

SOLVED PRACTICE WORKBOOK

E-Governance Models and User-Centricity - Solved Practice Workbook

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

E-Governance Models and User-Centricity	
REFRESHED TEACHING NAVIGATION — BASIC/CORE FIRST	
01 FOUNDATION — WHAT E-GOVERNANCE IS AND WHO IS ON THE OTHER SIDE The standard Indian public-administration typology names five	02 FOUNDATION — THE INTERACTIVE SERVICE MODEL AGAINST THE OTHER FOUR Evidence chain: The Interactive Service Model Qualified use: Fix the
03 FOUNDATION — DIGITISATION IS NOT E-GOVERNANCE Evidence chain: Digitisation as precondition, not goal Qualified use:	04 CORE — THE MATURITY AXIS KEPT SEPARATE FROM THE MODEL AXIS Model, interaction domain and maturity stage are three separate axes
05 CORE — DIGITAL INDIA AS UMBRELLA AND ITS EXACT BOUNDARY Evidence chain: Digital India as the umbrella programme Qualified	06 CORE — THE ASSESSMENT FRAMEWORK AND ITS LISTED PARAMETERS The parameter list must be quoted as assessed rather than inflated,
07 CORE — THE TWIN SERVICE-COMPLETION PARAMETERS Score improvement on a scored parameter can be achieved without	08 CORE — DATED IMPLEMENTATION FIGURES AND THE LAUNCH RULE A launched assessment portal is not a completed report, and the
09 CORE — WHY THE BACK-END BIAS IS STRUCTURAL The Interactive Service Model is the model most exposed to the	10 CORE — TRANSPARENCY SEPARATED FROM ACCOUNTABILITY Evidence chain: Transparency separated from accountability Qualified
11 CORE — AVAILABILITY, ACCESSIBILITY AND USE VALUE Evidence chain: Availability, accessibility and use value Qualified use:	12 CORE — SEVEN VITAL FACTORS IN AN INFORMATION-TECHNOLOGY PROJECT Evidence chain: Seven vital factors in an information-technology
13 CORE SYNTHESIS — THE FOURTH INDUSTRIAL REVOLUTION CLAIM, BOUNDED Evidence chain: The Fourth Industrial Revolution claim, bounded	14 CORE SYNTHESIS — THE THREE INADEQUACY BUCKETS AND THE EXCLUSION CHECKLIST The three buckets must stay separate, and every friction removed by
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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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BASIC MCQS / REMEDIATION

Q1. Which statement correctly identifies The five classical e-governance models?

A. The standard Indian public-administration typology names five e-governance models - Broadcasting for wide one-way dissemination, Critical Flow for routing information of critical value to a targeted audience, Comparative Analysis for citizen-facing performance benchmarking, Mobilisation and Networking for digital advocacy and collective action, and Interactive Service for two-way transactional delivery - and they classify what information or interaction function is being performed rather than forming an official chronological maturity ladder, so one platform may run several of them at once. B. E-governance is the application of information and communication technology to government processes to improve service delivery, transparency and efficiency, and it spans four interaction domains that answer who is on the other side of the transaction - government to citizen, government to business, government to government and government to employee - so a business or inter-government stem answered with citizen-service material is a visible scope error. C. Digitisation is the conversion of paper records and processes into digital form and is the precondition of e-governance rather than its goal, because e-governance requires the service or process itself to be redesigned around the citizen; digitising an unreformed process automates the delay instead of removing it, which is why a technically complete portal can reproduce the opacity it replaced. D. The Interactive Service Model is the e-governance model in which the citizen does not merely receive information but transacts directly with government by applying, paying, tracking and appealing online, with the interaction itself designed to embed transparency and accountability into the transaction rather than to digitise an existing paper process, and it is the model the audited 2024 General Studies Paper-II demand places at the centre of its evaluation.

Answer: A. Explanation: The standard Indian public-administration typology names five e-governance models - Broadcasting for wide one-way dissemination, Critical Flow for routing information of critical value to a targeted audience, Comparative Analysis for citizen-facing performance benchmarking, Mobilisation and Networking for digital advocacy and collective action, and Interactive Service for two-way transactional delivery - and they classify what information or interaction function is being performed rather than forming an official chronological maturity ladder, so one platform may run several of them at once. The remaining options belong to different chronology, actor or analytical categories.

Q2. Which chronology card should be filed under The five classical e-governance models?

A. Service maturity is a separate analytical axis running from presence and information through interaction, transaction and integration to transformation, and it answers how deep the digitisation goes rather than which information function is being performed, so calling a downloadable-form page transactional confuses the two axes and a strong answer keeps model, interaction domain and maturity stage as three distinct axes. B. The standard Indian public-administration typology names five e-governance models - Broadcasting for wide one-way dissemination, Critical Flow for routing information of critical value to a targeted audience, Comparative Analysis for citizen-facing performance benchmarking, Mobilisation and Networking for digital advocacy and collective action, and Interactive Service for two-way transactional delivery - and they classify what information or interaction function is being performed rather than forming an official chronological maturity ladder, so one platform may run several of them at once. C. Digitisation is the conversion of paper records and processes into digital form and is the precondition of e-governance rather than its goal, because e-governance requires the service or process itself to be redesigned around the citizen; digitising an unreformed process automates the delay instead of removing it, which is why a technically complete portal can reproduce the opacity it replaced. D. The Interactive Service Model is the e-governance model in which the citizen does not merely receive information but transacts directly with government by applying, paying, tracking and appealing online, with the interaction itself designed to embed transparency and accountability into the transaction rather than to digitise an existing paper process, and it is the model the audited 2024 General Studies Paper-II demand places at the centre of its evaluation.

Answer: B. Explanation: The standard Indian public-administration typology names five e-governance models - Broadcasting for wide one-way dissemination, Critical Flow for routing information of critical value to a

targeted audience, Comparative Analysis for citizen-facing performance benchmarking, Mobilisation and Networking for digital advocacy and collective action, and Interactive Service for two-way transactional delivery - and they classify what information or interaction function is being performed rather than forming an official chronological maturity ladder, so one platform may run several of them at once. The remaining options belong to different chronology, actor or analytical categories.

Q3. Which option preserves the source-bounded meaning of The five classical e-governance models?

A. Service maturity is a separate analytical axis running from presence and information through interaction, transaction and integration to transformation, and it answers how deep the digitisation goes rather than which information function is being performed, so calling a downloadable-form page transactional confuses the two axes and a strong answer keeps model, interaction domain and maturity stage as three distinct axes. B. Digital India is the umbrella Union programme administered by the Ministry of Electronics and Information Technology, organised around digital infrastructure, governance on demand and digital empowerment of citizens, and it supplies the policy space within which departmental digitisation sits without guaranteeing user-centric execution at any single portal; the identity, payments and consent rails themselves belong to the digital-public-infrastructure owner rather than to this service layer. C. The standard Indian public-administration typology names five e-governance models - Broadcasting for wide one-way dissemination, Critical Flow for routing information of critical value to a targeted audience, Comparative Analysis for citizen-facing performance benchmarking, Mobilisation and Networking for digital advocacy and collective action, and Interactive Service for two-way transactional delivery - and they classify what information or interaction function is being performed rather than forming an official chronological maturity ladder, so one platform may run several of them at once. D. Digitisation is the conversion of paper records and processes into digital form and is the precondition of e-governance rather than its goal, because e-governance requires the service or process itself to be redesigned around the citizen; digitising an unreformed process automates the delay instead of removing it, which is why a technically complete portal can reproduce the opacity it replaced.

Answer: C. Explanation: The standard Indian public-administration typology names five e-governance models - Broadcasting for wide one-way dissemination, Critical Flow for routing information of critical value to a targeted audience, Comparative Analysis for citizen-facing performance benchmarking, Mobilisation and Networking for digital advocacy and collective action, and Interactive Service for two-way transactional delivery - and they classify what information or interaction function is being performed rather than forming an official chronological maturity ladder, so one platform may run several of them at once. The remaining options belong to different chronology, actor or analytical categories.

Q4. Which statement avoids a close-option trap about The five classical e-governance models?

A. Digital India is the umbrella Union programme administered by the Ministry of Electronics and Information Technology, organised around digital infrastructure, governance on demand and digital empowerment of citizens, and it supplies the policy space within which departmental digitisation sits without guaranteeing user-centric execution at any single portal; the identity, payments and consent rails themselves belong to the digital-public-infrastructure owner rather than to this service layer. B. The National e-Governance Service Delivery Assessment is administered by the Department of Administrative Reforms and Public Grievances, and the NeSDA 2021 portal parameters are accessibility, content availability, ease of use, information security and privacy, end service delivery, integrated service delivery, and status and request tracking; the assessment must not be described as guaranteed biennial and its parameter list must not be inflated by merging every related assessment category into it. C. Service maturity is a separate analytical axis running from presence and information through interaction, transaction and integration to transformation, and it answers how deep the digitisation goes rather than which information function is being performed, so calling a downloadable-form page transactional confuses the two axes and a strong answer keeps model, interaction domain and maturity stage as three distinct axes. D. The standard Indian public-administration typology names five e-governance models - Broadcasting for wide one-way dissemination, Critical Flow for routing information of critical value to a targeted audience, Comparative Analysis for citizen-facing performance benchmarking, Mobilisation and Networking for digital advocacy and collective action, and Interactive Service for two-way transactional delivery - and they classify what information or interaction function is being performed rather than forming an official chronological maturity ladder, so one platform may run several of them at once.

Answer: D. Explanation: The standard Indian public-administration typology names five e-governance models - Broadcasting for wide one-way dissemination, Critical Flow for routing information of critical value to a targeted audience, Comparative Analysis for citizen-facing performance benchmarking, Mobilisation and Networking for digital advocacy and collective action, and Interactive Service for two-way transactional delivery - and they classify what information or interaction function is being performed rather than forming an official chronological maturity ladder, so one platform may run several of them at once. The remaining options belong to different chronology, actor or analytical categories.

Q5. Which statement correctly identifies E-governance across four interaction domains?

A. E-governance is the application of information and communication technology to government processes to improve service delivery, transparency and efficiency, and it spans four interaction domains that answer who is on the other side of the transaction - government to citizen, government to business, government to government and government to employee - so a business or inter-government stem answered with citizen-service material is a visible scope error. B. Digitisation is the conversion of paper records and processes into digital form and is the precondition of e-governance rather than its goal, because e-governance requires the service or process itself to be redesigned around the citizen; digitising an unreformed process automates the delay instead of removing it, which is why a technically complete portal can reproduce the opacity it replaced. C. The Interactive Service Model is the e-governance model in which the citizen does not merely receive information but transacts directly with government by applying, paying, tracking and appealing online, with the interaction itself designed to embed transparency and accountability into the transaction rather than to digitise an existing paper process, and it is the model the audited 2024 General Studies Paper-II demand places at the centre of its evaluation. D. Service maturity is a separate analytical axis running from presence and information through interaction, transaction and integration to transformation, and it answers how deep the digitisation goes rather than which information function is being performed, so calling a downloadable-form page transactional confuses the two axes and a strong answer keeps model, interaction domain and maturity stage as three distinct axes.

Answer: A. Explanation: E-governance is the application of information and communication technology to government processes to improve service delivery, transparency and efficiency, and it spans four interaction domains that answer who is on the other side of the transaction - government to citizen, government to business, government to government and government to employee - so a business or inter-government stem answered with citizen-service material is a visible scope error. The remaining options belong to different chronology, actor or analytical categories.

Q6. Which chronology card should be filed under E-governance across four interaction domains?

A. Digitisation is the conversion of paper records and processes into digital form and is the precondition of e-governance rather than its goal, because e-governance requires the service or process itself to be redesigned around the citizen; digitising an unreformed process automates the delay instead of removing it, which is why a technically complete portal can reproduce the opacity it replaced. B. E-governance is the application of information and communication technology to government processes to improve service delivery, transparency and efficiency, and it spans four interaction domains that answer who is on the other side of the transaction - government to citizen, government to business, government to government and government to employee - so a business or inter-government stem answered with citizen-service material is a visible scope error. C. Digital India is the umbrella Union programme administered by the Ministry of Electronics and Information Technology, organised around digital infrastructure, governance on demand and digital empowerment of citizens, and it supplies the policy space within which departmental digitisation sits without guaranteeing user-centric execution at any single portal; the identity, payments and consent rails themselves belong to the digital-public-infrastructure owner rather than to this service layer. D. Service maturity is a separate analytical axis running from presence and information through interaction, transaction and integration to transformation, and it answers how deep the digitisation goes rather than which information function is being performed, so calling a downloadable-form page transactional confuses the two axes and a strong answer keeps model, interaction domain and maturity stage as three distinct axes.

Answer: B. Explanation: E-governance is the application of information and communication technology to government processes to improve service delivery, transparency and efficiency, and it spans four interaction domains that answer who is on the other side of the transaction - government to citizen, government to

business, government to government and government to employee - so a business or inter-government stem answered with citizen-service material is a visible scope error. The remaining options belong to different chronology, actor or analytical categories.

Q7. Which option preserves the source-bounded meaning of E-governance across four interaction domains?

A. Digital India is the umbrella Union programme administered by the Ministry of Electronics and Information Technology, organised around digital infrastructure, governance on demand and digital empowerment of citizens, and it supplies the policy space within which departmental digitisation sits without guaranteeing user-centric execution at any single portal; the identity, payments and consent rails themselves belong to the digital-public-infrastructure owner rather than to this service layer. B. Service maturity is a separate analytical axis running from presence and information through interaction, transaction and integration to transformation, and it answers how deep the digitisation goes rather than which information function is being performed, so calling a downloadable-form page transactional confuses the two axes and a strong answer keeps model, interaction domain and maturity stage as three distinct axes. C. E-governance is the application of information and communication technology to government processes to improve service delivery, transparency and efficiency, and it spans four interaction domains that answer who is on the other side of the transaction - government to citizen, government to business, government to government and government to employee - so a business or inter-government stem answered with citizen-service material is a visible scope error. D. The National e-Governance Service Delivery Assessment is administered by the Department of Administrative Reforms and Public Grievances, and the NeSDA 2021 portal parameters are accessibility, content availability, ease of use, information security and privacy, end service delivery, integrated service delivery, and status and request tracking; the assessment must not be described as guaranteed biennial and its parameter list must not be inflated by merging every related assessment category into it.

Answer: C. Explanation: E-governance is the application of information and communication technology to government processes to improve service delivery, transparency and efficiency, and it spans four interaction domains that answer who is on the other side of the transaction - government to citizen, government to business, government to government and government to employee - so a business or inter-government stem answered with citizen-service material is a visible scope error. The remaining options belong to different chronology, actor or analytical categories.

Q8. Which statement avoids a close-option trap about E-governance across four interaction domains?

A. Digital India is the umbrella Union programme administered by the Ministry of Electronics and Information Technology, organised around digital infrastructure, governance on demand and digital empowerment of citizens, and it supplies the policy space within which departmental digitisation sits without guaranteeing user-centric execution at any single portal; the identity, payments and consent rails themselves belong to the digital-public-infrastructure owner rather than to this service layer. B. The National e-Governance Service Delivery Assessment is administered by the Department of Administrative Reforms and Public Grievances, and the NeSDA 2021 portal parameters are accessibility, content availability, ease of use, information security and privacy, end service delivery, integrated service delivery, and status and request tracking; the assessment must not be described as guaranteed biennial and its parameter list must not be inflated by merging every related assessment category into it. C. End service delivery asks whether the service is actually completed online rather than merely initiated, and integrated service delivery asks whether multiple departments and services are joined up seamlessly, and this pair is the operational test that distinguishes genuine Interactive Service Model delivery from a digital front end bolted onto unchanged departmental silos. D. E-governance is the application of information and communication technology to government processes to improve service delivery, transparency and efficiency, and it spans four interaction domains that answer who is on the other side of the transaction - government to citizen, government to business, government to government and government to employee - so a business or inter-government stem answered with citizen-service material is a visible scope error.

Answer: D. Explanation: E-governance is the application of information and communication technology to government processes to improve service delivery, transparency and efficiency, and it spans four interaction domains that answer who is on the other side of the transaction - government to citizen, government to business, government to government and government to employee - so a business or inter-government stem

answered with citizen-service material is a visible scope error. The remaining options belong to different chronology, actor or analytical categories.

Q9. Which statement correctly identifies The Interactive Service Model?

A. The Interactive Service Model is the e-governance model in which the citizen does not merely receive information but transacts directly with government by applying, paying, tracking and appealing online, with the interaction itself designed to embed transparency and accountability into the transaction rather than to digitise an existing paper process, and it is the model the audited 2024 General Studies Paper-II demand places at the centre of its evaluation. B. Digitisation is the conversion of paper records and processes into digital form and is the precondition of e-governance rather than its goal, because e-governance requires the service or process itself to be redesigned around the citizen; digitising an unreformed process automates the delay instead of removing it, which is why a technically complete portal can reproduce the opacity it replaced. C. Service maturity is a separate analytical axis running from presence and information through interaction, transaction and integration to transformation, and it answers how deep the digitisation goes rather than which information function is being performed, so calling a downloadable-form page transactional confuses the two axes and a strong answer keeps model, interaction domain and maturity stage as three distinct axes. D. Digital India is the umbrella Union programme administered by the Ministry of Electronics and Information Technology, organised around digital infrastructure, governance on demand and digital empowerment of citizens, and it supplies the policy space within which departmental digitisation sits without guaranteeing user-centric execution at any single portal; the identity, payments and consent rails themselves belong to the digital-public-infrastructure owner rather than to this service layer.

Answer: A. Explanation: The Interactive Service Model is the e-governance model in which the citizen does not merely receive information but transacts directly with government by applying, paying, tracking and appealing online, with the interaction itself designed to embed transparency and accountability into the transaction rather than to digitise an existing paper process, and it is the model the audited 2024 General Studies Paper-II demand places at the centre of its evaluation. The remaining options belong to different chronology, actor or analytical categories.

Q10. Which chronology card should be filed under The Interactive Service Model?

A. Service maturity is a separate analytical axis running from presence and information through interaction, transaction and integration to transformation, and it answers how deep the digitisation goes rather than which information function is being performed, so calling a downloadable-form page transactional confuses the two axes and a strong answer keeps model, interaction domain and maturity stage as three distinct axes. B. The Interactive Service Model is the e-governance model in which the citizen does not merely receive information but transacts directly with government by applying, paying, tracking and appealing online, with the interaction itself designed to embed transparency and accountability into the transaction rather than to digitise an existing paper process, and it is the model the audited 2024 General Studies Paper-II demand places at the centre of its evaluation. C. The National e-Governance Service Delivery Assessment is administered by the Department of Administrative Reforms and Public Grievances, and the NeSDA 2021 portal parameters are accessibility, content availability, ease of use, information security and privacy, end service delivery, integrated service delivery, and status and request tracking; the assessment must not be described as guaranteed biennial and its parameter list must not be inflated by merging every related assessment category into it. D. Digital India is the umbrella Union programme administered by the Ministry of Electronics and Information Technology, organised around digital infrastructure, governance on demand and digital empowerment of citizens, and it supplies the policy space within which departmental digitisation sits without guaranteeing user-centric execution at any single portal; the identity, payments and consent rails themselves belong to the digital-public-infrastructure owner rather than to this service layer.

Answer: B. Explanation: The Interactive Service Model is the e-governance model in which the citizen does not merely receive information but transacts directly with government by applying, paying, tracking and appealing online, with the interaction itself designed to embed transparency and accountability into the transaction rather than to digitise an existing paper process, and it is the model the audited 2024 General Studies Paper-II demand places at the centre of its evaluation. The remaining options belong to different chronology, actor or analytical categories.

Q11. Which option preserves the source-bounded meaning of The Interactive Service Model?

A. End service delivery asks whether the service is actually completed online rather than merely initiated, and integrated service delivery asks whether multiple departments and services are joined up seamlessly, and this pair is the operational test that distinguishes genuine Interactive Service Model delivery from a digital front end bolted onto unchanged departmental silos. B. The National e-Governance Service Delivery Assessment is administered by the Department of Administrative Reforms and Public Grievances, and the NeSDA 2021 portal parameters are accessibility, content availability, ease of use, information security and privacy, end service delivery, integrated service delivery, and status and request tracking; the assessment must not be described as guaranteed biennial and its parameter list must not be inflated by merging every related assessment category into it. C. The Interactive Service Model is the e-governance model in which the citizen does not merely receive information but transacts directly with government by applying, paying, tracking and appealing online, with the interaction itself designed to embed transparency and accountability into the transaction rather than to digitise an existing paper process, and it is the model the audited 2024 General Studies Paper-II demand places at the centre of its evaluation. D. Digital India is the umbrella Union programme administered by the Ministry of Electronics and Information Technology, organised around digital infrastructure, governance on demand and digital empowerment of citizens, and it supplies the policy space within which departmental digitisation sits without guaranteeing user-centric execution at any single portal; the identity, payments and consent rails themselves belong to the digital-public-infrastructure owner rather than to this service layer.

Answer: C. Explanation: The Interactive Service Model is the e-governance model in which the citizen does not merely receive information but transacts directly with government by applying, paying, tracking and appealing online, with the interaction itself designed to embed transparency and accountability into the transaction rather than to digitise an existing paper process, and it is the model the audited 2024 General Studies Paper-II demand places at the centre of its evaluation. The remaining options belong to different chronology, actor or analytical categories.

Q12. Which statement avoids a close-option trap about The Interactive Service Model?

A. End service delivery asks whether the service is actually completed online rather than merely initiated, and integrated service delivery asks whether multiple departments and services are joined up seamlessly, and this pair is the operational test that distinguishes genuine Interactive Service Model delivery from a digital front end bolted onto unchanged departmental silos. B. NeSDA-Way Forward is a continuing implementation-monitoring exercise with monthly reporting that tracks saturation of the identified mandatory e-services for each State and Union Territory, and the figure of 56 identified mandatory e-services is a dated implementation-set number re-verified on 13 August 2026 that must be cited with its date rather than presented as a permanent parameter count or as a saturation percentage. C. The National e-Governance Service Delivery Assessment is administered by the Department of Administrative Reforms and Public Grievances, and the NeSDA 2021 portal parameters are accessibility, content availability, ease of use, information security and privacy, end service delivery, integrated service delivery, and status and request tracking; the assessment must not be described as guaranteed biennial and its parameter list must not be inflated by merging every related assessment category into it. D. The Interactive Service Model is the e-governance model in which the citizen does not merely receive information but transacts directly with government by applying, paying, tracking and appealing online, with the interaction itself designed to embed transparency and accountability into the transaction rather than to digitise an existing paper process, and it is the model the audited 2024 General Studies Paper-II demand places at the centre of its evaluation.

Answer: D. Explanation: The Interactive Service Model is the e-governance model in which the citizen does not merely receive information but transacts directly with government by applying, paying, tracking and appealing online, with the interaction itself designed to embed transparency and accountability into the transaction rather than to digitise an existing paper process, and it is the model the audited 2024 General Studies Paper-II demand places at the centre of its evaluation. The remaining options belong to different chronology, actor or analytical categories.

Q13. Which statement correctly identifies Digitisation as precondition, not goal?

A. Digitisation is the conversion of paper records and processes into digital form and is the precondition of e-governance rather than its goal, because e-governance requires the service or process itself to be redesigned around the citizen; digitising an unreformed process automates the delay instead of removing it, which is why a technically complete portal can reproduce the opacity it replaced. B. The National e-Governance Service Delivery Assessment is administered by the Department of Administrative Reforms and Public Grievances, and the NeSDA 2021 portal parameters are accessibility, content availability, ease of use, information security and privacy, end service delivery, integrated service delivery, and status and request tracking; the assessment must not be described as guaranteed biennial and its parameter list must not be inflated by merging every related assessment category into it. C. Digital India is the umbrella Union programme administered by the Ministry of Electronics and Information Technology, organised around digital infrastructure, governance on demand and digital empowerment of citizens, and it supplies the policy space within which departmental digitisation sits without guaranteeing user-centric execution at any single portal; the identity, payments and consent rails themselves belong to the digital-public-infrastructure owner rather than to this service layer. D. Service maturity is a separate analytical axis running from presence and information through interaction, transaction and integration to transformation, and it answers how deep the digitisation goes rather than which information function is being performed, so calling a downloadable-form page transactional confuses the two axes and a strong answer keeps model, interaction domain and maturity stage as three distinct axes.

Answer: A. Explanation: Digitisation is the conversion of paper records and processes into digital form and is the precondition of e-governance rather than its goal, because e-governance requires the service or process itself to be redesigned around the citizen; digitising an unreformed process automates the delay instead of removing it, which is why a technically complete portal can reproduce the opacity it replaced. The remaining options belong to different chronology, actor or analytical categories.

Q14. Which chronology card should be filed under Digitisation as precondition, not goal?

A. Digital India is the umbrella Union programme administered by the Ministry of Electronics and Information Technology, organised around digital infrastructure, governance on demand and digital empowerment of citizens, and it supplies the policy space within which departmental digitisation sits without guaranteeing user-centric execution at any single portal; the identity, payments and consent rails themselves belong to the digital-public-infrastructure owner rather than to this service layer. B. Digitisation is the conversion of paper records and processes into digital form and is the precondition of e-governance rather than its goal, because e-governance requires the service or process itself to be redesigned around the citizen; digitising an unreformed process automates the delay instead of removing it, which is why a technically complete portal can reproduce the opacity it replaced. C. The National e-Governance Service Delivery Assessment is administered by the Department of Administrative Reforms and Public Grievances, and the NeSDA 2021 portal parameters are accessibility, content availability, ease of use, information security and privacy, end service delivery, integrated service delivery, and status and request tracking; the assessment must not be described as guaranteed biennial and its parameter list must not be inflated by merging every related assessment category into it. D. End service delivery asks whether the service is actually completed online rather than merely initiated, and integrated service delivery asks whether multiple departments and services are joined up seamlessly, and this pair is the operational test that distinguishes genuine Interactive Service Model delivery from a digital front end bolted onto unchanged departmental silos.

Answer: B. Explanation: Digitisation is the conversion of paper records and processes into digital form and is the precondition of e-governance rather than its goal, because e-governance requires the service or process itself to be redesigned around the citizen; digitising an unreformed process automates the delay instead of removing it, which is why a technically complete portal can reproduce the opacity it replaced. The remaining options belong to different chronology, actor or analytical categories.

Q15. Which option preserves the source-bounded meaning of Digitisation as precondition, not goal?

A. End service delivery asks whether the service is actually completed online rather than merely initiated, and integrated service delivery asks whether multiple departments and services are joined up seamlessly, and this pair is the operational test that distinguishes genuine Interactive Service Model delivery from a digital front end bolted onto unchanged departmental silos. B. The National e-Governance Service Delivery Assessment is administered by the Department of Administrative Reforms and Public Grievances, and the NeSDA 2021 portal parameters are accessibility, content availability, ease of use, information security and privacy, end service delivery, integrated service delivery, and status and request tracking; the assessment must not be described as guaranteed biennial and its parameter list must not be inflated by merging every related assessment category into it. C. Digitisation is the conversion of paper records and processes into digital form and is the precondition of e-governance rather than its goal, because e-governance requires the service or process itself to be redesigned around the citizen; digitising an unreformed process automates the delay instead of removing it, which is why a technically complete portal can reproduce the opacity it replaced. D. NeSDA-Way Forward is a continuing implementation-monitoring exercise with monthly reporting that tracks saturation of the identified mandatory e-services for each State and Union Territory, and the figure of 56 identified mandatory e-services is a dated implementation-set number re-verified on 13 August 2026 that must be cited with its date rather than presented as a permanent parameter count or as a saturation percentage.

Answer: C. Explanation: Digitisation is the conversion of paper records and processes into digital form and is the precondition of e-governance rather than its goal, because e-governance requires the service or process itself to be redesigned around the citizen; digitising an unreformed process automates the delay instead of removing it, which is why a technically complete portal can reproduce the opacity it replaced. The remaining options belong to different chronology, actor or analytical categories.

Q16. Which statement avoids a close-option trap about Digitisation as precondition, not goal?

A. The latest completed national assessment located by the repository is NeSDA 2021, and the Department of Administrative Reforms and Public Grievances launched the NeSDA 2025 assessment portal on 25 May 2026, so the distinction that decides the mark is that launching an assessment portal and initiating an assessment cycle do not amount to the publication of a completed assessment report or to any State rank or score. B. End service delivery asks whether the service is actually completed online rather than merely initiated, and integrated service delivery asks whether multiple departments and services are joined up seamlessly, and this pair is the operational test that distinguishes genuine Interactive Service Model delivery from a digital front end bolted onto unchanged departmental silos. C. NeSDA-Way Forward is a continuing implementation-monitoring exercise with monthly reporting that tracks saturation of the identified mandatory e-services for each State and Union Territory, and the figure of 56 identified mandatory e-services is a dated implementation-set number re-verified on 13 August 2026 that must be cited with its date rather than presented as a permanent parameter count or as a saturation percentage. D. Digitisation is the conversion of paper records and processes into digital form and is the precondition of e-governance rather than its goal, because e-governance requires the service or process itself to be redesigned around the citizen; digitising an unreformed process automates the delay instead of removing it, which is why a technically complete portal can reproduce the opacity it replaced.

Answer: D. Explanation: Digitisation is the conversion of paper records and processes into digital form and is the precondition of e-governance rather than its goal, because e-governance requires the service or process itself to be redesigned around the citizen; digitising an unreformed process automates the delay instead of removing it, which is why a technically complete portal can reproduce the opacity it replaced. The remaining options belong to different chronology, actor or analytical categories.

Q17. Which statement correctly identifies The maturity axis kept separate from the model axis?

A. Service maturity is a separate analytical axis running from presence and information through interaction, transaction and integration to transformation, and it answers how deep the digitisation goes rather than which information function is being performed, so calling a downloadable-form page transactional confuses the two axes and a strong answer keeps model, interaction domain and maturity stage as three distinct axes. B. End service delivery asks whether the service is actually completed online rather than merely initiated, and integrated service delivery asks whether multiple departments and services are joined up seamlessly, and this pair is the operational test that distinguishes genuine Interactive Service Model delivery from a digital front end bolted onto unchanged departmental silos. C. Digital India is the umbrella Union programme administered by the Ministry of Electronics and Information Technology, organised around digital infrastructure, governance on demand and digital empowerment of citizens, and it supplies the policy space within which departmental digitisation sits without guaranteeing user-centric execution at any single portal; the identity, payments and consent rails themselves belong to the digital-public-infrastructure owner rather than to this service layer. D. The National e-Governance Service Delivery Assessment is administered by the Department of Administrative Reforms and Public Grievances, and the NeSDA 2021 portal parameters are accessibility, content availability, ease of use, information security and privacy, end service delivery, integrated service delivery, and status and request tracking; the assessment must not be described as guaranteed biennial and its parameter list must not be inflated by merging every related assessment category into it.

Answer: A. Explanation: Service maturity is a separate analytical axis running from presence and information through interaction, transaction and integration to transformation, and it answers how deep the digitisation goes rather than which information function is being performed, so calling a downloadable-form page transactional confuses the two axes and a strong answer keeps model, interaction domain and maturity stage as three distinct axes. The remaining options belong to different chronology, actor or analytical categories.

Q18. Which chronology card should be filed under The maturity axis kept separate from the model axis?

A. End service delivery asks whether the service is actually completed online rather than merely initiated, and integrated service delivery asks whether multiple departments and services are joined up seamlessly, and this pair is the operational test that distinguishes genuine Interactive Service Model delivery from a digital front end bolted onto unchanged departmental silos. B. Service maturity is a separate analytical axis running from presence and information through interaction, transaction and integration to transformation, and it answers how deep the digitisation goes rather than which information function is being performed, so calling a downloadable-form page transactional confuses the two axes and a strong answer keeps model, interaction domain and maturity stage as three distinct axes. C. The National e-Governance Service Delivery Assessment is administered by the Department of Administrative Reforms and Public Grievances, and the NeSDA 2021 portal parameters are accessibility, content availability, ease of use, information security and privacy, end service delivery, integrated service delivery, and status and request tracking; the assessment must not be described as guaranteed biennial and its parameter list must not be inflated by merging every related assessment category into it. D. NeSDA-Way Forward is a continuing implementation-monitoring exercise with monthly reporting that tracks saturation of the identified mandatory e-services for each State and Union Territory, and the figure of 56 identified mandatory e-services is a dated implementation-set number re-verified on 13 August 2026 that must be cited with its date rather than presented as a permanent parameter count or as a saturation percentage.

Answer: B. Explanation: Service maturity is a separate analytical axis running from presence and information through interaction, transaction and integration to transformation, and it answers how deep the digitisation goes rather than which information function is being performed, so calling a downloadable-form page transactional confuses the two axes and a strong answer keeps model, interaction domain and maturity stage as three distinct axes. The remaining options belong to different chronology, actor or analytical categories.

Q19. Which option preserves the source-bounded meaning of The maturity axis kept separate from the model axis?

A. NeSDA-Way Forward is a continuing implementation-monitoring exercise with monthly reporting that tracks saturation of the identified mandatory e-services for each State and Union Territory, and the figure of 56 identified mandatory e-services is a dated implementation-set number re-verified on 13 August 2026 that must be cited with its date rather than presented as a permanent parameter count or as a saturation percentage. B. The latest completed national assessment located by the repository is NeSDA 2021, and the Department of Administrative Reforms and Public Grievances launched the NeSDA 2025 assessment portal on 25 May 2026, so the distinction that decides the mark is that launching an assessment portal and initiating an assessment cycle do not amount to the publication of a completed assessment report or to any State rank or score. C. Service maturity is a separate analytical axis running from presence and information through interaction, transaction and integration to transformation, and it answers how deep the digitisation goes rather than which information function is being performed, so calling a downloadable-form page transactional confuses the two axes and a strong answer keeps model, interaction domain and maturity stage as three distinct axes. D. End service delivery asks whether the service is actually completed online rather than merely initiated, and integrated service delivery asks whether multiple departments and services are joined up seamlessly, and this pair is the operational test that distinguishes genuine Interactive Service Model delivery from a digital front end bolted onto unchanged departmental silos.

Answer: C. Explanation: Service maturity is a separate analytical axis running from presence and information through interaction, transaction and integration to transformation, and it answers how deep the digitisation goes rather than which information function is being performed, so calling a downloadable-form page transactional confuses the two axes and a strong answer keeps model, interaction domain and maturity stage as three distinct axes. The remaining options belong to different chronology, actor or analytical categories.

Q20. Which statement avoids a close-option trap about The maturity axis kept separate from the model axis?

A. The latest completed national assessment located by the repository is NeSDA 2021, and the Department of Administrative Reforms and Public Grievances launched the NeSDA 2025 assessment portal on 25 May 2026, so the distinction that decides the mark is that launching an assessment portal and initiating an assessment cycle do not amount to the publication of a completed assessment report or to any State rank or score. B. NeSDA-Way Forward is a continuing implementation-monitoring exercise with monthly reporting that tracks saturation of the identified mandatory e-services for each State and Union Territory, and the figure of 56 identified mandatory e-services is a dated implementation-set number re-verified on 13 August 2026 that must be cited with its date rather than presented as a permanent parameter count or as a saturation percentage. C. The bias towards technology and back-end integration is produced by four linked stages rather than by careless design - a tender can specify databases and features precisely but cannot easily specify that a citizen completes the task; departments and vendors hold deep back-end expertise and little citizen-experience design capacity; go-live and feature count are measured while task-completion and drop-off usually are not; and the interface is therefore built around the existing departmental database structure, producing a functional portal that reproduces the old opacity. The axis underneath all four stages is technology-push vs user-pull design, meaning design that begins from available capability and database structure against design that begins from mapping the citizen's actual task and journey. D. Service maturity is a separate analytical axis running from presence and information through interaction, transaction and integration to transformation, and it answers how deep the digitisation goes rather than which information function is being performed, so calling a downloadable-form page transactional confuses the two axes and a strong answer keeps model, interaction domain and maturity stage as three distinct axes.

Answer: D. Explanation: Service maturity is a separate analytical axis running from presence and information through interaction, transaction and integration to transformation, and it answers how deep the digitisation goes rather than which information function is being performed, so calling a downloadable-form page transactional confuses the two axes and a strong answer keeps model, interaction domain and maturity stage as three distinct axes. The remaining options belong to different chronology, actor or analytical categories.

Q21. Which statement correctly identifies Digital India as the umbrella programme?

A. Digital India is the umbrella Union programme administered by the Ministry of Electronics and Information Technology, organised around digital infrastructure, governance on demand and digital empowerment of citizens, and it supplies the policy space within which departmental digitisation sits without guaranteeing user-centric execution at any single portal; the identity, payments and consent rails themselves belong to the digital-public-infrastructure owner rather than to this service layer. B. The National e-Governance Service Delivery Assessment is administered by the Department of Administrative Reforms and Public Grievances, and the NeSDA 2021 portal parameters are accessibility, content availability, ease of use, information security and privacy, end service delivery, integrated service delivery, and status and request tracking; the assessment must not be described as guaranteed biennial and its parameter list must not be inflated by merging every related assessment category into it. C. NeSDA-Way Forward is a continuing implementation-monitoring exercise with monthly reporting that tracks saturation of the identified mandatory e-services for each State and Union Territory, and the figure of 56 identified mandatory e-services is a dated implementation-set number re-verified on 13 August 2026 that must be cited with its date rather than presented as a permanent parameter count or as a saturation percentage. D. End service delivery asks whether the service is actually completed online rather than merely initiated, and integrated service delivery asks whether multiple departments and services are joined up seamlessly, and this pair is the operational test that distinguishes genuine Interactive Service Model delivery from a digital front end bolted onto unchanged departmental silos.

Answer: A. Explanation: Digital India is the umbrella Union programme administered by the Ministry of Electronics and Information Technology, organised around digital infrastructure, governance on demand and digital empowerment of citizens, and it supplies the policy space within which departmental digitisation sits without guaranteeing user-centric execution at any single portal; the identity, payments and consent rails themselves belong to the digital-public-infrastructure owner rather than to this service layer. The remaining options belong to different chronology, actor or analytical categories.

Q22. Which chronology card should be filed under Digital India as the umbrella programme?

A. The latest completed national assessment located by the repository is NeSDA 2021, and the Department of Administrative Reforms and Public Grievances launched the NeSDA 2025 assessment portal on 25 May 2026, so the distinction that decides the mark is that launching an assessment portal and initiating an assessment cycle do not amount to the publication of a completed assessment report or to any State rank or score. B. Digital India is the umbrella Union programme administered by the Ministry of Electronics and Information Technology, organised around digital infrastructure, governance on demand and digital empowerment of citizens, and it supplies the policy space within which departmental digitisation sits without guaranteeing user-centric execution at any single portal; the identity, payments and consent rails themselves belong to the digital-public-infrastructure owner rather than to this service layer. C. End service delivery asks whether the service is actually completed online rather than merely initiated, and integrated service delivery asks whether multiple departments and services are joined up seamlessly, and this pair is the operational test that distinguishes genuine Interactive Service Model delivery from a digital front end bolted onto unchanged departmental silos. D. NeSDA-Way Forward is a continuing implementation-monitoring exercise with monthly reporting that tracks saturation of the identified mandatory e-services for each State and Union Territory, and the figure of 56 identified mandatory e-services is a dated implementation-set number re-verified on 13 August 2026 that must be cited with its date rather than presented as a permanent parameter count or as a saturation percentage.

Answer: B. Explanation: Digital India is the umbrella Union programme administered by the Ministry of Electronics and Information Technology, organised around digital infrastructure, governance on demand and digital empowerment of citizens, and it supplies the policy space within which departmental digitisation sits without guaranteeing user-centric execution at any single portal; the identity, payments and consent rails themselves belong to the digital-public-infrastructure owner rather than to this service layer. The remaining options belong to different chronology, actor or analytical categories.

Q23. Which option preserves the source-bounded meaning of Digital India as the umbrella programme?

A. The bias towards technology and back-end integration is produced by four linked stages rather than by careless design - a tender can specify databases and features precisely but cannot easily specify that a citizen completes the task; departments and vendors hold deep back-end expertise and little citizen-experience design capacity; go-live and feature count are measured while task-completion and drop-off usually are not; and the interface is therefore built around the existing departmental database structure, producing a functional portal that reproduces the old opacity. The axis underneath all four stages is technology-push vs user-pull design, meaning design that begins from available capability and database structure against design that begins from mapping the citizen's actual task and journey. B. NeSDA-Way Forward is a continuing implementation-monitoring exercise with monthly reporting that tracks saturation of the identified mandatory e-services for each State and Union Territory, and the figure of 56 identified mandatory e-services is a dated implementation-set number re-verified on 13 August 2026 that must be cited with its date rather than presented as a permanent parameter count or as a saturation percentage. C. Digital India is the umbrella Union programme administered by the Ministry of Electronics and Information Technology, organised around digital infrastructure, governance on demand and digital empowerment of citizens, and it supplies the policy space within which departmental digitisation sits without guaranteeing user-centric execution at any single portal; the identity, payments and consent rails themselves belong to the digital-public-infrastructure owner rather than to this service layer. D. The latest completed national assessment located by the repository is NeSDA 2021, and the Department of Administrative Reforms and Public Grievances launched the NeSDA 2025 assessment portal on 25 May 2026, so the distinction that decides the mark is that launching an assessment portal and initiating an assessment cycle do not amount to the publication of a completed assessment report or to any State rank or score.

Answer: C. Explanation: Digital India is the umbrella Union programme administered by the Ministry of Electronics and Information Technology, organised around digital infrastructure, governance on demand and digital empowerment of citizens, and it supplies the policy space within which departmental digitisation sits without guaranteeing user-centric execution at any single portal; the identity, payments and consent rails themselves belong to the digital-public-infrastructure owner rather than to this service layer. The remaining options belong to different chronology, actor or analytical categories.

Q24. Which statement avoids a close-option trap about Digital India as the umbrella programme?

A. The bias towards technology and back-end integration is produced by four linked stages rather than by careless design - a tender can specify databases and features precisely but cannot easily specify that a citizen completes the task; departments and vendors hold deep back-end expertise and little citizen-experience design capacity; go-live and feature count are measured while task-completion and drop-off usually are not; and the interface is therefore built around the existing departmental database structure, producing a functional portal that reproduces the old opacity. The axis underneath all four stages is technology-push vs user-pull design, meaning design that begins from available capability and database structure against design that begins from mapping the citizen's actual task and journey. B. The Interactive Service Model is the model most exposed to the back-end bias precisely because completing a transaction end to end requires genuine process redesign whereas publishing information does not, so the reverse of the intuitive claim holds - higher maturity raises rather than lowers the design risk of a technology-push interface that is formally interactive and practically unusable. C. The latest completed national assessment located by the repository is NeSDA 2021, and the Department of Administrative Reforms and Public Grievances launched the NeSDA 2025 assessment portal on 25 May 2026, so the distinction that decides the mark is that launching an assessment portal and initiating an assessment cycle do not amount to the publication of a completed assessment report or to any State rank or score. D. Digital India is the umbrella Union programme administered by the Ministry of Electronics and Information Technology, organised around digital infrastructure, governance on demand and digital empowerment of citizens, and it supplies the policy space within which departmental digitisation sits without guaranteeing user-centric execution at any single portal; the identity, payments and consent rails themselves belong to the digital-public-infrastructure owner rather than to this service layer.

Answer: D. Explanation: Digital India is the umbrella Union programme administered by the Ministry of Electronics and Information Technology, organised around digital infrastructure, governance on demand and digital empowerment of citizens, and it supplies the policy space within which departmental digitisation sits without guaranteeing user-centric execution at any single portal; the identity, payments and consent rails

themselves belong to the digital-public-infrastructure owner rather than to this service layer. The remaining options belong to different chronology, actor or analytical categories.

Q25. Which statement correctly identifies NeSDA and its assessed portal parameters?

A. The National e-Governance Service Delivery Assessment is administered by the Department of Administrative Reforms and Public Grievances, and the NeSDA 2021 portal parameters are accessibility, content availability, ease of use, information security and privacy, end service delivery, integrated service delivery, and status and request tracking; the assessment must not be described as guaranteed biennial and its parameter list must not be inflated by merging every related assessment category into it. B. End service delivery asks whether the service is actually completed online rather than merely initiated, and integrated service delivery asks whether multiple departments and services are joined up seamlessly, and this pair is the operational test that distinguishes genuine Interactive Service Model delivery from a digital front end bolted onto unchanged departmental silos. C. The latest completed national assessment located by the repository is NeSDA 2021, and the Department of Administrative Reforms and Public Grievances launched the NeSDA 2025 assessment portal on 25 May 2026, so the distinction that decides the mark is that launching an assessment portal and initiating an assessment cycle do not amount to the publication of a completed assessment report or to any State rank or score. D. NeSDA-Way Forward is a continuing implementation-monitoring exercise with monthly reporting that tracks saturation of the identified mandatory e-services for each State and Union Territory, and the figure of 56 identified mandatory e-services is a dated implementation-set number re-verified on 13 August 2026 that must be cited with its date rather than presented as a permanent parameter count or as a saturation percentage.

Answer: A. Explanation: The National e-Governance Service Delivery Assessment is administered by the Department of Administrative Reforms and Public Grievances, and the NeSDA 2021 portal parameters are accessibility, content availability, ease of use, information security and privacy, end service delivery, integrated service delivery, and status and request tracking; the assessment must not be described as guaranteed biennial and its parameter list must not be inflated by merging every related assessment category into it. The remaining options belong to different chronology, actor or analytical categories.

Q26. Which chronology card should be filed under NeSDA and its assessed portal parameters?

A. The bias towards technology and back-end integration is produced by four linked stages rather than by careless design - a tender can specify databases and features precisely but cannot easily specify that a citizen completes the task; departments and vendors hold deep back-end expertise and little citizen-experience design capacity; go-live and feature count are measured while task-completion and drop-off usually are not; and the interface is therefore built around the existing departmental database structure, producing a functional portal that reproduces the old opacity. The axis underneath all four stages is technology-push vs user-pull design, meaning design that begins from available capability and database structure against design that begins from mapping the citizen's actual task and journey. B. The National e-Governance Service Delivery Assessment is administered by the Department of Administrative Reforms and Public Grievances, and the NeSDA 2021 portal parameters are accessibility, content availability, ease of use, information security and privacy, end service delivery, integrated service delivery, and status and request tracking; the assessment must not be described as guaranteed biennial and its parameter list must not be inflated by merging every related assessment category into it. C. NeSDA-Way Forward is a continuing implementation-monitoring exercise with monthly reporting that tracks saturation of the identified mandatory e-services for each State and Union Territory, and the figure of 56 identified mandatory e-services is a dated implementation-set number re-verified on 13 August 2026 that must be cited with its date rather than presented as a permanent parameter count or as a saturation percentage. D. The latest completed national assessment located by the repository is NeSDA 2021, and the Department of Administrative Reforms and Public Grievances launched the NeSDA 2025 assessment portal on 25 May 2026, so the distinction that decides the mark is that launching an assessment portal and initiating an assessment cycle do not amount to the publication of a completed assessment report or to any State rank or score.

Answer: B. Explanation: The National e-Governance Service Delivery Assessment is administered by the Department of Administrative Reforms and Public Grievances, and the NeSDA 2021 portal parameters are accessibility, content availability, ease of use, information security and privacy, end service delivery, integrated service delivery, and status and request tracking; the assessment must not be described as guaranteed biennial and its parameter list must not be inflated by merging every related assessment category into it. The remaining options belong to different chronology, actor or analytical categories.

Q27. Which option preserves the source-bounded meaning of NeSDA and its assessed portal parameters?

A. The bias towards technology and back-end integration is produced by four linked stages rather than by careless design - a tender can specify databases and features precisely but cannot easily specify that a citizen completes the task; departments and vendors hold deep back-end expertise and little citizen-experience design capacity; go-live and feature count are measured while task-completion and drop-off usually are not; and the interface is therefore built around the existing departmental database structure, producing a functional portal that reproduces the old opacity. The axis underneath all four stages is technology-push vs user-pull design, meaning design that begins from available capability and database structure against design that begins from mapping the citizen's actual task and journey. B. The latest completed national assessment located by the repository is NeSDA 2021, and the Department of Administrative Reforms and Public Grievances launched the NeSDA 2025 assessment portal on 25 May 2026, so the distinction that decides the mark is that launching an assessment portal and initiating an assessment cycle do not amount to the publication of a completed assessment report or to any State rank or score. C. The National e-Governance Service Delivery Assessment is administered by the Department of Administrative Reforms and Public Grievances, and the NeSDA 2021 portal parameters are accessibility, content availability, ease of use, information security and privacy, end service delivery, integrated service delivery, and status and request tracking; the assessment must not be described as guaranteed biennial and its parameter list must not be inflated by merging every related assessment category into it. D. The Interactive Service Model is the model most exposed to the back-end bias precisely because completing a transaction end to end requires genuine process redesign whereas publishing information does not, so the reverse of the intuitive claim holds - higher maturity raises rather than lowers the design risk of a technology-push interface that is formally interactive and practically unusable.

Answer: C. Explanation: The National e-Governance Service Delivery Assessment is administered by the Department of Administrative Reforms and Public Grievances, and the NeSDA 2021 portal parameters are accessibility, content availability, ease of use, information security and privacy, end service delivery, integrated service delivery, and status and request tracking; the assessment must not be described as guaranteed biennial and its parameter list must not be inflated by merging every related assessment category into it. The remaining options belong to different chronology, actor or analytical categories.

Q28. Which statement avoids a close-option trap about NeSDA and its assessed portal parameters?

A. Transparency is the visibility of status, rules and timelines and accountability is an identifiable authority obliged to explain or remedy a failure, and an interactive platform embeds transparency structurally because every step is logged while embedding accountability only conditionally, because a log identifies the delay without identifying who must correct it; a citizen who cannot operate the escalation feature has transparency without remedy, so the axis a named-model demand is testing is transparency vs accountability in the Interactive Service Model rather than the presence of digital features. B. The bias towards technology and back-end integration is produced by four linked stages rather than by careless design - a tender can specify databases and features precisely but cannot easily specify that a citizen completes the task; departments and vendors hold deep back-end expertise and little citizen-experience design capacity; go-live and feature count are measured while task-completion and drop-off usually are not; and the interface is therefore built around the existing departmental database structure, producing a functional portal that reproduces the old opacity. The axis underneath all four stages is technology-push vs user-pull design, meaning design that begins from available capability and database structure against design that begins from mapping the citizen's actual task and journey. C. The Interactive Service Model is the model most exposed to the back-end bias precisely because completing a transaction end to end requires genuine process redesign whereas publishing information does not, so the reverse of the intuitive claim holds - higher maturity raises rather than lowers the design risk of a technology-push interface that is formally interactive and practically unusable. D. The National e-Governance Service Delivery Assessment is administered by the Department of Administrative Reforms and Public Grievances, and the NeSDA 2021 portal parameters are accessibility, content availability, ease of use, information security and privacy, end service delivery, integrated service delivery, and status and request tracking; the assessment must not be described as guaranteed biennial and its parameter list must not be inflated by merging every related assessment category into it.

Answer: D. Explanation: The National e-Governance Service Delivery Assessment is administered by the Department of Administrative Reforms and Public Grievances, and the NeSDA 2021 portal parameters are accessibility, content availability, ease of use, information security and privacy, end service delivery, integrated service delivery, and status and request tracking; the assessment must not be described as guaranteed biennial and its parameter list must not be inflated by merging every related assessment category into it. The remaining options belong to different chronology, actor or analytical categories.

Q29. Which statement correctly identifies The twin service-completion parameters?

A. End service delivery asks whether the service is actually completed online rather than merely initiated, and integrated service delivery asks whether multiple departments and services are joined up seamlessly, and this pair is the operational test that distinguishes genuine Interactive Service Model delivery from a digital front end bolted onto unchanged departmental silos. B. The latest completed national assessment located by the repository is NeSDA 2021, and the Department of Administrative Reforms and Public Grievances launched the NeSDA 2025 assessment portal on 25 May 2026, so the distinction that decides the mark is that launching an assessment portal and initiating an assessment cycle do not amount to the publication of a completed assessment report or to any State rank or score. C. NeSDA-Way Forward is a continuing implementation-monitoring exercise with monthly reporting that tracks saturation of the identified mandatory e-services for each State and Union Territory, and the figure of 56 identified mandatory e-services is a dated implementation-set number re-verified on 13 August 2026 that must be cited with its date rather than presented as a permanent parameter count or as a saturation percentage. D. The bias towards technology and back-end integration is produced by four linked stages rather than by careless design - a tender can specify databases and features precisely but cannot easily specify that a citizen completes the task; departments and vendors hold deep back-end expertise and little citizen-experience design capacity; go-live and feature count are measured while task-completion and drop-off usually are not; and the interface is therefore built around the existing departmental database structure, producing a functional portal that reproduces the old opacity. The axis underneath all four stages is technology-push vs user-pull design, meaning design that begins from available capability and database structure against design that begins from mapping the citizen's actual task and journey.

Answer: A. Explanation: End service delivery asks whether the service is actually completed online rather than merely initiated, and integrated service delivery asks whether multiple departments and services are joined up seamlessly, and this pair is the operational test that distinguishes genuine Interactive Service Model delivery from a digital front end bolted onto unchanged departmental silos. The remaining options belong to different chronology, actor or analytical categories.

Q30. Which chronology card should be filed under The twin service-completion parameters?

A. The latest completed national assessment located by the repository is NeSDA 2021, and the Department of Administrative Reforms and Public Grievances launched the NeSDA 2025 assessment portal on 25 May 2026, so the distinction that decides the mark is that launching an assessment portal and initiating an assessment cycle do not amount to the publication of a completed assessment report or to any State rank or score. B. End service delivery asks whether the service is actually completed online rather than merely initiated, and integrated service delivery asks whether multiple departments and services are joined up seamlessly, and this pair is the operational test that distinguishes genuine Interactive Service Model delivery from a digital front end bolted onto unchanged departmental silos. C. The Interactive Service Model is the model most exposed to the back-end bias precisely because completing a transaction end to end requires genuine process redesign whereas publishing information does not, so the reverse of the intuitive claim holds - higher maturity raises rather than lowers the design risk of a technology-push interface that is formally interactive and practically unusable. D. The bias towards technology and back-end integration is produced by four linked stages rather than by careless design - a tender can specify databases and features precisely but cannot easily specify that a citizen completes the task; departments and vendors hold deep back-end expertise and little citizen-experience design capacity; go-live and feature count are measured while task-completion and drop-off usually are not; and the interface is therefore built around the existing departmental database structure, producing a functional portal that reproduces the old opacity. The axis underneath all four stages is technology-push vs user-pull design, meaning design that begins from available capability and database structure against design that begins from mapping the citizen's actual task and journey.

Answer: B. Explanation: End service delivery asks whether the service is actually completed online rather than merely initiated, and integrated service delivery asks whether multiple departments and services are

joined up seamlessly, and this pair is the operational test that distinguishes genuine Interactive Service Model delivery from a digital front end bolted onto unchanged departmental silos. The remaining options belong to different chronology, actor or analytical categories.

Q31. Which option preserves the source-bounded meaning of The twin service-completion parameters?

A. The bias towards technology and back-end integration is produced by four linked stages rather than by careless design - a tender can specify databases and features precisely but cannot easily specify that a citizen completes the task; departments and vendors hold deep back-end expertise and little citizen-experience design capacity; go-live and feature count are measured while task-completion and drop-off usually are not; and the interface is therefore built around the existing departmental database structure, producing a functional portal that reproduces the old opacity. The axis underneath all four stages is technology-push vs user-pull design, meaning design that begins from available capability and database structure against design that begins from mapping the citizen's actual task and journey. B. Transparency is the visibility of status, rules and timelines and accountability is an identifiable authority obliged to explain or remedy a failure, and an interactive platform embeds transparency structurally because every step is logged while embedding accountability only conditionally, because a log identifies the delay without identifying who must correct it; a citizen who cannot operate the escalation feature has transparency without remedy, so the axis a named-model demand is testing is transparency vs accountability in the Interactive Service Model rather than the presence of digital features. C. End service delivery asks whether the service is actually completed online rather than merely initiated, and integrated service delivery asks whether multiple departments and services are joined up seamlessly, and this pair is the operational test that distinguishes genuine Interactive Service Model delivery from a digital front end bolted onto unchanged departmental silos. D. The Interactive Service Model is the model most exposed to the back-end bias precisely because completing a transaction end to end requires genuine process redesign whereas publishing information does not, so the reverse of the intuitive claim holds - higher maturity raises rather than lowers the design risk of a technology-push interface that is formally interactive and practically unusable.

Answer: C. Explanation: End service delivery asks whether the service is actually completed online rather than merely initiated, and integrated service delivery asks whether multiple departments and services are joined up seamlessly, and this pair is the operational test that distinguishes genuine Interactive Service Model delivery from a digital front end bolted onto unchanged departmental silos. The remaining options belong to different chronology, actor or analytical categories.

Q32. Which statement avoids a close-option trap about The twin service-completion parameters?

A. The Interactive Service Model is the model most exposed to the back-end bias precisely because completing a transaction end to end requires genuine process redesign whereas publishing information does not, so the reverse of the intuitive claim holds - higher maturity raises rather than lowers the design risk of a technology-push interface that is formally interactive and practically unusable. B. Transparency is the visibility of status, rules and timelines and accountability is an identifiable authority obliged to explain or remedy a failure, and an interactive platform embeds transparency structurally because every step is logged while embedding accountability only conditionally, because a log identifies the delay without identifying who must correct it; a citizen who cannot operate the escalation feature has transparency without remedy, so the axis a named-model demand is testing is transparency vs accountability in the Interactive Service Model rather than the presence of digital features. C. Information has three separable properties - availability, meaning it exists somewhere; accessibility, meaning a citizen can obtain it; and use value, meaning it is timely, intelligible, actionable and usable at the moment of decision - and e-governance raises availability almost automatically while raising use value only by design, which requires the right format including machine-readable and vernacular versions, the right timing before rather than after the decision, the right granularity of the specific case rather than an aggregate, and an actionable route attached to the information. D. End service delivery asks whether the service is actually completed online rather than merely initiated, and integrated service delivery asks whether multiple departments and services are joined up seamlessly, and this pair is the operational test that distinguishes genuine Interactive Service Model delivery from a digital front end bolted onto unchanged departmental silos.

Answer: D. Explanation: End service delivery asks whether the service is actually completed online rather than merely initiated, and integrated service delivery asks whether multiple departments and services are joined up seamlessly, and this pair is the operational test that distinguishes genuine Interactive Service Model delivery from a digital front end bolted onto unchanged departmental silos. The remaining options

belong to different chronology, actor or analytical categories.

Q33. Which statement correctly identifies NeSDA-Way Forward and a dated implementation figure?

A. NeSDA-Way Forward is a continuing implementation-monitoring exercise with monthly reporting that tracks saturation of the identified mandatory e-services for each State and Union Territory, and the figure of 56 identified mandatory e-services is a dated implementation-set number re-verified on 13 August 2026 that must be cited with its date rather than presented as a permanent parameter count or as a saturation percentage. B. The Interactive Service Model is the model most exposed to the back-end bias precisely because completing a transaction end to end requires genuine process redesign whereas publishing information does not, so the reverse of the intuitive claim holds - higher maturity raises rather than lowers the design risk of a technology-push interface that is formally interactive and practically unusable. C. The latest completed national assessment located by the repository is NeSDA 2021, and the Department of Administrative Reforms and Public Grievances launched the NeSDA 2025 assessment portal on 25 May 2026, so the distinction that decides the mark is that launching an assessment portal and initiating an assessment cycle do not amount to the publication of a completed assessment report or to any State rank or score. D. The bias towards technology and back-end integration is produced by four linked stages rather than by careless design - a tender can specify databases and features precisely but cannot easily specify that a citizen completes the task; departments and vendors hold deep back-end expertise and little citizen-experience design capacity; go-live and feature count are measured while task-completion and drop-off usually are not; and the interface is therefore built around the existing departmental database structure, producing a functional portal that reproduces the old opacity. The axis underneath all four stages is technology-push vs user-pull design, meaning design that begins from available capability and database structure against design that begins from mapping the citizen's actual task and journey.

Answer: A. Explanation: NeSDA-Way Forward is a continuing implementation-monitoring exercise with monthly reporting that tracks saturation of the identified mandatory e-services for each State and Union Territory, and the figure of 56 identified mandatory e-services is a dated implementation-set number re-verified on 13 August 2026 that must be cited with its date rather than presented as a permanent parameter count or as a saturation percentage. The remaining options belong to different chronology, actor or analytical categories.

Q34. Which chronology card should be filed under NeSDA-Way Forward and a dated implementation figure?

A. Transparency is the visibility of status, rules and timelines and accountability is an identifiable authority obliged to explain or remedy a failure, and an interactive platform embeds transparency structurally because every step is logged while embedding accountability only conditionally, because a log identifies the delay without identifying who must correct it; a citizen who cannot operate the escalation feature has transparency without remedy, so the axis a named-model demand is testing is transparency vs accountability in the Interactive Service Model rather than the presence of digital features. B. NeSDA-Way Forward is a continuing implementation-monitoring exercise with monthly reporting that tracks saturation of the identified mandatory e-services for each State and Union Territory, and the figure of 56 identified mandatory e-services is a dated implementation-set number re-verified on 13 August 2026 that must be cited with its date rather than presented as a permanent parameter count or as a saturation percentage. C. The bias towards technology and back-end integration is produced by four linked stages rather than by careless design - a tender can specify databases and features precisely but cannot easily specify that a citizen completes the task; departments and vendors hold deep back-end expertise and little citizen-experience design capacity; go-live and feature count are measured while task-completion and drop-off usually are not; and the interface is therefore built around the existing departmental database structure, producing a functional portal that reproduces the old opacity. The axis underneath all four stages is technology-push vs user-pull design, meaning design that begins from available capability and database structure against design that begins from mapping the citizen's actual task and journey. D. The Interactive Service Model is the model most exposed to the back-end bias precisely because completing a transaction end to end requires genuine process redesign whereas publishing information does not, so the reverse of the intuitive claim holds - higher maturity raises rather than lowers the design risk of a technology-push interface that is formally interactive and practically unusable.

Answer: B. Explanation: NeSDA-Way Forward is a continuing implementation-monitoring exercise with monthly reporting that tracks saturation of the identified mandatory e-services for each State and Union

Territory, and the figure of 56 identified mandatory e-services is a dated implementation-set number re-verified on 13 August 2026 that must be cited with its date rather than presented as a permanent parameter count or as a saturation percentage. The remaining options belong to different chronology, actor or analytical categories.

Q35. Which option preserves the source-bounded meaning of NeSDA-Way Forward and a dated implementation figure?

A. Transparency is the visibility of status, rules and timelines and accountability is an identifiable authority obliged to explain or remedy a failure, and an interactive platform embeds transparency structurally because every step is logged while embedding accountability only conditionally, because a log identifies the delay without identifying who must correct it; a citizen who cannot operate the escalation feature has transparency without remedy, so the axis a named-model demand is testing is transparency vs accountability in the Interactive Service Model rather than the presence of digital features. B. The Interactive Service Model is the model most exposed to the back-end bias precisely because completing a transaction end to end requires genuine process redesign whereas publishing information does not, so the reverse of the intuitive claim holds - higher maturity raises rather than lowers the design risk of a technology-push interface that is formally interactive and practically unusable. C. NeSDA-Way Forward is a continuing implementation-monitoring exercise with monthly reporting that tracks saturation of the identified mandatory e-services for each State and Union Territory, and the figure of 56 identified mandatory e-services is a dated implementation-set number re-verified on 13 August 2026 that must be cited with its date rather than presented as a permanent parameter count or as a saturation percentage. D. Information has three separable properties - availability, meaning it exists somewhere; accessibility, meaning a citizen can obtain it; and use value, meaning it is timely, intelligible, actionable and usable at the moment of decision - and e-governance raises availability almost automatically while raising use value only by design, which requires the right format including machine-readable and vernacular versions, the right timing before rather than after the decision, the right granularity of the specific case rather than an aggregate, and an actionable route attached to the information.

Answer: C. Explanation: NeSDA-Way Forward is a continuing implementation-monitoring exercise with monthly reporting that tracks saturation of the identified mandatory e-services for each State and Union Territory, and the figure of 56 identified mandatory e-services is a dated implementation-set number re-verified on 13 August 2026 that must be cited with its date rather than presented as a permanent parameter count or as a saturation percentage. The remaining options belong to different chronology, actor or analytical categories.

Q36. Which statement avoids a close-option trap about NeSDA-Way Forward and a dated implementation figure?

A. Transparency is the visibility of status, rules and timelines and accountability is an identifiable authority obliged to explain or remedy a failure, and an interactive platform embeds transparency structurally because every step is logged while embedding accountability only conditionally, because a log identifies the delay without identifying who must correct it; a citizen who cannot operate the escalation feature has transparency without remedy, so the axis a named-model demand is testing is transparency vs accountability in the Interactive Service Model rather than the presence of digital features. B. Information has three separable properties - availability, meaning it exists somewhere; accessibility, meaning a citizen can obtain it; and use value, meaning it is timely, intelligible, actionable and usable at the moment of decision - and e-governance raises availability almost automatically while raising use value only by design, which requires the right format including machine-readable and vernacular versions, the right timing before rather than after the decision, the right granularity of the specific case rather than an aggregate, and an actionable route attached to the information. C. Implementation of an information and communication technology project turns on seven factors, each carrying its own corrective - process re-engineering before digitisation, leadership and ownership continuity across officer transfers, interoperability and open standards rather than one-off vendor stacks, source data quality and record digitisation because a clean interface over a bad register cannot produce a correct output, capacity of both officials and citizens with assisted-access channels, change management and incentives because staff whose discretion the system removes are its principal resisters, and security, privacy and continuity including audit trails and a fallback when the system is down. D. NeSDA-Way Forward is a continuing implementation-monitoring exercise with monthly reporting that tracks saturation of the identified mandatory e-services for each State and Union Territory, and the figure of 56 identified mandatory e-services is a dated implementation-set number re-verified on 13 August 2026

that must be cited with its date rather than presented as a permanent parameter count or as a saturation percentage.

Answer: D. Explanation: NeSDA-Way Forward is a continuing implementation-monitoring exercise with monthly reporting that tracks saturation of the identified mandatory e-services for each State and Union Territory, and the figure of 56 identified mandatory e-services is a dated implementation-set number re-verified on 13 August 2026 that must be cited with its date rather than presented as a permanent parameter count or as a saturation percentage. The remaining options belong to different chronology, actor or analytical categories.

Q37. Which statement correctly identifies Portal launch is not a published assessment?

A. The latest completed national assessment located by the repository is NeSDA 2021, and the Department of Administrative Reforms and Public Grievances launched the NeSDA 2025 assessment portal on 25 May 2026, so the distinction that decides the mark is that launching an assessment portal and initiating an assessment cycle do not amount to the publication of a completed assessment report or to any State rank or score. B. The bias towards technology and back-end integration is produced by four linked stages rather than by careless design - a tender can specify databases and features precisely but cannot easily specify that a citizen completes the task; departments and vendors hold deep back-end expertise and little citizen-experience design capacity; go-live and feature count are measured while task-completion and drop-off usually are not; and the interface is therefore built around the existing departmental database structure, producing a functional portal that reproduces the old opacity. The axis underneath all four stages is technology-push vs user-pull design, meaning design that begins from available capability and database structure against design that begins from mapping the citizen's actual task and journey. C. The Interactive Service Model is the model most exposed to the back-end bias precisely because completing a transaction end to end requires genuine process redesign whereas publishing information does not, so the reverse of the intuitive claim holds - higher maturity raises rather than lowers the design risk of a technology-push interface that is formally interactive and practically unusable. D. Transparency is the visibility of status, rules and timelines and accountability is an identifiable authority obliged to explain or remedy a failure, and an interactive platform embeds transparency structurally because every step is logged while embedding accountability only conditionally, because a log identifies the delay without identifying who must correct it; a citizen who cannot operate the escalation feature has transparency without remedy, so the axis a named-model demand is testing is transparency vs accountability in the Interactive Service Model rather than the presence of digital features.

Answer: A. Explanation: The latest completed national assessment located by the repository is NeSDA 2021, and the Department of Administrative Reforms and Public Grievances launched the NeSDA 2025 assessment portal on 25 May 2026, so the distinction that decides the mark is that launching an assessment portal and initiating an assessment cycle do not amount to the publication of a completed assessment report or to any State rank or score. The remaining options belong to different chronology, actor or analytical categories.

Q38. Which chronology card should be filed under Portal launch is not a published assessment?

A. The Interactive Service Model is the model most exposed to the back-end bias precisely because completing a transaction end to end requires genuine process redesign whereas publishing information does not, so the reverse of the intuitive claim holds - higher maturity raises rather than lowers the design risk of a technology-push interface that is formally interactive and practically unusable. B. The latest completed national assessment located by the repository is NeSDA 2021, and the Department of Administrative Reforms and Public Grievances launched the NeSDA 2025 assessment portal on 25 May 2026, so the distinction that decides the mark is that launching an assessment portal and initiating an assessment cycle do not amount to the publication of a completed assessment report or to any State rank or score. C. Transparency is the visibility of status, rules and timelines and accountability is an identifiable authority obliged to explain or remedy a failure, and an interactive platform embeds transparency structurally because every step is logged while embedding accountability only conditionally, because a log identifies the delay without identifying who must correct it; a citizen who cannot operate the escalation feature has transparency without remedy, so the axis a named-model demand is testing is transparency vs accountability in the Interactive Service Model rather than the presence of digital features. D. Information has three separable properties - availability, meaning it exists somewhere; accessibility, meaning a citizen can obtain it; and use value, meaning it is timely, intelligible, actionable and usable at the moment of decision - and e-governance raises availability almost automatically while raising use value only by design, which requires the right format including machine-readable and vernacular versions, the right timing before rather than after the decision, the right granularity of the specific case rather than an aggregate, and an

actionable route attached to the information.

Answer: B. Explanation: The latest completed national assessment located by the repository is NeSDA 2021, and the Department of Administrative Reforms and Public Grievances launched the NeSDA 2025 assessment portal on 25 May 2026, so the distinction that decides the mark is that launching an assessment portal and initiating an assessment cycle do not amount to the publication of a completed assessment report or to any State rank or score. The remaining options belong to different chronology, actor or analytical categories.

Q39. Which option preserves the source-bounded meaning of Portal launch is not a published assessment?

A. Transparency is the visibility of status, rules and timelines and accountability is an identifiable authority obliged to explain or remedy a failure, and an interactive platform embeds transparency structurally because every step is logged while embedding accountability only conditionally, because a log identifies the delay without identifying who must correct it; a citizen who cannot operate the escalation feature has transparency without remedy, so the axis a named-model demand is testing is transparency vs accountability in the Interactive Service Model rather than the presence of digital features. B. Information has three separable properties - availability, meaning it exists somewhere; accessibility, meaning a citizen can obtain it; and use value, meaning it is timely, intelligible, actionable and usable at the moment of decision - and e-governance raises availability almost automatically while raising use value only by design, which requires the right format including machine-readable and vernacular versions, the right timing before rather than after the decision, the right granularity of the specific case rather than an aggregate, and an actionable route attached to the information. C. The latest completed national assessment located by the repository is NeSDA 2021, and the Department of Administrative Reforms and Public Grievances launched the NeSDA 2025 assessment portal on 25 May 2026, so the distinction that decides the mark is that launching an assessment portal and initiating an assessment cycle do not amount to the publication of a completed assessment report or to any State rank or score. D. Implementation of an information and communication technology project turns on seven factors, each carrying its own corrective - process re-engineering before digitisation, leadership and ownership continuity across officer transfers, interoperability and open standards rather than one-off vendor stacks, source data quality and record digitisation because a clean interface over a bad register cannot produce a correct output, capacity of both officials and citizens with assisted-access channels, change management and incentives because staff whose discretion the system removes are its principal resisters, and security, privacy and continuity including audit trails and a fallback when the system is down.

Answer: C. Explanation: The latest completed national assessment located by the repository is NeSDA 2021, and the Department of Administrative Reforms and Public Grievances launched the NeSDA 2025 assessment portal on 25 May 2026, so the distinction that decides the mark is that launching an assessment portal and initiating an assessment cycle do not amount to the publication of a completed assessment report or to any State rank or score. The remaining options belong to different chronology, actor or analytical categories.

Q40. Which statement avoids a close-option trap about Portal launch is not a published assessment?

A. Information has three separable properties - availability, meaning it exists somewhere; accessibility, meaning a citizen can obtain it; and use value, meaning it is timely, intelligible, actionable and usable at the moment of decision - and e-governance raises availability almost automatically while raising use value only by design, which requires the right format including machine-readable and vernacular versions, the right timing before rather than after the decision, the right granularity of the specific case rather than an aggregate, and an actionable route attached to the information. B. Implementation of an information and communication technology project turns on seven factors, each carrying its own corrective - process re-engineering before digitisation, leadership and ownership continuity across officer transfers, interoperability and open standards rather than one-off vendor stacks, source data quality and record digitisation because a clean interface over a bad register cannot produce a correct output, capacity of both officials and citizens with assisted-access channels, change management and incentives because staff whose discretion the system removes are its principal resisters, and security, privacy and continuity including audit trails and a fallback when the system is down. C. The Fourth Industrial Revolution is defined neutrally as the convergence of data, connectivity and automated analysis in decision-making, and its governance significance is a change in what government is able to know and decide rather than a change of hardware, so e-governance moves from being one channel to being the operating layer of administration, data-driven administration allows anticipatory rather than

complaint-driven action, and platform-based delivery makes the state a provider of rails; the same shift makes safeguards structurally necessary, because automated decision-making raises the citizen's right to a reasoned decision and a human appeal, and no official Indian policy, definition or target is attributed to this concept. D. The latest completed national assessment located by the repository is NeSDA 2021, and the Department of Administrative Reforms and Public Grievances launched the NeSDA 2025 assessment portal on 25 May 2026, so the distinction that decides the mark is that launching an assessment portal and initiating an assessment cycle do not amount to the publication of a completed assessment report or to any State rank or score.

Answer: D. Explanation: The latest completed national assessment located by the repository is NeSDA 2021, and the Department of Administrative Reforms and Public Grievances launched the NeSDA 2025 assessment portal on 25 May 2026, so the distinction that decides the mark is that launching an assessment portal and initiating an assessment cycle do not amount to the publication of a completed assessment report or to any State rank or score. The remaining options belong to different chronology, actor or analytical categories.

Q41. Which statement correctly identifies Why the back-end bias is structural?

A. The bias towards technology and back-end integration is produced by four linked stages rather than by careless design - a tender can specify databases and features precisely but cannot easily specify that a citizen completes the task; departments and vendors hold deep back-end expertise and little citizen-experience design capacity; go-live and feature count are measured while task-completion and drop-off usually are not; and the interface is therefore built around the existing departmental database structure, producing a functional portal that reproduces the old opacity. The axis underneath all four stages is technology-push vs user-pull design, meaning design that begins from available capability and database structure against design that begins from mapping the citizen's actual task and journey. B. Information has three separable properties - availability, meaning it exists somewhere; accessibility, meaning a citizen can obtain it; and use value, meaning it is timely, intelligible, actionable and usable at the moment of decision - and e-governance raises availability almost automatically while raising use value only by design, which requires the right format including machine-readable and vernacular versions, the right timing before rather than after the decision, the right granularity of the specific case rather than an aggregate, and an actionable route attached to the information. C. The Interactive Service Model is the model most exposed to the back-end bias precisely because completing a transaction end to end requires genuine process redesign whereas publishing information does not, so the reverse of the intuitive claim holds - higher maturity raises rather than lowers the design risk of a technology-push interface that is formally interactive and practically unusable. D. Transparency is the visibility of status, rules and timelines and accountability is an identifiable authority obliged to explain or remedy a failure, and an interactive platform embeds transparency structurally because every step is logged while embedding accountability only conditionally, because a log identifies the delay without identifying who must correct it; a citizen who cannot operate the escalation feature has transparency without remedy, so the axis a named-model demand is testing is transparency vs accountability in the Interactive Service Model rather than the presence of digital features.

Answer: A. Explanation: The bias towards technology and back-end integration is produced by four linked stages rather than by careless design - a tender can specify databases and features precisely but cannot easily specify that a citizen completes the task; departments and vendors hold deep back-end expertise and little citizen-experience design capacity; go-live and feature count are measured while task-completion and drop-off usually are not; and the interface is therefore built around the existing departmental database structure, producing a functional portal that reproduces the old opacity. The axis underneath all four stages is technology-push vs user-pull design, meaning design that begins from available capability and database structure against design that begins from mapping the citizen's actual task and journey. The remaining options belong to different chronology, actor or analytical categories.

Q42. Which chronology card should be filed under Why the back-end bias is structural?

A. Implementation of an information and communication technology project turns on seven factors, each carrying its own corrective - process re-engineering before digitisation, leadership and ownership continuity across officer transfers, interoperability and open standards rather than one-off vendor stacks, source data quality and record digitisation because a clean interface over a bad register cannot produce a correct output, capacity of both officials and citizens with assisted-access channels, change management and incentives because staff whose discretion the system removes are its principal resisters, and security, privacy and continuity including audit trails and a fallback when the system is down. B. The bias towards technology and back-end integration is produced by four linked stages rather than by careless design - a tender can specify databases and features precisely but cannot easily specify that a citizen completes the task; departments and vendors hold deep back-end expertise and little citizen-experience design capacity; go-live and feature count are measured while task-completion and drop-off usually are not; and the interface is therefore built around the existing departmental database structure, producing a functional portal that reproduces the old opacity. The axis underneath all four stages is technology-push vs user-pull design, meaning design that begins from available capability and database structure against design that begins from mapping the citizen's actual task and journey. C. Information has three separable properties - availability, meaning it exists somewhere; accessibility, meaning a citizen can obtain it; and use value, meaning it is timely, intelligible, actionable and usable at the moment of decision - and e-governance raises availability almost automatically while raising use value only by design, which requires the right format including machine-readable and vernacular versions, the right timing before rather than after the decision, the right granularity of the specific case rather than an aggregate, and an actionable route attached to the information. D. Transparency is the visibility of status, rules and timelines and accountability is an identifiable authority obliged to explain or remedy a failure, and an interactive platform embeds transparency structurally because every step is logged while embedding accountability only conditionally, because a log identifies the delay without identifying who must correct it; a citizen who cannot operate the escalation feature has transparency without remedy, so the axis a named-model demand is testing is transparency vs accountability in the Interactive Service Model rather than the presence of digital features.

Answer: B. Explanation: The bias towards technology and back-end integration is produced by four linked stages rather than by careless design - a tender can specify databases and features precisely but cannot easily specify that a citizen completes the task; departments and vendors hold deep back-end expertise and little citizen-experience design capacity; go-live and feature count are measured while task-completion and drop-off usually are not; and the interface is therefore built around the existing departmental database structure, producing a functional portal that reproduces the old opacity. The axis underneath all four stages is technology-push vs user-pull design, meaning design that begins from available capability and database structure against design that begins from mapping the citizen's actual task and journey. The remaining options belong to different chronology, actor or analytical categories.

Q43. Which option preserves the source-bounded meaning of Why the back-end bias is structural?

A. The Fourth Industrial Revolution is defined neutrally as the convergence of data, connectivity and automated analysis in decision-making, and its governance significance is a change in what government is able to know and decide rather than a change of hardware, so e-governance moves from being one channel to being the operating layer of administration, data-driven administration allows anticipatory rather than complaint-driven action, and platform-based delivery makes the state a provider of rails; the same shift makes safeguards structurally necessary, because automated decision-making raises the citizen's right to a reasoned decision and a human appeal, and no official Indian policy, definition or target is attributed to this concept. B. Information has three separable properties - availability, meaning it exists somewhere; accessibility, meaning a citizen can obtain it; and use value, meaning it is timely, intelligible, actionable and usable at the moment of decision - and e-governance raises availability almost automatically while raising use value only by design, which requires the right format including machine-readable and vernacular versions, the right timing before rather than after the decision, the right granularity of the specific case rather than an aggregate, and an actionable route attached to the information. C. The bias towards technology and back-end integration is produced by four linked stages rather than by careless design - a tender can specify databases and features precisely but cannot easily specify that a citizen completes the task; departments and vendors hold deep back-end expertise and little citizen-experience design capacity; go-live and feature count are measured while task-completion and drop-off usually are not; and the interface is therefore built around the existing departmental

database structure, producing a functional portal that reproduces the old opacity. The axis underneath all four stages is technology-push vs user-pull design, meaning design that begins from available capability and database structure against design that begins from mapping the citizen's actual task and journey. D. Implementation of an information and communication technology project turns on seven factors, each carrying its own corrective - process re-engineering before digitisation, leadership and ownership continuity across officer transfers, interoperability and open standards rather than one-off vendor stacks, source data quality and record digitisation because a clean interface over a bad register cannot produce a correct output, capacity of both officials and citizens with assisted-access channels, change management and incentives because staff whose discretion the system removes are its principal resisters, and security, privacy and continuity including audit trails and a fallback when the system is down.

Answer: C. Explanation: The bias towards technology and back-end integration is produced by four linked stages rather than by careless design - a tender can specify databases and features precisely but cannot easily specify that a citizen completes the task; departments and vendors hold deep back-end expertise and little citizen-experience design capacity; go-live and feature count are measured while task-completion and drop-off usually are not; and the interface is therefore built around the existing departmental database structure, producing a functional portal that reproduces the old opacity. The axis underneath all four stages is technology-push vs user-pull design, meaning design that begins from available capability and database structure against design that begins from mapping the citizen's actual task and journey. The remaining options belong to different chronology, actor or analytical categories.

Q44. Which statement avoids a close-option trap about Why the back-end bias is structural?

A. The Fourth Industrial Revolution is defined neutrally as the convergence of data, connectivity and automated analysis in decision-making, and its governance significance is a change in what government is able to know and decide rather than a change of hardware, so e-governance moves from being one channel to being the operating layer of administration, data-driven administration allows anticipatory rather than complaint-driven action, and platform-based delivery makes the state a provider of rails; the same shift makes safeguards structurally necessary, because automated decision-making raises the citizen's right to a reasoned decision and a human appeal, and no official Indian policy, definition or target is attributed to this concept. B. The inadequacies that hamper e-governance fall into three buckets that most answers merge - effectiveness inadequacies of unreformed back-end processes, poor source data, services initiated online but finished offline and weak interoperability that forces repeated document submission; transparency inadequacies of status visible without reasons, rules and eligibility not published in usable form and dashboards reporting disposal without recurrence or quality; and accountability inadequacies of no identifiable officer attached to a delay, escalation that closes tickets without resolving the underlying capability gap, no penalty outside notified right-to-service coverage and no independent validation of self-reported performance. C. Implementation of an information and communication technology project turns on seven factors, each carrying its own corrective - process re-engineering before digitisation, leadership and ownership continuity across officer transfers, interoperability and open standards rather than one-off vendor stacks, source data quality and record digitisation because a clean interface over a bad register cannot produce a correct output, capacity of both officials and citizens with assisted-access channels, change management and incentives because staff whose discretion the system removes are its principal resisters, and security, privacy and continuity including audit trails and a fallback when the system is down. D. The bias towards technology and back-end integration is produced by four linked stages rather than by careless design - a tender can specify databases and features precisely but cannot easily specify that a citizen completes the task; departments and vendors hold deep back-end expertise and little citizen-experience design capacity; go-live and feature count are measured while task-completion and drop-off usually are not; and the interface is therefore built around the existing departmental database structure, producing a functional portal that reproduces the old opacity. The axis underneath all four stages is technology-push vs user-pull design, meaning design that begins from available capability and database structure against design that begins from mapping the citizen's actual task and journey.

Answer: D. Explanation: The bias towards technology and back-end integration is produced by four linked stages rather than by careless design - a tender can specify databases and features precisely but cannot easily specify that a citizen completes the task; departments and vendors hold deep back-end expertise and little citizen-experience design capacity; go-live and feature count are measured while task-completion and drop-off usually are not; and the interface is therefore built around the existing departmental database

structure, producing a functional portal that reproduces the old opacity. The axis underneath all four stages is technology-push vs user-pull design, meaning design that begins from available capability and database structure against design that begins from mapping the citizen's actual task and journey. The remaining options belong to different chronology, actor or analytical categories.

Q45. Which statement correctly identifies Higher ambition carries higher design risk?

A. The Interactive Service Model is the model most exposed to the back-end bias precisely because completing a transaction end to end requires genuine process redesign whereas publishing information does not, so the reverse of the intuitive claim holds - higher maturity raises rather than lowers the design risk of a technology-push interface that is formally interactive and practically unusable. B. Implementation of an information and communication technology project turns on seven factors, each carrying its own corrective - process re-engineering before digitisation, leadership and ownership continuity across officer transfers, interoperability and open standards rather than one-off vendor stacks, source data quality and record digitisation because a clean interface over a bad register cannot produce a correct output, capacity of both officials and citizens with assisted-access channels, change management and incentives because staff whose discretion the system removes are its principal resisters, and security, privacy and continuity including audit trails and a fallback when the system is down. C. Transparency is the visibility of status, rules and timelines and accountability is an identifiable authority obliged to explain or remedy a failure, and an interactive platform embeds transparency structurally because every step is logged while embedding accountability only conditionally, because a log identifies the delay without identifying who must correct it; a citizen who cannot operate the escalation feature has transparency without remedy, so the axis a named-model demand is testing is transparency vs accountability in the Interactive Service Model rather than the presence of digital features. D. Information has three separable properties - availability, meaning it exists somewhere; accessibility, meaning a citizen can obtain it; and use value, meaning it is timely, intelligible, actionable and usable at the moment of decision - and e-governance raises availability almost automatically while raising use value only by design, which requires the right format including machine-readable and vernacular versions, the right timing before rather than after the decision, the right granularity of the specific case rather than an aggregate, and an actionable route attached to the information.

Answer: A. Explanation: The Interactive Service Model is the model most exposed to the back-end bias precisely because completing a transaction end to end requires genuine process redesign whereas publishing information does not, so the reverse of the intuitive claim holds - higher maturity raises rather than lowers the design risk of a technology-push interface that is formally interactive and practically unusable. The remaining options belong to different chronology, actor or analytical categories.

Q46. Which chronology card should be filed under Higher ambition carries higher design risk?

A. Information has three separable properties - availability, meaning it exists somewhere; accessibility, meaning a citizen can obtain it; and use value, meaning it is timely, intelligible, actionable and usable at the moment of decision - and e-governance raises availability almost automatically while raising use value only by design, which requires the right format including machine-readable and vernacular versions, the right timing before rather than after the decision, the right granularity of the specific case rather than an aggregate, and an actionable route attached to the information. B. The Interactive Service Model is the model most exposed to the back-end bias precisely because completing a transaction end to end requires genuine process redesign whereas publishing information does not, so the reverse of the intuitive claim holds - higher maturity raises rather than lowers the design risk of a technology-push interface that is formally interactive and practically unusable. C. Implementation of an information and communication technology project turns on seven factors, each carrying its own corrective - process re-engineering before digitisation, leadership and ownership continuity across officer transfers, interoperability and open standards rather than one-off vendor stacks, source data quality and record digitisation because a clean interface over a bad register cannot produce a correct output, capacity of both officials and citizens with assisted-access channels, change management and incentives because staff whose discretion the system removes are its principal resisters, and security, privacy and continuity including audit trails and a fallback when the system is down. D. The Fourth Industrial Revolution is defined neutrally as the convergence of data, connectivity and automated analysis in decision-making, and its governance significance is a change in what government is able to know and decide rather than a change of hardware, so e-governance moves from being one channel to being the operating layer of administration, data-driven administration allows anticipatory rather than complaint-driven action, and platform-based delivery makes the state a provider of rails; the same shift makes safeguards structurally necessary, because automated decision-making raises the citizen's right

to a reasoned decision and a human appeal, and no official Indian policy, definition or target is attributed to this concept.

Answer: B. Explanation: The Interactive Service Model is the model most exposed to the back-end bias precisely because completing a transaction end to end requires genuine process redesign whereas publishing information does not, so the reverse of the intuitive claim holds - higher maturity raises rather than lowers the design risk of a technology-push interface that is formally interactive and practically unusable. The remaining options belong to different chronology, actor or analytical categories.

Q47. Which option preserves the source-bounded meaning of Higher ambition carries higher design risk?

A. The Fourth Industrial Revolution is defined neutrally as the convergence of data, connectivity and automated analysis in decision-making, and its governance significance is a change in what government is able to know and decide rather than a change of hardware, so e-governance moves from being one channel to being the operating layer of administration, data-driven administration allows anticipatory rather than complaint-driven action, and platform-based delivery makes the state a provider of rails; the same shift makes safeguards structurally necessary, because automated decision-making raises the citizen's right to a reasoned decision and a human appeal, and no official Indian policy, definition or target is attributed to this concept. B. The inadequacies that hamper e-governance fall into three buckets that most answers merge - effectiveness inadequacies of unreformed back-end processes, poor source data, services initiated online but finished offline and weak interoperability that forces repeated document submission; transparency inadequacies of status visible without reasons, rules and eligibility not published in usable form and dashboards reporting disposal without recurrence or quality; and accountability inadequacies of no identifiable officer attached to a delay, escalation that closes tickets without resolving the underlying capability gap, no penalty outside notified right-to-service coverage and no independent validation of self-reported performance. C. The Interactive Service Model is the model most exposed to the back-end bias precisely because completing a transaction end to end requires genuine process redesign whereas publishing information does not, so the reverse of the intuitive claim holds - higher maturity raises rather than lowers the design risk of a technology-push interface that is formally interactive and practically unusable. D. Implementation of an information and communication technology project turns on seven factors, each carrying its own corrective - process re-engineering before digitisation, leadership and ownership continuity across officer transfers, interoperability and open standards rather than one-off vendor stacks, source data quality and record digitisation because a clean interface over a bad register cannot produce a correct output, capacity of both officials and citizens with assisted-access channels, change management and incentives because staff whose discretion the system removes are its principal resisters, and security, privacy and continuity including audit trails and a fallback when the system is down.

Answer: C. Explanation: The Interactive Service Model is the model most exposed to the back-end bias precisely because completing a transaction end to end requires genuine process redesign whereas publishing information does not, so the reverse of the intuitive claim holds - higher maturity raises rather than lowers the design risk of a technology-push interface that is formally interactive and practically unusable. The remaining options belong to different chronology, actor or analytical categories.

Q48. Which statement avoids a close-option trap about Higher ambition carries higher design risk?

A. Any evaluative e-governance answer should run an eight-point checklist - an assisted and offline route preserved for those who cannot transact digitally, disability accessibility tested rather than declared, vernacular interfaces including for error messages where translation usually stops, low-bandwidth and feature-phone design tolerant of intermittent connectivity, reasoned rejection telling the citizen why rather than only that the application failed, a human appeal channel that does not itself require the failed digital step, a document-burden test asking whether the service demands a document the state already holds, and a cost test covering travel, intermediary fee and wage loss rather than only the official fee. B. The inadequacies that hamper e-governance fall into three buckets that most answers merge - effectiveness inadequacies of unreformed back-end processes, poor source data, services initiated online but finished offline and weak interoperability that forces repeated document submission; transparency inadequacies of status visible without reasons, rules and eligibility not published in usable form and dashboards reporting disposal without recurrence or quality; and accountability inadequacies of no identifiable officer attached to a delay, escalation that closes tickets without resolving the underlying capability gap, no penalty outside notified right-to-service coverage

and no independent validation of self-reported performance. C. The Fourth Industrial Revolution is defined neutrally as the convergence of data, connectivity and automated analysis in decision-making, and its governance significance is a change in what government is able to know and decide rather than a change of hardware, so e-governance moves from being one channel to being the operating layer of administration, data-driven administration allows anticipatory rather than complaint-driven action, and platform-based delivery makes the state a provider of rails; the same shift makes safeguards structurally necessary, because automated decision-making raises the citizen's right to a reasoned decision and a human appeal, and no official Indian policy, definition or target is attributed to this concept. D. The Interactive Service Model is the model most exposed to the back-end bias precisely because completing a transaction end to end requires genuine process redesign whereas publishing information does not, so the reverse of the intuitive claim holds - higher maturity raises rather than lowers the design risk of a technology-push interface that is formally interactive and practically unusable.

Answer: D. Explanation: The Interactive Service Model is the model most exposed to the back-end bias precisely because completing a transaction end to end requires genuine process redesign whereas publishing information does not, so the reverse of the intuitive claim holds - higher maturity raises rather than lowers the design risk of a technology-push interface that is formally interactive and practically unusable. The remaining options belong to different chronology, actor or analytical categories.

Q49. Which statement correctly identifies Transparency separated from accountability?

A. Transparency is the visibility of status, rules and timelines and accountability is an identifiable authority obliged to explain or remedy a failure, and an interactive platform embeds transparency structurally because every step is logged while embedding accountability only conditionally, because a log identifies the delay without identifying who must correct it; a citizen who cannot operate the escalation feature has transparency without remedy, so the axis a named-model demand is testing is transparency vs accountability in the Interactive Service Model rather than the presence of digital features. B. The Fourth Industrial Revolution is defined neutrally as the convergence of data, connectivity and automated analysis in decision-making, and its governance significance is a change in what government is able to know and decide rather than a change of hardware, so e-governance moves from being one channel to being the operating layer of administration, data-driven administration allows anticipatory rather than complaint-driven action, and platform-based delivery makes the state a provider of rails; the same shift makes safeguards structurally necessary, because automated decision-making raises the citizen's right to a reasoned decision and a human appeal, and no official Indian policy, definition or target is attributed to this concept. C. Implementation of an information and communication technology project turns on seven factors, each carrying its own corrective - process re-engineering before digitisation, leadership and ownership continuity across officer transfers, interoperability and open standards rather than one-off vendor stacks, source data quality and record digitisation because a clean interface over a bad register cannot produce a correct output, capacity of both officials and citizens with assisted-access channels, change management and incentives because staff whose discretion the system removes are its principal resisters, and security, privacy and continuity including audit trails and a fallback when the system is down. D. Information has three separable properties - availability, meaning it exists somewhere; accessibility, meaning a citizen can obtain it; and use value, meaning it is timely, intelligible, actionable and usable at the moment of decision - and e-governance raises availability almost automatically while raising use value only by design, which requires the right format including machine-readable and vernacular versions, the right timing before rather than after the decision, the right granularity of the specific case rather than an aggregate, and an actionable route attached to the information.

Answer: A. Explanation: Transparency is the visibility of status, rules and timelines and accountability is an identifiable authority obliged to explain or remedy a failure, and an interactive platform embeds transparency structurally because every step is logged while embedding accountability only conditionally, because a log identifies the delay without identifying who must correct it; a citizen who cannot operate the escalation feature has transparency without remedy, so the axis a named-model demand is testing is transparency vs accountability in the Interactive Service Model rather than the presence of digital features. The remaining options belong to different chronology, actor or analytical categories.

Q50. Which chronology card should be filed under Transparency separated from accountability?

A. The Fourth Industrial Revolution is defined neutrally as the convergence of data, connectivity and automated analysis in decision-making, and its governance significance is a change in what government is able to know and decide rather than a change of hardware, so e-governance moves from being one channel to being the operating layer of administration, data-driven administration allows anticipatory rather than complaint-driven action, and platform-based delivery makes the state a provider of rails; the same shift makes safeguards structurally necessary, because automated decision-making raises the citizen's right to a reasoned decision and a human appeal, and no official Indian policy, definition or target is attributed to this concept. B. Transparency is the visibility of status, rules and timelines and accountability is an identifiable authority obliged to explain or remedy a failure, and an interactive platform embeds transparency structurally because every step is logged while embedding accountability only conditionally, because a log identifies the delay without identifying who must correct it; a citizen who cannot operate the escalation feature has transparency without remedy, so the axis a named-model demand is testing is transparency vs accountability in the Interactive Service Model rather than the presence of digital features. C. The inadequacies that hamper e-governance fall into three buckets that most answers merge - effectiveness inadequacies of unreformed back-end processes, poor source data, services initiated online but finished offline and weak interoperability that forces repeated document submission; transparency inadequacies of status visible without reasons, rules and eligibility not published in usable form and dashboards reporting disposal without recurrence or quality; and accountability inadequacies of no identifiable officer attached to a delay, escalation that closes tickets without resolving the underlying capability gap, no penalty outside notified right-to-service coverage and no independent validation of self-reported performance. D. Implementation of an information and communication technology project turns on seven factors, each carrying its own corrective - process re-engineering before digitisation, leadership and ownership continuity across officer transfers, interoperability and open standards rather than one-off vendor stacks, source data quality and record digitisation because a clean interface over a bad register cannot produce a correct output, capacity of both officials and citizens with assisted-access channels, change management and incentives because staff whose discretion the system removes are its principal resisters, and security, privacy and continuity including audit trails and a fallback when the system is down.

Answer: B. Explanation: Transparency is the visibility of status, rules and timelines and accountability is an identifiable authority obliged to explain or remedy a failure, and an interactive platform embeds transparency structurally because every step is logged while embedding accountability only conditionally, because a log identifies the delay without identifying who must correct it; a citizen who cannot operate the escalation feature has transparency without remedy, so the axis a named-model demand is testing is transparency vs accountability in the Interactive Service Model rather than the presence of digital features. The remaining options belong to different chronology, actor or analytical categories.

Q51. Which option preserves the source-bounded meaning of Transparency separated from accountability?

A. Any evaluative e-governance answer should run an eight-point checklist - an assisted and offline route preserved for those who cannot transact digitally, disability accessibility tested rather than declared, vernacular interfaces including for error messages where translation usually stops, low-bandwidth and feature-phone design tolerant of intermittent connectivity, reasoned rejection telling the citizen why rather than only that the application failed, a human appeal channel that does not itself require the failed digital step, a document-burden test asking whether the service demands a document the state already holds, and a cost test covering travel, intermediary fee and wage loss rather than only the official fee. B. The Fourth Industrial Revolution is defined neutrally as the convergence of data, connectivity and automated analysis in decision-making, and its governance significance is a change in what government is able to know and decide rather than a change of hardware, so e-governance moves from being one channel to being the operating layer of administration, data-driven administration allows anticipatory rather than complaint-driven action, and platform-based delivery makes the state a provider of rails; the same shift makes safeguards structurally necessary, because automated decision-making raises the citizen's right to a reasoned decision and a human appeal, and no official Indian policy, definition or target is attributed to this concept. C. Transparency is the visibility of status, rules and timelines and accountability is an identifiable authority obliged to explain or remedy a failure, and an interactive platform embeds transparency structurally because every step is logged while embedding accountability only conditionally, because a log identifies the delay without identifying who must correct it; a citizen who cannot operate the escalation feature has transparency without remedy, so the axis a

named-model demand is testing is transparency vs accountability in the Interactive Service Model rather than the presence of digital features. D. The inadequacies that hamper e-governance fall into three buckets that most answers merge - effectiveness inadequacies of unreformed back-end processes, poor source data, services initiated online but finished offline and weak interoperability that forces repeated document submission; transparency inadequacies of status visible without reasons, rules and eligibility not published in usable form and dashboards reporting disposal without recurrence or quality; and accountability inadequacies of no identifiable officer attached to a delay, escalation that closes tickets without resolving the underlying capability gap, no penalty outside notified right-to-service coverage and no independent validation of self-reported performance.

Answer: C. Explanation: Transparency is the visibility of status, rules and timelines and accountability is an identifiable authority obliged to explain or remedy a failure, and an interactive platform embeds transparency structurally because every step is logged while embedding accountability only conditionally, because a log identifies the delay without identifying who must correct it; a citizen who cannot operate the escalation feature has transparency without remedy, so the axis a named-model demand is testing is transparency vs accountability in the Interactive Service Model rather than the presence of digital features. The remaining options belong to different chronology, actor or analytical categories.

Q52. Which statement avoids a close-option trap about Transparency separated from accountability?

A. Any evaluative e-governance answer should run an eight-point checklist - an assisted and offline route preserved for those who cannot transact digitally, disability accessibility tested rather than declared, vernacular interfaces including for error messages where translation usually stops, low-bandwidth and feature-phone design tolerant of intermittent connectivity, reasoned rejection telling the citizen why rather than only that the application failed, a human appeal channel that does not itself require the failed digital step, a document-burden test asking whether the service demands a document the state already holds, and a cost test covering travel, intermediary fee and wage loss rather than only the official fee. B. For a citizen with low digital literacy the assisted intermediary at a Common Service Centre or a single-window counter is the actual interface, so the portal's usability is mediated rather than direct and the intermediary brings its own fee and discretion; on the other side of the counter the frontline official whose discretion the system removes is the principal source of quiet resistance and of parallel paper processes, which is why change management is an implementation factor rather than an afterthought. C. The inadequacies that hamper e-governance fall into three buckets that most answers merge - effectiveness inadequacies of unreformed back-end processes, poor source data, services initiated online but finished offline and weak interoperability that forces repeated document submission; transparency inadequacies of status visible without reasons, rules and eligibility not published in usable form and dashboards reporting disposal without recurrence or quality; and accountability inadequacies of no identifiable officer attached to a delay, escalation that closes tickets without resolving the underlying capability gap, no penalty outside notified right-to-service coverage and no independent validation of self-reported performance. D. Transparency is the visibility of status, rules and timelines and accountability is an identifiable authority obliged to explain or remedy a failure, and an interactive platform embeds transparency structurally because every step is logged while embedding accountability only conditionally, because a log identifies the delay without identifying who must correct it; a citizen who cannot operate the escalation feature has transparency without remedy, so the axis a named-model demand is testing is transparency vs accountability in the Interactive Service Model rather than the presence of digital features.

Answer: D. Explanation: Transparency is the visibility of status, rules and timelines and accountability is an identifiable authority obliged to explain or remedy a failure, and an interactive platform embeds transparency structurally because every step is logged while embedding accountability only conditionally, because a log identifies the delay without identifying who must correct it; a citizen who cannot operate the escalation feature has transparency without remedy, so the axis a named-model demand is testing is transparency vs accountability in the Interactive Service Model rather than the presence of digital features. The remaining options belong to different chronology, actor or analytical categories.

Q53. Which statement correctly identifies Availability, accessibility and use value?

A. Information has three separable properties - availability, meaning it exists somewhere; accessibility, meaning a citizen can obtain it; and use value, meaning it is timely, intelligible, actionable and usable at the moment of decision - and e-governance raises availability almost automatically while raising use value only by design, which requires the right format including machine-readable and vernacular versions, the right timing before rather than after the decision, the right granularity of the specific case rather than an aggregate, and an actionable route attached to the information. B. Implementation of an information and communication technology project turns on seven factors, each carrying its own corrective - process re-engineering before digitisation, leadership and ownership continuity across officer transfers, interoperability and open standards rather than one-off vendor stacks, source data quality and record digitisation because a clean interface over a bad register cannot produce a correct output, capacity of both officials and citizens with assisted-access channels, change management and incentives because staff whose discretion the system removes are its principal resisters, and security, privacy and continuity including audit trails and a fallback when the system is down. C. The inadequacies that hamper e-governance fall into three buckets that most answers merge - effectiveness inadequacies of unreformed back-end processes, poor source data, services initiated online but finished offline and weak interoperability that forces repeated document submission; transparency inadequacies of status visible without reasons, rules and eligibility not published in usable form and dashboards reporting disposal without recurrence or quality; and accountability inadequacies of no identifiable officer attached to a delay, escalation that closes tickets without resolving the underlying capability gap, no penalty outside notified right-to-service coverage and no independent validation of self-reported performance. D. The Fourth Industrial Revolution is defined neutrally as the convergence of data, connectivity and automated analysis in decision-making, and its governance significance is a change in what government is able to know and decide rather than a change of hardware, so e-governance moves from being one channel to being the operating layer of administration, data-driven administration allows anticipatory rather than complaint-driven action, and platform-based delivery makes the state a provider of rails; the same shift makes safeguards structurally necessary, because automated decision-making raises the citizen's right to a reasoned decision and a human appeal, and no official Indian policy, definition or target is attributed to this concept.

Answer: A. Explanation: Information has three separable properties - availability, meaning it exists somewhere; accessibility, meaning a citizen can obtain it; and use value, meaning it is timely, intelligible, actionable and usable at the moment of decision - and e-governance raises availability almost automatically while raising use value only by design, which requires the right format including machine-readable and vernacular versions, the right timing before rather than after the decision, the right granularity of the specific case rather than an aggregate, and an actionable route attached to the information. The remaining options belong to different chronology, actor or analytical categories.

Q54. Which chronology card should be filed under Availability, accessibility and use value?

A. Any evaluative e-governance answer should run an eight-point checklist - an assisted and offline route preserved for those who cannot transact digitally, disability accessibility tested rather than declared, vernacular interfaces including for error messages where translation usually stops, low-bandwidth and feature-phone design tolerant of intermittent connectivity, reasoned rejection telling the citizen why rather than only that the application failed, a human appeal channel that does not itself require the failed digital step, a document-burden test asking whether the service demands a document the state already holds, and a cost test covering travel, intermediary fee and wage loss rather than only the official fee. B. Information has three separable properties - availability, meaning it exists somewhere; accessibility, meaning a citizen can obtain it; and use value, meaning it is timely, intelligible, actionable and usable at the moment of decision - and e-governance raises availability almost automatically while raising use value only by design, which requires the right format including machine-readable and vernacular versions, the right timing before rather than after the decision, the right granularity of the specific case rather than an aggregate, and an actionable route attached to the information. C. The inadequacies that hamper e-governance fall into three buckets that most answers merge - effectiveness inadequacies of unreformed back-end processes, poor source data, services initiated online but finished offline and weak interoperability that forces repeated document submission; transparency inadequacies of status visible without reasons, rules and eligibility not published in usable form and dashboards reporting disposal without recurrence or quality; and accountability inadequacies of no identifiable officer attached to a delay, escalation that closes tickets without resolving the underlying capability gap, no penalty outside notified right-to-service coverage and no independent validation of self-reported performance. D. The Fourth Industrial Revolution is defined neutrally as the convergence of data, connectivity and automated analysis in decision-making,

and its governance significance is a change in what government is able to know and decide rather than a change of hardware, so e-governance moves from being one channel to being the operating layer of administration, data-driven administration allows anticipatory rather than complaint-driven action, and platform-based delivery makes the state a provider of rails; the same shift makes safeguards structurally necessary, because automated decision-making raises the citizen's right to a reasoned decision and a human appeal, and no official Indian policy, definition or target is attributed to this concept.

Answer: B. Explanation: Information has three separable properties - availability, meaning it exists somewhere; accessibility, meaning a citizen can obtain it; and use value, meaning it is timely, intelligible, actionable and usable at the moment of decision - and e-governance raises availability almost automatically while raising use value only by design, which requires the right format including machine-readable and vernacular versions, the right timing before rather than after the decision, the right granularity of the specific case rather than an aggregate, and an actionable route attached to the information. The remaining options belong to different chronology, actor or analytical categories.

Q55. Which option preserves the source-bounded meaning of Availability, accessibility and use value?

A. For a citizen with low digital literacy the assisted intermediary at a Common Service Centre or a single-window counter is the actual interface, so the portal's usability is mediated rather than direct and the intermediary brings its own fee and discretion; on the other side of the counter the frontline official whose discretion the system removes is the principal source of quiet resistance and of parallel paper processes, which is why change management is an implementation factor rather than an afterthought. B. Any evaluative e-governance answer should run an eight-point checklist - an assisted and offline route preserved for those who cannot transact digitally, disability accessibility tested rather than declared, vernacular interfaces including for error messages where translation usually stops, low-bandwidth and feature-phone design tolerant of intermittent connectivity, reasoned rejection telling the citizen why rather than only that the application failed, a human appeal channel that does not itself require the failed digital step, a document-burden test asking whether the service demands a document the state already holds, and a cost test covering travel, intermediary fee and wage loss rather than only the official fee. C. Information has three separable properties - availability, meaning it exists somewhere; accessibility, meaning a citizen can obtain it; and use value, meaning it is timely, intelligible, actionable and usable at the moment of decision - and e-governance raises availability almost automatically while raising use value only by design, which requires the right format including machine-readable and vernacular versions, the right timing before rather than after the decision, the right granularity of the specific case rather than an aggregate, and an actionable route attached to the information. D. The inadequacies that hamper e-governance fall into three buckets that most answers merge - effectiveness inadequacies of unreformed back-end processes, poor source data, services initiated online but finished offline and weak interoperability that forces repeated document submission; transparency inadequacies of status visible without reasons, rules and eligibility not published in usable form and dashboards reporting disposal without recurrence or quality; and accountability inadequacies of no identifiable officer attached to a delay, escalation that closes tickets without resolving the underlying capability gap, no penalty outside notified right-to-service coverage and no independent validation of self-reported performance.

Answer: C. Explanation: Information has three separable properties - availability, meaning it exists somewhere; accessibility, meaning a citizen can obtain it; and use value, meaning it is timely, intelligible, actionable and usable at the moment of decision - and e-governance raises availability almost automatically while raising use value only by design, which requires the right format including machine-readable and vernacular versions, the right timing before rather than after the decision, the right granularity of the specific case rather than an aggregate, and an actionable route attached to the information. The remaining options belong to different chronology, actor or analytical categories.

Q56. Which statement avoids a close-option trap about Availability, accessibility and use value?

A. Any evaluative e-governance answer should run an eight-point checklist - an assisted and offline route preserved for those who cannot transact digitally, disability accessibility tested rather than declared, vernacular interfaces including for error messages where translation usually stops, low-bandwidth and feature-phone design tolerant of intermittent connectivity, reasoned rejection telling the citizen why rather than only that the application failed, a human appeal channel that does not itself require the failed digital step, a document-burden test asking whether the service demands a document the state already holds, and a cost test covering travel, intermediary fee and wage loss rather than only the official fee. B. For a citizen with low digital literacy the assisted intermediary at a Common Service Centre or a single-window counter is the actual interface, so the portal's usability is mediated rather than direct and the intermediary brings its own fee and discretion; on the other side of the counter the frontline official whose discretion the system removes is the principal source of quiet resistance and of parallel paper processes, which is why change management is an implementation factor rather than an afterthought. C. Six direct General Studies Paper-II Mains demands are routed to this topic and each was confirmed word for word in the locally held official question papers - the audited 2024-2025 ledger routes the 2024 demand evaluating the Interactive Service Model and the 2025 demand on the built-in bias towards technology and back-end integration to this Basic owner, while the audited 2018-2023 ledger routes the 2018 demand on the use value of information, the 2019 demand on vital factors in implementing information and communication technology projects, the 2020 demand on the Fourth Industrial Revolution and the 2023 demand on inadequacies to the Advanced owner, and the Basic owner records that core routing supersedes the older Advanced pointer; the audited Prelims ledger additionally routes the 2018 objective demand on Digital India Plan aims and objectives here with no official key held locally. D. Information has three separable properties - availability, meaning it exists somewhere; accessibility, meaning a citizen can obtain it; and use value, meaning it is timely, intelligible, actionable and usable at the moment of decision - and e-governance raises availability almost automatically while raising use value only by design, which requires the right format including machine-readable and vernacular versions, the right timing before rather than after the decision, the right granularity of the specific case rather than an aggregate, and an actionable route attached to the information.

Answer: D. Explanation: Information has three separable properties - availability, meaning it exists somewhere; accessibility, meaning a citizen can obtain it; and use value, meaning it is timely, intelligible, actionable and usable at the moment of decision - and e-governance raises availability almost automatically while raising use value only by design, which requires the right format including machine-readable and vernacular versions, the right timing before rather than after the decision, the right granularity of the specific case rather than an aggregate, and an actionable route attached to the information. The remaining options belong to different chronology, actor or analytical categories.

Q57. Which statement correctly identifies Seven vital factors in an information-technology project?

A. Implementation of an information and communication technology project turns on seven factors, each carrying its own corrective - process re-engineering before digitisation, leadership and ownership continuity across officer transfers, interoperability and open standards rather than one-off vendor stacks, source data quality and record digitisation because a clean interface over a bad register cannot produce a correct output, capacity of both officials and citizens with assisted-access channels, change management and incentives because staff whose discretion the system removes are its principal resisters, and security, privacy and continuity including audit trails and a fallback when the system is down. B. The Fourth Industrial Revolution is defined neutrally as the convergence of data, connectivity and automated analysis in decision-making, and its governance significance is a change in what government is able to know and decide rather than a change of hardware, so e-governance moves from being one channel to being the operating layer of administration, data-driven administration allows anticipatory rather than complaint-driven action, and platform-based delivery makes the state a provider of rails; the same shift makes safeguards structurally necessary, because automated decision-making raises the citizen's right to a reasoned decision and a human appeal, and no official Indian policy, definition or target is attributed to this concept. C. The inadequacies that hamper e-governance fall into three buckets that most answers merge - effectiveness inadequacies of unreformed back-end processes, poor source data, services initiated online but finished offline and weak interoperability that forces repeated document submission; transparency inadequacies of status visible without reasons, rules and eligibility not published in usable form and dashboards reporting disposal without recurrence or quality; and accountability inadequacies of no identifiable officer attached to a delay, escalation that closes tickets

without resolving the underlying capability gap, no penalty outside notified right-to-service coverage and no independent validation of self-reported performance. D. Any evaluative e-governance answer should run an eight-point checklist - an assisted and offline route preserved for those who cannot transact digitally, disability accessibility tested rather than declared, vernacular interfaces including for error messages where translation usually stops, low-bandwidth and feature-phone design tolerant of intermittent connectivity, reasoned rejection telling the citizen why rather than only that the application failed, a human appeal channel that does not itself require the failed digital step, a document-burden test asking whether the service demands a document the state already holds, and a cost test covering travel, intermediary fee and wage loss rather than only the official fee.

Answer: A. Explanation: Implementation of an information and communication technology project turns on seven factors, each carrying its own corrective - process re-engineering before digitisation, leadership and ownership continuity across officer transfers, interoperability and open standards rather than one-off vendor stacks, source data quality and record digitisation because a clean interface over a bad register cannot produce a correct output, capacity of both officials and citizens with assisted-access channels, change management and incentives because staff whose discretion the system removes are its principal resisters, and security, privacy and continuity including audit trails and a fallback when the system is down. The remaining options belong to different chronology, actor or analytical categories.

Q58. Which chronology card should be filed under Seven vital factors in an information-technology project?

A. Any evaluative e-governance answer should run an eight-point checklist - an assisted and offline route preserved for those who cannot transact digitally, disability accessibility tested rather than declared, vernacular interfaces including for error messages where translation usually stops, low-bandwidth and feature-phone design tolerant of intermittent connectivity, reasoned rejection telling the citizen why rather than only that the application failed, a human appeal channel that does not itself require the failed digital step, a document-burden test asking whether the service demands a document the state already holds, and a cost test covering travel, intermediary fee and wage loss rather than only the official fee. B. Implementation of an information and communication technology project turns on seven factors, each carrying its own corrective - process re-engineering before digitisation, leadership and ownership continuity across officer transfers, interoperability and open standards rather than one-off vendor stacks, source data quality and record digitisation because a clean interface over a bad register cannot produce a correct output, capacity of both officials and citizens with assisted-access channels, change management and incentives because staff whose discretion the system removes are its principal resisters, and security, privacy and continuity including audit trails and a fallback when the system is down. C. The inadequacies that hamper e-governance fall into three buckets that most answers merge - effectiveness inadequacies of unreformed back-end processes, poor source data, services initiated online but finished offline and weak interoperability that forces repeated document submission; transparency inadequacies of status visible without reasons, rules and eligibility not published in usable form and dashboards reporting disposal without recurrence or quality; and accountability inadequacies of no identifiable officer attached to a delay, escalation that closes tickets without resolving the underlying capability gap, no penalty outside notified right-to-service coverage and no independent validation of self-reported performance. D. For a citizen with low digital literacy the assisted intermediary at a Common Service Centre or a single-window counter is the actual interface, so the portal's usability is mediated rather than direct and the intermediary brings its own fee and discretion; on the other side of the counter the frontline official whose discretion the system removes is the principal source of quiet resistance and of parallel paper processes, which is why change management is an implementation factor rather than an afterthought.

Answer: B. Explanation: Implementation of an information and communication technology project turns on seven factors, each carrying its own corrective - process re-engineering before digitisation, leadership and ownership continuity across officer transfers, interoperability and open standards rather than one-off vendor stacks, source data quality and record digitisation because a clean interface over a bad register cannot produce a correct output, capacity of both officials and citizens with assisted-access channels, change management and incentives because staff whose discretion the system removes are its principal resisters, and security, privacy and continuity including audit trails and a fallback when the system is down. The remaining options belong to different chronology, actor or analytical categories.

Q59. Which option preserves the source-bounded meaning of Seven vital factors in an information-technology project?

A. Any evaluative e-governance answer should run an eight-point checklist - an assisted and offline route preserved for those who cannot transact digitally, disability accessibility tested rather than declared, vernacular interfaces including for error messages where translation usually stops, low-bandwidth and feature-phone design tolerant of intermittent connectivity, reasoned rejection telling the citizen why rather than only that the application failed, a human appeal channel that does not itself require the failed digital step, a document-burden test asking whether the service demands a document the state already holds, and a cost test covering travel, intermediary fee and wage loss rather than only the official fee. B. Six direct General Studies Paper-II Mains demands are routed to this topic and each was confirmed word for word in the locally held official question papers - the audited 2024-2025 ledger routes the 2024 demand evaluating the Interactive Service Model and the 2025 demand on the built-in bias towards technology and back-end integration to this Basic owner, while the audited 2018-2023 ledger routes the 2018 demand on the use value of information, the 2019 demand on vital factors in implementing information and communication technology projects, the 2020 demand on the Fourth Industrial Revolution and the 2023 demand on inadequacies to the Advanced owner, and the Basic owner records that core routing supersedes the older Advanced pointer; the audited Prelims ledger additionally routes the 2018 objective demand on Digital India Plan aims and objectives here with no official key held locally. C. Implementation of an information and communication technology project turns on seven factors, each carrying its own corrective - process re-engineering before digitisation, leadership and ownership continuity across officer transfers, interoperability and open standards rather than one-off vendor stacks, source data quality and record digitisation because a clean interface over a bad register cannot produce a correct output, capacity of both officials and citizens with assisted-access channels, change management and incentives because staff whose discretion the system removes are its principal resisters, and security, privacy and continuity including audit trails and a fallback when the system is down. D. For a citizen with low digital literacy the assisted intermediary at a Common Service Centre or a single-window counter is the actual interface, so the portal's usability is mediated rather than direct and the intermediary brings its own fee and discretion; on the other side of the counter the frontline official whose discretion the system removes is the principal source of quiet resistance and of parallel paper processes, which is why change management is an implementation factor rather than an afterthought.

Answer: C. Explanation: Implementation of an information and communication technology project turns on seven factors, each carrying its own corrective - process re-engineering before digitisation, leadership and ownership continuity across officer transfers, interoperability and open standards rather than one-off vendor stacks, source data quality and record digitisation because a clean interface over a bad register cannot produce a correct output, capacity of both officials and citizens with assisted-access channels, change management and incentives because staff whose discretion the system removes are its principal resisters, and security, privacy and continuity including audit trails and a fallback when the system is down. The remaining options belong to different chronology, actor or analytical categories.

Q60. Which statement avoids a close-option trap about Seven vital factors in an information-technology project?

A. Six direct General Studies Paper-II Mains demands are routed to this topic and each was confirmed word for word in the locally held official question papers - the audited 2024-2025 ledger routes the 2024 demand evaluating the Interactive Service Model and the 2025 demand on the built-in bias towards technology and back-end integration to this Basic owner, while the audited 2018-2023 ledger routes the 2018 demand on the use value of information, the 2019 demand on vital factors in implementing information and communication technology projects, the 2020 demand on the Fourth Industrial Revolution and the 2023 demand on inadequacies to the Advanced owner, and the Basic owner records that core routing supersedes the older Advanced pointer; the audited Prelims ledger additionally routes the 2018 objective demand on Digital India Plan aims and objectives here with no official key held locally. B. The standard Indian public-administration typology names five e-governance models - Broadcasting for wide one-way dissemination, Critical Flow for routing information of critical value to a targeted audience, Comparative Analysis for citizen-facing performance benchmarking, Mobilisation and Networking for digital advocacy and collective action, and Interactive Service for two-way transactional delivery - and they classify what information or interaction function is being performed rather than forming an official chronological maturity ladder, so one platform may run several of them at once. C. For a citizen with low digital literacy the assisted intermediary at a Common Service Centre or a single-window counter is the actual interface, so the portal's usability is mediated rather than direct and the

intermediary brings its own fee and discretion; on the other side of the counter the frontline official whose discretion the system removes is the principal source of quiet resistance and of parallel paper processes, which is why change management is an implementation factor rather than an afterthought. D. Implementation of an information and communication technology project turns on seven factors, each carrying its own corrective - process re-engineering before digitisation, leadership and ownership continuity across officer transfers, interoperability and open standards rather than one-off vendor stacks, source data quality and record digitisation because a clean interface over a bad register cannot produce a correct output, capacity of both officials and citizens with assisted-access channels, change management and incentives because staff whose discretion the system removes are its principal resisters, and security, privacy and continuity including audit trails and a fallback when the system is down.

Answer: D. Explanation: Implementation of an information and communication technology project turns on seven factors, each carrying its own corrective - process re-engineering before digitisation, leadership and ownership continuity across officer transfers, interoperability and open standards rather than one-off vendor stacks, source data quality and record digitisation because a clean interface over a bad register cannot produce a correct output, capacity of both officials and citizens with assisted-access channels, change management and incentives because staff whose discretion the system removes are its principal resisters, and security, privacy and continuity including audit trails and a fallback when the system is down. The remaining options belong to different chronology, actor or analytical categories.

Q61. Which statement correctly identifies The Fourth Industrial Revolution claim, bounded?

A. The Fourth Industrial Revolution is defined neutrally as the convergence of data, connectivity and automated analysis in decision-making, and its governance significance is a change in what government is able to know and decide rather than a change of hardware, so e-governance moves from being one channel to being the operating layer of administration, data-driven administration allows anticipatory rather than complaint-driven action, and platform-based delivery makes the state a provider of rails; the same shift makes safeguards structurally necessary, because automated decision-making raises the citizen's right to a reasoned decision and a human appeal, and no official Indian policy, definition or target is attributed to this concept. B. For a citizen with low digital literacy the assisted intermediary at a Common Service Centre or a single-window counter is the actual interface, so the portal's usability is mediated rather than direct and the intermediary brings its own fee and discretion; on the other side of the counter the frontline official whose discretion the system removes is the principal source of quiet resistance and of parallel paper processes, which is why change management is an implementation factor rather than an afterthought. C. The inadequacies that hamper e-governance fall into three buckets that most answers merge - effectiveness inadequacies of unreformed back-end processes, poor source data, services initiated online but finished offline and weak interoperability that forces repeated document submission; transparency inadequacies of status visible without reasons, rules and eligibility not published in usable form and dashboards reporting disposal without recurrence or quality; and accountability inadequacies of no identifiable officer attached to a delay, escalation that closes tickets without resolving the underlying capability gap, no penalty outside notified right-to-service coverage and no independent validation of self-reported performance. D. Any evaluative e-governance answer should run an eight-point checklist - an assisted and offline route preserved for those who cannot transact digitally, disability accessibility tested rather than declared, vernacular interfaces including for error messages where translation usually stops, low-bandwidth and feature-phone design tolerant of intermittent connectivity, reasoned rejection telling the citizen why rather than only that the application failed, a human appeal channel that does not itself require the failed digital step, a document-burden test asking whether the service demands a document the state already holds, and a cost test covering travel, intermediary fee and wage loss rather than only the official fee.

Answer: A. Explanation: The Fourth Industrial Revolution is defined neutrally as the convergence of data, connectivity and automated analysis in decision-making, and its governance significance is a change in what government is able to know and decide rather than a change of hardware, so e-governance moves from being one channel to being the operating layer of administration, data-driven administration allows anticipatory rather than complaint-driven action, and platform-based delivery makes the state a provider of rails; the same shift makes safeguards structurally necessary, because automated decision-making raises the citizen's right to a reasoned decision and a human appeal, and no official Indian policy, definition or target is attributed to this concept. The remaining options belong to different chronology, actor or analytical categories.

Q62. Which chronology card should be filed under The Fourth Industrial Revolution claim, bounded?

A. Six direct General Studies Paper-II Mains demands are routed to this topic and each was confirmed word for word in the locally held official question papers - the audited 2024-2025 ledger routes the 2024 demand evaluating the Interactive Service Model and the 2025 demand on the built-in bias towards technology and back-end integration to this Basic owner, while the audited 2018-2023 ledger routes the 2018 demand on the use value of information, the 2019 demand on vital factors in implementing information and communication technology projects, the 2020 demand on the Fourth Industrial Revolution and the 2023 demand on inadequacies to the Advanced owner, and the Basic owner records that core routing supersedes the older Advanced pointer; the audited Prelims ledger additionally routes the 2018 objective demand on Digital India Plan aims and objectives here with no official key held locally. B. The Fourth Industrial Revolution is defined neutrally as the convergence of data, connectivity and automated analysis in decision-making, and its governance significance is a change in what government is able to know and decide rather than a change of hardware, so e-governance moves from being one channel to being the operating layer of administration, data-driven administration allows anticipatory rather than complaint-driven action, and platform-based delivery makes the state a provider of rails; the same shift makes safeguards structurally necessary, because automated decision-making raises the citizen's right to a reasoned decision and a human appeal, and no official Indian policy, definition or target is attributed to this concept. C. Any evaluative e-governance answer should run an eight-point checklist - an assisted and offline route preserved for those who cannot transact digitally, disability accessibility tested rather than declared, vernacular interfaces including for error messages where translation usually stops, low-bandwidth and feature-phone design tolerant of intermittent connectivity, reasoned rejection telling the citizen why rather than only that the application failed, a human appeal channel that does not itself require the failed digital step, a document-burden test asking whether the service demands a document the state already holds, and a cost test covering travel, intermediary fee and wage loss rather than only the official fee. D. For a citizen with low digital literacy the assisted intermediary at a Common Service Centre or a single-window counter is the actual interface, so the portal's usability is mediated rather than direct and the intermediary brings its own fee and discretion; on the other side of the counter the frontline official whose discretion the system removes is the principal source of quiet resistance and of parallel paper processes, which is why change management is an implementation factor rather than an afterthought.

Answer: B. Explanation: The Fourth Industrial Revolution is defined neutrally as the convergence of data, connectivity and automated analysis in decision-making, and its governance significance is a change in what government is able to know and decide rather than a change of hardware, so e-governance moves from being one channel to being the operating layer of administration, data-driven administration allows anticipatory rather than complaint-driven action, and platform-based delivery makes the state a provider of rails; the same shift makes safeguards structurally necessary, because automated decision-making raises the citizen's right to a reasoned decision and a human appeal, and no official Indian policy, definition or target is attributed to this concept. The remaining options belong to different chronology, actor or analytical categories.

Q63. Which option preserves the source-bounded meaning of The Fourth Industrial Revolution claim, bounded?

A. For a citizen with low digital literacy the assisted intermediary at a Common Service Centre or a single-window counter is the actual interface, so the portal's usability is mediated rather than direct and the intermediary brings its own fee and discretion; on the other side of the counter the frontline official whose discretion the system removes is the principal source of quiet resistance and of parallel paper processes, which is why change management is an implementation factor rather than an afterthought. B. The standard Indian public-administration typology names five e-governance models - Broadcasting for wide one-way dissemination, Critical Flow for routing information of critical value to a targeted audience, Comparative Analysis for citizen-facing performance benchmarking, Mobilisation and Networking for digital advocacy and collective action, and Interactive Service for two-way transactional delivery - and they classify what information or interaction function is being performed rather than forming an official chronological maturity ladder, so one platform may run several of them at once. C. The Fourth Industrial Revolution is defined neutrally as the convergence of data, connectivity and automated analysis in decision-making, and its governance significance is a change in what government is able to know and decide rather than a change of hardware, so e-governance moves from being one channel to being the operating layer of administration, data-driven administration allows anticipatory rather than complaint-driven action, and platform-based delivery makes the state a provider of rails;

the same shift makes safeguards structurally necessary, because automated decision-making raises the citizen's right to a reasoned decision and a human appeal, and no official Indian policy, definition or target is attributed to this concept. D. Six direct General Studies Paper-II Mains demands are routed to this topic and each was confirmed word for word in the locally held official question papers - the audited 2024-2025 ledger routes the 2024 demand evaluating the Interactive Service Model and the 2025 demand on the built-in bias towards technology and back-end integration to this Basic owner, while the audited 2018-2023 ledger routes the 2018 demand on the use value of information, the 2019 demand on vital factors in implementing information and communication technology projects, the 2020 demand on the Fourth Industrial Revolution and the 2023 demand on inadequacies to the Advanced owner, and the Basic owner records that core routing supersedes the older Advanced pointer; the audited Prelims ledger additionally routes the 2018 objective demand on Digital India Plan aims and objectives here with no official key held locally.

Answer: C. Explanation: The Fourth Industrial Revolution is defined neutrally as the convergence of data, connectivity and automated analysis in decision-making, and its governance significance is a change in what government is able to know and decide rather than a change of hardware, so e-governance moves from being one channel to being the operating layer of administration, data-driven administration allows anticipatory rather than complaint-driven action, and platform-based delivery makes the state a provider of rails; the same shift makes safeguards structurally necessary, because automated decision-making raises the citizen's right to a reasoned decision and a human appeal, and no official Indian policy, definition or target is attributed to this concept. The remaining options belong to different chronology, actor or analytical categories.

Q64. Which statement avoids a close-option trap about The Fourth Industrial Revolution claim, bounded?

A. E-governance is the application of information and communication technology to government processes to improve service delivery, transparency and efficiency, and it spans four interaction domains that answer who is on the other side of the transaction - government to citizen, government to business, government to government and government to employee - so a business or inter-government stem answered with citizen-service material is a visible scope error. B. The standard Indian public-administration typology names five e-governance models - Broadcasting for wide one-way dissemination, Critical Flow for routing information of critical value to a targeted audience, Comparative Analysis for citizen-facing performance benchmarking, Mobilisation and Networking for digital advocacy and collective action, and Interactive Service for two-way transactional delivery - and they classify what information or interaction function is being performed rather than forming an official chronological maturity ladder, so one platform may run several of them at once. C. Six direct General Studies Paper-II Mains demands are routed to this topic and each was confirmed word for word in the locally held official question papers - the audited 2024-2025 ledger routes the 2024 demand evaluating the Interactive Service Model and the 2025 demand on the built-in bias towards technology and back-end integration to this Basic owner, while the audited 2018-2023 ledger routes the 2018 demand on the use value of information, the 2019 demand on vital factors in implementing information and communication technology projects, the 2020 demand on the Fourth Industrial Revolution and the 2023 demand on inadequacies to the Advanced owner, and the Basic owner records that core routing supersedes the older Advanced pointer; the audited Prelims ledger additionally routes the 2018 objective demand on Digital India Plan aims and objectives here with no official key held locally. D. The Fourth Industrial Revolution is defined neutrally as the convergence of data, connectivity and automated analysis in decision-making, and its governance significance is a change in what government is able to know and decide rather than a change of hardware, so e-governance moves from being one channel to being the operating layer of administration, data-driven administration allows anticipatory rather than complaint-driven action, and platform-based delivery makes the state a provider of rails; the same shift makes safeguards structurally necessary, because automated decision-making raises the citizen's right to a reasoned decision and a human appeal, and no official Indian policy, definition or target is attributed to this concept.

Answer: D. Explanation: The Fourth Industrial Revolution is defined neutrally as the convergence of data, connectivity and automated analysis in decision-making, and its governance significance is a change in what government is able to know and decide rather than a change of hardware, so e-governance moves from being one channel to being the operating layer of administration, data-driven administration allows anticipatory rather than complaint-driven action, and platform-based delivery makes the state a provider of rails; the same shift makes safeguards structurally necessary, because automated decision-making raises the citizen's right to a reasoned decision and a human appeal, and no official Indian policy, definition or target is attributed to this concept. The remaining options belong to different chronology, actor or analytical categories.

Q65. Which statement correctly identifies The three inadequacy buckets?

A. The inadequacies that hamper e-governance fall into three buckets that most answers merge - effectiveness inadequacies of unreformed back-end processes, poor source data, services initiated online but finished offline and weak interoperability that forces repeated document submission; transparency inadequacies of status visible without reasons, rules and eligibility not published in usable form and dashboards reporting disposal without recurrence or quality; and accountability inadequacies of no identifiable officer attached to a delay, escalation that closes tickets without resolving the underlying capability gap, no penalty outside notified right-to-service coverage and no independent validation of self-reported performance. B. For a citizen with low digital literacy the assisted intermediary at a Common Service Centre or a single-window counter is the actual interface, so the portal's usability is mediated rather than direct and the intermediary brings its own fee and discretion; on the other side of the counter the frontline official whose discretion the system removes is the principal source of quiet resistance and of parallel paper processes, which is why change management is an implementation factor rather than an afterthought. C. Any evaluative e-governance answer should run an eight-point checklist - an assisted and offline route preserved for those who cannot transact digitally, disability accessibility tested rather than declared, vernacular interfaces including for error messages where translation usually stops, low-bandwidth and feature-phone design tolerant of intermittent connectivity, reasoned rejection telling the citizen why rather than only that the application failed, a human appeal channel that does not itself require the failed digital step, a document-burden test asking whether the service demands a document the state already holds, and a cost test covering travel, intermediary fee and wage loss rather than only the official fee. D. Six direct General Studies Paper-II Mains demands are routed to this topic and each was confirmed word for word in the locally held official question papers - the audited 2024-2025 ledger routes the 2024 demand evaluating the Interactive Service Model and the 2025 demand on the built-in bias towards technology and back-end integration to this Basic owner, while the audited 2018-2023 ledger routes the 2018 demand on the use value of information, the 2019 demand on vital factors in implementing information and communication technology projects, the 2020 demand on the Fourth Industrial Revolution and the 2023 demand on inadequacies to the Advanced owner, and the Basic owner records that core routing supersedes the older Advanced pointer; the audited Prelims ledger additionally routes the 2018 objective demand on Digital India Plan aims and objectives here with no official key held locally.

Answer: A. Explanation: The inadequacies that hamper e-governance fall into three buckets that most answers merge - effectiveness inadequacies of unreformed back-end processes, poor source data, services initiated online but finished offline and weak interoperability that forces repeated document submission; transparency inadequacies of status visible without reasons, rules and eligibility not published in usable form and dashboards reporting disposal without recurrence or quality; and accountability inadequacies of no identifiable officer attached to a delay, escalation that closes tickets without resolving the underlying capability gap, no penalty outside notified right-to-service coverage and no independent validation of self-reported performance. The remaining options belong to different chronology, actor or analytical categories.

Q66. Which chronology card should be filed under The three inadequacy buckets?

A. For a citizen with low digital literacy the assisted intermediary at a Common Service Centre or a single-window counter is the actual interface, so the portal's usability is mediated rather than direct and the intermediary brings its own fee and discretion; on the other side of the counter the frontline official whose discretion the system removes is the principal source of quiet resistance and of parallel paper processes, which is why change management is an implementation factor rather than an afterthought. B. The inadequacies that hamper e-governance fall into three buckets that most answers merge - effectiveness inadequacies of unreformed back-end processes, poor source data, services initiated online but finished offline and weak interoperability that forces repeated document submission; transparency inadequacies of status visible without reasons, rules and eligibility not published in usable form and dashboards reporting disposal without recurrence or quality; and accountability inadequacies of no identifiable officer attached to a delay, escalation that closes tickets without resolving the underlying capability gap, no penalty outside notified right-to-service coverage and no independent validation of self-reported performance. C. Six direct General Studies Paper-II Mains demands are routed to this topic and each was confirmed word for word in the locally held official question papers - the audited 2024-2025 ledger routes the 2024 demand evaluating the Interactive Service Model and the 2025 demand on the built-in bias towards technology and back-end integration to this Basic owner, while the audited 2018-2023 ledger routes the 2018 demand on the use value of information, the 2019 demand on

vital factors in implementing information and communication technology projects, the 2020 demand on the Fourth Industrial Revolution and the 2023 demand on inadequacies to the Advanced owner, and the Basic owner records that core routing supersedes the older Advanced pointer; the audited Prelims ledger additionally routes the 2018 objective demand on Digital India Plan aims and objectives here with no official key held locally. D. The standard Indian public-administration typology names five e-governance models - Broadcasting for wide one-way dissemination, Critical Flow for routing information of critical value to a targeted audience, Comparative Analysis for citizen-facing performance benchmarking, Mobilisation and Networking for digital advocacy and collective action, and Interactive Service for two-way transactional delivery - and they classify what information or interaction function is being performed rather than forming an official chronological maturity ladder, so one platform may run several of them at once.

Answer: B. Explanation: The inadequacies that hamper e-governance fall into three buckets that most answers merge - effectiveness inadequacies of unreformed back-end processes, poor source data, services initiated online but finished offline and weak interoperability that forces repeated document submission; transparency inadequacies of status visible without reasons, rules and eligibility not published in usable form and dashboards reporting disposal without recurrence or quality; and accountability inadequacies of no identifiable officer attached to a delay, escalation that closes tickets without resolving the underlying capability gap, no penalty outside notified right-to-service coverage and no independent validation of self-reported performance. The remaining options belong to different chronology, actor or analytical categories.

Q67. Which option preserves the source-bounded meaning of The three inadequacy buckets?

A. E-governance is the application of information and communication technology to government processes to improve service delivery, transparency and efficiency, and it spans four interaction domains that answer who is on the other side of the transaction - government to citizen, government to business, government to government and government to employee - so a business or inter-government stem answered with citizen-service material is a visible scope error. B. The standard Indian public-administration typology names five e-governance models - Broadcasting for wide one-way dissemination, Critical Flow for routing information of critical value to a targeted audience, Comparative Analysis for citizen-facing performance benchmarking, Mobilisation and Networking for digital advocacy and collective action, and Interactive Service for two-way transactional delivery - and they classify what information or interaction function is being performed rather than forming an official chronological maturity ladder, so one platform may run several of them at once. C. The inadequacies that hamper e-governance fall into three buckets that most answers merge - effectiveness inadequacies of unreformed back-end processes, poor source data, services initiated online but finished offline and weak interoperability that forces repeated document submission; transparency inadequacies of status visible without reasons, rules and eligibility not published in usable form and dashboards reporting disposal without recurrence or quality; and accountability inadequacies of no identifiable officer attached to a delay, escalation that closes tickets without resolving the underlying capability gap, no penalty outside notified right-to-service coverage and no independent validation of self-reported performance. D. Six direct General Studies Paper-II Mains demands are routed to this topic and each was confirmed word for word in the locally held official question papers - the audited 2024-2025 ledger routes the 2024 demand evaluating the Interactive Service Model and the 2025 demand on the built-in bias towards technology and back-end integration to this Basic owner, while the audited 2018-2023 ledger routes the 2018 demand on the use value of information, the 2019 demand on vital factors in implementing information and communication technology projects, the 2020 demand on the Fourth Industrial Revolution and the 2023 demand on inadequacies to the Advanced owner, and the Basic owner records that core routing supersedes the older Advanced pointer; the audited Prelims ledger additionally routes the 2018 objective demand on Digital India Plan aims and objectives here with no official key held locally.

Answer: C. Explanation: The inadequacies that hamper e-governance fall into three buckets that most answers merge - effectiveness inadequacies of unreformed back-end processes, poor source data, services initiated online but finished offline and weak interoperability that forces repeated document submission; transparency inadequacies of status visible without reasons, rules and eligibility not published in usable form and dashboards reporting disposal without recurrence or quality; and accountability inadequacies of no identifiable officer attached to a delay, escalation that closes tickets without resolving the underlying capability gap, no penalty outside notified right-to-service coverage and no independent validation of self-reported performance. The remaining options belong to different chronology, actor or analytical

Q68. Which statement avoids a close-option trap about The three inadequacy buckets?

A. E-governance is the application of information and communication technology to government processes to improve service delivery, transparency and efficiency, and it spans four interaction domains that answer who is on the other side of the transaction - government to citizen, government to business, government to government and government to employee - so a business or inter-government stem answered with citizen-service material is a visible scope error.

B. The standard Indian public-administration typology names five e-governance models - Broadcasting for wide one-way dissemination, Critical Flow for routing information of critical value to a targeted audience, Comparative Analysis for citizen-facing performance benchmarking, Mobilisation and Networking for digital advocacy and collective action, and Interactive Service for two-way transactional delivery - and they classify what information or interaction function is being performed rather than forming an official chronological maturity ladder, so one platform may run several of them at once.

C. The Interactive Service Model is the e-governance model in which the citizen does not merely receive information but transacts directly with government by applying, paying, tracking and appealing online, with the interaction itself designed to embed transparency and accountability into the transaction rather than to digitise an existing paper process, and it is the model the audited 2024 General Studies Paper-II demand places at the centre of its evaluation.

D. The inadequacies that hamper e-governance fall into three buckets that most answers merge - effectiveness inadequacies of unreformed back-end processes, poor source data, services initiated online but finished offline and weak interoperability that forces repeated document submission; transparency inadequacies of status visible without reasons, rules and eligibility not published in usable form and dashboards reporting disposal without recurrence or quality; and accountability inadequacies of no identifiable officer attached to a delay, escalation that closes tickets without resolving the underlying capability gap, no penalty outside notified right-to-service coverage and no independent validation of self-reported performance.

Answer: D. Explanation: The inadequacies that hamper e-governance fall into three buckets that most answers merge - effectiveness inadequacies of unreformed back-end processes, poor source data, services initiated online but finished offline and weak interoperability that forces repeated document submission; transparency inadequacies of status visible without reasons, rules and eligibility not published in usable form and dashboards reporting disposal without recurrence or quality; and accountability inadequacies of no identifiable officer attached to a delay, escalation that closes tickets without resolving the underlying capability gap, no penalty outside notified right-to-service coverage and no independent validation of self-reported performance. The remaining options belong to different chronology, actor or analytical categories.

Q69. Which statement correctly identifies The inclusion and exclusion checklist?

A. Any evaluative e-governance answer should run an eight-point checklist - an assisted and offline route preserved for those who cannot transact digitally, disability accessibility tested rather than declared, vernacular interfaces including for error messages where translation usually stops, low-bandwidth and feature-phone design tolerant of intermittent connectivity, reasoned rejection telling the citizen why rather than only that the application failed, a human appeal channel that does not itself require the failed digital step, a document-burden test asking whether the service demands a document the state already holds, and a cost test covering travel, intermediary fee and wage loss rather than only the official fee.

B. For a citizen with low digital literacy the assisted intermediary at a Common Service Centre or a single-window counter is the actual interface, so the portal's usability is mediated rather than direct and the intermediary brings its own fee and discretion; on the other side of the counter the frontline official whose discretion the system removes is the principal source of quiet resistance and of parallel paper processes, which is why change management is an implementation factor rather than an afterthought.

C. Six direct General Studies Paper-II Mains demands are routed to this topic and each was confirmed word for word in the locally held official question papers - the audited 2024-2025 ledger routes the 2024 demand evaluating the Interactive Service Model and the 2025 demand on the built-in bias towards technology and back-end integration to this Basic owner, while the audited 2018-2023 ledger routes the 2018 demand on the use value of information, the 2019 demand on vital factors in implementing information and communication technology projects, the 2020 demand on the Fourth Industrial Revolution and the 2023 demand on inadequacies to the Advanced owner, and the Basic owner records that core routing supersedes the older Advanced pointer; the audited Prelims ledger additionally routes the 2018 objective demand on Digital India Plan aims and objectives here with no official key held locally.

D. The standard Indian

public-administration typology names five e-governance models - Broadcasting for wide one-way dissemination, Critical Flow for routing information of critical value to a targeted audience, Comparative Analysis for citizen-facing performance benchmarking, Mobilisation and Networking for digital advocacy and collective action, and Interactive Service for two-way transactional delivery - and they classify what information or interaction function is being performed rather than forming an official chronological maturity ladder, so one platform may run several of them at once.

Answer: A. Explanation: Any evaluative e-governance answer should run an eight-point checklist - an assisted and offline route preserved for those who cannot transact digitally, disability accessibility tested rather than declared, vernacular interfaces including for error messages where translation usually stops, low-bandwidth and feature-phone design tolerant of intermittent connectivity, reasoned rejection telling the citizen why rather than only that the application failed, a human appeal channel that does not itself require the failed digital step, a document-burden test asking whether the service demands a document the state already holds, and a cost test covering travel, intermediary fee and wage loss rather than only the official fee. The remaining options belong to different chronology, actor or analytical categories.

Q70. Which chronology card should be filed under The inclusion and exclusion checklist?

A. Six direct General Studies Paper-II Mains demands are routed to this topic and each was confirmed word for word in the locally held official question papers - the audited 2024-2025 ledger routes the 2024 demand evaluating the Interactive Service Model and the 2025 demand on the built-in bias towards technology and back-end integration to this Basic owner, while the audited 2018-2023 ledger routes the 2018 demand on the use value of information, the 2019 demand on vital factors in implementing information and communication technology projects, the 2020 demand on the Fourth Industrial Revolution and the 2023 demand on inadequacies to the Advanced owner, and the Basic owner records that core routing supersedes the older Advanced pointer; the audited Prelims ledger additionally routes the 2018 objective demand on Digital India Plan aims and objectives here with no official key held locally. B. Any evaluative e-governance answer should run an eight-point checklist - an assisted and offline route preserved for those who cannot transact digitally, disability accessibility tested rather than declared, vernacular interfaces including for error messages where translation usually stops, low-bandwidth and feature-phone design tolerant of intermittent connectivity, reasoned rejection telling the citizen why rather than only that the application failed, a human appeal channel that does not itself require the failed digital step, a document-burden test asking whether the service demands a document the state already holds, and a cost test covering travel, intermediary fee and wage loss rather than only the official fee. C. E-governance is the application of information and communication technology to government processes to improve service delivery, transparency and efficiency, and it spans four interaction domains that answer who is on the other side of the transaction - government to citizen, government to business, government to government and government to employee - so a business or inter-government stem answered with citizen-service material is a visible scope error. D. The standard Indian public-administration typology names five e-governance models - Broadcasting for wide one-way dissemination, Critical Flow for routing information of critical value to a targeted audience, Comparative Analysis for citizen-facing performance benchmarking, Mobilisation and Networking for digital advocacy and collective action, and Interactive Service for two-way transactional delivery - and they classify what information or interaction function is being performed rather than forming an official chronological maturity ladder, so one platform may run several of them at once.

Answer: B. Explanation: Any evaluative e-governance answer should run an eight-point checklist - an assisted and offline route preserved for those who cannot transact digitally, disability accessibility tested rather than declared, vernacular interfaces including for error messages where translation usually stops, low-bandwidth and feature-phone design tolerant of intermittent connectivity, reasoned rejection telling the citizen why rather than only that the application failed, a human appeal channel that does not itself require the failed digital step, a document-burden test asking whether the service demands a document the state already holds, and a cost test covering travel, intermediary fee and wage loss rather than only the official fee. The remaining options belong to different chronology, actor or analytical categories.

Q71. Which option preserves the source-bounded meaning of The inclusion and exclusion checklist?

A. The Interactive Service Model is the e-governance model in which the citizen does not merely receive information but transacts directly with government by applying, paying, tracking and appealing online, with the interaction itself designed to embed transparency and accountability into the transaction rather than to digitise an existing paper process, and it is the model the audited 2024 General Studies Paper-II demand places at the centre of its evaluation. B. E-governance is the application of information and communication technology to government processes to improve service delivery, transparency and efficiency, and it spans four interaction domains that answer who is on the other side of the transaction - government to citizen, government to business, government to government and government to employee - so a business or inter-government stem answered with citizen-service material is a visible scope error. C. Any evaluative e-governance answer should run an eight-point checklist - an assisted and offline route preserved for those who cannot transact digitally, disability accessibility tested rather than declared, vernacular interfaces including for error messages where translation usually stops, low-bandwidth and feature-phone design tolerant of intermittent connectivity, reasoned rejection telling the citizen why rather than only that the application failed, a human appeal channel that does not itself require the failed digital step, a document-burden test asking whether the service demands a document the state already holds, and a cost test covering travel, intermediary fee and wage loss rather than only the official fee. D. The standard Indian public-administration typology names five e-governance models - Broadcasting for wide one-way dissemination, Critical Flow for routing information of critical value to a targeted audience, Comparative Analysis for citizen-facing performance benchmarking, Mobilisation and Networking for digital advocacy and collective action, and Interactive Service for two-way transactional delivery - and they classify what information or interaction function is being performed rather than forming an official chronological maturity ladder, so one platform may run several of them at once.

Answer: C. Explanation: Any evaluative e-governance answer should run an eight-point checklist - an assisted and offline route preserved for those who cannot transact digitally, disability accessibility tested rather than declared, vernacular interfaces including for error messages where translation usually stops, low-bandwidth and feature-phone design tolerant of intermittent connectivity, reasoned rejection telling the citizen why rather than only that the application failed, a human appeal channel that does not itself require the failed digital step, a document-burden test asking whether the service demands a document the state already holds, and a cost test covering travel, intermediary fee and wage loss rather than only the official fee. The remaining options belong to different chronology, actor or analytical categories.

Q72. Which statement avoids a close-option trap about The inclusion and exclusion checklist?

A. The Interactive Service Model is the e-governance model in which the citizen does not merely receive information but transacts directly with government by applying, paying, tracking and appealing online, with the interaction itself designed to embed transparency and accountability into the transaction rather than to digitise an existing paper process, and it is the model the audited 2024 General Studies Paper-II demand places at the centre of its evaluation. B. Digitisation is the conversion of paper records and processes into digital form and is the precondition of e-governance rather than its goal, because e-governance requires the service or process itself to be redesigned around the citizen; digitising an unreformed process automates the delay instead of removing it, which is why a technically complete portal can reproduce the opacity it replaced. C. E-governance is the application of information and communication technology to government processes to improve service delivery, transparency and efficiency, and it spans four interaction domains that answer who is on the other side of the transaction - government to citizen, government to business, government to government and government to employee - so a business or inter-government stem answered with citizen-service material is a visible scope error. D. Any evaluative e-governance answer should run an eight-point checklist - an assisted and offline route preserved for those who cannot transact digitally, disability accessibility tested rather than declared, vernacular interfaces including for error messages where translation usually stops, low-bandwidth and feature-phone design tolerant of intermittent connectivity, reasoned rejection telling the citizen why rather than only that the application failed, a human appeal channel that does not itself require the failed digital step, a document-burden test asking whether the service demands a document the state already holds, and a cost test covering travel, intermediary fee and wage loss rather than only the official fee.

Answer: D. Explanation: Any evaluative e-governance answer should run an eight-point checklist - an assisted and offline route preserved for those who cannot transact digitally, disability accessibility tested

rather than declared, vernacular interfaces including for error messages where translation usually stops, low-bandwidth and feature-phone design tolerant of intermittent connectivity, reasoned rejection telling the citizen why rather than only that the application failed, a human appeal channel that does not itself require the failed digital step, a document-burden test asking whether the service demands a document the state already holds, and a cost test covering travel, intermediary fee and wage loss rather than only the official fee. The remaining options belong to different chronology, actor or analytical categories.

Q73. Which statement correctly identifies The intermediary is the real interface?

A. For a citizen with low digital literacy the assisted intermediary at a Common Service Centre or a single-window counter is the actual interface, so the portal's usability is mediated rather than direct and the intermediary brings its own fee and discretion; on the other side of the counter the frontline official whose discretion the system removes is the principal source of quiet resistance and of parallel paper processes, which is why change management is an implementation factor rather than an afterthought. B. E-governance is the application of information and communication technology to government processes to improve service delivery, transparency and efficiency, and it spans four interaction domains that answer who is on the other side of the transaction - government to citizen, government to business, government to government and government to employee - so a business or inter-government stem answered with citizen-service material is a visible scope error. C. The standard Indian public-administration typology names five e-governance models - Broadcasting for wide one-way dissemination, Critical Flow for routing information of critical value to a targeted audience, Comparative Analysis for citizen-facing performance benchmarking, Mobilisation and Networking for digital advocacy and collective action, and Interactive Service for two-way transactional delivery - and they classify what information or interaction function is being performed rather than forming an official chronological maturity ladder, so one platform may run several of them at once. D. Six direct General Studies Paper-II Mains demands are routed to this topic and each was confirmed word for word in the locally held official question papers - the audited 2024-2025 ledger routes the 2024 demand evaluating the Interactive Service Model and the 2025 demand on the built-in bias towards technology and back-end integration to this Basic owner, while the audited 2018-2023 ledger routes the 2018 demand on the use value of information, the 2019 demand on vital factors in implementing information and communication technology projects, the 2020 demand on the Fourth Industrial Revolution and the 2023 demand on inadequacies to the Advanced owner, and the Basic owner records that core routing supersedes the older Advanced pointer; the audited Prelims ledger additionally routes the 2018 objective demand on Digital India Plan aims and objectives here with no official key held locally.

Answer: A. Explanation: For a citizen with low digital literacy the assisted intermediary at a Common Service Centre or a single-window counter is the actual interface, so the portal's usability is mediated rather than direct and the intermediary brings its own fee and discretion; on the other side of the counter the frontline official whose discretion the system removes is the principal source of quiet resistance and of parallel paper processes, which is why change management is an implementation factor rather than an afterthought. The remaining options belong to different chronology, actor or analytical categories.

Q74. Which chronology card should be filed under The intermediary is the real interface?

A. E-governance is the application of information and communication technology to government processes to improve service delivery, transparency and efficiency, and it spans four interaction domains that answer who is on the other side of the transaction - government to citizen, government to business, government to government and government to employee - so a business or inter-government stem answered with citizen-service material is a visible scope error. B. For a citizen with low digital literacy the assisted intermediary at a Common Service Centre or a single-window counter is the actual interface, so the portal's usability is mediated rather than direct and the intermediary brings its own fee and discretion; on the other side of the counter the frontline official whose discretion the system removes is the principal source of quiet resistance and of parallel paper processes, which is why change management is an implementation factor rather than an afterthought. C. The standard Indian public-administration typology names five e-governance models - Broadcasting for wide one-way dissemination, Critical Flow for routing information of critical value to a targeted audience, Comparative Analysis for citizen-facing performance benchmarking, Mobilisation and Networking for digital advocacy and collective action, and Interactive Service for two-way transactional delivery - and they classify what information or interaction function is being performed rather than forming an official chronological maturity ladder, so one platform may run several of them at once. D. The Interactive Service Model is the e-governance model in which the citizen does not merely receive information but transacts directly with government by

applying, paying, tracking and appealing online, with the interaction itself designed to embed transparency and accountability into the transaction rather than to digitise an existing paper process, and it is the model the audited 2024 General Studies Paper-II demand places at the centre of its evaluation.

Answer: B. Explanation: For a citizen with low digital literacy the assisted intermediary at a Common Service Centre or a single-window counter is the actual interface, so the portal's usability is mediated rather than direct and the intermediary brings its own fee and discretion; on the other side of the counter the frontline official whose discretion the system removes is the principal source of quiet resistance and of parallel paper processes, which is why change management is an implementation factor rather than an afterthought. The remaining options belong to different chronology, actor or analytical categories.

Q75. Which option preserves the source-bounded meaning of The intermediary is the real interface?

- A. The Interactive Service Model is the e-governance model in which the citizen does not merely receive information but transacts directly with government by applying, paying, tracking and appealing online, with the interaction itself designed to embed transparency and accountability into the transaction rather than to digitise an existing paper process, and it is the model the audited 2024 General Studies Paper-II demand places at the centre of its evaluation.
- B. E-governance is the application of information and communication technology to government processes to improve service delivery, transparency and efficiency, and it spans four interaction domains that answer who is on the other side of the transaction - government to citizen, government to business, government to government and government to employee - so a business or inter-government stem answered with citizen-service material is a visible scope error.
- C. For a citizen with low digital literacy the assisted intermediary at a Common Service Centre or a single-window counter is the actual interface, so the portal's usability is mediated rather than direct and the intermediary brings its own fee and discretion; on the other side of the counter the frontline official whose discretion the system removes is the principal source of quiet resistance and of parallel paper processes, which is why change management is an implementation factor rather than an afterthought.
- D. Digitisation is the conversion of paper records and processes into digital form and is the precondition of e-governance rather than its goal, because e-governance requires the service or process itself to be redesigned around the citizen; digitising an unreformed process automates the delay instead of removing it, which is why a technically complete portal can reproduce the opacity it replaced.

Answer: C. Explanation: For a citizen with low digital literacy the assisted intermediary at a Common Service Centre or a single-window counter is the actual interface, so the portal's usability is mediated rather than direct and the intermediary brings its own fee and discretion; on the other side of the counter the frontline official whose discretion the system removes is the principal source of quiet resistance and of parallel paper processes, which is why change management is an implementation factor rather than an afterthought. The remaining options belong to different chronology, actor or analytical categories.

Q76. Which statement avoids a close-option trap about The intermediary is the real interface?

- A. The Interactive Service Model is the e-governance model in which the citizen does not merely receive information but transacts directly with government by applying, paying, tracking and appealing online, with the interaction itself designed to embed transparency and accountability into the transaction rather than to digitise an existing paper process, and it is the model the audited 2024 General Studies Paper-II demand places at the centre of its evaluation.
- B. Service maturity is a separate analytical axis running from presence and information through interaction, transaction and integration to transformation, and it answers how deep the digitisation goes rather than which information function is being performed, so calling a downloadable-form page transactional confuses the two axes and a strong answer keeps model, interaction domain and maturity stage as three distinct axes.
- C. Digitisation is the conversion of paper records and processes into digital form and is the precondition of e-governance rather than its goal, because e-governance requires the service or process itself to be redesigned around the citizen; digitising an unreformed process automates the delay instead of removing it, which is why a technically complete portal can reproduce the opacity it replaced.
- D. For a citizen with low digital literacy the assisted intermediary at a Common Service Centre or a single-window counter is the actual interface, so the portal's usability is mediated rather than direct and the intermediary brings its own fee and discretion; on the other side of the counter the frontline official whose discretion the system removes is the principal source of quiet resistance and of parallel paper processes, which is why change management is an implementation factor rather than an afterthought.

Answer: D. Explanation: For a citizen with low digital literacy the assisted intermediary at a Common Service Centre or a single-window counter is the actual interface, so the portal's usability is mediated rather than direct and the intermediary brings its own fee and discretion; on the other side of the counter the frontline official whose discretion the system removes is the principal source of quiet resistance and of parallel paper processes, which is why change management is an implementation factor rather than an afterthought. The remaining options belong to different chronology, actor or analytical categories.

Q77. Which statement correctly identifies Verified question ownership across two ledgers?

A. Six direct General Studies Paper-II Mains demands are routed to this topic and each was confirmed word for word in the locally held official question papers - the audited 2024-2025 ledger routes the 2024 demand evaluating the Interactive Service Model and the 2025 demand on the built-in bias towards technology and back-end integration to this Basic owner, while the audited 2018-2023 ledger routes the 2018 demand on the use value of information, the 2019 demand on vital factors in implementing information and communication technology projects, the 2020 demand on the Fourth Industrial Revolution and the 2023 demand on inadequacies to the Advanced owner, and the Basic owner records that core routing supersedes the older Advanced pointer; the audited Prelims ledger additionally routes the 2018 objective demand on Digital India Plan aims and objectives here with no official key held locally. B. The standard Indian public-administration typology names five e-governance models - Broadcasting for wide one-way dissemination, Critical Flow for routing information of critical value to a targeted audience, Comparative Analysis for citizen-facing performance benchmarking, Mobilisation and Networking for digital advocacy and collective action, and Interactive Service for two-way transactional delivery - and they classify what information or interaction function is being performed rather than forming an official chronological maturity ladder, so one platform may run several of them at once. C. The Interactive Service Model is the e-governance model in which the citizen does not merely receive information but transacts directly with government by applying, paying, tracking and appealing online, with the interaction itself designed to embed transparency and accountability into the transaction rather than to digitise an existing paper process, and it is the model the audited 2024 General Studies Paper-II demand places at the centre of its evaluation. D. E-governance is the application of information and communication technology to government processes to improve service delivery, transparency and efficiency, and it spans four interaction domains that answer who is on the other side of the transaction - government to citizen, government to business, government to government and government to employee - so a business or inter-government stem answered with citizen-service material is a visible scope error.

Answer: A. Explanation: Six direct General Studies Paper-II Mains demands are routed to this topic and each was confirmed word for word in the locally held official question papers - the audited 2024-2025 ledger routes the 2024 demand evaluating the Interactive Service Model and the 2025 demand on the built-in bias towards technology and back-end integration to this Basic owner, while the audited 2018-2023 ledger routes the 2018 demand on the use value of information, the 2019 demand on vital factors in implementing information and communication technology projects, the 2020 demand on the Fourth Industrial Revolution and the 2023 demand on inadequacies to the Advanced owner, and the Basic owner records that core routing supersedes the older Advanced pointer; the audited Prelims ledger additionally routes the 2018 objective demand on Digital India Plan aims and objectives here with no official key held locally. The remaining options belong to different chronology, actor or analytical categories.

Q78. Which chronology card should be filed under Verified question ownership across two ledgers?

A. E-governance is the application of information and communication technology to government processes to improve service delivery, transparency and efficiency, and it spans four interaction domains that answer who is on the other side of the transaction - government to citizen, government to business, government to government and government to employee - so a business or inter-government stem answered with citizen-service material is a visible scope error. B. Six direct General Studies Paper-II Mains demands are routed to this topic and each was confirmed word for word in the locally held official question papers - the audited 2024-2025 ledger routes the 2024 demand evaluating the Interactive Service Model and the 2025 demand on the built-in bias towards technology and back-end integration to this Basic owner, while the audited 2018-2023 ledger routes the 2018 demand on the use value of information, the 2019 demand on vital factors in implementing information and communication technology projects, the 2020 demand on the Fourth Industrial Revolution and the 2023 demand on inadequacies to the Advanced owner, and the Basic

owner records that core routing supersedes the older Advanced pointer; the audited Prelims ledger additionally routes the 2018 objective demand on Digital India Plan aims and objectives here with no official key held locally. C. Digitisation is the conversion of paper records and processes into digital form and is the precondition of e-governance rather than its goal, because e-governance requires the service or process itself to be redesigned around the citizen; digitising an unreformed process automates the delay instead of removing it, which is why a technically complete portal can reproduce the opacity it replaced. D. The Interactive Service Model is the e-governance model in which the citizen does not merely receive information but transacts directly with government by applying, paying, tracking and appealing online, with the interaction itself designed to embed transparency and accountability into the transaction rather than to digitise an existing paper process, and it is the model the audited 2024 General Studies Paper-II demand places at the centre of its evaluation.

Answer: B. Explanation: Six direct General Studies Paper-II Mains demands are routed to this topic and each was confirmed word for word in the locally held official question papers - the audited 2024-2025 ledger routes the 2024 demand evaluating the Interactive Service Model and the 2025 demand on the built-in bias towards technology and back-end integration to this Basic owner, while the audited 2018-2023 ledger routes the 2018 demand on the use value of information, the 2019 demand on vital factors in implementing information and communication technology projects, the 2020 demand on the Fourth Industrial Revolution and the 2023 demand on inadequacies to the Advanced owner, and the Basic owner records that core routing supersedes the older Advanced pointer; the audited Prelims ledger additionally routes the 2018 objective demand on Digital India Plan aims and objectives here with no official key held locally. The remaining options belong to different chronology, actor or analytical categories.

Q79. Which option preserves the source-bounded meaning of Verified question ownership across two ledgers?

A. The Interactive Service Model is the e-governance model in which the citizen does not merely receive information but transacts directly with government by applying, paying, tracking and appealing online, with the interaction itself designed to embed transparency and accountability into the transaction rather than to digitise an existing paper process, and it is the model the audited 2024 General Studies Paper-II demand places at the centre of its evaluation. B. Digitisation is the conversion of paper records and processes into digital form and is the precondition of e-governance rather than its goal, because e-governance requires the service or process itself to be redesigned around the citizen; digitising an unreformed process automates the delay instead of removing it, which is why a technically complete portal can reproduce the opacity it replaced. C. Six direct General Studies Paper-II Mains demands are routed to this topic and each was confirmed word for word in the locally held official question papers - the audited 2024-2025 ledger routes the 2024 demand evaluating the Interactive Service Model and the 2025 demand on the built-in bias towards technology and back-end integration to this Basic owner, while the audited 2018-2023 ledger routes the 2018 demand on the use value of information, the 2019 demand on vital factors in implementing information and communication technology projects, the 2020 demand on the Fourth Industrial Revolution and the 2023 demand on inadequacies to the Advanced owner, and the Basic owner records that core routing supersedes the older Advanced pointer; the audited Prelims ledger additionally routes the 2018 objective demand on Digital India Plan aims and objectives here with no official key held locally. D. Service maturity is a separate analytical axis running from presence and information through interaction, transaction and integration to transformation, and it answers how deep the digitisation goes rather than which information function is being performed, so calling a downloadable-form page transactional confuses the two axes and a strong answer keeps model, interaction domain and maturity stage as three distinct axes.

Answer: C. Explanation: Six direct General Studies Paper-II Mains demands are routed to this topic and each was confirmed word for word in the locally held official question papers - the audited 2024-2025 ledger routes the 2024 demand evaluating the Interactive Service Model and the 2025 demand on the built-in bias towards technology and back-end integration to this Basic owner, while the audited 2018-2023 ledger routes the 2018 demand on the use value of information, the 2019 demand on vital factors in implementing information and communication technology projects, the 2020 demand on the Fourth Industrial Revolution and the 2023 demand on inadequacies to the Advanced owner, and the Basic owner records that core routing supersedes the older Advanced pointer; the audited Prelims ledger additionally routes the 2018 objective demand on Digital India Plan aims and objectives here with no official key held locally. The remaining options belong to different chronology, actor or analytical categories.

Q80. Which statement avoids a close-option trap about Verified question ownership across two ledgers?

A. Digital India is the umbrella Union programme administered by the Ministry of Electronics and Information Technology, organised around digital infrastructure, governance on demand and digital empowerment of citizens, and it supplies the policy space within which departmental digitisation sits without guaranteeing user-centric execution at any single portal; the identity, payments and consent rails themselves belong to the digital-public-infrastructure owner rather than to this service layer. B. Digitisation is the conversion of paper records and processes into digital form and is the precondition of e-governance rather than its goal, because e-governance requires the service or process itself to be redesigned around the citizen; digitising an unreformed process automates the delay instead of removing it, which is why a technically complete portal can reproduce the opacity it replaced. C. Service maturity is a separate analytical axis running from presence and information through interaction, transaction and integration to transformation, and it answers how deep the digitisation goes rather than which information function is being performed, so calling a downloadable-form page transactional confuses the two axes and a strong answer keeps model, interaction domain and maturity stage as three distinct axes. D. Six direct General Studies Paper-II Mains demands are routed to this topic and each was confirmed word for word in the locally held official question papers - the audited 2024-2025 ledger routes the 2024 demand evaluating the Interactive Service Model and the 2025 demand on the built-in bias towards technology and back-end integration to this Basic owner, while the audited 2018-2023 ledger routes the 2018 demand on the use value of information, the 2019 demand on vital factors in implementing information and communication technology projects, the 2020 demand on the Fourth Industrial Revolution and the 2023 demand on inadequacies to the Advanced owner, and the Basic owner records that core routing supersedes the older Advanced pointer; the audited Prelims ledger additionally routes the 2018 objective demand on Digital India Plan aims and objectives here with no official key held locally.

Answer: D. Explanation: Six direct General Studies Paper-II Mains demands are routed to this topic and each was confirmed word for word in the locally held official question papers - the audited 2024-2025 ledger routes the 2024 demand evaluating the Interactive Service Model and the 2025 demand on the built-in bias towards technology and back-end integration to this Basic owner, while the audited 2018-2023 ledger routes the 2018 demand on the use value of information, the 2019 demand on vital factors in implementing information and communication technology projects, the 2020 demand on the Fourth Industrial Revolution and the 2023 demand on inadequacies to the Advanced owner, and the Basic owner records that core routing supersedes the older Advanced pointer; the audited Prelims ledger additionally routes the 2018 objective demand on Digital India Plan aims and objectives here with no official key held locally. The remaining options belong to different chronology, actor or analytical categories.

PYQS AND ANSWER PRACTICE

VERIFIED PYQ OWNERSHIP AUDIT

Six direct General Studies Paper-II Mains demands are routed to this topic across the audited ledgers and every routed stem used below was confirmed word for word in the locally held OCR-searchable official question papers. The audited 2024-2025 ledger routes two demands to this Basic owner: the 2024 demand evaluating the Interactive Service Model of e-governance in the context of transparency and accountability, and the 2025 demand on the built-in bias in e-governance projects towards technology and back-end integration rather than user-centric designs. The audited 2018-2023 ledger routes four demands to the Advanced owner - the 2018 demand on the use value of information, the 2019 demand on vital factors in implementing information and communication technology projects and programmes, the 2020 demand on the Fourth Industrial Revolution and e-governance as an integral part of government, and the 2023 demand on the inadequacies hampering effectiveness, transparency and accountability - and the Basic owner records that core routing supersedes the older Advanced pointer, so all four are answered from the core file. The audited Prelims ledger additionally routes the 2018 objective demand on Digital India Plan government aims and objectives to this owner; the official key for that year is not held locally, so no option, answer or distractor is recorded or inferred for it. No official answer key or marking scheme is held locally for any routed Mains demand either, so every model solution below is an authored answer route rather than an official key.

Demand decoding: The directive **answer** requires a direct position on "VERIFIED PYQ OWNERSHIP AUDIT", every clause, exact authority and institutional boundary, an implementation chain, stakeholder/accountability map,

Centre-state-local allocation, named Indian evidence, trade-offs, safeguards and a qualified conclusion.

Detailed examiner-grade model answer:

Introduction and thesis: The answer must resolve the governance demand in "VERIFIED PYQ OWNERSHIP AUDIT".

Analytical body:

1. **Claim and named evidence:** Define the governance concept and separate it from the nearest legal, institutional or measured category. **Analysis:** Connect authority -> institution and stakeholder incentives -> frontline implementation -> process/output/outcome effect -> accountability or grievance response. **Qualification:** State the jurisdiction, legal/executive status, Centre-state-local boundary, inclusion/privacy safeguard, causal limit, indicator weakness or residual trade-off.
2. **Claim and named evidence:** Identify the constitutional, statutory, delegated or executive authority and the competent level of government. **Analysis:** Connect authority -> institution and stakeholder incentives -> frontline implementation -> process/output/outcome effect -> accountability or grievance response. **Qualification:** State the jurisdiction, legal/executive status, Centre-state-local boundary, inclusion/privacy safeguard, causal limit, indicator weakness or residual trade-off.
3. **Claim and named evidence:** Map state, market, civil-society, frontline and citizen stakeholders with power, duty and vulnerability. **Analysis:** Connect authority -> institution and stakeholder incentives -> frontline implementation -> process/output/outcome effect -> accountability or grievance response. **Qualification:** State the jurisdiction, legal/executive status, Centre-state-local boundary, inclusion/privacy safeguard, causal limit, indicator weakness or residual trade-off.
4. **Claim and named evidence:** Trace finance, information, implementation, monitoring, grievance, appeal and correction through the delivery chain. **Analysis:** Connect authority -> institution and stakeholder incentives -> frontline implementation -> process/output/outcome effect -> accountability or grievance response. **Qualification:** State the jurisdiction, legal/executive status, Centre-state-local boundary, inclusion/privacy safeguard, causal limit, indicator weakness or residual trade-off.
5. **Claim and named evidence:** Use a named Indian law, institution, scheme, audit, reform or local example with source, date and operative status. **Analysis:** Connect authority -> institution and stakeholder incentives -> frontline implementation -> process/output/outcome effect -> accountability or grievance response. **Qualification:** State the jurisdiction, legal/executive status, Centre-state-local boundary, inclusion/privacy safeguard, causal limit, indicator weakness or residual trade-off.
6. **Claim and named evidence:** Test exclusion, digital divide, privacy, capture, capacity, indicator gaming, trade-off and residual-risk limits. **Analysis:** Connect authority -> institution and stakeholder incentives -> frontline implementation -> process/output/outcome effect -> accountability or grievance response. **Qualification:** State the jurisdiction, legal/executive status, Centre-state-local boundary, inclusion/privacy safeguard, causal limit, indicator weakness or residual trade-off.

Counter-position / limit: A constitutional value, commission recommendation, scheme catalogue, budget allocation, portal, disposal count or ranking cannot alone establish lawful authority, inclusive implementation, substantive remedy or attributable outcome; test capacity, federal competence, distribution, privacy, audit, appeal and current operative status.

Qualified conclusion: The answer must resolve the governance demand in "VERIFIED PYQ OWNERSHIP AUDIT".

Executable exam-length answer / compression plan: For 15 marks, spend one-sixth of the time decoding the directive and drawing authority -> institution -> delivery -> outcome -> remedy; define and state a thesis; write four to seven claim -> named evidence -> analysis -> qualification points; reserve the final minute for inclusion, privacy, federal, indicator, grievance and current-status limits.

Why this earns marks: The answer obeys the directive, explains implementation rather than listing schemes, uses named India-centric evidence and preserves legal, federal, institutional, causal and outcome distinctions.

How to improve this answer: For "VERIFIED PYQ OWNERSHIP AUDIT", replace the weakest catalogue-style point with one named duty-holder, legal or executive basis, delivery bottleneck, process and outcome indicator, grievance route and evidence-status qualification.

OWNER PYQ LEDGER EXTRACTS

9. PYQ application

- **FACT:** 2024 Q18: structure the answer as (a) define the Interactive Service Model precisely, distinguishing it from mere digital application of technology; (b) show how its multifarious interactions (application, payment, tracking, grievance) structurally embed transparency and accountability; (c) give a concrete Indian service-portal example; (d) note limitations (digital literacy, connectivity, interface design) as a balancing point.
- **FACT:** 2025 Q7: structure the answer as (a) state the built-in bias claim precisely (technology/back-end convenience over citizen journey design); (b) give an example of the bias and an example of a corrective (citizen-journey mapping, usability testing, vernacular-language interfaces); (c) recommend NeSDA-style ease-of-use and accessibility benchmarking as the institutional corrective.
- **ANALYSIS:** Test inclusion with assisted/offline access, disability accessibility, vernacular interfaces, low-bandwidth design, reasoned rejection and a human appeal channel.

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, 2025
- **Paper(s):** GS-II
- **Routed question demands:** 2

Year	Paper	Q	PYQ demand (neutral rendering)	Directive / format	Source status	Owner requirement
2024	GS-II	18	'Interactive Service Model' of e-governance	Evaluate · 15 marks · 250 words	Routed to owning topic	Prepare context, core dimensions, evidence/examples, counterpoint and a concise conclusion.
2025	GS-II	7	Built-in bias in e-governance towards technology over user-centric design	Examine · 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

- 'Interactive Service Model' of e-governance
- Built-in bias in e-governance towards technology over user-centric design

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-PRELIMS-2018-2023.md. **Answer-key rule:** The official 2018-2023 Prelims/CSAT keys are not held locally; no option or answer has been inferred.

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

Year	Paper	Q	PYQ demand (neutral rendering)	Directive / format	Source status	Owner requirement
2018	Prelims GS-I	36	Digital India Plan government aims and objectives	Objective question; official key unavailable locally	Routed; key unavailable locally	Cover the named fact/concept and its likely statement-level distinctions.

What this owner must now support

- Digital India Plan government aims and objectives

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.

10. PYQ-based analytical application

- FACT: 2024 Q18 rewards explicitly separating transparency (visibility) from accountability (enforceable responsibility) within the Interactive Service Model's "multifarious interactions," using NeSDA's end-service-delivery parameter as institutional evidence.
- FACT: 2025 Q7 rewards explaining *why* the bias is structural (procurement incentive, capacity asymmetry, launch-not-completion metrics - Section 3) rather than merely asserting that the bias exists, and proposing NeSDA-style usability benchmarking as the corrective.

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, 2019, 2020, 2023
- **Paper(s):** GS-II
- **Routed question demands:** 4

Year	Paper	Q	PYQ demand (neutral rendering)	Directive / format	Source status	Owner requirement
2018	GS-II	8	E-governance and the use value of information	Explain · 10 marks · 150 words	Routed to owning topic	Prepare context, core dimensions, evidence/examples, counterpoint and a concise conclusion.
2019	GS-II	8	Vital factors in implementing ICT-based projects and programmes	Identify and suggest measures · 10 marks · 150 words	Routed to owning topic; word limit taken from the instruction block	Prepare context, core dimensions, evidence/examples, counterpoint and a concise conclusion.
2020	GS-II	8	Fourth Industrial Revolution and e-Governance as integral to government	Discuss · 10 marks · 150 words	Routed to owning topic	Prepare context, core dimensions, evidence/examples, counterpoint and a concise conclusion.
2023	GS-II	8	Inadequacies hampering effectiveness transparency and accountability in e-governance	What inadequacies hamper · 10 marks · 150 words	Routed to owning topic; word limit taken from the instruction block	Prepare context, core dimensions, evidence/examples, counterpoint and a concise conclusion.

What this owner must now support

- E-governance and the use value of information
- Vital factors in implementing ICT-based projects and programmes

- Fourth Industrial Revolution and e-Governance as integral to government
- Inadequacies hampering effectiveness transparency and accountability in e-governance

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 - 2018 General Studies Paper-II

Demand: E-governance is not only about utilization of the power of new technology, but also much about critical importance of the 'use value' of information. Explain. Answer in 150 words for 10 marks.

Status: Routed by the audited 2018-2023 Mains ledger to the Advanced owner and answered from the Basic owner under core routing, and confirmed word for word in the locally held official 2018 General Studies Paper-II. No official answer key is held locally, so the model solution is an authored route.

Model solution: Explain requires the mechanism rather than a verdict, so separate three properties of information in the opening sentence and keep them separate throughout. Availability means the information exists somewhere; accessibility means a citizen can obtain it; use value means it is timely, intelligible, actionable and usable at the moment of decision. State the asymmetry that carries the answer: digitisation raises availability almost automatically, because publishing is cheap once records are digital, and raises use value only by deliberate design. Then supply the four design levers, each with a concrete governance illustration. Format - machine-readable and vernacular, because a scanned English order is available and unusable. Timing - delivered before the decision rather than after it, since a beneficiary list published after the selection is closed cannot be objected to. Granularity - the specific case rather than an aggregate, because a district disposal percentage tells an applicant nothing about their own file. Attached action - the information must carry a route to apply, object or appeal, otherwise it produces awareness without remedy. Map the five models onto the argument to show the technology claim is not being denied but placed: Broadcasting raises availability; Critical Flow delivers the specific item to those who need it; Comparative Analysis converts data into a benchmark that pressures performance; Mobilisation and Networking converts it into collective action; and Interactive Service attaches a transaction to it. Illustrate with the difference between publishing a scheme guideline and telling a named applicant why their application was rejected and what to do next, which is exactly the difference between availability and use value. Close on the limitation that keeps the answer honest: information without an identifiable duty-holder produces informed helplessness, so use value is completed only where an authority must explain and correct. Assert no portal transaction volume, user count or assessment score.

Demand decoding: The directive **answer** requires a direct position on "PYQ DEMAND CARD 1 - 2018 General Studies Paper-II", every clause, exact authority and institutional boundary, an implementation chain, stakeholder/accountability map, Centre-state-local allocation, named Indian evidence, trade-offs, safeguards and a qualified conclusion.

Detailed examiner-grade model answer:

Introduction and thesis: Explain requires the mechanism rather than a verdict, so separate three properties of information in the opening sentence and keep them separate throughout. Availability means the information exists somewhere; accessibility means a citizen can obtain it; use value means it is timely, intelligible, actionable and usable at the moment of decision. State the asymmetry that carries the answer: digitisation raises availability almost automatically, because publishing is cheap once records are digital, and raises use value only by deliberate design. Then supply the four design levers, each with a concrete governance illustration. Format - machine-readable and vernacular, because a scanned English order is available and unusable. Timing - delivered before the decision rather than after it, since a beneficiary list published after the selection is closed cannot be objected to. Granularity - the specific case rather than an aggregate, because a district disposal percentage tells an applicant nothing about their own file. Attached action - the information must carry a route to apply, object or appeal, otherwise it produces awareness without remedy. Map the five models onto the argument to show the technology claim is not being denied but placed: Broadcasting raises availability; Critical Flow delivers the specific item to those who need it; Comparative Analysis converts data into a benchmark that pressures performance; Mobilisation and Networking converts it into collective action; and Interactive Service attaches a transaction to it. Illustrate with the difference between publishing a scheme guideline and telling a named applicant why their application was rejected and what to do next, which is exactly the difference between availability and use value. Close on the limitation that keeps the answer honest:

information without an identifiable duty-holder produces informed helplessness, so use value is completed only where an authority must explain and correct. Assert no portal transaction volume, user count or assessment score.

Analytical body:

1. **Claim and named evidence:** PYQ DEMAND CARD 1 - 2018 General Studies Paper-II **Analysis:** Connect authority -> institution and stakeholder incentives -> frontline implementation -> process/output/outcome effect -> accountability or grievance response. **Qualification:** State the jurisdiction, legal/executive status, Centre-state-local boundary, inclusion/privacy safeguard, causal limit, indicator weakness or residual trade-off.
2. **Claim and named evidence:** Demand: E-governance is not only about utilization of the power of new technology, but also much about critical importance of the 'use value' of information. Explain. Answer in 150 words for 10 marks. **Analysis:** Connect authority -> institution and stakeholder incentives -> frontline implementation -> process/output/outcome effect -> accountability or grievance response. **Qualification:** State the jurisdiction, legal/executive status, Centre-state-local boundary, inclusion/privacy safeguard, causal limit, indicator weakness or residual trade-off.

Counter-position / limit: A constitutional value, commission recommendation, scheme catalogue, budget allocation, portal, disposal count or ranking cannot alone establish lawful authority, inclusive implementation, substantive remedy or attributable outcome; test capacity, federal competence, distribution, privacy, audit, appeal and current operative status.

Qualified conclusion: Explain requires the mechanism rather than a verdict, so separate three properties of information in the opening sentence and keep them separate throughout. Availability means the information exists somewhere; accessibility means a citizen can obtain it; use value means it is timely, intelligible, actionable and usable at the moment of decision. State the asymmetry that carries the answer: digitisation raises availability almost automatically, because publishing is cheap once records are digital, and raises use value only by deliberate design. Then supply the four design levers, each with a concrete governance illustration. Format - machine-readable and vernacular, because a scanned English order is available and unusable. Timing - delivered before the decision rather than after it, since a beneficiary list published after the selection is closed cannot be objected to. Granularity - the specific case rather than an aggregate, because a district disposal percentage tells an applicant nothing about their own file. Attached action - the information must carry a route to apply, object or appeal, otherwise it produces awareness without remedy. Map the five models onto the argument to show the technology claim is not being denied but placed: Broadcasting raises availability; Critical Flow delivers the specific item to those who need it; Comparative Analysis converts data into a benchmark that pressures performance; Mobilisation and Networking converts it into collective action; and Interactive Service attaches a transaction to it. Illustrate with the difference between publishing a scheme guideline and telling a named applicant why their application was rejected and what to do next, which is exactly the difference between availability and use value. Close on the limitation that keeps the answer honest: information without an identifiable duty-holder produces informed helplessness, so use value is completed only where an authority must explain and correct. Assert no portal transaction volume, user count or assessment score.

Executable exam-length answer / compression plan: For 15 marks, spend one-sixth of the time decoding the directive and drawing authority -> institution -> delivery -> outcome -> remedy; define and state a thesis; write four to seven claim -> named evidence -> analysis -> qualification points; reserve the final minute for inclusion, privacy, federal, indicator, grievance and current-status limits.

Why this earns marks: The answer obeys the directive, explains implementation rather than listing schemes, uses named India-centric evidence and preserves legal, federal, institutional, causal and outcome distinctions.

How to improve this answer: For "PYQ DEMAND CARD 1 - 2018 General Studies Paper-II", replace the weakest catalogue-style point with one named duty-holder, legal or executive basis, delivery bottleneck, process and outcome indicator, grievance route and evidence-status qualification.

PYQ DEMAND CARD 2 - 2019 General Studies Paper-II

Demand: Implementation of Information and Communication Technology (ICT) based Projects/Programmes usually suffers in terms of certain vital factors. Identify these factors, and suggest measures for their effective implementation. Answer in 150 words for 10 marks.

Status: Routed by the audited 2018-2023 Mains ledger to the Advanced owner with the word limit taken from the instruction block, and confirmed word for word in the locally held official 2019 General Studies Paper-II. The Basic owner answers it under core routing. No official answer key is held locally.

Model solution: Identify and suggest is a paired directive, so the structural requirement is that every measure repairs a named factor rather than arriving as a general list of good intentions. Identify seven factors and attach the corrective to each. First, process re-engineering before digitisation, because digitising an unreformed process automates the delay; the measure is a mandatory process-simplification review as a precondition of sanction. Second, leadership and ownership continuity, because implementation spans officer transfers; the measure is an institutional project-owner with documented handover rather than a personality-driven project. Third, interoperability and open standards, because one-off vendor stacks force repeated document submission across departments; the measure is standards conformance written into the procurement specification. Fourth, source data quality and record digitisation, because a clean interface over a bad register cannot produce a correct output; the measure is data cleaning and authoritative-source designation before go-live. Fifth, capacity of both officials and citizens; the measure is role-based training plus an assisted-access channel, since the citizen side of capacity is routinely omitted. Sixth, change management and incentives, because staff whose discretion the system removes are its principal resisters; the measure is redeployment, recognition and removal of the parallel paper route rather than exhortation. Seventh, security, privacy and continuity, because a rail used by everything fails for everything; the measure is audit trails, incident reporting and a defined fallback when the system is down. Close by naming the outcome test that keeps the measures honest - external benchmarking of end service delivery and integrated service delivery, so success is measured at task completion rather than at launch. Do not assert a project cost, a national rollout figure or an assessment rank.

Demand decoding: The directive **answer** requires a direct position on "PYQ DEMAND CARD 2 - 2019 General Studies Paper-II", every clause, exact authority and institutional boundary, an implementation chain, stakeholder/accountability map, Centre-state-local allocation, named Indian evidence, trade-offs, safeguards and a qualified conclusion.

Detailed examiner-grade model answer:

Introduction and thesis: Identify and suggest is a paired directive, so the structural requirement is that every measure repairs a named factor rather than arriving as a general list of good intentions. Identify seven factors and attach the corrective to each. First, process re-engineering before digitisation, because digitising an unreformed process automates the delay; the measure is a mandatory process-simplification review as a precondition of sanction. Second, leadership and ownership continuity, because implementation spans officer transfers; the measure is an institutional project-owner with documented handover rather than a personality-driven project. Third, interoperability and open standards, because one-off vendor stacks force repeated document submission across departments; the measure is standards conformance written into the procurement specification. Fourth, source data quality and record digitisation, because a clean interface over a bad register cannot produce a correct output; the measure is data cleaning and authoritative-source designation before go-live. Fifth, capacity of both officials and citizens; the measure is role-based training plus an assisted-access channel, since the citizen side of capacity is routinely omitted. Sixth, change management and incentives, because staff whose discretion the system removes are its principal resisters; the measure is redeployment, recognition and removal of the parallel paper route rather than exhortation. Seventh, security, privacy and continuity, because a rail used by everything fails for everything; the measure is audit trails, incident reporting and a defined fallback when the system is down. Close by naming the outcome test that keeps the measures honest - external benchmarking of end service delivery and integrated service delivery, so success is measured at task completion rather than at launch. Do not assert a project cost, a national rollout figure or an assessment rank.

Analytical body:

1. **Claim and named evidence:** PYQ DEMAND CARD 2 - 2019 General Studies Paper-II **Analysis:** Connect authority -> institution and stakeholder incentives -> frontline implementation -> process/output/outcome effect ->

accountability or grievance response. **Qualification:** State the jurisdiction, legal/executive status, Centre-state-local boundary, inclusion/privacy safeguard, causal limit, indicator weakness or residual trade-off.

Counter-position / limit: A constitutional value, commission recommendation, scheme catalogue, budget allocation, portal, disposal count or ranking cannot alone establish lawful authority, inclusive implementation, substantive remedy or attributable outcome; test capacity, federal competence, distribution, privacy, audit, appeal and current operative status.

Qualified conclusion: Identify and suggest is a paired directive, so the structural requirement is that every measure repairs a named factor rather than arriving as a general list of good intentions. Identify seven factors and attach the corrective to each. First, process re-engineering before digitisation, because digitising an unreformed process automates the delay; the measure is a mandatory process-simplification review as a precondition of sanction. Second, leadership and ownership continuity, because implementation spans officer transfers; the measure is an institutional project-owner with documented handover rather than a personality-driven project. Third, interoperability and open standards, because one-off vendor stacks force repeated document submission across departments; the measure is standards conformance written into the procurement specification. Fourth, source data quality and record digitisation, because a clean interface over a bad register cannot produce a correct output; the measure is data cleaning and authoritative-source designation before go-live. Fifth, capacity of both officials and citizens; the measure is role-based training plus an assisted-access channel, since the citizen side of capacity is routinely omitted. Sixth, change management and incentives, because staff whose discretion the system removes are its principal resisters; the measure is redeployment, recognition and removal of the parallel paper route rather than exhortation. Seventh, security, privacy and continuity, because a rail used by everything fails for everything; the measure is audit trails, incident reporting and a defined fallback when the system is down. Close by naming the outcome test that keeps the measures honest - external benchmarking of end service delivery and integrated service delivery, so success is measured at task completion rather than at launch. Do not assert a project cost, a national rollout figure or an assessment rank.

Executable exam-length answer / compression plan: For 15 marks, spend one-sixth of the time decoding the directive and drawing authority -> institution -> delivery -> outcome -> remedy; define and state a thesis; write four to seven claim -> named evidence -> analysis -> qualification points; reserve the final minute for inclusion, privacy, federal, indicator, grievance and current-status limits.

Why this earns marks: The answer obeys the directive, explains implementation rather than listing schemes, uses named India-centric evidence and preserves legal, federal, institutional, causal and outcome distinctions.

How to improve this answer: For "PYQ DEMAND CARD 2 - 2019 General Studies Paper-II", replace the weakest catalogue-style point with one named duty-holder, legal or executive basis, delivery bottleneck, process and outcome indicator, grievance route and evidence-status qualification.

PYQ DEMAND CARD 3 - 2020 General Studies Paper-II

Demand: The emergence of Fourth Industrial Revolution (Digital Revolution) has initiated e-Governance as an integral part of government. Discuss. Answer in 150 words for 10 marks.

Status: Routed by the audited 2018-2023 Mains ledger to the Advanced owner and answered from the Basic owner under core routing, and confirmed word for word in the locally held official 2020 General Studies Paper-II. No official answer key is held locally.

Model solution: Discuss requires both directions, so define the term neutrally and then argue integration and its conditions rather than celebrating technology. Define the Fourth Industrial Revolution as the convergence of data, connectivity and automated analysis in decision-making, and state at once that its governance significance is a change in what government is able to know and decide rather than a change of hardware. Then make three integrative claims. E-governance moves from being a channel, one more way of reaching a department, to being the operating layer of administration, so the process and the platform become the same object. Data-driven administration allows anticipatory action - identifying an eligible household or a failing facility before a complaint arrives - which changes the state's posture from reactive to predictive. Platform-based delivery makes the state a provider of shared rails on which both public and private services run, which is why the infrastructure question is now a governance question rather than an information-technology question. Then supply the caution where the marks sit, because an uncritical answer to a discuss directive underperforms. Automated or algorithmic decision-making raises due-process

questions, namely the citizen's right to know that a decision was automated, to obtain the reason and to have it reviewed by a person. Capability and connectivity gaps convert efficiency into exclusion, because the digital route becomes the only route. Dependence concentrates operational risk in a small number of systems, making continuity planning a governance obligation. Conclude that the revolution makes e-governance structurally integral and makes safeguards structurally necessary, so the two must be argued together. Attribute no official Indian policy, definition or target to the concept, and assert no adoption or usage figure.

Demand decoding: The directive **answer** requires a direct position on "PYQ DEMAND CARD 3 - 2020 General Studies Paper-II", every clause, exact authority and institutional boundary, an implementation chain, stakeholder/accountability map, Centre-state-local allocation, named Indian evidence, trade-offs, safeguards and a qualified conclusion.

Detailed examiner-grade model answer:

Introduction and thesis: Discuss requires both directions, so define the term neutrally and then argue integration and its conditions rather than celebrating technology. Define the Fourth Industrial Revolution as the convergence of data, connectivity and automated analysis in decision-making, and state at once that its governance significance is a change in what government is able to know and decide rather than a change of hardware. Then make three integrative claims. E-governance moves from being a channel, one more way of reaching a department, to being the operating layer of administration, so the process and the platform become the same object. Data-driven administration allows anticipatory action - identifying an eligible household or a failing facility before a complaint arrives - which changes the state's posture from reactive to predictive. Platform-based delivery makes the state a provider of shared rails on which both public and private services run, which is why the infrastructure question is now a governance question rather than an information-technology question. Then supply the caution where the marks sit, because an uncritical answer to a discuss directive underperforms. Automated or algorithmic decision-making raises due-process questions, namely the citizen's right to know that a decision was automated, to obtain the reason and to have it reviewed by a person. Capability and connectivity gaps convert efficiency into exclusion, because the digital route becomes the only route. Dependence concentrates operational risk in a small number of systems, making continuity planning a governance obligation. Conclude that the revolution makes e-governance structurally integral and makes safeguards structurally necessary, so the two must be argued together. Attribute no official Indian policy, definition or target to the concept, and assert no adoption or usage figure.

Analytical body:

1. **Claim and named evidence:** PYQ DEMAND CARD 3 - 2020 General Studies Paper-II **Analysis:** Connect authority -> institution and stakeholder incentives -> frontline implementation -> process/output/outcome effect -> accountability or grievance response. **Qualification:** State the jurisdiction, legal/executive status, Centre-state-local boundary, inclusion/privacy safeguard, causal limit, indicator weakness or residual trade-off.
2. **Claim and named evidence:** Demand: The emergence of Fourth Industrial Revolution (Digital Revolution) has initiated e-Governance as an integral part of government. Discuss. Answer in 150 words for 10 marks. **Analysis:** Connect authority -> institution and stakeholder incentives -> frontline implementation -> process/output/outcome effect -> accountability or grievance response. **Qualification:** State the jurisdiction, legal/executive status, Centre-state-local boundary, inclusion/privacy safeguard, causal limit, indicator weakness or residual trade-off.

Counter-position / limit: A constitutional value, commission recommendation, scheme catalogue, budget allocation, portal, disposal count or ranking cannot alone establish lawful authority, inclusive implementation, substantive remedy or attributable outcome; test capacity, federal competence, distribution, privacy, audit, appeal and current operative status.

Qualified conclusion: Discuss requires both directions, so define the term neutrally and then argue integration and its conditions rather than celebrating technology. Define the Fourth Industrial Revolution as the convergence of data, connectivity and automated analysis in decision-making, and state at once that its governance significance is a change in what government is able to know and decide rather than a change of hardware. Then make three integrative claims. E-governance moves from being a channel, one more way of reaching a department, to being the operating layer of administration, so the process and the platform become the same object. Data-driven administration allows anticipatory action - identifying an eligible household or a failing facility before a complaint arrives - which changes the state's posture from reactive to predictive. Platform-based delivery makes the state a provider of shared rails on which both public and private services run, which is why the infrastructure question is now a governance

question rather than an information-technology question. Then supply the caution where the marks sit, because an uncritical answer to a discuss directive underperforms. Automated or algorithmic decision-making raises due-process questions, namely the citizen's right to know that a decision was automated, to obtain the reason and to have it reviewed by a person. Capability and connectivity gaps convert efficiency into exclusion, because the digital route becomes the only route. Dependence concentrates operational risk in a small number of systems, making continuity planning a governance obligation. Conclude that the revolution makes e-governance structurally integral and makes safeguards structurally necessary, so the two must be argued together. Attribute no official Indian policy, definition or target to the concept, and assert no adoption or usage figure.

Executable exam-length answer / compression plan: For 15 marks, spend one-sixth of the time decoding the directive and drawing authority -> institution -> delivery -> outcome -> remedy; define and state a thesis; write four to seven claim -> named evidence -> analysis -> qualification points; reserve the final minute for inclusion, privacy, federal, indicator, grievance and current-status limits.

Why this earns marks: The answer obeys the directive, explains implementation rather than listing schemes, uses named India-centric evidence and preserves legal, federal, institutional, causal and outcome distinctions.

How to improve this answer: For "PYQ DEMAND CARD 3 - 2020 General Studies Paper-II", replace the weakest catalogue-style point with one named duty-holder, legal or executive basis, delivery bottleneck, process and outcome indicator, grievance route and evidence-status qualification.

PYQ DEMAND CARD 4 - 2023 General Studies Paper-II

Demand: e-governance, as a critical tool of governance, has ushered in effectiveness, transparency and accountability in governments. What inadequacies hamper the enhancement of these features? Answer in 150 words for 10 marks.

Status: Routed by the audited 2018-2023 Mains ledger to the Advanced owner with the word limit taken from the instruction block, and confirmed word for word in the locally held official 2023 General Studies Paper-II. The Basic owner answers it under core routing. No official answer key is held locally.

Model solution: The stem names three features, so the highest-scoring structural decision is to answer in the stem's own three buckets instead of merging them into one complaint about connectivity. Open by conceding the gain briefly and precisely, then diagnose. Effectiveness inadequacies: back-end processes that were digitised rather than re-engineered, so the delay is automated; unreliable source data, since a clean interface over a defective register produces a confident wrong output; low end-service-delivery completion, where a service is initiated online and finished offline; and weak interoperability, which forces the citizen to submit again a document the state already holds. Transparency inadequacies: status is visible without reasons, so an applicant learns that a file is pending but not why; rules and eligibility are published without being usable, in aggregate or in a language the applicant does not read; and dashboards report disposal without recurrence or quality, which makes the measure look better while the citizen's problem repeats. Accountability inadequacies: no identifiable officer is attached to a delay, so the record shows a stage rather than a person; grievance escalation closes tickets without resolving the underlying capability gap; there is no penalty outside services notified under a right-to-service law; and self-reported performance is not independently validated. Attach a corrective to each bucket - process simplification and authoritative source data; reasoned decisions and machine-checked timelines; a named designated officer, independent audit of grievance quality and external benchmarking of end service delivery. Close with the structural point that ties the three together: transparency features do not create accountability unless an identifiable authority must explain and correct, so the inadequacies are chiefly institutional rather than technological. Assert no disposal rate, pendency figure or assessment score.

Demand decoding: The directive **answer** requires a direct position on "PYQ DEMAND CARD 4 - 2023 General Studies Paper-II", every clause, exact authority and institutional boundary, an implementation chain, stakeholder/accountability map, Centre-state-local allocation, named Indian evidence, trade-offs, safeguards and a qualified conclusion.

Detailed examiner-grade model answer:

Introduction and thesis: The stem names three features, so the highest-scoring structural decision is to answer in the stem's own three buckets instead of merging them into one complaint about connectivity. Open by conceding the gain briefly and precisely, then diagnose. Effectiveness inadequacies: back-end processes that were digitised rather than re-engineered, so the delay is automated; unreliable source data, since a clean interface over a defective register

produces a confident wrong output; low end-service-delivery completion, where a service is initiated online and finished offline; and weak interoperability, which forces the citizen to submit again a document the state already holds. Transparency inadequacies: status is visible without reasons, so an applicant learns that a file is pending but not why; rules and eligibility are published without being usable, in aggregate or in a language the applicant does not read; and dashboards report disposal without recurrence or quality, which makes the measure look better while the citizen's problem repeats. Accountability inadequacies: no identifiable officer is attached to a delay, so the record shows a stage rather than a person; grievance escalation closes tickets without resolving the underlying capability gap; there is no penalty outside services notified under a right-to-service law; and self-reported performance is not independently validated. Attach a corrective to each bucket - process simplification and authoritative source data; reasoned decisions and machine-checked timelines; a named designated officer, independent audit of grievance quality and external benchmarking of end service delivery. Close with the structural point that ties the three together: transparency features do not create accountability unless an identifiable authority must explain and correct, so the inadequacies are chiefly institutional rather than technological. Assert no disposal rate, pendency figure or assessment score.

Analytical body:

1. **Claim and named evidence:** PYQ DEMAND CARD 4 - 2023 General Studies Paper-II **Analysis:** Connect authority -> institution and stakeholder incentives -> frontline implementation -> process/output/outcome effect -> accountability or grievance response. **Qualification:** State the jurisdiction, legal/executive status, Centre-state-local boundary, inclusion/privacy safeguard, causal limit, indicator weakness or residual trade-off.

Counter-position / limit: A constitutional value, commission recommendation, scheme catalogue, budget allocation, portal, disposal count or ranking cannot alone establish lawful authority, inclusive implementation, substantive remedy or attributable outcome; test capacity, federal competence, distribution, privacy, audit, appeal and current operative status.

Qualified conclusion: The stem names three features, so the highest-scoring structural decision is to answer in the stem's own three buckets instead of merging them into one complaint about connectivity. Open by conceding the gain briefly and precisely, then diagnose. Effectiveness inadequacies: back-end processes that were digitised rather than re-engineered, so the delay is automated; unreliable source data, since a clean interface over a defective register produces a confident wrong output; low end-service-delivery completion, where a service is initiated online and finished offline; and weak interoperability, which forces the citizen to submit again a document the state already holds. Transparency inadequacies: status is visible without reasons, so an applicant learns that a file is pending but not why; rules and eligibility are published without being usable, in aggregate or in a language the applicant does not read; and dashboards report disposal without recurrence or quality, which makes the measure look better while the citizen's problem repeats. Accountability inadequacies: no identifiable officer is attached to a delay, so the record shows a stage rather than a person; grievance escalation closes tickets without resolving the underlying capability gap; there is no penalty outside services notified under a right-to-service law; and self-reported performance is not independently validated. Attach a corrective to each bucket - process simplification and authoritative source data; reasoned decisions and machine-checked timelines; a named designated officer, independent audit of grievance quality and external benchmarking of end service delivery. Close with the structural point that ties the three together: transparency features do not create accountability unless an identifiable authority must explain and correct, so the inadequacies are chiefly institutional rather than technological. Assert no disposal rate, pendency figure or assessment score.

Executable exam-length answer / compression plan: For 15 marks, spend one-sixth of the time decoding the directive and drawing authority -> institution -> delivery -> outcome -> remedy; define and state a thesis; write four to seven claim -> named evidence -> analysis -> qualification points; reserve the final minute for inclusion, privacy, federal, indicator, grievance and current-status limits.

Why this earns marks: The answer obeys the directive, explains implementation rather than listing schemes, uses named India-centric evidence and preserves legal, federal, institutional, causal and outcome distinctions.

How to improve this answer: For "PYQ DEMAND CARD 4 - 2023 General Studies Paper-II", replace the weakest catalogue-style point with one named duty-holder, legal or executive basis, delivery bottleneck, process and outcome indicator, grievance route and evidence-status qualification.

PYQ DEMAND CARD 5 - 2024 General Studies Paper-II

Demand: e-governance is not just about the routine application of digital technology in service delivery process. It is as much about multifarious interactions for ensuring transparency and accountability. In this context evaluate the role of the 'Interactive Service Model' of e-governance. Answer in 250 words for 15 marks.

Status: Routed to this Basic owner by the audited 2024-2025 Mains ledger and confirmed word for word in the locally held official 2024 General Studies Paper-II. No official answer key is held locally, so the model solution is an authored route.

Model solution: Evaluate requires a graded verdict on how far the model delivers what the stem attributes to it, so define the model precisely before assessing it. The Interactive Service Model is the one model of the five in which the citizen transacts rather than merely receives - applying, paying, tracking and appealing within a single interface - and the model's design purpose is to embed transparency and accountability in the transaction itself rather than to publicise them separately. Distinguish it explicitly from Broadcasting, Critical Flow, Comparative Analysis and Mobilisation and Networking, because the stem's contrast with the routine application of digital technology is exactly the distinction between publishing and transacting. Then separate the two goods the stem bundles. Transparency is delivered structurally: every step is time-stamped, the rule applied is visible, and the multifarious interactions the stem names - application, payment, status tracking, notification, escalation - each leave a record that did not previously exist. Accountability is delivered only conditionally, because a log identifies the delay without identifying who must correct it; the model therefore supplies the evidence of failure and not, by itself, the duty-holder. Ground the evaluation in institutional evidence rather than assertion: the twin assessed parameters of end service delivery and integrated service delivery are what distinguish a genuinely interactive service from a digital front end on unchanged departmental silos, and a service that is initiated online and completed offline fails the model's own test. Add the usability counterpoint, which is where this model is weakest and most often over-claimed: a citizen who cannot operate the escalation feature, cannot read an English error message or must return to an assisted intermediary has transparency without remedy, and the intermediary brings a fee and a discretion of its own. Note the design paradox as the analytical high point: the Interactive Service Model is the model most exposed to the technology and back-end bias precisely because end-to-end completion requires genuine process redesign, so higher ambition raises rather than lowers the risk. Conclude with a conditional verdict: the model ensures transparency by construction and accountability only where escalation is enforceable and usable, an officer is named against the timeline and performance is measured at task completion rather than at launch. Assert no portal transaction volume, user count, State rank or saturation percentage.

Demand decoding: The directive **answer** requires a direct position on "PYQ DEMAND CARD 5 - 2024 General Studies Paper-II", every clause, exact authority and institutional boundary, an implementation chain, stakeholder/accountability map, Centre-state-local allocation, named Indian evidence, trade-offs, safeguards and a qualified conclusion.

Detailed examiner-grade model answer:

Introduction and thesis: Evaluate requires a graded verdict on how far the model delivers what the stem attributes to it, so define the model precisely before assessing it. The Interactive Service Model is the one model of the five in which the citizen transacts rather than merely receives - applying, paying, tracking and appealing within a single interface - and the model's design purpose is to embed transparency and accountability in the transaction itself rather than to publicise them separately. Distinguish it explicitly from Broadcasting, Critical Flow, Comparative Analysis and Mobilisation and Networking, because the stem's contrast with the routine application of digital technology is exactly the distinction between publishing and transacting. Then separate the two goods the stem bundles. Transparency is delivered structurally: every step is time-stamped, the rule applied is visible, and the multifarious interactions the stem names - application, payment, status tracking, notification, escalation - each leave a record that did not previously exist. Accountability is delivered only conditionally, because a log identifies the delay without identifying who must correct it; the model therefore supplies the evidence of failure and not, by itself, the duty-holder. Ground the evaluation in institutional evidence rather than assertion: the twin assessed parameters of end service delivery and integrated service delivery are what distinguish a genuinely interactive service from a digital front end on unchanged departmental silos, and a service that is initiated online and completed offline fails the model's own test. Add the usability counterpoint, which is where this model is weakest and most often over-claimed: a citizen who cannot operate the escalation feature, cannot read an English error message or must return to an assisted intermediary has

transparency without remedy, and the intermediary brings a fee and a discretion of its own. Note the design paradox as the analytical high point: the Interactive Service Model is the model most exposed to the technology and back-end bias precisely because end-to-end completion requires genuine process redesign, so higher ambition raises rather than lowers the risk. Conclude with a conditional verdict: the model ensures transparency by construction and accountability only where escalation is enforceable and usable, an officer is named against the timeline and performance is measured at task completion rather than at launch. Assert no portal transaction volume, user count, State rank or saturation percentage.

Analytical body:

1. **Claim and named evidence:** PYQ DEMAND CARD 5 - 2024 General Studies Paper-II **Analysis:** Connect authority -> institution and stakeholder incentives -> frontline implementation -> process/output/outcome effect -> accountability or grievance response. **Qualification:** State the jurisdiction, legal/executive status, Centre-state-local boundary, inclusion/privacy safeguard, causal limit, indicator weakness or residual trade-off.

Counter-position / limit: A constitutional value, commission recommendation, scheme catalogue, budget allocation, portal, disposal count or ranking cannot alone establish lawful authority, inclusive implementation, substantive remedy or attributable outcome; test capacity, federal competence, distribution, privacy, audit, appeal and current operative status.

Qualified conclusion: Evaluate requires a graded verdict on how far the model delivers what the stem attributes to it, so define the model precisely before assessing it. The Interactive Service Model is the one model of the five in which the citizen transacts rather than merely receives - applying, paying, tracking and appealing within a single interface - and the model's design purpose is to embed transparency and accountability in the transaction itself rather than to publicise them separately. Distinguish it explicitly from Broadcasting, Critical Flow, Comparative Analysis and Mobilisation and Networking, because the stem's contrast with the routine application of digital technology is exactly the distinction between publishing and transacting. Then separate the two goods the stem bundles. Transparency is delivered structurally: every step is time-stamped, the rule applied is visible, and the multifarious interactions the stem names - application, payment, status tracking, notification, escalation - each leave a record that did not previously exist. Accountability is delivered only conditionally, because a log identifies the delay without identifying who must correct it; the model therefore supplies the evidence of failure and not, by itself, the duty-holder. Ground the evaluation in institutional evidence rather than assertion: the twin assessed parameters of end service delivery and integrated service delivery are what distinguish a genuinely interactive service from a digital front end on unchanged departmental silos, and a service that is initiated online and completed offline fails the model's own test. Add the usability counterpoint, which is where this model is weakest and most often over-claimed: a citizen who cannot operate the escalation feature, cannot read an English error message or must return to an assisted intermediary has transparency without remedy, and the intermediary brings a fee and a discretion of its own. Note the design paradox as the analytical high point: the Interactive Service Model is the model most exposed to the technology and back-end bias precisely because end-to-end completion requires genuine process redesign, so higher ambition raises rather than lowers the risk. Conclude with a conditional verdict: the model ensures transparency by construction and accountability only where escalation is enforceable and usable, an officer is named against the timeline and performance is measured at task completion rather than at launch. Assert no portal transaction volume, user count, State rank or saturation percentage.

Executable exam-length answer / compression plan: For 15 marks, spend one-sixth of the time decoding the directive and drawing authority -> institution -> delivery -> outcome -> remedy; define and state a thesis; write four to seven claim -> named evidence -> analysis -> qualification points; reserve the final minute for inclusion, privacy, federal, indicator, grievance and current-status limits.

Why this earns marks: The answer obeys the directive, explains implementation rather than listing schemes, uses named India-centric evidence and preserves legal, federal, institutional, causal and outcome distinctions.

How to improve this answer: For "PYQ DEMAND CARD 5 - 2024 General Studies Paper-II", replace the weakest catalogue-style point with one named duty-holder, legal or executive basis, delivery bottleneck, process and outcome indicator, grievance route and evidence-status qualification.

PYQ DEMAND CARD 6 - 2025 General Studies Paper-II

Demand: e-governance projects have a built-in bias towards technology and back-end integration than user-centric designs. Examine. Answer in 150 words for 10 marks.

Status: Routed to this Basic owner by the audited 2024-2025 Mains ledger and confirmed word for word in the locally held official 2025 General Studies Paper-II. No official answer key is held locally, so the model solution is an authored route.

Model solution: Examine asks whether the claim holds and why, so the marks lie in showing that the bias is structural rather than in agreeing that it exists. Open by accepting the claim with its cause named: the bias is a predictable output of how government buys, staffs and measures technology. Then give the four-stage mechanism, because this is the part most answers omit. Procurement incentive: a tender can specify databases, modules and features precisely and cannot easily specify that a citizen completes the task, so the contract measures what is technically definable. Capacity asymmetry: departments and their vendors hold deep back-end expertise and thin citizen-experience design capacity, so the default design choice follows technical convenience. Metrics that reward launch: go-live dates and feature counts are reported while task-completion rates and drop-off points usually are not, so no one is accountable for the citizen who abandoned the form. Default design choice: the interface is therefore built around the existing departmental database structure and workflow, producing a technically functional portal that reproduces the old opacity. Illustrate briefly and concretely: a portal that makes a citizen navigate several department-specific sub-systems to complete what is a single service from the citizen's point of view is the bias made visible. Supply the counter-consideration that a genuine examination requires: user-centric redesign is slower and costlier than digitising an existing process, so the bias is partly a rational response to rollout pressure rather than pure indifference, and the trade-off must be acknowledged rather than moralised away. Then give correctives that match the causes one to one - journey mapping and usability testing with real users written into the specification, vernacular interfaces including error messages, low-bandwidth and assisted-access design, and an external benchmark of end service delivery treated as consequential rather than descriptive - and add the inclusion caution that every friction removed was also somebody's fallback. Conclude that correcting the bias requires changing the procurement specification and the success metric rather than exhorting designers to be user-centric. Assert no project cost, adoption figure or assessment rank.

Demand decoding: The directive **answer** requires a direct position on "PYQ DEMAND CARD 6 - 2025 General Studies Paper-II", every clause, exact authority and institutional boundary, an implementation chain, stakeholder/accountability map, Centre-state-local allocation, named Indian evidence, trade-offs, safeguards and a qualified conclusion.

Detailed examiner-grade model answer:

Introduction and thesis: Examine asks whether the claim holds and why, so the marks lie in showing that the bias is structural rather than in agreeing that it exists. Open by accepting the claim with its cause named: the bias is a predictable output of how government buys, staffs and measures technology. Then give the four-stage mechanism, because this is the part most answers omit. Procurement incentive: a tender can specify databases, modules and features precisely and cannot easily specify that a citizen completes the task, so the contract measures what is technically definable. Capacity asymmetry: departments and their vendors hold deep back-end expertise and thin citizen-experience design capacity, so the default design choice follows technical convenience. Metrics that reward launch: go-live dates and feature counts are reported while task-completion rates and drop-off points usually are not, so no one is accountable for the citizen who abandoned the form. Default design choice: the interface is therefore built around the existing departmental database structure and workflow, producing a technically functional portal that reproduces the old opacity. Illustrate briefly and concretely: a portal that makes a citizen navigate several department-specific sub-systems to complete what is a single service from the citizen's point of view is the bias made visible. Supply the counter-consideration that a genuine examination requires: user-centric redesign is slower and costlier than digitising an existing process, so the bias is partly a rational response to rollout pressure rather than pure indifference, and the trade-off must be acknowledged rather than moralised away. Then give correctives that match the causes one to one - journey mapping and usability testing with real users written into the specification, vernacular interfaces including error messages, low-bandwidth and assisted-access design, and an external benchmark of end service delivery treated as consequential rather than descriptive - and add the inclusion caution that every friction removed was also somebody's fallback. Conclude that correcting the bias requires changing the procurement specification and the success metric rather than exhorting designers to be user-centric. Assert no project cost,

adoption figure or assessment rank.

Analytical body:

1. **Claim and named evidence:** PYQ DEMAND CARD 6 - 2025 General Studies Paper-II **Analysis:** Connect authority -> institution and stakeholder incentives -> frontline implementation -> process/output/outcome effect -> accountability or grievance response. **Qualification:** State the jurisdiction, legal/executive status, Centre-state-local boundary, inclusion/privacy safeguard, causal limit, indicator weakness or residual trade-off.
2. **Claim and named evidence:** Demand: e-governance projects have a built-in bias towards technology and back-end integration than user-centric designs. Examine. Answer in 150 words for 10 marks. **Analysis:** Connect authority -> institution and stakeholder incentives -> frontline implementation -> process/output/outcome effect -> accountability or grievance response. **Qualification:** State the jurisdiction, legal/executive status, Centre-state-local boundary, inclusion/privacy safeguard, causal limit, indicator weakness or residual trade-off.

Counter-position / limit: A constitutional value, commission recommendation, scheme catalogue, budget allocation, portal, disposal count or ranking cannot alone establish lawful authority, inclusive implementation, substantive remedy or attributable outcome; test capacity, federal competence, distribution, privacy, audit, appeal and current operative status.

Qualified conclusion: Examine asks whether the claim holds and why, so the marks lie in showing that the bias is structural rather than in agreeing that it exists. Open by accepting the claim with its cause named: the bias is a predictable output of how government buys, staffs and measures technology. Then give the four-stage mechanism, because this is the part most answers omit. Procurement incentive: a tender can specify databases, modules and features precisely and cannot easily specify that a citizen completes the task, so the contract measures what is technically definable. Capacity asymmetry: departments and their vendors hold deep back-end expertise and thin citizen-experience design capacity, so the default design choice follows technical convenience. Metrics that reward launch: go-live dates and feature counts are reported while task-completion rates and drop-off points usually are not, so no one is accountable for the citizen who abandoned the form. Default design choice: the interface is therefore built around the existing departmental database structure and workflow, producing a technically functional portal that reproduces the old opacity. Illustrate briefly and concretely: a portal that makes a citizen navigate several department-specific sub-systems to complete what is a single service from the citizen's point of view is the bias made visible. Supply the counter-consideration that a genuine examination requires: user-centric redesign is slower and costlier than digitising an existing process, so the bias is partly a rational response to rollout pressure rather than pure indifference, and the trade-off must be acknowledged rather than moralised away. Then give correctives that match the causes one to one - journey mapping and usability testing with real users written into the specification, vernacular interfaces including error messages, low-bandwidth and assisted-access design, and an external benchmark of end service delivery treated as consequential rather than descriptive - and add the inclusion caution that every friction removed was also somebody's fallback. Conclude that correcting the bias requires changing the procurement specification and the success metric rather than exhorting designers to be user-centric. Assert no project cost, adoption figure or assessment rank.

Executable exam-length answer / compression plan: For 15 marks, spend one-sixth of the time decoding the directive and drawing authority -> institution -> delivery -> outcome -> remedy; define and state a thesis; write four to seven claim -> named evidence -> analysis -> qualification points; reserve the final minute for inclusion, privacy, federal, indicator, grievance and current-status limits.

Why this earns marks: The answer obeys the directive, explains implementation rather than listing schemes, uses named India-centric evidence and preserves legal, federal, institutional, causal and outcome distinctions.

How to improve this answer: For "PYQ DEMAND CARD 6 - 2025 General Studies Paper-II", replace the weakest catalogue-style point with one named duty-holder, legal or executive basis, delivery bottleneck, process and outcome indicator, grievance route and evidence-status qualification.

ORIGINAL MAINS 1 - 10 MARKS

Question: Distinguish digitisation from e-governance and explain why the distinction decides whether a government portal improves an outcome. Answer in about 150 words.

Model thesis: Digitisation renders an existing process on a screen while e-governance redesigns the process around the citizen, so the distinction is not terminological: it predicts whether a portal removes the delay or automates it, and it is the only opening that lets an answer locate the defect rather than describe the interface.

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

- Digitisation is the conversion of paper records and processes into digital form and is the precondition of e-governance rather than its goal, because e-governance requires the service or process itself to be redesigned around the citizen; digitising an unreformed process automates the delay instead of removing it, which is why a technically complete portal can reproduce the opacity it replaced.
- The standard Indian public-administration typology names five e-governance models - Broadcasting for wide one-way dissemination, Critical Flow for routing information of critical value to a targeted audience, Comparative Analysis for citizen-facing performance benchmarking, Mobilisation and Networking for digital advocacy and collective action, and Interactive Service for two-way transactional delivery - and they classify what information or interaction function is being performed rather than forming an official chronological maturity ladder, so one platform may run several of them at once.
- Service maturity is a separate analytical axis running from presence and information through interaction, transaction and integration to transformation, and it answers how deep the digitisation goes rather than which information function is being performed, so calling a downloadable-form page transactional confuses the two axes and a strong answer keeps model, interaction domain and maturity stage as three distinct axes.

Qualified conclusion: Digitisation renders an existing process on a screen while e-governance redesigns the process around the citizen, so the distinction is not terminological: it predicts whether a portal removes the delay or automates it, and it is the only opening that lets an answer locate the defect rather than describe the interface.

Demand decoding: The directive **explain** requires a direct position on "Distinguish digitisation from e-governance and explain why the distinction decides whether a...", every clause, exact authority and institutional boundary, an implementation chain, stakeholder/accountability map, Centre-state-local allocation, named Indian evidence, trade-offs, safeguards and a qualified conclusion.

Detailed examiner-grade model answer:

Introduction and thesis: Digitisation renders an existing process on a screen while e-governance redesigns the process around the citizen, so the distinction is not terminological: it predicts whether a portal removes the delay or automates it, and it is the only opening that lets an answer locate the defect rather than describe the interface.

Analytical body:

1. **Claim and named evidence:** Digitisation is the conversion of paper records and processes into digital form and is the precondition of e-governance rather than its goal, because e-governance requires the service or process itself to be redesigned around the citizen; digitising an unreformed process automates the delay instead of removing it, which is why a technically complete portal can reproduce the opacity it replaced. **Analysis:** Connect authority -> institution and stakeholder incentives -> frontline implementation -> process/output/outcome effect -> accountability or grievance response. **Qualification:** State the jurisdiction, legal/executive status, Centre-state-local boundary, inclusion/privacy safeguard, causal limit, indicator weakness or residual trade-off.
2. **Claim and named evidence:** The standard Indian public-administration typology names five e-governance models - Broadcasting for wide one-way dissemination, Critical Flow for routing information of critical value to a targeted audience, Comparative Analysis for citizen-facing performance benchmarking, Mobilisation and Networking for digital advocacy and collective action, and Interactive Service for two-way transactional delivery - and they classify what information or interaction function is being performed rather than forming an official chronological maturity ladder, so one platform may run several of them at once. **Analysis:** Connect authority -> institution and stakeholder incentives -> frontline implementation -> process/output/outcome effect -> accountability or grievance response. **Qualification:** State the jurisdiction, legal/executive status, Centre-state-local boundary, inclusion/privacy safeguard, causal limit, indicator weakness or residual trade-off.

3. **Claim and named evidence:** Service maturity is a separate analytical axis running from presence and information through interaction, transaction and integration to transformation, and it answers how deep the digitisation goes rather than which information function is being performed, so calling a downloadable-form page transactional confuses the two axes and a strong answer keeps model, interaction domain and maturity stage as three distinct axes. **Analysis:** Connect authority -> institution and stakeholder incentives -> frontline implementation -> process/output/outcome effect -> accountability or grievance response. **Qualification:** State the jurisdiction, legal/executive status, Centre-state-local boundary, inclusion/privacy safeguard, causal limit, indicator weakness or residual trade-off.

Counter-position / limit: A constitutional value, commission recommendation, scheme catalogue, budget allocation, portal, disposal count or ranking cannot alone establish lawful authority, inclusive implementation, substantive remedy or attributable outcome; test capacity, federal competence, distribution, privacy, audit, appeal and current operative status.

Qualified conclusion: Digitisation renders an existing process on a screen while e-governance redesigns the process around the citizen, so the distinction is not terminological: it predicts whether a portal removes the delay or automates it, and it is the only opening that lets an answer locate the defect rather than describe the interface.

Executable exam-length answer / compression plan: For 10 marks, spend one-sixth of the time decoding the directive and drawing authority -> institution -> delivery -> outcome -> remedy; define and state a thesis; write four to seven claim -> named evidence -> analysis -> qualification points; reserve the final minute for inclusion, privacy, federal, indicator, grievance and current-status limits.

Why this earns marks: The answer obeys the directive, explains implementation rather than listing schemes, uses named India-centric evidence and preserves legal, federal, institutional, causal and outcome distinctions.

How to improve this answer: For "Distinguish digitisation from e-governance and explain why the distinction decides whether a...", replace the weakest catalogue-style point with one named duty-holder, legal or executive basis, delivery bottleneck, process and outcome indicator, grievance route and evidence-status qualification.

ORIGINAL MAINS 2 - 10 MARKS

Question: Examine the claim that e-governance projects carry a built-in bias towards technology and back-end integration rather than user-centric designs. Answer in about 150 words.

Model thesis: The bias is a predictable output of how government buys, staffs and measures technology rather than an occasional design lapse, so correcting it requires changing the procurement specification and the success metric, not exhorting designers to be user-centric.

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

- The bias towards technology and back-end integration is produced by four linked stages rather than by careless design - a tender can specify databases and features precisely but cannot easily specify that a citizen completes the task; departments and vendors hold deep back-end expertise and little citizen-experience design capacity; go-live and feature count are measured while task-completion and drop-off usually are not; and the interface is therefore built around the existing departmental database structure, producing a functional portal that reproduces the old opacity. The axis underneath all four stages is technology-push vs user-pull design, meaning design that begins from available capability and database structure against design that begins from mapping the citizen's actual task and journey.
- The Interactive Service Model is the model most exposed to the back-end bias precisely because completing a transaction end to end requires genuine process redesign whereas publishing information does not, so the reverse of the intuitive claim holds - higher maturity raises rather than lowers the design risk of a technology-push interface that is formally interactive and practically unusable.
- Any evaluative e-governance answer should run an eight-point checklist - an assisted and offline route preserved for those who cannot transact digitally, disability accessibility tested rather than declared, vernacular interfaces including for error messages where translation usually stops, low-bandwidth and feature-phone design tolerant of intermittent connectivity, reasoned rejection telling the citizen why rather than only that the application failed, a human appeal channel that does not itself require the failed digital step, a document-burden test asking whether the service demands a document the state already holds, and a cost test covering travel, intermediary fee and

wage loss rather than only the official fee.

Qualified conclusion: The bias is a predictable output of how government buys, staffs and measures technology rather than an occasional design lapse, so correcting it requires changing the procurement specification and the success metric, not exhorting designers to be user-centric.

Demand decoding: The directive **examine** requires a direct position on "Examine the claim that e-governance projects carry a built-in bias towards technology and...", every clause, exact authority and institutional boundary, an implementation chain, stakeholder/accountability map, Centre-state-local allocation, named Indian evidence, trade-offs, safeguards and a qualified conclusion.

Detailed examiner-grade model answer:

Introduction and thesis: The bias is a predictable output of how government buys, staffs and measures technology rather than an occasional design lapse, so correcting it requires changing the procurement specification and the success metric, not exhorting designers to be user-centric.

Analytical body:

1. **Claim and named evidence:** The bias towards technology and back-end integration is produced by four linked stages rather than by careless design - a tender can specify databases and features precisely but cannot easily specify that a citizen completes the task; departments and vendors hold deep back-end expertise and little citizen-experience design capacity; go-live and feature count are measured while task-completion and drop-off usually are not; and the interface is therefore built around the existing departmental database structure, producing a functional portal that reproduces the old opacity. The axis underneath all four stages is technology-push vs user-pull design, meaning design that begins from available capability and database structure against design that begins from mapping the citizen's actual task and journey. **Analysis:** Connect authority -> institution and stakeholder incentives -> frontline implementation -> process/output/outcome effect -> accountability or grievance response. **Qualification:** State the jurisdiction, legal/executive status, Centre-state-local boundary, inclusion/privacy safeguard, causal limit, indicator weakness or residual trade-off.
2. **Claim and named evidence:** The Interactive Service Model is the model most exposed to the back-end bias precisely because completing a transaction end to end requires genuine process redesign whereas publishing information does not, so the reverse of the intuitive claim holds - higher maturity raises rather than lowers the design risk of a technology-push interface that is formally interactive and practically unusable. **Analysis:** Connect authority -> institution and stakeholder incentives -> frontline implementation -> process/output/outcome effect -> accountability or grievance response. **Qualification:** State the jurisdiction, legal/executive status, Centre-state-local boundary, inclusion/privacy safeguard, causal limit, indicator weakness or residual trade-off.
3. **Claim and named evidence:** Any evaluative e-governance answer should run an eight-point checklist - an assisted and offline route preserved for those who cannot transact digitally, disability accessibility tested rather than declared, vernacular interfaces including for error messages where translation usually stops, low-bandwidth and feature-phone design tolerant of intermittent connectivity, reasoned rejection telling the citizen why rather than only that the application failed, a human appeal channel that does not itself require the failed digital step, a document-burden test asking whether the service demands a document the state already holds, and a cost test covering travel, intermediary fee and wage loss rather than only the official fee. **Analysis:** Connect authority -> institution and stakeholder incentives -> frontline implementation -> process/output/outcome effect -> accountability or grievance response. **Qualification:** State the jurisdiction, legal/executive status, Centre-state-local boundary, inclusion/privacy safeguard, causal limit, indicator weakness or residual trade-off.

Counter-position / limit: A constitutional value, commission recommendation, scheme catalogue, budget allocation, portal, disposal count or ranking cannot alone establish lawful authority, inclusive implementation, substantive remedy or attributable outcome; test capacity, federal competence, distribution, privacy, audit, appeal and current operative status.

Qualified conclusion: The bias is a predictable output of how government buys, staffs and measures technology rather than an occasional design lapse, so correcting it requires changing the procurement specification and the success metric, not exhorting designers to be user-centric.

Executable exam-length answer / compression plan: For 10 marks, spend one-sixth of the time decoding the directive and drawing authority -> institution -> delivery -> outcome -> remedy; define and state a thesis; write four to

seven claim -> named evidence -> analysis -> qualification points; reserve the final minute for inclusion, privacy, federal, indicator, grievance and current-status limits.

Why this earns marks: The answer obeys the directive, explains implementation rather than listing schemes, uses named India-centric evidence and preserves legal, federal, institutional, causal and outcome distinctions.

How to improve this answer: For "Examine the claim that e-governance projects carry a built-in bias towards technology and...", replace the weakest catalogue-style point with one named duty-holder, legal or executive basis, delivery bottleneck, process and outcome indicator, grievance route and evidence-status qualification.

ORIGINAL MAINS 3 - 15 MARKS

Question: Evaluate the role of the Interactive Service Model of e-governance in ensuring transparency and accountability. Answer in about 250 words.

Model thesis: The model embeds transparency structurally because every step is logged and accountability only conditionally because logging identifies the delay without identifying who must fix it, so its promise is realised only where escalation is enforceable, usable and measured at task completion rather than at launch.

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

- The Interactive Service Model is the e-governance model in which the citizen does not merely receive information but transacts directly with government by applying, paying, tracking and appealing online, with the interaction itself designed to embed transparency and accountability into the transaction rather than to digitise an existing paper process, and it is the model the audited 2024 General Studies Paper-II demand places at the centre of its evaluation.
- Transparency is the visibility of status, rules and timelines and accountability is an identifiable authority obliged to explain or remedy a failure, and an interactive platform embeds transparency structurally because every step is logged while embedding accountability only conditionally, because a log identifies the delay without identifying who must correct it; a citizen who cannot operate the escalation feature has transparency without remedy, so the axis a named-model demand is testing is transparency vs accountability in the Interactive Service Model rather than the presence of digital features.
- End service delivery asks whether the service is actually completed online rather than merely initiated, and integrated service delivery asks whether multiple departments and services are joined up seamlessly, and this pair is the operational test that distinguishes genuine Interactive Service Model delivery from a digital front end bolted onto unchanged departmental silos.
- For a citizen with low digital literacy the assisted intermediary at a Common Service Centre or a single-window counter is the actual interface, so the portal's usability is mediated rather than direct and the intermediary brings its own fee and discretion; on the other side of the counter the frontline official whose discretion the system removes is the principal source of quiet resistance and of parallel paper processes, which is why change management is an implementation factor rather than an afterthought.

Qualified conclusion: The model embeds transparency structurally because every step is logged and accountability only conditionally because logging identifies the delay without identifying who must fix it, so its promise is realised only where escalation is enforceable, usable and measured at task completion rather than at launch.

Demand decoding: The directive **evaluate** requires a direct position on "Evaluate the role of the Interactive Service Model of e-governance in ensuring transparency...", every clause, exact authority and institutional boundary, an implementation chain, stakeholder/accountability map, Centre-state-local allocation, named Indian evidence, trade-offs, safeguards and a qualified conclusion.

Detailed examiner-grade model answer:

Introduction and thesis: The model embeds transparency structurally because every step is logged and accountability only conditionally because logging identifies the delay without identifying who must fix it, so its promise is realised only where escalation is enforceable, usable and measured at task completion rather than at launch.

Analytical body:

1. **Claim and named evidence:** The Interactive Service Model is the e-governance model in which the citizen does not merely receive information but transacts directly with government by applying, paying, tracking and appealing

online, with the interaction itself designed to embed transparency and accountability into the transaction rather than to digitise an existing paper process, and it is the model the audited 2024 General Studies Paper-II demand places at the centre of its evaluation. **Analysis:** Connect authority -> institution and stakeholder incentives -> frontline implementation -> process/output/outcome effect -> accountability or grievance response. **Qualification:** State the jurisdiction, legal/executive status, Centre-state-local boundary, inclusion/privacy safeguard, causal limit, indicator weakness or residual trade-off.

2. **Claim and named evidence:** Transparency is the visibility of status, rules and timelines and accountability is an identifiable authority obliged to explain or remedy a failure, and an interactive platform embeds transparency structurally because every step is logged while embedding accountability only conditionally, because a log identifies the delay without identifying who must correct it; a citizen who cannot operate the escalation feature has transparency without remedy, so the axis a named-model demand is testing is transparency vs accountability in the Interactive Service Model rather than the presence of digital features. **Analysis:** Connect authority -> institution and stakeholder incentives -> frontline implementation -> process/output/outcome effect -> accountability or grievance response. **Qualification:** State the jurisdiction, legal/executive status, Centre-state-local boundary, inclusion/privacy safeguard, causal limit, indicator weakness or residual trade-off.
3. **Claim and named evidence:** End service delivery asks whether the service is actually completed online rather than merely initiated, and integrated service delivery asks whether multiple departments and services are joined up seamlessly, and this pair is the operational test that distinguishes genuine Interactive Service Model delivery from a digital front end bolted onto unchanged departmental silos. **Analysis:** Connect authority -> institution and stakeholder incentives -> frontline implementation -> process/output/outcome effect -> accountability or grievance response. **Qualification:** State the jurisdiction, legal/executive status, Centre-state-local boundary, inclusion/privacy safeguard, causal limit, indicator weakness or residual trade-off.
4. **Claim and named evidence:** For a citizen with low digital literacy the assisted intermediary at a Common Service Centre or a single-window counter is the actual interface, so the portal's usability is mediated rather than direct and the intermediary brings its own fee and discretion; on the other side of the counter the frontline official whose discretion the system removes is the principal source of quiet resistance and of parallel paper processes, which is why change management is an implementation factor rather than an afterthought. **Analysis:** Connect authority -> institution and stakeholder incentives -> frontline implementation -> process/output/outcome effect -> accountability or grievance response. **Qualification:** State the jurisdiction, legal/executive status, Centre-state-local boundary, inclusion/privacy safeguard, causal limit, indicator weakness or residual trade-off.

Counter-position / limit: A constitutional value, commission recommendation, scheme catalogue, budget allocation, portal, disposal count or ranking cannot alone establish lawful authority, inclusive implementation, substantive remedy or attributable outcome; test capacity, federal competence, distribution, privacy, audit, appeal and current operative status.

Qualified conclusion: The model embeds transparency structurally because every step is logged and accountability only conditionally because logging identifies the delay without identifying who must fix it, so its promise is realised only where escalation is enforceable, usable and measured at task completion rather than at launch.

Executable exam-length answer / compression plan: For 15 marks, spend one-sixth of the time decoding the directive and drawing authority -> institution -> delivery -> outcome -> remedy; define and state a thesis; write four to seven claim -> named evidence -> analysis -> qualification points; reserve the final minute for inclusion, privacy, federal, indicator, grievance and current-status limits.

Why this earns marks: The answer obeys the directive, explains implementation rather than listing schemes, uses named India-centric evidence and preserves legal, federal, institutional, causal and outcome distinctions.

How to improve this answer: For "Evaluate the role of the Interactive Service Model of e-governance in ensuring transparency...", replace the weakest catalogue-style point with one named duty-holder, legal or executive basis, delivery bottleneck, process and outcome indicator, grievance route and evidence-status qualification.

ORIGINAL MAINS 4 - 15 MARKS

Question: Examine the inadequacies that hamper effectiveness, transparency and accountability in e-governance and the correctives each requires. Answer in about 250 words.

Model thesis: The inadequacies are not primarily technological but an unreformed process, unreliable source data and an unnamed duty-holder, and digitisation makes each of these faster and more visible without making any of them better, so the correctives must be matched bucket by bucket rather than pooled into a plea for more technology.

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

- The inadequacies that hamper e-governance fall into three buckets that most answers merge - effectiveness inadequacies of unreformed back-end processes, poor source data, services initiated online but finished offline and weak interoperability that forces repeated document submission; transparency inadequacies of status visible without reasons, rules and eligibility not published in usable form and dashboards reporting disposal without recurrence or quality; and accountability inadequacies of no identifiable officer attached to a delay, escalation that closes tickets without resolving the underlying capability gap, no penalty outside notified right-to-service coverage and no independent validation of self-reported performance.
- Implementation of an information and communication technology project turns on seven factors, each carrying its own corrective - process re-engineering before digitisation, leadership and ownership continuity across officer transfers, interoperability and open standards rather than one-off vendor stacks, source data quality and record digitisation because a clean interface over a bad register cannot produce a correct output, capacity of both officials and citizens with assisted-access channels, change management and incentives because staff whose discretion the system removes are its principal resisters, and security, privacy and continuity including audit trails and a fallback when the system is down.
- The National e-Governance Service Delivery Assessment is administered by the Department of Administrative Reforms and Public Grievances, and the NeSDA 2021 portal parameters are accessibility, content availability, ease of use, information security and privacy, end service delivery, integrated service delivery, and status and request tracking; the assessment must not be described as guaranteed biennial and its parameter list must not be inflated by merging every related assessment category into it.
- Transparency is the visibility of status, rules and timelines and accountability is an identifiable authority obliged to explain or remedy a failure, and an interactive platform embeds transparency structurally because every step is logged while embedding accountability only conditionally, because a log identifies the delay without identifying who must correct it; a citizen who cannot operate the escalation feature has transparency without remedy, so the axis a named-model demand is testing is transparency vs accountability in the Interactive Service Model rather than the presence of digital features.

Qualified conclusion: The inadequacies are not primarily technological but an unreformed process, unreliable source data and an unnamed duty-holder, and digitisation makes each of these faster and more visible without making any of them better, so the correctives must be matched bucket by bucket rather than pooled into a plea for more technology.

Demand decoding: The directive **examine** requires a direct position on "Examine the inadequacies that hamper effectiveness, transparency and accountability in...", every clause, exact authority and institutional boundary, an implementation chain, stakeholder/accountability map, Centre-state-local allocation, named Indian evidence, trade-offs, safeguards and a qualified conclusion.

Detailed examiner-grade model answer:

Introduction and thesis: The inadequacies are not primarily technological but an unreformed process, unreliable source data and an unnamed duty-holder, and digitisation makes each of these faster and more visible without making any of them better, so the correctives must be matched bucket by bucket rather than pooled into a plea for more technology.

Analytical body:

1. **Claim and named evidence:** The inadequacies that hamper e-governance fall into three buckets that most answers merge - effectiveness inadequacies of unreformed back-end processes, poor source data, services initiated online but finished offline and weak interoperability that forces repeated document submission; transparency inadequacies of status visible without reasons, rules and eligibility not published in usable form and

dashboards reporting disposal without recurrence or quality; and accountability inadequacies of no identifiable officer attached to a delay, escalation that closes tickets without resolving the underlying capability gap, no penalty outside notified right-to-service coverage and no independent validation of self-reported performance. **Analysis:** Connect authority -> institution and stakeholder incentives -> frontline implementation -> process/output/outcome effect -> accountability or grievance response. **Qualification:** State the jurisdiction, legal/executive status, Centre-state-local boundary, inclusion/privacy safeguard, causal limit, indicator weakness or residual trade-off.

2. **Claim and named evidence:** Implementation of an information and communication technology project turns on seven factors, each carrying its own corrective - process re-engineering before digitisation, leadership and ownership continuity across officer transfers, interoperability and open standards rather than one-off vendor stacks, source data quality and record digitisation because a clean interface over a bad register cannot produce a correct output, capacity of both officials and citizens with assisted-access channels, change management and incentives because staff whose discretion the system removes are its principal resisters, and security, privacy and continuity including audit trails and a fallback when the system is down. **Analysis:** Connect authority -> institution and stakeholder incentives -> frontline implementation -> process/output/outcome effect -> accountability or grievance response. **Qualification:** State the jurisdiction, legal/executive status, Centre-state-local boundary, inclusion/privacy safeguard, causal limit, indicator weakness or residual trade-off.
3. **Claim and named evidence:** The National e-Governance Service Delivery Assessment is administered by the Department of Administrative Reforms and Public Grievances, and the NeSDA 2021 portal parameters are accessibility, content availability, ease of use, information security and privacy, end service delivery, integrated service delivery, and status and request tracking; the assessment must not be described as guaranteed biennial and its parameter list must not be inflated by merging every related assessment category into it. **Analysis:** Connect authority -> institution and stakeholder incentives -> frontline implementation -> process/output/outcome effect -> accountability or grievance response. **Qualification:** State the jurisdiction, legal/executive status, Centre-state-local boundary, inclusion/privacy safeguard, causal limit, indicator weakness or residual trade-off.
4. **Claim and named evidence:** Transparency is the visibility of status, rules and timelines and accountability is an identifiable authority obliged to explain or remedy a failure, and an interactive platform embeds transparency structurally because every step is logged while embedding accountability only conditionally, because a log identifies the delay without identifying who must correct it; a citizen who cannot operate the escalation feature has transparency without remedy, so the axis a named-model demand is testing is transparency vs accountability in the Interactive Service Model rather than the presence of digital features. **Analysis:** Connect authority -> institution and stakeholder incentives -> frontline implementation -> process/output/outcome effect -> accountability or grievance response. **Qualification:** State the jurisdiction, legal/executive status, Centre-state-local boundary, inclusion/privacy safeguard, causal limit, indicator weakness or residual trade-off.

Counter-position / limit: A constitutional value, commission recommendation, scheme catalogue, budget allocation, portal, disposal count or ranking cannot alone establish lawful authority, inclusive implementation, substantive remedy or attributable outcome; test capacity, federal competence, distribution, privacy, audit, appeal and current operative status.

Qualified conclusion: The inadequacies are not primarily technological but an unreformed process, unreliable source data and an unnamed duty-holder, and digitisation makes each of these faster and more visible without making any of them better, so the correctives must be matched bucket by bucket rather than pooled into a plea for more technology.

Executable exam-length answer / compression plan: For 15 marks, spend one-sixth of the time decoding the directive and drawing authority -> institution -> delivery -> outcome -> remedy; define and state a thesis; write four to seven claim -> named evidence -> analysis -> qualification points; reserve the final minute for inclusion, privacy, federal, indicator, grievance and current-status limits.

Why this earns marks: The answer obeys the directive, explains implementation rather than listing schemes, uses named India-centric evidence and preserves legal, federal, institutional, causal and outcome distinctions.

How to improve this answer: For "Examine the inadequacies that hamper effectiveness, transparency and accountability in...", replace the weakest catalogue-style point with one named duty-holder, legal or executive basis, delivery bottleneck, process and outcome indicator, grievance route and evidence-status qualification.

ORIGINAL MAINS 5 - 20 MARKS

Question: Assess the proposition that e-governance is not only about the power of new technology but also about the use value of information. Answer in about 300 words.

Model thesis: Availability rises almost automatically with digitisation while use value rises only by design, so the proposition is sound and incomplete: information becomes usable only when its format, timing, granularity and attached action are designed for the moment of decision, and information without an identifiable duty-holder produces awareness rather than remedy.

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

- Information has three separable properties - availability, meaning it exists somewhere; accessibility, meaning a citizen can obtain it; and use value, meaning it is timely, intelligible, actionable and usable at the moment of decision - and e-governance raises availability almost automatically while raising use value only by design, which requires the right format including machine-readable and vernacular versions, the right timing before rather than after the decision, the right granularity of the specific case rather than an aggregate, and an actionable route attached to the information.
- The standard Indian public-administration typology names five e-governance models - Broadcasting for wide one-way dissemination, Critical Flow for routing information of critical value to a targeted audience, Comparative Analysis for citizen-facing performance benchmarking, Mobilisation and Networking for digital advocacy and collective action, and Interactive Service for two-way transactional delivery - and they classify what information or interaction function is being performed rather than forming an official chronological maturity ladder, so one platform may run several of them at once.
- End service delivery asks whether the service is actually completed online rather than merely initiated, and integrated service delivery asks whether multiple departments and services are joined up seamlessly, and this pair is the operational test that distinguishes genuine Interactive Service Model delivery from a digital front end bolted onto unchanged departmental silos.
- Any evaluative e-governance answer should run an eight-point checklist - an assisted and offline route preserved for those who cannot transact digitally, disability accessibility tested rather than declared, vernacular interfaces including for error messages where translation usually stops, low-bandwidth and feature-phone design tolerant of intermittent connectivity, reasoned rejection telling the citizen why rather than only that the application failed, a human appeal channel that does not itself require the failed digital step, a document-burden test asking whether the service demands a document the state already holds, and a cost test covering travel, intermediary fee and wage loss rather than only the official fee.

Qualified conclusion: Availability rises almost automatically with digitisation while use value rises only by design, so the proposition is sound and incomplete: information becomes usable only when its format, timing, granularity and attached action are designed for the moment of decision, and information without an identifiable duty-holder produces awareness rather than remedy.

Demand decoding: The directive **assess** requires a direct position on "Assess the proposition that e-governance is not only about the power of new technology but...", every clause, exact authority and institutional boundary, an implementation chain, stakeholder/accountability map, Centre-state-local allocation, named Indian evidence, trade-offs, safeguards and a qualified conclusion.

Detailed examiner-grade model answer:

Introduction and thesis: Availability rises almost automatically with digitisation while use value rises only by design, so the proposition is sound and incomplete: information becomes usable only when its format, timing, granularity and attached action are designed for the moment of decision, and information without an identifiable duty-holder produces awareness rather than remedy.

Analytical body:

1. **Claim and named evidence:** Information has three separable properties - availability, meaning it exists somewhere; accessibility, meaning a citizen can obtain it; and use value, meaning it is timely, intelligible, actionable and usable at the moment of decision - and e-governance raises availability almost automatically while raising use value only by design, which requires the right format including machine-readable and vernacular versions, the right timing before rather than after the decision, the right granularity of the specific case rather than

an aggregate, and an actionable route attached to the information. **Analysis:** Connect authority -> institution and stakeholder incentives -> frontline implementation -> process/output/outcome effect -> accountability or grievance response. **Qualification:** State the jurisdiction, legal/executive status, Centre-state-local boundary, inclusion/privacy safeguard, causal limit, indicator weakness or residual trade-off.

2. **Claim and named evidence:** The standard Indian public-administration typology names five e-governance models - Broadcasting for wide one-way dissemination, Critical Flow for routing information of critical value to a targeted audience, Comparative Analysis for citizen-facing performance benchmarking, Mobilisation and Networking for digital advocacy and collective action, and Interactive Service for two-way transactional delivery - and they classify what information or interaction function is being performed rather than forming an official chronological maturity ladder, so one platform may run several of them at once. **Analysis:** Connect authority -> institution and stakeholder incentives -> frontline implementation -> process/output/outcome effect -> accountability or grievance response. **Qualification:** State the jurisdiction, legal/executive status, Centre-state-local boundary, inclusion/privacy safeguard, causal limit, indicator weakness or residual trade-off.
3. **Claim and named evidence:** End service delivery asks whether the service is actually completed online rather than merely initiated, and integrated service delivery asks whether multiple departments and services are joined up seamlessly, and this pair is the operational test that distinguishes genuine Interactive Service Model delivery from a digital front end bolted onto unchanged departmental silos. **Analysis:** Connect authority -> institution and stakeholder incentives -> frontline implementation -> process/output/outcome effect -> accountability or grievance response. **Qualification:** State the jurisdiction, legal/executive status, Centre-state-local boundary, inclusion/privacy safeguard, causal limit, indicator weakness or residual trade-off.
4. **Claim and named evidence:** Any evaluative e-governance answer should run an eight-point checklist - an assisted and offline route preserved for those who cannot transact digitally, disability accessibility tested rather than declared, vernacular interfaces including for error messages where translation usually stops, low-bandwidth and feature-phone design tolerant of intermittent connectivity, reasoned rejection telling the citizen why rather than only that the application failed, a human appeal channel that does not itself require the failed digital step, a document-burden test asking whether the service demands a document the state already holds, and a cost test covering travel, intermediary fee and wage loss rather than only the official fee. **Analysis:** Connect authority -> institution and stakeholder incentives -> frontline implementation -> process/output/outcome effect -> accountability or grievance response. **Qualification:** State the jurisdiction, legal/executive status, Centre-state-local boundary, inclusion/privacy safeguard, causal limit, indicator weakness or residual trade-off.

Counter-position / limit: A constitutional value, commission recommendation, scheme catalogue, budget allocation, portal, disposal count or ranking cannot alone establish lawful authority, inclusive implementation, substantive remedy or attributable outcome; test capacity, federal competence, distribution, privacy, audit, appeal and current operative status.

Qualified conclusion: Availability rises almost automatically with digitisation while use value rises only by design, so the proposition is sound and incomplete: information becomes usable only when its format, timing, granularity and attached action are designed for the moment of decision, and information without an identifiable duty-holder produces awareness rather than remedy.

Executable exam-length answer / compression plan: For 20 marks, spend one-sixth of the time decoding the directive and drawing authority -> institution -> delivery -> outcome -> remedy; define and state a thesis; write four to seven claim -> named evidence -> analysis -> qualification points; reserve the final minute for inclusion, privacy, federal, indicator, grievance and current-status limits.

Why this earns marks: The answer obeys the directive, explains implementation rather than listing schemes, uses named India-centric evidence and preserves legal, federal, institutional, causal and outcome distinctions.

How to improve this answer: For "Assess the proposition that e-governance is not only about the power of new technology but...", replace the weakest catalogue-style point with one named duty-holder, legal or executive basis, delivery bottleneck, process and outcome indicator, grievance route and evidence-status qualification.

ORIGINAL MAINS 6 - 20 MARKS

Question: Assess the claim that the emergence of the Fourth Industrial Revolution has made e-governance an integral part of government. Answer in about 300 words.

Model thesis: The convergence of data, connectivity and automated analysis makes e-governance the operating layer of administration rather than one more channel, which makes the claim structurally sound; the same shift makes due-process safeguards structurally necessary, so integration and safeguard must be argued together rather than traded off.

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

- The Fourth Industrial Revolution is defined neutrally as the convergence of data, connectivity and automated analysis in decision-making, and its governance significance is a change in what government is able to know and decide rather than a change of hardware, so e-governance moves from being one channel to being the operating layer of administration, data-driven administration allows anticipatory rather than complaint-driven action, and platform-based delivery makes the state a provider of rails; the same shift makes safeguards structurally necessary, because automated decision-making raises the citizen's right to a reasoned decision and a human appeal, and no official Indian policy, definition or target is attributed to this concept.
- Digital India is the umbrella Union programme administered by the Ministry of Electronics and Information Technology, organised around digital infrastructure, governance on demand and digital empowerment of citizens, and it supplies the policy space within which departmental digitisation sits without guaranteeing user-centric execution at any single portal; the identity, payments and consent rails themselves belong to the digital-public-infrastructure owner rather than to this service layer.
- The latest completed national assessment located by the repository is NeSDA 2021, and the Department of Administrative Reforms and Public Grievances launched the NeSDA 2025 assessment portal on 25 May 2026, so the distinction that decides the mark is that launching an assessment portal and initiating an assessment cycle do not amount to the publication of a completed assessment report or to any State rank or score.
- Six direct General Studies Paper-II Mains demands are routed to this topic and each was confirmed word for word in the locally held official question papers - the audited 2024-2025 ledger routes the 2024 demand evaluating the Interactive Service Model and the 2025 demand on the built-in bias towards technology and back-end integration to this Basic owner, while the audited 2018-2023 ledger routes the 2018 demand on the use value of information, the 2019 demand on vital factors in implementing information and communication technology projects, the 2020 demand on the Fourth Industrial Revolution and the 2023 demand on inadequacies to the Advanced owner, and the Basic owner records that core routing supersedes the older Advanced pointer; the audited Prelims ledger additionally routes the 2018 objective demand on Digital India Plan aims and objectives here with no official key held locally.

Qualified conclusion: The convergence of data, connectivity and automated analysis makes e-governance the operating layer of administration rather than one more channel, which makes the claim structurally sound; the same shift makes due-process safeguards structurally necessary, so integration and safeguard must be argued together rather than traded off.

Demand decoding: The directive **assess** requires a direct position on "Assess the claim that the emergence of the Fourth Industrial Revolution has made e-governance...", every clause, exact authority and institutional boundary, an implementation chain, stakeholder/accountability map, Centre-state-local allocation, named Indian evidence, trade-offs, safeguards and a qualified conclusion.

Detailed examiner-grade model answer:

Introduction and thesis: The convergence of data, connectivity and automated analysis makes e-governance the operating layer of administration rather than one more channel, which makes the claim structurally sound; the same shift makes due-process safeguards structurally necessary, so integration and safeguard must be argued together rather than traded off.

Analytical body:

1. **Claim and named evidence:** The Fourth Industrial Revolution is defined neutrally as the convergence of data, connectivity and automated analysis in decision-making, and its governance significance is a change in what government is able to know and decide rather than a change of hardware, so e-governance moves from being one

channel to being the operating layer of administration, data-driven administration allows anticipatory rather than complaint-driven action, and platform-based delivery makes the state a provider of rails; the same shift makes safeguards structurally necessary, because automated decision-making raises the citizen's right to a reasoned decision and a human appeal, and no official Indian policy, definition or target is attributed to this concept.

Analysis: Connect authority -> institution and stakeholder incentives -> frontline implementation -> process/output/outcome effect -> accountability or grievance response. **Qualification:** State the jurisdiction, legal/executive status, Centre-state-local boundary, inclusion/privacy safeguard, causal limit, indicator weakness or residual trade-off.

2. **Claim and named evidence:** Digital India is the umbrella Union programme administered by the Ministry of Electronics and Information Technology, organised around digital infrastructure, governance on demand and digital empowerment of citizens, and it supplies the policy space within which departmental digitisation sits without guaranteeing user-centric execution at any single portal; the identity, payments and consent rails themselves belong to the digital-public-infrastructure owner rather than to this service layer. **Analysis:** Connect authority -> institution and stakeholder incentives -> frontline implementation -> process/output/outcome effect -> accountability or grievance response. **Qualification:** State the jurisdiction, legal/executive status, Centre-state-local boundary, inclusion/privacy safeguard, causal limit, indicator weakness or residual trade-off.
3. **Claim and named evidence:** The latest completed national assessment located by the repository is NeSDA 2021, and the Department of Administrative Reforms and Public Grievances launched the NeSDA 2025 assessment portal on 25 May 2026, so the distinction that decides the mark is that launching an assessment portal and initiating an assessment cycle do not amount to the publication of a completed assessment report or to any State rank or score. **Analysis:** Connect authority -> institution and stakeholder incentives -> frontline implementation -> process/output/outcome effect -> accountability or grievance response. **Qualification:** State the jurisdiction, legal/executive status, Centre-state-local boundary, inclusion/privacy safeguard, causal limit, indicator weakness or residual trade-off.
4. **Claim and named evidence:** Six direct General Studies Paper-II Mains demands are routed to this topic and each was confirmed word for word in the locally held official question papers - the audited 2024-2025 ledger routes the 2024 demand evaluating the Interactive Service Model and the 2025 demand on the built-in bias towards technology and back-end integration to this Basic owner, while the audited 2018-2023 ledger routes the 2018 demand on the use value of information, the 2019 demand on vital factors in implementing information and communication technology projects, the 2020 demand on the Fourth Industrial Revolution and the 2023 demand on inadequacies to the Advanced owner, and the Basic owner records that core routing supersedes the older Advanced pointer; the audited Prelims ledger additionally routes the 2018 objective demand on Digital India Plan aims and objectives here with no official key held locally. **Analysis:** Connect authority -> institution and stakeholder incentives -> frontline implementation -> process/output/outcome effect -> accountability or grievance response. **Qualification:** State the jurisdiction, legal/executive status, Centre-state-local boundary, inclusion/privacy safeguard, causal limit, indicator weakness or residual trade-off.

Counter-position / limit: A constitutional value, commission recommendation, scheme catalogue, budget allocation, portal, disposal count or ranking cannot alone establish lawful authority, inclusive implementation, substantive remedy or attributable outcome; test capacity, federal competence, distribution, privacy, audit, appeal and current operative status.

Qualified conclusion: The convergence of data, connectivity and automated analysis makes e-governance the operating layer of administration rather than one more channel, which makes the claim structurally sound; the same shift makes due-process safeguards structurally necessary, so integration and safeguard must be argued together rather than traded off.

Executable exam-length answer / compression plan: For 20 marks, spend one-sixth of the time decoding the directive and drawing authority -> institution -> delivery -> outcome -> remedy; define and state a thesis; write four to seven claim -> named evidence -> analysis -> qualification points; reserve the final minute for inclusion, privacy, federal, indicator, grievance and current-status limits.

Why this earns marks: The answer obeys the directive, explains implementation rather than listing schemes, uses named India-centric evidence and preserves legal, federal, institutional, causal and outcome distinctions.

How to improve this answer: For "Assess the claim that the emergence of the Fourth Industrial Revolution has made e-governance...", replace the weakest catalogue-style point with one named duty-holder, legal or executive basis, delivery bottleneck, process and outcome indicator, grievance route and evidence-status qualification.