Question Paper

1,						ا	= () (1 marks)
							() (1 marks)
3. ■							■	
4,						_ ((1 marks)
5					_ ,■ () (1 marks)	
6. ■						((1 marks	(3)
7			_ ()		=	:■ (
8. ■	_						() (1 marks)
9							() (1 marks)
10							_ () (1	marks)
11							(_) (1 ma
							_=	
) (1 marks)	
14	·				&	() (1 mark	rs)
15	. ■/							, (
16. ■							, ((1 marks)
17	=							
	·							
19	-	,				((1 marks	5)
20	·					((1 marks	5)
) (1 marks)	
	. <u> </u>							(
23. ■							() (1 marks)
24	·					_ ((1 marks)
25		()■				, ,_	(
26						_ ((1 marks)
27. ■							() (1 marks)
28	·			,			_ () (1	marks)
29							() (1 marks)
30	,	,	,			((1 mark	s)
31. ■						() (1 mark	s)

32. ■ ,	() (1 marks)
33	() (1 mark
34. ■	() (1 marks)
35 ,	() (1 marks)
36	
37	, (, 1 marks)
38. ■	() (1 mar
39	() (1 marks)
40	() (1 marks)
	() (1 marks)
	,,, () (1 marks)
	, () (1 marks)
	() (1 marks)
	() (1 mai
	() (1 marks)
	() (1 marks)
	, () (1 marks)
	, () (1 marks)
	() (1 marks)
54.	- () (1 marks)
	; () (1 marks)
	, (
	() (1 marks)
	, , () (1 marks)
∪⊤. =	

65			,		() (1 n	narks)		
66					,					_ (
67. ■						(_) (1 r	narks)	
68. ■		_!			() (1	marks)		
69						(_) (1 ma	rks)	
70	,	.,, _					(_) (1 m	narks)
71						,	() (1 ma	arks)
72		:				(_) (1 ma	rks)	
73		:						(()
									rks)	
										_) (1 mar
								-		
										(
			<u> </u>							
) (1 n	narks)
										,
			-					— /	,	(
87.				- (marks)			,
							,			
			(
								•		
									rks)	
						•			•	
										marks)
							,		, ,	•
								\		/\'\'
									\	narke)
JI							: (_/ (iains)

'	,'? () (1 maı	rks)
_: ■			·	·
:				
: =				
:		()■	
:				<u> </u>
:				
:				_
:				
:	:			
:				
: ■			-	■
:				-
:				
f 'Question'?	(2 marks)			
f 'Explain'? (2	2 marks)			
f 'Techniques	s■Astrean	n'? (2 m	narks)	
f 'Intervals ≡ S	Stream'? (2	2 marks	s)	
f 'Complex'?	(2 marks)			
f 'loT ■ The'?	(2 marks)			
f 'Continuous	'? (2 mark	s)		
f 'System ■ Te	elegraphC	Q'? (2 r	marks)	
f 'System ≣ Sy	/stem'? (2	marks))	
f 'Discuss'? (2 marks)			
=				
=			-	
	_,			
f f f f f	_: ■	: Image:	: Image:	f 'Explain'? (2 marks) f 'Techniques Astream'? (2 marks) f 'Intervals Stream'? (2 marks) f 'Complex'? (2 marks) f 'IoT The'? (2 marks) f 'Continuous'? (2 marks) f 'System Telegraph CQ'? (2 marks) f 'System System'? (2 marks)

131. Explain the concept or significance of:
132. Explain the concept or significance of: ()■
133. Explain the concept or significance of: ()■
134. Explain the concept or significance of: ■,
135. Explain the concept or significance of:
136. Explain the concept or significance of:
137. Explain the concept or significance of: ■
138. Explain the concept or significance of: ■
139. Explain the concept or significance of:
140. Explain the concept or significance of:
141. Explain the concept or significance of: :, :,
142. Explain the concept or significance of: : : :
143. Explain the concept or significance of:
144. Explain the concept or significance of:
145. Explain the concept or significance of:
146. Explain the concept or significance of:■
147. Explain the concept or significance of:
148. Explain the concept or significance of:
149. Explain the concept or significance of:
150. Explain the concept or significance of:,,,
151. Explain the concept or significance of: : :
152. Explain the concept or significance of:
153. Explain the concept or significance of:
154. Explain the concept or significance of:
155. Explain the concept or significance of:)
156. Explain the concept or significance of:
157. Explain the concept or significance of: ■
158. Explain the concept or significance of: ■,,,
159. Explain the concept or significance of:
160. Explain the concept or significance of:
161. Explain the concept or significance of: Explain the concept or significance of: ■Challenges i
162. Explain the concept or significance of: Explain the concept or significance of: as a sequence
163. Explain the concept or significance of: Explain the concept or significance of: Throughput ■

165. Explain the concept or significance of: Explain the concept or significance of: Complex Ever
66. Explain the concept or significance of: Explain the concept or significance of: Stream -proce
67. Explain the concept or significance of: Explain the concept or significance of: Data -generati
68. Explain the concept or significance of: Explain the concept or significance of: Continuous Lo
69. Explain the concept or significance of: Explain the concept or significance of: Continuous Lo
70. Explain the concept or significance of: Explain the concept or significance of: Data Transmis
71. Explain the concept or significance of: Explain the concept or significance of: The following
172. Explain the concept or significance of: Explain the concept or significance of: ■Load Balanc
173. Explain the concept or significance of: Explain the concept or significance of: nolonger need
74. Explain the concept or significance of: Explain the concept or significance of: question leftto
75. Explain the concept or significance of: Discuss in detail: Throughput ■measure of how man
l 76. Discuss in detail: ■ ■
l 77. Discuss in detail: ■
178. Discuss in detail: Explain the concept or significance of: ■Challenges in stream -processing
179. Discuss in detail: Explain the concept or significance of: as a sequence of Positive Real -time
80. Discuss in detail: Explain the concept or significance of: Throughput ■measure of how man
81. Discuss in detail: Explain the concept or significance of: Complex Event Processing (CEP)■
82. Discuss in detail: Explain the concept or significance of: Complex Event Processing (CEP)■
83. Discuss in detail: Explain the concept or significance of: Stream -processing System IN IoT∎
184. Discuss in detail: Explain the concept or significance of: Data -generation SystemTocollect
185. Discuss in detail: Explain the concept or significance of: Continuous Logic Processing Syste
186. Discuss in detail: Explain the concept or significance of: Continuous Logic Processing Syste
187. Discuss in detail: Explain the concept or significance of: Data Transmission :the way that str
188. Discuss in detail: Explain the concept or significance of: The following aspects summarize the
89. Discuss in detail: Explain the concept or significance of: ■Load BalancingChallenges in stre
190. Discuss in detail: Explain the concept or significance of: nolonger neededScalabilityChallen
191. Discuss in detail: Explain the concept or significance of: question lefttobeansweredRobustne
192. Discuss in detail: Discuss in detail: Throughout \blacksquare measure of how many units of information.

164. Explain the concept or significance of: Explain the concept or significance of: Complex Ever