Question Paper

1,	(1 marks)	
	(1 marks)	
4,	,(1 marks)	
	, ■ (1 marks)	
	, (1 marks)	
7	(<u>,</u>)=: = _((1 ma
8. ■	■ (1 marks)	
9	, (1 marks)	
10	(1 marks)	
11	(1 marks)	
12		
13	, , (1 marks)	
14		
15	■/, (1 mark	s)
16. ■	_, , (1 marks)	
17	-	
	(1 marks)	
19	, , (1 marks)	
20	(1 marks)	
21	& (1 marks)	
22	(1	mark
23. ■	(1 marks)	
24	(1 marks)	
25	()■,, (1 marks	;)
26	(1 marks)	
27. ■	_, (1 marks)	
28	(1 marks)	
29	(1	mark
30	(1 marks)	
31	,,, (1 marks)	

32. ■	(1 marks)	
33. ■	(1 marks)	
34	_ = (1 :	marks)
35. ■	(1 marks)	
36 ,	,,,,(1 marks)	
37	_■ (1 marks)	l
38	, (1 marks)	
39. ■		marks)
40	_■ (1 marks)	l
41	(1 marks)	
42. ■	(1 marks)	
43	,,, (1 marks)	
44,,	, (1 marks)	
45		
46	(1 marks)	
47:,:,	(1	marks)
48	:, (1 marks)	
49	_ : (1 marks)	
50,	(1 marks)	
51	, , (1 marks)	
52	,,,,,,	(1 marks)
53	, (1 marks)	
54	, (1 marks)	
55	(1 marks)	
56■	; (1 marks)	
57■		marks)
58 ,	(1 marks)	
59		narks)
60	(1 marks)	
61	(1 i	marks)
62. ■	, (1 marks)	
63. ■,	(1 marks)	
64		(1

65	, , , (1 marks)
66. ■	(1 marks)
67. ■	, (1 marks)
68,	, (1 marks)
69	■ (1 mark
70. ■	, (1 marks)
71. ■	(1 marks)
72. ■ !!	(1 marks)
73	(1 marks)
74,,	(1 marks)
	(1 marks)
	(1 marks)
	, (1 marks)
	(1 marks)
	: (1 marks)
	(1 marks)
	(1 marks)
	(1 marks
86. ■	
0.7	
	(1 marks)
91	
	(* marks)
	(
	(1 marks)
	explanation of 'OFTHINGS'? (2 marks)
	·
er. What is the definition of e	explanation of 'EngineeringData'? (2 marks)

- 98. What is the definition or explanation of 'Management'? (2 marks)
- 99. What is the definition or explanation of 'Techniques■Introduction'? (2 marks)
- 100. What is the definition or explanation of 'Techniques■Astream'? (2 marks)
- 101. What is the definition or explanation of 'Element–Time'? (2 marks)
- 102. What is the definition or explanation of 'OFTHINGS■Denotation'? (2 marks)
- 103. What is the definition or explanation of 'OFTHINGS■△■sequence'? (2 marks)
- 104. What is the definition or explanation of 'Timestamps'? (2 marks)
- 105. What is the definition or explanation of 'Absolute'? (2 marks)
- 106. What is the definition or explanation of 'Timevalues'? (2 marks)
- 107. What is the definition or explanation of 'Positive'? (2 marks)
- 108. What is the definition or explanation of 'Intervals■Stream'? (2 marks)
- 109. What is the definition or explanation of 'Processing20MCA'? (2 marks)
- 110. What is the definition or explanation of 'ProcessingDedicated'? (2 marks)
- 111. What is the definition or explanation of 'Available'? (2 marks)
- 112. What is the definition or explanation of 'ProcessingComparison'? (2 marks)
- 113. What is the definition or explanation of 'Transient'? (2 marks)
- 114. What is the definition or explanation of 'II.Complex'? (2 marks)
- 115. What is the definition or explanation of 'Processing Similar'? (2 marks)
- 116. What is the definition or explanation of 'Throughput'? (2 marks)
- 117. What is the definition or explanation of 'OFTHINGS■Sticking'? (2 marks)
- 118. What is the definition or explanation of 'OFTHINGSDBMS'? (2 marks)
- 119. What is the definition or explanation of 'I.Complex'? (2 marks)
- 120. What is the definition or explanation of 'Instantaneity■Randomness'? (2 marks)
- 121. What is the definition or explanation of 'Randomness'? (2 marks)
- 122. What is the definition or explanation of 'Imperfection■Aslong'? (2 marks)
- 123. What is the definition or explanation of 'Endlessness'? (2 marks)
- 124. What is the definition or explanation of 'Continuousness'? (2 marks)
- 125. What is the definition or explanation of 'Volatility'? (2 marks)
- 126. What is the definition or explanation of 'Unrepeatability■Astream'? (2 marks)
- 127. What is the definition or explanation of 'loTGeneral'? (2 marks)
- 128. What is the definition or explanation of 'loT■The'? (2 marks)
- 129. What is the definition or explanation of 'SystemTocollect'? (2 marks)
- 130. What is the definition or explanation of 'Keeping'? (2 marks)

- 131. What is the definition or explanation of 'Itisresponsible'? (2 marks)
- 132. What is the definition or explanation of 'Itisalso'? (2 marks)
- 133. What is the definition or explanation of 'Systems'? (2 marks)
- 134. What is the definition or explanation of 'SQL-likequery'? (2 marks)
- 135. What is the definition or explanation of 'SystemContinuous'? (2 marks)
- 136. What is the definition or explanation of 'System■TelegraphCQ'? (2 marks)
- 137. What is the definition or explanation of 'System■System'? (2 marks)
- 138. What is the definition or explanation of 'Sdeveloped'? (2 marks)
- 139. What is the definition or explanation of 'Clojure,'? (2 marks)
- 140. What is the definition or explanation of 'Pull-based'? (2 marks)
- 141. What is the definition or explanation of 'Development'? (2 marks)
- 142. What is the definition or explanation of 'Language'? (2 marks)
- 143. What is the definition or explanation of 'Programming'? (2 marks)
- 144. What is the definition or explanation of 'Partitioning'? (2 marks)
- 145. What is the definition or explanation of 'Parallelism'? (2 marks)
- 146. What is the definition or explanation of 'Accurate'? (2 marks)
- 147. What is the definition or explanation of 'Recovery'? (2 marks)
- 148. What is the definition or explanation of 'Consistency'? (2 marks)
- 149. What is the definition or explanation of 'Horizontal'? (2 marks)
- 150. What is the definition or explanation of 'Capable'? (2 marks)
- 151. What is the definition or explanation of 'BalancingChallenges'? (2 marks)
- 152. What is the definition or explanation of 'Itsavailability'? (2 marks)
- 153. What is the definition or explanation of 'Designing'? (2 marks)
- 154. What is the definition or explanation of 'BalancingSLA-ComplianceChallenges'? (2 marks)
- 155. Explain the concept or significance of: ■Challenges in stream -processing systemsContents
- 156. Explain the concept or significance of: as a sequence of Positive Real -time Intervals

 ■Strea
- 157. Explain the concept or significance of: Throughput ■measure of how many units of informat
- 158. Explain the concept or significance of: Complex Event Processing (CEP)■There are several
- 159. Explain the concept or significance of: Complex Event Processing (CEP)■Apache Storm ca
- 160. Explain the concept or significance of: Stream -processing System IN IoT■The data -general
- 161. Explain the concept or significance of: Data -generation SystemTocollect and aggregate diff
- 162. Explain the concept or significance of: Continuous Logic Processing SystemContinuous Log
- 163. Explain the concept or significance of: Continuous Logic Processing System ■System Sdeve

- 164. Explain the concept or significance of: Data Transmission :the way that streaming data feed 165. Explain the concept or significance of: The following aspects summarize the challenges that 166. Explain the concept or significance of: ■Load BalancingChallenges in stream -processing stream -pr
- 167. Explain the concept or significance of: nolonger neededScalabilityChallenges in stream -pro
- 168. Explain the concept or significance of: question lefttobeansweredRobustnessChallenges in
- 169. Discuss in detail: Throughput ■measure of how many units of information a system can pro