learning processes that would help students succeed in their professional
careers.
To provide necessary support structures for students, this will contribute to their personal and professional
growth and enable them to become leaders in their respective fields.
To provide faculty and students with an ecosystem that fosters research and development through strategic
partnerships with government organisations and collaboration with industries.
To contribute to the development of the region by using our technological expertise to work with nearby
communities and support them in their social and economic growth.

#### VISION AND MISSION OF CSE DEPARTMENT

#### **VISION**

To be recognized as a department of excellence by stimulating a learning environment in which students and faculty will thrive and grow to achieve their professional, institutional and societal goals.

#### **MISSION**

To provide high quality technical education to students that will enable life-long learning and build
expertise in advanced technologies in Computer Science and Engineering.
To promote research and development by providing opportunities to solve complex engineering
problems in collaboration with industry and government agencies.
To encourage professional development of students that will inculcate ethical values and
leadership skills while working with the community to address societal issues.



# KG Reddy College of Engineering & Technology (Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad)

Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### PROGRAM EDUCATIONAL **OBJECTIVES**

A graduate of the Computer Science and Engineering Program should:

	Program Educational Objective1: (PEO1)
PEO1	The Graduates will provide solutions to difficult and challenging issues in their profession
	by applying computer science and engineering theory and principles.
	Program Educational Objective2 :( PEO2)
PEO2	The Graduates have successful careers in computer science and engineering fields or will be
	able to successfully pursue advanced degrees.
	Program Educational Objective3: (PEO3)
PEO3	The Graduates will communicate effectively, work collaboratively and exhibit high levels of
	Professionalism, moral and ethical responsibility.
	Program Educational Objective4 :( PEO4)
PEO4	The Graduates will develop the ability to understand and analyse Engineering issues in a
	broader perspective with ethical responsibility towards sustainable development.

## PROGRAM OUTCOMES (POS):

PO1	<b>Engineeringknowledge</b> : Applytheknowledgeofmathematics, science, engineering Fundamentals and an engineering specialization to the solution of complex engineering problems.	
PO2	<b>Problem analysis</b> : Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.	
PO3	Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.	
PO4	<b>Conduct investigations of complex problems</b> : Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.	



KG Reddy College of Engineering & Technology
(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad)
Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



PO5	with an understanding of the limitations.		
PO6	<b>The engineer and society</b> : Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.		
PO7	<b>Environment and sustainability</b> : Understand the impact of the professional engineering Solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.		
PO8 Ethics: Apply ethical principles and commit to professional ethics and responsibilities norms of the engineering practice.			
PO9	<b>Individual and team work</b> : Function effectively as an individual, and as a member or leader In diverse teams, and in multi-disciplinary settings.		
PO10	<b>Communication</b> : Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.		
PO11	<b>Project management and finance</b> : Demonstrate knowledge and understanding of the Engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.		
PO12	<b>Life-long learning</b> : Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.		

## PROGRAM SPECIFIC OUTCOMES(PSOS):

PSO1	<b>Problem Solving Skills</b> – Graduate will be able to apply computational techniques and software principles to solve complex engineering problems pertaining to software engineering.
PSO2	<b>Professional Skills</b> – Graduate will be able to think critically, communicate effectively, and collaborate in teams through participation in co and extra-curricular activities.
PSO3	Successful Career – Graduates will possess a solid foundation in computer science and engineering that will enable them to grow in their profession and pursue lifelong learning through post-graduation and professional development.



KG Reddy College of Engineering & Technology
(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad)
Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



## **List of Experiments**

S.NO	PC Hardware:	PAGE NO
1	Week 1 —: Every student should identify the peripherals of a computer, components in a CPU and its functions. Draw the block diagram of the CPU along with the configuration of each peripheral and submit to your instructor. Every student should disassemble and assemble the PC back to working condition.	2,0
2	Week 2 -: Every student should individually install operating system like Linux or MS windows on the personal computer. The system should be configured as dual boot with both windows and Linux.	
3	<b>Week 3 - :</b> Hardware Troubleshooting: Students have to be given a PC which does not boot due to improper assembly or defective peripherals. They should identify the problem and fix it to get the computer back to working condition.	
4	Week 4 -: Software Troubleshooting: Students have to be given a	
	malfunctioning CPU due to system software problems. They should identify the problem and	
	fix it to get the computer back to working condition.	
5	Internet & World Wide Web	
6	Week 5 - : Orientation & Connectivity Boot Camp: Students should get connected to their Local Area Network and access the Internet. In the process they configure the TCP/IP setting. Finally students should demonstrate how to access the websites and email.	
7	Week 6 -: Web Browsers, Surfing the Web: Students customize their web browsers with the LAN proxy settings, bookmarks, search toolbars and pop up blockers. Also, plug-ins like Macromedia Flash and JRE for applets should be Configured	
8	Week 7 -: Search Engines & Netiquette: Students should know what search engines are and how to use the search engines. Usage of search engines like Google, Yahoo, ask.com and others should be demonstrated by student.	
9	Week 8 - : Cyber Hygiene: Students should learn about viruses onthe internet and install	
	antivirus software. Student should learn to customize the browsers to block pop ups, block	
-10	active x downloads to avoid viruses and/orworms.	
10	<b>Week 9-:</b> Develop home page: Student should learn to develop his/her home page using HTML consisting of his/her photo, name, address and education details as a table and his/her skill set as a list.	
11	Productivity tools: LaTeX and Word	
12	Week 10 -: Using LaTeX and Word to create project certificate. Features to be covered:-Formatting Fonts in word, Drop Cap in word, Applying Text effects, Using Character Spacing, Borders and Colors, Inserting Header and Footer, Using Date	
13	Week 11 -: Creating project abstract Features to be covered:-Formatting Styles, Inserting table, Bullets and Numbering, Changing Text Direction, Cell alignment, Footnote, Hyperlink, Symbols, Spell Check, Track Changes.	



KG Reddy College of Engineering & Technology (Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad)
Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



14	Week 12 -: Creating a Newsletter: Features to be covered:- Table of Content, Newspaper		
	columns, Images from files and clipart, Drawing toolbar and Word Art, Formatting Images,		
	Textboxes, Paragraphs in word.		
15	Week 13 -: Spreadsheet Orientation: Accessing, overview of toolbars,		
	savingspreadsheetfiles, Usinghelpandresources. CreatingaScheduler:-		
	Gridlines, Format Cells, Summation, auto fill, Formatting Text		
16	Week 14 -: Calculating GPAFeatures to be covered:- Cell Referencing, Formulae in		
	spreadsheet – average, std. deviation, Charts, Renaming and Inserting worksheets, Hyper		
	linking, Count function, Sorting, Conditional formatting.		
17	Week 15 -: Creating Power Point: Student should work on basic power point utilities and		
	tools in Latex and Ms Office/equivalent (FOSS) which help them create basic power point		
	presentation. PPT Orientation, Slide Layouts, Inserting		
	Text,FormattingText,BulletsandNumbering,AutoShapes,LinesandArrows,Hyperlinks,		
	Inserting Images, Tables and charts.		



(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



### WEEK 1:

Every student should identify the peripherals of a computer, components in a CPU and its functions. Draw the block diagram of the CPU along with the configuration of each peripheral and submit to your instructor. Every student should disassemble and assemble the PC back to workingcondition.

**AIM:** To identify the peripherals of a computer, assemble and disassemble the system.

**Software Requirement:** No Software Required.

Hardware Requirement: Desired Configuration for the above WEEK is

- Systemunit
- CPU
- MotherBoard
- FDD
- CD ROM Drive
- HDD
- EthernetCard
- Monitor, Keyboard, Mouse & Speakers

#### **Safety Precautions:**

1. Beware of electrostatic discharge(ESO)

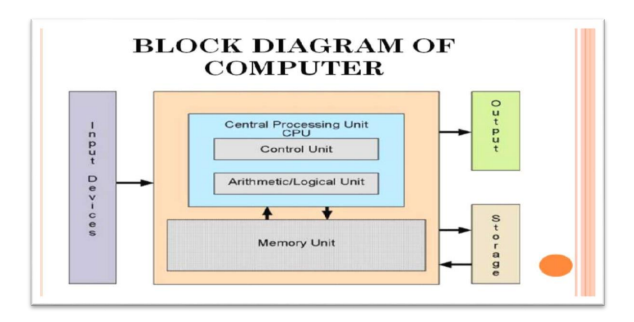


(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



- 2. Build computer on a hard surface, away fromconcepts.
- 3. Wear shoes and the short sleeved cottonwear.
- 4. Use Phillips, head screwdriver.
- 5. Keep the components away frommoisture.
- 6. Avoid using pressure whileinstalling.

#### **BLOCK DIAGRAM OF COMPUTER**



## Peripherals of a computer:

#### 1. Cabinet:

- It is used to install all hardware devices like(mother board, SMPS,HDD, CD Rom,FDD
- It has Start, RestartButton, Led's, Audio and USB Connecters are available at front side.







KG Reddy College of Engineering & Technology (Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad)
Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



#### **Monitor:**

- Monitor of a computer is like a televisionscreen.
- It displays text characters and graphics in colors or in shades ofgrey.
- The monitor is also called as screen or display or CRT (cathode ray tube).
- In the monitor the screen will be displayed in pixelsformat.

- i. 800 by 600pixels
- ii. 1024 by 768pixels



(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



#### 3. KeyBoard:

- Key board is like a type writer, which contains keys to feed the data or information into the computer
- Keyboards are available in two modules. Theseare
- standard key board with 83-88keys
- enhanced key board with 104 keys orabove



#### 4. Mouse:

Every mouse has one primary button (left button) and one secondary button (rightbutton). The primary button is used to carry out most WEEKs, where as secondary button is used in special cases you can select commands and options



#### 5. Printer:

A device that prints images (numbers, alphabets, graphs, etc...) on paper is known as Printer. We have different types of printers to take printouts. These are as follows:

#### Dotmatrixprinter

ii. Inkjetprinter





(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



## 6. Speakers:

Speakers make your system much more delightful to use entertain you while you are working on computer



**7. Scanner:** Scanner used to scan images andtext.



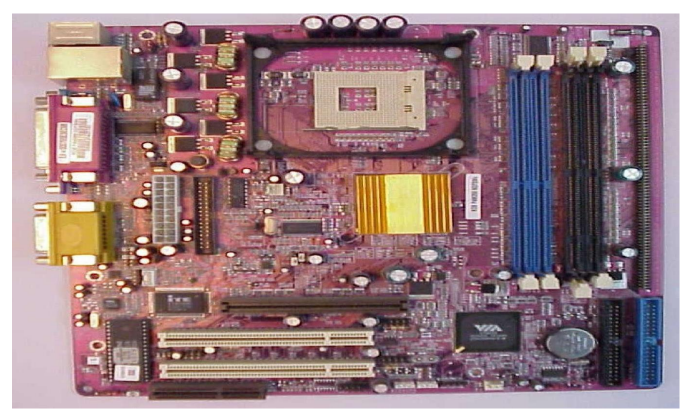
#### 8. Systemboard/Motherboard

- This is the major part of the PChardware
- It manages all transactions of data between CPUperipherals.
- which holds the Processor, Random Access Memory and other parts, & has slots for expansioncards
- It is rectangleshape



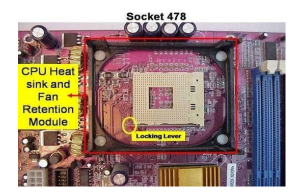
(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504





#### 9. Socket 478:

It use 478 – PIN MICROPGA package it is used installing CPU It is square type design.



#### **10.** CPU

- The central processing unit contains the heart of any computer, the processor. The processor is fitted
  on to a Mother Board. The Mother Board contains various components, which support the
  functioning of aPC.
- It is brain of the computer
- It is squareshape





(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



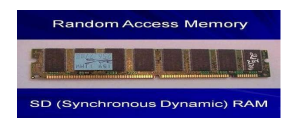
#### 11. ramslots

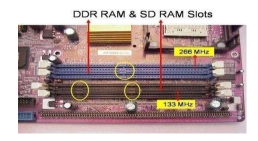
- Ram slots are used to install therams
- It is large rectangle shape and each ending has smallclips.

#### There two type ramslots

SD Ram -----Two Gaps (synchronous DRAM) is a generic name for various kinds of dynamic random access memory (DRAM) that are synchronized with the clock speed that the microprocessor is optimized for. This tends to increase the number of instructions that the processor can perform in a giventime.

DDRRam One Gap (Double Data Rate Synchronous DRAM: A clock is used to read datafrom a DRAM. DDR memory reads data on both the rising and falling edge of the clock, achieving a faster data rate.)



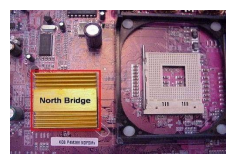


#### 12. NorthBridge:

- It is also called ascontroller
- It is nearby socket478
- It placed middle of the motherboard
- It converts electronic signals to binary values and binary values to electronic signals

#### 13. SouthBridge:

- It is controls major components mother board and it back bone of the input outdevices
- It is communicates PCI slots, IDE-1, IDE-2, floppy connecter, BIOSchip.





KG Reddy College of Engineering & Technology (Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



It nearby CMOSbattery



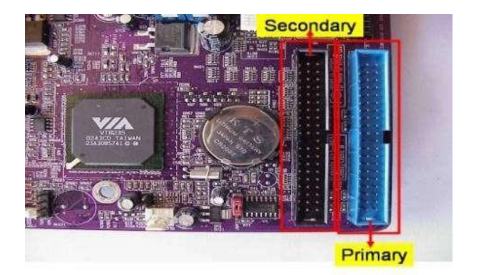
## 14. CMOSBattery:

- Computer is using a coin shapebattery
- It generates the clock signal and it manage system continuestime.



## 15. Primary & Secondary (IDE-1 &IDE-2):

- It is also called as IDE-1,IDE-2.
- It used to connecting Hard Disk Drive, CD ROM, DVDROM.



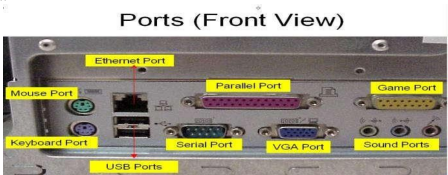


(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



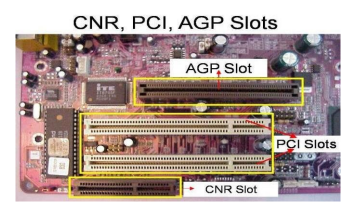
#### 16. Input & Outputports:

• IO ports are used to connecting IO device such as key boards, mouse, monitor, printer, scanner, speakers etc...



#### 17. AGP Slot & AGP Card:

- AGP Slot is used install the AGPcard.
- AGP back view same as VGA port (15-female pins) and used to connecting the monitor's c. This slot is above PCI slots and its color is Black orBrown





#### 18. CI Slots &PCI (Expansion) Cards:

- PCI slots are used to install the PCI cards suchas
- i. LAN (Ethernet) Card---Back view Ethernetport



(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504







- ii. Sound Card- Back view Audio pinconnectors)
- iii. TV Tuner (Internal) Card Dish Pinconnecter
- iv. PCI Slots are white or yellowcolor
- v. PCI Card has Single gaponly



## 19. BIOSChip:

- BIOS controls how the operating system and hardware woktogether
- BIOS identification is BIOS name is available on chip or motherboard



#### 20. ATX Powerconnecter:

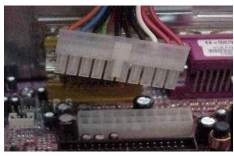
• ATX power connecter is used to connect ATX power plug (This is fromSMPS)



(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



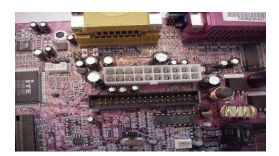
It is white color and it has ATX Name is available on MotherBoard



- ATX Power connecter has 20/24 pinsavailable.
- Typical ATX 1.3 power supply. From left to right, the connectors are 20-pin motherboard, 4-pin
   "P4connector", fan RPM monitor (note the lack of a power wire), SATA power connector (black), "Molex connector" and floppyconnector.

#### 21. Floppyconnecter:

- Floppy connecter is used to connect Floppy DiskDrive.
- This is beside of ATX power connecter and Name FDD is available on the motherboard.



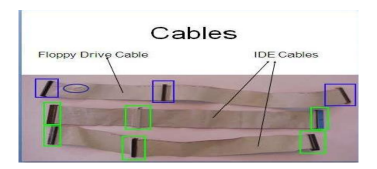
#### 22. Bus Cables or Datacables:

A Bus is a collection device cables are twotypes
 of wiresthroughwhichdataistransmittedfromonedevicetoanother
 FDD cable: it used to connect FDD (braking or manufacturedefecting)



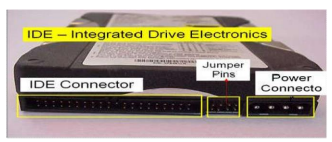
(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504





#### 23. Hard DiskDrive:

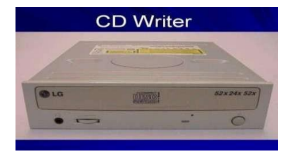
- The hard disk drive is the main, and usually largest, data storage device in acomputer
- The operating system, software titles and most other files are stored in the hard diskdrive
- Identifications is the panel name is Hard Diskdive



Hard Disk Drive (HDD)

#### 24. CD ROM Drive &CD-Writer:

- CD-Rom (Compact Disk Read only Memory) Drive is a device that reads the information from Compact Disks(CD).
- CD-Writer is used to write the data into CompactDisks.
- Identification is the panel name is CDWriter



#### 25. Floppy DiskDrive:



(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



- The floppy disk drive is used to read the information stored in floppydisks.
- Floppy disks also called as adiskette.
- Identification is smaller than CDWriter.



#### 26. SMPS:

- SMPS is used to supply the power to Mother Board HDD,CD ROM,FDD
- In SMPS holds a transformer, voltage control and fan
- Identificationistherectangularboxshapeandpanelnameisswitchingmodepowersupply.



Assembling & Disassembling the SystemHardware Components of the PersonalComputer

#### 1. Setting the Cabinetready:-

- Check how to open the cabinet and determine where to fix the components.
- Determine if the case has the appropriate risersinstalled.

#### 2. Fitting the Motherboard.

- Line up the patch on the motherboard (ps/l, USB, etc ) with the appropriate holes in the block panel I/O shield of thecase.
- Check the points where you and toinstall
- Install them and make the mother board sit on them and fix screws ifrequired.



(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad)
Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



#### 3. Installing the CPU

- Raise the small lever at the side of the socket.
- Notice that there is a pin missing at one corner, determine the direction to fit in the processor.
- You should not force the CPU. When inserting it. All pins should slide smoothly into thesocket.
- Lock the lever backdown.

## 4. Installing CPUfan

Install the heat sink over it (Different type for each processor). Heatsink
 /CPU fan.

## 5. Fitting the RAM:

- The RAM must be suitable formotherboard.
- There are currently 3 types of RAMavailable.
- a) SDRAM.
- b) DDR SDRAM.
- c) RDRAM.
- The mother board's chipset determines which type of RAM may be used.

# KG Reddy College of Engineering & Technology (Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad)

Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



#### 6. InstallingSMPS

### 7. Installing the ATX PowerConnector

#### **ATXConnectors:**

- PS, Mouse.
- Keyboard.
- USB.
- Parallel (Prints)
- SerialCOM1.
- Serial COM2.
- Joystick.
- Sound.

### 8. Installing the HDD and Floppydisk:

- 1. Place the floppy and hard disks in theirslots.
- 2. Leave some space above HDD to prevent heatbuilding.
- 3. Check the jumperconfiguration.
- 4. Fix thescrews.

#### 9. CD ROM Drive:

- CD-ROM drive is similar to installing a harddisk.
- 1<sup>st</sup> check that the jumper configuration is correct.
- Fix thescrew.

#### 10. LANCard

#### 11. Connecting the ribbon Cables and Front panelconnections

Attach the long end of the cable to the IDEU connector on the motherboard



(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



first. The red stripe on the IDE cable should be facing the CDPower.

#### 12. FinalCheck:

- Mother board jumper configurations are the settings for the processoroperator.
- Drive jumper settings, master/ slavecorrect?
- Is the processor, RAM modules and plug in cards finally seated in their sockets?
- Did you plug all the cables in? Do they all fitreally?
- Have you frightened all the screws in plug- in cards or fitted theclips?
- Are the drivesecure?
- Have u connected the power cables to alldriver?

#### Powering up for the first time:

- 1. Ensure that no wires are touching the CPU heat sinkfan.
- 2. Plug your monitor, mouse andkeyboard.
- 3. Plug in power card and switch the powersupply.
- 4. If everything is connected as it shouldbe
  - All systems, fans should startspinning
  - U should hear a single beep and after about 5-10sec
  - Amber light on monitor should gogreen
  - You will see computer start to boot with a memorycheck
  - Now check front LED'S to see if u plugged them incorrectly
  - Check all otherbuttons
  - Power afford change any wrongsettings



(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad)
Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



#### Why should one learn about hardware?

- 1. Troubleshoot you and savetime.
- 2. Knowing about system internals and components.
- 3. Very easy installation for modernhardware.
- 4. Install extramemory.
- 5. Removing components.

**TEST DATA:** No Test Data for This Experiment

**ERROR:** No Errors for this Experiment

**RESULT:** Assembling and disassembling the system is completed

#### Viva O & A:

- 1) Definehardware?
- 2) Definesoftware?
- 3) What are the functional units of acomputer?
- 4) IDE Standsfor
- 5) What are the other names for LANcard
- 6) What is the use of LANcard?



(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



### **WEEK 2:**

Every student should individually install operating system like Linux or MS windows on the personal computer. The system should be configured as dual boot with both windows and Linux.

**AIM:** To install Windows XP

**Software Requirement**: Windows XP Compact Disc **HardwareRequirement**:

Personal computer

#### **PROCEDURE**:

- Keep on press the delete button and go to advanced BIOS feature [ BIOS- Basic Input Output System]
- And go to boot sequence. Select first boot drivers. CD ROM and press F10 to save the bios feature. Yes and then enter.
   Press any key to boot from CD. Press enter to setup windows XP.

F8 = To agree the license.

- 3. Press ESC to don't repair the windows XPsetup.
- 4. Press \_p'to delete the previous partitions. Then pressenter.
- 5. Press L'to delete thepartition.
- 6. Press C'to create the partition in the UN partitionspace.
- 7. Press enter to setup windows XP on the selecteditems.

#### **BASIC FILE SYSTEMS:**

FAT: File Allocation Table.

NTFS: New Technology File System.

Format the create using NTFS partition.

#### **BASIC STEPS IN INSTALLATION:-**

- 1. Collectinginformation.
- 2. Dynamicupdate
- **3.** Preparinginstallation



(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



- 4. Installingwindows.
- **5.** Trackinginstallation

#### Screen shots of windows XP Installation

1. Insert the Windows XP CD into your computer and restart your computer. If prompted to start from the CD, press SPACEBAR. If you miss the prompt (it only appears for a few seconds), restart your computer to tryagain.

```
Press any key to boot from CD or DVD._
```

2. Windows XP Setup begins. During this portion of setup, your mouse will not work, so you must use the keyboard. On the **Welcome to Setup** page, press ENTER

```
Windows XP Professional Setup

Welcome to Setup.

This portion of the Setup program prepares Microsoft(R)
Windows(R) XP to run on your computer.

To set up Windows XP now, press ENTER.

To repair a Windows XP installation using
Recovery Gonsole, press R.

To quit Setup without installing Windows XP, press F3.
```



(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



3. On the **Windows XP Licensing Agreement** page, read the licensing agreement. Press the PAGEDOWN key to scroll to the bottom of the agreement. Then pressF8.

```
END-USER LICENSE AGREEMENT FOR MICROSOFT SOFTWARE
WINDOWS XP PROFESSIONAL EDITION SERVICE PACK 2

IMPORTANT-READ CAREFULLY:
This End-User License Agreement ("EULA") is a legal agreement
between you (either an individual or a single entity) and
Microsoft Corporation or one of its affiliates ("Microsoft")
for the Microsoft software that accompanies this EULA, which
includes computer software and may include associated media,
printed materials, "online" or electronic documentation, and
Internet-based services ("Software"). An amendment or
addendum to this EULA may accompany the Software.
YOU AGREE TO BE BOUND BY THE TERMS OF THIS
EULA BY INSTALLING, COPYING, OR OTHERWISE
USING THE SOFTWARE. IF YOU DO NOT AGREE,
DO NOT INSTALL, COPY. OR USE THE SOFTWARE;
YOU MAY RETURN IT TO YOUR PLACE OF PURCHASE
FOR A FULL REFUND, IF APPLICABLE.

1. GRANI OF LICENSE.
Microsoft grants you the following rights provided that
you comply with all terms and conditions of this EULA:

1.10Installation and use. You may install, use, access,
display and run one copy of the Software on a single
computer, such as a workstation, terminal or other
device ("Morkstation Computer"). The Software may not
```

4. This page enables you to select the hard disk drive on which Windows XP will be installed. Once you complete this step, all data on your hard disk drive will be removed and cannot be recovered. It is extremely important that you have a recent backup copy of your files before continuing. When you have a backup copy, press D, and then press L when prompted. This deletes your existing data. Press ENTER to



select Un **partitioned space**, which appears by default.



(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



5. Press ENTER again to select **Format the partition using the NTFS file system**, which appears by default.

Windows XP Professional Setup
A new partition for Windows XP has been created on
16379 MB Disk 0 at Id 0 on bus 0 on atapi IMBRI.
This partition must now be formatted.
From the list below, select a file system for the new partition. Use the UP and DOWN ARROW keys to select the file system you want, and then press ENTER.
If you want to select a different partition for Windows XP. press ESC.
Format the partition using the NTFS file system (Quick) Format the partition using the FAT file system (Quick) Format the partition using the NTFS file system.  Format the partition using the FAT file system.
ENTER=Continue ESC=Cancel

6. Windows XP erases your hard disk drive using a process called formatting and then copies the setup files. You can leave your computer and return in 20 to 30 minutes.



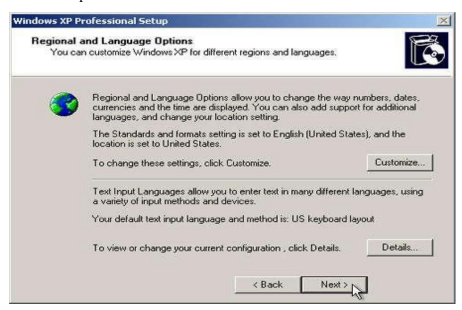
7. Windows XP restarts and then continues with the installation process. From this point forward, you can use your mouse. Eventually, the **Regional and Language**Options page appears. Click next to accept the default settings. If you are multilingual



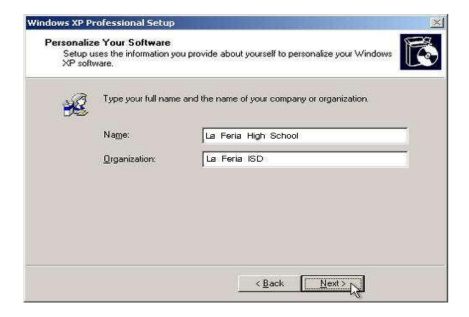
(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



or prefer a language other than English, you can change language settings after setup iscomplete



8. On the **Personalize Your Software** page, type your name and your organization name. Some programs use this information to automatically fill in your name when required. Then, click**Next**.





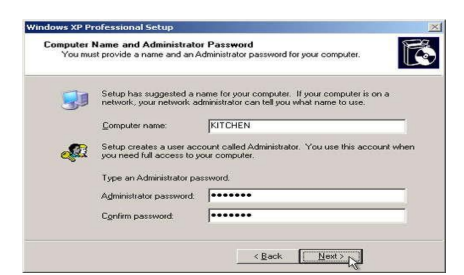
(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



9. On the **Your Product Key** page, type your product key as it appears on your Windows XP CD case. The product key is unique for every Windows XP installation. Then, click**Next**.

ndows XP Professional Set	ир:
Your Product Key Your Product Key unique	ly identifies your copy of Windows XP,
PRODUCT KEY!  THE	The 25-character Product Key appears on the yellow sticker on the back of your Windows CD folder.  Type the Product Key below:
Product Key: AAAAA - 12345	- AAAAA - 12345 - AAAAA
	< <u>B</u> ack <u>Next&gt;</u>

10. On the **Computer Name and Administrator Password** page, in the Computer name box, type a name that uniquely identifies your computer in your house, such as FAMILYROOM or TOMS. You cannot use spaces or punctuation. If you connect your computer to a network, you will use this computer name to find shared files and printers. Type a strong password that you can remember in the **Administrator password** box, and then retype it in the **Confirm password** box. Write the password down and store it in a secure place. Click**Next**.



R.HimaSagarika Asst professor



(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



#### 11. Onthe **Date and Time Settings** page, setyour computer 's clock. Then, click the

**Time Zone** down arrow, and select your time zone. Click **Next**.



12. WindowsXPwillspendaboutaminuteconfiguringyourcomputer.Onthe **Networking Settings** page, click **Next**.

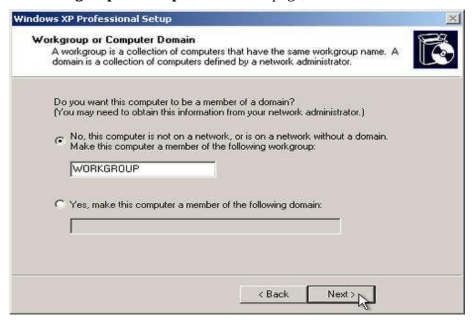




(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



13. On the **Workgroup or Computer Domain** page, click**Next**.



14. Windows XP will spend 20 or 30 minutes configuring your computer and will

automatically restart when finished. When the **Display Settings** dialog appears, click OK



14. When the **Monitor Settings** dialog box appears, click**OK**.





(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



15. The final stage of setup begins. On the **Welcome to Microsoft Windows** page, click**Next**.



16. On the **Help protect your PC** page, click **Help protect my PC by turning on Automatic Updates now**. Then, click





(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



17. Windows XP will then check if you are connected to the Internet: If you are connected to the Internet, select the choice that describes your network connection on the Will this computer connect to the Internet directly, or through a network? Page. If you're not sure, accept the default selection, and clickNext



18. If you use dial-up Internet access, or if Windows XP cannot connect to the Internet, you can connect to the Internet after setup is complete. On the How will this computer connect to the Internet? Page, clickSkip.





(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



19. Windows XP Setup displays the **Ready to activate Windows?** Page. If you are connected to the Internet, click **Yes**, and then click **Next**. If you are not yet connected to the Internet, click **No**, click **Next**, and then skip to step 24. After setup is complete, Windows XP will automatically remind you to activate and register your copy of Windows XP



20. On the **Ready to register with Microsoft?** Page, click **Yes**, and then click**Next**.





(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



21. On the **collecting registration information page**, complete the form. Then, clickNext.



22. On the **Who will use this computer?** page, type the name of each person who will use the computer. You can use first names only, nicknames, or full names. Then click **Next**. To add users after setup is complete or to specify a password to keep your account private, read Create and customize useraccounts.





(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



#### 23. On the **Thank you!** Page, click**Finish**.



Congratulations! Windows XP setup is complete.

**TEST DATA**: No Test data for this Experiment

**ERROR:** No Errors for this Experiment

**RESULT:** Installation of Windows XP is completed

**(B) AIM**: To install Linux in system

**Software Requirement**: Linux Compact Discs

**Hardware Requirement:** Personal computer

# KG REDDY College of Engineering Technology

# KG Reddy College of Engineering & Technology

(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



# PROCEDURE:

# 1. LanguageSelection

- Using your mouse select the language you would prefer to use for theinstallation
- Click next tocontinue.

# 2. Key BoardConfiguration:

- Using your mouse select the correct layout type for the keyboard you wouldprefertousefortheinstallation and as the system default.
- Once you have made the selection click next to continue.
- 3. MouseConfiguration:
- If you have a PS/2, USB or Bus mouse you do not need to pick a port andevice. If you have a serial mouse, you should choose the correct port and device that your serial mouse ison.

The Emulate 3 buttons checkbox allows you to use a two-button mouse as if it had three buttons. If you select this check box you can emulatea

third —middle button by pressing both mouse buttons simultaneously.

# 4. **InstallationType**:

- Choose the type of installation you would like toperform.
- Your options are Personal desktop, Workstation, Server, Customand

#### upgrade

#### 5. Disk partitionSetup:

You can chose automatic partitioning or manual partitioning using Disk Druid of fdisk. Automatic partitioning allows you to perform an installation without having to partition your drivesyourself. Automatic partitioning allows you to have some control concerning what data is removed from your system.

### Your options are:

- Remove all Linux partitions on this system.
- Remove all partitions on this system
- Keep all partitions and use existing free space.
- To partition manually choose either Disk druid or fdisk partitioningtool.
- Lick next once you have made yourselections.

#### 6. Partitioning yoursystem:

- If you chose automatic partitioning and did not select **Review**skip ahead
- If you choose automatic partitioning and selected **review** you careither accept the current partition settings (click next) ormodifythe setup using **Disk Druid**, the



(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



manual partition tool.

- If you choose manual partition with disk skipahead.
- At this point you must tell the installation program where to install Linux. This is
  done by defining mount points for one or more disk partitions in which Linux will
  beinstalled.

## 7. AddingPartitions:

To add a new partition select **new** button, a dialogue box appears. Select the options and click **ok** 

#### 8. **Boot LoaderConfiguration**:

Boot loader is the first software program that runs when a computer starts. The installation program provides two boot loaders **GRUB** ( **GR and** 

Unified Boot Loader) which is the default and LILO

If you do not want GRUB as your boot loader click Change Boot Loader.

You can then choose to install LILO or choose not to install boot loader at all by clicking **Do not install** 

boot loader on the change boot loader button.

Network devices are automatically detected and displayed in Network Devices list,

Select a network device and click Edit

Here you can configure IP address and net mask of the device.

# 9. Firewallconfiguration:

Offers firewall protection for enhanced protection. A properly configured firewall can greatly increase the security of the system.

#### 10. Time zoneconfiguration:

You can set your time zone by selecting your computers physical location or by specifying your time zones offset from Universal Time.

#### 11. AccountConfiguration:

Allows to set Root password or useraccountsRoot count is similar to the administrator password that you set up in Wn NT.Click **add** button to add a new non-rotuser.Enter the details and click**OK.** 

#### 12. Packing groupselection:

You can select package groups which groups components together or individual packages or a combination of the two.

**TEST DATA**: No Test data for this Experiment

**ERROR:** No Errors for this Experiment

**RESULT:** Installing the OS of Linux is completed

# KG REDDY College of Engineering Technology

# KG Reddy College of Engineering & Technology

(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



### **WEEK 3:**

Hardware Troubleshooting: Students have to be given a PC which does not boot due to improper assembly or defective peripherals. They should identify the problem and fix it to get the computer back to working condition.

**AIM:** Hardware troubleshooting

Software Requirement: No software required Hardware

Requirement: Personal computer Troubleshoot:-

- If you hit the power button & nothinghappened.
- Check all powerconnections.
- Check for power on motherboard.
- If the system turns on but does not beep or begin to bootup.
- Remove all components except motherboard/cpu / moniter check by giving power tothem

## **Computer error beeps codes:**

**No beep:** short, no power, bad CPU/ MD, loose peripherals.

**One beep:** everything is normal & computer posted tax.

**Two beeps:** post / CMOS error.

One long beep One short beep: Motherboard problem.

One long beep two short beep: videoproblem.

One long beep 3 short beeps: video problem.

**3 long beeps:** keyboarderror.

Repeated long beep: memory error.

Continuous high- low beeps: CPU overheating

**TEST DATA**: No Test data for this Experiment

**ERROR:** No Errors for this Experiment

**RESULT:** Doing the Hardware troubleshooting is completed



(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



#### WEEK4:

Software Troubleshooting: Students have to be given a malfunctioning CPU due to system software problems. They should identify the problem and fix it to get the computer back to working condition.

**AIM:**Software troubleshooting

**Software Requirement**: Malfunctioning CPU due to system software

**Hardware Requirement:** Personal computer

#### **PROCEDURE**:

#### Error messages encountered during boot before Windows loads

Ensure that your computer BIOS settings are correctly configured to the hardware that is installed in yourcomputer

### Error messages while windows loading

- 1. If you have recently installed or changed something that could have caused normal windows to stop loading, try loading the last known goodconfiguration
- 2. If you are unable to get into Normal windows and believe that removing or uninstalling a program or changing a setting may help enable you to get into windows, boot the computer into windows XP safemode
- 3. If your computer has worked fine in the past but recently has been experiencing the issue you are encountering run the system restore option to restore the computer to an earlierdate

# Other error messages that occur while windows is loading or after windows is loaded

- 1. If error occurs but windows still loads, verify no issues or conflict exits in devicemanager
- 2. Ensure that if programs are loading automatically that these errors are not associated with these programs
- 3. Make sure Windows XP is up to date by checking Microsoft windows update page
- 4. If your computer has virus protection installed make sure that it is up to date and that no virus are beingdetected
- 5. If your computer has worked fine in the past but recently has been experiencing the issue you are encountering run the system restore option to restore the computer to an earlierdate **TEST DATA**: No Test data for this Experiment

**ERROR:** No Errors for this Experiment

**RESULT:** Malfunctioning CPU due to system software is done

# College of Engineering

# KG Reddy College of Engineering & Technology

(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



### **WEEK 5:**

Orientation & Connectivity Boot Camp: Students should get connected to their Local Area Network and access the Internet. In the process they configure the TCP/IP setting. Finally students should demonstrate how to access the websites and email.

**AIM:** To learn Local Area Network and access the Internet. In the process they configure the TCP/IP setting. Finally students should demonstrate, to the instructor, how to access the websites and email

Software Requirement:Local Area Network to accessthe Internet

**Hardware Requirement:** Personal computer

# **THEORY:**

The internet is a worldwide, publicly network of interconnected computer networks

#### LOCAL AREA NETWORK:

LANs are privately owned networks with in a single building or campus of up to few kilometers in size.

#### WIDE AREA NETWORK:

A WAN is a network that connects computers across a large geographic area such as a city or country

#### TCP/IP(Transmission Control Protocol/Internet Protocol):

Collection of methods used to connect servers on the internet and to exchange data.

## **HTML** (Hyper Text Markup Language):

The coding used to control the look of documents on the web

## **HTTP** (Hyper Text Transfer Protocol):

Part of a url that identifies the location as one that uses HTML

## **IP (Internet Protocol):**

A format for contents and addresses of packets of information sent over theinternet

#### **IP ADDRESS:**

An identifier for a computer or device on a TCP/IP network

#### **SEARCH ENGINE:**

A program that searches documents located on the Internet for keywords or phrases entered by a person browsing the net.



(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



# **Internet Connection requirements:**

- TCP/IPprotocol
- Client Software
- ISPAccount

#### Means of communication to the net:

- TelephoneModem
- Ethernet
- ISDN(Integrated Services DigitalNetwork)
- DSL(Digital SubscriberLine)
- Satellite.

# **PROCEDURE:**

- 1. Go to start>controlPanel
- 2. open NetworkConnections
- 3. Click create a new connection and then clicknext
- **4.** Thenewconnectionwizardwindowopens,click**next** to continue
- **5.** Chooseoneoftheoptionsinthenextdialogbox.
- **6.** Choose one of the three options in the next dialogbox
- 7. If you do not have an internet account click choose from a list of ISPs and then clicknext
- **8.** If you have an account click Set up my connectionmanually
- 9. If you have a CD from the ISP click use the CD I got from an ISP and then clicknext
- **10.** Follow the next steps as per the option you selected. **TEST DATA**:

No Test data for this Experiment **ERROR:** No Errors for this Experiment

**RESULT:** In this way we can learn surfing the web

(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504

**WEEK 6:** 

Web Browsers, Surfing the Web: Students customize their web browsers with the LAN proxy settings, bookmarks, search toolbars and pop up blockers. Also, plug-ins like Macromedia Flash

and JRE for applets should be configured

**AIM:**To learn to surf the web

**Software Requirement**: Local Area Network to access the Internet

**Hardware Requirement:** Personal computer

**THEORY:** 

Web browser provides the means to the searching and also helps tDownload the

webcontent.

Web browsers support most of the famous Internet Protocols like HTTP,FTP

Common file formats a browser accepts areHTML

Well known browsers natively support a variety of other formats inddition to HTML such as

JPEG,PNG,GIF imageformats

Each web browser is built-in with the support of Internet Bookmarks which serve as a named anchor –

primarily to URLs. The primary purpose of this book mark is toeasily catalog and access web pages that

the web browser user has visited or plans to visit, without having to navigate the web to get there.

**Pop-up Blockers:** 

Pop-ups are a form of online advertising on the WWW intended to attract the attention of the users.

These pop ups are hosted on the web sites which are frequently visited by the netizens. These pop ups

are activated when these web sites open a new web browser window and there by displaying the

advertisements.

**Plug-ins:** 

A plug-in is a software component program that interacts with a main application to provide a better

integration of the media. The basic difference between application programs and plug-ins is that

multimedia files are launched in a separate window where as in plug-ins multimedia play in the browser

window.

Few famous plug -ins are:

R.HimaSagarika Asst professor

# KG REDDY College of Engineering Technology

# KG Reddy College of Engineering & Technology

(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad)
Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



- Apple Quick Time
- Macromediaflash
- Microsoft MediaPlayer
- Adobe Shockwave
- Sun Microsystems JavaApplet

# **PROCEDURE:** LAN

# **Proxy Settings:**

- select **tools** menu in InternetExplorer
- Select InternetOptions
- SelectConnections
- You end up in twooptions

# Dial-up and virtual network settings

# LAN setting

Theselectionatthisstepisdependentonthekindofconnectionyouaretryingto

Configure. They are:

- Dial-up modem connection
- LAN connection
- DSL or Cable modem

**TEST DATA**: No Test data for this Experiment

**ERROR:** No Errors for this Experiment

**RESULT:** In this way we can learn surfing the web



(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



# **WEEK 7:**

Search Engines & Netiquette: Students should know what search engines are and how to use the search engines. Usage of search engines like Google, Yahoo, ask.com and others should be demonstrated by student.

**AIM:** To know what search engines are and how to use the search engines. **Software** 

**Requirement**: Local Area Network to access the Internet **Hardware Requirement**: Personal computer

# **THEORY:**

**Search engine:** A search engine can be defined as a web site with tools which help you to find information on the internet

# Function of a search engine:

You can find anything from a schedule of White house tours to instructions for removing stains from clothes.

#### **Limitations:**

Search engines visit web sites only several weeks. Search engines cannot see information in other data bases lateron. On the internet a search engine is a coordinated set of programs that includes: A spider (crawler or bot) that goes to every page or representative pages on every web site that wants to be searchable and reads it, using hypertext links on each page to discover and read site's other pages.

#### Pros:

- You can select the searchterms
- You can use the same search terms with multiple searchengines
- You can change search terms as much as youwish
- You will normally receive numerouslinks



(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



# **Cons:**

- There are so many different search engines it may be difficult whoose
- You will normally receive too many links often making it difficult todentify the most relevantsites.
- The vast majority of links may be only marginally relevant caltogetherirrelevant

EX:

- AltaVista
- AskJeeves
- Google
- Lycos

Etc...



(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



Meta Search Engines: Meta search engines or —metacrawlers don't crawl the web themselves. Instead they search the resources of multiple search engines by sending a search to several search engines at once aggregating theresult.

#### **Pros:**

- You only need to use one search tool which is time-efficient
- You only need to learn how to use one search engine reducing learning curve
- You benefit from the difference among several search tools atonceCons:
  - Meta search services may not be able to leverage each individual search engines full range of query tools resulting in less refinedsearches
  - You can not personally select the search engines queried by Meta search services.

**TEST DATA**: No Test data for this Experiment

**ERROR:** No Errors for this Experiment

**RESULT:** In this way we can know what search engines are and how to use the searchengines



(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



**WEEK 8:** 

Cyber Hygiene: Students should learn about viruses on the internet and install antivirus software.

Student should learn to customize the browsers to block pop ups, block active x downloads to

avoid viruses and/or worms.

**AIM:** To learn various threats on the internet and configure the computer to be safe on theinternet.

Software Requirement: Antivirus Software Hardware

**Requirement:** Personal computer

**THEORY:** 

**Antivirus:** 

Antivirus software is a program that either comes installed on your computer or that you purchase and

install yourself. It protects your computer against most viruses, worms, Trojan horses and other

unwanted invaders that can make your computer sick.

Firewall:

A firewall is a special software or hardware designed to protect a private computer network from

unauthorized access. A firewall is a set of related programs located at a network gateway server which

protects the resources of the private network from users from other networks.

**PROCEDURE:** 

**Installing Symantec antivirus for Windows:** 

Insert Symantec antivirus CD into your CDdrive

Double click on the Symantec-setup.exe

The installer willopen



(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad)
Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



# Click next toproceed

License agreement will open. Click I accept the terms of thelicense agreement and then clicknext.

Follow the instruction on the screen to complete theinstallation.

## **Get Computer Updates:**

- Click start> settings>controlpanel
- Click Automatic Updates icon to open Automatic Updates dialog box
- Check the box **Keep my computer up todate**
- Choose asetting
- Click OK

# **Block Pop ups:**

- In the IE open tools>pop-upblocker
- Click on Turn on Pop- upblocker

#### **Windows Firewall:**

	Go to Start>control panel>Network and Internet Connections >windows firewall
_	In the general tab check the <b>On(recommended)</b> box
	If you don't want any exceptions check on <b>Don't allow exceptions box</b>
	TEST DATA: No Test data for this Experiment ERROR: No
	Errors for this Experiment <b>RESULT:</b> Antivirus is installed in
	the system

## Viva O & A:

- 1) What is antivirus software?
- 2) What is a firewall?
- 3) What are the three basic types of Firewall?



(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



# **WEEK 9:**

 $\langle tr \rangle$ 

Develop home page: Student should learn to develop his/her home page using HTML consisting of his/her photo, name, address and education details as a table and his/her skill set as a list.

# AIM:

To create a your web page using HTML

Software Requirement: Notepad, Any web browser Hardware **Requirement:** Personal computer **CODE:** <html> <head> <title> details</title> </head> <body> <img src="photo.jpg" height=100 width=100> <h1> NAME : Radha</h1> <h1> Address: H.NO.1-241/29, Kukatpally, Hyderabad-500062 </h1> <h1> Educational Details</h1> Course Name of the Institutation Year of Pass Percentage 



KG Reddy College of Engineering & Technology (Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



# M.Tech(CSE)

Vasavi College of Engineering				
2011				
81%				
B.TEch(CSE)				
CVR Engineering College	>			
2009				
75%				
< <tr></tr>				
< <td>Intermediate</td> <td></td>	Intermediate			
Sri Chaitanya				
2005				
89%				
SSC				
Little Buds High School				
2003				
85%				
<h1>Technical Skills:</h1>				
<ultype=disc></ultype=disc>				
<li>Programming Languages : C, JAVA</li>				
<li>OperatingSystems</li>	: Windows			
<li>DatabaseSystems</li>	: Oracle			
<li>Web Technologies </li>				



(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



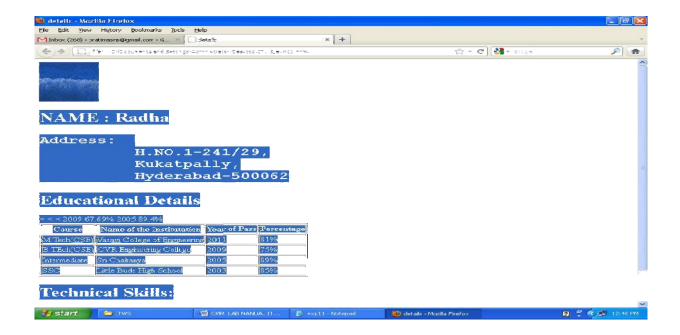
: HTML

**TEST DATA**: Execute the code with any browser

**ERROR:** No Errors for this Experiment

**RESULT:** web is developed which consisting of photo, name, education details and address and

skill



# **Viva Ouestions and Answers:**

- 1) What isHTML?
- 2) What are the different tagsavailable?
- 3) What is web page?



(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



# **WEEK 10:**

To create project certificate, Features to be covered:-Formatting Fonts in word, Drop Cap in word, Applying Text effects, Using Character Spacing, Borders and Colors, Inserting Header and Footer, Using Date and Time option in both LaTeX and Word.

# AIM:

To create a document applying the above mentioned techniques.

**Software Requirement**: MS-WORD

**Hardware Requirement:** Personal computer

#### **THEORY:**

#### **Header and Footer:**

- 1. To create a header, enter text or graphics in the header area or click button on the header and footer toolbar.
- 2. To create footer, click switch between header andfooter.
- 3. Then click exit.

#### **Date and Time:**

Insert a date field that automatically updates so that the current date is displayed when you open or print the file.

Insert a time field that automatically updates so that the current time is displayed when you open or print thefile.

#### **Border:**

- On the format menu, click borders and shadings.
- To specify that the border appears on a particular side of a page, such as only at the top, click custom undersetting.
- To specify a particular page or section for the borders to appear, click the option you want toapply.
- To specify the exact position of the border on the page. Finally, clickOK.

# Color:

• Select the text you want to make a different color.

# KG REDDY KG Reddy College of Engineering (Approved by

# KG Reddy College of Engineering & Technology

(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



- To apply the color most recently applied to text, click fontcolor.
- To apply different colors, click the arrow on the right of the font color button, select the color you want and then click thebutton.

# **PROCEDURE**:

First click start button on the status bar. Then select program and again select Microsoft word. On the menu bar click the file option. Then again click new. Then enter the text not less than 100 words. A header appears at the top and the footer appears at the bottom of each page. On the view menu, click header and footer option. From dialogue box, make the required changes and then click OK. On the format menu, click borders and shading s make required changes and the click OK. Select the text you want and make the different color. Click on right of the font color button, and then select the color you want and then click on the button.

**TEST DATA**: No Test data for this Experiment

**ERROR:** No Errors for this Experiment

**RESULT:** A document is created by applying the above mentioned techniques

# **Viva Ouestions and Answers:**

- 1) What is a titlebar?
- 2) What is menubar?
- 3) What is a toolbar?

# KG REDDY College of Engineering & Technology

# KG Reddy College of Engineering & Technology

(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



# **WEEK 11:**

Creating project abstract Features to be covered:-Formatting Styles, Inserting table, Bullets and Numbering, Changing Text Direction, Cell alignment, Footnote, Hyperlink, Symbols, Spell Check, Track Changes.

# AIM:

To create a document applying the above mentioned techniques.

**Software Requirement:** MS-WORD

Hardware Requirement: Personal computer

**THEORY:** 

Table:

A table consists of rows and columns.

#### **Cell Alignment:**

Aligns contents written in a table in the top left corner or top right corner or in the center etc...

#### **Foot Note:**

Foot notes are used to comments on, or provide references for text in a document.

# **Hyperlink:**

It is a colored and underlined text or a graphic that you click to go to a file, a location in a file, an HTML page on the World Wide Web, or an HTML page in an intranet.

## **Symbols:**

You may not be able to enter certain symbols into your word document, as there is a limitation on the keys on the key board. Creating these new symbols especially when working with mathematical terms it becomes very difficult. For example we can insert symbols such as  $\equiv$ , $\approx$ ,...

## **Spell check:**

It automatically checks for spelling and grammatical errors

#### **Bullets and Numbering:**

In Microsoft word we can easily create bulleted or numbered list of items.

# **Formatting Styles:**

A style is a set of rules to be followed for the effectivedocument.

# KG REDDY College of Engineering Technology

# KG Reddy College of Engineering & Technology

(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



Style can be applied to text, paragraph, table or alist.

# **Changing text direction:**

You can change the text orientation in drawing objects, such as text boxes, shapes, and callouts, or in table cells so that the text is displayed vertically or horizontally.

## Track changes:

A track change is an excellent feature of Microsoft word as it enables a user or reviewer to keep track of the changes that have taken a period. Changes like insertion, deletion or formatting changes can be kept trackof.

#### **Procedure:**

#### **Changing Text direction:**

- 1. Click the drawing object or table cell that contains the text you want to change.
- 2. On the Format menu, click TextDirection.
- 3. Click the orientation youwant.

#### Table:

- 1. Click where you want to create atable.
- 2. On the Table menu, point to Insert, and then clickTable.
- 3. Under Table size, select the number of columns androws.
- 4. Under AutoFit behavior, choose options to adjust tablesize.
- 5. To use a built-in table format, clickAutoFormat.

Select the options you want

#### **Cell Alignment:**

- 1. Click the cell that contains text you want toalign.
- 2. On the Tables and Borders toolbar, select the option for the horizontal and vertical alignment you want— for example, Align Bottom Center or Align TopRight.

#### **Foot Note:**

- 1. In print layout view, click where you want to insert the note reference mark.
- 2. On the Insert menu, point to Reference, and then clickFootnote.
- 3. Click Footnotes or Endnotes.

By default, Word places footnotes at the end of each page and endnotes at the end of the document. You can change the placement of footnotes and endnotes by making a selection in the Footnotes or Endnotes box.

4. In the Number format box, click the format you want.

# KG REDDY College of Engineering

# KG Reddy College of Engineering & Technology

(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



#### 5. Click Insert.

Word inserts the note number and places the insertion point next to the notenumber.

- 6. Type the notetext.
- 7. Scroll to your place in the document and continuetyping.

As you insert additional footnotes or endnotes in the document, Word automatically applies the correct number format.

# **Hyper link:**

Select the text or picture you want to display as the hyperlink, and then click Insert Hyperlink on the Standard toolbar

Do one of the following:

- 1. Link to an existing file or webpage:
- 1. Under Link to, click Existing File or WebPage.
- 2. In the Address box, type the address you want to link to or, in the Look in box, click the down arrow, and navigate to and select the file
- 2. Link to a file you haven't createdyet

Under Link to, click Create New Document.

- 3. In the Name of new document box, type the name of the newfile.
- 4. Under When to edit, click either Edit the new document later or Edit the new documentnow

An e-mail address:

- 1. Select the text or picture you want to display as the hyperlink, and then click Insert Hyperlink on the Standardtoolbar
- 2. Under Link to, click E-mailAddress.
- 3. Either type the e-mail address you want in the E-mail address box, or select an e-mail address in the recently used e-mail addressesbox.
  - 4. In the Subject box, type the subject of the e-mail message A specific location in

#### anotherdocument

- 1. Insert a bookmark in the destination file or Webpage.
- 2. Open the file that you want to link from, and select the text or object you want to display as thehyperlink.
- 3. On the Standard toolbar, clickInsertHyperlink

# KG REDDY College of Engineering Technology

# KG Reddy College of Engineering & Technology

(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad)
Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



- 4. Under Link to, click Existing File or WebPage.
- 5. In the Look in box, click the down arrow, and navigate to and select the file that you want to linkto.
- 6. Click Bookmark, select the bookmark you want, and then clickOK.

#### **Symbol:**

- 1. Click where you want to insert the symbol.
- 2. On the Insert menu, click Symbol, and then click the Symbolstab.
- 3. In the Font box, click the font that youwant.
- 4. Double-click the symbol that you want toinsert.
- 5. Click Close

# Spell check:

- 1. On the Standard toolbar, click SpellingandGrammar
- 2. When Word finds a possible spelling or grammatical problem, make your changes in the Spelling and Grammar dialogbox.

# **Bullets and Numbering:**

- 1. Type 1. to start a numbered list or \* (asterisk) to start a bulleted list, and then press SPACEBAR or TAB.
- 2. Type any text youwant.
- 3. Press ENTER to add the next listitem.

Word automatically inserts the next number or bullet.

4. To finish the list, press ENTER twice, or press BACKSPACE to delete the last bullet or number in the list

## **Formatting Styles:**

- 1. Select the words, paragraph, list, or table you want tochange.
- 2. If the Styles and Formatting WEEK pane is not open, click Styles and Formatting on the Formattingtoolbar
- 3. Click the style you want in the Styles and Formatting WEEK pane. If the style you want is

not listed, click All Styles in the Showbox

# **Track Changes:**

- 1. Open the document you want torevise.
- 2. On the Tools menu, click TrackChanges

**TEST DATA**: No Test data for this Experiment

**ERROR:** No Errors for this Experiment



KG Reddy College of Engineering & Technology (Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



**RESULT:** A document is created by applying the above mentioned techniques

## Viva q & A:

- 1) What is the feature of micro softword?
- 2) What is the undo and redocommands?
- 3) What are the various cellalignments?



(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



# **WEEK 12:**

Creating a Newsletter: Features to be covered: Table of Content, Newspaper columns, Images from files and clipart, Drawing toolbar and Word Art, Formatting Images, Textboxes, Paragraphs in word.

**AIM:** Create a news Letter

**Software Requirement**: MS-WORD

**Hardware Requirement:** Personal computer

# **THEORY**:

#### **Table of contents:**

Table of contents displays a list of headings in a created document. It basically provides an outline of the entire documentcreated

# **Newspaper columns:**

One can create a newspaper columns document by specifying the number of new letterstyle column required and then adjust their width, and add vertical lines betweencolumns.

# **Images from files andclipart:**

Inserting a picture (graphic) from a file and clipart may be required for a document. This picture could be a scanned photograph or any other digitally produced one. This pictures can be modified, resized, cropped and enhanced.

## **Drawing toolbar and Word Art:**

One can create his/her own drawings in Microsoft word. Ms word provides a full fledged drawing tool bar.

Word Art in Microsoft word enables you to create special and decorative text.

## Formatting Images, Textboxes and Paragraphs:

Formatting an image includes selecting appropriate color, size, layout and cropping.

Generally the text in a document follows a standard orientation (line after line). A text box provides a different orientation to the text with in a document. It can arrange the text in anywhere and can be resized and moreover moved to any section of the document or evenoutside.

When you are formatting a paragraph, you do not need to highlight the entire paragraph. Placing the cursor anywhere in the paragraph enables you to format it. After you set a paragraph format, subsequent paragraphs will have the same format unless you change the format

#### **PROCEDURE:**

#### **Table of contents:**



(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



- 1. Click where you want to insert the table of contents.
- 2. On the **Insert** menu, point to **Reference**, and click **Index and Tables**.
- 3. Click the **Table of Contents**tab.
- 4. To use one of the available designs, click a design in the **Formats**box.
- 5. Select any other table of contents options youwant.

# **Newspaper columns:**

- 1. Select the entire or part of document to be converted into anewsletter-style
- 2. Click on format menu, select columns
  - **3.** Any desired number of columns are presets-one or two or three or left or right b\can be selected.
  - **4.** Width and spacing can be fixed and equal columns width can be checked for uniformity
- **5.** If newspaper columns are to be separated by a line, then check linebetween
  - **6.** Under apply to will be whole document if entire document is selected else we have to select a selectedtext.
- 7. Clickok

#### **Inserting images from files and clip art:**

- 1. Click where you want to insert thepicture.
- 2. On the Insert menu, point to Picture, and then click FromFile.
- 3. Locate the picture you want toinsert.
- 4. Double-click the picture you want to insert.

#### **CLIP ART:**

- 1. On the Insert menu, point to Picture, and then click ClipArt.
- 2. In the Clip Art WEEK pane, in the Search for box, type a word or phrase that describes the clip you want or type in all or some of the file name of theclip.
- 3. To narrow your search, do one or both of thefollowing:
  - To limit search results to a specific collection of clips, in the Search in box, click the arrow and select the collections you want to search.
  - To limit search results to a specific type of media file, in the Results should be box, click the arrow and select the check box next to the types of clips you want to find.
- 4. Click Go.
  - 5. If you don't know the exact file name, you can substitute wildcard characters for one or more real characters. Use the asterisk (\*) as a substitute for zero or more characters in a file name. Use the question mark (?) as a substitute for a single character in a filename.



(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



6. In the Results box, click the clip to insertit.

# **Drawing Toolbar and Word Art:**

- 1. Click in your document where you want to create the drawing.
- 2. On the Insert menu, point to Picture, and then click New Drawing. A drawing canvas is inserted into yourdocument.
- 3. Use the Drawing toolbar to add any shapes or pictures that you want

#### **WORD ART:**

- 1.On the Drawing toolbar, clickInsertWordArt
- 2.Click the WordArt effect you want, and then clickOK.
- 3. In the Edit WordArt Text dialog box, type the text you want. 4.Do any of the following:

To change the font type, in the Font list, select afont.
To change the font size, in the Size list, select asize.
To make text bold, click the <b>Bold</b> button.
To make text italic, click the Italicbutton.

# **Formatting Images:**

- 1. Formatting of the images can be achieved by selecting the image and double click on the picture, format picture dialog boxappears.
- 2. The same can be achieved by selecting the tools menu > customize>tool bars tab>picture and click close.

## Basic formatting features of an image

## Resize a drawing

- 1. Select the drawing canvas
- 2. On the Drawing Canvas toolbar, do one of the following:
- To make the drawing canvas boundary larger without changing the size of the objects on the canvas, click Expand .
- To make the drawing canvas boundary fit tightly around thedrawing objects or pictures, clickFit
- o To scale the drawing and make the objects and canvas proportionately smaller or larger, click Scale



(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



Drawing, and then drag the edges of the canvas.

# Resize a picture or shape

- 1. Position the mouse pointer over one of the sizinghandles
- 2. Drag the sizing handle until the object is the shape and size youwant.

To increase or decrease the size in one or more directions, drag the mouse away from or toward the center, while doing one of the following:

- o To keep the center of an object in the same place, hold down CTRL while dragging themouse.
- o To maintain the object's proportions, drag one of the corner sizing handles.
- To maintain the proportions while keeping the center in the same place, hold down CTRL while dragging one of the corner sizinghandles.

#### Crop a picture

- 1. Select the picture you want tocrop.
- 2. On the Picture toolbar, clickCrop
- 3. Position the cropping tool over a cropping handle and then do one of the following:
- O To crop one side, drag the center handle on that sideinward.
- To crop equally on two sides at once, hold down CTRL as youdrag the center handle on either side inward.
  - O Tocropequallyonallfoursidesatonce,holddownCTRLasyou drag a corner handle inward.
  - 4. On the Picture toolbar, click Crop to turn off the Cropcommand.

#### **Text Box:**

- 1. On the Drawing toolbar, clickTextBox
- 2. Click or drag in your document where you want to insert the textbox
- 3. You can use the options on the Drawing toolbar to enhance a text box— for example, to change the fill color— just as you can with any other drawing object

#### **Paragraphs: Change line spacing**

Select the text you want to change.

- 1. On the Formatting toolbar, point to Line Spacing, and then do one of the following:
- To apply a new setting, click the arrow, and then select the number that youwant.
   oTo apply the most recently used setting, click the button.
- To set more precise measurements, click the arrow, click More, and then select the options you want under LineSpacing.

## Change spacing before or after paragraphs

- 1. Select the paragraphs in which you want to changespacing.
- 2. On the Format menu, click Paragraph, and then click the Indents and Spacingtab.



(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



3. Under Spacing, enter the spacing you want in the Before or Afterbox.

# **Change paragraph direction**

- 1. Place the insertion point in the paragraph that you want to change, or select several paragraphs.
- 2. Do one of the following:
- To have text begin from the left, click Left-to-Right on the Formatting toolbar.
- o To have text begin from the right, click Right-to-Left on the Formatting toolbar.

When you change the paragraph direction, Microsoft Word leaves justified and centered text as it is. In the case of left-aligned or right -aligned text, Word flips the alignment to its opposite. For example, if you have a left-to-right paragraph that is right aligned, such as the date at the top of a letter, clicking Right-to-Left results in a right-to-left paragraph that is left aligned.

#### Forms:

Using Microsoft word one can create an organized and structured document with a provision to enter the required information into it. A document of such nature is called a form.

## Mail Merge:

It helps us to produce from letters mailing labels envelopes catalogs and others types of merged document. It is so found in the tools option on the menu bar. In tools we have letters and mailing. In letters and mailing we have mail merge mail merge tool box envelopes tables and letters wizard. In mail merge select the required document you are working on. A window for customizing the data base structure appears. This file contains the names, address details with contact numbers etc of people you wish to send the letters.

#### **Insertingobjects**:

Insert an object such as drawing word art text effects or an equation at the inserting point.

## **Fields:**

It inserts a field at the inserting font fields are used to insert a variety of information automatically. Select table in table select insert. In that select insert table a box containing number of rows and columns will appear. Select six colors and four rows and click o.k. Given the first row as date,

## problem repeated

student's signature action recommended problem status and councilors sign. Insert the objects in the feedback form and apply the text fields in the form.



(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



# **PROCEDURE**:

# Mail Merge:

- 1. Open a document and type the complete body of the letter and format it as required.
- 2. Create a data source and choose mail merge from tool bar a window is displayed.
- 3. Click on create button and choose from letter options. Then a window is displayed.
- 4. Click active window choose currently active document. Click on data and create data sourceoption.
- 5. A window for customizing the data base structure appears and this file contains the names address details with contact number etc. we can add or remove fields from this file.
- 6. Once the list of fields is finalized a window of same is displayed and types the required file names and click on savebutton.
- 7. A window is displayed. Type the details of 10 candidates. After typing details of one person, click on addmenu.
- 8. Click on the o.k. to finish entering the records mail merge tool bar is displayed.
- 9. Place the curser at the place where you wish to insert names and click on insert mail merge button. A drop list is displayed all fields created would be shown.
- 10.By highlighting to desired file and click on it we can insert the field into the main document and go to begin the mail merge click on mailmerge.
- 11.A window is displayed click once on the merge button to generate letters for all records in your data sourcefile.

#### Forms:

- 1. Design the form by sketching a layout first, or use an existing form template as a guide. Tables, text boxes, borders, and shading are all design elements that can help you create a well-designed form that's easy touse.
- 2. On the Standard toolbar, click NewBlankDocument
- 3. Add the text or graphics you want. For example, enter the questions you want answered, and list the available choices.
- 4. To insert a text box where users can enter their responses, click the document, and then click Text Form Field on the Forms toolbar. If you need more space, you can insert multiple text boxes side by side. To insert check boxes that list choices, such as Yes and No, click the document, and then click Check Box Form Field on the Formstoolbar.
- 5. Save theform.



(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



## **Insert line numbers:**

- 1. On the File menu, click Page Setup, and then click the Layouttab.
- 2. In the Apply to box, click Wholedocument.
- 3. Click Line Numbers.
- 4. Select the Add line numbering check box, and then select the options you want.

**TEST DATA**: No Test data for this Experiment

**ERROR:** No Errors for this Experiment

**RESULT:** A document is created by applying the above mentioned techniques



(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



# **WEEK 13:**

**Spreadsheet Orientation:** Accessing, overview of toolbars, saving spreadsheet files, Using help and resources. **Creating a Scheduler:**- Gridlines, Format Cells, Summation, auto fill, Formatting Text.

**<u>AIM:</u>** To maintain a shift schedule with specifications

**Software Requirement**: MS-EXCEL

Hardware Requirement: Personal computer

#### **THEORY:**

#### **Grid lines:**

- 1. Click theworksheet.
- 2. On the file menu, click page setup and the click the sheettab.
- 3. Clickgridlines.
- 4. Select the sheets on which you want to change the gridlinescolor.
- 5. On the Tools menu click options click the color you want in the colorbox.
- 6. To use the default gridlines color clickautomatic.
- 7. Lines you can add to a chart that make it easier to view and evaluate data. Gridlines extend from the tick marks on an axis across a plotarea.

#### **Format Cell:**

- 1. Change the font and fontsize.
- 2. Change the textcolor.
- 3. Make selected text or numbers bold, italic orunderlined.
- 4. Create a newstyle.

#### Auto fit:

- 1. Combine cells horizontally or vertically to make one largecell.
- 2. Add borders tocells.
- 3. Shade cells withcolors.
- 4. Change the column width and rowheight



(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



- 5. Change the font, font size or colors oftext.
- 6. Align text vertically at the top, center and bottom of cell.

# **Formatting the text:**

- 1. Select the text you want toformat.
- 2. On the format menu click cells and then click number tab.
- 3. In the catalog box clicktext.
- 4. Enter the numbers in the formattedcells.
- 5. Clickok.
- 6. Then press enter and reenter thedata.

# **PROCEDURE**:

First click start button of the screen on status bar. Click on programs and then Microsoft excel. To get a new blank work sheet go to programs and then click on excel sheet. On the file menu click page setup and then click sheet tab click gridlines. In this way do the required changes using format cell, make the required changes using formatting text also make the required changes. Enter the data in the data in

the worksheet consisting of week name person name and timings 7 a.m. to 3 p.m. Make all the above changes to the text.

**TEST DATA**: No Test data for this Experiment

**ERROR:** No Errors for this Experiment

**RESULT:** A Excel Sheet is created by applying the above mentioned techniques

Viva O & A:

- 1) What do you mean by a spreadsheet?
- 2) What is the AutoFill?
- 3) What is a gridline?



(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad)
Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



# **WEEK 14:**

Calculating GPA - .Features to be covered:- Cell Referencing, Formulae in spreadsheet – average, std. deviation, Charts, Renaming and Inserting worksheets, Hyper linking, Count function, Sorting, Conditional formatting. <u>AIM:</u>

To maintain a control chart for printing books with given data.

**Software Requirement: MS-EXCEL Hardware** 

**Requirement:** Personal computer **THEORY**:

- 1. On the chart menu click charttype
- 2. Textdirection.

Click the arrow down next to the text direction button. For right to left click right to left. For left to right reading order, click left to right.

For reading order that is consistent with the language of the first entered character, click context. For reading order that is inconsistent with the language of the first entered character, click control.

- 3. In the tools menu click options and then click charttab.
- 4. To show all worksheet data in the chart even if some rows and columns are hidden, clear the plot visible cells by checkbox.
- 5. To prevent hidden rows and columns from displaying in the chart, select the plot cells only checkbox.

#### **Hyper Linking:**

- 1. Create a worksheet: On the file menu, click new, and then click blank workbook WEEKpane.
- 2. Insert a worksheet: C lick worksheet on the insert menu. Right click on sheet tab and then click insert double click the template for the type of sheet youwant.
  - 3. Hyperlink: Using hyperlink we can insert one more sheet in the present sheet
  - 4. Count function: Create a blank worksheet press control +c. In the worksheet select cell A and press control +c. On the tools menu point to formula auditing and then click formula auditingmenu.

#### Worksheet:

- 1. In the file menu go to menu then a new worksheet is created.
- 2 To add a single worksheet, click worksheet on the Insert menu. To add multiple worksheets hold down shift and then click the number of worksheet WEEKs to add in an open workbook



(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad)
Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



#### **Sort:**

- 1. Click a cell in the list you want to sort.
- 2. On the Data menu clicksort.
- 3. Under first key sort click the custom sort order you want and then clickok.
- 4. Click any other sorting option youwant.

# **PROCEDURE**:

#### Formulae in Excel:

First click on start button at the bottom of the screen on status bar. Click on programs and then on Microsoft excel. Then open a new document. Give the main heading and subheading by changing the size so that they look in block letters. Enter the data. To calculate go to Insert menu in the menu bar and then click on function and then ok. Then select the data to which you want to calculate mean. Then you get the required answer. In same way, sample means standard deviation lower count limit and upper count limit. Go to insert menu and click on function and select the required operation to be done and select the data and calculate. Formulas for all the above are givenbelow.

Mean = 
$$(s1 + s2 + s3 + s4 + s5)/5$$
;

Sample mean = avg (mean)

Standard deviation = (mean, sample, mean)

Sample standard deviation = avg (Standard deviation)

Lower count limit = sample mean - sample standard deviation. Upper count limit =

Sample mean + Sample Standard deviation

#### **Hyper linking:**

First click on start button of the screen on status bar. Click on programs and then Ms-excel. To get a new blank worksheet go to programs and then click on excel sheet. Rename the first sheet as student by right clicking on sheet 1 and renaming. Insert hyperlink insert and click on hyperlink. Then go to sheet 2 and rename as CSE type in particulars of ECE right click on sheet 3. Then go to sheet -4 rename as IT. In this type all the four sheets are created.



(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



#### WORKSHEET

First click on start button at the bottom of the screen on statusbar.

Click on programs and then Ms-excel. Then enter the data as given. Enter the student's names, Subjective wise marks, total and avg. Then calculate the total and avg by using formula. Then go to Data menu and click sort. Under first key sort, click custom sort order needed i.e. ascending order or alphabetical order and then click o.k. Then the required worksheet is prepared.

#### **Count Function**

Some of the content in this topic may not be applicable to some languages.

1. To count words in selected text only, select the text youwant.

If you don't select any text, Microsoft Word counts the words in the whole document.

2. On the **Tools** menu, click **WordCount**.

Word displays counts for words, paragraphs, lines, and characters.

3. To add or remove footnotes and endnotes from the count, select or clear they **Include footnotes and endnotes** checkbox.

## **VLOOKUP and HLOOKUP Functions**

This document explains the functions of VLOOKUP and HLOOKUP and how to use them in a spreadsheet. It can be used in all versions of Microsoft Excel.

VLOOKUP and HLOOKUP are functions in Excel that allow you to search a table of data and based on what the user has supplied and give appropriate information from that table.

If you have a table of Student ID numbers, Student Names and Grades, you can set up Excel so that if a Student ID number is supplied by the user, it will look through the table and output the student's name and grade.

Student ID Number	Student Name	Semester Grade
1234	John Smith	A/B
1689	Jane Jones	B/C
2495	Michelle Schreiner	В
3697	Jack Lepak	А
9228	Rod Arneson	В



(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



A	В		С
VLOOKUP			
Student ID Number	1234	<b> </b>	User supplied
		,	
Student Name	John Smith	<b></b>	From table
Semester Grade	A/B		From table

VLOOKUP allows you to search a table that is set up vertically. That is, all of the data is set up in columns and each column is responsible for one kind of data. In the Student Record example, there would be a separate column of data for Student Names, one for Student ID numbers, etc.

HLOOKUP is the exact same function, but looks up data that has been formatted by

rows instead of columns.

Student ID	1234	1689	2495	3697	9228
Number Student Name	John Smith	Jane Jones	Michelle Schreiner	Jack Lepak	Rod Arneson
Semester Grade	A/B	B/C	В	Ä	В

The format of the VLOOKUP function is:

VLOOKUP (lookup \_value, table \_array, col \_index \_num, range \_lookup)

The **lookup \_value** is the user input. This is the value that the function uses to search on. If you are searching a table by the Student ID number, then the lookup \_value is the cell that contains the inputted Student ID number being lookedup.

The **table \_array** is the area of cells in which the table is located. This includes not only the column being searched on, but the data columns for which you are going to get the values that you need. Back to the example, the table\_array would not only include the Student ID number column, but the columns for the Student Names and Grades aswell.

The **col\_index\_num** is the column of data that contains the answer that you want. If your table is set up as: column 1 - Student ID Number, column 2 - Student Names, column 3 - Grades and you inputted a Student ID Number and you want to retrieve the grade that was received for that person, the col\_index

\_num would be 3. 3 is the column number of the data column for the ANSWER that you are trying to look up.

**Range** \_lookup is a TRUE or FALSE value. When set to TRUE, the lookup function gives the closest match to the lookup \_value without going over the lookup \_value. When set to FALSE, an exact match must be found to the lookup \_value or the function will return #N/A. Note, this requires that the column containing the lookup \_value be formatted in ascending order.



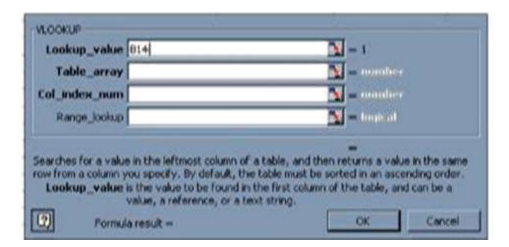
(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



#### To use the Function Wizard to insert a VLOOKUP function:

- 1. Select the cell that will contain the answer to the VLOOKUP and select **Insert** ->**Function...**
- 2. Under the Function Category, choose either All or Lookup &Reference.
- 3. Under the **Function Name**, select **VLOOKUP**, and hit**O**
- 4. The Function Wizard for VLOOKUP will then display. The 4 values talked about above (lookup \_value, table \_array, col \_index\_num,

required. If you put the cursor into the first line for look up\_value, down below it explains what the look up\_value is for your reference. Similar information is displayed when the cursor is in any of the other fields.



- 5. Enter in the lookup \_value either by typing in the number for the cell, or, by selecting the cell on theworksheet.
- 6. Enter in the table \_array by typing in the numbers for the cells, or, by selecting the group of cells on theworksheet.
- 7. Enter in the number for column which contains the data that you wish to obtain in the col\_index \_numarea.
- 8. Enter into the range \_lookup field the value TRUE if the function should accept the closest value to your lookup \_value without going over or FALSE if an exact match isrequired.
- 9. Hit **OK** whenready.

# & Technology

# KG Reddy College of Engineering & Technology (Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad)

Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



**TEST DATA**: No Test data for this Experiment

**ERROR:** No Errors for this Experiment

**RESULT:** An Excel Sheet is created by applying the above mentioned techniques

# Viva O & A:

1) What is an average function?

2) What is the syntax of averagefunction?

3) What is a countfunction?

# **WEEK 15:**



(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



**Creating Power Point:** Student should work on basic power point utilities and tools in Latex and Ms Office/equivalent (FOSS) which help them create basic power point

presentation. PPT Orientation, Slide Layouts, Inserting Text, Formatting Text, Bullets and Numbering, Auto Shapes, Lines and Arrows, Hyperlinks, Inserting Images, Tables and Charts **TITLE:** 

Create a power point presentation consists of slide layouts inserting text, formatting text, bullets and numbering of five slides with following information's.

Slide 1 – contents Slide 2

- Name Slide 3 - Address

Slide 4 – Hobbies Slide 5

- Friends

# AIM:

To maintain a PowerPoint presentation with some specifications

# **THEORY:**

#### SLIDE LAYOUT:

- 1. On the format menu, click slidelayout.
- 2. On the slides tab in normal view, select the slides; you want to apply a layouttoo.
- 3. In the slide layout WEEK pane, point to layout you and then clickit.
- 4. A new slide can also be inserted within the WEEK pane. Point the layout you want the slide to have, click the arrow and then click the insert new slide.

#### **INSERT TEXT:**

- 1. Text can be added to ayout.
- 2. Align text in the top, middle or bottom of acell.
- 3. Align text on the right or left, or in the center of acell.
- 4. Change cellmargins.
- 5. Insert a tab in atable.
- 6. To make the symbol command available, in normal view, place the insertion point on the outbox tab or in a text place holders on the slide.
  - 7. On the insert menu, clicksymbol.



(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



8. To change fonts, click a name in the fontbox.

## **FORMATTING TEXT:**

- 1. Select the text you want to format as superscript or subscript.
- 2. On the format menu, clickfont.
- 3. To show or hide text formatting, on the standard toolbar, click show formatting.

#### **BULLETS AND NUMBERINGS:**

- 1. Select the lines of text that you want to add bullets or numberingto.
- 2. Click bullets ornumbering.

#### **AUTOSHAPES:**

- 1. Select the auto shape that has the text you want toposition.
- 2. Double-click the selection rectangle of the auto shape or text box and then click the text box tab in the format dialogbox.
- 3. In the text anchor point box, click the position you want the text to start in.

#### LINES AND ARROWS:

- 1. In Microsoft power point, double click thechart.
- 2. Double click the chart item you want tochange.
- 3. On the patterns tab, do one or both of the following.
- 4. To change the colors, patterns or lines, select the options youwant.
- 5. To specify a fill effect, click fill effect and then select the options you want on the gradient, text patterns or picturetabs.

To return to the slide, click outside the about

#### **PROCEDURE**:

First click on start button at the button of the screen on status bar. Click on programs and then Microsoft PowerPoint. Go to file and new. Then you find different pattern of slides on right side of your screen. Then select which is completely empty. Then enter the contents in the first slide as per given information, name in the second slide, Address in the third slide, Hobbies in the fourth slide and friends in the fifth slide. Except first slide, all the second, third, fourth, fifth slides should be inserted. When you select pattern of slide from a new slide, on slide which you selected you will find an



(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



arrow towards its right side, click that arrow and then again click insert slide. Then save it. Then adjust the layout. Then format the text then give bullets or numbering to the text if required. Go to auto shapes. Select more auto shapes and insert wherever required. Then again go to insert option and select new slides. And select chart and a chart with datasheet appear. Give the name, roll no, marks in three subjects and calculate the total. Then save thefile.

# **TEST DATA**: No Test data for this Experiment **ERROR**:

No Errors for this Experiment

**RESULT:** A Power point Presentation is created by applying the above mentioned techniques

## **Viva Ouestions:**

- 1) Explain about powerpoint
- 2) What is wordart?
- 3) Explain about slidetransition
- 4) How can you rotate the picture in powerpoint?
- 5) What is the different auto shapes available in powerpoint?

# (B) **AIM**:

To maintain a PowerPoint presentation using some specifications

#### **THEORY:**

#### **HYPERLINK:**

- 1. Select the text or object that you want to represent the hyperlink.
- 2. Click inserthyperlink.
- 3. Under link to, click place in this document.

# **INSERT IMAGES:**

- 1. Click where you want to insert thepicture.
- 2. On the drawing tool bar, click insertpicture.
- 3. Locate the folder that contains the picture that you want to insert, and then click the picturefile.

#### **CLIP ART:**



(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



- 1. On the insert menu, point to structure and then clickclipart.
- 2. In the clipart WEEK pane, in the search for box, type a word or phrase that describes the clip, you want to type in all or some of the file menus of theclip.
- 3. In the results box, click the clip to insertit.

#### **AUDIO VIDEO OBJECTS:**

- 1. On the slide show menu, click setup show. Under performance check box. If your computer has their capability, office PowerPoint will attempt to useit.
- 2. Animation performance will be much better with a video card that has Microsoft direct3D.

#### **CHART:**

- 1. Click the slide where you want to place the embeddedobject.
- 2. On the insert menu, clickchart.
- 3. Click a cell on the data sheet and then type the information youwant

To return to the slide, click outside the chart

#### **PROCEDURE:**

First click on start button at the bottom of the screen on status bar. Click on programs and then Microsoft power point goes to file menu. Then you find different pattern of slides on right side of your screen. Then select which is completely empty. Then enter the name of your college in bold letters. Address of your college in bold letters in the second slide. List of all the available courses in the third slide, extra co-curricular activities in the fourth slide except first slide, all the second, third, fourth slide should be inserted. When you select pattern of slide from a new slide, on slide which you selected, you will find an arrow towards it right side click that arrow and then again click insert slide. Then save it the select the slide show and then select the view show option. Then review the presentation in slide show by selecting next and after completing the slide show then click end show. Click on start button at the button of the screen on status bar, click on programs and then Microsoft power point. Go to file menu. On insert menu and select table option and give no. of rows and no. of columns and give the name, Roll no and marks in three subjects and find the total

**TEST DATA**: No Test data for this Experiment

**ERROR:** No Errors for this Experiment

**RESULT:** A Power Point Presentation is created by applying the above

mentioned techniques