

Geography Settlement- Models-Theories Notes

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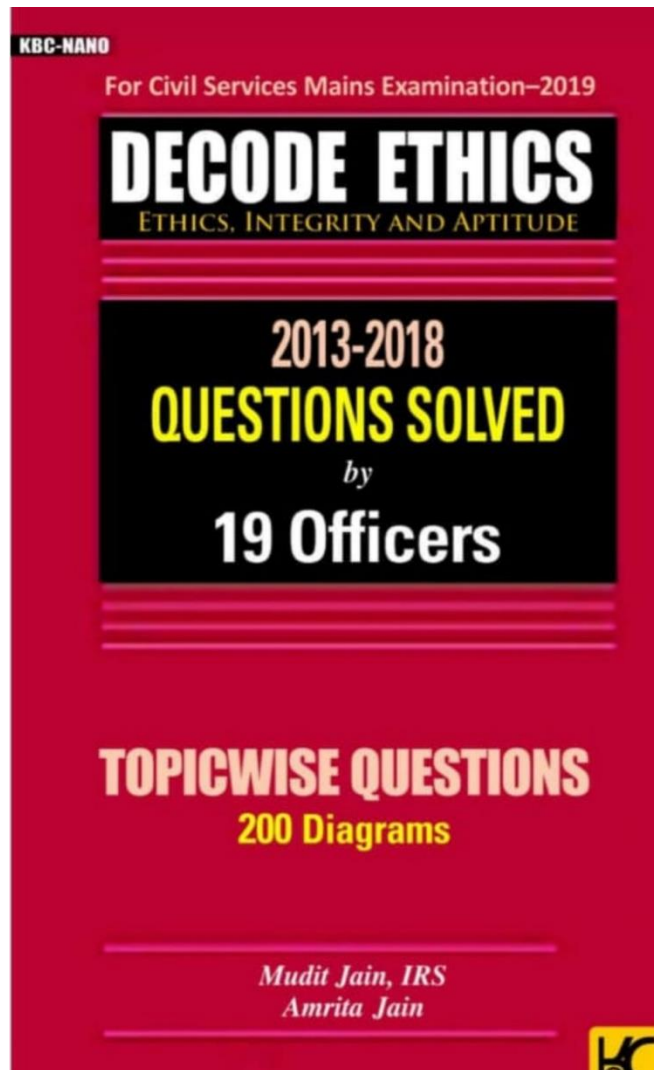
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**Ethics 2019 Paper Question Sources And Answer
Content:**

<https://muditjainblog.wordpress.com/2019/09/29/ethics-2019-detailed-question-sources-and-answer-content/>



**Ethics Paper 2019 – References From “Decode Ethics”
Book by Mudit Jain**

- Q 1. (a) **What are the basic principles of public life? Illustrate any three with suitable examples.**
Decode Ethics Book Page No: Public life page 76, principles page 81.
- Q 1. (b) **What do you understand by the term ‘public servant’? Reflect on the expected role of public servant.**
Decode Ethics Book Page No: Public servant page 294, roles page 82, values from code page 195
- Q 2. (a) **Effective utilization of public funds is crucial to meet development goals. Critically examine the reasons for under- utilization and mis-utilization of public funds and their implications.**
Decode Ethics Book Page No: 331-333, sample question 2 page 334
- Q 2. (b) **“Non-performance of duty by a public servant is a form of corruption”. Do you agree with this view? Justify your answer**
Decode Ethics Book Page No: PoCA (forbearance) page 335, sample question 2 page 344
- Q 3. (a) **What is meant by the term ‘constitutional morality’? How does one uphold constitutional morality?**
Decode Ethics Book Page No: 195
- Q 3. (b) **What is meant by ‘crisis of conscience’? How does it manifest in the public domain?**
Decode Ethics Book Page No: 266-268
- Q 4. (a) **Explain the basic principles of citizens’ charter movement and bring out its importance.**
Decode Ethics Book Page No: 315-318

Q 4. (b) **There is a view that the official secrets act is an obstacle to the implementation of Rights to Information act. Do you agree with the view? Discuss**

Decode Ethics Book Page No: Confidentiality page 182, administrative secrecy page 257, RTI rejections page 300

Q 5. (a) **What do you understand by probity in governance? Based on your understanding of the term, suggest measures for ensuring probity in government.**

Decode Ethics Book Page No: 291, 292, sample question 2 page 294

Q 5. (b) **“Emotional Intelligence is the ability to make your emotions work for you instead of against you.” Do. you agree with this view? Discuss.**

Decode Ethics Book Page No: Values-emotion page 96, definition page 200, quotes page 219, 220

Q 6. (a) **“An unexamined life is not worth living.” – Socrates**

Decode Ethics Book Page No: Socrates ideal life page 222, Kierkegaard life page 239

Q 6 (b) **“A man is but the product of his thoughts. What he thinks, he becomes.” – M.K.Gandhi**

Decode Ethics Book Page No: 109-111, 125-126, sample question 10 page 242

Q 6. (c) **“Where there is righteousness in the heart, there is beauty in the character. When there is beauty in the character, there is harmony in the home. When there is harmony in the home, there is order in the nation. When there is order in the nation, there is peace in the world.” – A.P.J. Abdul Kalam**

Decode Ethics Book Page No: Kalam’s quote in reverse page 123

Acknowledgements

I would like to express my gratitude to many people who saw me through this book. I am thankful to my family, teachers and mentors for making me capable enough to write this book.

Special thanks goes to my seniors, friends and peers who contributed in solving previous year's papers:

- Akshaya Budania, IPS Batch 2016, IAS Batch 2018
- Amiya Nanda, IRS Batch 2018
- Anant Jain, IAS Batch 2018
- Atul Kumar, IRAS Batch 2017, IRS Batch 2018
- Chandan, IRAS Batch 2017, IRS Batch 2018
- Harsha Koya, IAS Batch 2018
- Juhi Jalota, IFS Batch 2018
- Kuldeep Meena, IPS Batch 2017, IAS Batch 2018
- Manesh Gupta, IRS Batch 2018
- Nand Kishore Mewara, IRS Batch 2014, IPS Batch 2016, IAS Batch 2018
- Nikhil Nippanikar, IAS Batch 2018
- Nikhil Singh, IRS Batch 2018
- Nooh Siddiqui, IRS Batch 2018
- Pushkin Jain, IPS Batch 2017
- Rahul Shinde, IAS Batch 2018
- Rohit Ghodke, IRS Batch 2016
- Sakshi Tomar, IRTS Batch 2018
- Satwik Vyas, IFoS Batch 2018

Thanks for your pro bono contributions.

desirability of primary want be generalized. It depends on:
 territorial extent, dev, resources, finance.

desirable if:
 1) extent is ↓, 2) dev is ↓ [to avoid unnecessary resource & benefit dispersal]

undesirable if:
 1) territory is large 2) if focus is to reduce inter reg disparities.

desirability of primary

desirable if extent & dev are low.

but if aim is to have balanced regional dev then it is not required.

Rank size rule ZIPf (RSR) / Yule's rule.

1) studies relationship of all settlements in complex on basis of popⁿ size. (n not just primate city).

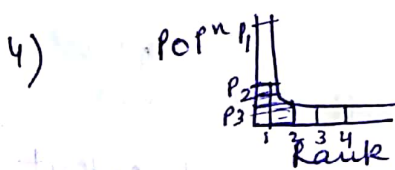
2) empirical expt for identifying relⁿ:

$$P_x = \frac{P_1}{x}$$
 P_x = popⁿ of largest city ranked x.
 X is rank.

X is rank
 P₁ is primate's popⁿ

$$P_4 = \frac{P_1}{4}$$
 (Pop_x = $\frac{1}{x}$ times P₁)

3) OR $P_x = \frac{A}{x^b}$ (const) (any exponent) $\frac{a}{x^b}$

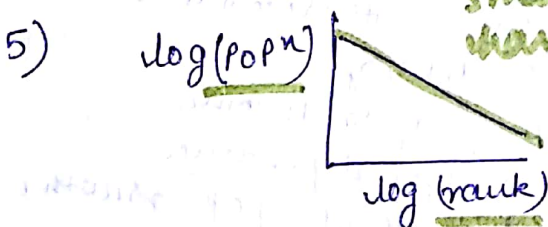


Asymptote curve

small cities & many have ≈ pop.

outcomes of theory

- ① large cities are only few
- ② smaller are many
- ③ There is 1 or 2 very large cities.
- ④ smaller cities have proportionate size.



linear relⁿ. disparities are worked off only in graph.

5) reason not explained by him.

Some explⁿ may be

(a) urban centres are not self contained & depend on adjoining area. ∴ large urban area w/ than large adjoining areas. so large city shd be few.

opp for small towns. This is principle of agglomeration & dispersion in explaining RSR.

(b) Gibrat's law of unequal growth rate explains RSR. gr independent of city size. areas $P \propto P^n$ $\propto \frac{1}{GR}$ $\propto \frac{1}{GR}$

but acc to gibrat ~~pop~~ $\frac{GR}{size}$ is independent of city size, large cities on avg grow faster.

1) agglomeration & dispersion
2) Gibrat's law
3) natural processes.

(c) Natural processes have pattern in trends how they grow. ex: Lucas sequence / special case of fibonacci series

CPT (1933) Christaller (locational theory)
Studied S. Germany

- 1) use of mathematical theory building and model making (given in 1950) model (1960)
making wasnt a trend when CPT was given. (1933)
- 2) normative theory, idealistic theory, based on simplifying assumpⁿ, not appt for real life situations. these serve purpose more as std against which realities are measured. ∴ act as plan tool.
- 3) normatives are not meant to b applicable to real life. ∴ not criticized. these feel what shd exist. Not wat exists. discuss size
- 4) Primate city, RSR was empirical. where as CPT is locational and explains:
locan of settlement, spacing b/w, shape.
CPT is quantifican in human geog and used
as tool for urban planning. locn
spacing
shape
- 5) CPT is least cost theory.
CPT is a settlement theory in urban hierarchy whr
settlements are arranged wrt imp/plyt of serv they offer.

Hierarchy of human settlement can b
grouped acc to size or function. Fn^{al}
hierarchy is based on economic impact on
surrounding areas. Loch & Christaller are
fn^{al}
hierarchy is functional hierarchy is
based on economic
impact
& all are functional.

CPT assumes perfect market competition. Here price of product want to be manipulated. buyers = sellers. demand = supply. If demand ↑ then price ↓.

Seller minimizes input cost to get profit by using resources efficiently. Buyer does so by ↓ travel Time and dist. seller & buyer both minimize cost.

- 6) CPT is pre-behavioral model. Cost a/c for individual preferences in DM are these & non-science and not quantifiable.
- 7) assumes a linear process of DM where individuals are rational & economic man (profit motives).
↳ access to all info. & ability to process info.
- 8) CPT: a study in urban hierarchy where settlements are arranged on basis of type, imp & no. of services offered by them.
- 9) settlement here is decided by no, nature, hierarchy of services offered. It's not abt geometric centers.
In CPT settlements are arranged on basis of type, importance & size called 'central' place whose



- 10) threshold popⁿ: complementary area dependant on CP. (CP reduced to a pt)
- 11) Range: min pop req. to sustain CP's services
Max dist I willing to travel to reach CP.

assumpⁿ

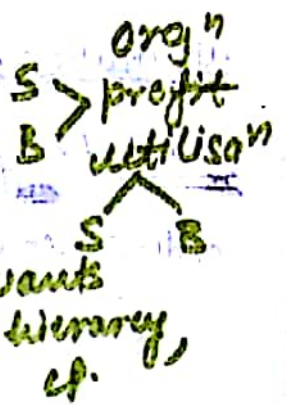
- 1) rational economic man
- 2) CP as a pt.
- 3) explicit isotropic surface. Flat, monotonous, even wid all parts level playing field. No phy barrier.
Popⁿ is also uniform.
Only dist, barriers. explicit
- 4) perfect market.

isotropic popⁿ & surface that only distance varies.

CPT is least cost theory, Idealistic (not apt everywhere).

Obj

- 1) best psbl orgⁿ of settlement
- 2) max profit for seller n buyer both
- 3) efficient utilisⁿ of place.



sell^r of view (least no of CP, ↓ hierarchy)
Buyer's ↑↑ CPs. (↓ T_{ym}).
 4) solving abt conflict.

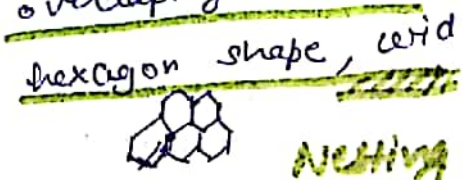
Method

- 1) CP shud offer all services offered by lower order places.
- 2) christaller gave 7 levels hierarchy.
- 3) complementary area shd hav exact threshold popⁿ.
- 4) radius of " " shd b " = range.
- 5) if buyer is within range then he is at adv.
similarly other scenarios.
- 5) (complementary areas) ^{EA} of 2 CPs shdnt overlap.



disadv to buyer here.
 6) isotropic condⁿ: state at which cost of travel varies is same in all dir. ∴ EA is 0.
overlapping is req.

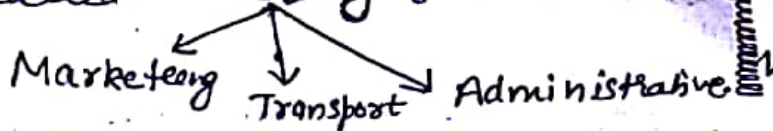
7) To cover missed out popⁿ hence he suggested a settlement forming a lattice.



Nesting Pattern of diff hierarchies
 no of levels no of centres at each level Spacing b/w centres.

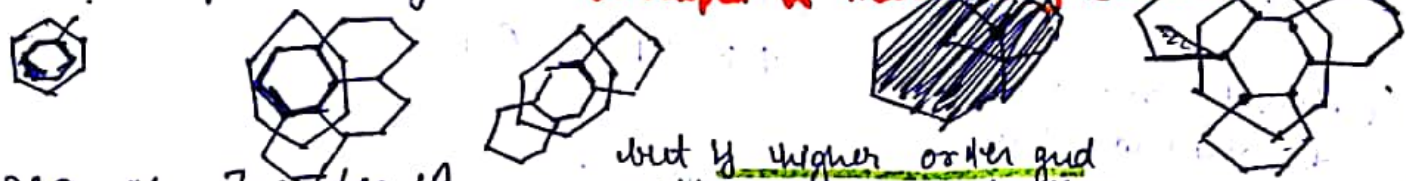
Nesting
 E levels centres spacing.

Pattern in which centres of diff hierarchy level organize themselves is called nesting.



limitation. dist considers manufacturing as urban fn

Marketing fn lower order CP at vertices of higher order's complementary area. *In this hierarchy, society is largely agrarian, transport is less developed & marketing is main.*



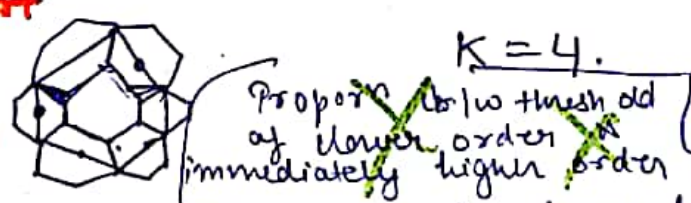
area of 7 order: A
" " 6 " : a

but if higher order grid replaces lower order then...
③ transport ~~and~~ increases range;
④ people prefer to go to higher order CP.

then $3a = A$.
k value = 3. (1 high order supports 3 lower order)

Transport fn: In this case lower order midpoint is at midpoint of higher order.

high transport cost are p/r imp. dist shd b least



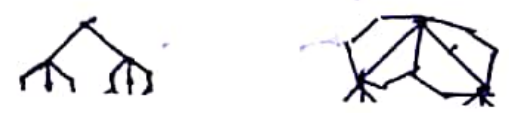
spatial distribution of market areas at a higher order CP is linked to that of lower order in hierarchy by const K.

Adm: area.

No sharing of boundaries | complementary

CA of lower order is within that of higher order.

k=7. *India's 6.*



Criticism

Even spacing of settlements, hexagonal spheres of influence is theoretical, no clear or definite ranking of centres within each other. Equal sized sphere of influence is not reality. often low order CP have activities which higher CP have, national economic nature of man secondary & primary eco-activities are excluded. fixed K factor shows poor approach to reality.

Present day applicability

- ① not universal
- ② don't explain complete settlement pattern of a region.
- ③ efficient division of space & functions.
- ④ focuses on interdependence b/w settlements.
- ⑤ helps in analyzing fn & hierarchy.
- ⑥ used as guide for relocatⁿ policy: homing.
- ⑦ used in planning new towns & cities.

In India

Indian settlements are approximate to ideal central place system.

India has 6 levels of hierarchy of settlement from point of view of administration.

National capital, state capital, district HQ, tehsil town, block dev centres, gram
hierarchy has practical relevance in everyday life of people of India.
adm hierarchy in Ind differs 4m expected ratio 1:7 to 1:19 (state capital to districts)
but spacing b/w tehsil and district levels confirm to theory. No. a spacing of diff hierarchical levels of places is far from ideal.
hierarchy of 10 levels is seen by census of Ind.

settlements in India are similar to theoretical central place based on marketing principle.
theory spacing: 1:1.72, reality: 1.4-1.8.
arranging million cities & small towns & villages,

LOSCH modified christaller.



- 1) inc manufacturing
- 2) also normative, but less \therefore ↑ applicable.
- 3) Christaller had only 3 discrete values for K . Losch inc continuous values and more than just 3.
- 4) CS was top down.
- 5) He allowed various hexagonal system with diff K values to co-exist \therefore since produces continuum of settlement more closely in line with RSR.

Losch

Christaller


- 1) ↓ normative then \rightarrow incorporates realistic patterns
- 2) incorporates manufacturing fn (150)
- 3) considers $>$ values of K . inc continuous decimal values \rightarrow apart from discrete.
- 4) Losch nesting patterns are bottom-up approach. begins with \downarrow order hierarchy & in this locates high order urban centres was top-down.
- 5) Pots cover level central places for diff fns on transparent sheet & then superimpose get n rotates to ensure max no of central places of diff fn overlap. hit n trial

pattern : 12 sectors. 6 \uparrow cone & 6 \downarrow cone sectors alternate. called as Woburn of central places.

conclusion

- 1) unequal distribution b/w city rich/poor regions
- 2) pattern explained by agglomeration & dispersion \rightarrow more realistic.
- 3) uneven distribution suggest uneven distribution of consumers. ↓ normativism; ↓ isotropic surface.
- 4) order places don't offer fn of low order places \rightarrow specialisation to certain fn.
- 5) theory is a practical tool to use in planning as it has real life features

Total dist to the prodⁿ pt. is minimized. ∴ value of shipments n transport route is reduced. AS prodⁿ centres coincide, max purchases can be made locally.



- called as revenue maximal theory.
- LCT due to economy of scale (abundant resources)
- agglomeration → takes already present resources users a mult of ↑ order region → revenue max.

see overall various centres → proximity of products → ↓ transport cost.

12 Marketing ← Losch vs Christaller — services

- similar assumpⁿ, diff approaches.
- ① L hierarchy is less rigid. centres of same size may produce diff combinⁿ of goods.
 - ② C: top down approach. L: bottom-up.
 - ③ C don't allow specialised productⁿ centres.
 - ④ " gave better understanding of retail biz & services.
 - ⑤ L " " " marketing.
 - ⑥ C assumes constant ~~with~~ transport costs. no such assumpⁿ in L. **Losch has no constant transport cost.** (B) ***
 - ⑦ C is suited to understand sparse settlement reg.
- CPT don't appear to be relevant at national or state level but at regional or local level.

CPT is similar to RSR & PC as it envisages an inverse relation b/w settlement numbers and their size. C no of settlement is inversely proportional to status in hierarchy.

It differs from both in that it rejects idea of settlement continuum & favours discrete hierarchy of settlements. Also it is normative. other 2 are empirical inductive. PC appears to be valid at state level too. CPT conc only on tertiary activities. RSR & CPT not at state level.

Cost maximizing

City regions: umland.

Urban centres don't exist alone. exist near
or independent centre. each c has sphere
of influence that ↓ away from centre.

N where v is ≥ 0 , it is called limit of influence
= city region = umland.

easy to demarcate city reg in ancient

↑ as: ↓ comm, ↓ transport, confined
within fort, end w/ a forest, river etc.

NW ↑ transport, road → ↑ influence →
difficult to demarcate → diffused concept

URBAN SPRAWL: spontaneous urban expⁿ →
city grows ↑ → demarcⁿ tough.

imp of city reg: Plan amenities for present popⁿ.
Plan for future popⁿ, plan retail shops in area.

Methods

admin boundaries can't be used as method.
criteria. hard to calculate influence.
influence of fn offered by city
a popⁿ of city

challenge: find the fn that influences a
tech or method used to identify.

Qualitative descriptive method

identify fn → Questionnaire, survey, 2nd tertiary
data source → city limits. challenge to find fn
→ subjective to researcher.

RL Singh used qualitative descriptive
method. have 6 fn for varanasi.

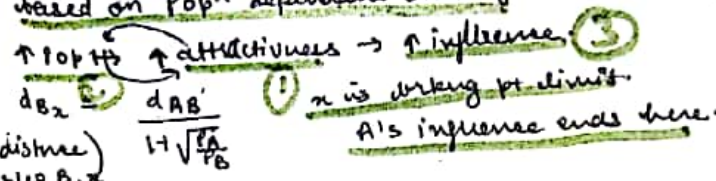
veg supply, milk, grain, bus service,
newspaper distribution, admin.

Plot boundaries for 6 fns → superimposes
→ median boundary is city reg limit
considers 2 way interactⁿ of city w/ d
hinterland. don't use cultural centre
intentionally as it has influence of whole
country.

Quantitative

- 1) use facts, numerical values, expⁿ.
- 2) based on assumptⁿ, generalisatⁿ to
quantify aspects.
- 3) Quantificatⁿ in geog to dev geog as
sci discipline.

Breaking pt theory & Stewart gravitational model to demarcate city region. uses gravity law of Newton (social physics) based on Popⁿ dependant on city.



Prop: Popⁿ size can't be used always. Other are villages with ↑ Popⁿ than city. Their importance will turn out to be more.

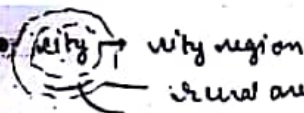
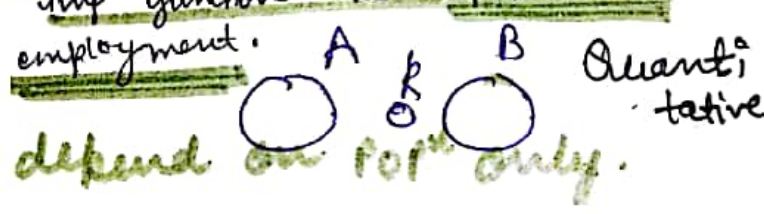
A B quantitative

Reilly added detail option about 4m popⁿ option in breaking pt theory

$$\frac{RAK}{RBK} = \frac{PA}{PB} \times \left(\frac{DBK}{DAK}\right)^2$$

K is intermediate loc.

Both Reilly & Stewart don't consider imp junctions like info, commⁿ employment.



features manifest as land-use pattern, infra amenities, std of living.

R-U fringe wasn't present in ancient T.

urban sprawl → R-U fringe.

features of RUF
mixed land use, unplanned dev, (not in US, EU as they have planned sub-urban rural areas ^{cont} support urban. called urban bladder.)

stages in dev of RUF

RUF & rural area. gradually it sees urban encroachment and develops towards surrounding urban

- ① Rural lifestyle/land use. (entirely rural)
 - ② agri change (food crops cash crop or ↑ price crops (veg, flowers, horticultural etc.))
 - ③ occupanⁿ etc.
farmers → odd jobs. out of agri.
unskild semiskild.
 - ④ urban land use in RUF (dumps, airport, walls, amusement parks) (no active planning or regulation → deal estate)
 - ⑤ Proper urban growth.
active planning, adm, legislan
- ↓ back side

features of urban sprawl.

- ① single used land (residential or commercial)
- ② no mixed commercial use.
- ③ Residentials are single storied. (↓ density)
- ④ growth of car dependant community
- ⑤ no mass transport. ∴ inefficient land use, ↑ emissions.
- ⑥ strip malls.
- ⑦ shopping malls.

System Analysis

A whole which functions as such because of inter dependence of its parts.

Imp in geog

- geog deals with complex relation b/w living and non-living organisms in an eco-system. SA provides framework in understanding these phenomenon.
- advocated in geog by Urry & Charley. Bertalanffy, cybernetics based on general systems theory of Bertalanffy & concept of cybernetics.

System consist elements and the relationship with env.

Types $\left\{ \begin{array}{l} \text{open} \quad (\text{interacts with env}) \text{ (river)} \\ \text{closed} \quad (\text{e.g. hydrological cycle}) \end{array} \right.$

adv of closed system : ① helps in developing a theory,

provides info on possible stz & behaviours, used to examine empirical problems. helps in developing a theory as provides info abt stz, problems, behaviours.

Elements of a system

- ① definitⁿ of element depends on level of which it is considered
- ② Systems A & B interact as ~~sub~~ units, with subsystems interacting within system.

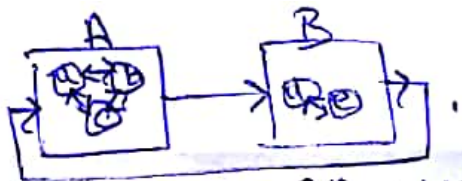
Relations : series relation, || relation [one element influencing 2 or more elements or inversely].

feedback relation, simple compound relations, complex compound relation.

Geog system is! where 1 or more var are spatial.
static systems are easy to construct s/t dynamic.

Criticism

- ① based on positivism
- ② normative values beliefs & faiths are ignored.
- ③ lead to over generalisaⁿ.
- ④ over rates sm elements and ignores others.
- ⑤ no help in formaⁿ of scientific laws.

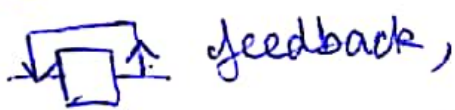


It is defined as a whole which is as whole bcz of interdependence of its parts. SA used for long but technique to analyze complex system developed post ww-2 only

geog deals with ecosys, its complex components & relations hence SA suits to geog analysis.

uses: study systems w/ isolated phenomena, identification of various principles, Betalanly: study organism in whole, not individual

Rel'n b/w elements



feedback,



simple



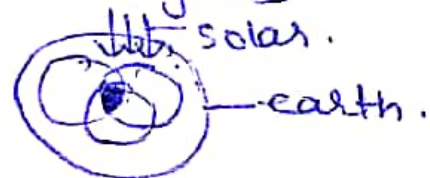
simple compound.



complex compound.

ex of closed n open systems.

earth system: 4 subsystems lithos, atmos, bios, hydros



system: open, closed, isolated.

- open: energy, mass pass across boundary. ex: tree
- closed: energy ✓, mass x. earth system.
- isolated: EX mx

Perroux n Boudville

growth pole theory (Perroux) & later Boudville (1966), moves along somewhat similar lines in that growth is assumed to originate in some region where a propulsive industry is located and then spreads to surrounding regions. but it is p. 61 that contiguous regions are deprived of their factors of production and market due to growth of growth pole.

theory describes processes of growth which have land use implications in both growth pole and its contiguous region but these are not explicit in theory.

Mechanisms that are for growth pole are not specified.

ex/ Brazilian dev policies were heavily influenced by Perroux's development pole theory. Main reason for its wide acceptance is that it suggested that economic growth, interregional equilibrium and of backward regions

and we achieved thru a strategy of decentralized dev.

In relation to amazonia, the region, with its great potential of natural resources and vast area of unpopulated land, was regarded by military gov as a means of rapidly tackling those objectives.

"As a field of forces, economic spaces consists of centres from which centrifugal forces emanate and to which centripetal forces are attracted. Each centre being centre of attractⁿ & repulⁿ."

Boudeville was resp for transforming economic phenomenon that was observed in an abstract space into a concept apt to geographical space. Transformed theory to be used as an operational tool for regional planning.

∴ It was implemented in US, Spain, Italy, Brazil, Venezuela etc.

"growth does not appear ~~every~~ everywhere and all at once. It appears in points or poles with variable intensities. It spreads along diverse channels and has varying terminal effects for whole of economy." ∴ growth poles became tools to solve problems of regional inequalities

An imp contribⁿ to understanding of incidence of economic growth in spatial terms was Friedman's core-periphery model.

In case of dev countries, dev-inducing linkages were transmitted to a few w/ larger & smaller centres.

In developing countries, probs like unemployment, inequalities exist. In order to solve these probs, planners think growth pole structures to be imp.

∴ policies should base on infra, manufacturing industries etc.

criticisms

- ① spread effect was smaller than claimed and in limited geographical extent. ∴ peripherals were not benefited
- ② Coraggio claimed that it was designed for dev of poles and its associated groups only. design faulted
- ③ instead of strengthening existing poles, new have been created in disadvantaged regions. Higgins pt that this was Choudeville's failure and not Perroux's.
selection of region based on urban pop'n growth projection r/t on dev potential.
- ④ encouraged migration from outside region where dev poles were located
- ⑤ It was unable to improve socio-economic well being of pop'n who live in peripheral regions.
- ⑥ It is top down approach focussing on urban areas 1st.

another ex.

regional economy of Paris can be considered to be a growth pole. Paris shows ^{that} effect of polarization on the surrounding geog area is not always true → very low dev outside Paris (nearby) : Paris & the French desert.
growth centres related to agglomeration are Prup in US.

Also settlement notes

Growth Pole

Francis Perroux

Industry

- (1) influenced by Schumpeter. gave > structured theory.
- (2) used concepts of external eco, polarisation, spurt etc.
- (3) growth pole is an industry fm whr centrifugal forces emerge & towards which centripetal forces are attracted. centres/poles influence field around them to generate growth at other places.

(4) CONCEPTS:

(a) dynamic industries: innovative, capable of change. by incorporating new tech, & managerial expertise. dynamic, dominant, propulsive, multiplier, & income elasticity, ext eco linked.

Polarisation

(b) propulsive industries & multiplier effect: +ve effect on other industries like construction on cement & comm on mobiles. (ex)

(c) dominant industries dominance measured in terms of size, output, profit, emp etc. dominance → propulsive effect.

(d) high income elasticity of demand products demand (of such industries) do not ↑↓ despite ↑ in income level of consumers (ex of ext economy)

(e) final inter linkage w/ hinterland

don't tell actual location, type of industry.

Growth centre

bourdville.

1) Bourdville converted Perroux's economic theory into geographical theory by giving growth pole a loc'n & calling it growth centre. These are urban centres (cities) industrial centres fm whr growth emanates/emerges & spreads out.

2) has > prac relevance in reg dev as it has a loc'n aspect. It don't tell where the loc'n shud be. choices to be made using various locational theories.

3) limitations of G. pole / centre both:

* don't specify exact type of industry. use words lyk propulsive industry but do not tell which industry.

Industries of mentioned qualities can vary place to place, T-T.

- * don't steel doⁿ 4 such industry.
- * if final linkages / ext economies don't exist then they have to be artificially created & industry or centre can't do this on its own.
- ex. Marmagao didn't help adjoining hinterland as there were no ext economies. **(Paris-desert)**

Relevance of growth pole in dev / regional planning :

- ① capable of inducing growth in related economies & proximal locⁿ agglomeration
- ② In Ind → Mahalanobis → capital intensive industries (Poles).
- ③ 2nd FYP → set up of 3 steel plants (Bhilai, Rourkela, Durgapur)

Challenges :- (in implementation)

- ① capitalist theory presents final rigidity in dev'tal planning. No note for agriculture, service sectors.
- ② Not a locational theory.
- ③ centres mostly rely on political considerations.
- ④ w/o external economy, pole develops vertically & become islands of dev't → hinterland remains as such. → disparities
- ⑤ ∴ CP/IC criticized for ↑ disparities but prob is not in theory but implementation.

R. P. MISHRA'S MODIFICATION

- ① original theory had final rigidity. India being agrarian can not apply d original theory
- ② focus shud be on agro based industries. and also other service sectors (banking, retail, edu etc).
- ③ growth centre shud be centre for diffusion of info & innovⁿ.

Modifications

- ① He developed system of hierarchy where at diff levels, diff types of CP/IC wud operate with diff set of functions. He suggested 5 level hierarchy called growth foci / focus based on CP/IC but having ↑ relevance for India's agri.
 - (a) Growth foci at village panchayat level :
Smallest level. serve 2-3 villages. POPⁿ ≈ 6000.
More like village mkt / mandi / haat.
 - (b) service centre : / block level
↔ block level centre. It has Market + (dispensaries, schools, PO)
Size : 25-30000.

(c) sub regional level / district level :

these will have agrobased industries supporting lower level growth focii n service centres. More like Market towns serving 1-1.5 lakh popⁿ having hospital, coll, manufacturing agri implements.

V → B → D → R → N

(d) regional scale

popⁿ > 12 lakhs. & state capital, heavy engg, consumer goods centre, banking, tech institute, research centres etc. (Madurai, Mysore)

(e) National scale

large industrial agglomeration, > 1 cr popⁿ. (Metropolitans)

Dev disparities

due to bad planning, deprivation, uneven growth. disparity is measure of dev diff, diff in rate and quantum of dev'tal achievements.

Since 3rd FYP, balanced reg-dev is a key aim, disparities undermine resource utility and multiply over the years & create sense of perceived deliberate deliberation & is 1 of basic reasons of conflicts. It also ↓ cooperative dev, social capital & sus-dev.

Global disparities

reasons

① Natural reason

related to natural phy condition like (presence) absence of fav climate, terrain, resources, locⁿ.

ex: coastal cities are better placed than conti and they hv better climate, accessibility, ports, export/import → is largest

- also plains have > dev than hills. ex Rockies vs lowlands.
- area with resources develop better. ex Manchester, Liverpool
- > dev than scottish. german Ruhr valley > R.O. Germany, Brazilian costs, Russian Ural (with lignite) > E. Siberia etc

climate

adverse climate reg of Sahara, Tundra, Siberia, mt reg, all outback are ↓ dev. NZ, S/E Aus, S/W SA etc wld

fav climate (Brit type) > dev.

In Japan Hokkaido (forested, mt, cold) < Honshu (Modisak, winter plains).

Hokkaido < Honshu

Historical reasons

- (1) colonial influence: S. Asia despite its abundance & diversity of resources is lagging behind its European counterparts due to colonial drain of wealth policies.
- (2) tropical areas are exploited & poor due to colonisation.
- (3) historical inertia
 - W, S US have \approx resources as N.E. but E, NE are $>$ dev. as they started early. They got 1st wave of migrants, also delhi grew at cost of others. due to this Africa despite being resource rich is poor.
 - Industrial / tech reasons are linked to inertia. EU had early beginning than Asia, LA. it has \uparrow tech, R&D, innovⁿ.
- (4) developing countries have \uparrow poverty burden \rightarrow \downarrow η , \downarrow expenditure in skill training, conflicts \rightarrow N-S divide
in India, S. France has more migrants & poor.

Brazil: W, N.E Brazil (amazon) $<$ dev than E, S region (Sao Paulo).

summary: resource adv, history, phy condⁿ, innovⁿ, climate/env reasons like floods, disasters, droughts.

Imbalances in India

- (1) due to natural + human factors
- (2) adverse phy condⁿ in deserts, mt, \downarrow agri resource are under dev or $<$ dev. eu.....
- (3) good agri reg (UP, coasts etc) are MODERATELY developed.

Human factors

- tech, social dev, urbanisation (missing in Jharkhand \rightarrow \downarrow dev despite resources)
- disparities due to history, cultural, caste differences etc.
- " " brit rule have \uparrow now. (drain of wealth)
- drain of wealth \rightarrow changes in economic str, crop choices \rightarrow depressed rural economy, \uparrow disparities.
- industries not developed. Reg made a source of new material.
- infra dev only at import/export centres & presidencies.
- these have been inherited & continued with. Posts + presidencies \rightarrow mega cities now. Post centric disparities identified by S.R. Hashim.

Mudit Jain

Post independence disparities

4 phases

- ① Initial years : \downarrow agri, port cities grew.
- ② 1956 IPR : deliberate imbalance... \rightarrow \downarrow external economy \rightarrow disparities.
neglect of agri \rightarrow \uparrow rural poverty.
- ③ GR (65, 66) : Agri-Industry, port-hinterland, R-U divide now shifted to disparities within agri region. GR region vs R.O. India. \rightarrow \uparrow poor plateau reg, N/E, N plains.
- ④ 790 reforms : \uparrow gap b/w haves & have-not

When disparity is low it implies dev'tal convergence. 2

Convergence types are :-

- (a) depressed areas are allowed to grow in prosperous regions are controlled. This is β convergence (due to regulations).
- (b) convergence due to growth in both areas. like \downarrow gap of delhi-gurgaon. This is sigma (σ) convergence. (trickle down)

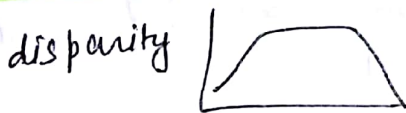
Pre-reforms : Both β , σ existed. Post reform β was removed but σ didn't happen. β removed but σ didn't happen.

despite abs reduction in poverty, relative poverty has increased. β -Pre reforms only.

disparities due to industrial dev

Deliberate imbalance

AP, UL, polarisation, industrialization, \downarrow agri.
Cunha Myrdal cumulative causation, Herschman's trickle down, Friedman's core periphery all talk abt eat economy that was missing \rightarrow no trickle down.



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Backward area dev^T

Pande Committee \rightarrow backward reg of forward states favoured.
 \rightarrow cornered benefits. (Maha, And, Bengal) due to criteria chosen like length of road in \propto to S. area, % of industrial workers & state popⁿ etc.

③ 1990 reforms + libⁿ

forward states performed better. in W/ret 2011 investment mela generated record FDI in investment in 20 yrs of entry.

globalisation problems...

Inter state disparities

- study by PC.
- forward S [AP, guj, haryana, kar, keral, TN, Maha]
- bkward S [assam, MP, Bihar, UP, Raj, WB]. | Empowered action groups
- post reforms, industrialized states of guj, Maha, kar grew > 80%. • Orisa, assam, NE < 30%.
- N-S divide in SDPs. N, E < S, W. due to history of industrial dev & libⁿ of economy in forward states.
- bkward states a/c for 70% of Ind's poor due to ↑ rural sector.

Social disparities (HD report)

- bkward S have higher po^rER, ↓ SR, traditional societies.
- S. states have recorded popⁿ decline with near stabilisation of popⁿ. Hindi states of UP, Bihar, Raj, WB have 720% po^rER. Bihar 25%. Ind: 17.6% → effects po^r representaⁿ.

Intra-state disparities

- ① bkward districts of forward states → separatist tendencies. ex: Telangana.
- ② plateau interiors ill-favoured since libⁿ rule.

Strategies for balanced reg- dev

- ① diverse, inclusive, agro-climatic planning, dry land planning, mainf based planning, watershed, disaster mgnt...

von-Thunen (agri location)

1826. not a agri theory. It is locational theory. It is empirical observan while he was managing his estate. It is 1st example of quantifican in human geog.
 It explains patterns in agri like crop choice and land use intensity depending on locan of place.
 It is normative, idealistic ∴ real life patterns are not reflected.

- concept of isolated estate **flat, monotonous, equal fertility**
- imp assumpn. isolated estate, idealized estate, isotropic surface (flat, monotonous, no diff in relief, fertility)
- isolated estate is cut off from all other settlements
 It has 1 market, at centre. **transport net in region (roads, canal) is poor.**
- isolated by phy barrier
- perfect competition **all farmers receive d same price for a p/r**
- rational economic man (monetary consideran) **crop out only 1 firm.**

It is pre-behavioural paradigm.
locational rent **Locational Rent**
 It is innovaⁿ of vonthunen. It is rent that a land demands on basis of locan in terms of proximity to central market. (other factors except dist are excluded).
 differ 4m economic rent. (Ricardo's) (ER is affected by fertility, infra on land, buildings etc). but isotropic surface → locational rent. $LR = f(d)$
 $Pxy - Cxy - tyd.$

P: price / yield, C: cost / yield, y = yield
 T: transport cost / yield / unit distance
 d: distance of travel.
Profit = $PY - CY - tyd.$

This is a straight line eq with -ve slope. (cost ↑, d ↑ → LR ↓).
 isotropic surface → rate of decrease of rent is same in all dirⁿ.

∴ crop choices & intensity varies in concentric circles.
 ∴ due to ↑ LR near market farmer grows high value crops and low value crops progressively away.



Evaluation

- not applicable in letter & spirit
- man not rational economic
- 2 ex why theory explains real life patterns:
 (a) agri pattern of US (new eng) (away from which intensity)

① Europe (Johnson & Svenson)

on way away from gr. European plains, intensity of agri declines. but true reason was decreasing land quality and not distance. (mt, rough terrain)

Pinclis's interpretation of vonthunen

Simeloh studied RUF on basis on vonthunen replace of agri theory.

conc on RUF that supports real estate pattern of cropping was opposite. Me found that in many countries land is fallowed deliberately in RUF due to ↑ net profit → wasted → urban blight

Ricardo's pattern :

- high intensity of land use, ↑ value crops near market
- non-isotropic surface. ↑ fertility ↑ soil fertility

Ricardo used economic level on basis of land fertility at isotropic surf.

vonthunen is based on concept of closed system. (no interacⁿ beyond isotropic boundaries).

recent modification

- ① after intro of hole wells, farmers with better inputs are able to produce perishable crops even in distant fields.
- ② land consolidatⁿ → intensity affected.
- ③ HVP introducⁿ, better transportation.
- ④ extent & locatⁿ of zones changed over a period of time.
- ⑤ as popⁿ increases, factors like prices change of zones move outward creating ripple effect.

inputs; irrigⁿ, HVP, gov policies, export orientatⁿ, colonizatⁿ, popⁿ, choice, non-farm activ

current relevance

concentric zones not present though d'net farming methods have changed but basic principles have remaine same. but concentric zones do not exist now though dist still effects crop locatⁿ / intensity. theory is dynamic. he said that with demand changes, the land is ripple effect in pattern, influence of secondary market, transparent.

It was implemented in IDRISI slw at NCHA is 1990s. and in south africa after eu & us.

implemented in IDRISI slw A.S.A.

Weber Industrial locⁿ

- ① 1929. German
- ② LCT, normativ, rational economic man,
- ③ isotropic but less than that of vonthunen.
- ④ perfect competiⁿ
- ⑤ location a fn of transport cost
 - ↳ transport of raw material,
 - ↳ " " finished products.

$Loc^n = f_n(\text{dist})$ or transport cost.

Case 1

- 1 raw material, 1 market centre
- raw material can be ubiquitous or localised.
- industry should be at market centre itself if RM is ubiq...
- localised raw
 - ↳ pure (wt by it after producⁿ is same)
 - ↳ impure (" " " " " is more or less)

RM — I — C

- pure-localised : industry should be in straight line to centre
- impure- " : " " " towards raw material if
- It is wt losing industry else towards market if wt gaining

Industry. $M \cdot I = \frac{\text{wt of raw material}}{\text{wt of finished}}$ $\frac{MI}{RM}$

M·I (material Index) : Linear distribⁿ along 1 line.

If $M \cdot I > 1$: towards raw material.

If $M \cdot I < 1$: " " " " " market.

This is linear locational pattern of industrial centre.

1RM, 1Market = linear locational pattern.

Case 2

2 RM, 1 market

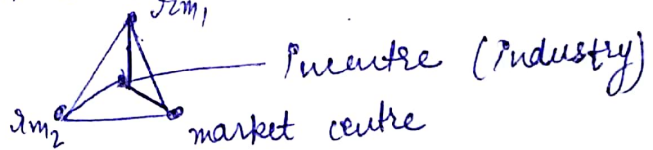
- ① both are ubiquitous → near market.
 - ② 1 ubiquitous, 2nd localised → decides locⁿ
- again linear pattern along st line joining locⁿ of localized raw Material & market centre.

$M \cdot I > 1$: raw material based.

$M \cdot I < 1$: market based.

(both will decide)

- ③ both localized
- ↳ if both pure,
- then at incentre



as transportⁿ dist is same.

- ④ 3rd if both RM are impure. if M·I of RM₁ is more
- then towards RM₁, else RM₂.

It assumes

labour is ubiquitous, distributed evenly, closed system used

1 market centre

assumes isotropic labour,
other condⁿ on quantitative
model. but is ↓ normative.

2 excepⁿ:

labour cost saving (isodapanes)
agglomeration. → scale of economy.

applicability:

- (1) for input intensive industries. (coal, iron)
- (2) not for skill intensive. (carpets etc).
- (3) gov factors SEZ, NIMZs ..
- (4) gov policies (Bhatinda, growth poles)
- (5) future prospects to be considered.

ROSTOV'S MODEL

- ① a development theory / model.
- ② Post 1950 (WW-II)
- ③ Reason
 - long recession
 - revive economy
 - tide over eco mess of war expenditure.
 - sign for developing nations.
 - Plan to help "reciprocate west's experience"
 - ↑ % of scarce resource usage.
 - developing nations could not afford ↑ gesta ty errors
- ④ Prescriptive, Capitalism based, Marshall plan, Keynesian.
- ⑤ ex: Rostov, Perroux's, GC, GP, Hirschman's [trickle down], Friedman's [core periphery], Cunha's [CCT], Rosen - Rodenstein [balanced growth model].
- ⑥ Marshall plan [aids, state interven → ↑ investments → ↑ demand]
- ⑦ Capitalist due to prescrip of industries as basis of dev.
- ⑧ Based on Adam's Smith's "invisible hand" → ignored social dev.
- ⑨ Now not applied in original forms → ∫, holistic dev.
- ⑩ Ethnocentric interpretan of dev, Deterministic.
- ⑪ Traces Eu's ind-dev.
- ⑫ Studied > 50 European nations & gave "Temporal tren" of their growth → Descriptive of their economic transitions.
- ⑬ 5 stages:
 - A. Primitive: agrarian, rural, feudal → no modern / commercial energy, DTM-1.
 - B. Pre cond'n of Take off: change agent emerges, eco remains agrarian. Due to "exposure" to Eu nations → tries to A lifestyle ∴ Ethno... ∴ Justifies colonial rule as white man's burden.
 - C. Take off: Few industries develop, beginning of modern centres. Manufacturing starts • Used in FYP-1 by Nehru. Then FYP-II → industries led development. Takes 16-40yrs due to ↑ gestation period.

• D Drive towards Maturity

↑ industrial economy, ↑ manufacturing, × self-growth - brov need

• E Stage of mass consumpⁿ

Auto-mode economy → govt withdraws active role. Eco driven by society's consumpⁿ → ↑ living std, lifestyle, service sectors

• F Later economists added 6th stage → full circle → stagnaⁿ → decline → social crisis. ex: Europe's Hippy culture.

• Approach questioned by late 70s. → efforts to redefine dev

→ HDR in 1990s.

• Analysis:- ① linear dev model, sequential, simplistic, superficial, dont address social concerns ② agri as -ve concept while it is comparative adv of India.

③ In reality, dev/growth is organic n not linear, social dev is not guaranteed by eco-growth.

④ Poverty isnt consequence of "stage of dev" unlike presented. Ex. " in India is due to Brit role.

⑤ others mentioned BY.

⑥ Telescoping stage by Ind/China [Industrial bypassed for services] [take off " " 4th].

Mackinder's Heartland Theory

1904 - 1919 - 1943
→ Geog pivot of History (book)

1400-1500: conflicts / rivalries in EU were localized [around empires] [Changoz etc]
1500-1700: age of voyage → ↑ sea powers → pwr shift due to navies → Mongols, Khirgis became ↓ imp.

1700+: Sea powers [Portuguese, Eng, Dutch, Spanish].

• Explains Geog causaⁿ [adverse/good condⁿ, forest etc] of History.

• Herodotus in 5th cent: All histy shd b studied geographically + vice...

• Lebensraum by Ratzel in 1870s → states are living organisms → req space, ↑d space, die of denying spare".

• Haushofer, pol sci of Hitler used this "concept".

• Predicts shift of power back to land from sea as land is where lies inherent strength → Land-Sea Conflict Theory.

Very

⑧ Altered Brit against concern to Germans as it had military power.

⑨ Slogan: "who rules E. Eu, commands heartland. who rules H, commands W.I. who rules W.I commands world."
E. Eu → H → W.I → world.

⑩ M successfully predicted German's Eastward expansion to Poland

1943 concept of Midland Basin

- ① gave at peak of WW-II. ② Germany was dominating.
- ② Predicts rise of Anglo-America, Canada & their partnership due to shared history, lang, culture etc. ⇒ called it MB.
- ③ Foresee conflict b/w H & MB in book "democratic ideals ^{reality}"
- ④ ∴ Predicted cold war correctly.

Evaluation

- ① innovative ② ✓ descripⁿ of medieval history ③ ✓ WW1, 2, CW.
- ④ overestimated adv of pivot & H. It was not so flat & horses were of adv only till medieval.
- ⑤ "disadv" of being land-locked [SPYKMAN].
- ⑥ overstated relative isolan of H due to map of Melicktor's projecⁿ [unrealistic enlargement towards pole]. It real, US is rgt across Bering strait using missile → arctic isn't a "buffer".
- ⑦ Pol dominance is now fn of economy, HDI, trade etc. & not only of security & military strength.
- ⑧ current threats are stateless [cyber, IS etc].
- ⑨ Modern security also inc supra national instⁿ [WB etc].
- ⑩ Didnt anticipate role of trade blocks.

SPYKMAN

- ① 1940 ② H is not resourceful, not all flat, important.
- ③ Relative isolan is disadv.
- ④ Main adv is with innerland / Rimland. [adv of both land & sea, cant be confined, ↑ resources, ↑ Popⁿ cradle of world civilizaⁿ [W. Eu, S.A, E.A, S.E.A]
- ⑤ ∴ conflict is more within countries of Rimland. [X R-H].
- ⑥ ex: I/O, arab spring, S.C. sea etc.

⑦ Rimland keeps the world together.

- ⑧ Slogan: "He who rules Rimland controls Eurasia → destiny of world."
- ⑨ Influenced policy of JFK, Truman, Nixon [containment of communism, Domino effect, Hopfinlandization by Russians]
- ⑩ Do not talk about eco, tech, trade, CI, terror etc.

Types, patterns & morphology of rural areas

Types involves clustering. Based on ° of compactness types are:-
noncompact, semi dispersed, clustered & dispersed.

Compact

houses, villages, dwellings are closely packed / clustered & agri land spreads beyond clustered landscape.

high compactness is req where:-

fertile land, ↑ Popⁿ, ↑ P, popⁿ tends to cluster together, ↑ land for agri, intensive land use; ex: N. plains, khaddar plains, peninsular river basins.

other reasons of compactness: security, feat of medieval times, border areas.

Dispersed

houses, villages are scattered, area has marginal fertility, extensive farming, grazing practiced. feat of tribal communities p/o hamlets, hill area tribes etc.

semi dispersed



are stage in extension of clustered areas. Mostly due to centrifugal forces like congen, over popⁿ, arterial transportⁿ routes, emigration, cultural compulsions for lower castes.

centripetal forces on dispersed settlement where gradually families prefer to move towards emerging market or water source as in deserts (wet point settlement). (wet point settlements)

We mostly have compact settlement due to ↑ Popⁿ, ↑ P and the earlier dispersed settlements of hills & dry areas are gradually agglomerating to become semi clustered. D → SD → C → SD.

shapes / patterns

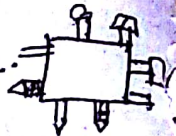

• apt to clustered / compact and 4th & 3 shapes.

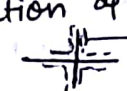
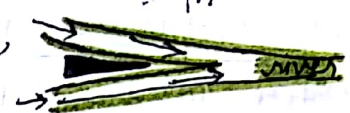
① Rectangular

- in areas which are agrarian.
- feat of shop dependent agri area.
- as □ shape agri plots are easily managed & operated. (Plough, harvest etc).
- roads cut by.



variants of □ pattern

- ① Hollow : large tank | temple | palace @ centre. 
 - ② checkered : 
 - ③ linear ribbon : along a ~~river~~ ^{river}, or major transport route (rail, highway)
- When village changes 4m compact → semi clustered, it expands in 1 direction. ribbon's variants not equally as a circle...



- ① star settlement : intersection of roads, confluence of rivers settlements, 
- ② Arrow head settlement : confluence of rivers, 


③ CIRCULAR settlement


security, water, ↓ cost.

due to security reasons, agglomeration abt a water body, sm tribes develop enclosures as it is cost effective to enclosures of Olaz area. ex Masai of Africa.

variants of ○

- ① Hollow
 - ② based on transportation connectivity ← Annular spider webs  
- Annular's centre is not easily accessible → tree as well as -ve.
 spider has much easy access to centre.

③ Semisircular / Horse shoe abt foothill of a mt or spur of a mt. 

around a lake. cen Navital 

④ Amorphous settlements

no pattern, irregular ex: most of semi dispersed dispersed.

(internal look) Morphology of rural settlements.

: internal arrangement / layout / pattern of RS. also a/c shapes & types of houses etc. f.e. how does settlement

looks 4m within is morphology.
 → internal str, spatial orgn, internal str | shape | typ of dwellings & the architecture.

mudit jain

features of Indian villages

- ① compact, ~~regular~~ □, though the ○ settlements too.
- ② Roads & houses are patchy.
- ③ no distinct segregation & non-commercial LU but village can have small weekly markets (Mandi, Haat).
- ④ ↓ definite planning.
- ⑤ spontaneous LU.
- ⑥ roads intersect \perp . but not in Older villages.
- ⑦ traditional villages hv social segregation too based on varna / caste system.
- ⑧ high castes have more central locn.
- ⑨ In medieval times caste based change to class based whr such preferred to live at central locn.
- ⑩ Brit \rightarrow communal settlements based on religious identities

Each vill has 2 components : built up area & open area.
built up area (arrangement of houses, roads, ponds, temple etc.)
open area (fields) cultivators grow their crops here, cattles etc.

DOXIADIS one of leading settlement geographers has identified

- 4 main parts within morphology :
- ① fields
 - ② roads / streets
 - ③ built up area
 - ④ cultural / special area like panchayat, temple etc.

built up area is generally surrounded by agri lands. Main village site " " with upper castes. This forms nucleus of settlement. In vicinity of the, settlements are called as Matra / Purva, Tola etc. vicinity of built up area: Mata, Tola, Purva.

Agri land in vicinity of settlement is \uparrow fertile and is called hoira, hohnda or hauhan. less productive outer fields r called Manpha (punjab). vicinity of agri field: hoira, Gouhan etc.

R-U Fringe

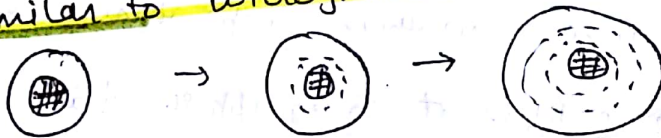
- ① city influence \downarrow with \uparrow dist 4m centre : dist decay.
- ② city (U) merges gradually with rural landscape.
- ③ zone of transition \rightarrow mixed character \rightarrow beyond city adm but has its few features though largely it is rural.

- ③ RUF is area whr city largely moves into rural area.
→ un planned, haphazard urban sprawls.
- ④ dev of RUF is bcz of its proximity to city.
- ⑤ village auth has ↓ resources, ↓ incentive to manage RUF.
check Paper-1 settlement.

Morphology of urban cities

Just argmnt, spatial orgⁿ, layout, land use, architecture.
earliest theory is concentric zonation theory (CZT)
by Ernest Burgess in 1925. Acc to it :-

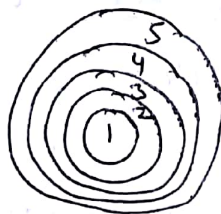
- ① city has distinct final segregaⁿ
- ② central part or CBD becomes dead heart post office hours.
- ③ if we assume isotropic surface, we will have distance decay effect & in all dirⁿ → concentric zonation.
- ④ process of establishment of LU pattern & city layout is similar to biological processes of invasion & succession.



successive invaⁿ of new class people by rich.

- ⊙ CBD
- influential/rich
- ⊙ poor

model

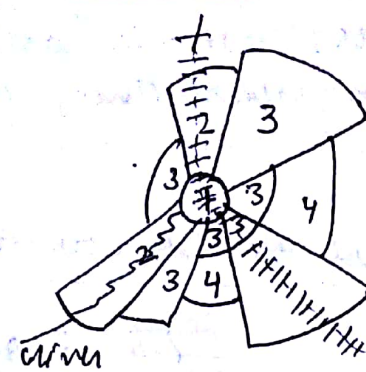


- 1: CBD
- 2: light manufacturing
- 3: shanty town, L1 & dwellings for employees of ①, ②.
- 4: residential (middle & high) (in open spaces)
- 5: commuter zone beyond city.

In process of city expansion zone 3 will invade & succeed into zone 4. 4 → 5.
assumpⁿ : isotropic surface → ① zonation.

sectoral model of Hoyt (1939)

- ① modificaⁿ of Burgess model. surface is not 100% isotropic.
→ city centre not equal accessible 4m all sides → no regular concentric zones but sectors are formed.
- ② diff zones of city's land use may expand disproportionately in some direcⁿ due to accessibility/resource factors.
ex: delhi's expanⁿ is more along major highways delhi-mumbai, delhi-jammu etc.
mudt jain



1939

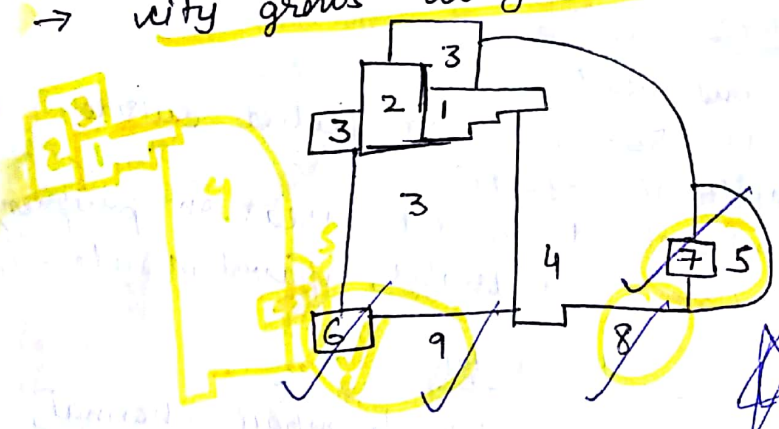
- 1: CBD
- 2: Light manu...
- 3: low class dwellings
- 4: middle " "
- 5: high " "

Applicable to numerous desert cities. ex: Newcastle. older cities tend to follow Hyok model, recent is CBD.
limitation: desert all for private cars but 20th cent railway and growth of a sector can be ltd by leapfrog land use.

JAM

Multiple nuclei model by Ullman & harris (1945)

- ① there can be more than 1 CBD only in prev 2 models as 1 CBD may not be able to water needs of entire city
 - ② cities need not grow in a set dir'n only. Gov policies can alter the given flows. Policies may encourage sm centres.
 - ③ there is element of specialisation in agglomeration in CBD as sm fn are inherently opposed to others accepted.
- city grows along multiple centres/nuclei.



- 1: CBD
- 2: wholesale, light manu.
- 3: low class dwellings
- 4: middle "
- 5: high class "
- 6: heavy egg
- 7: outlying biz districts
- 8: Residential suburbs
- 9: Industrial "

Internal morphology of Indian cities

(Khosla's)

- ① no city strictly follows 1 model.
- ② most Indian cities are overgrown villages. several char is superimposed on urban features like primary fn continue to exist inside or in vicinity of city.
- ③ cities have grown spontaneously, unplanned growth
- ④ cities grown during medieval dyny have islamic architecture
 when as cities from ancient villages a town are ↑ crowded
 it may be devitt around temples (nasik, madurai etc).
- ⑤ but influence added new features to towns like posts,

railways, civil lines, roads, catholic architecture-

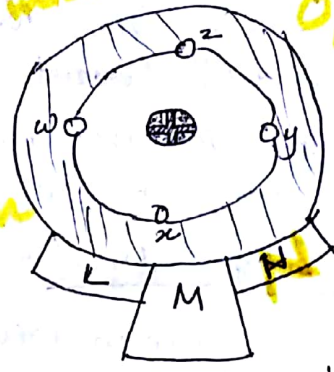
⑥ social n cultural segregⁿ on class lines, communal segregⁿ, caste, lang, etc.

Bazaar Model

Also applicable to LA countries



CBD → high → middle → low
Europe, Indian CBD.



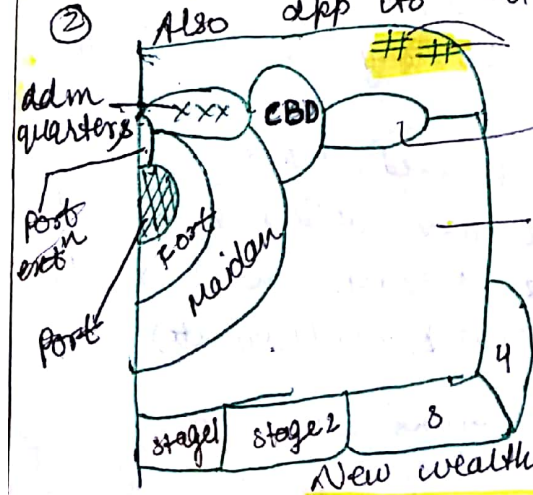
Opposite to prev.

- ||||| : Bazaar
- |||| : High class dwellings
- ||| : low " "
- || : middle class
- : linguistic, communal, occupational group.
- w, x, y, z : planned extenⁿ of city during colonial rule.
- LMN : planned extenⁿ of city during colonial rule.

- 1) Applicable to medieval n ancient towns.
- 2) Indian CBD is only US' CBD. US CBD is exclusive commercial, vertical growth (intensive land use), dead heart during night.
- 3) Indian CBD has mixed commercial activities; shops on G.F n families on upper. These are similar to Europe.
- 4) Old ancient CBDs have become ↑ crowded, ↓ infra, narrow lanes etc.
- 5) Ind CBD do not bcm dead heart.
- 6) rich preferred to live near CBD. poor wr pushed outside.
- 7) urban areas have cultural segregⁿ.
- 8) British added more developed model areas on periphery (contonments, civil lines, landscapes, paved roads etc.

Port Based Model

- ① applicable to 3 presidencies India, Bombay, Chennai, Calcutta + Pondicherry.
- ② Also app to colonial cities in LA n Africa.



old bazaar based towns
Anglo Indian town (small)
European town (large)

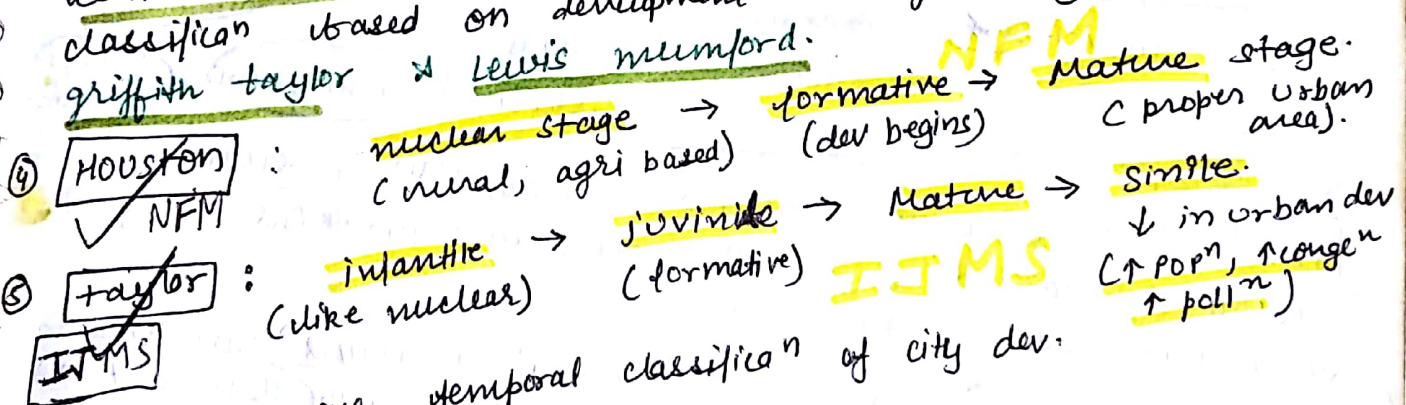
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New wealthy n middle class extenⁿ

- Ports had ports and maidan areas in peripheries. ports were factories for processing, packaging products for exports.
- these ports later developed into barracks & garrison centres for brit's interests. Maidan were buffer zone, a wide open space for security purposes.
- European towns developed independent of traditional bazaar towns which were crowded, & amitties, has ghettosism where as EU towns were modern open.
- City extenⁿ was planned where emerging influential class lived.
- there was racial segregation → Europeans didn't mingle w/ natives & made their own CBD, cultural art centres etc.

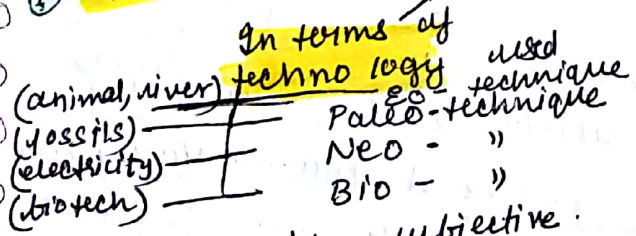
FUNCTIONAL CLASSIFICATION OF INDIAN CITIES

- ① Urbanisation is a multidimensional process involving variety of economic activities grouped into sec / tertiary.
- ② Urban areas has ↑ infra, ↑ quality of life.
- ③ Defining urbanisation is subjective. For understanding urban centres there have been attempts to classify them. The earliest classification based on development were given by Houston, griffith taylor & Lewis Mumford.

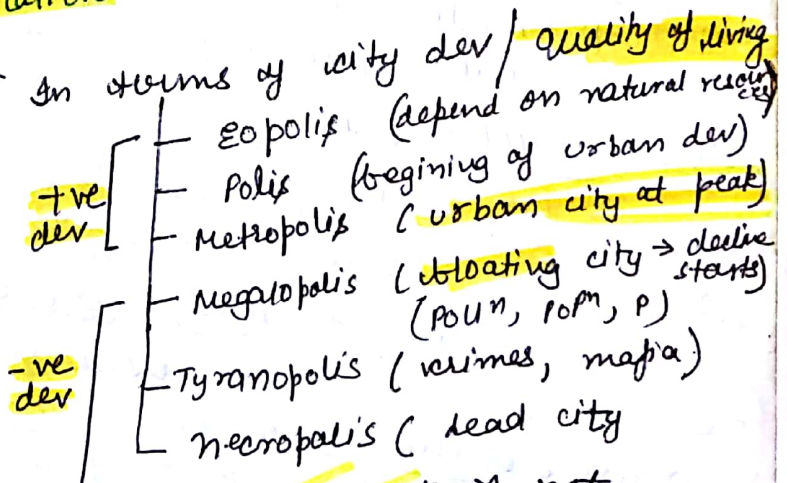


These two are temporal classification of city dev.

① Mumford's final classification



This is highly subjective.



These represent more of growth of settlements & not classification. ∴ final are better than these. (all mentioned till now)

Final classification

- ① classification on basis of dev is highly subjective as dev itself is subjective. in many metropolises can have ↑ concentration of problems similar to megalopolis/tyrno.
- ② final classification represent char of city properly.
- ③ it has been challenge to define a differ U & R settlement.
- ④ some classical approaches in differential settlement had been on basis of culture, size, SOL, infra but these are descriptive & qualitative features.
- ⑤ final characterisation is better. R-areas are predominantly agrarian while U-areas or manufacturing service based.
- ⑥ no city performs only 1 fn. ∴ categorized on basis of dominant fn.
- ⑦ 1st final classification given by **Audroseau** gave 6 types:

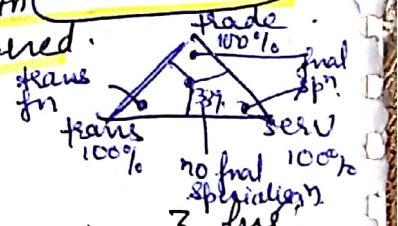
A D C C R M

- (a) administrative cities delhi, brasilia, washington etc.
- (b) defence cities jabalpur, edinburgh, border towns
- (c) cultural cities cairo, varanasi, athen, madurai
- (d) communicational itarsi, kharagpur, karachi, Rottersdam, frankfurt
- (e) recreational hill stations, las vegas
- (f) manufacturing cities / industrial bhilai, birmingham, detroit etc.

Limitation: simplistic classification, ↓ objective, superficial descriptive examination, no city does only 1 fn, also, final change T-T. it ignores many other fns.

Modern techniques that use **statistical analysis** have tried to incorp modern multiple fns where along with **dominant fn**, these imp **subsidiary fns** are also considered.

Some multi-final classification are given by: **Amrit Lal, Qazi Ahmad & Ashok Mitra**.
Mitra use **Aular graph** to classify cities using 3 fns.

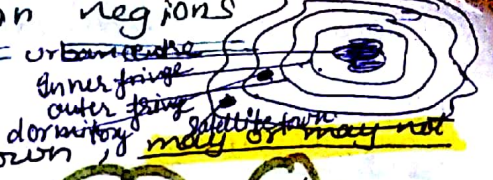


Nelson & Webb have used statistical tools like % of workers in an economic activity, nature of city etc. there r no fixed set of economic activity to be considered in this scheme.

Ashok Mitra: Aular → Trade, Trans, Manuf., Service.
 mudit jain

a d s c c i

Conurbations & metropolitan regions



Satellite towns

- It is a small town / city near larger town. It is not a suburb. not a commuter town, not a dormitory town (bedroom town).
- suburb / dormitory are ^{due to} expans & devel of larger city & exists only in context of larger city. (linked). no independent relevance.
- Satellite town has its own history & own economy. It has its own cultural down town. It is not always an extension town. own economy & market means historical & economic independent existence of larger city. It is not a twin city.
- when large city encroaches upon satellite → common economy / market.
 ex: mumbai → central → s. mumbai → sat towns (Borivali).
 Chandigarh → ext in pinjar, panchkula.

Gurgaon is more like suburb n not satellite unlike Panipat, sonapat.

EDGE CITY (suburbs with own economy)

concept by Joel Garreau in book "Edge city: life in new frontiers" in 1991. These are result of expans of motor transport & transport corridors. These are suburbs having their own economy but not satellites of larger city. ex: gurgaon, Noida, Dwarka.

TWIN CITIES

Both cities are comparable in size & are equally imp in terms of economy & labour potential & have a || history.
 ex: hyd-secynderabad, cuttack-jhatsaneshwar, dallas-fortsworth etc.

* Physical sepⁿ from larger city coz of mt / river → satellite's own history.

- ① cities can be classified in terms of hierarchy / fun / size / popⁿ.
- ② they can grow as single centre city or multiple centres.
- ③ Metropolis, megacity, conurbation, metropolitan area are used for large differentiations urban areas.
- ④ 10^{mn} Megacity / Metropolis = 1mn - 10mn popⁿ. This varies.
 ex for India, Megacity has popⁿ > 10mn (D.C, M, C) while " Canada, " " popⁿ ≈ 1mn (toronto).
Metropolis in India = 4mn popⁿ ex: Surat, Amadabad, lone, jaipur.

Megacity / Metropolis have 3 features: •
continuous urbanized area, single centre cultural area,
expand beyond adm / municipal limits of larger city.

Megalopolis { of Lewis Mumford
of Jean Gottman.

Mumford -ve

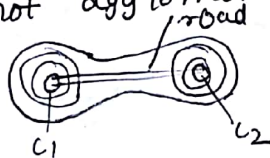
In 1930 book "The culture of cities" where megalopolis was
large, overgrown, congested, ↑ Popⁿ, ↑ P, ↑ pollⁿ, bloating (inflation)
city → ↓ QOL, ↑ crime, ↑ poverty. ex. London was
megalopolis in 17th - 18th cent.

Gottman +ve

1957 book "Megalopolis". He referred to cities of N/E coast
of US (Boston, NY etc) which were fast expanding bcz of
modern motorways

David Gottman's megalopolis, for cities along transport routes.

Conurbations (phase of continuous urbanisation)
large agglomeration where urban areas expand along transport routes
but are not same as megalopolis or megacities as there
are polycentric & not agglomeration around 1 centre alone.



Not seen in India

These comprise large cities / megalopolis of 2 sizes & even if
the economy merges, conurbation remains polycentric.

* ex: Bowash (US) has megalopolis like Boston, Philadelphia,
washington, Maryland

* Canadian Golden Horseshoe [dense industrial reg): Montreal + Toronto + Windsor etc.

* UK has greater London conurbation / London > 8m Popⁿ.

* " also has midland conurbation [dudley + Southampton, Birmingham, Sheffield etc].

* largest conurbation of Europe is Rhine-Ruhr comprising of
Bonn, Köln, Essen, Düsseldorf, Dortmund all in W. Germany.

* Netherlands has Randstad (Amsterdam + Amsterdam +
the Hague etc).

* China has 3 major conurbations

- ① Peast river - SiKiang river [Hongkong, Guangzhou, Macau]
- ② Beijing - [Beijing + Tianjin + Tangshan] Mudits Jain

③ Chang Jiang [Shanghai, Nanjing, Chongqing, Zuhang]
Japan's Taiheiyō has 80 mn of Japan's 127 mn popⁿ - it inc
Tokyo + Yokohama + Nagoya + Kyoto + Osaka etc.
conurbⁿ used by Patrick Geddes in his 1915 book "Cities in evolution"

Metropolitan Regions NCR

Not same as metropolitan city or metropolis. ✓
 It is urban agglomeration having 1 or more urban centres that
 may be linked and smaller urban centres may have their
 independent cultural socio-eco existence.

diff with conurbation is a metropolitan reg's urbanisation
 is not continuous & can include suburban regions, RUF,
 satellite centres, rural tracks in b/w. ex is NCR which
 inc Delhi, satellite cities/villages around Delhi such as
 Meerut, Moradabad, Bulandshahr, Alwar, Haryana's, UP's,
 RJ's new districts.

Urban Sprawl

- ① process of spontaneous, unplanned growth (not dev). Almost
 all cities have experienced this once during their expansion.
 developing countries continue to have probs due to urban sprawl.
- ② non involvement of gov agencies → unplanned, haphazard expansion
 → ↓ infra, ↓ harmonization in land use.

Phases of urban sprawl expansion

Squatters, Residential, Pvt, Roads, Commercial
residential complexes in

- ① expansion begin with squatters & illegal urban shadow zone.
- ② pvt contractors acquire area → scattered large houses,
 extensive land use.
- ③ roads + connectivity comes up due to pvt investment, some
chausing develops due to pvt investments. lacks proper
 power supply & sewage disposal.
- ④ commercial fns come up along the arterial road. like malls,
light manufacturing etc. In US strip malls are seen along
major arterial roads. These have extensive LU (high
 horizontal cover, ↓ vertical). have parking lots, drive in
 eating / screening of movies.

- ⑧ Land's are clearly differentiated for residential or commercial use → extensive → wasteful
- ⑤ eventually there is need of proper dev, infra etc. due to presence of sizable metropolitan popn.

Urbanisation in India

- ① 30% compared to ~70% in developed nations. **world: 40%**
- ② 40% is avg of developing world. **= 3bn**
- ③ World's urban popn: ~ 3bn.
- ④ India is in 2nd phase of urbanisation → ↑ rate of urbanisation (2.73% annually though Popn ↑ is 1.7%). **end phase.**

census defn of urban area

It is difficult to diff U, R area b/c in India whr sm of d largest villages are comparable to urban areas in Popn area.

Urban area not always perform non-agri fn. **80%** can also be ↓. this becomes more evident in comparison of Indian urban areas with western villages.

On India there r 2 ways to declare a settlement as urban:

- ① statutory town municipal corpn have municipality, cantonment, or are notified area council.
- municipality, cantonment, municipal corpn**

② census town must adhere to 3 specifications:

- (a) popn ≥ 5000 (this is very low in India).
- (b) popn density ≥ 4000 people/km²
- (c) ≥ 75% of male popn in non-primary activities.

③ An adm / executive can also declare an area as urban. ∴ there is ↑ subjectivity in defining urban area. A diffing

- ④ based on popn size & it is also used by UN.
- | | | | |
|-----------|-----------|-----------|------------|
| class - 1 | > 1 lakh | class - 2 | 50K - 1akh |
| class - 3 | 20K - 50K | class 4 | 10K - 20K |
| class - 5 | 5K - 10K | class 6 | < 5K |
- 5-10K
10-20K
20-50K
50-1lakh
> 1lakh

Urbanisation trend in India

yr	urban centres	popn %	2001	5000	29%
1901	1827	10-11%	now		30%
1981	8300	23%			
1991	3700	25%			

muditjain

Conclusion $121 \times \frac{30}{100} \approx 37$ cr. Africa = 38%. World = 47%

- (1) 2.5 cr \rightarrow 30 crore
- (2) but urbanisation % < global average ex Africa (38%)
- (3) LA: 77%, World av: 47%, developing: 40%
 U-R ratio for India is 38.5%. (for every 100 rural developing = 40 popn, 38.5 live in urban).
- (4) In early part of 20th cent, diff classes of cities had comparable popn, however in 2001 census class-1 had \approx 2/3 of total urban popn. there r more than 400 class-1 cities. **C 400 cities w/d > 1 lakh popn**
- (5) share of popn in class 4 & below have fallen and larger cities have increased disproportionately.
- (6) D, M, C, K have popn > 10mn: Megacities.

Africa 38%
 developing 40%
 world av 47%
 LA 77%

Factors of urban growth in India

- ① DR - BR differential i.e the natural r.
- ② in-migran (more imp factor).

Nature of urbanisation

Globally it a true concept associated with better amenities & improved way of life, income, tech etc.
 In India however, rapid urbanisation has feat of lopsided growth where larger cities are growing disproportionately at expense of smaller. \rightarrow crowd out of larger city due to \uparrow in-migration due to push-pull factor.

This has \uparrow Urban poor, slums, disparities.
Urban poverty report published for 1st T. In 2010 suggests there is atleast 80 mn poor popn in urban centres.

\therefore It is poverty i.e Urbanizing n not dev. \rightarrow dysfunctional urbanization / regressive urbanization.

In-migran to U-Areas \rightarrow \uparrow congen, strain on amenities, traffic issues, \downarrow dwelling units.

Sols

PURA (Ralam), PMGSY - Bharat Nirman, NER planning (in order to inhibit in-migran to delhi, dev of vicinity neg was done by developing satellite towns / suburbs. samridhi)

Probs of Urbanizaⁿ

- ① infra
- ② services
- ③ ↑ P
- ④ ↑ POPⁿ
- ⑤ slums
- ⑥ social probs
- ⑦ env
- ⑧ waste (sewage treatment plants)
- ⑨ disaster
- ⑩ urban poverty

Rural hilly settlement

① circular, semi-circular.

② 3 types in Himalayas:
helmeted, dispersed, isolated.

helmeted: low lying valleys, with regular stretches of fairly level land.

dispersed: in patches

isolated: on high elevations

ex: J & K
smaller villages are nucleated. larger are dispersed. spring settlements too.

ex: Uttanchal: undulating relief, cold climate, paucity of agri land, shorti, cattle → small dispersed. degraded farming is common.

ex: summer settlements at 2700-5000m
winter settlements at 1800 m.

ex: Eastern Himalayas steep slope, heavy rain, dense forest, many tribes → widely dispersed.

ex: Meghalaya: compact, well organized villages in Indo-Himalayas, isolated, dispersed, composite, etc.

Plains

① star shaped.

② Rectangular.
(flat, fertile, alluvial).
roads ⊥ to each other

ex: ganga suttley, germany plains etc

③ Raj: small, compact, sparse.

④ helmeted near water points.

⑤ large/compact in E, NW.

Indira canal: compact, permanent, circular,

flood prone Ravi: small, widely spaced.

upper ganga: villages.

Tarai: ~~spaced~~ uneven.

Middle ganga: pattern depends on alluvial.

Lower: hydrological factors

Machans in Uttanchal at its' levels & transport arteries.

mudtjain

CHAPTER 10

Human Settlements and House Types

HUMAN POPULATION lives in villages and towns of different shapes and sizes distributed over the surface of the earth. The basic unit of residence is a house which may be a hut or an elaborately built house, a mansion or an apartment. Clusters of houses make a settlement which may consist of hamlets of 6 to 12 huts or compact villages accommodating ten, twenty or a few hundred houses. Settlements may also consist of even bigger agglomerations such as towns or cities. Large cities called metropolis or megalopolis are all examples of large settlement types. The term, settlement thus refers to a grouping of houses or huts with a certain layout plan. It includes the building meant for residential or other purposes, such as pens for animals or stores for equipment or machinery, as well as the streets or the roads which connect them together. It is customary to distinguish between rural and urban settlements on the basis of their primary functions. This distinction is necessary because people in a rural settlement are largely dependent on agriculture. A rural village has a small size as it cannot support a very large population. Urban settlements, on the other hand, have non-agricultural functions and can accommodate very large population. Calcutta or Delhi are examples of large urban settlements, where

several thousand people live over a single hectare of land.

Rural Settlements

As noted earlier a settlement consists of houses as well as the streets. The surrounding farm land is also considered to be a part of the rural settlement. The farm land may belong to different families who divide it according to their own choice and under the given circumstances making a variety of field patterns. Rural settlements may differ among themselves on the basis of type and the pattern they form. A common type of rural settlement is a village which predominates in many parts of the world. People in the hilly and forested parts of the world live in dispersed or isolated settlements. A typical example of the dispersed type of settlements is a farm stead which is so common in North America. In India the rural settlements vary from one region to the other (Fig. 32). From the undulating hilly and the forested tracts to the extensive alluvial plains and deltas one observes a distinct variation in their shapes, sizes and layout plans. In broad terms the rural settlements in India may be classified into the following types:

- (a) clustered, agglomerated or nucleated
- (b) semi-clustered, and
- (c) dispersed or isolated

fragmentation of a compact settlement into several units.

Historical factors have also been an important influence on the type of rural settlements in India. Regions such as North Indian Plain which were exposed to frequent invasions from outside during which the swarms of armies inflicted terror, village communities preferred to live in compact settlements. This helped them a lot in defending against their enemies. A compact settlements also protects from internal enemies, particularly during periods of turmoil when villages were plundered by rival groups fighting for political power.

The tightly nucleated rural settlements are a common feature of the North Indian Plain from Punjab in the North-West to West Bengal. It is also a common type in Assam and Tripura, coastal Orissa, Mahanadi basin in Madhya Pradesh, Kaveri and Vaigai basins of South India, Maldan district of Karnataka and Rayalaseema region of Andhra Pradesh. Obviously such a settlement type is a characteristic of a fertile, well-watered plain. In terms of shape it may be rectangular or even shapeless. The streets criss-cross at different angles forming alleys and galls. The word alli, in use in Maharashtra, refers to a narrow lane which passes between the houses of the same caste facing each other. The gali on the other hand, is a wider lane which divides segments of two castes and serves as the thoroughfare. A compact or nucleated settlement often gets fragmented because of social segregation imposed by the caste system. Secondary settlement units are often known as para, palli, nagla or dhani. The para is generally made up of houses of more than one caste. In eastern U.P. and Bihar as well as in Tamil Nadu and Karnataka hamlets inhabited by low castes are generally situated away from the main

(1) The clustered type is generally characterised by a compact block of rural dwellings, with narrow, winding streets separating the two rows of houses. Very often such settlements have a definite layout plan which may be linear, rectangular, L-shaped, and so on. The

(2) semi-clustered or partially agglomerated rural settlements generally have a small but compact nucleus around which the hamlets are dispersed forming a ring around the main settlement. If the houses are situated along a road the settlement

(3) forms a linear pattern. In a dispersed type of settlement hamlets are scattered over a vast area. There is no specific plan and settlement unit is a single hamlet. The type of rural settlement is determined by number of factors. These factors may be grouped as follows: (i) physical, (ii) cultural, and (iii) historical.

Physical factors such as relief, altitude, drainage, depth of water-table, climate and soil, play an important role in determining the type and spacing of settlements. In dry regions, for example, water is the most important single factor. The houses are clustered around a source of water which is a well or a pond. In the desert region of Rajasthan the compactness of a settlement is largely determined by water supply.

Ethnic and cultural factors, such as tribal, caste or communal identity, are also important in determining the layout of a rural settlement. In India the main land-owning caste occupies the central part of the village and forms the nucleus. It attracts other caste groups (such as the potter, blacksmith and the weaver) who provide services to the village community. They occupy a specific place in the settlement plan. Hamlet dwellings are generally situated on the periphery away from the main settlement. This shows social segregation. But it leads to

nuclius of the village.

The general features of a nucleated settlement may be described by giving the example of Aminbhavi, a village in the Deccan plateau region, situated at a distance of about 10 kilometres to the north-east of Dharwar. Located in the black soil region, it represents the typical characteristics of an agricultural village in India. The morphology of the village has evolved over the last thirteen centuries or so. The houses belonging to different castes have a particular location within the settlement. Different caste groups occupy their own solid blocks of neighbouring houses in a lane carrying the name of the same caste. Lingayats are the main agricultural caste and account for some 40 per cent of the village population. Then there are Muslims, Desai (Jain) and Deshpande (Brahmin) families constitute the two culturally dominant groups. Talwars, Harijans and Wadars are the main service castes.

Lingayat houses are situated all over the village. Other caste groups occupy a specific position within the settlement. Low castes, such as Talwars and Harijans live on the fringe of the village.

The 'linear cluster' type of settlements have two parallel rows of houses facing each other across a wide village thoroughfare. These linear settlements are sometimes situated along a stream as in the case of Manipur, or in Balaghat, Mandla and Raigarh districts of Madhya Pradesh. Such linear settlements are predominantly inhabited by different tribal groups in the Chhotanagpur plateau. Linear settlements are also a common feature of Nagaland. The settlement is generally situated atop a high hill and is often fortified. The fishing villages in the coastal areas also look like linear settlements.

The dispersed settlement is a common feature of the undulating, hilly and the

forested tracts of the country. Houses are generally placed on hillocks or knolls overlooking the fields along the hill slopes. This type of settlement is generally associated with the tribal communities in North Bengal, Chhotanagpur Plateau, parts of Madhya Pradesh and Rajasthan. The dispersed settlements are also found in the hilly districts of Jammu and Kashmir, Tamil Nadu and Kerala.

Sometimes a hamlet is a basic unit of a dispersed settlement type and generally consists of 2 to 5 or 8 huts. The households organise their labour on a cooperative basis to carry out agricultural operations and, therefore, live together. This type of settlement is generally found in Meghalaya and other hilly districts of the North-East, hilly districts of UP, Himachal Pradesh and parts of Chhotanagpur Plateau in Bihar, Orissa and Madhya Pradesh.

Settlement Patterns

The spatial organisation of houses in a village defines its pattern. As a matter of fact the street system within the settlement plays the most important role in defining the pattern. When houses are built in groups the street often plays the decisive role and the houses face not a particular direction but the village lane. Besides the street plan, other factors such as the location of a well or a pond or cultural elements such as temples and mosques give a peculiar pattern to the village. Rural settlements may acquire different pattern — radial-star shaped, check-board, circular, rectangular, hollow square or fan-shaped. A village acquires a radial-star patterns — when streets radiate from a common centre. Expansion of these villages due to population growth leads to the formation of a double radial pattern. Rectangular villages are a common feature in many parts of India. Other related forms are check-board plans, hollow rectangle or

square plans or L-shaped ones. When the houses cluster around a pond, villages often form a semi-circular or crescent-shaped pattern. There are other villages which have no compact nucleus. The huts are huddled together to form a settlement without forming any specific geometric shape.

Urban Settlements

We have noted in Chapter 8 that the Census of India recognises six size categories of towns and cities. Many of the smaller towns belonging to Class V and VI of the Census are simply grown-up villages. They perform predominantly agricultural functions, collecting agricultural produce from the surrounding villages and marketing it. The mandi (grain market) forms the hub of the town. A market springs up along the road which provides access to the mandi. With the passage of time some local administrative functions were also assigned to the urban agglomeration and it acquired the characteristic features of a tehsil town.

Many towns continue to have administrative functions only. A town performing the role of a district headquarters is mainly an agglomeration of houses divided into separate blocks, or mohallas, laid out along two or more main streets. A network of lanes connects these mohallas with the main road. Mandi continues to be important and markets develop along the main roads. The district towns are generally uniform as they have a peculiar townscape. The British added a few administration buildings — a Collectorate, a Civil Court, a Kotwall, a PWD Office, a Dak Bungalow, and a Circuit House (in larger towns only).

The morphology of a town in India has its own distinguishing traits. There is hardly any difference between the residential and the commercial areas.

Traders prefer to live over the first floor level of their shops in the market place. The residential houses are located on the first floor while the shops or offices are located on the ground floor.

Artisans in these towns live in one or two mohallas. This adds an element of social segregation as many artisans belong to specific castes or communities. Segregation based on income levels is also a common feature of our towns. The municipal administration very often makes a distinction between the high income and the low income quarters in providing civic amenities. The residential locations of low income groups often degenerate into slums. Many Indian towns retain their original character so far as segregation based on caste and community is concerned.

The British added a number of new elements to the traditional townscapes. They developed separate areas for the settlement of the British officers. These were more open and well planned parts of the city with bungalows located in wide open lawns and gardens. These quarters came to be known as civil lines. Cantonments and railway colonies were also added to these towns.

The old cities of Agra and Delhi are reminiscent of the medieval urban agglomerations. Some of the older towns of the Indian princely states, such as Jaipur, were planned on an elaborate basis with wide, open roads. The streets crossed each other at right angles. Jaipur used to be the best example of a planned Indian town.

Many urban places began as temple towns and their basic function was to cater to the needs of the pilgrims. Varanasi (formerly Banaras), Mathura and Madurai are the best examples.

The modern cities in India today, particularly the metropolitan centres such

census towns

mandi market importance

adm towns

Brit's add ons

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as Calcutta, Mumbai, Delhi, Bangalore, Chennai (formerly Madras) and Hyderabad to name only a few, are a mix of the old and the new. Their modern elements evident in high income-group housing schemes, shopping centres (such as Connaught Place in Delhi and M.G. Road in Bangalore), fly-overs, sports stadia, golf courses, clubs and luxury hotels are as modern as any European city. But the interior parts of the city, such as Shahjahanabad in Delhi or the squatter colonies in Delhi, Calcutta, Mumbai and Chennai are as Indian in looks as any other old town. The distinction between the old and the new in an Indian city is not that easy.

House Types

The rural house in India is a type in itself. It grows from the soil. The building materials — mud, thatch, bamboo, pieces of stones, wood or unburnt bricks are locally procured. The house in its design or internal plan reflects the social or cultural values of the people. Development has brought about changes and houses made of burnt bricks, cement or concrete are now common sights in many affluent villages. But the traditional house still conforms to a type which has the stamp of the region in which it is situated.

Rural houses may belong to several types varying from a single room hut made of mud and with a thatched or tiled roof to houses with several rooms and elaborate plans and raised platforms at the entry point (Fig. 33). There are scores of varieties in between. These distinctions are based on several considerations:

- (i) climatic conditions are such that a courtyard is necessary in all parts of India;
- (ii) a peasant house should have separate space for storing agricultural produce and pens for

draught animals and dairy cattle;

- (iii) the walls and the roofs are made according to the weather conditions and with the help of locally available raw materials;
- (iv) cultural values very often play a role in determining the direction in which the houses open or their main entrance is situated. Domestic layout or the architecture often reveals ethnic connections, rituals and whims.

A distinguishing feature of the Indian house type is the courtyard (*angan* or *uthan*). It is universal. It is here that the family performs most of the activities. In fact, it is the main living space. Rooms are used for storing property, for privacy and for sleeping in winters. The courtyard has its varieties in the form of a porch or an overhanging verandah as an extension of the main house in the cold and wet highland regions of Jammu & Kashmir, Himachal Pradesh, UP, West Bengal, Sikkim, Arunachal Pradesh, Nagaland and other states in the North-East.

In regions where shifting cultivation is still practised and where the village economy is still dependent on collection from the forest, the common house type is a single-room hut. Its shape is generally rectangular. It has a single or double-slope roof. Other huts have a round or circular shape and a conical roof. There is space for storing the grain, for the livestock and the kitchen inside the hut. The space in the front is used as the courtyard.

The North Indian Plain displays a variety in house-types. They have an elaborate courtyard surrounded by mud walls and rooms. Sometimes there is a common village courtyard enclosed by huts. The huts are very often laid out in two parallel rows facing each other across a common courtyard. In the fishing villages of Kerala, the courtyard is often open-

courtyard, agri/livestock, walls/plan,
culture/religion/traditions.

ende. An elaborate peasant house in UP, Haryana or Punjab may have one or several rooms on the first floor which overlook the courtyard. The double-storey house belongs to the richer families only.

If the household consists of two huts, they are usually placed at right angles to each other and enclosed by a fenced rectangular courtyard. This type is common in the peninsular region of India. The two-hut and courtyard arrangement undergoes a change. The two huts face each other and the courtyard encloses them on two sides. Such type is common in Kerala, Orissa, West Bengal, Assam, Tripura and Manipur. The impact of temple designs on the house types is

commonly observed in the southern states of India. Here houses have multiple courtyards.

It may be observed that despite the regional variations in domestic architecture and house types, the Indian house reflects the basic elements of the Indian civilization. These are expressed in our concept of the family and the kinship relations and our adherence to the religious faith. Agriculture very often is a way of life and the place of livestock in the day-to-day activities of the household adds common elements which cut across the regional boundaries. The Indian house type reveals both the diversity and the unity of our common Indian tradition.

agri-

EXERCISES

Review Questions

1. Answer the following questions in brief:

- (i) What is the basic unit of residence?
- (ii) What is a settlement?
- (iii) Into how many categories can rural settlements be classified? Name them.
- (iv) What kind of rural settlements predominate in the North Indian Plain?
- (v) What do we understand by the term 'settlement pattern'?
- (vi) Which two components basically define a settlement pattern?
- (vii) What is the most distinguishing feature of the Indian house type?

2. Distinguish between:

- (i) Rural and urban settlements.
- (ii) Clustered and dispersed rural settlements
- (iii) 'All' and 'Gali'

3. Describe briefly the types of rural settlements found in India.

4. Discuss the factors that determine the type of rural settlements.

5. Describe the various patterns of rural settlements commonly found in India.

6. Discuss how the character of a settlement changes from rural to urban. Why many smaller towns in India are still considered 'grown-up' villages?

7. "The house in its design or internal plan reflects the social and cultural values of our people". Elaborate with the help of suitable examples.

migration rates to better-off states (Kundu and Gupta 2000). The increasing assertion of cultural and political identities may have constrained the growth of interstate migrations. Also, sharpened intra-state socio-economic inequalities may sometimes have encouraged intra-state (rather than interstate) movement.

The populations of economically advanced states (such as Punjab and Gujarat) are slightly more likely to be migrants. In contrast, people enumerated in Uttar Pradesh and Bihar are less likely to be migrants. In both these states a particularly high proportion of migrants are female, reflecting the especially strong influence of village marriage exogamy. Females form a noticeably smaller fraction of migrants in the southern states. The particularly developed urban system of western India is reflected in the measures for Maharashtra and Gujarat, where rural-to-rural movers comprise a relatively low, and rural-to-urban and urban-to-urban movers a relatively high, proportion of migrants. It may be noted that, with the exception of Kerala, urban-bound movements tend to be somewhat more important in the southern states, reflecting their generally higher levels of urbanization. The proximity of Delhi helps to account for the relatively high proportions of urban—the frequency of rural-to-urban and urban-to-urban migrants is relatively low, reflecting their comparatively low levels of urbanization.

SETTLEMENT GEOGRAPHY

MORPHOLOGY OF INDIAN CITIES

Morphology includes the set up of the cities and their functional characteristic. The city develops around the central place and has specifies characteristic of its internal structure.

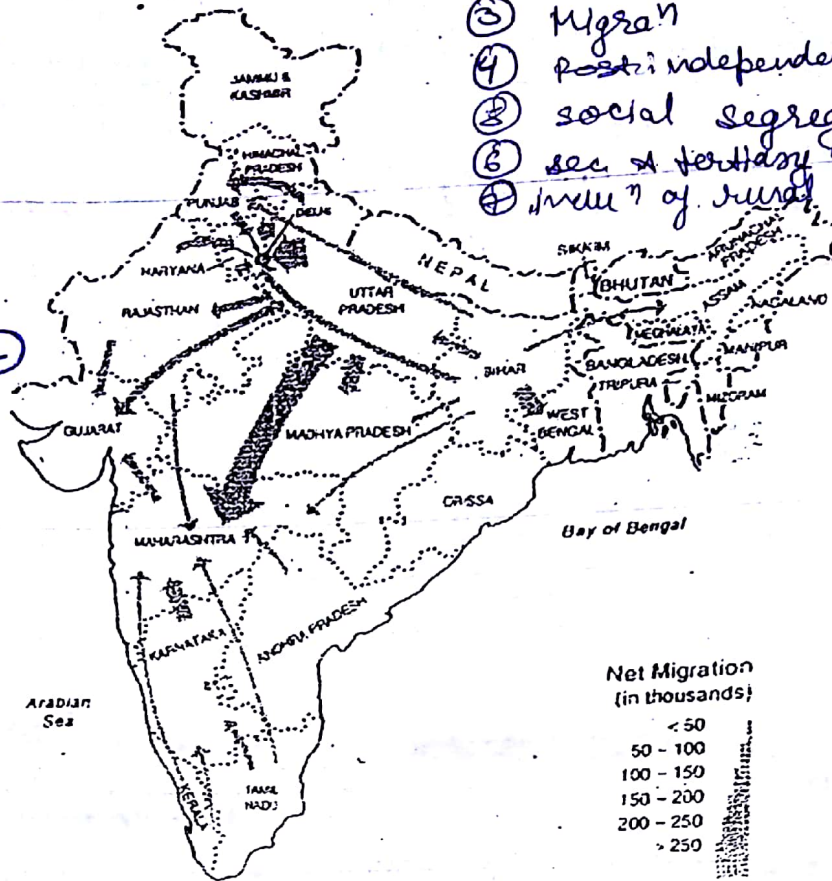
Several scholars have tried to identify the theoretical perspective of the patterns generally identified with a city- Burgess, Homer Hoyt, Ullman and Harris- are the prominent ones.

These theoretical explanations however are least applicable in term of Indian cities as the causative factors paving way to it includes-

Indian urban morphology is unique?

1. Several cities of India represent specific sequence of historical development. It includes the religious towns and the medieval towns continuous population growth has converted these cities into unplanned constricted near slum dwelling.

2. The impact of colonial rule is also visible. It has created two distinctive internal structure that ^① was established prior to the colonial rule. ^② Second is the planned colonial rule development including residential premises of British officers, cantonment & other constructs for administrative requirements.



Net Migration (in thousands)

< 50
50 - 100
100 - 150
150 - 200
200 - 250
> 250

- ① Historical sequences
- ② Brit impact
- ③ Migration
- ④ Post independence plans
- ⑤ social segregation
- ⑥ sec & tertiary activities
- ⑦ incluⁿ of rural morpho in urban

- 3. The impact of rural urban migration can also be seen. This process has attained prominence in recent past and has resulted in population explosion in urban areas and the development of slums & squatter areas with poor infrastructure development even in the peripheries.
- 4. After independence master plans have been developed especially for the big cities. It has moulded the new outer zones in developing planned residential and/or industrial structures.
- 5. Social and political impacts are also seen in the internal structure. Social segregations has created several settlement patterns. It specially levy its influence on the settlements of lower orders.
- 6. Since independence the development of secondary & tertiary activities have evolved new industrial based morphology predominantly slums and squatter settlement.
- 7. Inclusion of rural-morphology within the urban areas especially lower ranking towns is again a special characteristic of urban morphology. The cause identified for this characteristics is the change in the economic set up of rural settlements generally to fulfill their growing demands.

- ① CBD is diff
- ② segregaⁿ grounds
- ③ building gradⁿ

- ④ ↓ planned
- ⑤ old + new mixed.

How it is unique?

Based on the impact of these factors following characteristic have evolved in Indian cities-

3 Indian cities have also evolved around CBD as in most of western countries, however structure characteristic are totally different e.g., CBD are the regions of trade commerce etc. but in Indian context these also includes residential areas also generally the ground & first floors are devoted for commercial purposes and subsequent floors are residential. Western countries urban morphology is characterized with high multistorey buildings concentrated in the central urban zone with continuous decline in height a way from the centre Indian cities lacks such specific gradation Multistorey buildings, duplexes or single story houses have randomly evolved.

①

②

3 The morphology development of Indian cities are more pressurized than planned, this the total city layout is quiet random. Hardly any road network identifies the framed development mechanism.

③

NIMZ? smart city?

3 The residential complexes are also mixed. The law of segregation applicable to the developed nations is totally on the bases of income, however in India regional, caste, religion and language implies such strong impact that the different income group people belonging to some social set up prefer to live together. The immense immigration has however moulded this profile a lot.

④

3 Maximum territorial stretch of urban areas have very old buildings with prominent lack of maintenance as specific societal structure administration has precisely failed in moulding it to new set up.

⑤

Three scholars are credited of projecting their specific studies oriented to wards the understanding of morphology of Indian cities.

garryson's composite grew model 1962 studied kolkata

I GARRYSON'S-COMPOSITE GROWTH MODEL 1962

American geographer, who conducted detailed study of Kolkatta in 1962 proposed this model. He has advocated that concentric zonation, sectoral & multiple need it patterns is available in Indian cities. It always initiate ^{with} the pattern of concentric zonation and requisites eventual changes, Calcutta till 1887 registered concentric pattern, subsequently sectral



and after independence multiple nuclei. Garrison believed that this temporal modification has been experienced by Kanpur, Lakhnow, Banglore etc. The population explosions experienced in the urban areas have actually facilitated such morphology development to incorporate largest number of population. However, this model is not applicable to the morphology of small Indian cities.

II ASHOK DUTTA'S 1974 ANALYSIS

A research paper A.K. Dutta concluded following characteristics of Indian urban morphology-

- a. Kolkatta, Mumbai, Delhi and Chennai representing the colonial metropolitan have developed around CBD. However the other cities represents mixed pattern.
- b. All the establishments prior to the British administration are totally unplanned.
- c. the social segregation in the cities are totally regional, religious, caste based irrespective of the income groups. *no income based social segregation.*

III DR. KUSUM LATA'S 1968 ANALYSIS

internal str is fn of final rings & dynamic char (geog, Brit, Pop, migration etc)

She concluded that every city has the internal structure based on specific functional rings, with each ring representing dynamic characteristic just like the total urban structure in India this dynamic characteristic developed in reference to geographic causes, British rule, urban planning in post independence era, population increase and resultant rural urban migration. The structure developed includes 3 types-

- a. Unplanned city- This group of cities have been subcategorized into two on the grounds of structural development. First includes very old cities which eventually has attained large size- Varanasi. The second includes recently developed cities due to functional variation or population increase. Both these types have densest central city with mixed urban functions.
- b. Unplanned cum planned city- This group of cities are the representatives of British legacy. The old settlements continued to have the unplanned profile however associated new

class developed planned morphology. These cities usually have rectangular layout with main aim of developing civil lines, administrative area and cantonment. The older cities were Expanded in terms of its administrative boundary to include new ones. The best example is New Delhi, it represent the spider web layout, i.e.. each web representing a node of Specific functional and its sub rounding connected by road with the next node.

c. Totally planned city- These is marked absence of planed cities in India, however Chandigarh, Jamshedpur, Bhubneshar etc: forms the good

Example. Total rectangular layout has been planned for Chandigarh with specific division of land use pattern. But the population increase in the city has eventually developed slums considerably.

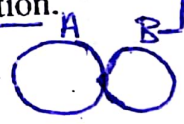
CONURBATIONS AND METROPOLITAN REGIONS

During 20th Century the trends of urbanization has increased prior to it, this was the trend of developed nations eventually population explosion in the developing countries led to the urbanization even in these areas. The urban settlement development facilitated several horizontal land use modification- including conurbation, metropolitan regions, urban sprawl. Conurbation term was corned by Geddes in 1914 to identify the British urban expansions, it includes these urban places where the administrative boundaries of two or more cities merges (that is the termination of boundary of one city marks the beginning of the other). Industrial development, transport development and the trade commerce development have been the cause of conurbation in most of the European countries Liverpool-Manchester, Rotterdam-Amsterdam, Yokahoma-Kawasaki (Asian Example). In India- Hawrah-Kolkata, Hyderabad-Sikanderabad, Kochi-Ernakulam etc. are the example. The conurbation has not only led to the horizontal expansion of cities but also the urban amenities leading to large number of population residing in urban areas. In India, the conurbation development is the outcome of rural-urban migration.

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Three types of conurbation have been identified-

- a. Nodal
- b. Bi-Nodal
- c. Multiple Nodal



Nodal Conurbation:- Incorporates one big city and associated small city. The small city characterizes individual growth in initial phase, with its eventual merger with the main city, as the latter register horizontal expansion. Pune Pimpri can be quoted as a good example.

Bi-Nodal Conurbation:- Develops when the two cities represents the similar significance in size and activities, the parallel attractions lived by both leads to the growth of conurbation- Hyderabad-Sikanderabad, Kochi Erankulum can be the example.

Multiple Nodal Conurbation:- Develops when in a region two or more big cities prevails with the development of several small cities. The important aspect to ascertain is that the small cities also develop itself due to their own functional expertise Kolkata-Hawrah is the best example. Along with the two municipalities, Dum-Dum, Uttarpara and Budge-Budge municipalities marks their beginning at the termination of Kolkata municipality, Dum-Dum for air transportation and high income residential, Uttarpara for industries and Budge-Budge is important for jute textile industries. Multiple Nodal Conurbation has also developed in the metro cities of Delhi, Mumbai and Chennai. The only difference between the Kolkata-Hawrah and rest of the metros is that the former marked its beginning as Bi-Nodal Conurbation and latter marks the single nodal beginning eventually, the increasing geographic centrality and population pressure has molded the metropolitan regions into conurbation.

- Recently, India has experienced urban sprawl, in the conurbation, which is eventually leading to the development of metropolitan characteristics also. After 1970s all the big cities of India has developed sub urban areas, rural-urban fringe motel, and industrial cluster around it.

use in morphology.