Total No. of Questions : 10]		SEAT No. :
P3652	[4959]-1145	[Total No. of Pages :

B.E. (Information Technology, Computer Engineering & Electronics and Telecommunications)

UNIFIED COMMUNICATIONS AND CONTACT CENTER APPLICATIONS

(2012 Pattern) (Open Elective) (Semester-II)

Subject Code

414464 E: Open Elective (Information Technology)

410452 : Elective-IV (Computer Engineering)

404192 : Elective-IV (Electronics and Telecommunications)

Time: 2½ Hours] [Max. Marks: 70

Instructions to the candidates:

- 1) Answer Q1 or Q2, Q3 or Q4, Q5 or Q6, Q7 or Q8, Q9 or Q10.
- 2) Neat diagrams must be drawn wherever necessary.
- 3) Figures to the right indicate full marks.
- 4) Assume suitable data, if necessary.
- **Q1)** a) What is ACD? Explain role of an ACD in a Contact Center. [8]
 - b) What are agent states? Explain typical states of a Contact Center Agent. [8]

OR

- **Q2)** a) What is CTI? What are types of CTI? What are the server and agent side CTI functionalities? [8]
 - b) Explain the functionalities of PABX, ACD, Self Service and CTI in an Inbound Call Center. [8]
- Q3) a) Explain the core components of Workforce Optimization with a brief description and advantage of each.[8]
 - b) What are campaigns? Explain briefly different phases of campaign management and execution. [8]

OR

- **Q4)** a) What is outbound CPA and call classification? Explain how call classification is done at a high level and how it helps outbound contact centers. [8]
 - b) What is blending? How does it work? [8]

Q5)	a)	What is WebSocket and how it differs from other communication protocols over HTTP? [8]
	b)	What are UCaaS and CCaaS and list five key advantages of this? [8]
		OR
Q6)	a)	What is NAT and how STUN protocol help NAT traversal in case of WebRTC? [8]
	b)	What is virtualization and explain the role of hypervisor in the same context? [8]
Q7)	a)	What are the mandatory information elements in an ISDN Setup message? Why are these mandatory in a setup message? [8]
	b)	What is the difference between SIP dialog, transaction and session? Why do you need to increment cSeq number for subsequent request in a dialog? [8]
		OR
Q8)	a)	What do you mean by stateless proxy servers? Why they are useful? What are drawbacks? [8]
	b)	Explain the call flow for a basic ISDN call flow. [8]
Q9)	Write	e notes on: [6]
	a)	BYOD.
	b)	Wink start signaling.
		OR
Q10)Writ	te notes on: [6]
	a)	Real Time Speech Analytics.
	b)	Difference between CAPEX and OPEX in cloud computing paradigm.

••••