

Hindbookcenter



Hind Book Center & Photostat

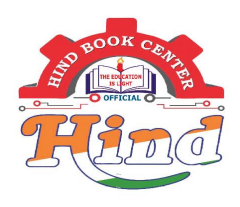
MADE EASY

Toppers Handwritten Notes ESE-2024 GS : Prelim Paper- Set Of -8 Subject

- Colour Print Out
- Blackinwhite Print Out
- Spiral Binding, & Hard Binding
- Test Paper For IES GATE PSUs IAS, CAT
- All Notes Available & All Book Available
- Best Quaity Handwritten Classroom Notes & Study Materials
- IES GATE PSUs IAS CAT Other Competitive/Entrence Exams

Visit us:-www.hindbookcenter.com

Courier Facility All Over India (DTDC & INDIA POST) Mob-9654451541



Hindbookcenter



Hind Book Center & Photostat

MADE EASY ESE GS PAPER-1

Toppers Handwritten Notes
CURRENT AFFAIRS
By-SAURABH PANDEY Sir

- Colour Print Out
- Blackinwhite Print Out
- Spiral Binding, & Hard Binding
- Test Paper For IES GATE PSUs IAS, CAT
- All Notes Available & All Book Available
- Best Quaity Handwritten Classroom Notes & Study Materials
- IES GATE PSUs IAS CAT Other Competitive/Entrence Exams

Visit us:-www.hindbookcenter.com

Courier Facility All Over India (DTDC & INDIA POST) Mob-9654451541



MADE EASY, IES MASTER, ACE ACADEMY, KREATRYX

ESE, GATE, PSUS BEST QUALITYTOPPER HAND WRITTEN NOTESMINIMUM PRICE AVAILABLE @ OUR WEBSITE

1. ELECTRONICS ENGINEERING

2. ELECTRICAL ENGINEERING

3.MECHANICAL ENGINEERING

4. CIVIL ENGINEERING

5.INSTRUMENTION ENGINEERING

6. COMPUTER SCIENCE

IES, GATE, PSU TEST SERIES AVAILABLE @ OUR WEBSITE

- **❖** IES −PRELIMS & MAINS
- **❖** GATE
- > NOTE;- ALL ENGINEERING BRANCHS
- > ALL PSUs PREVIOUS YEAR QUESTION PAPER @ OUR WEBSITE

PUBLICATIONS BOOKS -

MADE EASY, IES MASTER, ACE ACADEMY, KREATRYX, GATE ACADEMY, ARIHANT, GK

RAKESH YADAV, KD CAMPUS, FOUNDATION, MC-GRAW HILL (TMH), PEARSON...OTHERS

HEAVY DISCOUNTS BOOKSAVAILABLE @ OUR WEBSITE

Shop No.7/8 Saidulajab Market Neb Sarai More, Saket, New Delhi-30 9654353111 Shop No: 46 100 Futa M.G. Rd Near Made Easy Ghitorni, New Delhi-30 F518 Near Kali MaaMandir Lado Sarai New Delhi-110030 F230, Lado Sarai New Delhi-110030

Website: www.hindbookcenter.com
Contact Us: 9654353111

CURRENT

AFFAIR'S

By- SaurabA Pandly Six.

Weightage > 15-20 Que

No. of hours -025-30

- + Materials.
- Class notes o I
- to Test series Question-02
- + Ouesition Bank by S. Pandey 03

Topicis to be covered under Current Affairs.

- 2 → Economic's Related Current Affairs.
 2 → Environment Related Current Affairs.
 3 → Science & Technology development's.
- 4 Polity | Political Developments.
- 5 Awards & Honows: Pal
- 6 India 8 International Affair's.
- 7 -- Spoont's Related Current Development . Poly
- 8 Aoid & Kelliture, Herridage etc. Pdf
- Miscellaneous Section of yord. Programmer & Policies.)

 (Defence Excercise & Defence Related issue.)

Pate ECONOMIC'S RELATED 02/01/2024 LURRENT DEVELOPMENT 1 Concept of Monetary & fiscal Policy Monectary Policy + · Policies related to the Money Supply in the Indian → It is managed by RBI (Reserve Bank of India). RBI is the central Bank of India. RSI also called as Banker's bank. Main Bushose of RBIIS to control the Rate of Inflation in Indian Economy. किसह गाई मि हो। There age tools used by RBI to Control Inflation These dools we called as Monetary Policy Impositant Concept meanski Peoble Ke O when there is more money in the mosked there is Inflationary tendency in the markets. La HE dis cost + 21 and El is time book Buyer jyada Buy Kortastaran Money jyada houne of Koran like in Diwali DWhen othere is less money in the markets, theore is Deflaitionary trendency in the market. HEIDE & ETC UTIN & BED REJ EX limit se Nichee Nahi Jone Deti horbera country Ki Growth Par forale Padego Agor ex Point se Nichee Charlejage

3 When Inflationary to RBI dry do Bring down Inflation. - RBI applies (Contractionary Policies).

(9) When Deblationary to RBI bring's the Inblation ws.

> RBI applies Expansionary polices?

- To Contractionary Policy money from the market is taken out.
- In Expansionary Policy, money is infused unito the market.
- * Monetary Policy tools +
- O Repo Raite + This is the Raite of Interest at which RBI gives loan to commercial banks.
- Reverse Repo Raite + This is the Raite of Interest at which Commercial Bank Give loan its RBI.

 This was done by RBI toderease the Inflortion rate by Rutting out the Money from the Market.
- 3 Open Market openations (OMO) to
 This is the Punchase and Sale of T-Bills
 (Toreasury Bills) and government securities by
 RBI is called as open Market openation 18.

Note + T-Bills:

Treasury Bills are the instrument used by Jovernment of India to guaranty repayment of Junds at a latter date.

- ·T-Bills are used to meet the shourt-term requirement of government.
- · T- Bill's one used to meet the shout deam fiscal Deficit of the Country.

- · Fiscal Deficit + When theore is more expenditure than the income, it is called as fix cal Deficit.
- The Toreasury Bills are assued for a maximum tenure of 364 days. Ex 90 days, 180, days etc.

government Securities +

Whenever there is physical deficit then the government issue's government securities. (Gr-Sec)

Gr-sec serves as a means boor the government to braise funds from the fublic to meet it's expenditure needs.

foor this government issues (G-Sec). Treasury Bills agre a type of shoots thime government Securitie's.

while Dated Securities are long term borrowing by the Government.

Every commercial Bank must have to maintain Every commercial Bank must have to maintain Some liquid cash amount. The Rescentage of total Some liquid cash amount is Liquid cash amount is time and demand liability?

Like isme is FD Ka Money Ravo Bank Me Rakhna Padtaha Bank ka.

→ CRR + → Controlactionary.

Liquid, cash - b currency in formof cteque's-

CRR & - Inflationary.

Sawing account deposit -> Demand Liability

Fixed Deposit Account -> Time Liability.

Lo FD exitime ke Bad Money Nikal Saktetta.

Due 1 Repo Rate 1 Ex - Home Loan's. The scel Pate Kom
Any Constructionary.

Due 2 copo Reverse Repo Rate 1

An Contraction—

Due 3 T. Bill purchase by RBI? Constructionary.

Due 4 G. Sec Sell by RBI? Constructionary.

De loggo ke pass purchasing Power Koom do i odi ho in Re Buy Korne Se.

FISCAL POLICY +

Fiscal Policy is the Policy used by the government of India Through finance ministry and these policies are related to taxation.

Fiscal Policy is also called as government Revenue.

Objective of Fiscal Policy +

(i) To Control Fiscal Deficit.

ci) To Boost Economic growth.

(iii)To create Employment ofburdunities

Tool's of FISCAL POLICY INCLUDED

(1) Taxation (2) Government Spending.

Taxation, when ever yoursment increase's the Taxation there may be more revenue collection by the government but people will have less money to spend. Therefore there will be deduced economic growth in the country.

But when there is less Taxaction by the government then there will be more

money in the hands of people to spend and this will lead to more economic growth but at the same time governments will have less money to spend leading to increase in fiscal deficit.

government Spending +

government Spending are of & types

O Burden to It is delated to the Salary payment Subsidies expenditures etc. → Revenue Expenditure fevenue Expenditure is that Expenditure of Economic Government that has been carried out by the Government on Regular basis. It is also not forming any income in the long Run.

Capital Expenditure to

Another type of Expenditure by the government in which the formaction of Inforastoructure is included.

Inforastoricituse formation Means Building's Dams, Express ways and poorts / Airports etc.

Capital Expenditure is considered as good for the Country because it is related to long term Rapital formation.

Such type of government Expendicture is increased.

· To the government Spending increase the Revenue Expenditure ther it Leads to Non-bormation of long term assect for the Country and Very 200n the government will fall into fiscal Deficit.

- offosed.
- But if the Capital Expenditure by the gout is more then it leads to long iterm capital formation and Ultimately Long iterm Benefit. So Long term capital formation i.e capital Expenditure by the government is good for the Country and it is also considered as Positive Expenditure.

@ CONCEPT OF INFLATION+

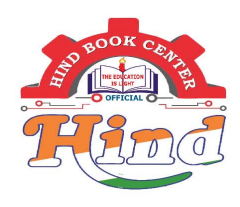
Inflation is the Raite of Change of Prices of goods and Services.

When there is high rate of Inflation many beoble cannot purchase the goods and services they need while the inflation is Very low then it effect the growth of the country.

Tuffaction Rate of the country.

Inflaction of 3-5% is considered as good for the country.

Theore are a ways to measure Inflation. ?



Hindbookcenter



Hind Book Center & Photostat

MADE EASY ESE GS PAPER-1

Toppers Handwritten Notes ENGINEERING DRAWING By-HIMADRI SHEKHAR Sir

- Colour Print Out
- Blackinwhite Print Out
- Spiral Binding, & Hard Binding
- Test Paper For IES GATE PSUs IAS, CAT
- All Notes Available & All Book Available
- Best Quaity Handwritten Classroom Notes & Study Materials
- IES GATE PSUs IAS CAT Other Competitive/Entrence Exams

Visit us:-www.hindbookcenter.com

Courier Facility All Over India (DTDC & INDIA POST) Mob-9654451541



MADE EASY, IES MASTER, ACE ACADEMY, KREATRYX

ESE, GATE, PSUS BEST QUALITYTOPPER HAND WRITTEN NOTESMINIMUM PRICE AVAILABLE @ OUR WEBSITE

1. ELECTRONICS ENGINEERING

2. ELECTRICAL ENGINEERING

3.MECHANICAL ENGINEERING

4. CIVIL ENGINEERING

5.INSTRUMENTION ENGINEERING

6. COMPUTER SCIENCE

IES, GATE, PSU TEST SERIES AVAILABLE @ OUR WEBSITE

- **❖** IES −PRELIMS & MAINS
- **❖** GATE
- > NOTE;- ALL ENGINEERING BRANCHS
- > ALL PSUS PREVIOUS YEAR QUESTION PAPER @ OUR WEBSITE

PUBLICATIONS BOOKS -

MADE EASY, IES MASTER, ACE ACADEMY, KREATRYX, GATE ACADEMY, ARIHANT, GK

RAKESH YADAV, KD CAMPUS, FOUNDATION, MC-GRAW HILL (TMH), PEARSON...OTHERS

HEAVY DISCOUNTS BOOKSAVAILABLE @ OUR WEBSITE

Shop No.7/8 Saidulajab Market Neb Sarai More, Saket, New Delhi-30 9654353111 Shop No: 46 100 Futa M.G. Rd Near Made Easy Ghitorni, New Delhi-30 F518 Near Kali MaaMandir Lado Sarai New Delhi-110030 F230, Lado Sarai New Delhi-110030

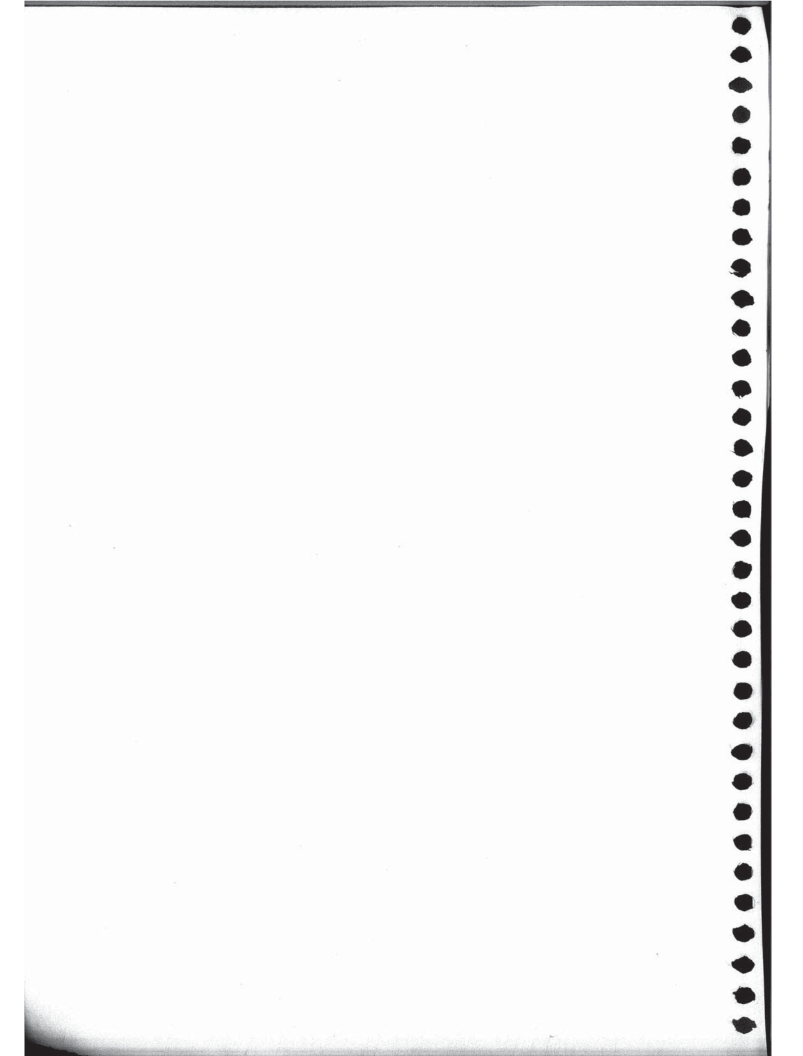
Website: www.hindbookcenter.com
Contact Us: 9654353111

Syllabus

I) Engineering Drawing

(30 hrs

- 1) Introduction to engineering drawing
 - (2) Scales
 - 3) Conic section
 - a Engg. curves
 - 1 Theory of projection
 - @ Projection of points
 - 1 Projection of lines
 - (8) Projection of planes
 - 9 Projection of solids
 - 10 Section of solids
 - 1 Development of surjaces
- II) General principles of design
- III) Sajety
 - 1) Work study and ergonomics
 - 1 Fire safety
 - (11) sayety in industries



Engineering Drawing Chapter-1 Introduction to Engg. drawing

I) Drawing sheet [IS 10711:2001]

BIS -> Bureau of Indian Standard

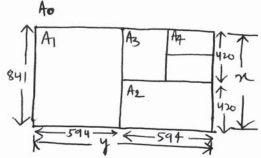
Sheet size: Ao > A1 > A2 > A3 > Ay

Ao Sheet Size

condition:
$$x:y = 1:12$$

$$xy = 1 m^2$$

on solving we get x = 0.841m = 841mmy = 1.189m = 1189mm



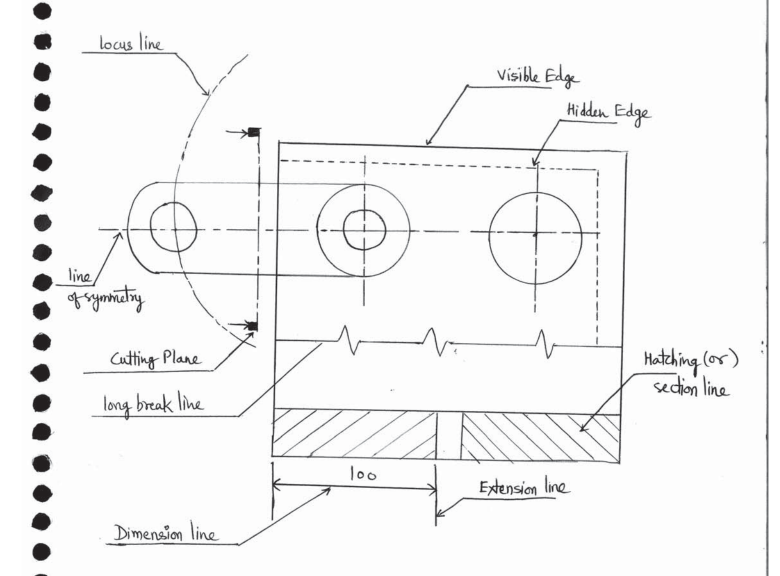
· Successive sheet size is found by taking half of the longest length of previous sheet size and maintaining the ratio 1:12.

Reason for 1:12 Ratio

Printers, scanners, photocopy machines are designed in the ratio of 1:12.

Sheet size	- \	y	n:y	Area $(m^2) = \frac{1}{2^n}$
Ao	841	-2/1189	1; 12	$1 = \frac{1}{2^{\circ}}$
A ₁	594	341 ÷2	1:12	$\frac{1}{2} = \frac{1}{2!}$
A2	420	±2 594	1:12	$\frac{1}{4} = \frac{1}{2^2}$
Class-[Az	297	420	1:15	$\frac{1}{8} = \frac{1}{2^3}$
Ач	210	297	1:52	$\frac{1}{16} = \frac{1}{24}$

I) lines (IS 1074: 2001]



Note:

II) Continuous wide line : Visible edge/Visible outline

III) Dashed narrow line: Hidden edge

IV) long dash dotted line: Cutting plane, line of symmetry, centre line.

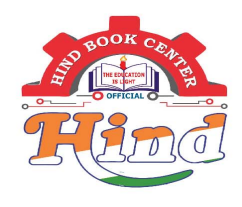
I) long dash double line (or) Phantom line: locus line.

II) Continuous narrow line with zig-zag; long break line (ESE 2022)

(ii) leader line (Yo=30) is used to refer outsine, dimension value (or) feature of an object. (iii). Hatching line (or) sectioning line of adjacent part of an object is drawn in opposite direction preparably at 45°. EX: (iv) Priority of lines in case of overlapping 1 Visible line Hidden line Cutting plane (4) centre line (08) line of symmetry (5) Projection line III). Dimensioning (15/1669: 1986) · Method of dimensioning Unidirectional Method Aligned nethod \$10 \$10 R5

100

100



Hindbookcenter



Hind Book Center & Photostat

MADE EASY ESE GS PAPER-1

Toppers Handwritten Notes ENVIROMENT& ECOLOGY BY-VINAY TRIPATHI SIR

- Colour Print Out
- Blackinwhite Print Out
- Spiral Binding, & Hard Binding
- Test Paper For IES GATE PSUs IAS, CAT
- All Notes Available & All Book Available
- Best Quaity Handwritten Classroom Notes & Study Materials
- IES GATE PSUs IAS CAT Other Competitive/Entrence Exams

Visit us:-www.hindbookcenter.com

Courier Facility All Over India (DTDC & INDIA POST) Mob-9654451541



MADE EASY, IES MASTER, ACE ACADEMY, KREATRYX

ESE, GATE, PSUS BEST QUALITYTOPPER HAND WRITTEN NOTESMINIMUM PRICE AVAILABLE @ OUR WEBSITE

1. ELECTRONICS ENGINEERING

2. ELECTRICAL ENGINEERING

3.MECHANICAL ENGINEERING

4. CIVIL ENGINEERING

5.INSTRUMENTION ENGINEERING

6. COMPUTER SCIENCE

IES, GATE, PSU TEST SERIES AVAILABLE @ OUR WEBSITE

- **❖** IES −PRELIMS & MAINS
- **❖** GATE
- > NOTE;- ALL ENGINEERING BRANCHS
- > ALL PSUS PREVIOUS YEAR QUESTION PAPER @ OUR WEBSITE

PUBLICATIONS BOOKS -

MADE EASY, IES MASTER, ACE ACADEMY, KREATRYX, GATE ACADEMY, ARIHANT, GK

RAKESH YADAV, KD CAMPUS, FOUNDATION, MC-GRAW HILL (TMH), PEARSON...OTHERS

HEAVY DISCOUNTS BOOKSAVAILABLE @ OUR WEBSITE

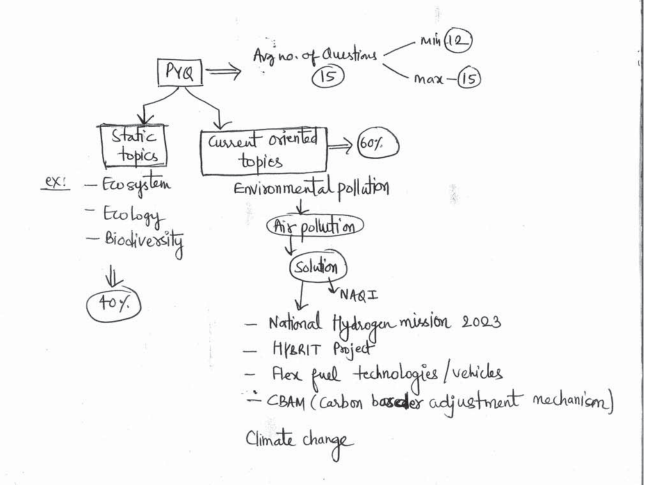
Shop No.7/8 Saidulajab Market Neb Sarai More, Saket, New Delhi-30 9654353111 Shop No: 46 100 Futa M.G. Rd Near Made Easy Ghitorni, New Delhi-30 F518 Near Kali MaaMandir Lado Sarai New Delhi-110030 F230, Lado Sarai New Delhi-110030

Website: www.hindbookcenter.com
Contact Us: 9654353111

Envisonment, Ecology & Energy

Syllabus:

- b) Basics of Environment Purely Conventional
- 2) Biodiversity
- 3) Environmental pollution & Environmental degradation
- 4) Climate change & Global warming.
- 5) Protocols, conventions & Treaties related to environment.
- International Environmental conferences
- ozone hole
- E.I.A. (Environmental Impact assessment)
- Energy



sources of study material

- class Notes
- Printed Notebook
- Printed Workbook

biven by made-casy

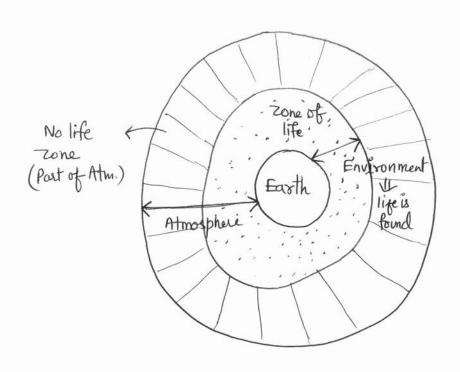
- PYQ
- arrent affair magazine

5 times revision is required to retain facts a concepts.
3 times - must

Vinay General Studies portal-Telegram 98.99193917 - WhatsApp.

PYO + Class Notes + Current Affairs

Chapter-1 Basics of Envisonment & Ecology

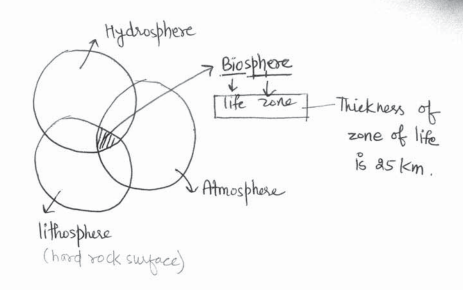


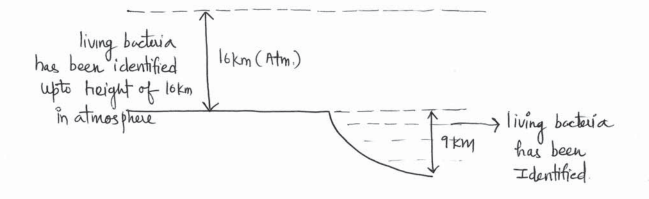
Atmosphere is surrounding of earth which is made from gases, water Vapour & dust particulates.

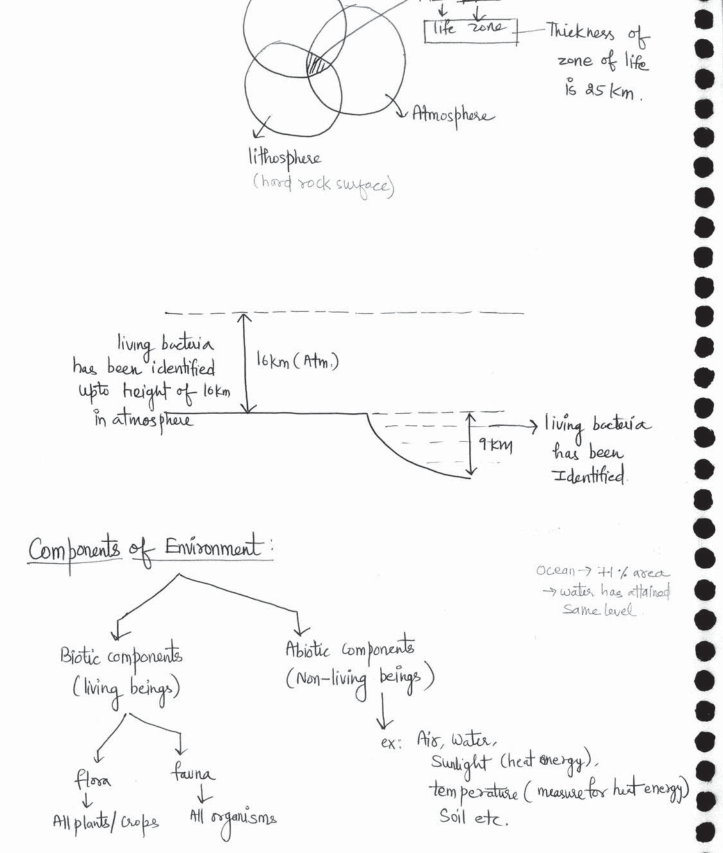
Environment is that surranding of earth where life is found and it is subset of atmosphere.

Envisonment

The tern Environment is made/derived from French word "Environ" Which means to surround or surrounding of any thing. Therefore Environment is that surrounding of earth where life is found.







Types of Envisonment

A) Natural Environment

Natural Environment repres growth & development of flora & fauna

Where they are allowed to develop without any human interference.

EX: Forest, Grassland etc.

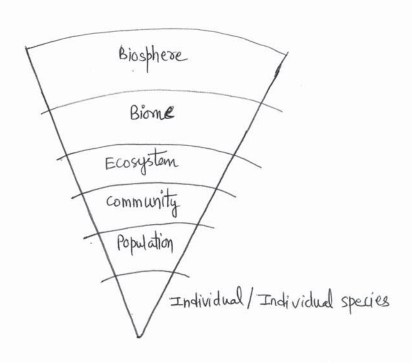
B) Artifical Environment

Artificial Environment regus those environment where growth & development of flora and fauna is designed to fulfil interest of human beings.

ex: Garden, 200, aquanium etc. Agriculture

Hierarchy in Envisonment

Refers levels at which life can be studied in Envisonment.



Individual/ Individual species

living beings who look alike

Individual/ Individual species

living being who can establish mating relationship and can produce fertile offsprings

ex① Horse + Mare -> Horse/mare

① Horse + Röny -> Mule

(diff. 1 or species) Donkey sterile

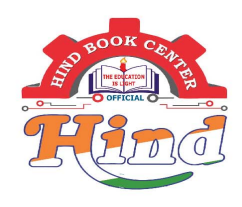
population >> Sum of Individuals of same species who live in same geographical area.

Community >> sum of Individuals from different species who live in same geographical area.

Ecosystem >> Sum of biotic and abiotic components

Biome >> Sum of homogenous ecosystems

Biosphere >> Zone of life



Hindbookcenter



Hind Book Center & Photostat

MADE EASY ESE GS PAPER-1

Toppers Handwritten Notes MATERIAL SCINCE BY-SUNIL TIWARI SIR

- Colour Print Out
- Blackinwhite Print Out
- Spiral Binding, & Hard Binding
- Test Paper For IES GATE PSUs IAS, CAT
- All Notes Available & All Book Available
- Best Quaity Handwritten Classroom Notes & Study Materials
- IES GATE PSUs IAS CAT Other Competitive/Entrence Exams

Visit us:-www.hindbookcenter.com

Courier Facility All Over India (DTDC & INDIA POST) Mob-9654451541



MADE EASY, IES MASTER, ACE ACADEMY, KREATRYX

ESE, GATE, PSUS BEST QUALITYTOPPER HAND WRITTEN NOTESMINIMUM PRICE AVAILABLE @ OUR WEBSITE

1. ELECTRONICS ENGINEERING

2. ELECTRICAL ENGINEERING

3.MECHANICAL ENGINEERING

4. CIVIL ENGINEERING

5.INSTRUMENTION ENGINEERING

6. COMPUTER SCIENCE

IES, GATE, PSU TEST SERIES AVAILABLE @ OUR WEBSITE

- **❖** IES −PRELIMS & MAINS
- **❖** GATE
- > NOTE;- ALL ENGINEERING BRANCHS
- > ALL PSUS PREVIOUS YEAR QUESTION PAPER @ OUR WEBSITE

PUBLICATIONS BOOKS -

MADE EASY, IES MASTER, ACE ACADEMY, KREATRYX, GATE ACADEMY, ARIHANT, GK

RAKESH YADAV, KD CAMPUS, FOUNDATION, MC-GRAW HILL (TMH), PEARSON...OTHERS

HEAVY DISCOUNTS BOOKSAVAILABLE @ OUR WEBSITE

Shop No.7/8 Saidulajab Market Neb Sarai More, Saket, New Delhi-30 9654353111 Shop No: 46 100 Futa M.G. Rd Near Made Easy Ghitorni, New Delhi-30 F518 Near Kali MaaMandir Lado Sarai New Delhi-110030 F230, Lado Sarai New Delhi-110030

Website: www.hindbookcenter.com
Contact Us: 9654353111

Basics of Moderal Science

Tiwasi Six

Introduction -

Material Science :>

- A moderal Science Involve investigating the coelationship that exist blu the sterand properties of materials.
- material Science does not deal with the steength & Stiffness behaviour of engineering component 8/A building, machines, Automobiles etc., talker it deals with the velationship b/w the skucture and proposition, with which there skuctures components one made of

material >

•

•

- material can be defined as something that consult of matter. It us the stuff by which something can be made.
- -> the engineering materials can be classified as -
 - 1 metal & alloys
 - 2) coramic & glass
 - 3 Osganic polymers
 - (4) Composite

Skucture >

The skulture of material usually irelates to the arrangement of internal Components 9/19 atoms, molecules, grains etc.

- -> usually steuctures are classified as-
 - @ Macro skuckure: " Examined with naked eye."
 - -> the internal symmetry of crystalline material may reflect in the external form of crystal.

8/A flat faces of diamond & etc.

- @ microskucture: > If is observed with the help of an optical microscope.
- 3 cystal skucture:>
 - It tells us about the atomic assangement in the crystal.
 - > the smallest group of atoms by verpeating which periodically in all the dust, the crystal structure can be developed, this smallest group of atoms its K/A unit cell.

4 Atomic Structure

Electronic skucture

It tells us about the assangement of es in various orbits of the atom.

Nuclear structure.

91 tells us about the no of protons inside the nucleus of an atom.

→ It is studied by Nuclear electroscopic techniques I/A Nuclear magnetic Resonance & Mossbauer Studies etc.

Boheaty >

Is A property is a material trait in terms of the kind and magnitude of veryonse to a specific imposed stimulus (excitation/Input).

- -> Proposition of solid material can be-
 - (1) mechanical property
 - @ electrical 11
 - 3 Magnetic "
 - (4) thermal 11
 - 6 optical 11
 - @ Deferiosative 11

10/11/29

CH-017 Atomic Ste and Chemical Bonding

- -> matter are its made of very tiny hardicles called atoms which are indivisible structures
- tomio cuttable
- Atoms can neither be created now destroyed.

subatomic particles

Electron

- → -ve charged particle
- > Charge =-1.6×10⁻¹⁹ C
- \rightarrow Mass = 9.1 x10⁻⁹¹ K9

Atoton

- → (the ly charged particle → neutral harton
- → charge = +1.6×10⁻¹⁹ C
 - \rightarrow mass = 1.67 x10⁻²⁷ kg. \rightarrow mass = 1.67 x10⁻²⁷ kg.

(17 to 18 times Heavier)

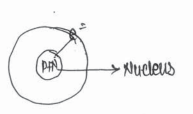
Meuteon

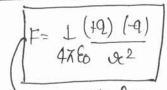
- -> Chargezo

Rutherfoods atomic model ->

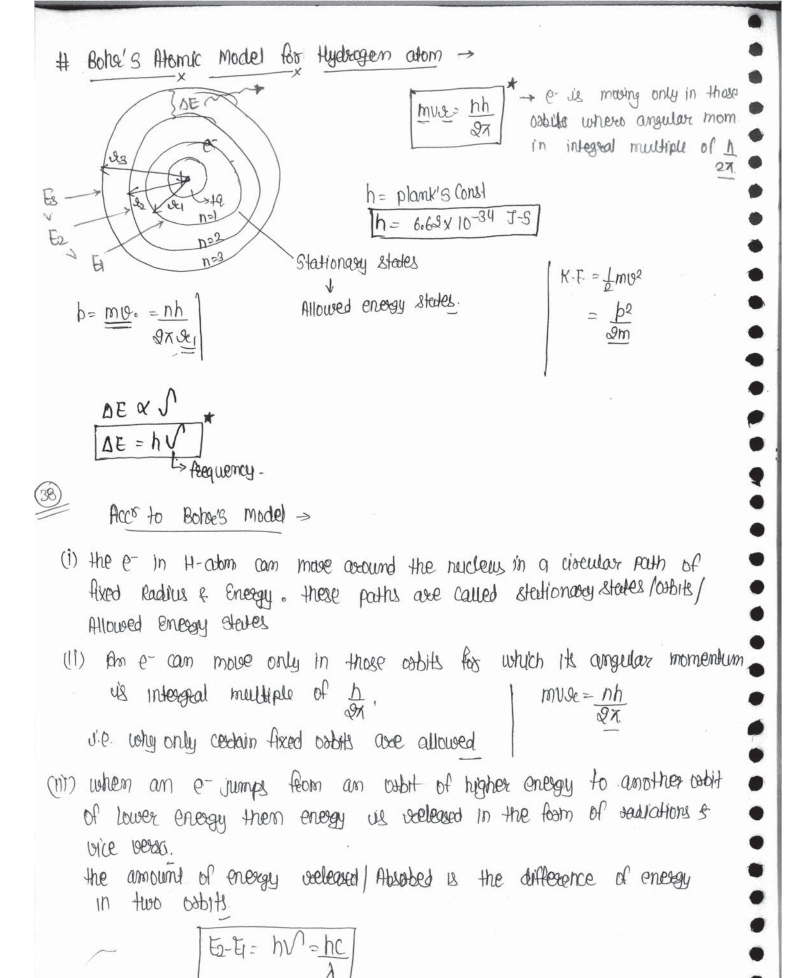
- →on the basis of farmous x-hardricle scattering experiment. Authorities hardward the nuclear model of atom. or
- -> Act to this model the the charge and most of the mass is concentvalled in extremely small exegion, this very small become it are was called 'Nucleus'.
- → the nucleus is surrounded by e which move with a very high speed. In or circular path called orbits.
- → e-f newtons are held together by electrostatic forces of attraction'

the fate & Dalet orat & e nucleus 国场 衛 衛 保



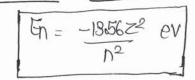


> coloumbic fosce of attraction (electrostatic force)





> Energy of ers in Boha's oxbit >



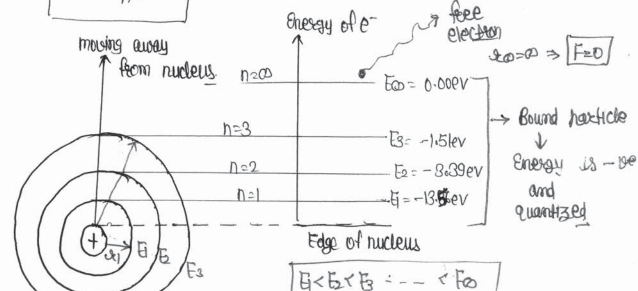
Z > atomic no of element ev > electron volt unit of energy

1.0V= 1.6X10-19 J

for H-atom

1

 $\xi_{n} = -\frac{13.56}{n^{2}} eV$



- (1) In any atom greater the dist of an e-from the nucleus, higher up its total Energy
- (11) Am e cobiting wery close to the nucleus in the fast cell is tightly bound to the nucleus and possess body small amount of Enough
- (12) so it would be difficult to knock out this e- from its oabit. - on the other hand an e-orbiting face from the nucleus is Mossely bound to the nucleus is posses greater amount of energy

this & is the weason why belience or participate in chemical oxn & chemical bording etc. Que the radius of flast bother cabit of e- in H-atom us 0.539 Ao what is the tadius of second Bohn orbit in sligly ionized vatoring Helium 97 10058 AC C) 0.264AO b) 10,58A0 d) 0.0264 A0 en = 0.599 n2 A0 SOLD 7=2 9cn = 0.589 x4 = 1.058 A°. # wave foodficle duality -> -> Based on wove hasticle duality Louis de Boodie historises Ace to that particles of matter of a e- could exhibit a wave character in certain experiments - de Boglie proposed that a hardicle of momentum b has a wavelength h > planks Const given by $\lambda = \frac{h}{h} = \frac{h}{mv}$ b -> momentum m > may of particle V > belocity n 11 1 > de bogue wavelength # wave mechanical model -> 100.0 -h=00

- → In this model the e- is considered to exitibit both wave like sharticle like characteristics.
- in a discrete orbital, rather position us considered to be horobablity of an e-3 being at various locations around the nucleus.
- In other woods hosition of an e-us described by a horobability distribution or e-cloud.
- the position of an e- in wave me chamical model us described by four parameter called anantum nois
- the size, snake and shatial objentation of an e3 probability density are specified by 8 of these quantum no's—

(1) Frest Quantum No(n):-

•

•

•

•

- It is also KIA Principle quantum no.
- → n= 1,2,3,4 --
- -> It welcomes shells (orbits) (KILIMIK ---)
- > this quantum no exprents the distance of e3 from the nucleus, or uts hosition.
- + this quantum no is iselated to Boha's Model.

2) Second quantum no. (1) -> (Angulax/Azimutha) quantum no.)

4 Signifies subshells - 5, b, d, f;

- · > it is occluted to the shape of e- substitute.
- The no. of these substitutes are westerded by the magnitude of no.

n=1 > 120 > 8- Subshell

n=2 > d=0,1 > Sib, 8ubshells

n=3 - d=0/1/2 -> Sipid - subshells

3 third quantum no -> (mu): (magnetic quantum no.)

Le the no of energy states for each substitut us determined by this quantum no.

= there are (alt) of my ranging from - I to il.

8 > 1 energy state

b> 3 energy states

d > 5 energy states

f > 7 energy states

In the absence of an external magnetic field the states within each subshell us identical.

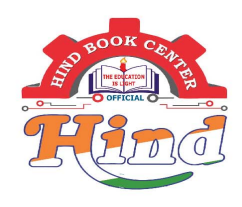
However when a magnetic field is applied these subshell states split, each states consuming slightly diff energy

(4) fought quantum no -> (spin quantum no) (mg):

- Assoslated with each e- us a spin moment which must be oxiented either Acw or C.Co.
- two values are possible the state one for each spin which
- # pauli's Exclusion principal >

 L> In any atom no two atom can have all the four quantum no to be same.

 > Each e- will have different set of quantum no.



Hindbookcenter



Hind Book Center & Photostat

MADE EASY ESE GS PAPER-1

Toppers Handwritten Notes I.C.T BY-SAURABH PANDEY SIR

- Colour Print Out
- Blackinwhite Print Out
- Spiral Binding, & Hard Binding
- Test Paper For IES GATE PSUs IAS, CAT
- All Notes Available & All Book Available
- Best Quaity Handwritten Classroom Notes & Study Materials
- IES GATE PSUs IAS CAT Other Competitive/Entrence Exams

Visit us:-www.hindbookcenter.com

Courier Facility All Over India (DTDC & INDIA POST) Mob-9654451541



MADE EASY, IES MASTER, ACE ACADEMY, KREATRYX

ESE, GATE, PSUS BEST QUALITYTOPPER HAND WRITTEN NOTESMINIMUM PRICE AVAILABLE @ OUR WEBSITE

1. ELECTRONICS ENGINEERING

2. ELECTRICAL ENGINEERING

3.MECHANICAL ENGINEERING

4. CIVIL ENGINEERING

5.INSTRUMENTION ENGINEERING

6. COMPUTER SCIENCE

IES, GATE, PSU TEST SERIES AVAILABLE @ OUR WEBSITE

- **❖** IES −PRELIMS & MAINS
- **❖** GATE
- > NOTE;- ALL ENGINEERING BRANCHS
- > ALL PSUS PREVIOUS YEAR QUESTION PAPER @ OUR WEBSITE

PUBLICATIONS BOOKS -

MADE EASY, IES MASTER, ACE ACADEMY, KREATRYX, GATE ACADEMY, ARIHANT, GK

RAKESH YADAV, KD CAMPUS, FOUNDATION, MC-GRAW HILL (TMH), PEARSON...OTHERS

HEAVY DISCOUNTS BOOKSAVAILABLE @ OUR WEBSITE

Shop No.7/8 Saidulajab Market Neb Sarai More, Saket, New Delhi-30 9654353111 Shop No: 46 100 Futa M.G. Rd Near Made Easy Ghitorni, New Delhi-30 F518 Near Kali MaaMandir Lado Sarai New Delhi-110030 F230, Lado Sarai New Delhi-110030

Website: www.hindbookcenter.com
Contact Us: 9654353111

Compositione/samabhpandeysis

25 hour class.

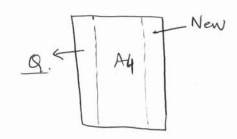
No. of questions

9-10 -> 10% easy $\rightarrow 3$ Moderate $\rightarrow 4$ Difficult $\rightarrow 3$ (6-7) can be attempted

Approach to G.S.

1) Note making

150 Page



- (2) (i) Class Note Solve given questions Previous year questions.
- 3 Theme based syllabus
- -> Group -> Telegram
- -> Books and Materials
 - -> class Notes
 - → ICT BOOK
 - Questions by sir
 - → Test series

ICT :

-> 25-30 hrs

ICT: Information and communication technology.

ICT Syllabus:

-> Applications of ICT, in the field of networking, e-Education and e-governance

-> PYQs

Main Syllabus

- (i) ICT Took
- (ii) Networking
- (iii) e-Education
- (iv) e-hoverance
- 1 ICT Tools
 - -> Hardware Tools
 - -> Software Tools
 - -> Printers/ Monitoss
- 3 Networking
 - -> Network Tools
 - -> Network Models
 - -> Internet
 - -> Cloud Computing
 - > Super computers
 - -> Block chain Tech.
 - -> Network Security

- 3 e-Governance
- -> what is e-gov?
- -> Background
- -> NeGP 1.0/2.0

(National e- Gov Programme)

- -> Digital India Programme
- → Imp. central/state gov. e-crov. Projects

4 e-Education

- -> various forms of e-Education
- → Pedagogy
- Geative Commons
- -> Future of workplace.
- Important expression related projects.

from e-gov: 4 -> objectives/Advantage/Disadvantage - of. Nehp 1.0/2.0 -> [Digital India Programme - 01/02 Q2 D.I.P. (Vision & pillars) > Programme from e-Education

02/03 questions . - 02 can be attempted,

- () -> Types of e-educations adv / disadvantage
- ②→ Pedagogy/Any other topic.
- 3 -> e- Education related Programmes:
 - -> NMEICT.

 - -> Any other new development.
- -> Information and Communication Technologies (ICT) based tools and their applications in Engineering such as networking, e-governance and technology based education.

What is e-Governance?

-> e-Governance means; electronics based Governance.

ancient time -> hunter based governance.

British governance > rule of law.

central -> PM

State -> CM

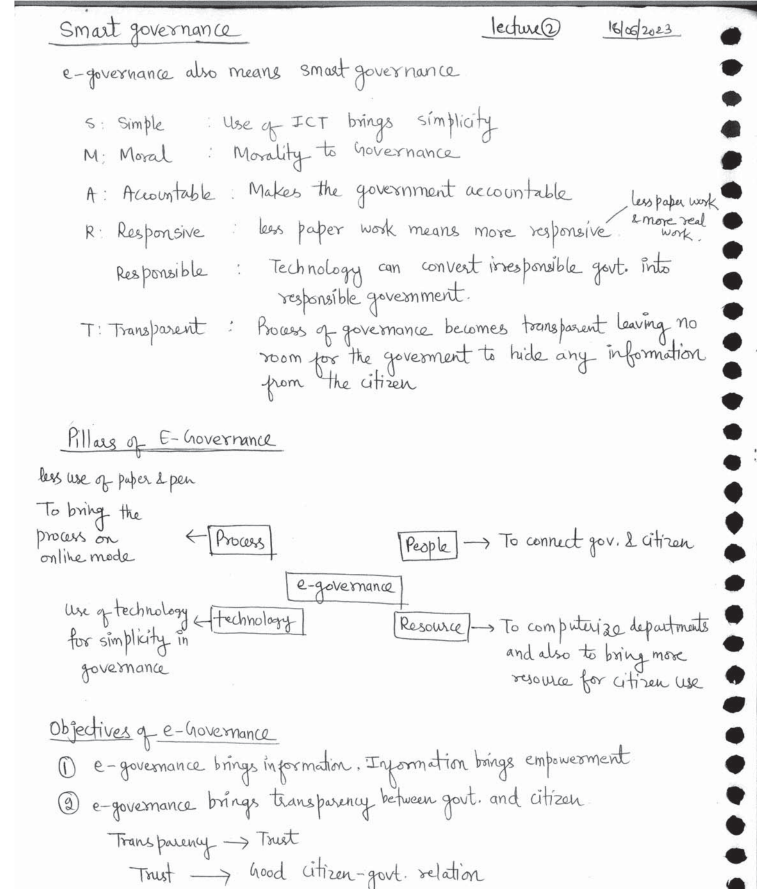
District -> DM

Block -> BDO

Gram -> Gramfradhan

-> e-Governance means electronic form of government that uses information and communication technology such as wide Area Network (WAN), internet, at various level of government for the purpose of people welfare.

e-governance also means government process he-engineering using information technology to simplify and make the gout processes more efficient and also more effective.



Good relations brings good governance.

- 3 e-hov. Increases hov citizen interactions.

 More interaction means more participation in the governance.
- (4) e-governance makes govt. & citizen more accountable & responsible
- 3 e-hovernance reduces cossuption
- @ e-hovemance reduces cost and time delay of a project
- € Governance brings good governance. Good governance means maximum welfare for the mox. number of people.
 - # vision -> larger goal (lifetime)
 > objective -> Immediate goal

Rosponsible -> (10789412)
accountable -> legally. (401948)

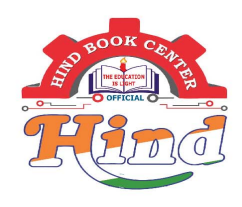
e.g. Balasose > train accident

Pailway minister > Responsible.

Station master/engineer, - > accountable.

- accountability ↑ → corruption ↓

governance → process used by gout.



Hindbookcenter



Hind Book Center & Photostat

MADE EASY ESE GS PAPER-1

Toppers Handwritten Notes PROJECT MANEGEMENT BY-GUNJAN CHAUDHARY SIR

- Colour Print Out
- Blackinwhite Print Out
- Spiral Binding, & Hard Binding
- Test Paper For IES GATE PSUs IAS, CAT
- All Notes Available & All Book Available
- Best Quaity Handwritten Classroom Notes & Study Materials
- IES GATE PSUs IAS CAT Other Competitive/Entrence Exams

Visit us:-www.hindbookcenter.com

Courier Facility All Over India (DTDC & INDIA POST) Mob-9654451541



MADE EASY, IES MASTER, ACE ACADEMY, KREATRYX

ESE, GATE, PSUS BEST QUALITYTOPPER HAND WRITTEN NOTESMINIMUM PRICE AVAILABLE @ OUR WEBSITE

1. ELECTRONICS ENGINEERING

2. ELECTRICAL ENGINEERING

3.MECHANICAL ENGINEERING

4. CIVIL ENGINEERING

5.INSTRUMENTION ENGINEERING

6. COMPUTER SCIENCE

IES, GATE, PSU TEST SERIES AVAILABLE @ OUR WEBSITE

- **❖** IES −PRELIMS & MAINS
- **❖** GATE
- > NOTE;- ALL ENGINEERING BRANCHS
- > ALL PSUS PREVIOUS YEAR QUESTION PAPER @ OUR WEBSITE

PUBLICATIONS BOOKS -

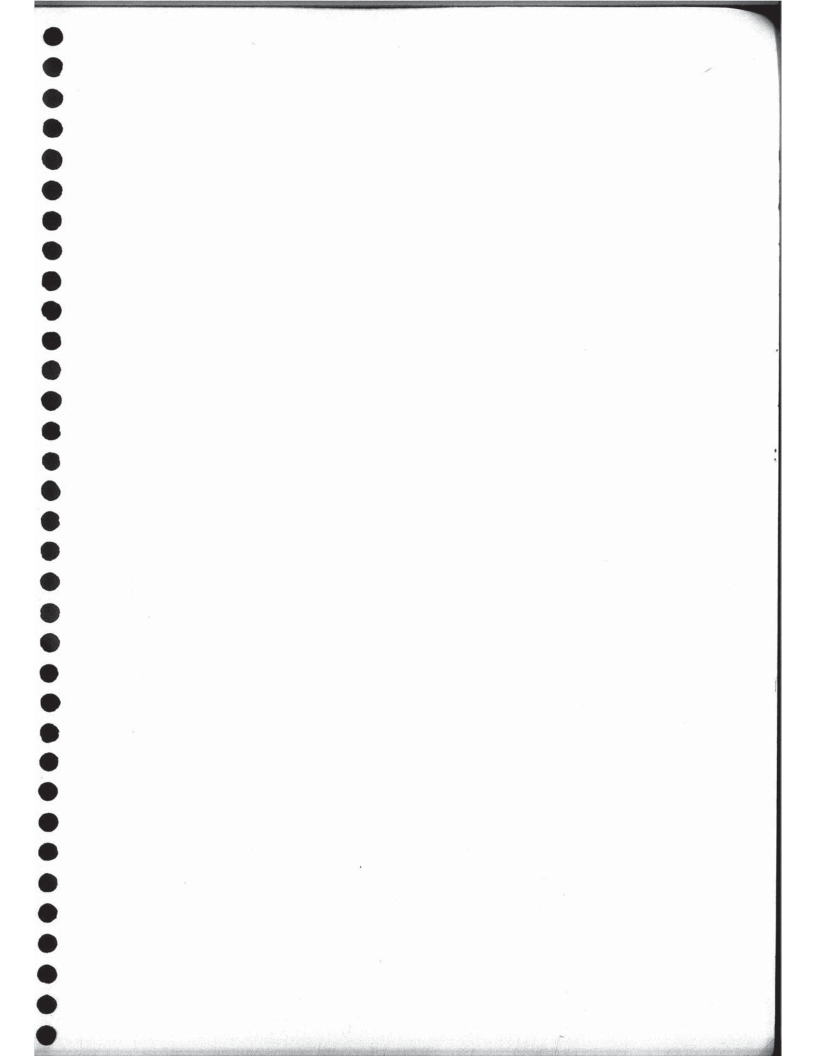
MADE EASY, IES MASTER, ACE ACADEMY, KREATRYX, GATE ACADEMY, ARIHANT, GK

RAKESH YADAV, KD CAMPUS, FOUNDATION, MC-GRAW HILL (TMH), PEARSON...OTHERS

HEAVY DISCOUNTS BOOKSAVAILABLE @ OUR WEBSITE

Shop No.7/8 Saidulajab Market Neb Sarai More, Saket, New Delhi-30 9654353111 Shop No: 46 100 Futa M.G. Rd Near Made Easy Ghitorni, New Delhi-30 F518 Near Kali MaaMandir Lado Sarai New Delhi-110030 F230, Lado Sarai New Delhi-110030

Website: www.hindbookcenter.com
Contact Us: 9654353111



1: Project Scheduling

2. Capital Budgeting Technique

3. Project life cycle.

4. Project organization structure
5. tenders and contracts

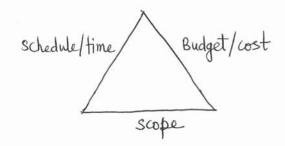
Project > It is a unique endeavor undertaken to create a product,

Service or result.

ANSI -> American National Standard Institute

Project is a set of controlled and well coordinated activities undertaken within set of requirements and resources in order to accomplish a specified goal within specified schedule & budget. (time) (cost)

Quality triangle



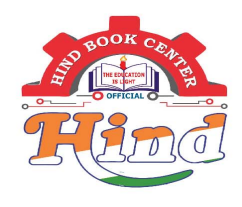
Successful project is one in which goal is achieved within specified time and cost/budget.

Recently 4th dimension of project is added.

satisfaction of stackholder.

Characteristics of project

- 1 Project must be unique / It will be unique
- @ Gross- functional team & inter-disciplinary approach
- 3 Every project will have set of resource allocated (or) cost associated.
- 1 Start & finish dates
- 5 Specified Goal
- @ Risky & full of uncertainities



Hindbookcenter



Hind Book Center & Photostat

MADE EASY ESE GS PAPER-1

Toppers Handwritten Notes STANDARS&QUALITY BY-SAGAR SONKAR SIR

- Colour Print Out
- Blackinwhite Print Out
- Spiral Binding, & Hard Binding
- Test Paper For IES GATE PSUs IAS, CAT
- All Notes Available & All Book Available
- Best Quaity Handwritten Classroom Notes & Study Materials
- IES GATE PSUs IAS CAT Other Competitive/Entrence Exams

Visit us:-www.hindbookcenter.com

Courier Facility All Over India (DTDC & INDIA POST) Mob-9654451541



MADE EASY, IES MASTER, ACE ACADEMY, KREATRYX

ESE, GATE, PSUS BEST QUALITYTOPPER HAND WRITTEN NOTESMINIMUM PRICE AVAILABLE @ OUR WEBSITE

1. ELECTRONICS ENGINEERING

2. ELECTRICAL ENGINEERING

3.MECHANICAL ENGINEERING

4. CIVIL ENGINEERING

5.INSTRUMENTION ENGINEERING

6. COMPUTER SCIENCE

IES, GATE, PSU TEST SERIES AVAILABLE @ OUR WEBSITE

- **❖** IES −PRELIMS & MAINS
- **❖** GATE
- > NOTE;- ALL ENGINEERING BRANCHS
- > ALL PSUS PREVIOUS YEAR QUESTION PAPER @ OUR WEBSITE

PUBLICATIONS BOOKS -

MADE EASY, IES MASTER, ACE ACADEMY, KREATRYX, GATE ACADEMY, ARIHANT, GK

RAKESH YADAV, KD CAMPUS, FOUNDATION, MC-GRAW HILL (TMH), PEARSON...OTHERS

HEAVY DISCOUNTS BOOKSAVAILABLE @ OUR WEBSITE

Shop No.7/8 Saidulajab Market Neb Sarai More, Saket, New Delhi-30 9654353111 Shop No: 46 100 Futa M.G. Rd Near Made Easy Ghitorni, New Delhi-30 F518 Near Kali MaaMandir Lado Sarai New Delhi-110030 F230, Lado Sarai New Delhi-110030

Website: www.hindbookcenter.com
Contact Us: 9654353111

Standards and Quality practices in production, construction, maintainence & services

-> Maintenance

→ Six Sigma

-> Inventory

→ Sampling

> Tam

Industrial -> line balancing Engineering

ISO

(ME) -> L.P.P.

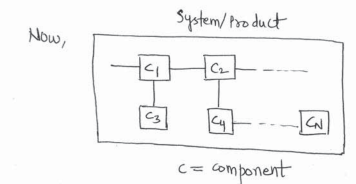
- -> Quality
- -> Quality control tool
- -> Process Capability
- -> Quality in service sector
- -> Quality in construction

Maintenance

Reliability: The reliability of a product or system can be defined as the probability that the product will perform its required function under specific condition for a cortain period of time.

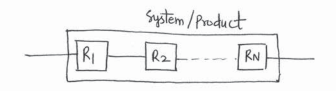
$$R = f(time)$$
at t=0 \Rightarrow R = 100%
$$t \uparrow \Rightarrow \text{Reliability} \downarrow$$

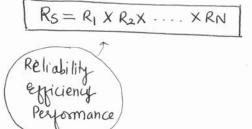
Reliability is used to measure of quality of product over long sun.



Reliability of system will depend upon the reliability of intividual component."

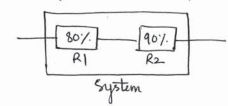
For sexies connection,





a. Assume that a product has a component. Both of which must work for the product to Rinction. Component I has reliability of 80% and component & has reliability of 90%. Compute the reliability of the system.





$$R_T = R_1 \times R_2$$

= 0.8 × 0.9
= 0.72
= 72/.

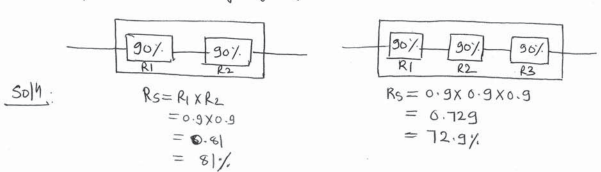
Statement (): The seliability of the system is always less than (08) equal to the reliability of individual component when they are connected in series.

$$R_5 \leq \{R_1, R_2, \dots, R_n\}$$

for equal

- 1) When all the component have 100% reliability. 2) When there is a single component.

a. Compute the reliability of system.

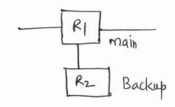


Statement 2): As the no. of component in the series increases the reliability of the system will decrease.

How to increase the reliability of system -

Parallel Connection

critical



Rs = Reliability of system

R1 = Reliability of component -(1)

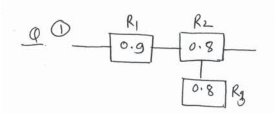
R2 = (1)

Dock up generator provide electricity to a facility i.e main and back up generator. The main generator has reliability of 0.95 and back up has the reliability of 0.9. What is the reliability of the system.

Solh:
$$R_1$$
 R_2 $R_3 = R_1 + R_2(1-R_1)$ $R_4 = 0.95 + 0.90(1-0.95)$ $R_4 = 0.995$ $R_4 = 99.5\%$

Statement-3: The reliability of system is always greater than or equal to the reliability of individual component when they are connected in parallel.

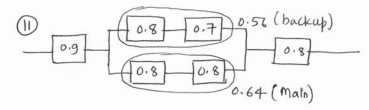
Statement 4: As the no. of component in the parallel increases, the reliability of the system will increase.



$$R_{S} = R_{1} \times (R_{2} + R_{3}(1-R_{2}))$$

$$= 0.9 \times (0.8 + 0.8(1-0.8))$$

$$= 0.864 = 86.4 \%$$



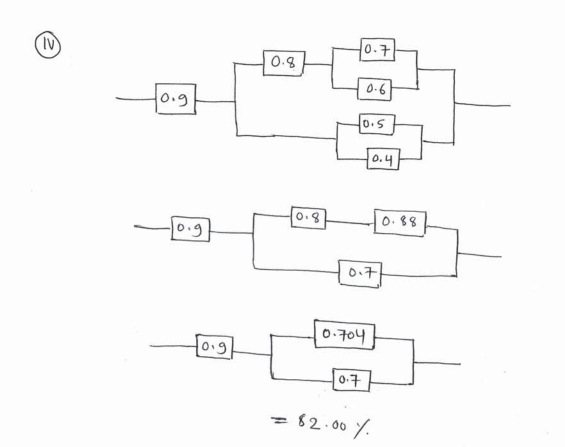
if we take 0.56 (main)
0.64 (back up)
answer will be same

$$Rs = 0.9 \times [0.64 + 0.56(1-0.64)] \times 0.8$$

= 0.6059

(II)

$$R_{S} = R_{1} + R_{2} (I - R_{1}) + R_{3} (I - R_{1}) (I - R_{2})$$
 $= 0.9 + 0.9 (I - 0.9) + 0.9 (I - 0.9) (I - 0.9)$
 $= 0.999$
 $= 0.999$
 $= 0.999$



Reliability Prediction using exponential Distribution

It is one of the most commonly distribution in reliability prediction and it is used to predict the probability of survival to a particular time.

Normal Distribution

lognosmal "

Gamma "

Weibull "

Exponential "

R=f(time)

Pdf flt)= lett (exponential distri.)

R(t)=1-F(t)

 $R(t) = 1 - \int_{0}^{t} f(t) dt$

 $=1-\int_{0}^{t} e^{\lambda t} dt$

RUJ= e-lt

F(t) -> CDF F(t) = (-f(t) at

R(t) = e ht

+=time

R = Reliability

 $\lambda = \text{failure sate}$

At t=0,

R=100%.

R exponential

Notes

weibull > failure vate increases (or) decreases w. r.t. time. Exponential > failure rate remain constant w. r.t. time.

For 1=?

- 1 MTTF -> mean time to failure
- 2 MTBF -> Mean time between failure
- 3 MTTR -> Mean time to Repair

- · MTTF: Mean time to failure
- -> It reperred as average time an item may have expected may be expected to function before failure.
- -> It is used for non-repairable item.

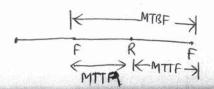
$$MTTF = \frac{3000 + 4000 + 5000 + 4000}{4} = \frac{4000}{}$$

- · MTBF: Mean time between failure
- -> It separs to time between two failure.
- -> It is used for repairable item..

· MTTR: Mean time to Repair

ti = repair time for ith failure.

- (C) MTBF = MTTF X MTTR
- (a) MITF = MTBFX MTTR

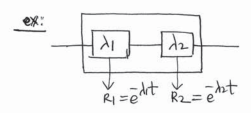


MTBF= MTTF + MTTR

Note: MTBF can be used for both repairable and non-repairable item.

$$\frac{1}{1 + \frac{1}{MTTF}} \Rightarrow Non-repairable \Rightarrow R(t) = e^{-\frac{1}{MTTF}t}$$
Thems

$$\lambda = \frac{1}{MTBF}$$
 \Rightarrow repairable \Rightarrow $R(t) = \frac{1}{e^{MTBF}}t$



• • • •

$$R_{S} = R_{1} \times R_{2}$$

$$= e^{\lambda_{1} t} \times e^{\lambda_{2} t}$$

$$= e^{-(\lambda_{1} + \lambda_{2}) t}$$

. The reliability of a repairable product by exponential distribution is given in hour as $R(t) = \frac{-0.004t}{e^{-0.004t}}$

and mean time to repair is 20 hr. The MTTF for the product in hr is - a) 250 b) 230 c) 270 d) 150

$$Solh$$
: R(t) = $e^{-0.004t}$ R(t) = $e^{-\frac{1}{MBTP}t}$

$$0.004 = \frac{1}{MTBF} \Rightarrow MTBF = 250$$

MTBF = MTTF + MTTR

$$250 = MTTF + 20$$

 $MTTF = 230$

Availability

It is the probability that a component of a system is performing its required function at a given point of time when it is used under the stated operating condition.

Maintamability

It is the probability that a failed component or system will be sestored to a specific condition within a period of time when maintenance is performed according to the prescribed procedure.

$$A = MTBF$$

MTBF+MTTR

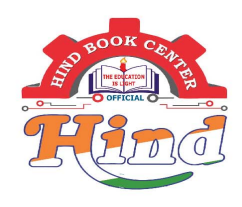
A for non-aepairable Product > 0 or 1

MTWS = Mean time waiting Supply

Q suppose that a certain software product has mean time between failure of 10,000 hr and has mean time to repair of 20 hr. If the product is used by 100 customer. What is the availability.

(a) 80%. (b) 90%. (c) 98%. (d) 99.8%.

$$A = \frac{10,000}{10,000+20} = 99.8\%$$



Hindbookcenter



Hind Book Center & Photostat

MADE EASY ESE GS PAPER-1

Toppers Handwritten Notes ETHICS&VALUES BY-K. M. PATHI SIR

- Colour Print Out
- Blackinwhite Print Out
- Spiral Binding, & Hard Binding
- Test Paper For IES GATE PSUs IAS, CAT
- All Notes Available & All Book Available
- Best Quaity Handwritten Classroom Notes & Study Materials
- IES GATE PSUs IAS CAT Other Competitive/Entrence Exams

Visit us:-www.hindbookcenter.com

Courier Facility All Over India (DTDC & INDIA POST) Mob-9654451541



MADE EASY, IES MASTER, ACE ACADEMY, KREATRYX

ESE, GATE, PSUS BEST QUALITYTOPPER HAND WRITTEN NOTESMINIMUM PRICE AVAILABLE @ OUR WEBSITE

1. ELECTRONICS ENGINEERING

2. ELECTRICAL ENGINEERING

3.MECHANICAL ENGINEERING

4. CIVIL ENGINEERING

5.INSTRUMENTION ENGINEERING

6. COMPUTER SCIENCE

IES, GATE, PSU TEST SERIES AVAILABLE @ OUR WEBSITE

- **❖** IES −PRELIMS & MAINS
- **❖** GATE
- > NOTE;- ALL ENGINEERING BRANCHS
- > ALL PSUS PREVIOUS YEAR QUESTION PAPER @ OUR WEBSITE

PUBLICATIONS BOOKS -

MADE EASY, IES MASTER, ACE ACADEMY, KREATRYX, GATE ACADEMY, ARIHANT, GK

RAKESH YADAV, KD CAMPUS, FOUNDATION, MC-GRAW HILL (TMH), PEARSON...OTHERS

HEAVY DISCOUNTS BOOKSAVAILABLE @ OUR WEBSITE

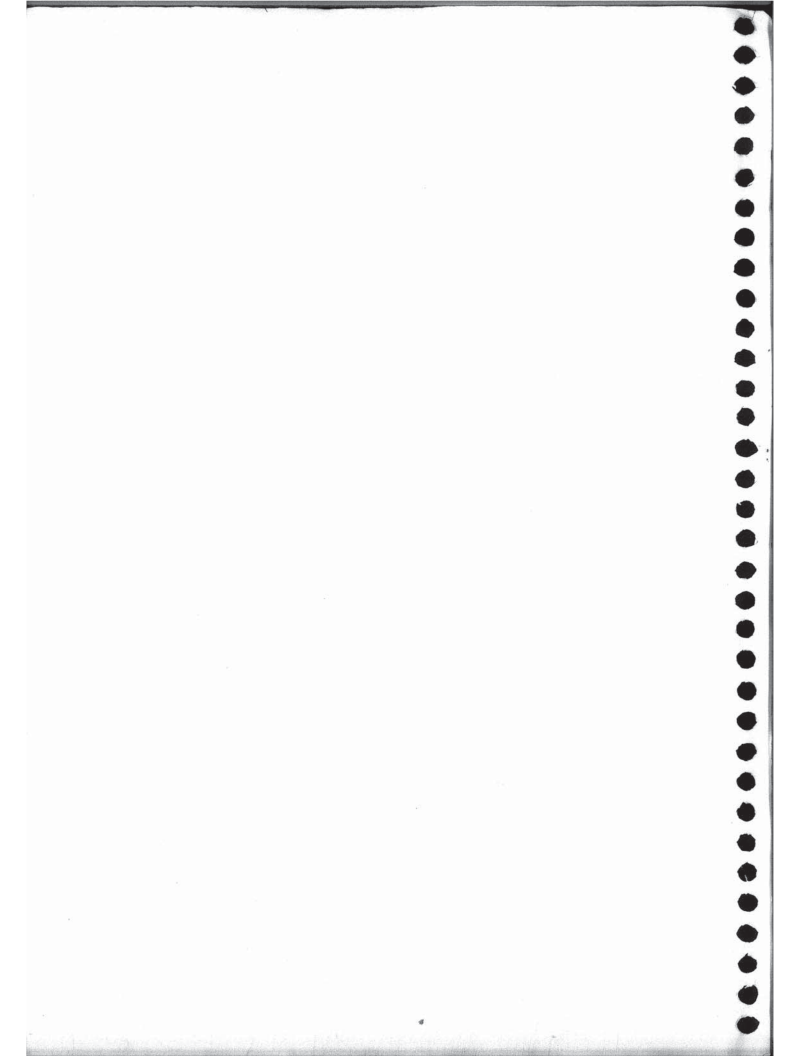
Shop No.7/8 Saidulajab Market Neb Sarai More, Saket, New Delhi-30 9654353111 Shop No: 46 100 Futa M.G. Rd Near Made Easy Ghitorni, New Delhi-30 F518 Near Kali MaaMandir Lado Sarai New Delhi-110030 F230, Lado Sarai New Delhi-110030

Website: www.hindbookcenter.com
Contact Us: 9654353111

PYQ 2017(10) 2018 (7) 2019 (11) 2020 (6) 2021 (10) 2022 (12) 2023 (10)

Ethics & values in Engineering
Profession

- /_ Ethics
- Engineering estables values.
- / Human values
- Ethical issues in engineering



literal Meaning of Ethics

The word ethics comes from greek word, ethika, meaning character (or) custom.

The word moral comes from Latin mores, meaning austoms.

Ethics Vs Personal Mosals

1970's onwards Professional Disciplines such as engineering, medicine etc., started emphasizing on ethics that was more focused on profession from the profession was carried out. Therfore the professionals seperated ethics from personal morals.

Ethics

- · Refers to professional conduct, values & principles
 - · An ideal standard of behaviour
 - · Conveys sense of stability,

Morals

- · Refers to personal behaviour
- · Customs practiced in any given community (00) culture
- · May change as acceptable social behaviour in the cultures change

Definitions of Ethics

- " a body of prescriptions and prohibitions, do's & don't's"
- " Ethics may be styled as the art of self government (government) (regulation)
- " the standards of conduct derived from the philosophical & religious traditions of society."
 - " ethics is concerned about what is right, fair, just or good; about what we ought to do.

Ethics refers to -

- · branch of philosophy which seeks to address concepts of right and wrong
- · branch of philosophy that is concerned with human conduct.
- · Examination of the our mosal judgements.
- · An attempt to help homans in leading good life by applying moral principles.

Sources of Ethics ...

- . Gods and Reg Religion
- Human <u>conscience</u>
- The example of good human beings (role models)
- Political power (laws made by state/govt.)