2007, OUTRAM LINES, 1ST FLOOR, NEAR GTB NAGAR METRO STATION, GATE NO. - 2, DELHI-110009

Campus K D Campus Pvt. Ltd

Answer-key & Solution

SSC JE (Mechanical) MOCK -(70) Date 06/ 11/ 2016

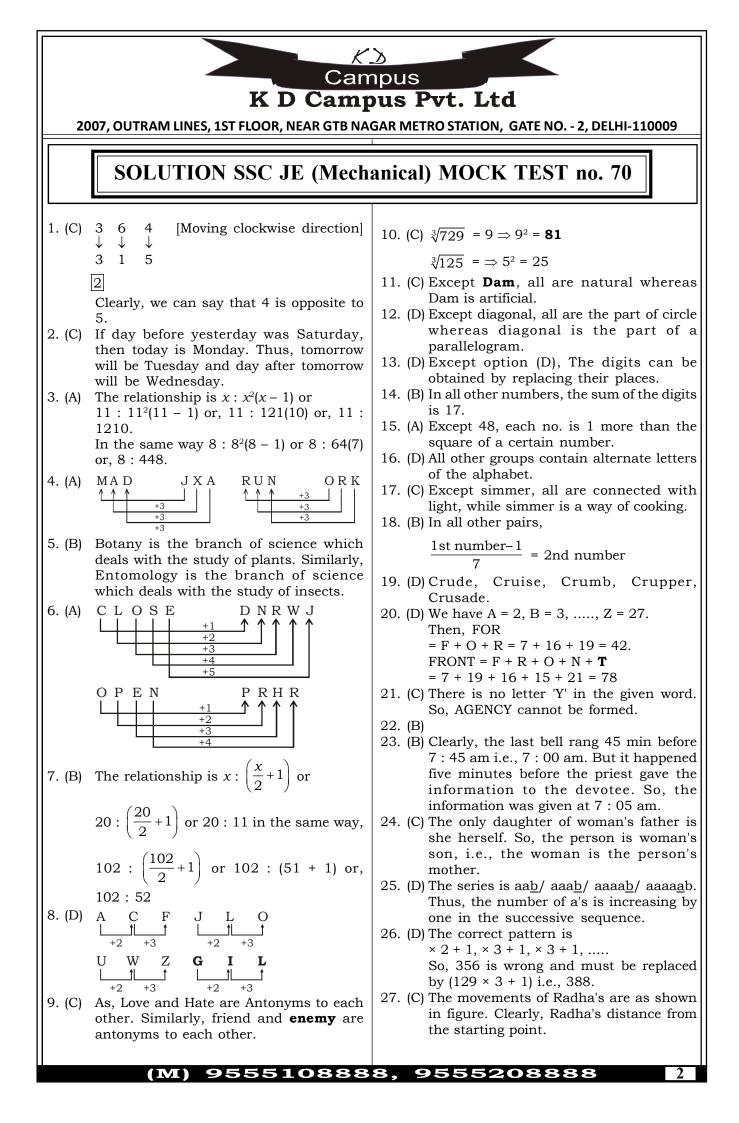
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1. C	26. D	51. B	76. B	101. A	126. B	151. A	176. A
2. C	27. C	52. D	77. B	102. C	127. A	152. D	177. D
3. A	28. C	53. C	78. A	103. A	128. B	153. A	178. C
4. A	29. C	54. B	79. C	104. C	129. C	154. D	179. B
5. B	30. C	55. C	80. B	105. D	130. D	155. C	180. C
6. A	31. B	56. B	81. A	106. D	131. A	156. B	181. B
7. B	32. D	57. D	82. C	107. D	132. A	157. D	182. A
8. D	33. B	58. B	83. B	108. D	133. C	158. A	183. B
9. C	34. A	59. B	84. C	109. A	134. C	159. A	184. D
10. C	35. C	60. D	85. C	110. B	135. B	160. D	185. B
11. C	36. D	61. A	86. C	111. A	136. B	161. B	186. B
12. D	37. D	62. A	87. C	112. D	137. C	162. D	187. B
13. D	38. C	63. D	88. C	113. A	138. B	163. D	188. A
14. B	39. A	64. C	89. A	114. C	139. D	164. C	189. B
15. A	40. B	65. B	90. C	115. A	140. A	165. D	190. C
16. D	41. B	66. B	91. B	116. D	141. A	166. C	191. B
17. C	42. D	67. B	92. A	117. C	142. D	167. D	192. B
18. B	43. C	68. C	93. A	118. C	143. C	168. A	193. D
19. D	44. B	69. A	94. A	119. D	144. B	169. B	194. C
20. D	45. B	70. B	95. A	120. C	145. A	170. B	195. B
21. C	46. B	71. C	96. D	121. B	146. C	171. C	196. C
22. B	47. B	72. C	97. A	122. B	147. D	172. B	197. D
23. B	48. D	73. A	98. A	123. C	148. B	173. C	198. C
24. C	49. C	74. A	99. D	124. D	149. C	174. A	199. C
25. D	50. B	75. B	100. B	125. C	150. B	175. C	200. C

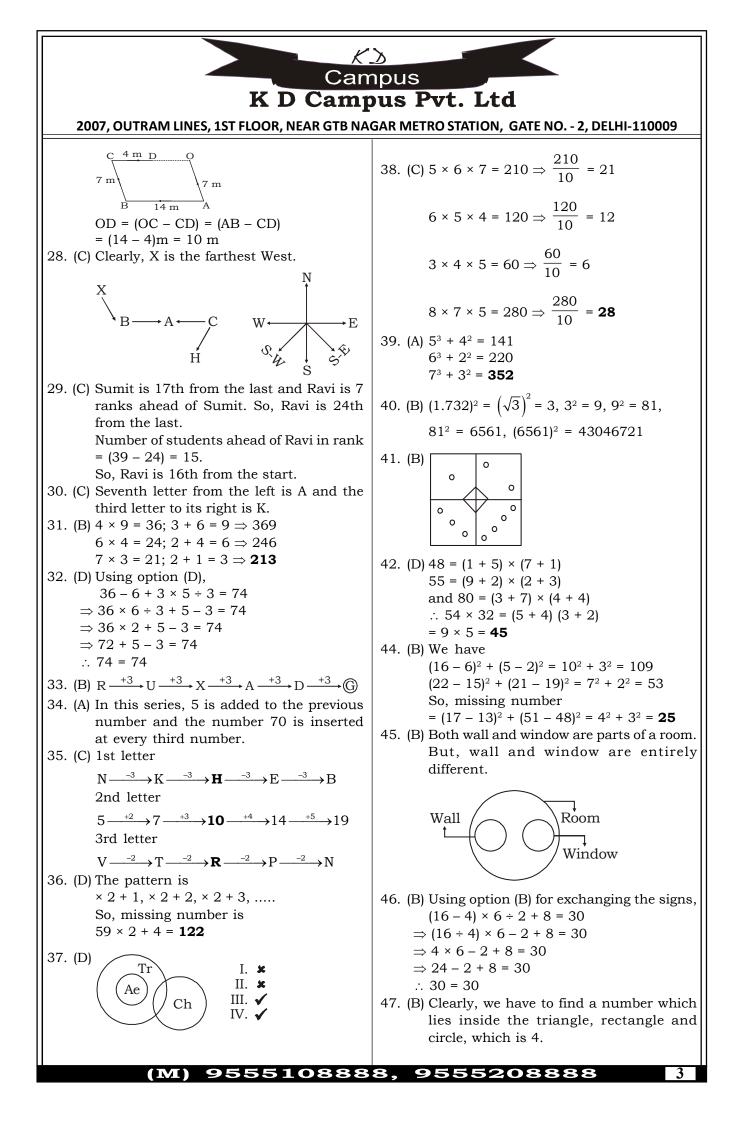
Mock Test – 69 Correction Correct Answer 199. (B)

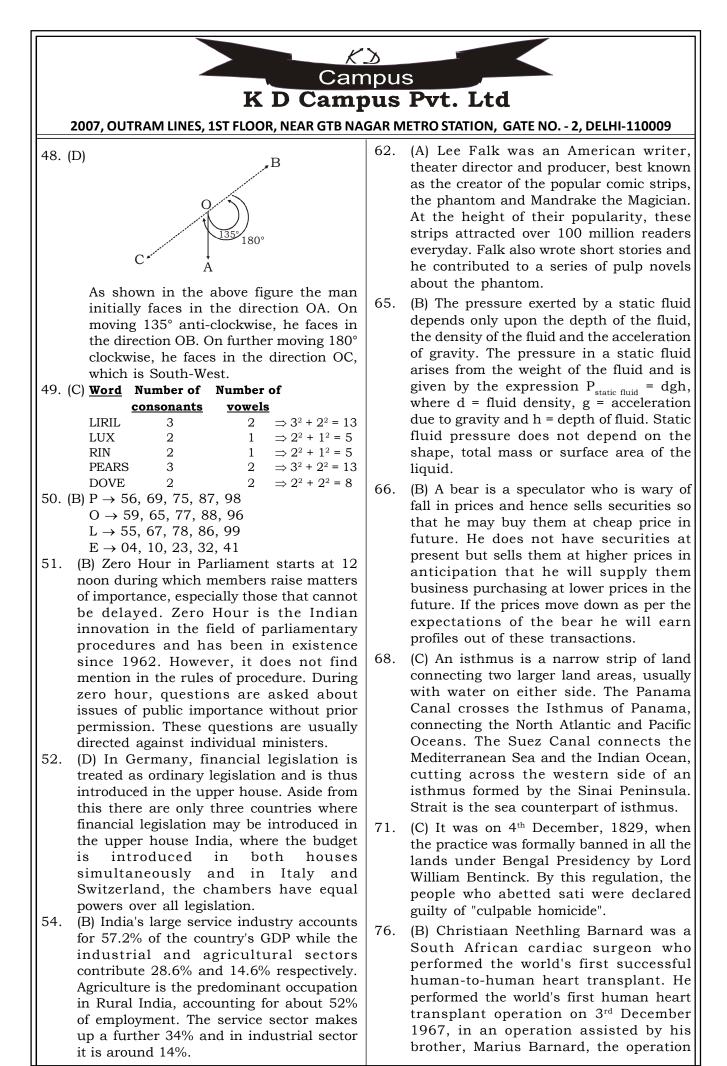
Note : If your opinion differ regarding any answer, please message the mock test and Question number to 9560620353

Note : If you face any problem regarding result or marks scored, please contact : 9313111777

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lasted nine hours and used a team of thirty people. The patient, Louis Washkansky was a 57 year old grocer, suffering from diabetes and incurable heart disease.

- 80. (B) Income Tax (corporate and noncorporate combined) contribute about 56 percent of tax revenue of India. But, income tax, apart from agricultural income is shared between the Union and states. Among the given options, Excise duty is the chief and single largest source of revenue income. The Government of India earns maximum from Union Excise Duty.
- 81. (A) Nuclear Fusion Reaction is the process which is responsible for the sun to radiate energy in the form of light and heat commonly known as solar energy. Fusion occurs when hydrogen atoms fuse together under extreme heat and pressure to create a denser helium atom releasing in the process, colossal amounts of energy.
- 83. (B) Snakes have the maximum number of ribs. On an average they have 200 to 400 bones (Vertibrae) and each have a pair of ribs on either side.
- 84. (C) Until it lost its planetary status in 2006, Pluto was the coldest with an estimated surface temperature between -235 and -210 degrees Celsius. But Pluto has now been relegated the status of a Dwarf Planet. Pluto has always had the 'honour' of being the coldest planet with an average temperature between -360 to -400 degrees Fahrenheit. This is because it is far away from the sun. It is over 40 times further from the sun than planet Earth. Pluto also has no internal heat source and it even orbits in a ring of ice debris.
- 85. (C) There is only one article pertaining to the Minorities in the Constitution of India. Article 30 of the Constitution provides that all minorities, whether based on religion or language, shall have the right to establish and administer educational institutions of their choice. The Constitution thus envisages that minorities can be based on religion or language. Minorities are identified on the basis of percentage of the population of the Group to the total population.
- 86. (C) The Harshacharita is the biography of Indian Emperor Harsha by Banabhatta, also known as Bana, who was a Sanskrit

writer of 7th century in India. He was the 'Asthana Kavi', meaning 'Court Poet' of king Harsha.

- 87. (C) The Supreme Court has been given the power to decide whether a law passed by the Parliament or the State legislatures and the executive decisions taken by the Central or State government is constitutional or not. If such a law or executive decision is found unconstitutional, then it can declare it as invaild.
- 89. (A) The planimeter is a drafting instrument used to measure the area of a graphically represented planner region. The region being measured may have any irregular shape, making this instrument remarkably versatile. In this age of CAD and digital images, the planimeter is heading toward obsolescence, but not just yet. They are still being manufactured.
- 90. (C) A Peshwa is the titular equivalent of a modern Prime Minister. Emperor Shivaji created the Peshwa designation in order to delegate administrative duties more effectively during the growth of the Maratha Empire.
- 92. (A) The fundamental condition of perfect competition is that there must be a large number of sellers or firms. Homogeneous Commodity is the second fundamental condition of a perfect market. The products of all firms in the industry are homogeneous and identical.
- 93. (A) There are three primary colours-Red, Green and Blue (RGB). As these are mixed they form lighter colours and when all three are mixed together they appear as white. Cyan, Magenta and Yellow are the Primary colours used for printing the image.

94. (A) Like many other things, milk contains bacteria, Milk also naturally contains a kind of sugar known as "lactose". The bacteria that live in milk get energy from this special sugar and use it to reproduce to make even more bacteria. When the bacteria use the lactose sugars to reproduce, they change it from "lactose sugar" into "lactic acid", which tastes sour.

95. (A) Rhizobia are soil bacteria that fix nitrogen (diazotrophs) after becoming established inside root nodules of



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legumes. Rhizobia require a plant host, they cannot independently fix nitrogen. In general, they are Gram-negative, motile, non-sporulating rods.

- 97. (A) Smiling Buddha (Pokhran-I) is an assigned code-name of India's first nuclear weapon explosion, which took place on 18 May 1974. The device was detonated by the Indian Army in the army base, Pokhran Test Range, Rajasthan.
- 98. (A) The Indus Valley Civilization was noted for its cities built of brick, roadside drainage system and multistoried houses. The buildings were made of burnt bricks, which have been preserved even to this day. Sun-dried bricks were used for the foundation of the buildings and the roofs were flat and made of wood.
- 99. (D) Simlipal National Park is a national park and an elephant reserve situated in the Mayurbhanj district in the Indian state of Orissa. Simlipal National Park derives its name from the abundance of Semul or red silk cotton trees that bloom vividly. Dehong Deband biosphere reserve is present in Arunachal Pradesh. Norkek biosphere reserve is present in Meghalay and Kanchenjunga biosphere reserve is situated in Sikkim.
- 100. (B) Ajatasatru was a king of the Magadha empire in north India. He was the son of King Bimbisara, the great monarch of Magadha. He was contemporary to Mahavira and Buddha. According to the Jain tradition Bimbisara committed suicide while according to Buddhist tradition he was brutally murdered by his own son.
- 108. (D) The flexural formula:

$$\frac{M}{I} = \frac{\sigma}{y} = \frac{E}{R}$$
$$\sigma = \frac{E}{R}y = \text{constant} \times y$$

 $\sigma \propto y$

- 118. (C) A Hook's joint is used to connect two non-parallel intersecting shafts which may have angular misalignment upto 40degree. Hook's joint, when placed between the gear box an differential, transmits power from the engine to the rear axle of an automobile.
- 171. (C) For equilibrium, the total upthrust equils the downward force. If V is the volume of sphere, then

$$13.6g \times \frac{V}{2} + 0.8g \times \frac{V}{2} = \rho g \times V$$

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$$\therefore \rho = 7.2 \text{ g/cm}^{\circ}$$

172. (D) p = ρgh = 1000 × 9.81 × 100
= 98100 N/m²

Tensile stress
$$=\frac{Pd}{2t}==\frac{981000\times10}{2\times(9\times10^{-3})}$$

$$p = \frac{70 \times 9.81}{500 \times 10^{-4}} = 13734 \text{ N/m}^2$$

 $= 13.73 \text{ kN/m}^2$

174. (A) Unit power of the turbine,

$$p_u = \frac{P}{H^{3/2}} = \frac{640}{(16)^{3/4}} = 10 \, kW$$

175. (C) Discharge for each suction side of the impeller,

$$Q = \frac{1.5}{2} = 0.75 \, m^3 \, / \, \text{s}$$
$$N_s = \frac{N\sqrt{Q}}{H^{3/4}} = \frac{750 \times \sqrt{0.75}}{(16)^{3/4}} = 81.19$$

Since $\rm N_{s}$ lies between 80 and 160, the task will be accomplished by a mixed flow pump.

195. (B) $\delta Q = \delta W + dU$

For reversible isothermal (constant temperature) expansion dU = 0 and therefore,

$$\delta W = \delta Q = 100 \, kW$$

196. (C)
$$(COP)_{ref} \frac{T_2}{T_1 - T_2} = \frac{200}{300 - 200} = 2$$

$$Further (COP)_{ref} = \frac{refrigeratin effect}{work input}$$

Work input =
$$\frac{2}{2}$$
 1 kW

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