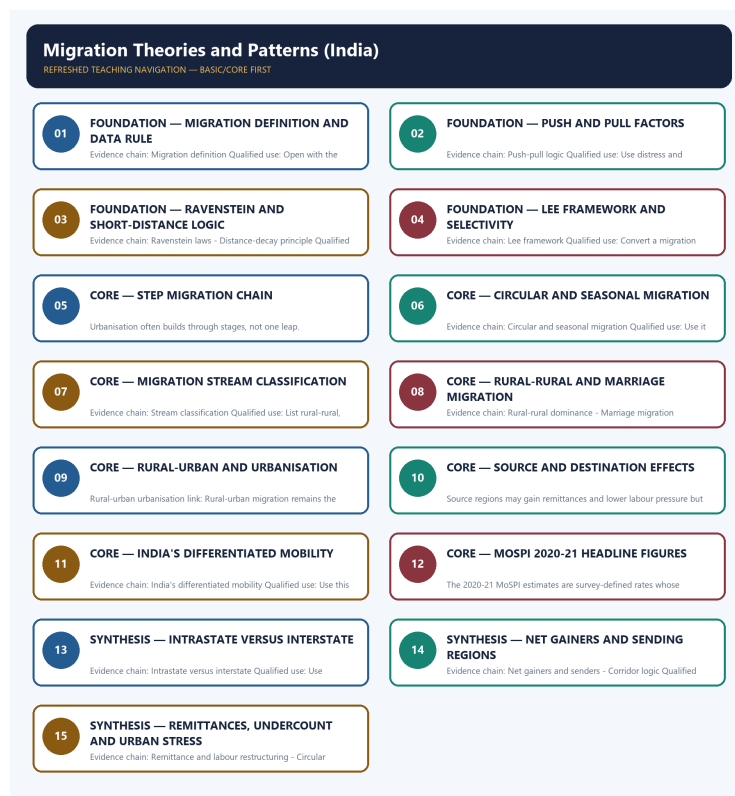


SOLVED PRACTICE WORKBOOK

Migration Theories and Patterns (India) - Solved Practice Workbook

UPSC complete learning session | Foundation to advanced | Concepts, evidence, practice and answer writing



Original deterministic study visual; labels are explanatory, not textual quotations.

Source order: repository knowledge -> official current linkage -> clearly marked analysis. No fabricated PYQs or statistics.

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Migration Theories and Patterns (India) - Solved Practice Workbook

BASIC MCQS / REMEDIATION

Q1. Which statement correctly explains Migration definition?

A. Migration is a change in usual residence across a meaningful geographic or administrative boundary, and datasets may track it by place of birth or last usual residence. B. Migration is commonly explained through push factors at the origin and pull factors at the destination. C. Lee's framework explains migration through origin factors, destination factors, intervening obstacles and personal selectivity. D. Ravenstein's laws emphasise short-distance movement, step migration and the creation of counter-streams.

Answer: A. Explanation: Migration is a change in usual residence across a meaningful geographic or administrative boundary, and datasets may track it by place of birth or last usual residence. The other options describe different processes, locations, scales or governance categories.

Q2. Which option is the safest spatial interpretation of Migration definition?

A. Migration volume usually falls with distance unless exceptional opportunities or networks offset distance costs. B. Migration is a change in usual residence across a meaningful geographic or administrative boundary, and datasets may track it by place of birth or last usual residence. C. Lee's framework explains migration through origin factors, destination factors, intervening obstacles and personal selectivity. D. Ravenstein's laws emphasise short-distance movement, step migration and the creation of counter-streams.

Answer: B. Explanation: Migration is a change in usual residence across a meaningful geographic or administrative boundary, and datasets may track it by place of birth or last usual residence. The other options describe different processes, locations, scales or governance categories.

Q3. Which statement preserves the process boundary for Migration definition?

A. Step migration often proceeds village to small town to city to metropolis rather than by one direct leap. B. Migration volume usually falls with distance unless exceptional opportunities or networks offset distance costs. C. Migration is a change in usual residence across a meaningful geographic or administrative boundary, and datasets may track it by place of birth or last usual residence. D. Lee's framework explains migration through origin factors, destination factors, intervening obstacles and personal selectivity.

Answer: C. Explanation: Migration is a change in usual residence across a meaningful geographic or administrative boundary, and datasets may track it by place of birth or last usual residence. The other options describe different processes, locations, scales or governance categories.

Q4. Which option avoids the main UPSC trap concerning Migration definition?

A. Circular or seasonal migration repeats movement without final permanent settlement and is central to labour geography. B. Step migration often proceeds village to small town to city to metropolis rather than by one direct leap. C. Migration volume usually falls with distance unless exceptional opportunities or networks offset distance costs. D. Migration is a change in usual residence across a meaningful geographic or administrative boundary, and datasets may track it by place of birth or last usual residence.

Answer: D. Explanation: Migration is a change in usual residence across a meaningful geographic or administrative boundary, and datasets may track it by place of birth or last usual residence. The other options describe different processes, locations, scales or governance categories.

Q5. Which statement correctly explains Push-pull logic?

A. Migration is commonly explained through push factors at the origin and pull factors at the destination. B. Lee's framework explains migration through origin factors, destination factors, intervening obstacles and personal selectivity. C. Ravenstein's laws emphasise short-distance movement, step migration and the creation of counter-streams. D. Migration volume usually falls with distance unless exceptional opportunities or networks offset distance costs.

Answer: A. Explanation: Migration is commonly explained through push factors at the origin and pull factors at the destination. The other options describe different processes, locations, scales or governance categories.

Q6. Which option is the safest spatial interpretation of Push-pull logic?

A. Lee's framework explains migration through origin factors, destination factors, intervening obstacles and personal selectivity. B. Migration is commonly explained through push factors at the origin and pull factors at the destination. C. Step migration often proceeds village to small town to city to metropolis rather than by one direct leap. D. Migration volume usually falls with distance unless exceptional opportunities or networks offset distance costs.

Answer: B. Explanation: Migration is commonly explained through push factors at the origin and pull factors at the destination. The other options describe different processes, locations, scales or governance categories.

Q7. Which statement preserves the process boundary for Push-pull logic?

A. Migration volume usually falls with distance unless exceptional opportunities or networks offset distance costs. B. Circular or seasonal migration repeats movement without final permanent settlement and is central to labour geography. C. Migration is commonly explained through push factors at the origin and pull factors at the destination. D. Step migration often proceeds village to small town to city to metropolis rather than by one direct leap.

Answer: C. Explanation: Migration is commonly explained through push factors at the origin and pull factors at the destination. The other options describe different processes, locations, scales or governance categories.

Q8. Which option avoids the main UPSC trap concerning Push-pull logic?

A. Circular or seasonal migration repeats movement without final permanent settlement and is central to labour geography. B. Migration can be classified as internal or international and, within internal migration, as rural-rural, rural-urban, urban-urban and urban-rural streams. C. Step migration often proceeds village to small town to city to metropolis rather than by one direct leap. D. Migration is commonly explained through push factors at the origin and pull factors at the destination.

Answer: D. Explanation: Migration is commonly explained through push factors at the origin and pull factors at the destination. The other options describe different processes, locations, scales or governance categories.

Q9. Which statement correctly explains Ravenstein laws?

A. Ravenstein's laws emphasise short-distance movement, step migration and the creation of counter-streams. B. Step migration often proceeds village to small town to city to metropolis rather than by one direct leap. C. Lee's framework explains migration through origin factors, destination factors, intervening obstacles and personal selectivity. D. Migration volume usually falls with distance unless exceptional opportunities or networks offset distance costs.

Answer: A. Explanation: Ravenstein's laws emphasise short-distance movement, step migration and the creation of counter-streams. The other options describe different processes, locations, scales or governance categories.

Q10. Which option is the safest spatial interpretation of Ravenstein laws?

A. Step migration often proceeds village to small town to city to metropolis rather than by one direct leap. B. Ravenstein's laws emphasise short-distance movement, step migration and the creation of counter-streams. C. Circular or seasonal migration repeats movement without final permanent settlement and is central to labour geography. D. Migration volume usually falls with distance unless exceptional opportunities or networks offset distance costs.

Answer: B. Explanation: Ravenstein's laws emphasise short-distance movement, step migration and the creation of counter-streams. The other options describe different processes, locations, scales or governance categories.

Q11. Which statement preserves the process boundary for Ravenstein laws?

A. Migration can be classified as internal or international and, within internal migration, as rural-rural, rural-urban, urban-urban and urban-rural streams. B. Circular or seasonal migration repeats movement without final permanent settlement and is central to labour geography. C. Ravenstein's laws emphasise short-distance movement, step migration and the creation of counter-streams. D. Step migration often proceeds village to small town to city to metropolis rather than by one direct leap.

Answer: C. Explanation: Ravenstein's laws emphasise short-distance movement, step migration and the creation of counter-streams. The other options describe different processes, locations, scales or governance categories.

Q12. Which option avoids the main UPSC trap concerning Ravenstein laws?

A. Rural-rural movement has historically been the largest internal stream in India, especially because marriage migration is large. B. Migration can be classified as internal or international and, within internal migration, as rural-rural, rural-urban, urban-urban and urban-rural streams. C. Circular or seasonal migration repeats movement without final permanent settlement and is central to labour geography. D. Ravenstein's laws emphasise short-distance movement, step migration and the creation of counter-streams.

Answer: D. Explanation: Ravenstein's laws emphasise short-distance movement, step migration and the creation of counter-streams. The other options describe different processes, locations, scales or governance categories.

Q13. Which statement correctly explains Lee framework?

A. Lee's framework explains migration through origin factors, destination factors, intervening obstacles and personal selectivity. B. Migration volume usually falls with distance unless exceptional opportunities or networks offset distance costs. C. Circular or seasonal migration repeats movement without final permanent settlement and is central to labour geography. D. Step migration often proceeds village to small town to city to metropolis rather than by one direct leap.

Answer: A. Explanation: Lee's framework explains migration through origin factors, destination factors, intervening obstacles and personal selectivity. The other options describe different processes, locations, scales or governance categories.

Q14. Which option is the safest spatial interpretation of Lee framework?

A. Circular or seasonal migration repeats movement without final permanent settlement and is central to labour geography. B. Lee's framework explains migration through origin factors, destination factors, intervening obstacles and personal selectivity. C. Step migration often proceeds village to small town to city to metropolis rather than by one direct leap. D. Migration can be classified as internal or international and, within internal migration, as rural-rural, rural-urban, urban-urban and urban-rural streams.

Answer: B. Explanation: Lee's framework explains migration through origin factors, destination factors, intervening obstacles and personal selectivity. The other options describe different processes, locations, scales or governance categories.

Q15. Which statement preserves the process boundary for Lee framework?

A. Rural-rural movement has historically been the largest internal stream in India, especially because marriage migration is large. B. Circular or seasonal migration repeats movement without final permanent settlement and is central to labour geography. C. Lee's framework explains migration through origin factors, destination factors, intervening obstacles and personal selectivity. D. Migration can be classified as internal or international and, within internal migration, as rural-rural, rural-urban, urban-urban and urban-rural streams.

Answer: C. Explanation: Lee's framework explains migration through origin factors, destination factors, intervening obstacles and personal selectivity. The other options describe different processes, locations, scales or governance categories.

Q16. Which option avoids the main UPSC trap concerning Lee framework?

A. Rural-rural movement has historically been the largest internal stream in India, especially because marriage migration is large. B. Rural-urban migration remains the classic labour stream that fuels urbanisation, construction and informal work. C. Migration can be classified as internal or international and, within internal migration, as rural-rural, rural-urban, urban-urban and urban-rural streams. D. Lee's framework explains migration through origin factors, destination factors, intervening obstacles and personal selectivity.

Answer: D. Explanation: Lee's framework explains migration through origin factors, destination factors, intervening obstacles and personal selectivity. The other options describe different processes, locations, scales or governance categories.

Q17. Which statement correctly explains Distance-decay principle?

A. Migration volume usually falls with distance unless exceptional opportunities or networks offset distance costs. B. Circular or seasonal migration repeats movement without final permanent settlement and is central to labour geography. C. Migration can be classified as internal or international and, within internal migration, as rural-rural, rural-urban, urban-urban and urban-rural streams. D. Step migration often proceeds village to small town to city to metropolis rather than by one direct leap.

Answer: A. Explanation: Migration volume usually falls with distance unless exceptional opportunities or networks offset distance costs. The other options describe different processes, locations, scales or governance categories.

Q18. Which option is the safest spatial interpretation of Distance-decay principle?

A. Circular or seasonal migration repeats movement without final permanent settlement and is central to labour geography. B. Migration volume usually falls with distance unless exceptional opportunities or networks offset distance costs. C. Rural-rural movement has historically been the largest internal stream in India, especially because marriage migration is large. D. Migration can be classified as internal or international and, within internal migration, as rural-rural, rural-urban, urban-urban and urban-rural streams.

Answer: B. Explanation: Migration volume usually falls with distance unless exceptional opportunities or networks offset distance costs. The other options describe different processes, locations, scales or governance categories.

Q19. Which statement preserves the process boundary for Distance-decay principle?

A. Rural-urban migration remains the classic labour stream that fuels urbanisation, construction and informal work. B. Migration can be classified as internal or international and, within internal migration, as rural-rural, rural-urban, urban-urban and urban-rural streams. C. Migration volume usually falls with distance unless exceptional opportunities or networks offset distance costs. D. Rural-rural movement has historically been the largest internal stream in India, especially because marriage migration is large.

Answer: C. Explanation: Migration volume usually falls with distance unless exceptional opportunities or networks offset distance costs. The other options describe different processes, locations, scales or governance categories.

Q20. Which option avoids the main UPSC trap concerning Distance-decay principle?

A. Rural-urban migration remains the classic labour stream that fuels urbanisation, construction and informal work. B. Migration changes source and destination regions together through remittances, labour redistribution, sex-structure change, congestion and slum pressure. C. Rural-rural movement has historically been the largest internal stream in India, especially because marriage migration is large. D. Migration volume usually falls with distance unless exceptional opportunities or networks offset distance costs.

Answer: D. Explanation: Migration volume usually falls with distance unless exceptional opportunities or networks offset distance costs. The other options describe different processes, locations, scales or governance categories.

Q21. Which statement correctly explains Step migration chain?

A. Step migration often proceeds village to small town to city to metropolis rather than by one direct leap. B. Circular or seasonal migration repeats movement without final permanent settlement and is central to labour geography. C. Migration can be classified as internal or international and, within internal migration, as rural-rural, rural-urban, urban-urban and urban-rural streams. D. Rural-rural movement has historically been the largest internal stream in India, especially because marriage migration is large.

Answer: A. Explanation: Step migration often proceeds village to small town to city to metropolis rather than by one direct leap. The other options describe different processes, locations, scales or governance categories.

Q22. Which option is the safest spatial interpretation of Step migration chain?

A. Rural-urban migration remains the classic labour stream that fuels urbanisation, construction and informal work. B. Step migration often proceeds village to small town to city to metropolis rather than by one direct leap. C. Rural-rural movement has historically been the largest internal stream in India, especially because marriage migration is large. D. Migration can be classified as internal or international and, within internal migration, as rural-rural, rural-urban, urban-urban and urban-rural streams.

Answer: B. Explanation: Step migration often proceeds village to small town to city to metropolis rather than by one direct leap. The other options describe different processes, locations, scales or governance categories.

Q23. Which statement preserves the process boundary for Step migration chain?

A. Migration changes source and destination regions together through remittances, labour redistribution, sex-structure change, congestion and slum pressure. B. Rural-urban migration remains the classic labour stream that fuels urbanisation, construction and informal work. C. Step migration often proceeds village to small town to city to metropolis rather than by one direct leap. D. Rural-rural movement has historically been the largest internal stream in India, especially because marriage migration is large.

Answer: C. Explanation: Step migration often proceeds village to small town to city to metropolis rather than by one direct leap. The other options describe different processes, locations, scales or governance categories.

Q24. Which option avoids the main UPSC trap concerning Step migration chain?

A. Rural-urban migration remains the classic labour stream that fuels urbanisation, construction and informal work. B. Migration changes source and destination regions together through remittances, labour redistribution, sex-structure change, congestion and slum pressure. C. Khullar describes India as historically less mobile than many Western societies but internally very differentiated by marriage, labour and interstate variation. D. Step migration often proceeds village to small town to city to metropolis rather than by one direct leap.

Answer: D. Explanation: Step migration often proceeds village to small town to city to metropolis rather than by one direct leap. The other options describe different processes, locations, scales or governance categories.

Q25. Which statement correctly explains Circular and seasonal migration?

A. Circular or seasonal migration repeats movement without final permanent settlement and is central to labour geography. B. Migration can be classified as internal or international and, within internal migration, as rural-rural, rural-urban, urban-urban and urban-rural streams. C. Rural-urban migration remains the classic labour stream that fuels urbanisation, construction and informal work. D. Rural-rural movement has historically been the largest internal stream in India, especially because marriage migration is large.

Answer: A. Explanation: Circular or seasonal migration repeats movement without final permanent settlement and is central to labour geography. The other options describe different processes, locations, scales or governance categories.

Q26. Which option is the safest spatial interpretation of Circular and seasonal migration?

A. Migration changes source and destination regions together through remittances, labour redistribution, sex-structure change, congestion and slum pressure. B. Circular or seasonal migration repeats movement without final permanent settlement and is central to labour geography. C. Rural-urban migration remains the classic labour stream that fuels urbanisation, construction and informal work. D. Rural-rural movement has historically been the largest internal stream in India, especially because marriage migration is large.

Answer: B. Explanation: Circular or seasonal migration repeats movement without final permanent settlement and is central to labour geography. The other options describe different processes, locations, scales or governance categories.

Q27. Which statement preserves the process boundary for Circular and seasonal migration?

A. Migration changes source and destination regions together through remittances, labour redistribution, sex-structure change, congestion and slum pressure. B. Khullar describes India as historically less mobile than many Western societies but internally very differentiated by marriage, labour and interstate variation. C. Circular or seasonal migration repeats movement without final permanent settlement and is central to labour geography. D. Rural-urban migration remains the classic labour stream that fuels urbanisation, construction and informal work.

Answer: C. Explanation: Circular or seasonal migration repeats movement without final permanent settlement and is central to labour geography. The other options describe different processes, locations, scales or governance categories.

Q28. Which option avoids the main UPSC trap concerning Circular and seasonal migration?

A. Khullar describes India as historically less mobile than many Western societies but internally very differentiated by marriage, labour and interstate variation. B. MoSPI's Migration in India 2020-21 gives an all-India migration rate of 28.9 percent. C. Migration changes source and destination regions together through remittances, labour redistribution, sex-structure change, congestion and slum pressure. D. Circular or seasonal migration repeats movement without final permanent settlement and is central to labour geography.

Answer: D. Explanation: Circular or seasonal migration repeats movement without final permanent settlement and is central to labour geography. The other options describe different processes, locations, scales or governance categories.

Q29. Which statement correctly explains Stream classification?

A. Migration can be classified as internal or international and, within internal migration, as rural-rural, rural-urban, urban-urban and urban-rural streams. B. Rural-urban migration remains the classic labour stream that fuels urbanisation, construction and informal work. C. Rural-rural movement has historically been the largest internal stream in India, especially because marriage migration is large. D. Migration changes source and destination regions together through remittances, labour redistribution, sex-structure change, congestion and slum pressure.

Answer: A. Explanation: Migration can be classified as internal or international and, within internal migration, as rural-rural, rural-urban, urban-urban and urban-rural streams. The other options describe different processes, locations, scales or governance categories.

Q30. Which option is the safest spatial interpretation of Stream classification?

A. Rural-urban migration remains the classic labour stream that fuels urbanisation, construction and informal work. B. Migration can be classified as internal or international and, within internal migration, as rural-rural, rural-urban, urban-urban and urban-rural streams. C. Khullar describes India as historically less mobile than many Western societies but internally very differentiated by marriage, labour and interstate variation. D. Migration changes source and destination regions together through remittances, labour redistribution, sex-structure change, congestion and slum pressure.

Answer: B. Explanation: Migration can be classified as internal or international and, within internal migration, as rural-rural, rural-urban, urban-urban and urban-rural streams. The other options describe different processes, locations, scales or governance categories.

Q31. Which statement preserves the process boundary for Stream classification?

A. MoSPI's Migration in India 2020-21 gives an all-India migration rate of 28.9 percent. B. Khullar describes India as historically less mobile than many Western societies but internally very differentiated by marriage, labour and interstate variation. C. Migration can be classified as internal or international and, within internal migration, as rural-rural, rural-urban, urban-urban and urban-rural streams. D. Migration changes source and destination regions together through remittances, labour redistribution, sex-structure change, congestion and slum pressure.

Answer: C. Explanation: Migration can be classified as internal or international and, within internal migration, as rural-rural, rural-urban, urban-urban and urban-rural streams. The other options describe different processes, locations, scales or governance categories.

Q32. Which option avoids the main UPSC trap concerning Stream classification?

A. The same MoSPI release gives a rural migration rate of 26.5 percent and an urban migration rate of 34.9 percent. B. Khullar describes India as historically less mobile than many Western societies but internally very differentiated by marriage, labour and interstate variation. C. MoSPI's Migration in India 2020-21 gives an all-India migration rate of 28.9 percent. D. Migration can be classified as internal or international and, within internal migration, as rural-rural, rural-urban, urban-urban and urban-rural streams.

Answer: D. Explanation: Migration can be classified as internal or international and, within internal migration, as rural-rural, rural-urban, urban-urban and urban-rural streams. The other options describe different processes, locations, scales or governance categories.

Q33. Which statement correctly explains Rural-rural dominance?

A. Rural-rural movement has historically been the largest internal stream in India, especially because marriage migration is large. B. Migration changes source and destination regions together through remittances, labour redistribution, sex-structure change, congestion and slum pressure. C. Rural-urban migration remains the classic labour stream that fuels urbanisation, construction and informal work. D. Khullar describes India as historically less mobile than many Western societies but internally very differentiated by marriage, labour and interstate variation.

Answer: A. Explanation: Rural-rural movement has historically been the largest internal stream in India, especially because marriage migration is large. The other options describe different processes, locations, scales or governance categories.

Q34. Which option is the safest spatial interpretation of Rural-rural dominance?

A. MoSPI's Migration in India 2020-21 gives an all-India migration rate of 28.9 percent. B. Rural-rural movement has historically been the largest internal stream in India, especially because marriage migration is large. C. Migration changes source and destination regions together through remittances, labour redistribution, sex-structure change, congestion and slum pressure. D. Khullar describes India as historically less mobile than many Western societies but internally very differentiated by marriage, labour and interstate variation.

Answer: B. Explanation: Rural-rural movement has historically been the largest internal stream in India, especially because marriage migration is large. The other options describe different processes, locations, scales or governance categories.

Q35. Which statement preserves the process boundary for Rural-rural dominance?

A. The same MoSPI release gives a rural migration rate of 26.5 percent and an urban migration rate of 34.9 percent. B. MoSPI's Migration in India 2020-21 gives an all-India migration rate of 28.9 percent. C. Rural-rural movement has historically been the largest internal stream in India, especially because marriage migration is large. D. Khullar describes India as historically less mobile than many Western societies but internally very differentiated by marriage, labour and interstate variation.

Answer: C. Explanation: Rural-rural movement has historically been the largest internal stream in India, especially because marriage migration is large. The other options describe different processes, locations, scales or governance categories.

Q36. Which option avoids the main UPSC trap concerning Rural-rural dominance?

A. MoSPI's Migration in India 2020-21 gives an all-India migration rate of 28.9 percent. B. The same MoSPI release gives a rural migration rate of 26.5 percent and an urban migration rate of 34.9 percent. C. In MoSPI 2020-21, 87.5 percent of migrants were intrastate and 12.5 percent were interstate. D. Rural-rural movement has historically been the largest internal stream in India, especially because marriage migration is large.

Answer: D. Explanation: Rural-rural movement has historically been the largest internal stream in India, especially because marriage migration is large. The other options describe different processes, locations, scales or governance categories.

Q37. Which statement correctly explains Rural-urban urbanisation link?

A. Rural-urban migration remains the classic labour stream that fuels urbanisation, construction and informal work. B. Khullar describes India as historically less mobile than many Western societies but internally very differentiated by marriage, labour and interstate variation. C. MoSPI's Migration in India 2020-21 gives an all-India migration rate of 28.9 percent. D. Migration changes source and destination regions together through remittances, labour redistribution, sex-structure change, congestion and slum pressure.

Answer: A. Explanation: Rural-urban migration remains the classic labour stream that fuels urbanisation, construction and informal work. The other options describe different processes, locations, scales or governance categories.

Q38. Which option is the safest spatial interpretation of Rural-urban urbanisation link?

A. Khullar describes India as historically less mobile than many Western societies but internally very differentiated by marriage, labour and interstate variation. B. Rural-urban migration remains the classic labour stream that fuels urbanisation, construction and informal work. C. The same MoSPI release gives a rural migration rate of 26.5 percent and an urban migration rate of 34.9 percent. D. MoSPI's Migration in India 2020-21 gives an all-India migration rate of 28.9 percent.

Answer: B. Explanation: Rural-urban migration remains the classic labour stream that fuels urbanisation, construction and informal work. The other options describe different processes, locations, scales or governance categories.

Q39. Which statement preserves the process boundary for Rural-urban urbanisation link?

A. The same MoSPI release gives a rural migration rate of 26.5 percent and an urban migration rate of 34.9 percent. B. In MoSPI 2020-21, 87.5 percent of migrants were intrastate and 12.5 percent were interstate. C. Rural-urban migration remains the classic labour stream that fuels urbanisation, construction and informal work. D. MoSPI's Migration in India 2020-21 gives an all-India migration rate of 28.9 percent.

Answer: C. Explanation: Rural-urban migration remains the classic labour stream that fuels urbanisation, construction and informal work. The other options describe different processes, locations, scales or governance categories.

Q40. Which option avoids the main UPSC trap concerning Rural-urban urbanisation link?

A. Female migrants moving due to marriage formed 86.8 percent of female migrants in the MoSPI 2020-21 snapshot. B. In MoSPI 2020-21, 87.5 percent of migrants were intrastate and 12.5 percent were interstate. C. The same MoSPI release gives a rural migration rate of 26.5 percent and an urban migration rate of 34.9 percent. D. Rural-urban migration remains the classic labour stream that fuels urbanisation, construction and informal work.

Answer: D. Explanation: Rural-urban migration remains the classic labour stream that fuels urbanisation, construction and informal work. The other options describe different processes, locations, scales or governance categories.

Q41. Which statement correctly explains Source-destination effects?

A. Migration changes source and destination regions together through remittances, labour redistribution, sex-structure change, congestion and slum pressure. B. Khullar describes India as historically less mobile than many Western societies but internally very differentiated by marriage, labour and interstate variation. C. The same MoSPI release gives a rural migration rate of 26.5 percent and an urban migration rate of 34.9 percent. D. MoSPI's Migration in India 2020-21 gives an all-India migration rate of 28.9 percent.

Answer: A. Explanation: Migration changes source and destination regions together through remittances, labour redistribution, sex-structure change, congestion and slum pressure. The other options describe different processes, locations, scales or governance categories.

Q42. Which option is the safest spatial interpretation of Source-destination effects?

A. In MoSPI 2020-21, 87.5 percent of migrants were intrastate and 12.5 percent were interstate. B. Migration changes source and destination regions together through remittances, labour redistribution, sex-structure change, congestion and slum pressure. C. The same MoSPI release gives a rural migration rate of 26.5 percent and an urban migration rate of 34.9 percent. D. MoSPI's Migration in India 2020-21 gives an all-India migration rate of 28.9 percent.

Answer: B. Explanation: Migration changes source and destination regions together through remittances, labour redistribution, sex-structure change, congestion and slum pressure. The other options describe different processes, locations, scales or governance categories.

Q43. Which statement preserves the process boundary for Source-destination effects?

A. In MoSPI 2020-21, 87.5 percent of migrants were intrastate and 12.5 percent were interstate. B. Female migrants moving due to marriage formed 86.8 percent of female migrants in the MoSPI 2020-21 snapshot. C. Migration changes source and destination regions together through remittances, labour redistribution, sex-structure change, congestion and slum pressure. D. The same MoSPI release gives a rural migration rate of 26.5 percent and an urban migration rate of 34.9 percent.

Answer: C. Explanation: Migration changes source and destination regions together through remittances, labour redistribution, sex-structure change, congestion and slum pressure. The other options describe different processes, locations, scales or governance categories.

Q44. Which option avoids the main UPSC trap concerning Source-destination effects?

A. Female migrants moving due to marriage formed 86.8 percent of female migrants in the MoSPI 2020-21 snapshot. B. Khullar's spatial pattern shows Maharashtra, Gujarat, Delhi, Haryana and Punjab as classic gainers, while Bihar, Uttar Pradesh, Odisha and east-central belts are major sending regions. C. In MoSPI 2020-21, 87.5 percent of migrants were intrastate and 12.5 percent were interstate. D. Migration changes source and destination regions together through remittances, labour redistribution, sex-structure change, congestion and slum pressure.

Answer: D. Explanation: Migration changes source and destination regions together through remittances, labour redistribution, sex-structure change, congestion and slum pressure. The other options describe different processes, locations, scales or governance categories.

Q45. Which statement correctly explains India's differentiated mobility?

A. Khullar describes India as historically less mobile than many Western societies but internally very differentiated by marriage, labour and interstate variation. B. MoSPI's Migration in India 2020-21 gives an all-India migration rate of 28.9 percent. C. The same MoSPI release gives a rural migration rate of 26.5 percent and an urban migration rate of 34.9 percent. D. In MoSPI 2020-21, 87.5 percent of migrants were intrastate and 12.5 percent were interstate.

Answer: A. Explanation: Khullar describes India as historically less mobile than many Western societies but internally very differentiated by marriage, labour and interstate variation. The other options describe different processes, locations, scales or governance categories.

Q46. Which option is the safest spatial interpretation of India's differentiated mobility?

A. In MoSPI 2020-21, 87.5 percent of migrants were intrastate and 12.5 percent were interstate. B. Khullar describes India as historically less mobile than many Western societies but internally very differentiated by marriage, labour and interstate variation. C. Female migrants moving due to marriage formed 86.8 percent of female migrants in the MoSPI 2020-21 snapshot. D. The same MoSPI release gives a rural migration rate of 26.5 percent and an urban migration rate of 34.9 percent.

Answer: B. Explanation: Khullar describes India as historically less mobile than many Western societies but internally very differentiated by marriage, labour and interstate variation. The other options describe different processes, locations, scales or governance categories.

Q47. Which statement preserves the process boundary for India's differentiated mobility?

A. Khullar's spatial pattern shows Maharashtra, Gujarat, Delhi, Haryana and Punjab as classic gainers, while Bihar, Uttar Pradesh, Odisha and east-central belts are major sending regions. B. Female migrants moving due to marriage formed 86.8 percent of female migrants in the MoSPI 2020-21 snapshot. C. Khullar describes India as historically less mobile than many Western societies but internally very differentiated by marriage, labour and interstate variation. D. In MoSPI 2020-21, 87.5 percent of migrants were intrastate and 12.5 percent were interstate.

Answer: C. Explanation: Khullar describes India as historically less mobile than many Western societies but internally very differentiated by marriage, labour and interstate variation. The other options describe different processes, locations, scales or governance categories.

Q48. Which option avoids the main UPSC trap concerning India's differentiated mobility?

A. Female migrants moving due to marriage formed 86.8 percent of female migrants in the MoSPI 2020-21 snapshot. B. India's broad direction of labour mobility runs from lower-income agrarian regions towards industrial, construction and service corridors, making migration both development-seeking and distress-driven. C. Khullar's spatial pattern shows Maharashtra, Gujarat, Delhi, Haryana and Punjab as classic gainers, while Bihar, Uttar Pradesh, Odisha and east-central belts are major sending regions. D. Khullar describes India as historically less mobile than many Western societies but internally very differentiated by marriage, labour and interstate variation.

Answer: D. Explanation: Khullar describes India as historically less mobile than many Western societies but internally very differentiated by marriage, labour and interstate variation. The other options describe different processes, locations, scales or governance categories.

Q49. Which statement correctly explains MoSPI all-India migration rate?

A. MoSPI's Migration in India 2020-21 gives an all-India migration rate of 28.9 percent. B. Female migrants moving due to marriage formed 86.8 percent of female migrants in the MoSPI 2020-21 snapshot. C. In MoSPI 2020-21, 87.5 percent of migrants were intrastate and 12.5 percent were interstate. D. The same MoSPI release gives a rural migration rate of 26.5 percent and an urban migration rate of 34.9 percent.

Answer: A. Explanation: MoSPI's Migration in India 2020-21 gives an all-India migration rate of 28.9 percent. The other options describe different processes, locations, scales or governance categories.

Q50. Which option is the safest spatial interpretation of MoSPI all-India migration rate?

A. Female migrants moving due to marriage formed 86.8 percent of female migrants in the MoSPI 2020-21 snapshot. B. MoSPI's Migration in India 2020-21 gives an all-India migration rate of 28.9 percent. C. In MoSPI 2020-21, 87.5 percent of migrants were intrastate and 12.5 percent were interstate. D. Khullar's spatial pattern shows Maharashtra, Gujarat, Delhi, Haryana and Punjab as classic gainers, while Bihar, Uttar Pradesh, Odisha and east-central belts are major sending regions.

Answer: B. Explanation: MoSPI's Migration in India 2020-21 gives an all-India migration rate of 28.9 percent. The other options describe different processes, locations, scales or governance categories.

Q51. Which statement preserves the process boundary for MoSPI all-India migration rate?

A. India's broad direction of labour mobility runs from lower-income agrarian regions towards industrial, construction and service corridors, making migration both development-seeking and distress-driven. B. Female migrants moving due to marriage formed 86.8 percent of female migrants in the MoSPI 2020-21 snapshot. C. MoSPI's Migration in India 2020-21 gives an all-India migration rate of 28.9 percent. D. Khullar's spatial pattern shows Maharashtra, Gujarat, Delhi, Haryana and Punjab as classic gainers, while Bihar, Uttar Pradesh, Odisha and east-central belts are major sending regions.

Answer: C. Explanation: MoSPI's Migration in India 2020-21 gives an all-India migration rate of 28.9 percent. The other options describe different processes, locations, scales or governance categories.

Q52. Which option avoids the main UPSC trap concerning MoSPI all-India migration rate?

A. Khullar's spatial pattern shows Maharashtra, Gujarat, Delhi, Haryana and Punjab as classic gainers, while Bihar, Uttar Pradesh, Odisha and east-central belts are major sending regions. B. India's broad direction of labour mobility runs from lower-income agrarian regions towards industrial, construction and service corridors, making migration both development-seeking and distress-driven. C. Remittances support consumption, housing, education and debt repayment in source regions, but they do not automatically create local productive employment. D. MoSPI's Migration in India 2020-21 gives an all-India migration rate of 28.9 percent.

Answer: D. Explanation: MoSPI's Migration in India 2020-21 gives an all-India migration rate of 28.9 percent. The other options describe different processes, locations, scales or governance categories.

Q53. Which statement correctly explains Rural and urban migration rates?

A. The same MoSPI release gives a rural migration rate of 26.5 percent and an urban migration rate of 34.9 percent. B. Female migrants moving due to marriage formed 86.8 percent of female migrants in the MoSPI 2020-21 snapshot. C. In MoSPI 2020-21, 87.5 percent of migrants were intrastate and 12.5 percent were interstate. D. Khullar's spatial pattern shows Maharashtra, Gujarat, Delhi, Haryana and Punjab as classic gainers, while Bihar, Uttar Pradesh, Odisha and east-central belts are major sending regions.

Answer: A. Explanation: The same MoSPI release gives a rural migration rate of 26.5 percent and an urban migration rate of 34.9 percent. The other options describe different processes, locations, scales or governance categories.

Q54. Which option is the safest spatial interpretation of Rural and urban migration rates?

A. India's broad direction of labour mobility runs from lower-income agrarian regions towards industrial, construction and service corridors, making migration both development-seeking and distress-driven. B. The same MoSPI release gives a rural migration rate of 26.5 percent and an urban migration rate of 34.9 percent. C. Khullar's spatial pattern shows Maharashtra, Gujarat, Delhi, Haryana and Punjab as classic gainers, while Bihar, Uttar Pradesh, Odisha and east-central belts are major sending regions. D. Female migrants moving due to marriage formed 86.8 percent of female migrants in the MoSPI 2020-21 snapshot.

Answer: B. Explanation: The same MoSPI release gives a rural migration rate of 26.5 percent and an urban migration rate of 34.9 percent. The other options describe different processes, locations, scales or governance categories.

Q55. Which statement preserves the process boundary for Rural and urban migration rates?

A. Khullar's spatial pattern shows Maharashtra, Gujarat, Delhi, Haryana and Punjab as classic gainers, while Bihar, Uttar Pradesh, Odisha and east-central belts are major sending regions. B. India's broad direction of labour mobility runs from lower-income agrarian regions towards industrial, construction and service corridors, making migration both development-seeking and distress-driven. C. The same MoSPI release gives a rural migration rate of 26.5 percent and an urban migration rate of 34.9 percent. D. Remittances support consumption, housing, education and debt repayment in source regions, but they do not automatically create local productive employment.

Answer: C. Explanation: The same MoSPI release gives a rural migration rate of 26.5 percent and an urban migration rate of 34.9 percent. The other options describe different processes, locations, scales or governance categories.

Q56. Which option avoids the main UPSC trap concerning Rural and urban migration rates?

A. India's broad direction of labour mobility runs from lower-income agrarian regions towards industrial, construction and service corridors, making migration both development-seeking and distress-driven. B. Circular migration is undercount-prone in usual-residence measures, while destination cities face rental insecurity, service pressure and informal settlement growth. C. Remittances support consumption, housing, education and debt repayment in source regions, but they do not automatically create local productive employment. D. The same MoSPI release gives a rural migration rate of 26.5 percent and an urban migration rate of 34.9 percent.

Answer: D. Explanation: The same MoSPI release gives a rural migration rate of 26.5 percent and an urban migration rate of 34.9 percent. The other options describe different processes, locations, scales or governance categories.

Q57. Which statement correctly explains Intrastate versus interstate?

A. In MoSPI 2020-21, 87.5 percent of migrants were intrastate and 12.5 percent were interstate. B. Khullar's spatial pattern shows Maharashtra, Gujarat, Delhi, Haryana and Punjab as classic gainers, while Bihar, Uttar Pradesh, Odisha and east-central belts are major sending regions. C. India's broad direction of labour mobility runs from lower-income agrarian regions towards industrial, construction and service corridors, making migration both development-seeking and distress-driven. D. Female migrants moving due to marriage formed 86.8 percent of female migrants in the MoSPI 2020-21 snapshot.

Answer: A. Explanation: In MoSPI 2020-21, 87.5 percent of migrants were intrastate and 12.5 percent were interstate. The other options describe different processes, locations, scales or governance categories.

Q58. Which option is the safest spatial interpretation of Intrastate versus interstate?

A. Remittances support consumption, housing, education and debt repayment in source regions, but they do not automatically create local productive employment. B. In MoSPI 2020-21, 87.5 percent of migrants were intrastate and 12.5 percent were interstate. C. Khullar's spatial pattern shows Maharashtra, Gujarat, Delhi, Haryana and Punjab as classic gainers, while Bihar, Uttar Pradesh, Odisha and east-central belts are major sending regions. D. India's broad direction of labour mobility runs from lower-income agrarian regions towards industrial, construction and service corridors, making migration both development-seeking and distress-driven.

Answer: B. Explanation: In MoSPI 2020-21, 87.5 percent of migrants were intrastate and 12.5 percent were interstate. The other options describe different processes, locations, scales or governance categories.

Q59. Which statement preserves the process boundary for Intrastate versus interstate?

A. Circular migration is undercount-prone in usual-residence measures, while destination cities face rental insecurity, service pressure and informal settlement growth. B. Remittances support consumption, housing, education and debt repayment in source regions, but they do not automatically create local productive employment. C. In MoSPI 2020-21, 87.5 percent of migrants were intrastate and 12.5 percent were interstate. D. India's broad direction of labour mobility runs from lower-income agrarian regions towards industrial, construction and service corridors, making migration both development-seeking and distress-driven.

Answer: C. Explanation: In MoSPI 2020-21, 87.5 percent of migrants were intrastate and 12.5 percent were interstate. The other options describe different processes, locations, scales or governance categories.

Q60. Which option avoids the main UPSC trap concerning Intrastate versus interstate?

A. Migration is a change in usual residence across a meaningful geographic or administrative boundary, and datasets may track it by place of birth or last usual residence. B. Remittances support consumption, housing, education and debt repayment in source regions, but they do not automatically create local productive employment. C. Circular migration is undercount-prone in usual-residence measures, while destination cities face rental insecurity, service pressure and informal settlement growth. D. In MoSPI 2020-21, 87.5 percent of migrants were intrastate and 12.5 percent were interstate.

Answer: D. Explanation: In MoSPI 2020-21, 87.5 percent of migrants were intrastate and 12.5 percent were interstate. The other options describe different processes, locations, scales or governance categories.

Q61. Which statement correctly explains Marriage migration dominance?

A. Female migrants moving due to marriage formed 86.8 percent of female migrants in the MoSPI 2020-21 snapshot. B. Khullar's spatial pattern shows Maharashtra, Gujarat, Delhi, Haryana and Punjab as classic gainers, while Bihar, Uttar Pradesh, Odisha and east-central belts are major sending regions. C. Remittances support consumption, housing, education and debt repayment in source regions, but they do not automatically create local productive employment. D. India's broad direction of labour mobility runs from lower-income agrarian regions towards industrial, construction and service corridors, making migration both development-seeking and distress-driven.

Answer: A. Explanation: Female migrants moving due to marriage formed 86.8 percent of female migrants in the MoSPI 2020-21 snapshot. The other options describe different processes, locations, scales or governance categories.

Q62. Which option is the safest spatial interpretation of Marriage migration dominance?

A. Remittances support consumption, housing, education and debt repayment in source regions, but they do not automatically create local productive employment. B. Female migrants moving due to marriage formed 86.8 percent of female migrants in the MoSPI 2020-21 snapshot. C. India's broad direction of labour mobility runs from lower-income agrarian regions towards industrial, construction and service corridors, making migration both development-seeking and distress-driven. D. Circular migration is undercount-prone in usual-residence measures, while destination cities face rental insecurity, service pressure and informal settlement growth.

Answer: B. Explanation: Female migrants moving due to marriage formed 86.8 percent of female migrants in the MoSPI 2020-21 snapshot. The other options describe different processes, locations, scales or governance categories.

Q63. Which statement preserves the process boundary for Marriage migration dominance?

A. Migration is a change in usual residence across a meaningful geographic or administrative boundary, and datasets may track it by place of birth or last usual residence. B. Remittances support consumption, housing, education and debt repayment in source regions, but they do not automatically create local productive employment. C. Female migrants moving due to marriage formed 86.8 percent of female migrants in the MoSPI 2020-21 snapshot. D. Circular migration is undercount-prone in usual-residence measures, while destination cities face rental insecurity, service pressure and informal settlement growth.

Answer: C. Explanation: Female migrants moving due to marriage formed 86.8 percent of female migrants in the MoSPI 2020-21 snapshot. The other options describe different processes, locations, scales or governance categories.

Q64. Which option avoids the main UPSC trap concerning Marriage migration dominance?

A. Migration is a change in usual residence across a meaningful geographic or administrative boundary, and datasets may track it by place of birth or last usual residence. B. Circular migration is undercount-prone in usual-residence measures, while destination cities face rental insecurity, service pressure and informal settlement growth. C. Migration is commonly explained through push factors at the origin and pull factors at the destination. D. Female migrants moving due to marriage formed 86.8 percent of female migrants in the MoSPI 2020-21 snapshot.

Answer: D. Explanation: Female migrants moving due to marriage formed 86.8 percent of female migrants in the MoSPI 2020-21 snapshot. The other options describe different processes, locations, scales or governance categories.

Q65. Which statement correctly explains Net gainers and senders?

A. Khullar's spatial pattern shows Maharashtra, Gujarat, Delhi, Haryana and Punjab as classic gainers, while Bihar, Uttar Pradesh, Odisha and east-central belts are major sending regions. B. Remittances support consumption, housing, education and debt repayment in source regions, but they do not automatically create local productive employment. C. India's broad direction of labour mobility runs from lower-income agrarian regions towards industrial, construction and service corridors, making migration both development-seeking and distress-driven. D. Circular migration is undercount-prone in usual-residence measures, while destination cities face rental insecurity, service pressure and informal settlement growth.

Answer: A. Explanation: Khullar's spatial pattern shows Maharashtra, Gujarat, Delhi, Haryana and Punjab as classic gainers, while Bihar, Uttar Pradesh, Odisha and east-central belts are major sending regions. The other options describe different processes, locations, scales or governance categories.

Q66. Which option is the safest spatial interpretation of Net gainers and senders?

A. Remittances support consumption, housing, education and debt repayment in source regions, but they do not automatically create local productive employment. B. Khullar's spatial pattern shows Maharashtra, Gujarat, Delhi, Haryana and Punjab as classic gainers, while Bihar, Uttar Pradesh, Odisha and east-central belts are major sending regions. C. Circular migration is undercount-prone in usual-residence measures, while destination cities face rental insecurity, service pressure and informal settlement growth. D. Migration is a change in usual residence across a meaningful geographic or administrative boundary, and datasets may track it by place of birth or last usual residence.

Answer: B. Explanation: Khullar's spatial pattern shows Maharashtra, Gujarat, Delhi, Haryana and Punjab as classic gainers, while Bihar, Uttar Pradesh, Odisha and east-central belts are major sending regions. The other options describe different processes, locations, scales or governance categories.

Q67. Which statement preserves the process boundary for Net gainers and senders?

A. Migration is commonly explained through push factors at the origin and pull factors at the destination. B. Circular migration is undercount-prone in usual-residence measures, while destination cities face rental insecurity, service pressure and informal settlement growth. C. Khullar's spatial pattern shows Maharashtra, Gujarat, Delhi, Haryana and Punjab as classic gainers, while Bihar, Uttar Pradesh, Odisha and east-central belts are major sending regions. D. Migration is a change in usual residence across a meaningful geographic or administrative boundary, and datasets may track it by place of birth or last usual residence.

Answer: C. Explanation: Khullar's spatial pattern shows Maharashtra, Gujarat, Delhi, Haryana and Punjab as classic gainers, while Bihar, Uttar Pradesh, Odisha and east-central belts are major sending regions. The other options describe different processes, locations, scales or governance categories.

Q68. Which option avoids the main UPSC trap concerning Net gainers and senders?

A. Migration is commonly explained through push factors at the origin and pull factors at the destination. B. Migration is a change in usual residence across a meaningful geographic or administrative boundary, and datasets may track it by place of birth or last usual residence. C. Ravenstein's laws emphasise short-distance movement, step migration and the creation of counter-streams. D. Khullar's spatial pattern shows Maharashtra, Gujarat, Delhi, Haryana and Punjab as classic gainers, while Bihar, Uttar Pradesh, Odisha and east-central belts are major sending regions.

Answer: D. Explanation: Khullar's spatial pattern shows Maharashtra, Gujarat, Delhi, Haryana and Punjab as classic gainers, while Bihar, Uttar Pradesh, Odisha and east-central belts are major sending regions. The other options describe different processes, locations, scales or governance categories.

Q69. Which statement correctly explains Corridor logic?

A. India's broad direction of labour mobility runs from lower-income agrarian regions towards industrial, construction and service corridors, making migration both development-seeking and distress-driven. B. Migration is a change in usual residence across a meaningful geographic or administrative boundary, and datasets may track it by place of birth or last usual residence. C. Remittances support consumption, housing, education and debt repayment in source regions, but they do not automatically create local productive employment. D. Circular migration is undercount-prone in usual-residence measures, while destination cities face rental insecurity, service pressure and informal settlement growth.

Answer: A. Explanation: India's broad direction of labour mobility runs from lower-income agrarian regions towards industrial, construction and service corridors, making migration both development-seeking and distress-driven. The other options describe different processes, locations, scales or governance categories.

Q70. Which option is the safest spatial interpretation of Corridor logic?

A. Migration is commonly explained through push factors at the origin and pull factors at the destination. B. India's broad direction of labour mobility runs from lower-income agrarian regions towards industrial, construction and service corridors, making migration both development-seeking and distress-driven. C. Circular migration is undercount-prone in usual-residence measures, while destination cities face rental insecurity, service pressure and informal settlement growth. D. Migration is a change in usual residence across a meaningful geographic or administrative boundary, and datasets may track it by place of birth or last usual residence.

Answer: B. Explanation: India's broad direction of labour mobility runs from lower-income agrarian regions towards industrial, construction and service corridors, making migration both development-seeking and distress-driven. The other options describe different processes, locations, scales or governance categories.

Q71. Which statement preserves the process boundary for Corridor logic?

A. Migration is commonly explained through push factors at the origin and pull factors at the destination. B. Migration is a change in usual residence across a meaningful geographic or administrative boundary, and datasets may track it by place of birth or last usual residence. C. India's broad direction of labour mobility runs from lower-income agrarian regions towards industrial, construction and service corridors, making migration both development-seeking and distress-driven. D. Ravenstein's laws emphasise short-distance movement, step migration and the creation of counter-streams.

Answer: C. Explanation: India's broad direction of labour mobility runs from lower-income agrarian regions towards industrial, construction and service corridors, making migration both development-seeking and distress-driven. The other options describe different processes, locations, scales or governance categories.

Q72. Which option avoids the main UPSC trap concerning Corridor logic?

A. Lee's framework explains migration through origin factors, destination factors, intervening obstacles and personal selectivity. B. Migration is commonly explained through push factors at the origin and pull factors at the destination. C. Ravenstein's laws emphasise short-distance movement, step migration and the creation of counter-streams. D. India's broad direction of labour mobility runs from lower-income agrarian regions towards industrial, construction and service corridors, making migration both development-seeking and distress-driven.

Answer: D. Explanation: India's broad direction of labour mobility runs from lower-income agrarian regions towards industrial, construction and service corridors, making migration both development-seeking and distress-driven. The other options describe different processes, locations, scales or governance categories.

Q73. Which statement correctly explains Remittance and labour restructuring?

A. Remittances support consumption, housing, education and debt repayment in source regions, but they do not automatically create local productive employment. B. Migration is commonly explained through push factors at the origin and pull factors at the destination. C. Migration is a change in usual residence across a meaningful geographic or administrative boundary, and datasets may track it by place of birth or last usual residence. D. Circular migration is undercount-prone in usual-residence measures, while destination cities face rental insecurity, service pressure and informal settlement growth.

Answer: A. Explanation: Remittances support consumption, housing, education and debt repayment in source regions, but they do not automatically create local productive employment. The other options describe different processes, locations, scales or governance categories.

Q74. Which option is the safest spatial interpretation of Remittance and labour restructuring?

A. Migration is a change in usual residence across a meaningful geographic or administrative boundary, and datasets may track it by place of birth or last usual residence. B. Remittances support consumption, housing, education and debt repayment in source regions, but they do not automatically create local productive employment. C. Ravenstein's laws emphasise short-distance movement, step migration and the creation of counter-streams. D. Migration is commonly explained through push factors at the origin and pull factors at the destination.

Answer: B. Explanation: Remittances support consumption, housing, education and debt repayment in source regions, but they do not automatically create local productive employment. The other options describe different processes, locations, scales or governance categories.

Q75. Which statement preserves the process boundary for Remittance and labour restructuring?

A. Lee's framework explains migration through origin factors, destination factors, intervening obstacles and personal selectivity. B. Ravenstein's laws emphasise short-distance movement, step migration and the creation of counter-streams. C. Remittances support consumption, housing, education and debt repayment in source regions, but they do not automatically create local productive employment. D. Migration is commonly explained through push factors at the origin and pull factors at the destination.

Answer: C. Explanation: Remittances support consumption, housing, education and debt repayment in source regions, but they do not automatically create local productive employment. The other options describe different processes, locations, scales or governance categories.

Q76. Which option avoids the main UPSC trap concerning Remittance and labour restructuring?

A. Migration volume usually falls with distance unless exceptional opportunities or networks offset distance costs. B. Ravenstein's laws emphasise short-distance movement, step migration and the creation of counter-streams. C. Lee's framework explains migration through origin factors, destination factors, intervening obstacles and personal selectivity. D. Remittances support consumption, housing, education and debt repayment in source regions, but they do not automatically create local productive employment.

Answer: D. Explanation: Remittances support consumption, housing, education and debt repayment in source regions, but they do not automatically create local productive employment. The other options describe different processes, locations, scales or governance categories.

Q77. Which statement correctly explains Circular undercount and urban stress?

A. Circular migration is undercount-prone in usual-residence measures, while destination cities face rental insecurity, service pressure and informal settlement growth. B. Ravenstein's laws emphasise short-distance movement, step migration and the creation of counter-streams. C. Migration is commonly explained through push factors at the origin and pull factors at the destination. D. Migration is a change in usual residence across a meaningful geographic or administrative boundary, and datasets may track it by place of birth or last usual residence.

Answer: A. Explanation: Circular migration is undercount-prone in usual-residence measures, while destination cities face rental insecurity, service pressure and informal settlement growth. The other options describe different processes, locations, scales or governance categories.

Q78. Which option is the safest spatial interpretation of Circular undercount and urban stress?

A. Ravenstein's laws emphasise short-distance movement, step migration and the creation of counter-streams. B. Circular migration is undercount-prone in usual-residence measures, while destination cities face rental insecurity, service pressure and informal settlement growth. C. Migration is commonly explained through push factors at the origin and pull factors at the destination. D. Lee's framework explains migration through origin factors, destination factors, intervening obstacles and personal selectivity.

Answer: B. Explanation: Circular migration is undercount-prone in usual-residence measures, while destination cities face rental insecurity, service pressure and informal settlement growth. The other options describe different processes, locations, scales or governance categories.

Q79. Which statement preserves the process boundary for Circular undercount and urban stress?

A. Migration volume usually falls with distance unless exceptional opportunities or networks offset distance costs. B. Lee's framework explains migration through origin factors, destination factors, intervening obstacles and personal selectivity. C. Circular migration is undercount-prone in usual-residence measures, while destination cities face rental insecurity, service pressure and informal settlement growth. D. Ravenstein's laws emphasise short-distance movement, step migration and the creation of counter-streams.

Answer: C. Explanation: Circular migration is undercount-prone in usual-residence measures, while destination cities face rental insecurity, service pressure and informal settlement growth. The other options describe different processes, locations, scales or governance categories.

Q80. Which option avoids the main UPSC trap concerning Circular undercount and urban stress?

A. Lee's framework explains migration through origin factors, destination factors, intervening obstacles and personal selectivity. B. Step migration often proceeds village to small town to city to metropolis rather than by one direct leap. C. Migration volume usually falls with distance unless exceptional opportunities or networks offset distance costs. D. Circular migration is undercount-prone in usual-residence measures, while destination cities face rental insecurity, service pressure and informal settlement growth.

Answer: D. Explanation: Circular migration is undercount-prone in usual-residence measures, while destination cities face rental insecurity, service pressure and informal settlement growth. The other options describe different processes, locations, scales or governance categories.

Semantic-completeness coverage drills - Topic 27

Drill	Prompt	Minimum answer route	Fatal trap
A	How should conquest inscriptions be used?	claim/date/target -> rival/material evidence -> duration limit	audited empire map
B	Was the Chola state centralized?	royal command/survey -> intermediaries/local bodies -> three models -> graded verdict	bureaucracy versus autonomy binary
C	What does Uttaramerur prove?	brahmadeya scope -> eligibility/disqualification -> kudavolai/variyaam -> exclusion	universal democracy
D	Explain the agrarian base.	Kaveri/tanks/canals -> land rights/survey/tax/labour -> hierarchy	ecological determinism
E	Reconstruct social dependence.	inscriptional term/settlement -> labour and legal context -> slavery caution	modern chattel equivalence
F	Explain temple power.	ritual + land + labour + redistribution + craft + education/archive -> variation	temple command economy
G	Assess merchant and naval power.	guild/port/commodity -> state interaction -> Sri Lanka/Srivijaya distinction	colonization
H	Build the culture answer.	three temples -> bronzes/Nataraja -> Tamil/Sanskrit -> labour/patronage limit	monuments equal universal prosperity

PYQ self-check: 2020 Q24, 2022 GS-I Q12, 2024 GS-I Q11 and 2025 Q16 must all be executable from chronology, culture and maritime evidence.

PYQS AND ANSWER PRACTICE

VERIFIED PYQ OWNERSHIP AUDIT

Verified routing for this rebuild comes from the owner files: the 2024 GS-I demand on why large cities attract more migrants than smaller towns is supported directly inside the Basic owner, while the 2018 indentured-labour demand remains cross-cutting and is not falsely recast as a direct solved PYQ here.

OWNER PYQ LEDGER EXTRACTS

Recent PYQ Integration (2024-2025)

Status: 2024-2025 question-level PYQ demand is integrated into this owner. **Provenance:** Audited local official-paper routing ledgers: _PYQ-ROUTING-MAINS-GS1-GS2-ESSAY-2024-2025.md.

- **Years represented:** 2024
- **Paper(s):** GS-I
- **Routed question demands:** 1

Year	Paper	Q	PYQ demand (neutral rendering)	Directive / format	Source status	Owner requirement
2024	GS-I	5	Why large cities attract more migrants than smaller towns	Discuss · 10 marks · 150 words	Routed to owning topic	Prepare context, core dimensions, evidence/examples, counterpoint and a concise conclusion.

What this owner must now support

- Why large cities attract more migrants than smaller towns

This block integrates the 2024-2025 examinable demand and paper metadata. It is kept separate from the 2018-2023 block and does not convert an unkeyed/answer-free objective question into a solved answer.

Historical PYQ Integration (2018-2023)

Status: Question-level PYQ demand is integrated into this owner. **Provenance:** Audited local official-paper routing ledgers: _PYQ-ROUTING-MAINS-GS1-GS2-ESSAY-2018-2023.md.

- **Years represented:** 2018
- **Paper(s):** GS-I
- **Routed question demands:** 1

Year	Paper	Q	PYQ demand (neutral rendering)	Directive / format	Source status	Owner requirement
2018	GS-I	13	Indentured labour export and diaspora cultural identity	Why and Have they · 15 marks · 250 words	Cross-cutting; colonial labour and migration both linked	Prepare context, core dimensions, evidence/examples, counterpoint and a concise conclusion.

What this owner must now support

- Indentured labour export and diaspora cultural identity

The table integrates the examinable demand and paper metadata. It does not turn an unkeyed objective question into a solved answer, and it does not claim that lexical presence alone proves full conceptual sufficiency.

PYQ DEMAND CARD 1 - 2024 GS-I

Demand: Why do large cities attract more migrants than smaller towns?

Status: Verified routed demand from the Basic owner and the 2024-2025 PYQ integration block.

Model solution: Large cities attract more migrants because they concentrate diverse job opportunities, transport connections, services and migrant networks, so expected chances of finding some work are higher than in smaller towns. Smaller towns do intercept part of the flow, but big metropolitan nodes still dominate because they combine scale, labour demand and social support networks. The safe qualification is that migration reflects both opportunity and distress, and the attraction of big cities ultimately mirrors the spatial concentration of development.

Demand decoding: The directive **answer** requires a direct position on "PYQ DEMAND CARD 1 - 2024 GS-I", all clauses and scales, a causal-spatial argument, named India/world evidence, model or policy limits and a qualified conclusion.

Detailed examiner-grade model answer:

Introduction and thesis: The answer must resolve the human-geography demand in "PYQ DEMAND CARD 1 - 2024 GS-I".

Analytical body:

1. **Claim and named evidence:** Demand: Why do large cities attract more migrants than smaller towns? **Analysis:** Connect the named place, dataset, model or institution to the driver -> mechanism -> spatial pattern -> consequence chain. **Qualification:** State the scale, model assumption, interacting control, regional exception or source-date-status boundary.
2. **Claim and named evidence:** Status: Verified routed demand from the Basic owner and the 2024-2025 PYQ integration block. **Analysis:** Connect the named place, dataset, model or institution to the driver -> mechanism -> spatial pattern -> consequence chain. **Qualification:** State the scale, model assumption, interacting control, regional exception or source-date-status boundary.

Counter-position / limit: A spatial correlation, model prediction, single scheme or aggregate statistic is neither a sufficient cause nor a timeless description; test institutions, agency, networks, scale, distributional effects and the evidence date.

Qualified conclusion: The answer must resolve the human-geography demand in "PYQ DEMAND CARD 1 - 2024 GS-I".

Executable exam-length answer / compression plan: For a 15-mark answer, spend about one-sixth of the time decoding and drawing the map/flow; open with definition and thesis; organise five points as claim -> named evidence -> analysis -> qualification; compress examples before mechanisms and reserve the final minute for the scale, model or data-status limit.

Why this earns marks: The answer obeys the directive, explains spatial differentiation, integrates Indian evidence and avoids determinism or timeless statistics.

How to improve this answer: For "PYQ DEMAND CARD 1 - 2024 GS-I", replace the weakest generalisation with one labelled map, model assumption, policy chronology or dataset and state the exception, scale or source-date-status boundary.

ORIGINAL MAINS 1 - 10 MARKS

Question: Explain migration using push factors, pull factors and intervening obstacles. Answer in about 150 words.

Model thesis: Migration decisions arise from origin distress, destination attraction, intervening obstacles and personal selectivity; no one factor explains every stream.

Claim -> named evidence -> analysis -> qualification:

- Migration is a change in usual residence across a meaningful geographic or administrative boundary, and datasets may track it by place of birth or last usual residence.
- Migration is commonly explained through push factors at the origin and pull factors at the destination.
- Lee's framework explains migration through origin factors, destination factors, intervening obstacles and personal selectivity.

Qualified conclusion: Migration decisions arise from origin distress, destination attraction, intervening obstacles and personal selectivity; no one factor explains every stream.

Demand decoding: The directive **explain** requires a direct position on "Explain migration using push factors, pull factors and intervening obstacles. Answer in about...", all clauses and scales, a causal-spatial argument, named India/world evidence, model or policy limits and a qualified conclusion.

Detailed examiner-grade model answer:

Introduction and thesis: Migration decisions arise from origin distress, destination attraction, intervening obstacles and personal selectivity; no one factor explains every stream.

Analytical body:

1. **Claim and named evidence:** Migration is a change in usual residence across a meaningful geographic or administrative boundary, and datasets may track it by place of birth or last usual residence. **Analysis:** Connect the named place, dataset, model or institution to the driver -> mechanism -> spatial pattern -> consequence chain. **Qualification:** State the scale, model assumption, interacting control, regional exception or source-date-status boundary.
2. **Claim and named evidence:** Migration is commonly explained through push factors at the origin and pull factors at the destination. **Analysis:** Connect the named place, dataset, model or institution to the driver -> mechanism -> spatial pattern -> consequence chain. **Qualification:** State the scale, model assumption, interacting control, regional exception or source-date-status boundary.
3. **Claim and named evidence:** Lee's framework explains migration through origin factors, destination factors, intervening obstacles and personal selectivity. **Analysis:** Connect the named place, dataset, model or institution to the driver -> mechanism -> spatial pattern -> consequence chain. **Qualification:** State the scale, model assumption, interacting control, regional exception or source-date-status boundary.

Counter-position / limit: A spatial correlation, model prediction, single scheme or aggregate statistic is neither a sufficient cause nor a timeless description; test institutions, agency, networks, scale, distributional effects and the evidence date.

Qualified conclusion: Migration decisions arise from origin distress, destination attraction, intervening obstacles and personal selectivity; no one factor explains every stream.

Executable exam-length answer / compression plan: For a 10-mark answer, spend about one-sixth of the time decoding and drawing the map/flow; open with definition and thesis; organise three points as claim -> named evidence -> analysis -> qualification; compress examples before mechanisms and reserve the final minute for the scale, model or data-status limit.

Why this earns marks: The answer obeys the directive, explains spatial differentiation, integrates Indian evidence and avoids determinism or timeless statistics.

How to improve this answer: For "Explain migration using push factors, pull factors and intervening obstacles. Answer in about...", replace the weakest generalisation with one labelled map, model assumption, policy chronology or dataset and state the exception, scale or source-date-status boundary.

ORIGINAL MAINS 2 - 10 MARKS

Question: Why is step migration important in understanding urbanisation? Answer in about 150 words.

Model thesis: Step migration shows that urbanisation often grows through a hierarchy of places, not by one jump from village to metropolis.

Claim -> named evidence -> analysis -> qualification:

- Ravenstein's laws emphasise short-distance movement, step migration and the creation of counter-streams.
- Migration volume usually falls with distance unless exceptional opportunities or networks offset distance costs.
- Step migration often proceeds village to small town to city to metropolis rather than by one direct leap.

Qualified conclusion: Step migration shows that urbanisation often grows through a hierarchy of places, not by one jump from village to metropolis.

Demand decoding: The directive **answer** requires a direct position on "Why is step migration important in understanding urbanisation? Answer in about 150 words.", all clauses and scales, a causal-spatial argument, named India/world evidence, model or policy limits and a qualified conclusion.

Detailed examiner-grade model answer:

Introduction and thesis: Step migration shows that urbanisation often grows through a hierarchy of places, not by one jump from village to metropolis.

Analytical body:

1. **Claim and named evidence:** Ravenstein's laws emphasise short-distance movement, step migration and the creation of counter-streams. **Analysis:** Connect the named place, dataset, model or institution to the driver -> mechanism -> spatial pattern -> consequence chain. **Qualification:** State the scale, model assumption, interacting control, regional exception or source-date-status boundary.
2. **Claim and named evidence:** Migration volume usually falls with distance unless exceptional opportunities or networks offset distance costs. **Analysis:** Connect the named place, dataset, model or institution to the driver -> mechanism -> spatial pattern -> consequence chain. **Qualification:** State the scale, model assumption, interacting control, regional exception or source-date-status boundary.
3. **Claim and named evidence:** Step migration often proceeds village to small town to city to metropolis rather than by one direct leap. **Analysis:** Connect the named place, dataset, model or institution to the driver -> mechanism -> spatial pattern -> consequence chain. **Qualification:** State the scale, model assumption, interacting control, regional exception or source-date-status boundary.

Counter-position / limit: A spatial correlation, model prediction, single scheme or aggregate statistic is neither a sufficient cause nor a timeless description; test institutions, agency, networks, scale, distributional effects and the evidence date.

Qualified conclusion: Step migration shows that urbanisation often grows through a hierarchy of places, not by one jump from village to metropolis.

Executable exam-length answer / compression plan: For a 10-mark answer, spend about one-sixth of the time decoding and drawing the map/flow; open with definition and thesis; organise three points as claim -> named evidence -> analysis -> qualification; compress examples before mechanisms and reserve the final minute for the scale, model or data-status limit.

Why this earns marks: The answer obeys the directive, explains spatial differentiation, integrates Indian evidence and avoids determinism or timeless statistics.

How to improve this answer: For "Why is step migration important in understanding urbanisation? Answer in about 150 words.", replace the weakest generalisation with one labelled map, model assumption, policy chronology or dataset and state the exception, scale or source-date-status boundary.

ORIGINAL MAINS 3 - 15 MARKS

Question: Discuss why India's migration is not one stream but many. Answer in about 250 words.

Model thesis: India's migration geography must separate marriage-led rural-rural movement, labour-led rural-urban mobility, urban-urban professional movement and circular migration.

Claim -> named evidence -> analysis -> qualification:

- Migration can be classified as internal or international and, within internal migration, as rural-rural, rural-urban, urban-urban and urban-rural streams.
- Rural-rural movement has historically been the largest internal stream in India, especially because marriage migration is large.
- Rural-urban migration remains the classic labour stream that fuels urbanisation, construction and informal work.
- Female migrants moving due to marriage formed 86.8 percent of female migrants in the MoSPI 2020-21 snapshot.

Qualified conclusion: India's migration geography must separate marriage-led rural-rural movement, labour-led rural-urban mobility, urban-urban professional movement and circular migration.

Demand decoding: The directive **discuss** requires a direct position on "Discuss why India's migration is not one stream but many. Answer in about 250 words.", all clauses and scales, a causal-spatial argument, named India/world evidence, model or policy limits and a qualified conclusion.

Detailed examiner-grade model answer:

Introduction and thesis: India's migration geography must separate marriage-led rural-rural movement, labour-led rural-urban mobility, urban-urban professional movement and circular migration.

Analytical body:

1. **Claim and named evidence:** Migration can be classified as internal or international and, within internal migration, as rural-rural, rural-urban, urban-urban and urban-rural streams. **Analysis:** Connect the named place, dataset, model or institution to the driver -> mechanism -> spatial pattern -> consequence chain. **Qualification:** State the scale, model assumption, interacting control, regional exception or source-date-status boundary.
2. **Claim and named evidence:** Rural-rural movement has historically been the largest internal stream in India, especially because marriage migration is large. **Analysis:** Connect the named place, dataset, model or institution to the driver -> mechanism -> spatial pattern -> consequence chain. **Qualification:** State the scale, model assumption, interacting control, regional exception or source-date-status boundary.
3. **Claim and named evidence:** Rural-urban migration remains the classic labour stream that fuels urbanisation, construction and informal work. **Analysis:** Connect the named place, dataset, model or institution to the driver -> mechanism -> spatial pattern -> consequence chain. **Qualification:** State the scale, model assumption, interacting control, regional exception or source-date-status boundary.
4. **Claim and named evidence:** Female migrants moving due to marriage formed 86.8 percent of female migrants in the MoSPI 2020-21 snapshot. **Analysis:** Connect the named place, dataset, model or institution to the driver -> mechanism -> spatial pattern -> consequence chain. **Qualification:** State the scale, model assumption, interacting control, regional exception or source-date-status boundary.

Counter-position / limit: A spatial correlation, model prediction, single scheme or aggregate statistic is neither a sufficient cause nor a timeless description; test institutions, agency, networks, scale, distributional effects and the evidence date.

Qualified conclusion: India's migration geography must separate marriage-led rural-rural movement, labour-led rural-urban mobility, urban-urban professional movement and circular migration.

Executable exam-length answer / compression plan: For a 15-mark answer, spend about one-sixth of the time decoding and drawing the map/flow; open with definition and thesis; organise five points as claim -> named evidence -> analysis -> qualification; compress examples before mechanisms and reserve the final minute for the scale, model or data-status limit.

Why this earns marks: The answer obeys the directive, explains spatial differentiation, integrates Indian evidence and avoids determinism or timeless statistics.

How to improve this answer: For "Discuss why India's migration is not one stream but many. Answer in about 250 words.", replace the weakest generalisation with one labelled map, model assumption, policy chronology or dataset and state the exception, scale or source-date-status boundary.

ORIGINAL MAINS 4 - 15 MARKS

Question: Assess the effects of migration on source and destination regions in India. Answer in about 250 words.

Model thesis: Migration redistributes labour and income: remittances support origin households, but cities absorb labour with congestion, informality and service pressure.

Claim -> named evidence -> analysis -> qualification:

- Migration changes source and destination regions together through remittances, labour redistribution, sex-structure change, congestion and slum pressure.
- Remittances support consumption, housing, education and debt repayment in source regions, but they do not automatically create local productive employment.
- Circular migration is undercount-prone in usual-residence measures, while destination cities face rental insecurity, service pressure and informal settlement growth.

Qualified conclusion: Migration redistributes labour and income: remittances support origin households, but cities absorb labour with congestion, informality and service pressure.

Demand decoding: The directive **assess** requires a direct position on "Assess the effects of migration on source and destination regions in India. Answer in about...", all clauses and scales, a causal-spatial argument, named India/world evidence, model or policy limits and a qualified conclusion.

Detailed examiner-grade model answer:

Introduction and thesis: Migration redistributes labour and income: remittances support origin households, but cities absorb labour with congestion, informality and service pressure.

Analytical body:

1. **Claim and named evidence:** Migration changes source and destination regions together through remittances, labour redistribution, sex-structure change, congestion and slum pressure. **Analysis:** Connect the named place, dataset, model or institution to the driver -> mechanism -> spatial pattern -> consequence chain. **Qualification:** State the scale, model assumption, interacting control, regional exception or source-date-status boundary.
2. **Claim and named evidence:** Remittances support consumption, housing, education and debt repayment in source regions, but they do not automatically create local productive employment. **Analysis:** Connect the named place, dataset, model or institution to the driver -> mechanism -> spatial pattern -> consequence chain. **Qualification:** State the scale, model assumption, interacting control, regional exception or source-date-status boundary.
3. **Claim and named evidence:** Circular migration is undercount-prone in usual-residence measures, while destination cities face rental insecurity, service pressure and informal settlement growth. **Analysis:** Connect the named place, dataset, model or institution to the driver -> mechanism -> spatial pattern -> consequence chain. **Qualification:** State the scale, model assumption, interacting control, regional exception or source-date-status boundary.

Counter-position / limit: A spatial correlation, model prediction, single scheme or aggregate statistic is neither a sufficient cause nor a timeless description; test institutions, agency, networks, scale, distributional effects and the evidence date.

Qualified conclusion: Migration redistributes labour and income: remittances support origin households, but cities absorb labour with congestion, informality and service pressure.

Executable exam-length answer / compression plan: For a 15-mark answer, spend about one-sixth of the time decoding and drawing the map/flow; open with definition and thesis; organise five points as claim -> named evidence -> analysis -> qualification; compress examples before mechanisms and reserve the final minute for the scale, model or data-status limit.

Why this earns marks: The answer obeys the directive, explains spatial differentiation, integrates Indian evidence and avoids determinism or timeless statistics.

How to improve this answer: For "Assess the effects of migration on source and destination regions in India. Answer in about...", replace the weakest generalisation with one labelled map, model assumption, policy chronology or dataset and state the exception, scale or source-date-status boundary.

ORIGINAL MAINS 5 - 20 MARKS

Question: Use the latest official migration snapshot to explain India's internal mobility pattern. Answer in about 300 words.

Model thesis: MoSPI 2020-21 shows that India's migration remains largely intrastate, marriage-heavy in recorded female movement and more urban in incidence, which complicates simplistic labour-migration readings.

Claim -> named evidence -> analysis -> qualification:

- MoSPI's Migration in India 2020-21 gives an all-India migration rate of 28.9 percent.
- The same MoSPI release gives a rural migration rate of 26.5 percent and an urban migration rate of 34.9 percent.
- In MoSPI 2020-21, 87.5 percent of migrants were intrastate and 12.5 percent were interstate.
- Female migrants moving due to marriage formed 86.8 percent of female migrants in the MoSPI 2020-21 snapshot.

Qualified conclusion: MoSPI 2020-21 shows that India's migration remains largely intrastate, marriage-heavy in recorded female movement and more urban in incidence, which complicates simplistic labour-migration readings.

Demand decoding: The directive **explain** requires a direct position on "Use the latest official migration snapshot to explain India's internal mobility pattern....", all clauses and scales, a causal-spatial argument, named India/world evidence, model or policy limits and a qualified conclusion.

Detailed examiner-grade model answer:

Introduction and thesis: MoSPI 2020-21 shows that India's migration remains largely intrastate, marriage-heavy in recorded female movement and more urban in incidence, which complicates simplistic labour-migration readings.

Analytical body:

1. **Claim and named evidence:** MoSPI's Migration in India 2020-21 gives an all-India migration rate of 28.9 percent. **Analysis:** Connect the named place, dataset, model or institution to the driver -> mechanism -> spatial pattern -> consequence chain. **Qualification:** State the scale, model assumption, interacting control, regional exception or source-date-status boundary.
2. **Claim and named evidence:** The same MoSPI release gives a rural migration rate of 26.5 percent and an urban migration rate of 34.9 percent. **Analysis:** Connect the named place, dataset, model or institution to the driver -> mechanism -> spatial pattern -> consequence chain. **Qualification:** State the scale, model assumption, interacting control, regional exception or source-date-status boundary.
3. **Claim and named evidence:** In MoSPI 2020-21, 87.5 percent of migrants were intrastate and 12.5 percent were interstate. **Analysis:** Connect the named place, dataset, model or institution to the driver -> mechanism -> spatial pattern -> consequence chain. **Qualification:** State the scale, model assumption, interacting control, regional exception or source-date-status boundary.
4. **Claim and named evidence:** Female migrants moving due to marriage formed 86.8 percent of female migrants in the MoSPI 2020-21 snapshot. **Analysis:** Connect the named place, dataset, model or institution to the driver -> mechanism -> spatial pattern -> consequence chain. **Qualification:** State the scale, model assumption, interacting control, regional exception or source-date-status boundary.

Counter-position / limit: A spatial correlation, model prediction, single scheme or aggregate statistic is neither a sufficient cause nor a timeless description; test institutions, agency, networks, scale, distributional effects and the evidence date.

Qualified conclusion: MoSPI 2020-21 shows that India's migration remains largely intrastate, marriage-heavy in recorded female movement and more urban in incidence, which complicates simplistic labour-migration readings.

Executable exam-length answer / compression plan: For a 20-mark answer, spend about one-sixth of the time decoding and drawing the map/flow; open with definition and thesis; organise six to eight points as claim -> named evidence -> analysis -> qualification; compress examples before mechanisms and reserve the final minute for the scale, model or data-status limit.

Why this earns marks: The answer obeys the directive, explains spatial differentiation, integrates Indian evidence and avoids determinism or timeless statistics.

How to improve this answer: For "Use the latest official migration snapshot to explain India's internal mobility pattern....", replace the weakest generalisation with one labelled map, model assumption, policy chronology or dataset and state the exception, scale or source-date-status boundary.

ORIGINAL MAINS 6 - 20 MARKS

Question: Why do large cities attract more migrants than smaller towns? Analyse with Indian examples. Answer in about 300 words.

Model thesis: Large cities concentrate diversified opportunities, networks and labour demand, so they attract migrants despite risk, while smaller centres intercept only part of the flow.

Claim -> named evidence -> analysis -> qualification:

- Step migration often proceeds village to small town to city to metropolis rather than by one direct leap.
- Rural-urban migration remains the classic labour stream that fuels urbanisation, construction and informal work.
- Khullar's spatial pattern shows Maharashtra, Gujarat, Delhi, Haryana and Punjab as classic gainers, while Bihar, Uttar Pradesh, Odisha and east-central belts are major sending regions.
- India's broad direction of labour mobility runs from lower-income agrarian regions towards industrial, construction and service corridors, making migration both development-seeking and distress-driven.
- Circular migration is undercount-prone in usual-residence measures, while destination cities face rental insecurity, service pressure and informal settlement growth.

Qualified conclusion: Large cities concentrate diversified opportunities, networks and labour demand, so they attract migrants despite risk, while smaller centres intercept only part of the flow.

Demand decoding: The directive **analyse** requires a direct position on "Why do large cities attract more migrants than smaller towns? Analyse with Indian examples....", all clauses and scales, a causal-spatial argument, named India/world evidence, model or policy limits and a qualified conclusion.

Detailed examiner-grade model answer:

Introduction and thesis: Large cities concentrate diversified opportunities, networks and labour demand, so they attract migrants despite risk, while smaller centres intercept only part of the flow.

Analytical body:

1. **Claim and named evidence:** Step migration often proceeds village to small town to city to metropolis rather than by one direct leap. **Analysis:** Connect the named place, dataset, model or institution to the driver -> mechanism -> spatial pattern -> consequence chain. **Qualification:** State the scale, model assumption, interacting control, regional exception or source-date-status boundary.
2. **Claim and named evidence:** Rural-urban migration remains the classic labour stream that fuels urbanisation, construction and informal work. **Analysis:** Connect the named place, dataset, model or institution to the driver -> mechanism -> spatial pattern -> consequence chain. **Qualification:** State the scale, model assumption, interacting control, regional exception or source-date-status boundary.
3. **Claim and named evidence:** Khullar's spatial pattern shows Maharashtra, Gujarat, Delhi, Haryana and Punjab as classic gainers, while Bihar, Uttar Pradesh, Odisha and east-central belts are major sending regions. **Analysis:**

Connect the named place, dataset, model or institution to the driver -> mechanism -> spatial pattern -> consequence chain. **Qualification:** State the scale, model assumption, interacting control, regional exception or source-date-status boundary.

4. **Claim and named evidence:** India's broad direction of labour mobility runs from lower-income agrarian regions towards industrial, construction and service corridors, making migration both development-seeking and distress-driven. **Analysis:** Connect the named place, dataset, model or institution to the driver -> mechanism -> spatial pattern -> consequence chain. **Qualification:** State the scale, model assumption, interacting control, regional exception or source-date-status boundary.
5. **Claim and named evidence:** Circular migration is undercount-prone in usual-residence measures, while destination cities face rental insecurity, service pressure and informal settlement growth. **Analysis:** Connect the named place, dataset, model or institution to the driver -> mechanism -> spatial pattern -> consequence chain. **Qualification:** State the scale, model assumption, interacting control, regional exception or source-date-status boundary.

Counter-position / limit: A spatial correlation, model prediction, single scheme or aggregate statistic is neither a sufficient cause nor a timeless description; test institutions, agency, networks, scale, distributional effects and the evidence date.

Qualified conclusion: Large cities concentrate diversified opportunities, networks and labour demand, so they attract migrants despite risk, while smaller centres intercept only part of the flow.

Executable exam-length answer / compression plan: For a 20-mark answer, spend about one-sixth of the time decoding and drawing the map/flow; open with definition and thesis; organise six to eight points as claim -> named evidence -> analysis -> qualification; compress examples before mechanisms and reserve the final minute for the scale, model or data-status limit.

Why this earns marks: The answer obeys the directive, explains spatial differentiation, integrates Indian evidence and avoids determinism or timeless statistics.

How to improve this answer: For "Why do large cities attract more migrants than smaller towns? Analyse with Indian examples....", replace the weakest generalisation with one labelled map, model assumption, policy chronology or dataset and state the exception, scale or source-date-status boundary.