

(a) Value of information :=)

- ↳ It keeps the value related to the person who use it.
- ↳ Supports in DSS.
- ↳ eg ⇒  $K_v$  value got destination.

(d) Business process Re-engineering =)

It's the act of recreating a core business process with the goal of improving product OP, quality and reducing cost.

(c) DSS is a computer based application that collects, organizes and analyzes business data to facilitate quality business decision-making for Mgmt., operations and planning.

- |                          |                           |
|--------------------------|---------------------------|
| (i) Info. sec. Attack    | (iii) Hub Storage         |
| (ii) Industry Regulation | (iv) Immature Market      |
| (v) Wireless Computing   | (vi) Security legislation |
| (vii) E-Com Requirement  |                           |

2019

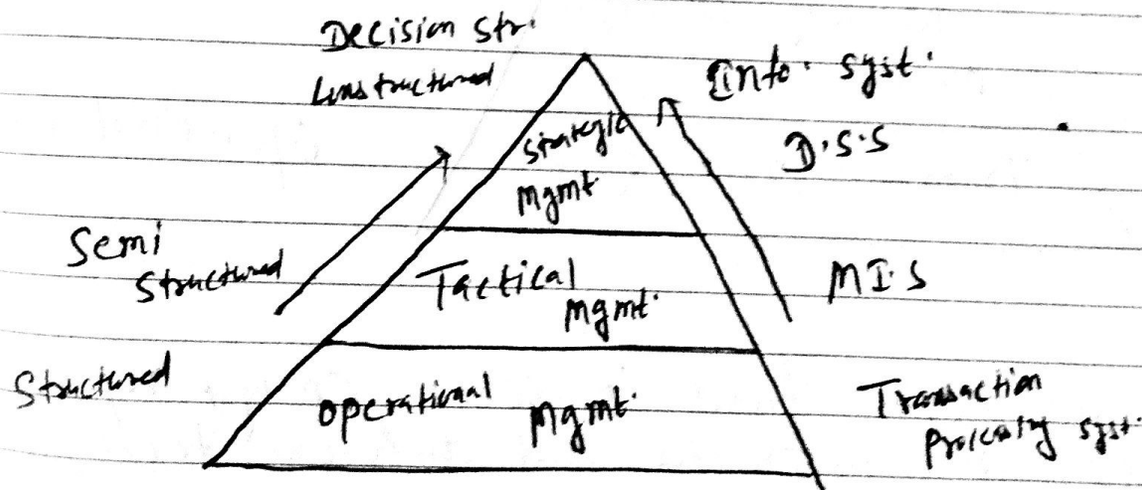
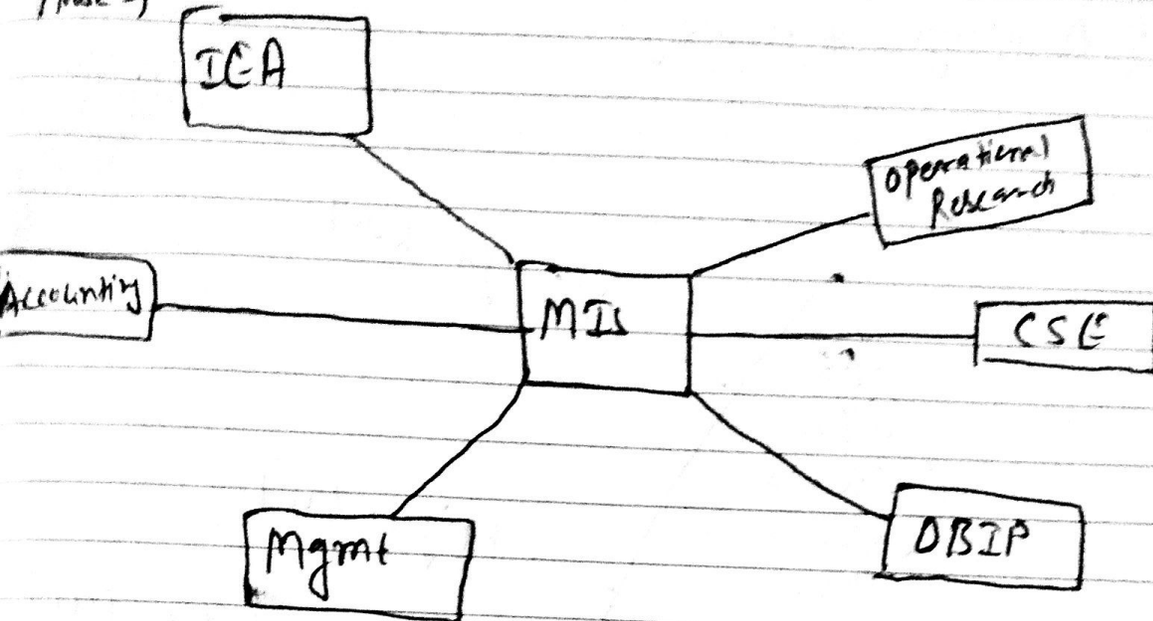
DECEMBER

21

SATURDAY

2019

Ans 2 =)



SUNDAY 22

23

DECEMBER

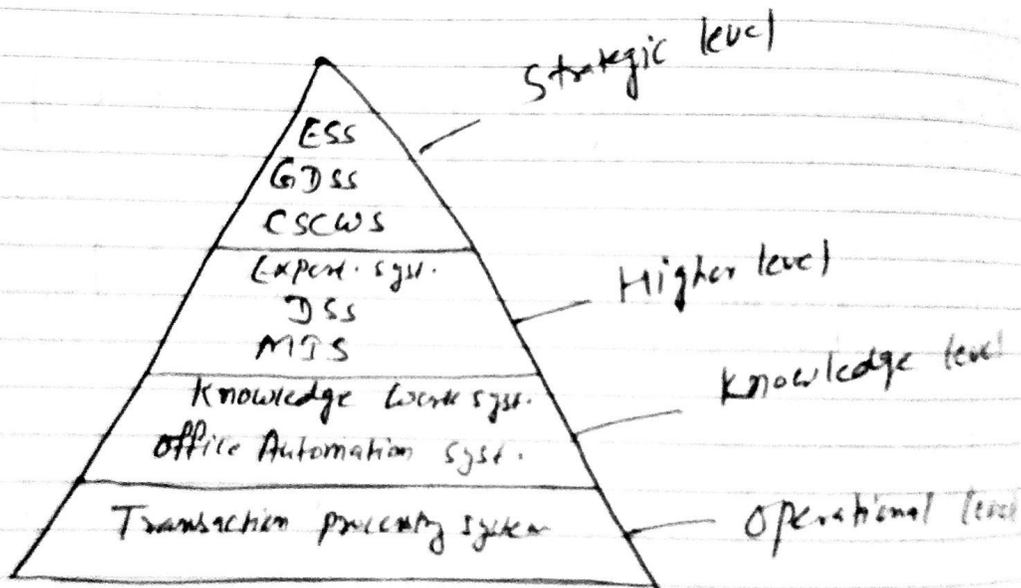
MONDAY

357-008

2019

201

Ans 3 (i) Syst. analysis and design



→ It's an active field in which analyst repeatedly learn new approaches and different techniques for building the syst.

→ Goal is to improve organizational syst.

A clever person solves a problem. A wise person avoids it - Albert Einstein

2019 DECEMBER

Wk M T W T F S S

30 31 1

49 2 3 4 5 6 7 8

50 9 10 11 12 13 14 15

Notes

Phones

2019

DECEMBER 24  
TUESDAY

3(ii) Tools for planning =)

- (a) Tree diag.
- (b) K-J Model
- (c) Interrelationship diag.
- (d) Prioritization Matrix
- (e) Quality table
- (f) Matrix diag.
- (g) PDPC → process decision prog. chart
- (h) Activity n/w diag.

3(ii) Tools for planning =)

- (a) Tree diag.
- (b) K-J model
- (c) Interrelationship diag.
- (d) Prioritization matrix
- (e) Quality table
- (f) Matrix diag.
- (g) PDPC → process decision prog. chart
- (h) Activity n/w diag.

④ Herbert Simon MDS =)

- Simon proposed a new concept of administration with focus on decision-making.
- A/c to him, Decision making is the core of administrative action.
- Simon's decision making process involves:
  - (a) Intelligence Activity
  - (b) Design "
  - (c) Choice "

Some decision are: =)

- (a) Methods of Empirical Research
- (b) Expert syst. In AI
- (c) SEU Theory
- (d) Theory of Games
- (e) Empirical theory under uncertainty.

We know what we are, but know not what we may be - William Shakespeare

Notes:

Phones:

JANUARY

M T W T F S

1 2 3 4

5 6 7 8 9 10 11

26

DECEMBER

THURSDAY

2019

360-005

(5) Information :-  
processed data is called information.

### Classification of Information

(a) Classification by Characteristics

- ↳ Action v/s non-action info.
- ↳ Recurring v/s non-recurring info.
- ↳ Internal v/s ~~non~~ external

(b) Classification by Application

- ↳ Planning info.
- ↳ Control "
- ↳ Knowledge "

(c) Classification by Mgmt. Hierarchy

- ↳ Supervisor info.
- ↳ Middle level
- ↳ Top level info.

019

DECEMBER

FRIDAY

(b) Role of MIS in functional Area

↳ Scheduled Report

↳ Demand "

↳ Exception "

↳ Database of Financial MIS

↳ " " Accounting "

↳ " " H.R "

↳ " " Marketing "