Computer Netmork NITHINA 19138122 Roll no: 62 Socies -3

11 Explain DNS in internet?

Ans DNS stands for" Domain name septens". It is a hierarchical and decentralized naming systems used to identify computers reachable thorough the internet or other Internet protocol

CIP) Netmorty.

The Resource neuonds contained in DNS associate domain names with other forms of impormation. There are most commonly used to maphuman friendly clomain names to the numerical 17 address computers need to locate services and devices using underlying network protocols.

Domains Name Systems has been an essential part of

functionality of Internet since 1985.

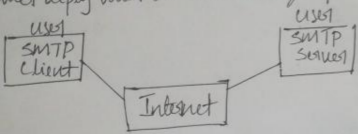
The propose of DNS is to convert CIRLS and clomain names into 17 addunes that computers can understand and use. They Translate what eiser type into a torone into something the machine can we to find a mebpage. This process of translations and looking is called DNS resolutions.

21 Explain SMTP2 Ans SMTP stands for "Simple Mail Transfer Brotocod" SMTP is a set of communication quidelines that allow software to transmit an electronic mail ones the internet is called simple mail transfer protocol.

It is a paggiam used for sending messages to othose computers users based on e-mail addresses paraides may exchange between uses or same or different computers

and it also supports.

The main purpose of SMTP is used to setup communications scules between servers. The servers have a may of identifying themselves and announcing what kind of communication they are trying to perform. They also have a way of handling the obios such as incorrect email address. For example, if the recipient address is wrong, their reciening server sieply with an etros me wage of some kind



31 Explain about FTP Bestocol 2.

Ans FTP stands for file transfer protocol". FTP refore to a group of sules that genom how computers transfer files from one system to another ones the internet. Businesses use FIP to send files totueen computers, while mebsites use FTP for the uploading and donnloading of files from this mebsite's servers.

while transforming files, FTP uses thru different modes: Block, stream and compressed the stream mode enables FTP to manage informations in a string of data unithout any boundaries between them the block mode separates the data into blocks, and in the compress mode, FTP uses an algorithms called the Lempe ziv to

Complete the data

Those are three primary catigories of FTPs (DFTP plain (2) FTPs (5) FTPES FTP can be used via mel burnses on though a

General ases Interphase (GUI)