

ORDER SHEET
IN THE HIGH COURT OF SINDH, KARACHI
Crl. Bail Application No. 1624 of 2023

Date	Order with signature of Judge
------	-------------------------------

1. For orders on M.A. No.8525 of 2023 (U/A).
2. For orders on M.A No. 8526 of 2023. (Ex/A).
3. For hearing of bail application.

24th July 2023

M/s. Javed Imraj Ronjho and Nadir Tunio, advocates for the
applicant alongwith applicant.

>>><<<

1. Urgency granted.
2. Exemption application is granted subject to all just exceptions.
- 3) Through this application, applicant Syed Imran Naveed s/o Mehdi Hussain Shah seeks protective cum transitory bail in FIR No.16/2008 under sections 324, 427, 148, 149, 109 PPC, registered at P.S. Kharian Cantt, Gujrat.

Without prejudice to the merits of the case, applicant/accused is admitted to protective/transitory bail for a period of twelve days to appear before the concerned Court subject to furnishing *solvent* surety in the sum of Rs.25,000/- (Rupees Twenty Five Thousand Only) and PR bond in the like amount to the satisfaction of the Nazir of this Court. This order shall cease to have its effect on 04th August 2023 from today or when the applicant surrenders himself before the concerned court, whichever is earlier. In case, applicant fails to surrender before the concerned Court, surety bond furnished, would be forfeited.

Present Crl. Bail Application stands disposed of.

J U D G E

SAJID

1.1 Network Hardware:-

Q.1. Define the term “Network” and Broadband Network with example.

Network:-

A Network is a group of two or more computers or other electronic device that are interconnected for the purpose of exchanging data and sharing resources.

Broadband Network:-

Broadband is the transmission of wide bandwidth data over a high- speed internet connection.

Example:-

An example of mobile wireless broadband is cellular broadband. You may use your school Network if you are at home. You may have a broadband network that connects you to the internet.

Q.2. Mention the Role of Server and Network Storage?

“ROLE OF SERVER & NETWORK STORAGE SERVER”

A Server is a computer that stores and sends computer files and messages to users and to devices like printer. One of the most important pieces of hardware in a network is a Server.

Q.3. Differentiate below Hub & Switch.

Hub:-

- 1) It is a broadband cast device.
- 2) It operates at the physical layer.
- 3) It is not an intelligent device.
- 4) It simply broadcasts the incoming packet.
- 5) It cannot be used as a repeater.
- 6) Not a Sophisticated device
- 7) Not very costly .

Switch:

- 1) It is a point-to-point device.
- 2) It operates at the data link layer.
- 3) It is an intelligent device.
- 4) It uses a switching table to find the correct destination
- 5) It can be used as a repeater.
- 6) It is a sophisticated device.
- 7) Costly

Practical

Software Python:

SLO:3.1

Make a list:

SLO 3.1: Make a list:-

Q.1. Introduce python as a programming language.

Python:-

Python is a computer programming language used to build websites and software, automate tasks and conduct data analysis.

Q.2. State Variable, list and element with examples in the Python programming language.

Variable:

A variable stores one value or piece of data.

For example:- There are two Python commands that assign values to variables:

```
Number = 5  
Colour = "red"
```

List:-

A list is a special kind of variable. A list can store several different items of data.

For Example:- This Python command will make a list of those colours.

Colour List: ["red", "yellow", "blue", "green"]

Element:-

This list has four elements. These elements are separated by commas.

For Example:- If a list is long, it can go over more than one line of the program.

Colour list: ["red", 'blue', 'green', 'orange', 'purple', 'pink', 'brown', 'gray', 'black']

Print (clour List)