2009 - AR: Architecture and Planning Exam

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| Duration: Three Hour | s | | Maximum Marks:100 |
|--|--|-------------------------------|---|
| Q.1 - Q.20 carry | one mark each. | | |
| 1. The essential different | ence between CPM and PERT | is | (GATE-AR 2009) |
| (a) Critical Path v | s. Critical Activity | | |
| (b) Arrow notation | n vs. Precedence notation | | |
| (c) Deterministic | approach vs. Probabilistic app | proach | |
| (d) Project Manag | gement vs. Network Analysis | | |
| 2. The minimum thick | tness of a wall where single F | lemish bond can be used is | (GATE-AR 2009) |
| (a) Half-brick thick | ek | | |
| (b) One-brick thic | :k | | |
| (c) One-and-half- | | | |
| (d) Two-brick thic | ck | | |
| 3. On the colour whee 2009) | l, the combination of 'Violet-Y | Yellow' or 'Orange-Blue' an | re best described as (GATE-AR |
| (a) Complementa | ry (b) Supplementary | (c) Analogous | (d) Monochromatic |
| 4. The sudden stoppase 2009) | ge in the flow of water in a clo | sed conduit results in a phe | enomenon called (GATE-AR |
| (a) Cavitation | | (c) Stack pressure | |
| (b) Hydraulic gra | dient | (d) Water hammer | |
| 5. The number of inte | rsecting arches that support B | ijapur's Gol Gumbaz is | (GATE-AR 2009) |
| (a) 4 | (b) 8 | (c) 12 | (d) 16 |
| 6. The 73 rd and 74 th C | Constitutional Amendments pe | rtain to | (GATE-AR 2009) |
| (a) Abolishing the | e Urban Land Ceiling Act | | |
| (b) Providing rest | ricted role to local courts to se | ettle rural disputes | |
| (c) Providing mor | re responsibility to municipal | and local bodies for planning | ng and development |
| (d) Providing righ | nt to information for the gener | al public | |
| | I beam of length L carries a cre of the beam will be | concentrated load of intensi | ity P at its centre. The bending (GATE-AR 2009) |
| (a) PL/2 | (b) PL/4 | (c) PL/6 | (d) PL/8 |

(GATE-AR 2009)

8. 'Desire lines' are associated with

(a) Origin – Destination analysis in transportation planning

| | (b) Income – Expenditu | re analysis in personal fina | ance ma | nagement | | |
|-----|--|---|-----------|-----------------------|-----------|--------------------------------------|
| | (c) Cut – Fill analysis ir | n landscape planning | | | | |
| | (d) Demand – Supply ar | nalysis in economic planni | ing | | | |
| 9. | GRiHA is a rating for Gre | een Buildings given by | | | | (GATE-AR 2009) |
| | (a) The Energy Researc | h Institute | (c) | Bureau of Energy I | Efficienc | cy |
| | (b) Development Altern | atives | (d) | Ministry of Power | | |
| 10. | A 'cul-de-sac' is a street v | where | | | | (GATE-AR 2009) |
| | (a) Only two-wheelers a | are permitted | | | | |
| | (b) Through traffic is dis | scouraged | | | | |
| | (c) Pedestrians are not p | permitted | | | | |
| | (d) Vehicles are permitte | ed to move in one direction | n only | | | |
| 11. | 'Usonian' houses were de | esigned by | | | | (GATE-AR 2009) |
| | (a) Mies van der Rohe | | (c) | Frank Lloyd Wrigh | ıt | |
| | (b) Alvar Aalto | | (d) | Le Corbusier | | |
| 12. | Increase in the volume of | fine aggregate due to the p | presence | of moisture is calle | d | (GATE-AR 2009) |
| | (a) Bulking | (b) Buckling | (c) | Bending | (d) | Twisting |
| 13. | The Pattern Language the | ory was propounded by | | | | (GATE-AR 2009) |
| | (a) Christopher Alexand | ler | (c) | John Ruskin | | |
| | (b) Patrick Geddes | | (d) | Amos Rapoport | | |
| 14. | As per IS:456-2000, the n cross-sectional area, wher | | einforce | ement in a RCC bear | m shall | not exceed x% of its (GATE-AR 2009) |
| | (a) 2 | (b) 4 | (c) | 6 | (d) | 8 |
| 15. | 'No-cut no-fill' lines are r | mostly used in | | | | (GATE-AR 2009) |
| | (a) Land use planning | | (c) | Earthwork computa | ation | |
| | (b) Interpretation of ster | reo-vision photographs | (d) | Interpretation of re- | motely | sensed images |
| 16. | The property of concrete | measured by the Slump Te | est is | | | (GATE-AR 2009) |
| | (a) Durability | (b) Hardness | (c) | Strength | (d) | Workability |
| 17. | The Remote Sensing satel | llite that gives the highest s | spatial r | esolution is | | (GATE-AR 2009) |
| | (a) IKONOS 2 | (b) IRS 1C/1D | (c) | Quickbird 2 | (d) | SPOT 5 |
| 18. | Development that meets generations to meet their | the needs of the present gown needs is termed by UN | _ | on without compro- | mising | the ability of future (GATE-AR 2009) |
| | (a) Comprehensive Dev | elopment | (c) | Human Developme | ent | |
| | (b) Equitable Developm | - | | Sustainable Develo | | |
| | - | | | | | |
| 19. | The parameter that does N | NOT apppear in a Psychron | metric C | Chart is | | (GATE-AR 2009) |

(a) Wind speed

(c) Wet bulb temperature

(b) Dry bulb temperature

- (d) Relative humidity
- 20. Allowable stress in the design of a tension member in a steel truss is a function of

(GATE-AR 2009)

- (a) Cross-sectional area of the member
- (b) Yield stress of the material
- (c) Slenderness ratio of the member
- (d) Moment of inertia of the member's cross-section

Q.21 to Q.60 carry two marks each.

21. The parameters for determining Human Development Index are:

(GATE-AR 2009)

- Educational Attainment
- Per capita Gross Agricultural Produce
- Life Expectancy
- Per capita Gross Domestic Product
- Per capita State Domestic Product
- (a) P, Q, S
- (b) P, Q, S, T
- (c) P, R, S
- (d) R, S, T

22. Match the individuals in Group I with the works in Group II:

(GATE-AR 2009)

Group I
P. Hippodamus
Q. Vitruvius
R. Michelangelo
S. Constantine
Qroup II
1. Aqueducts
2. Campidoglio
3. Hagia Sophia
4. Agora

5. Hanging Gardens

(a) P-4, Q-1, R-2, S-3

(c) P-4, Q-5, R-1, S-3

(b) P-3, Q-1, R-2, S-5

- (d) P-3, Q-4, R-1, S-2
- 23. If the height of the facade = h, and the distance of the observer from the building = d, then match the enclosure types in Group I with their corresponding h/d ratio in Group II: (GATE-AR 2009)

| Group I | Group |
|---------------------------|--------|
| P. Full enclosure | 1. 1 |
| Q. Threshold of enclosure | 2. 1/2 |
| R. Minimum of enclosure | 3. 1/3 |
| S. Loss of enclosure | 4. 1/4 |
| | 5. 1/5 |

(a) P-1, Q-2, R-3, S-4

(c) P-2, Q-3, R-4, S-1

(b) P-4, Q-3, R-2, S-1

(d) P-5, Q-1, R-2, S-4

24. The correct sequence of activities in Solid Waste Management is

(GATE-AR 2009)

- (a) Collection \rightarrow Transportation \rightarrow Treatment \rightarrow Segregation
- (b) Segregation \rightarrow Collection \rightarrow Transportation \rightarrow Treatment
- (c) Collection \rightarrow Segregation \rightarrow Treatment \rightarrow Transportation
- (d) Treatment \rightarrow Collection \rightarrow Transportation \rightarrow Segregation
- 25. The principles of Universal Design include:

(GATE-AR 2009)

- Flexibility in use
- Tolerance for error
- Energy efficiency
- Low physical effort

| | (a) P, Q, R | | (b) Q, R, S | | (c) P, R, S | (d) | P, Q, S |
|-----|---|--|---|------------------|-------------------|-----------------|--|
| 26. | Match the urban Group I P. District Q. Landmark R. Node S. Pathway | Group I 1. Recog 2. Centre 3. Netwo | I nizable as hav e of activity ork of major ar | - | mon identifying | • | (GATE-AR 2009) |
| | (a) P-3, Q-4, R | R-2, S-1 | | | (c) P-1, Q-2, l | R-4, S-3 | |
| | (b) P-1, Q-4, R | R-2, S-3 | | | (d) P-2, Q-4, l | R-1, S-3 | |
| 27. | A commercial potential the ground is con | | | | | | I) is 3.0, and 50% of (GATE-AR 2009) |
| | (a) 3 | | (b) 4 | | (c) 6 | (d) | 12 |
| 28. | Match elements Group I P. Hemispheric Q. Peripheral F R. Entrance Ga S. Portion above | al Dome Railing ateway | hist Stupa in C Group II 1. Vedika 2. Anda 3. Harmika 4. Nagara 5. Chaitya 6. Torana | Group I with the | ir traditional na | ames in Group I | I: (GATE-AR 2009) |
| | (a) P-2, Q-1, R | R-6, S-3 | | | (c) P-3, Q-1, l | R-5, S-2 | |
| | (b) P-2, Q-6, R | R-4, S-3 | | | (d) P-5, Q-6, l | R-1, S-2 | |
| 29. | | | | | | | W rating is operated power consumed (in (GATE-AR 2009) |
| | (a) 1.80 | | (b) 3.55 | | (c) 18.01 | (d) | 35.50 |
| 30. | 30. Match the building projects in Group I w Group I P. National Olympic Stadium, Beijing Q. Glass Pyramid, the Louvre, Paris R. Millennium Dome, London S. Kansai Airport, Osaka | | vith their architects in Group II: Group II 1. Rem Koolhaas 2. Richard Rogers 3. Renzo Piano 4. Tadao Ando 5. I. M. Pei 6. Herzog & de Meuron | | : | (GATE-AR 2009) | |
| | (a) P-6, Q-2, R | R-3, S-4 | | | (c) P-6, Q-5, l | R-2, S-3 | |
| | (b) P-1, Q-6, R | R-2, S-4 | | | (d) P-2, Q-5, l | R-1, S-3 | |
| 31. | Identify the 'pre- | -historic' s | structures in th | e following: | | | (GATE-AR 2009) |
| | • Mastaba | | | | | | |
| | • Dolmen | | | | | | |
| | • Menhir | | | | | | |
| | • Pylon | | | | | | |
| | Stonehenge | e | | | | | |

• Thermae

32. Match the figures of cut bricks in Group I with their terms in Group II:

(GATE-AR 2009)

Group I

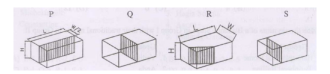


Figure 1: Figures of Cut Bricks

Fig. 1

Group II

- 1. King Closer 2. Queen Closer 3. Half Bat 4. Three Quarter Bat
- (a) P-2, Q-3, R-1, S-4

(c) P-1, Q-2, R-4, S-3

(b) P-2, Q-1, R-3, S-4

- (d) P-3, Q-4, R-1, S-2
- 33. A site has 6 contour lines and the length of the line joining the midpoints of the highest contour and lowest contour is 300 m. If the slope of the line is 1 in 10, then the contour interval (in m) is (GATE-AR 2009)
 - (a) 5

(b) 6

- (c) 50
- (d) 60
- 34. Match the plant types in Group I with their corresponding examples in Group II:

(GATE-AR 2009)

Group I Group II

- P. Climber 1. Croton
- Q. Shrub 2. Shirish
- R. Tree 3. Duranta
- S. Hedge 4. Bougainvillea
- (a) P-3, Q-1, R-2, S-4

(c) P-4, Q-1, R-2, S-3

(b) P-2, Q-4, R-1, S-3

- (d) P-4, Q-3, R-1, S-2
- 35. A neighbourhood with a total area of 200 hectares has a gross density of 300 persons per hectare (pph). If the residential area is 60% of the total area, then net density (in pph) of the neighbourhood is **(GATE-AR 2009)**
 - (a) 300
- (b) 450
- (c) 500
- (d) 750
- 36. Identify the parameters used in the Hazen & William's nomogram to calculate pipe diameter for water supply: (GATE-AR 2009)
 - Flow rate in lit/sec
 - Pipe diameter in mm
 - Population to be served
 - Head loss in m/m
 - Velocity in m/sec
 - (a) P, Q, S
- (b) R, S, T
- (c) P, R, S
- (d) P, S, T

37. Match the domes in Group I with their examples in Group II:

(GATE-AR 2009)

Group I

Group II

- P. Dome with a huge central cut-out at the top
- Q. Dome with slit windows at the springing level
- R. Dome with an elliptical base
- S. Dome on a drum with a lantern on top
- 1. Pisa Cathedral
- 2. St. Peter's Cathedral
- 3. Pantheon
- 4. Hagia Sophia

- (a) P-2, Q-1, R-3, S-4
- (b) P-3, Q-1, R-2, S-4

- (c) P-3, Q-4, R-2, S-1
- (d) P-3, Q-4, R-1, S-2
- 38. Match the Institutions in Group I with their Architects in Group II:

(GATE-AR 2009)

Group I

P. National Dairy Development Board, New Delhi

- Q. National Institute of Immunology, New Delhi
- R. Indian Institute of Management, Bangalore
- S. Jodhpur University, Jodhpur

- **Group II** 1. B. V. Doshi
- 2. Charles Correa
- 3. A.P. Kanvinde
- 4. J.A. Stein
- 5. Raj Rewal
- 6. U.C. Jain

(a) P-3, Q-5, R-1, S-6

(c) P-3, Q-1, R-4, S-6

(b) P-6, Q-3, R-4, S-1

- (d) P-3, Q-4, R-2, S-6
- 39. Identify the urban functions that are included under Social Infrastructure:

(GATE-AR 2009)

- Schools and colleges
- Hospitals and clinics
- Roads and footpaths
- · Parks and plazas
- Malls and markets
- Community centres
- (a) P, Q, S, U
- (b) P, Q, S, T
- (c) P, R, S, U
- (d) Q, S, T, U
- 40. Match the tombs in Group I with their architectural characteristics in Group II:

(GATE-AR 2009)

Group I

- P. Tomb of Sher Shah
- Q. Tomb of Ghias-ud-din Tughlaq
- R. Humayun's tomb
- S. Akbar's tomb

- **Group II**
- 1. Irregular pentagonal site plan
- 2. Octagonal plan
- 3. Gateway with four minarets
- 4. Persian dome
- (a) P-4, Q-1, R-2, S-3

(c) P-4, Q-3, R-2, S-1

(b) P-2, Q-1, R-4, S-3

- (d) P-2, Q-3, R-1, S-4
- 41. Match the high-rise tube structural systems in Group I with their corresponding terms in Group II: (GATE-AR 2009)

Group I

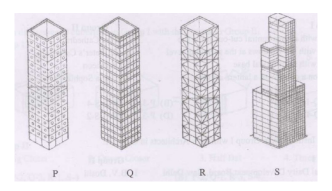


Figure 2: High-Rise Tube Structural Systems

Fig. 2

Group II

- 1. Framed tube

- 2. Bundled tubes 3. Braced tube 4. Perforated shell tube

(a) P-1, Q-3, R-2, S-4

(c) P-4, Q-1, R-2, S-3

(b) P-4, Q-1, R-3, S-2

- (d) P-1, Q-4, R-3, S-2
- 42. A town with a population of 50000 has an average household size of 5.0. The number of occupied dwelling units is 8400 of which 10% are in dilapidated condition. The housing demand of the town is **(GATE-AR 2009)**
 - (a) 760
- (b) 1600
- (c) 2440
- (d) 10840

43. Match the items in Group I with those in Group II:

(GATE-AR 2009)

Group I

Group II

- P. Hypostyle hall
- 1. Roman architecture
- Q. Ziggurat
- 2. Egyptian architecture3. Assyrian architecture
- R. Acropolis
- S. Triumphal arch 4. Greek architecture
- (a) P-1, Q-3, R-4, S-2

(c) P-1, Q-4, R-2, S-3

(b) P-2, Q-3, R-1, S-4

- (d) P-2, Q-3, R-4, S-1
- 44. Match the Planning Models in Group I with their proponents in Group II:

(GATE-AR 2009)

Group I

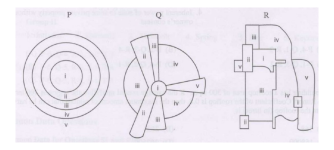


Figure 3: Planning Models

Fig. 3

Group II

- 1. Homer Hoyt 2. Ernest Burgess 3. Von Thunen 4. Harris & Ullman 5. William Reilley
- (a) P-1, Q-4, R-5

(c) P-4, Q-1, R-2

(b) P-2, Q-1, R-4

- (d) P-3, Q-2, R-1
- 45. The correct sequence in the four-stage model used for transportation planning is

(GATE-AR 2009)

- (a) Trip generation \rightarrow Trip distribution \rightarrow Modal split \rightarrow Trip assignment
- (b) Trip generation \rightarrow Trip assignment \rightarrow Modal split \rightarrow Trip distribution
- (c) Trip distribution \rightarrow Modal split \rightarrow Trip assignment \rightarrow Trip generation
- (d) Trip generation \rightarrow Trip distribution \rightarrow Trip assignment \rightarrow Modal split
- 46. Identify the objects with which the EXPLODE command in AutoCAD can be used: (GATE-AR 2009)
 - Polyline
 - Block
 - Multi-line text
 - Arc
 - 3D Solid

- (a) P, Q, R, T
- (b) P, R, S, T
- (c) P, Q, S
- (d) P, Q, S, T
- 47. Match the planning terms in Group I with their descriptions in Group II:

(GATE-AR 2009)

Group I

Group II

- P. Eminent Domain
- Q. Police Power
- R. Transfer of Development Rights
- 1. Protecting land by reassigning the rights to develop from one area to another
- 2. Regulating behaviour and enforcing order within the state territory
- 3. Protecting the individual development rights of a citizen by seeking state protection
- 4. Inherent power of state to seize private property without the owner's consent
- (a) P-4, Q-1, R-2

(c) P-1, Q-3, R-2

(b) P-2, Q-3, R-4

- (d) P-4, Q-2, R-1
- 48. A building has a rooftop area of 300 sq.m. If the average annual rainfall in the region is 700 mm and the Runoff Coefficient of the rooftop is 0.8, then the maximum amount of rainfall that can be harvested from the rooftop (in litres) is (GATE-AR 2009)
 - (a) 168

(c) 168000

(b) 262

- (d) 262500
- 49. Identify Pozzolana from the following materials:

(GATE-AR 2009)

- Cement
- Fly-ash
- Sand
- Surkhi
- (a) Q, S

(c) P, Q, S

(b) P, R, S

- (d) P, R
- 50. Match the notations in the given figure in Group I with corresponding names in Group II: (GATE-AR 2009) Group I

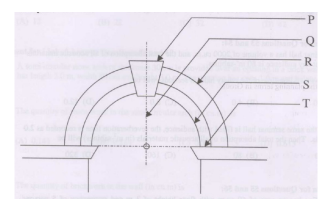


Figure 4: Figure

Fig. 4

Group II

- 1. Intrados 2. Extrados 3. Archivolt 4. Spring 5. Rise 6. Keystone
- (a) P-6, Q-4, R-1, S-2, T-5
- (b) P-6, Q-5, R-2, S-1, T-4
- (c) P-6, Q-3, R-2, S-1, T-5
- (d) P-6, Q-3, R-1, S-2, T-4

Common Data Questions

Common Data for Questions 51 and 52:

A construction project has the following data:

| Activity | Duration (days) | Predecessors |
|----------|------------------------|--------------|
| P | 4 | - |
| Q | 3 | P |
| R | 7 | P |
| S | 2 | P |
| T | 4 | Q |
| U | 6 | S |
| V | 4 | R, T, U |

51. The normal project duration (in days) is

(GATE-AR 2009)

- (a) 14
- (b) 15
- (c) 16
- (d) 17

52. The critical activities of the project are

(GATE-AR 2009)

- (a) P, Q, R, V
- (b) P, R, S, U
- (c) P, Q, T, V
- (d) P, S, U, V

Common Data for Questions 53 and 54:

A seminar hall has a volume of 2000 cu.m, and the total absorption of all acoustic materials without any audience is 80 m^2 -sabines.

53. The reverberation time of the empty hall (in seconds) will be

(GATE-AR 2009)

- (a) 1.0
- (b) 4.0
- (c) 8.0
- (d) 12.0

54. When the same seminar hall is filled with audience, the reverberation time is recorded as 2.0 seconds. Then the total absorption of all acoustic materials (in m²-sabines) will be (GATE-AR 2009)

- (a) 40
- (b) 80
- (c) 160
- (d) 320

Common Data for Questions 55 and 56:

An office has an area of 60 sq.m with floor height of 3 m and occupancy of 5 persons. The external wall area is 40 sq.m which includes 4 sq.m if double glazed windows. The thermal transmittance rate (U) of external wall is 0.35 and window is 2.00. External and internal design temperatures are 34° C and 22° C respectively.

55. The heat gain through the external walls and windows (in watts) will be

(GATE-AR 2009)

- (a) 151.2
- (b) 168.0
- (c) 247.2
- (d) 264.0

56. If 20 lit/sec/person of air is extracted from the office, calculate the ventilation rate in terms of air changes/hour. (GATE-AR 2009)

- (a) 0.4
- (b) 2.0
- (c) 4.0
- (d) 20.0

Linked Answer Questions

Statement for Linked Answer Questions 57 and 58:

A cantilever beam XY of 2.5 m span is supported at P and is subjected to 40 kN point load at free end Y.

| (a) 12 (b) 22 (c) 32 (d) 42 Statement for Linked Answer Questions 59 and 60: A semi-circular stone arch of thickness 30 cm is provided over an opening in a wall. The wall has length 3.0 m, width 30 cm and height 3.0 m. The opening has 1.0 m and height 2.0 m. 59. The quantity of stone work in the semi-circular arch (in cu.m) is (GATE-AI (a) 0.141 (b) 0.184 (c) 0.325 (d) 0.613 | | ioau at free chu 1. | | | |
|--|-----|--|---|-------------------------------|--|
| 58. A uniformly distributed load (in kN/m) that will result in the same value of bending moment at the fi is (GATE-AI (a) 12 (b) 22 (c) 32 (d) 42 Statement for Linked Answer Questions 59 and 60: A semi-circular stone arch of thickness 30 cm is provided over an opening in a wall. The wall has length 3.0 m, width 30 cm and height 3.0 m. The opening has 1.0 m and height 2.0 m. 59. The quantity of stone work in the semi-circular arch (in cu.m) is (GATE-AI (a) 0.141 (b) 0.184 (c) 0.325 (d) 0.613 60. The quantity of brickwork in the wall (in cu.m) is (GATE-AI | 57. | _ | s neglected, bending momen | nt developed at the fixed end | (in kN-m) is (GATE-AR |
| is (GATE-AI (a) 12 (b) 22 (c) 32 (d) 42 Statement for Linked Answer Questions 59 and 60: A semi-circular stone arch of thickness 30 cm is provided over an opening in a wall. The wall has length 3.0 m, width 30 cm and height 3.0 m. The opening has 1.0 m and height 2.0 m. 59. The quantity of stone work in the semi-circular arch (in cu.m) is (GATE-AI (a) 0.141 (b) 0.184 (c) 0.325 (d) 0.613 60. The quantity of brickwork in the wall (in cu.m) is (GATE-AI 60. The quantity of brickwork in the wall (in cu.m) is | | (a) 50 | (b) 100 | (c) 150 | (d) 200 |
| Statement for Linked Answer Questions 59 and 60: A semi-circular stone arch of thickness 30 cm is provided over an opening in a wall. The wall has length 3.0 m, width 30 cm and height 3.0 m. The opening has 1.0 m and height 2.0 m. 59. The quantity of stone work in the semi-circular arch (in cu.m) is (GATE-AI (a) 0.141 (b) 0.184 (c) 0.325 (d) 0.613 60. The quantity of brickwork in the wall (in cu.m) is (GATE-AI | 58. | | d (in kN/m) that will result | in the same value of bending | g moment at the fixed end (GATE-AR 2009) |
| A semi-circular stone arch of thickness 30 cm is provided over an opening in a wall. The wall has length 3.0 m, width 30 cm and height 3.0 m. The opening has 1.0 m and height 2.0 m. 59. The quantity of stone work in the semi-circular arch (in cu.m) is (GATE-AI (a) 0.141 (b) 0.184 (c) 0.325 (d) 0.613 60. The quantity of brickwork in the wall (in cu.m) is (GATE-AI (GATE | | (a) 12 | (b) 22 | (c) 32 | (d) 42 |
| (a) 0.141 (b) 0.184 (c) 0.325 (d) 0.613 60. The quantity of brickwork in the wall (in cu.m) is (GATE-AI | | A semi-circular stone wall. The wall has len | e arch of thickness 30 agth 3.0 m, width 30 c | cm is provided over a | |
| 60. The quantity of brickwork in the wall (in cu.m) is (GATE-Al | 59 | The quantity of stone work | in the semi-circular arch (i | n cu.m) is | (GATE-AR 2009) |
| | 57. | | | | |
| (a) 1.369 (b) 1.445 (c) 1.629 (d) 1.798 | 57. | (a) 0.141 | (b) 0.184 | (c) 0.325 | (d) 0.613 |
| | | . , | . , | (c) 0.325 | (d) 0.613 (GATE-AR 2009) |

END OF THE QUESTION PAPER